Semiconductors for Wireless Communications



1996

DATA HANDBOOK IC17

Philips Semiconductors





QUALITY ASSURED

Our quality system focuses on the continuing high quality of our components and the best possible service for our customers. We have a three-sided quality strategy: we apply a system of total quality control and assurance; we operate customer-oriented dynamic improvement programmes; and we promote a partnering relationship with our customers and suppliers.

PRODUCT SAFETY

In striving for state-of-the-art perfection, we continuously improve components and processes with respect to environmental demands. Our components offer no hazard to the environment in normal use when operated or stored within the limits specified in the data sheet.

Some components unavoidably contain substances that, if exposed by accident or misuse, are potentially hazardous to health. Users of these components are informed of the danger by warning notices in the data sheets supporting the components. Where necessary the warning notices also indicate safety precautions to be taken and disposal instructions to be followed. Obviously users of these components, in general the set-making industry, assume responsibility towards the consumer with respect to safety matters and environmental demands.

All used or obsolete components should be disposed of according to the regulations applying at the disposal location. Depending on the location, electronic components are considered to be 'chemical', 'special' or sometimes 'industrial' waste. Disposal as domestic waste is usually not permitted.

Wireless Communications

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Preface

Wireless Communications

Thank you for your interest in Wireless Communications products from Philips Semiconductors. As a leading supplier to the Wireless market, we offer a wide range of discrete and integrated semiconductor components.

This Wireless Communications handbook includes information on current Wireless integrated circuits from Philips Semiconductors. The products are used in a wide range of Wireless transmitter and receiver electronics. These applications include: Cellular radio, cordless telephones, high performance receivers, two-way communications and LANs.

Selected products from this handbook can be used to build a complete wireless system. The system diagrams located in the Wireless System Solutions Section can help you determine which products are best suited for your application.

Philips Semiconductors also offers discrete Wireless components through the Discrete Semiconductor Group. For information on this product line, please contact Philips Semiconductors.



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Wireless Communications

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EW	AN95021	433MHz front-end with the SA601 or SA620
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	NE/SA612A	Double-balanced mixer and oscillator
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	AN1982	Applying the oscillator of the NE602 in low-power mixer applications
	SA620	1GHz low voltage LNA, mixer and VCO
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EW	SA1620	Low voltage GSM front-end transceiver
EW	SA2420	2.4GHz low voltage RF transceiver
EW	UAA2067G	Image reject 1800 MHz transceiver for DECT applications
	UAA2072M	Image rejecting front-end for GSM applications
	UAA2073M	Image rejecting front-end for GSM applications
EW	UAA2077AM	Image rejecting front-end for DECT applications
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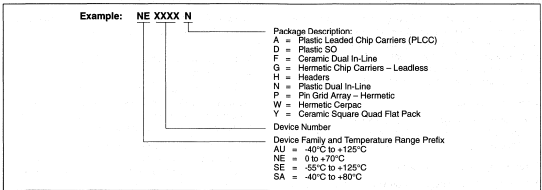
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NE/SA630	Single pole double throw (SPDT) switch	992
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PCD5032	ADPCM codec for digital cordless telephone	
PCD5040;PCD5041	DECT burst mode controller	
PCF5001		
PCF5075	, 0 0	
	Power amplifier controller for GSM and PCN systems	
P90CL301	Low voltage 16-bit microcontroller	
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SA5752	Audio processor – companding, VOX and amplifier section	1087
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SA601	1GHz low voltage LNA and mixer	63
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SA607	Low voltage high performance mixer FM IF system	529
SA608	Low voltage high performance mixer FM IF system	558
SA616	Low-voltage high performance mixer FM IF system	505
SA617	Low-voltage high performance mixer FM IF system	544
SA620	1GHz low voltage LNA, mixer and VCO	154
SA621	1GHz low voltage LNA, mixer and VCO	165
SA626	Low voltage high performance mixer FM IF system with high-speed RSSI	596
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SA637	Low-voltage digital IF receiver	

Alphanumeric product list

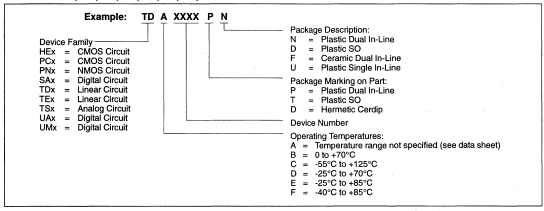
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SA702	Divide by: 64/65/72 triple modulus low power ECL prescaler	706
SA7025	1GHz low-voltage Fractional-N synthesizer	731
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UMA1002	Data processor for cellular radio (DPROC2)	1334
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UMA1014	Low-power frequency synthesizer for mobile radio communications	825
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UMA1017M	Low-voltage frequency synthesizer for radio telephones	881
UMA1018M	Low-voltage dual frequency synthesizer for radio telephopnes	892
UMA1019AM	Low-voltage frequency synthesizer for radio telephones	932
UMA1019M	Low-voltage frequency synthesizer for radio telephones	943
UMA1020AM	Low-voltage dual frequency synthesizer for radio telephones	954
UMA1020M	Low-voltage dual frequency synthesizer for radio telephones	966
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Ordering Information

LINEAR PRODUCTS PART NUMBERING SYSTEM



PHILIPS PRODUCTS PART NUMBERING SYSTEM PREFIXES HE, PC, PN, SA, TD, TE, TS, UM



General Quality

TOTAL QUALITY MANAGEMENT

Philips Semiconductors is a Quality Company, renowned for the high quality of our products and service. We keep alive this tradition by constantly aiming towards one ultimate standard, that of zero defects. This aim is guided by our Total Quality Management (TQM) system, the basis of which is described in the following paragraphs.

Quality assurance

Based on ISO 9000 standards, customer standards such as Ford TQE and IBM MDQ. Our factories are certified to ISO 9000 by external inspectorates.

Partnerships with customers

PPM co-operations, design-in agreements, ship-to-stock, just-in-time and self-qualification programmes, and application support.

Partnerships with suppliers

Ship-to-stock, statistical process control and ISO 9000 audits.

Quality improvement programme

Continuous process and system improvement, design improvement, complete use of statistical process control, realization of our final objective of zero defects, and logistics improvement by ship-to-stock and just-in-time agreements.

ADVANCED QUALITY PLANNING

During the design and development of new products and processes, quality is built-in by advanced quality planning. Through failure-mode-and-effect analysis the critical parameters are detected and measures taken to ensure good performance on these parameters. The capability of process steps is also planned in this phase.

PRODUCT CONFORMANCE

The assurance of product conformance is an integral part of our quality assurance (QA) practice. This is achieved by:

- Incoming material management through partnerships with suppliers.
- In-line quality assurance to monitor process reproducibility during manufacture and initiate any necessary corrective action. Critical process steps are 100% under statistical process control.
- Acceptance tests on finished products to verify conformance with the device specification. The test results are used for quality feedback and corrective actions. The inspection and test requirements are detailed in the general quality specifications.
- Periodic inspections to monitor and measure the conformance of products.

PRODUCT RELIABILITY

With the increasing complexity of Original Equipment Manufacturer (OEM) equipment, components reliability must be extremely high. Our research laboratories and development departments study the failure mechanisms of semiconductors. Their studies result in design rules and process optimization for the highest built-in product reliability. Highly accelerated tests are applied to the product reliability evaluation. Rejects from reliability tests and from customer complaints are submitted to failure analysis, to result in corrective action.

CUSTOMER RESPONSES

Our quality improvement depends on joint action with our customer. We need our customer's inputs and we invite constructive comments on all aspects of our performance. Please contact our local sales representative.

RECOGNITION

The high quality of our products and services is demonstrated by many Quality Awards granted by major customers and international organizations.

1995 Mar 21 14

Product status

	D	EFINITIONS
Data Sheet Identification	Product Status	Definition
Objective Specification	Formative or in Design	This data sheet contains the design target or goal specifications for product development. Specifications may change in any manner without notice.
Preliminary Specification	Preproduction Product	This data sheet contains preliminary data, and supplementary data will be published at a later date. Philips Semiconductors reserves the right to make changes at any time without notice in order to improve design and supply the best possible product.
Product Specification	Full Production	This data sheet contains Final Specifications. Philips Semiconductors reserves the right to make changes at any time without notice, in order to improve design and supply the best possible product.



Purchase of Philips I^2C components conveys a license under the Philips' I^2C patent to use the components in the I^2C system provided the system conforms to the I^2C specifications defined by Philips. This specification can be ordered using the code 9398 393 40011.

System Standard Selector Guide

Wireless Communications

System Standard — Product Selector Guide

	PR	PRODUCTS					_	ARG	ET S	TARGET SYSTEMS	EMS		
,				Cellular	 =			Š	Cordless		₹	reless	Wireless Data
Function	Туре	Description	(N)AMPS /(E)TACS	IS-54/-136 TDMA	IS-95 CDMA	GSM	CTO	E	SS DE(CT1 SS DECT PHS		CDPD	802.11 CDPD PAGERS
RF Amplifiers	SA5200	Gain block – 1GHz						×	×				
RF Front-End SA600	SA600	LNA/Mixer – 1GHz	×	×					×			×	
	SA601	LNA/Mixer – 1GHz	×	×				•	•				
	SA2420	2.4GHz low volt LNA, mixer and VCO							•		•		
	SA621	1GHz low volt LNA, mixer and VCO	•	•	•				_			•	
	SA1620	Low voltage GSM RF transceiver				•							
	UAA2072M	Image reject GSM front-end				×							
	UAA2073M	Image reject GSM front-end				×							
	UAA2077AM	Image reject front-end for DECT							×				
	UAA2077BM	2GHz image reject front-end	-										
	UAA2067G	Image reject 1.8GHz for DECT							•				
	UAA2080T	Advanced pager receiver											×
	UAA2082	Advanced pager receiver											•
Synthesizers	UMA1014T	Synthesizer – BIP – 1GHz	×					×				×	
Prescalers	UMA1015M	Low-voltage, dual – 1GHz	•					•				•	
	UMA1017M	Low-voltage, single loop – 1GHz				×			×				
	UMA1018M	Low-voltage, low noise - 1GHz	×		•	•							
	UMA1019M	Low-voltage, single loop - 2GHz				•			_				
	UMA1020M	Low-voltage, low noise - 2.4GHz							•	×	•		
	UMA1021M	Low-voltage, low noise – 2.4GHz							•	•			
	UMA1005T	Synthesizer, Fractional-N		×		×							
	SA7025	Low-voltage, Fractional-N – 1GHz		•		×							
	SA8025A	Low-voltage, Fractional-N - 2GHz		•	•					•	×		
Mixer / IF /	SA605	High perf/wide BW mixer FM/IF	×	×					×	×	×	×	
Demod	SA606/7/8	Low-voltage, high perf mixer FM/IF	•	•			•	•				•	
	SA626	Low-voltage/Wide BW/fast RSSI		=					•	•			
	SA636	SA626 with Wideband data output							×		•		
	SA637	SA626 with Digital IF		•									
	SA639	Low-voltage mixer FM/IF w/switch							•		•		
	SA1638	Low-voltage GSM IF transceiver				•				ı			
Transmitter	SA900	I/Q transmit modulator		•							_		

Recommended part-type / system solution
 X Alternate solution

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System Standard Selector Guide (cont.)

Wireless Communications

System Standard — Product Selector Guide

	PR	PRODUCTS						ARG	TARGET SYSTEMS	STE	MS		
				Cellular	=			Co	Cordless		Wir	eless	Wireless Data
Function	Туре	Description	(N)AMPS /(E)TACS	IS-54/-136 TDMA	IS-95 CDMA	GSM	СТО	сті	CTO CT1 SS DECT PHS	PHS		срРр	802.11 CDPD PAGERS
Audio	SA5752	Audio processor system – 3V	•									•	
Processing	SA5753	Audio processor system – 3V	•									•	
	NE576/77/78	Compandor	×				•	•					
Data	UMA1000LT	Data processor – 3V	×										
Siles of L	UMA1002	Data processor for cellular radio	•									•	
	PCD5032	ADPCM – codec							•				
	PCD5041/42	Burst Mode controller							•				
	PCF5083	Digital signal processor				•							
	PCD5072	Baseband interface				•							
	PCF509x	ABC Baseband for DECT							•				
	PCF5001	POCSAG paging decoder							-				•
	PCF5003	Advanced POCSAG paging decoder			,								•
Control	89CE558	Microcontroller with flash memory	×			2						×	
	P90CL301	Low-voltage 16-bit microcontroller				•			×				
	P80CL51	Low-voltage 8-bit microcontroller					•	×				27	×
	P80CLxxx	Low-voltage 8-bit microcontroller							•				
-	TDA8005	Smart card interface				•							
(IC20)	P83CL580	Microcontroller	•									•	
(IC20)	P83CL781/2	Microcontroller					×	•					×
(IC20)	P83CL410	Microcontroller											×
Misc.	PCF5075	RF PA controller				•							
	TDA7050	Audio amplifier	•										
	TDA8781	Log amplifier					-						
	PCF2114x/ 2116x	LCD driver	•	•	•	•			•	•			
	PCF8593	Clock calendar	•	•	•	•							•

Recommended part-type / system solution
 X Alternate solution

Front-End Selector Guide

Wireless Communications

The Philips Family of High Performance Front-End Systems

												ı	
	Description	Vec	8	Pins	P,	Input Frequency	Gain (power)	Noise Figure	Input IP3	Comp.	Input Imped.	Output Imped.	Feature Highlights
Image Rejec	Image Reject Front-End Systems	ystems							fRF = 2 GHZ	GHz			
UAA2067G	LNA+IRM+Mod+VCO	3-5.5V	24mA (rx) 45mA (Tx)	32	BE	1.8-2.2 GHz	32 dB	gp 9	-25 dBm	-32 dBm	50 G	50 B	Image Beiect Mixing
UAA2077AM	LNA+IRM	3.15-5.3V	27mA@4V	8	š	1.8-2.2 GHz	20 dB	4.3 dB	-17 dBm	-22 dBm	35 Ω	1k Ω	- DECT, DCS1800, GSM
UAA2077BM	LNA+IRM	3.6-5.3V	27mA@4V	8	š	1.8-2 GHz	20 dB	4.3 dB	-17 dBm	-23 dBm	35 Ω	1k Ω	and US PCS
Image Rejec	Image Reject Front-End Systems	ystems							f RF = 900 MHz	ZHW C			
UAA2072M	LNA+IRM+Mixer	4.5-5.3V	31.5mA@5V	8	ž	LNA+ IRM 960 MHz	26 dB	4 dB	-15 dBm	-24.5dBm	2002	High	 Image reject mixer (30dN min) Tx down-convert mixer
UAA2073M	Integrated Front-end 3.6-5.3V	3.6-5.3V	26mA@3.75V	8	ž	960 MHz	23 dB	3.25 dB	-15 dBm	-23 dBm	1502	1k Ω	- 30dB min imgae rejection
Integrated F	Integrated Front-End Systems	ems						ţ	f RF = 900 MHz	2 MM C			
NE/CABOO	I NA JOM - Micor	4 E E E/	13mA/4.2mA*	Ş		LNA 1.2 GHz	16/-7.5 dB*	2.2 dB	-10/+26 dBm* -20 dBm	-20 dBm	50 G	50 G	- LNA Overload Mode
	DANINI IITANI	2	@57	t)	Mixer 1.2 GHz	-2.6 dB	14 dB	+6 dBm	-4 dBm	50 G	High	Excellent Noise Figure
SABOT	I NA - IPM - Miver	07.5 5//	7.4mA@3V	ç	ž	LNA 1.2 GHz	11.5 dB	1.6 dB	-2 dBm	-16 dBm	20 OS	50 n	Low voltage
		20.0	ADDICE TO	3	ś	Mixer 1.2 GHz	46 dB	10 dB	-2 dBm	-13 dBm	ය වෙ	High	- Excellent Noise Figure
SAGO	OOV - secient	7.5.57	10.4mA/7.2mA*	5	2	LNA 1.2 GHz	11.5/-7.5 dB*	1.6 dB	-3/+25 dBm*	-16 dBm	2 2 3	50 Ω	Low voltage
04050			@3A	3	5	Mixer 1.2 GHz	+3 dB	8 dB	-6 dBm	-13 dBm	ය ය	High	- LNA Overload Mode
Mixer Systems	ms								f RF = 45 MHz	MHZ			
NE/SA602A	Mixer + Oscillator	4.5-8.0V	2.4mA@6V	80	Ω Ω	500 MHz	17 dB	5.0 dB	-13 dBm	-25 dBm	1.5kΩ	1.5kΩ	 Excellent Noise Figure High Gain
NE/SA602A	Mixer + Oscillator	4.5-8.0V	2.4mA@6V	8	N, D	500 MHz	17 dB	5.0 dB	-13 dBm	-25 dBm 1.5kQ	1.5kΩ	1.5kΩ	Excellent Noise FigureHigh Gain
	Temperature Range NE: 0 to +70°C SA: -40 to +85°C	ခင်း ပိ			۵	Small Outline – 14 Small Outline –16 Small Outline – 20		Pacl DK: Shrink BE: Low Q	Package Descriptions Shrink Small Outline Package (SSOP) – 20 Low Quad Flat Package (LQFP)	tions Package (age (LQFP	SSOP)	50	N: Dual In-Line Plastic
*Amnifier Enabled Disabled	100								@ Philine Flectro	North Ame	Price Comor	ation 1005	@ Philine Flactropies North America Compression 1905 Printed in 11.8 & 5041K/40M/CB247895

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Discrete Front-End Selector Guide

Wireless Communications

Discrete Front End Selector Guide

Socket	System Freq (MHz)	lc (mA)	Vce (Volt)	Ft (GHz)	Gain (dB)	Noise (dB)	Gain (dB)	Noise (dB)			Ğ	Package		
)06 <i>®</i>	@900MHz	@1.9	@1.9GHz	SOT23	SOT323	SOT143*	SOT343*	SOT353	SOT363
LNA	006	3-35	8-7	8	14	1.3	8.0	2.2	BFQ67	BFQ67W	BFG67	BFG67W		
	900 & 1900	2-5	3-12	6	17	1.2	10	1.9	BFR505	BFS505	BFG505	BFG505W	BFC505	BFM505/X
	900 & 1900	3-30	3-12	6	17	1.2	10	1.9	BFR520	BFS520	BFG520	BFG520W	BFC520	BFM520/X
MIYED	006	5-30	3-10	9	13	1.9			BFR93A	BFR93AW	BFG93A	BFG93AW		
	006	3-35	2-8	8	14	1.3	8.0	2.2	BFQ67	BFQ67	BFG67	BFG67		
	900 & 1900	2-5	3-12	6	17	1.2	10	1.9	BFR505	BFS505	BFG505	BFG505W	BFE505	BFM505/X
	900 & 1900	3-30	3-12	6	17	1.2	10	1.9	BFR520	BFS520	BFG520	BFG520W	BFE520	BFM520/X
- C	006	3-20	3-10	9	14	2.1			BFR92A	BFR92AW	BFG92A	BFG92AW		
8 2	006	5-30	3-10	9	13	1.9			BFR93A	BFR93AW	BFG93A	BFG93AW		
000	006	3-35	2-8	80	41	1.3	8.0	2.2	BFQ67	BFQ67W	BFG67	BFG67W		
	900 & 1900	2-5	3-12	6	17	1.2	10	1.9	BFR505	BFS505	BFG505	BFG505W	BFC505	BFM505/X
	900 & 1900	3-30	3-12	8	17	1.2	10	1.9	BFR520	BFS520	BFG520	BFG520W	BFC520	BFM520/X
ш	40100	3-20	3-12	1.2	20	20 dB gain @ 100 MHz	@ 100 MI	4z	BF47	BFS47W				
	100250	3-20	3-8	2.8	25	25 dB gain @ 250 MHz	@ 250 MI	-tz	BFS17A	BFS17W	BFG17A			
	>250	3-20	3-10	2	25	25 dB gain @ 500 MHz	@ 500 MI	-tz	BFR92A	BFR92AW		BFG92A BFG92AW		

Typically the gain is 2-3dB higher in SOT143 and SOT343. Products also available in /X and /XR versions in these packages.

RF Amplifier Selector Guide

Wireless Communications

RF Amplifier Family Overview

	NE/SA5200	NE/SA5204A	NE/SA5205A	NE/SA5209	NE/SA5219
Description	Dual Gain Stage	Wideband Amp	Wideband Amp	Variable Gain Amp	Variable Gain Amp
Vcc	√6 − 4	5 – 8V	5 – 8V	4.5 – 7.0V	4.5 – 7.0V
lce	4.2mA/95μA*@5V (per amplifier)	25mA @ 6V	25mA @ 6V	43mA @ 5V	43mA @ 5V
Bandwidth (3dB)	DC - 1.2GHz	DC - 350MHz	DC - 550MHz	DC - 850MHz	700MHz
Gain (power)	7.5dB/–13.5dB* (per amplifier)	19dB	19dB	25dB (voltage)	25dB (voltage)
Noise Figure	3.6dB	6.0 dB 50വ 4.8 dB 75വ	6.0 dB 50Ω 4.8 dB 75Ω	9.3dB	9.3dB
1dB Compression	+3.2dBm	+4dBm	+4dBm	-3dBm	-3dBm
3rd Order Intercept (input)	-1.8dBm	-2dBm	–2dBm	+13dBm (output)	+13dBm (output)
Input Impedance	502	502	500	1.2kΩ	1.2kΩ
Output Impedance	502	502	500	602	©09
Package	808	DIP8 SO8	DIP8 SO8	DIP16 SO16	DIP16 SO16
Features	+DC to 1.2GHz operation +Power-Down	+DC to 350MHz operation	+DC to 550MHz operation	+DC to 850MHz operation +Gain control pin	+DC to 700MHz operation +Gain control pin
	mode				

*Amplifier: Enabled/Disabled

IF Systems Selector Guide

Wireless Communications

The Philips Family of High Performance IF Systems

	V _{oc}	22	Pirs	Package	Input Freq	IF Freq	FRF Input Sersitivity	f _{EF} = 45MHz Mixer try Gein	andul Input	RSSI Range	Fast	Freq Check Pin	IF Filter Match	Output Op Amps	Feature Highlights
FM IF															
NE/SA604A	4.5-8V	3.3mA @ 6V	16	N,O	25MHz	25MHz	0.22µV1	-	_	BD06	i	-	455kHz	1	- High Sensitivity
NE/SA614A	4.5-87	3.3πΑ @ 6V	16	D,N	25MHz	25MHz	0.22µV ¹	1	1	80dB	,	-	455kHz	1	- Wide IF BW
NE/SA624	4.5-8V	3.4πA @ 6V	16	D,N	25MHz	25MHz	0.22µV1	1	1	BP06	,	1	465kHz	ı	
Mixer/FM IF	Ŧ														
NE/SA605	4.5-8V	5.7mA @ 6V	8	D,DK,N	500MHz	25MHz	0.22µV	13dB	-10dBm	BP06	-	-	455kHz	1	- High Sensitivity
NE/SA615	4.5-8V	5.7mA @ 6V	83	D,DK,N	500MHz	25MHz	0.22 _L N	13dB	-10dBm	80dB	-	,	455kHz	1	High Input
NE/SA625	4.5-8V	5.8mA @ 6V	8	D,DK,N	500MHz	25MHz	0.22uV	13dB	-10dBm	90dB	,	-	455kHz	-	Fredneucy
NE/SA627	4.5-8V	5.8mA @ 6V	&	D,DK,N	500MHz	25MHz	0.22 _t N	13dB	-10dBm	Bp06	,	>	455kHz		-Wide IF BW
Low Volta	Low Voltage Mixer/FM IF	FM IF													
SA606	2.7-7V	3.5mA @ 3V	50	D,DK,N	150MHz	ZHMZ	0.31μV	17dB	-9dBm	BP06	1	1	455kHz	Audlo Op Amp RSSI Op Amp	- High Sensitivity
SA616	2.7-7V	3.5mA @ 3V	50	D,DK,N	150MHz	2MHz	0.31μV	17dB	-9dBm	80dB	,	1	455kHz	Audlo Op Amp RSSI Op Amp	- Low Power
SA607	2.7-7V	3.5mA @ 3V	20	D,DK,N	150MHz	2MHz	0.31µV	17dB	-9dBm	BD06	-	٠,	455KHz	Audio Op Amp RSSI Buffered	- Audio/RSSI
SA617	2.7-7V	3.5mA @ 3V	8	D,DK,N	150MHz	2MHz	0.31µV	17dB	-9dBm	80dB	-	,	455kHz	Audio Op Amp RSSI Buffered	Output Op Amps
SA608	2.7-7V	3.5mA @ 3V	20	D,DK,N	150MHz	2MHz	0.31µV	17dB	-9dBm	BD06	ı	,	465kHz	Audio Buffered FBSI Op Amp	- Power-Down
SA626	2.7-5.5V	6.5mA @ 3V	20	D,DK	500MHz	25MHz	0.54µV²	11dB2	-16dBm²	apoe	,		10.7MHz	Audio Buffered PSSI Op Amp	Mode (SA626/636/639)
SAGG	2.7-5.5V	6.5mA @ 3V	82	D,DK	500MHz	25MHz	0.54µV2	11dB2	-16dBm²	BP06	,		10.7MHz	PSSt Op Amp	
SA639	2.7-5.5V	8.5mA@3V	24	Н	500MHz	25MHz	2.24uV4	12dB4	-12.5dBm4	Bp06	,	1	10.7MHz	Audlo Buffered RSSI Op Amp Post-detect Amp Data Switch	
SA676	2.7-5.5V	3.5mA @ 3V	8	D,DK	100MHz	2MHz	0.45µV	17dB	-10dBm	70dB	1	1	455kHz		
Low Volta	Low Voltage Mixer/Digital IF	Digital IF													
SA637	2.7-5.5V	3.5mA @ з∨	8	D,DK	200MHz	2MHz	-117dBm³ 0.31µV	15dB	-10dBm	BP06	`	ı	455kHz	PSSI Op Amp	
# ~ ·	Femperature Ranges NE: 0 to + 70°C SA: 40 to + 85°C	anges 70ໍີC 95ໍີC			D: Small Outline - 16 Small Outline - 20	utline - 16 utline - 20	Package Descriptions DK: Shrink Small Outline Package (SSOP) • 20 N: Dual In-Line Plastic • 16, 20	ackage Descriptions XK. Shrink Small Outline Packag N. Dual In-Line Plastic - 16, 20	e Package (:-16,20	ssor) - zo			-	IF Filter Match 455kHz = 1.5kΩ 10.7MHz = 330Ω	

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Measured with a Philips NESA602A mixer prior to the IF input.
 Moseured at fig. = 24.0M/Hz
 Petrocearies the -348 input.L miting point (d3m). Also shown in µV units into a 50Ω matching network.
 Measured at fig. = 11.0MHz
 Measured at fig. = 11.0MHz

Frequency Synthesizer Selector Guide

Wireless Communications

The Philips Family of High Performance Frequency Synthesizers

	Vcc	<u> </u>	Pins	Pkg	Max RF/Input Frequency	Channel Spacing	Fractional-N Divider	Auxiliary Synthesizer	Applications
Fractional-N	Fractional-N Frequency Synthesizers	uthesizers							
SA7025DK	2.7 to 5.5V	7.5mA@3V	20	SSOP20	1.0GHz (main) 150MHz (aux) 40MHz (aux)	10-5000kHz (main) 40-20,000kHz (aux) 10-5000kHz (aux)	>	>	IS-54/-136, IS-95, PDC, GSM digital cellular
SA8025ADK	2.7 to 5.5V	11mA@3V	20	SSOP20	1.8GHz (main) 150MHz (aux) 40MHz (aux)	10-5000kHz (main) 40-20,000kHz (aux) 10-5000kHz (aux)	>	>	PHS digital cordless, U.S. PCS, PDC digital cellular
UMA1005T	2.9 to 5.5V	5mA@3V	20	SSOP20	30MHz (main) 90MHz (aux) 30MHz (aux)	10-5000kHz (main) 40-20,000kHz (aux) 10-5000kHz (aux)	>	>	IS-54/-136, IS-95, PDC, GSM digital cellular
Frequency Synthesizers	ynthesizers								
UMA 1014T	4.5 to 5.5V	13mA@5V	16	SO16	1.1GHz	5-100kHz			AMPS/TACS cellular, cordless
UMA1015M	2.7 to 5.5V	9.6mA@3V	20	SSOP20	1.1GHz 1.1GHz	8.5-375kHz		(Dual)	CT1/CT1+ cordless AMPS/TACS, NMT cellular
UMA1017M	2.7 to 5.5V	6.5mA@3V	50	SSOP20	1200MHz	10-2000kHz			GSM digital cellular, spread spectrum
UMA1018M	2.7 to 5.5V	8.5mA@3V	20	SSOP20	1200MHz (main) 300MHz (aux)	10-2000kHz (main) 10-1000kHz (aux)		`	GSM digital cellular
UMA1019M	2.7 to 5.5V	9.5mA@3V	20	SSOP20	2400 MHz	10-2000kHz			DECT digital cordless, DCS 1800
UMA1020M	2.7 to 5.5V	12mA@3V	20	SSOP20	2400MHz (main) 300MHz (aux)	10-2000kHz (main) 10-2000kHz (aux)	Security and States	^	DECT digital cordless, DCS1800, PHS
UMA1021M	2.7 to 5.5V	9mA@3V	20	SSOP20	2200MHz	10-2000kHz			WLAN DECT digital cordless DCS1800, PHS
	Vcc	lcc	Pins	Pkg	Max Input Frequency	Max Compare Frequency	Input Sensitivity	Divide Ratio	
Prescalers									
SA701N, D	2.7 to 6V	4.5mA@3V	8	DIP, S08	1.1GHz	65kHz/270kHz	-35dBm	128/129, 64/65	
SA702N, D	2.7 to 6V	4.5mA@3V	8	DIP, S08	1.1GHz	1000kHz	-35dBm	64/65/72	
SA703N D	2.7 to 6V	4.5mA@3V	8	DIP. S08	1.1GHz	335kHz	-35dBm	128/129/144	

RF Power Modules Selector Guide

Wireless Communications

Equipment
Portable
odules for
Power Mc
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Type Number	Application	Frequency band (MHz)	Supply voltage (V)	Load power (W) min.	Drive power (mW)	Power gain (dB) min.	Efficiency (%) min. typ.	Package	Package thickness (mm)
ANALOG CELLULAR	ELLULAR					l L			
BGY115A	AMPS	824-849	6.0	1.2	2	27.8	45 50	SOT321	4
BGY115B	(E)TACS	872-905	0'9	1.2	2	27.8	45 50	SOT321	4
BGY115D	Spread Spectrum	902-928	0'9	1.2	2	27.8	45 50	SOT321	4
BGY118A	AMPS	824-849	4.8	1.2	2	27.8	50 55	SOT321	4
BGY118B	(E)TACS	872-905	4.8	1.2	2	27.8	20 22	SOT321	4
BGY118D	Spread Spectrum	902-928	4.8	1.2	2	27.8	20 22	SOT321	4
BGY119A	AMPS	824-849	4.8	1.2	2	27.8	20 22	SOT359	င
BGY119B	(E)TACS	872-905	4.8	1.2	2	27.8	50 55	SOT359	ဗ
BGY119D	Spread Spectrum	902-928	4.8	1.2	2	27.8	20 22	SOT359	င
BGY122A	AMPS	824-849	4.8	1.2	2	27.8	50 55	SOT388	2
BGY122B	(E)TACS	872-905	4.8	1.2	2	27.8	50 55	SOT388	2
BGY122D	Spread Spectrum	902-928	4.8	1.2	. 2	27.8	20 22	SOT388	2
BGY120A	AMPS	824-849	3.6	1.2	2	27.8	20 22	SOT388	2
BGY120B	(E)TACS	872-905	3.6	1.2	2	27.8	50 55	SOT388	2
BGY120D	Spread Spectrum	902-928	3.6	1.2	2	27.8	50 55	SOT388	2
DIGITAL CE	CELLULAR								
BGY201	GSM	880-915	12.5	14	-	41.5	35 38	SOT278A	7
BGY200	GSM	890-915	7.2	3.5	1	35.5	40 43	SOT350	4
BGY203	GSM	880-915	6.0	3.5	1	35.5	40	SOT342	4
BGY205	GSM	880-915	6.0	3.5	2	32.5	45	SOT321B	3
BGY2041	GSM	880-915	4.8	3.2	2	32.5	45	SOT321B	ဗ
BGY2062	GSM	880-915	4.8	3.0	5	27.8	45	SOT359	က
BGY207	GSM	880-915	4.8	1.2	2	27.8	20 22	SOT359	က

Notes Te is the temperature at the soldering point of the collector tab 'Preliminary specification 'Prox = 2 W, T_6 = 95 °C 'Objective specification 'Prox = 3.6 W, T_6 = 90 °C 'Junction to soldering joint 'Prox = 2 W, T_6 = 115 °C 'Prox = 2 W, T_6 = 110 °C 'Prox = 1 W, T_6 = 130 °C 'Prox = 2 W, T_6 = 110 °C

Wireless Communications

RF Power Transistors for Portable Equipment

Type Number	Frequency (MHz)	Supply Voltage (V)	Load Power (W)	Power Gain (dB) min.		eiency %) typ.	Resistance ³ (K/W)	Thermal Package
ANALOG CE	LLULAR							
BLT80	900	7.5	0.8	6	60	67	224	SOT223
BLT81	900	7.5	1.2	6	60	70	325	SOT223
BLT80	900	6.0	0.8	6		70	224	SOT223
BLT81	900	6.0	1.2	6		70	325	SOT223
BLT70	900	4.8	0.6	6	60	1	396	SOT223
BLT71	900	4.8	1.2	6	60	1	247	SOT223
BLT61 ¹	900	3.6	1.2	6	50	60	308	SOT96 (SO8pl)
DIGITAL CEL	LULAR							
BFG540W	900	6.0	18 dBm	6	60	67	224	SOT433
BFG540W	1900	3.6	14 dBm	6	60	67	224	SOT433
BFG10W/x	900	6.0	28 dBm	6	60	67	224	SOT433
BFG10W/x	1900	3.6	20 dBm	6	60	67	224	SOT433
BFG11W/x	1900	3.6	26 dBm	6	60	67	224	SOT433
BLT82	900	6.0	3.5	6	60	67	224	SOT96 (SO8pl)
BLT72 ¹	900	4.8	3.0	6	60	67	224	SOT96 (SO8pl)
BLT13 ¹	1800	6.0	2.0	6	60	67	224	SOT96 (SO8pl)

Application	Supply Voltage	Load Power	1st Stage	2nd Stage	3rd Stage
Analog	6.0	1.2	BFG540	BLT80	BLT81*
	4.8	1.2	BFG540	BLT70	BLT71
	3.6	1.2	BFG520	BFG10W/x	BLT61
GSM	6.0	3.5	BFG520	BFG10W/x	BLT82
	4.8	3.0	BFG520	BFG10W/x	BLT72
PCN/DCS1800	6.0	2.0	BFG540	BFG10W/x	BLT13
DECT	3.6	0.4	BFG540/x	BFG10/x	BFG11/x
			BFG540W/x	BFG10W/x	BFG11W/x

 $T_{\boldsymbol{6}}$ is the temperature at the soldering point of the collector tab

1. Preliminary specification 6. $P_{TOX} = 2 \text{ W}, T_6 = 95^{\circ}\text{C}$ 2. Objective specification 7. P_{TOX} = 3.5 W, T₆ = 90°C 2. Objective specification 7. FTOX = 3.9 W, T₆ = 30 C
4. P_{TOX} = 2 W, T₆ = 110°C
9. P_{TOX} = 1 W, T₆ = 115°C
9. P_{TOX} = 1 W, T₆ = 110°C
10. P_{TOX} = 1 W, T₆ = 130°C

Baseband Processor Selector Guide

Wireless Communications

Baseband Processors

Part No.	Part Type	Application	V _{DD}	aal	Package
PCD5032	ADPCM Codec	DECT	2.7-6.0V 2.7-6.0V	7mA Typ. Active 20µA Typ. Stdby	28-Pin SO28 44-Pin QFP
PCD5041	BMC (Burst Mode Controller)	DECT	2.7-6.0V	15mA Typ. Active	64-Pin QFP
NE/SA5750	Audio Companding Amplifier	AMPS	5.0V	8.4mA Typ. 1.8mA Stdby	24-Pin DIP 28-Pin SOL
NE/SA5751	Audio Filter and Control	AMPS TACS	5.0V	2.7mA Typ. 0.9mA Stdby	24-Pin DIP 28-Pin SOL
SA5752	Audio Companding VOX and Amplifier	AMPS TACS	2.7	31mA Typ. 125µA Stdby	20-Pin SOL 20-Pin SSOP
SA5753	Audio Filter and Control	AMPS TACS	2.7V	2.7mA Typ. 600µA Stdby	20-Pin SOL 20-Pin SSOP
PCF5001	POCSAG Decoder	PAGERS	1.5-6.0V	60µА Тур.	28-Pin Mini-Pak 32-Pin QFP
PCD5003	Advanced POCSAG Decoder	PAGERS	1.5-6.0V	50µA Typ. (ON) 25µA Typ. (OFF)	32-Pin TOFP
UMA1000LT	Data Processor for Cellular Radio	AMPS TACS	3.0-5.5V	2.5mA Typ.	28-Pin SOL
UMA1002	Data Processor for Cellular Radio	AMPS TACS	2.7-5.5V	2.5mA Typ.	28-Pin SOL 32-Pin LQFP

*Amplifier: Enabled/Disabled

Compandor Selector Guide

Wireless Communications

The Philips Family of High Performance Compandors

NE/SA570 6-24/ 3-2mA 16 D. F. N Both Changes Fixed 1.8V 775mV _{PANS} No Feciliar Unity Gain Audity Grow Transity Transity Grow Transity Grow Transity Transity Grow Transity Grow Transity Transity Grow Transity Transity Grow Transity Transity Trans							,				
6-24V 3.2mA 16 D. F. N Both Channels Fixed 1.8V 775mVqqsS No - Excellent Unity Gain Tracking Error - Excellent Unity Gain Unity Gain - Excellent		Vcc	၁၁၂	Pins	Packages	ALC Voltage	Reference Gain	Unity Down	Power Features	Key	Applications
6-2V 3.2mA 16 D. F. N Both Channels Fixed 1.8V 775mVa _{NS} No Excellent Unity Gain Tracking Error Track	NE/SA570	6-24V	3.2mA	16	D, F, N	Both Channels	Fixed 1.8V	775mV _{RMS}	S S	- Excellent Unity Gain Tracking Error - Excellent THD	High Performance Audio Circuits "Hi-Fi Commercial Quality"
6-2V 6mA 16 D. F. N Both Channels Fixed 2.5V 100mV _{PANS} No - Independent Attack & Release time - God THD 3-7V 3-5.5mA 20 D, DK, N Right V _{CC} /2 100mV _{PANS} No - Low Power - Low P	NE/SA571	6-18V	3.2mA	91	D, F, N	Both Channels	Fixed 1.8V	775mV _{RMS}	O Z	- Excellent Unity Gain Tracking Error - Excellent THD	High Performance Audio Circuits "Hi-Fi Commercia Quality"
3-7.V 3-5.5nA 20 D, DK, N Right V _{CO} /2 100mV _{RMS} No On-chib Op Amps Available Drombone Internal Count Count Internal Internal Internal Count Coun	NE/SA572	6-2V	6тА	16	D, F, N	Both Channels	Fixed 2.5V	100mV _{RIMS}	N N	- Independent Attack & Release time - Good THD - Need an Ext Summing Op Amp	High Performance Audio Circuits "Hi-Fi Studio Quality"
2-7V 1-2mA* 14 D, N Flight V _{CC} /2 100mV _{PMS} No -Low Power Component Court Cour	NE/SA575	3-7	3-5.5mA	8	D, DK, N	Right Channels	V _{CC} /2	100mV _{RMS}	N	- Two uncommitted On-chip Op Amps Available - Low Voltage	Consumer Audio Audio Circuits "Commercial Quality"
2-7V 1-2mA* 14 D, N Right V _{CC} /2 to 10mV No - Drogrammable Unity Gain - Low Power 1 1-2mA* 16 D, N Right V _{CC} /2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NE/SA576	2-7	1-3mA*	4	z oʻ	Right Channels	Vcc/2	100mV _{RMS}	No	- Low Power - Low External Component Count	Battery Powered Systems "Commercial Quality"
2-7V 1-2mA* 16 D, N Channels V _{CO} 2 to 10MV ves Dower Ower 10mV ves Unity Gain 10MV ves Channels 10MV ves Channels 10MV ves Channels 1MV _{FMS} (170µA) — Mute Function Summing Capability (DTMF) — 60003 Drive Capability	NE/SA577	2-7	1-2mA*	4	oʻ Z	Right Channels	V _{CC} /2	10mV to 1mVRMS	No	- Low Power - Programmable Unity Gain	Battery Powered Systems "Commercial Quality"
	NE/SA578	2-7-	1-2mA*	9	Z O	Right Channels	Vcd2	10mV to 1mV _{RMS}	Yes (170μA)	- Low Power - Programmable Unity Gain Unity Gain - Power Institute Function Summing Capability (DTMF) - 60001 Drive Capability	Battery Powered Systems "Commercial Quality"

NE/SA5750 and SA57826753 are also Excellent Audio Processor Components for High Performance Cordless and Cellular Applications that include the Companding Function Cardiens with Co. Co. Cardiens with Co. Co. Cardiens Will Co. Co. Cardiens Co. Cardiens Co. Cardiens Co. Cardiens Co. Cardiens Proces. Wireless Mics, Moderns, Consumer Audio and Two-Way Communications. NOTE:

Philips Semiconductors

Section 2 Wireless System Solutions

Wireless Communications

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SYSTEM SOLUTIONS FOR WIRELESS STANDARDS

As the fastest growing area in electronics, the wireless personal communications market is fiercely competitive for semiconductor, communication equipment and EDP vendors alike. As a market characterized by a multiplicity of standards, only vendors with resources, vision and a commitment to innovation will realize the standards of the future. Philips Semiconductors is such a vendor, with chipset solutions for virtually all current cellular, cordless and paging standards, and with roadmaps for the global systems of the future.

The following section contains information on chipsets for several cellular telephone, cordless telephone, and wireless data standards. The system solutions and block diagrams presented in this section represent Philips chipset solutions that are currently available. Detailed information on individual ICs can be found in the preceding sections of this or other referenced data handbooks.

The list of solutions presented is by no means exhaustive, and is intended to demonstrate Philips' products and capabilities in several important wireless markets. Philips is constantly moving forward with new solutions for existing, as well as emerging, standards. If you would like more information on current chipsets and standard ICs, or would like to see what we are planning for the future, please contact your local Philips sales engineer or Philips representative.

GSM Digital Cellular

GSM (Global System for Mobile Communications) Digital Cellular Chipset

GSM Digital Cellular

Since the late 1980s, Philips Semiconductors has been involved in developing ICs for the GSM (Global System Mobile) Digital Cellular standard. As a major supplier for this rapidly growing market, Philips has all the competencies required for GSM systems.

Introducing the first GSM chipset working at 3V

With samples now available, this 3 V chip-set uses low-power, low-voltage technology, is highly integrated and is suitable for GSM systems. This 8-chip solution is the next milestone on the road to smaller digital phones. Key features include ICs fabricated in $0.5\mu m$ CMOS technology for the baseband and QUBiC (BiCMOS) technology for the RF ICs. The ICs are encapsulated in small TQFP and SSOP packages.

In the RF section, three new ICs complement the existing PCF5075: the SA1620 RF transceiver, the SA1638 IF transceiver and the UMA1019 RF synthesizer. The RF chip set supports high IF frequencies and allows simple, low-cost filters to be used for image-rejection.

The baseband and audio interface (PCD5072) is a new single-chip interface between the IF transceiver, the microphone & earpiece and the baseband processor. It integrates an audio Codec and auxiliary AD/DA converters for AGC, AFC and power management.

The new baseband DSP (PCF5083) includes the TDMA timer. An on-chip ROM contains firmware program modules to perform all necessary processing algorithms. Special attention has now been given to equalization to improve performance in hilly areas and fast-moving vehicles.

The following components have, in addition, board level support tools:

- SA1620 GSM front-end transceiver
- SA1638 IF I/Q transceiver
- UMA1019AM Frequency synthesizer
- PCF5075 RF power amplifier Controller (OM4768 evaluation board)
- P90CL301 Low-voltage 16-bit microcontroller (OM5040 evaluation board)
- TDA8005 Smart Card Interface (CAKE 501-A evaluation board)
- LCD drivers and other Peripheral ICs: handsfree speakerphone IC (OM5027 evaluation board)
- Clock/calendar IC, etc.

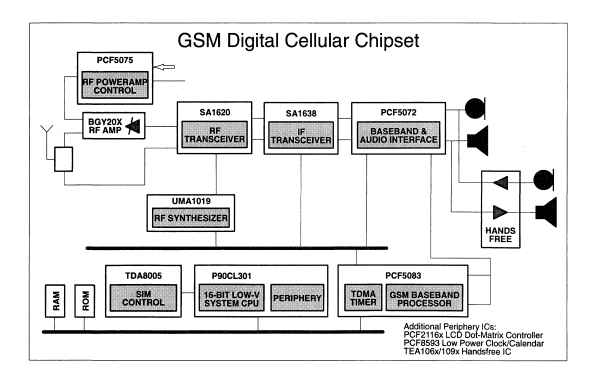
GSM Digital Cellular

Philips Semiconductors offers a complete GSM chipset for mobile telephones and base-stations that consists of:

IC17 Page

GSM Digital Cellular Chipset:

SA1620	Low-voltage GSM RF transceiver	170
SA1638	Low-voltage GSM IF transceiver	676
UMA1019AM	Low-voltage frequency synthesizer for radio telephones	934
PCF5075	Power amplifier controller for GSM systems	1287
TDA8005	SIM interface	1363
P90CL301	Low-voltage microcontroller	
PCD5072	GSM baseband interface	
PCF5083	GSM hasehand processor	



IS-54/-136 TDMA Digital Cellular

North American Digital Cellular (NADC) IS-54/-136 TDMA RF Transceiver Chipset

IS-54/-136 (D-AMPS; TDMA) AND IS-95 (CDMA)

Designed to address the problem of using existing channels more efficiently, IS-54/-136 employs the same 30 kHz channel spacing and frequency bands (824-849 and 869-894 MHz) as the current North American analog cellular standard: AMPS. By using TDMA instead of FDMA, IS-54/-136 increases the number of users from 1 to 3 per channel (up to 10 with enhanced TDMA). The IS-54/-136 specification states that the digital handset and system must also support the analog AMPS system. Experience from the low power AMPS chip-set, together with customer inputs, were combined to produce a 4-chip solution for an IS-54/-136 RF/IF section.

IS-95 is another digital standard that uses the same frequency bands as AMPS and supports AMPS operation. This standard uses CDMA, employing spread-spectrum technology and a special coding scheme. This standard is at a very early stage but promises a threefold increase in user capacity over IS-54/-136.

IS-54/-136 transceiver chip-set

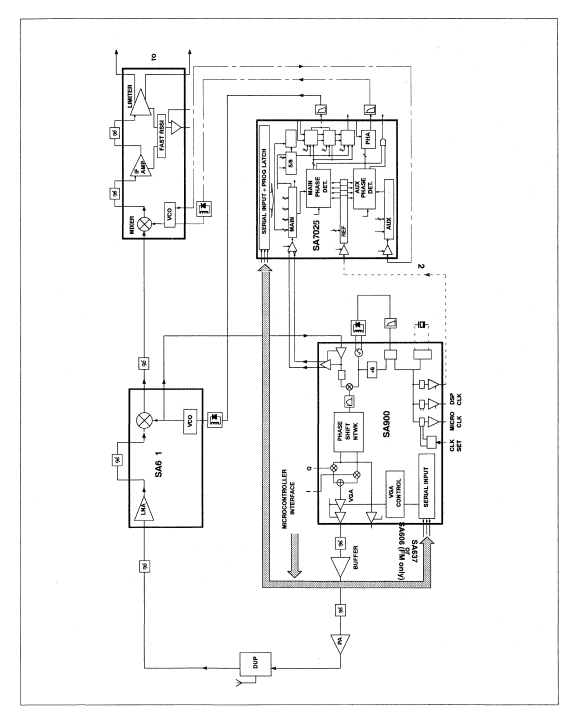
To compete with existing analog standards, a low power, highly integrated solution is a must for any digital standard to succeed. Our new chip-set for IS-54/-136 meets these criteria. The chip-set combines all of the necessary RF and IF functions into four integrated devices: the SA621 RF front end, the SA7025 dual frequency synthesizer, the SA900 I/Q transmit modulator and the SA637 digital IF receiver or SA606 FM IF receiver + external I/Q demodulator. These devices were designed as a system and therefore have interface levels which are matched, eliminating the need for additional buffers and interface devices. There is also a common high speed serial interface bus, making addressing the devices simpler. Additionally the frequency plan was designed to eliminate the need for an additional synthesizer and VCO loop. All of these features dramatically reduces the cost and size while improving the performance of the overall system.

Although this is not the only IS-54/-136 solution, our 4-chip configuration is the most integrated and easy to use chip-set available today. For example, the SA900 provides I/Q modulators, the phase shifter, the VGA, a filter, control logic, clock distribution and more in a single IC. The need for two RF synthesizers was eliminated by closely coupling the SA7025 and the SA900 so it is possible to use the main synthesizer to simultaneously generate receive and transmit signals. The integration and connectivity of the chip-set promote significant cost reduction. In addition this integrated solution reduces the time to a final product by simplifying the design effort. The result is a smaller, cost effective, low-power phone that is ultimately more attractive to the end users.

Moving to a digital standard not only provides for increase in capacity, but offers the advantages of service integration. With the use of a digital modulation, other services such as data and fax can also be handled more easily over this system.

The Philips Semiconductors IS-54/-136 TDMA RF transceiver chipset consists of the following ICs:		IC17 Page	
SA621	1GHz low voltage LNA, mixer and VCO	166	
SA606	Low voltage high performance mixer FM/IF system	490	
SA637	Low-voltage digital IF receiver	643	
SA7025	Low-voltage 1GHz fractional-N synthesizer	733	
SA900	I/Q transmit modulator	1003	

IS-54/-136 TDMA Digital Cellular



AMPS/(E)TACS/CDPD Analog Cellular

Analog Cellular Chipset AMPS (Advanced Mobile Phone Service) TACS (Total Access Communication System) CDPD (Cellular Digital Packet Data)

AMPS/(E)TACS AND CDPD

Although the AMPS/(E)TACS analog cellular market is now in a stage of maturity, price erosion has led to rapid growth and a transformation from a business only to a mass consumer market. This growth continues not only in the US and UK (where the standards originated) but also in mainland Europe, Asia and Latin America. Interest in wireless data communications is also fuelling growth of the related Cellular Digital Packet Data (CDPD) standard.

For manufacturers facing shorter product life cycles, rapidly decreasing market prices and faster times-to-market, our chipset presents a unique opportunity. A worldwide network of application support centers is equipped to provide valuable assistance at all stages of the development process.

Current AMPS/(E)TACS and CDPD chip-set

Out current chip-set uses 3V technology to improve power consumption and standby- and talk-time in today's hand-held phones. Evaluation kits are available for AMPS (OM4753) and (E)TACS (OM4751) standards. The AMPS/(E)TACS kits include a fully functional target system: handset, LCD, keypad, 3 evaluation boards (baseband board, RF transceiver board, software emulation board) and object code. The AMPS/CDPD kit contains a multilayer test board, which integrates RF and baseband functions, and demonstration software.

RF Transceive

The RF transceiver is composed of three low voltage, high performance ICs. The SA621 RF front end incorporates a low noise amplifier (LNA) and downconvert mixer to translate the incoming RF signal to the first IF. The SA606 FM IF further downconverts and demodulates the 1st IF signal to provide the audio/data and RSSI signals. The UMA1015 dual frequency synthesizer locks the receive and transmit VCOs. These three ICs typically draw a total of 20mA or less from a 2.7 to 5.5V supply.

Our BGY series of power modules provide a complete, integrated solution for all power classes of AMPS/(E)TACS and CDPD products.

Baseband Section

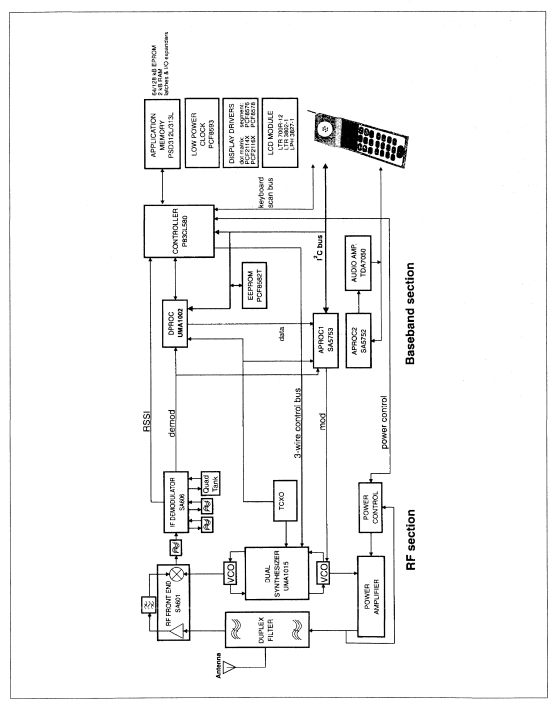
The AMPS/(E)TACS baseband solution handles all audio and data processing, control and memory functions. The SA5752, SA5753 audio processors and TDA7050 audio amplifier provide companding, VOX, filtering, amplification and control functions needed to meet AMPS and (E)TACS system requirements. The UMA10002 low voltage data processor incorporates all of the necessary data transceiving, processing and SAT functions. The P83CL580 8-bit microcontroller, PCF8582T EEPROM and PSD312L EPROM provide the control and memory for the entire handset.

Software

A demonstration software package is available (OM4752), based on the PL/M51 language. Together with the hardware evaluation kits, customers can use this software to evaluate AMPS/(E)TACS protocol and operation. The software controls the transmit, receive and man-machine interface (MMI) portions of the system.

The Philips Semiconductors AMPS/(E)TACS/CDPD chipset consists of:		
SA601	Low voltage LNA and mixer - 1GHz	64
SA606	Low-voltage high performance mixer FM IF system	490
UMA1015M	Low-power dual frequency synthesizer for radio communications	850
SA5752	Audio processor - companding, VOX and amplifier section	1087
SA5753	Audio processor - filter and control section	1097
UMA1002	Data processor for cellular radio (DPROC2)	1334
P83CL580	8-Bit Microcontroller	IC20
TDA7050	Audio amplifier	IC03

AMPS/(E)TACS/CDPD Analog Cellular



DECT Digital Cordless

DECT (Digital European Cordless Telephone) Chipset

DECT

The Philips Semiconductors chip-set for Digital European Cordless Telecommunication (DECT) is intended for use in a variety of wireless office and residential communications products. The chip-set is comprised of low-power ICs which provide a complete solution for both baseband and RF.

DECT office-communication chip-set

The Philips Semiconductors low-voltage DECT PCD504X Burst-Mode Controller (BMC) forms the heart of the baseband section in base-stations and handsets. It communicates with the:

- The RF transceiver incorporates a double superheterodyne receiver that is composed of the UMA1020 2 GHz double frequency synthesizer and SA639 FM IF. Our next front-end product, the UAA2067, will include the LNA, VCOs and preamplifier.
- The speech interface to our ADPCM CODEC (PCD5032) for encoding/decoding (G721) is in compliance with CCITT
 recommendations. Philips Semiconductors advanced bitstream technology is used to achieve the A/D & D/A conversion.
 The serial DSP interface can be connected to a DSP with echo control algorithms.
- The microcontroller interface is suited to one of the Philips Semiconductors low-voltage microcontrollers: the P80CL782 (8051-core), the P83CLXXX (8051-core), the P90CL301 (68K-core) and in the near future, the 16-bit P87C51XA (80C51XA core) microcontrollers. These execute the upper layer software of the DECT protocol.

Domestic and small-business systems

For this rapidly growing market, samples of a new IC family will be available by the end of 1994: the PCD509X series. A PCD509X combines the ADPCM, BCM and microcontroller in a single IC, hence its name, the "ABC chip". The RF interface will be upwardly compatible with the PCD504X family.

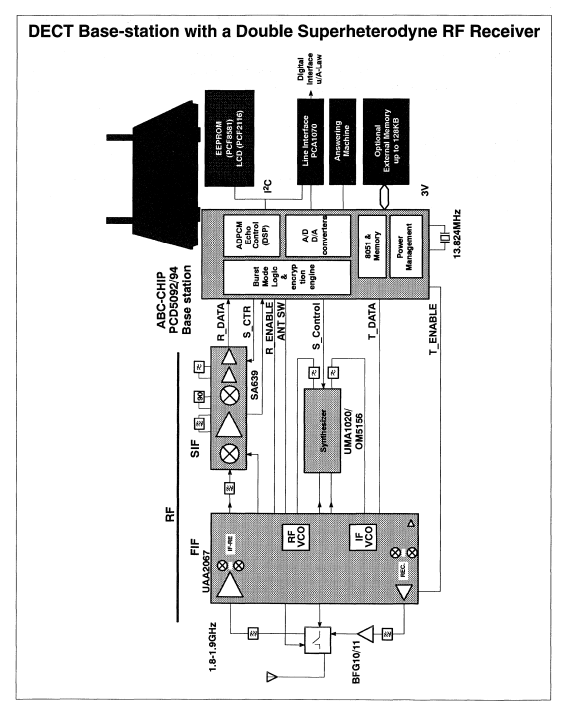
Evaluation kit supports design-in

Philips Semiconductors offers a kit (OM4756) which can be used to evaluate the DECT chip-set and as a prototype development tool. It includes an operating manual, a complete base-station and a complete rechargeable-battery-powered remote unit (hand-held). The latter comprises a baseband section built around the PCD5041 BMC, a keyboard, an LCD, an RF section and a handset.

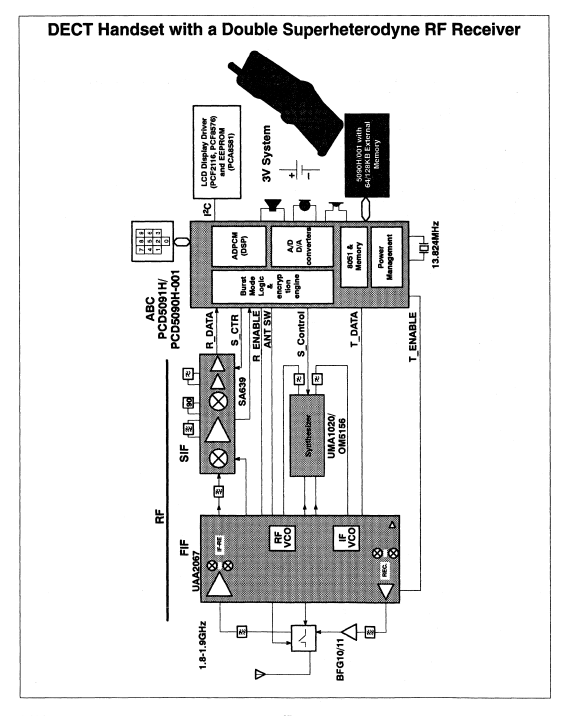
DECT Digital Cordless

Philins Semiconduc	tors offers a DECT chipset for handsets and basestations that consists of:	IC17 Page
SA639	Low voltage mixer FM IF system with filter amplifier and data switch	•
UAA2067G	Low voltage mixer FM IF system with filter amplifier and data switch	198
UMA1020AM	Low-voltage dual frequency synthesizer for radio telephones	956
UMA1020M	Low-voltage dual frequency synthesizer for radio telephones	968
PCD5032	ADPCM (G721) codec for digital cordless telephone	1271
PCD3311	DTMF Generator (basestation)	IC03
PCA1070	Line Interface (basestation)	IC03
PCD5041	DECT burst mode controller (handset)	IC03
BFG540/10/11	RF Power Amplifier	SC10
P80CLxxx	Low voltage microcontroller	IC20
PCD5042	DECT burst mode controller (base-station)	

DECT Digital Cordless



DECT Digital Cordless



CT0 Analog Cordless

CT0 Analog Cordless Chipset

CT0

This low-frequency analog cordless standard is established in many countries at various frequencies around 50MHz, including:

- France (26/41 MHz)
- Australia (30/39 MHz)
- The Netherlands & Spain (31/40 MHz)
- China, S. Korea, Taiwan, USA, Latin America (46/49 MHz)
- China (48/74 MHz).

As this market continues to grow (in terms of countries and increasing user density), our complete module/chip-set system approach to CT0 offers a low-cost solution with a number of advantages over competitors:

- It is an auto-scan, multiple-channel access (MCA) system: the base station and handset(s) automatically detect and select a free channel for incoming and outgoing calls
- 8 of the most commonly used CT0 frequency tables are incorporated in the standard chip-set, consequently software changes are not required
- One base-station unit can operate up to eight handsets.

System design is based on an advanced communication protocol using MSK (minimum shift keying) at 1200bps. This means high spectral efficiency and low-energy harmonics. Moreover, communication between base unit and handset features:

- A 20-bit security code (factory or user programmable)
- 2-way paging and 2-way intercom
- Call transfer between base unit & handset OR handset & handset
- Noise reduction for high audio performance
- DTMF/pulse dialling, or mixed-mode dialling.

The base-station unit offers a full-function speaker phone with keypad for use without handset, and a last number redial memory of 32 digits. It also includes a repertory dial memory (10 numbers of 24 digits, or 10 numbers of 16 digits + 3 emergency 28-digit numbers) and a music-on-hold facility.

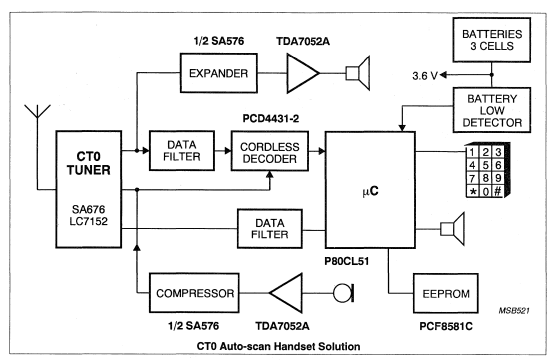
The handset design incorporates an advanced power-saving algorithm to achieve a 12-day standby time. With the same number memory facilities as the base station, it also includes a low-battery warning, an out-of-range warning and a back-light for night use.

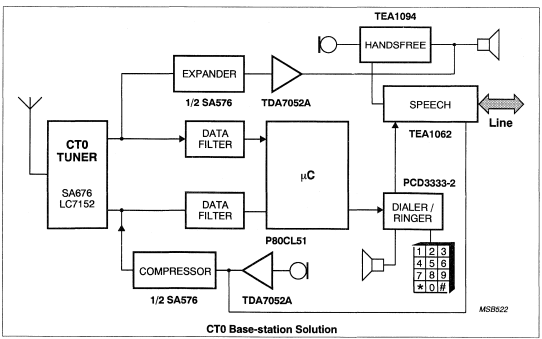
Evaluation kit

Demo/evaluation boards are available to cover all CT0 frequencies (type OM4760-X; X = country version).

The Philips Semico	anductors CTO chipset consists of the following ICs:	IC17 Page
SA676	Low-voltage mixer FM IF system	522
NE/SA576	Low power compandor	1433
PCD4431-2	Cordless Decoder (handset)	IC03
PCD3333-2	Cordless Decoder (basestation)	IC03
TEA1094	Handsfree Speaker Phone Amplifier (basestation)	IC03
TEA1062/ TEA1062A	Speech and Line Interface (basestation)	IC03
P80CL51	Microcontroller	IC20
TDA7052A/AT	1-Watt low voltage audio power amp with DC volume control	IC03

CT0 Analog Cordless





CT1/CT1+ Analog Cordless

CT1/CT1+ Analog Cordless Chipset

CT1/CT1+

CT1 and CT1+ have been chosen as the analog cordless standard by PTTs in several European countries. Their choice was based on the CT1/CT1+ multi-channel capability and 900MHz frequency. The high-frequency used and smaller market for this standard has made CT1/CT1+ sets inherently more expensive than CT0. However, as CT0 now features a multi-channel capability, consumer pressure is forcing CT1/CT1+ price-reductions. A low-voltage, auto-scan MCA solution for CT1/CT1+ offers a highly competitive package:

- A full solution for CT1 and CT1+ with software/hardware modifications available on request, and help in obtaining PTT
- One base-station can operate up to six handsets
- Advanced communication protocol
- 21-bit security code (factory or user programmable)
- 2-way paging and 2-way intercom
- Call transfer between base unit & handset OR handset & handset
- Noise reduction for high audio performance
- DTMF/pulse dialling, or mixed-mode dialling
- · Programmable country settings, for all European countries.

The base-station unit offers a full-function speaker phone with keypad for use without handset, and a last number redial memory of 23 digits. It also includes a repertory dial memory (10 numbers of 23 digits), a music-on-hold facility and a fast battery charger (< 4 hrs).

The handset features the same number-memory facilities as the base-station unit, out-of-range warning and low battery warning. Battery management assures a standby time of more than 24 hours, with the handset supporting fixed or replaceable batteries.

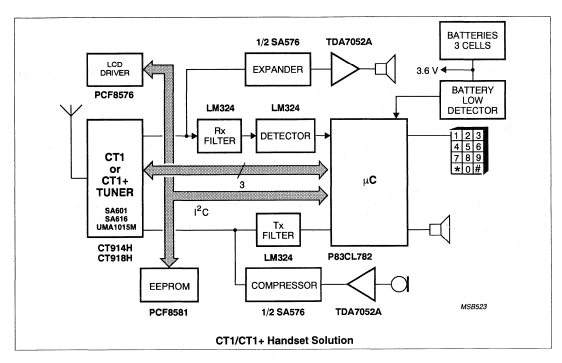
For CT1/CT1+, Philips also provide production-line testing software and service-engineer maintenance software.

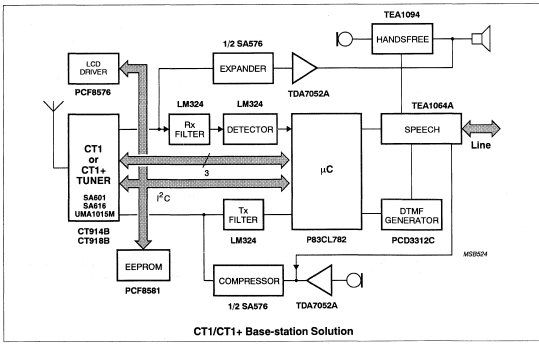
Evaluation kits

Demo/evaluation boards are available: type OM4743 for CT1 and type OM4744 for CT1+.

The Philips Semico	inductors CT1/CT1+ chipset consists of:	IC17 Page
SA601	Low voltage LNA and mixer — 1GHz	64
SA616	Low voltage high performance mixer FM/IF system	506
UMA1015M	Low power dual frequency synthesizer for radio communications	850
NE/SA576	Low power compandor	1433
PCD3312	DTMF generator	IC03
P83CL782	Low voltage microcontroller	IC20
TEA1064AT	Speech and Line Interface (base-station)	IC03
TEA1094	Handsfree Speaker Phone Amplifier (base-station)	IC03
TDA7052A/AT	1-Watt low voltage audio power amp with DC volume control	IC01

CT1/CT1+ Analog Cordless





Pagers

PAGERS

POCSAG

Because the pager market is characterized by customization, Philips Semiconductors do not offer a turnkey solution. However, Philips Semiconductors does provide two advanced chips for all the key functions of beep-only, numeric and alphanumeric pagers:

- The UAA2080 advanced pager receiver
- The PCF5001 POCSAG paging decoder.

Philips Semiconductors also provide application support on how to build complete pagers (the only extra components required are a microcontroller, memory, LCD module and real-time clock), and offer unrivalled application support, including evaluation kits.

UAA2080 advanced pager receiver

This is a high-performance low-power radio receiver circuit primarily intended for VHF and UHF (25 - 512MHz) wide-area (country-wide) digital pagers. With a high level of integration, this is currently the only chip available for use in very thin pagers (e.g., wrist-watch or credit card types). Employing direct FM non-return-to-zero (NRZ) frequency shift keying (FSK), the receiver is based on the direct conversion principle (zero IF). Operating up to 2400 baud, the UAA2080 is unique in its size, power consumption and performance advantages. Key features include:

- High integration level
- Wide frequency range
- Low power consumption
- High sensitivity
- · High dynamic range
- Interfaces directly with the PCA5000A, PCF5001 and PCD5003 POCSAG decoders
- QFP32, SO28 package or naked chip.

The next generation UAA2082 will have two additional features: the low-battery detect voltage will be reduced from 2.05V to 1.1V; the internal oscillator will be disconnected when using direct injection from a frequency synthesizer, to further reduce current consumption.

PCF5001 POCSAG paging decoder

This is a fully integrated low-power decoder and pager controller. It decodes the CCIR radio paging Code No.1 at 512 and 1200 bits/s data rates and includes a digital input filter for high call success rates. Key features include:

- On-chip EEPROM storage
- Wide supply voltage range (1.5 6V)
- Very low supply current (60 mA with 76.8kHz crystal)
- Data rates up to 2400 bits/s possible
- Supports 4 user addresses (Receiver Identity Codes) in 2 independent frames
- Drives an LED, a magnetic or piezo ceramic beeper directly and offers optional vibrator type alerting
- Silent call storage (up to 8 calls).
- QFP32, SO28 package or naked chip.

PCF5003 new POCSAG paging decoder

The new PCD5003 is a very low power decoder and pager controller. It supports data rates of 512, 1200 and 2400 bps using a single 76.8kHz crystal. Its on chip EEPROM is programmable with a minimum supply of 2.5V. Key features are:

- Low operating current (50mA ON; 25mA OFF)
- 2-bit random and (optional) 4-bit burst address error correction
- Up to 6 user addresses (RICs), in 6 (max) different frames
- Standard POCSAG synchronization word, plus up to 4 user-programmable synchronization words

Pagers

- Received data inversion (optional)
- Synthesizer set-up and control interface (3-line serial)
- · Separate power control or Receiver and RF oscillator for battery economy
- · On-chip SRAM buffer for message data
- Direct and I²C-bus control of operating status (ON/OFF)
- Wake-up interrupt for microcontroller, programmable polarity
- Built-in data filter and bit clock recovery

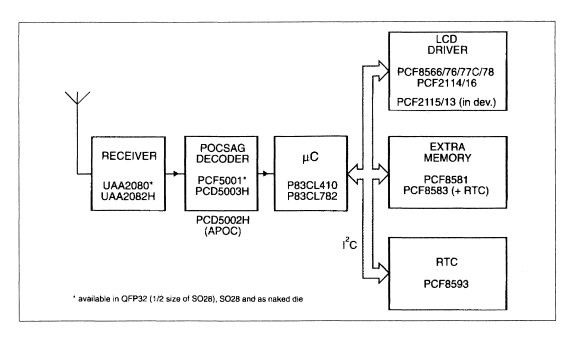
Evaluation kits

For the UAA2080 receiver, one may choose from four evaluation/demo boards:

- OM4745 for 173MHz
- OM4746 for 288MHz
- OM4747 for 470MHz
- OM4748 frequency open.

For the PCF5001, Philips Semiconductors offers the OM4706 decoder evaluation/demo board and the OM4718 test program board. The latter allows monitoring of the decoder output from either a signal into the receiver, or a signal directly into the decoder.

Philips Semiconductors offers the following pager ICs: IC-17 Page UAA2080T Advanced pager receiver 255 UAA2082 Advanced pager receiver 293 PCD5003 Advanced POCSAG paging decoder 1236 PCF5001 POCSAG paging decoder 1202 P83CL410/782 Low voltage microcontroller IC20



Philips Semiconductors

Section 3 RF Front-Ends and Paging Receivers

Wireless Communications

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UAA2067G	Image reject 1800 MHz transceiver for DECT applications	198
UAA2072M	Image rejecting front-end for GSM applications	210
UAA2073M	Image rejecting front-end for GSM applications	226
UAA2077AM	Image rejecting front-end for DECT applications	237
UAA2077BM	2GHz image rejecting front-end	24
UAA2080	Advanced pager receiver	25
UAA2082	Advanced pager receiver	293

Front-End Selector Guide

Wireless Communications

The Philips Family of High Performance Front-End Systems

	Description	Vcc	8	Pins	Pkg	Input Frequency	Gain (power)	Noise Figure	Input IP3	1dB Comp.	Input Imped.	Output Imped.	Feature Highlights
Image Rejec	mage Reject Front-End Systems	stems							f RF = 2	= 2 GHz			
UAA2067G	LNA+IRM+Mod+VCO	3-5.5V	24mA (rx) 45mA (Tx)	32	쀪	1.8-2.2 GHz	32 dB	gp 9	-25 dBm	-32 dBm	50 B	50 n	
UAA2077AM	LNA+IRM	3.15-5.3V	27mA@4V	20	š	1.8-2.2 GHz	20 dB	4.3 dB	-17 dBm	-22 dBm	35 22	4 S	- Image reject Mixing - DECT DCS1800 GSM
UAA2077BM	LNA+IRM	3.6-5.3V	27mA@4V	20	š	1.8-2 GHz	20 dB	4.3 dB	-17 dBm	-23 dBm	35 22	± CS	and US PCS
Image Rejec	mage Reject Front-End Systems	stems							f RF = 900 MHz	O MHz			
UAA2072M	LNA+IRM+Mixer	4.5-5.3V	31.5mA@5V	20	¥	LNA+ IRM 960 MHz	26 dB	4 dB	-15 dBm	-24.5dBm	2002	High	Image reject mixer (30dN min) Tx down-convert mixer
UAA2073M	Integrated Front-end 3.6-5.3V	3.6-5.3V	26mA@3.75V	20	¥	960 MHz	23 dB	3.25 dB	-15 dBm	-23 dBm	1502	# 5	— 30dB min imgae rejection
Integrated F	Integrated Front-End Systems	sme							f RF = 900 MHz	MHZ			
NE/SA600	LNA+IRM+Mixer	4.5-5.5V	13mA/4.2mA*	4.	_	LNA 1.2 GHz	16/-7.5 dB*	2.2 dB	-10/+26 dBm* -20 dBm	-20 dBm	ය වෙ	50 G	- LNA Overload Mode
			@20		,	Mixer 1.2 GHz	-2.6 dB	14 dB	+6 dBm	-4 dBm	G 05	High	Excellent Noise Figure
SA601	LNA+IRM+Mixer	2.7-5.5V	7.4mA@3V	20	ž	LNA 1.2 GHz	11.5 dB	1.6 dB	-2 dBm	-16 dBm	30 S	50 22	Low voltage
)	i	í	Mixer 1.2 GHz	46 dB	10 dB	-2 dBm	-13 dBm	G G	High	- Excellent Noise Figure
SA620	LNA+Mixer + VCO	2.7-5.5V	10.4mA/7.2mA*	20	ž	LNA 1.2 GHz	11.5/-7.5 dB*	1.6 dB	-3/+25 dBm*	-16 dBm	ය දෙ	50 n	Low voltage
			@3/	1		Mixer 1.2 GHz	+3 dB	Bp 6	-6 dBm	-13 dBm	20 OS	High	- LNA Overload Mode
Mixer Systems	ns								f RF = 45 MHz	MHz			
NE/SA602A	Mixer + Oscillator	4.5-8.0V	2.4mA@6V	80	o Ž	500 MHz	17 dB	5.0 dB	-13 dBm	-25 dBm	1.5ko	1.5k2	— Excellent Noise Figure — High Gain
NE/SA602A	Mixer + Oscillator	4.5-8.0V	2.4mA@6V	80	o,	500 MHz	17 dB	5.0 dB	-13 dBm	-25 dBm	1.5kΩ	1.5kΩ	— Excellent Noise Figure — High Gain
	Temperature Range NE: 0 to +70°C SA: -40 to +85°C	9 0			۵	Small Outline – 14 Small Outline –16 Small Outline – 20	-14 -16 DK: -20 BE:	1	Package Descriptions Shrink Small Outline Package (SSOP) – 20 Low Quad Flat Package (LQFP)	ions Package (age (LOFP	SSOP) -	8	N: Dual In-Line Plastic

1GHz LNA and mixer

NE/SA600

DESCRIPTION

The NE/SA600 is a combined low noise amplifier (LNA) and mixer designed for high-performance low-power communication systems from 800-1200MHz. The low-noise preamplifier has a 2dB noise figure at 900MHz with 16dB gain and an IM_3 intercept of -10dBm at the input. Input and output impedances are 50Ω and the gain is stabilized by on-chip compensation to vary less than $\pm 0.5 dB$ over the -40 to +85°C temperature range. The wide-dynamic-range mixer has a 14dB noise figure and IM_3 intercept of +6dBm at the input at 900MHz. Mixer input impedance is 50Ω with an open-collector output. The chip incorporates an option so the LNA can be disabled and replaced by a through connection. The amplifier IM_3 intercept increases to +26dBm in this mode; thus, large signals can be handled. The nominal current drawn from a single 5V supply is 13mA and 4.2mA in the LNA thru mode.

FEATURES

- Low current consumption: 13mA nominal, 4.2mA in the LNA thru mode
- Excellent noise figure: 2dB for the amplifier and 14dB for the mixer at 900MHz
- Excellent gain stability versus temperature
- Switchable overload capability
- Amplifier matched to 50Ω
- Mixer input matched to 50Ω
- Oscillator input matched to 50Ω

PIN CONFIGURATION

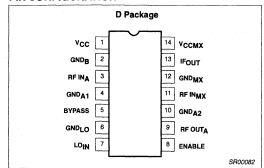


Figure 1. Pin Configuration

APPLICATIONS

- 900MHz front end for GSM/AMPS/TACS/ hand-held units
- RF data links
- UHF frequency conversion
- Portable radio
- Spread spectrum receivers
- 900MHz cordless phones

ORDERING INFORMATION

DESCRIPTION	TEMPERATURE RANGE	ORDER CODE	DWG#
14-Pin Plastic Small Outline (SO) package (Surface-mount)	0 to +70°C	NE600D	SOT108-1
14-Pin Plastic Small Outline (SO) package (Surface-mount)	-40 to +85°C	SA600D	SOT108-1

BLOCK DIAGRAM

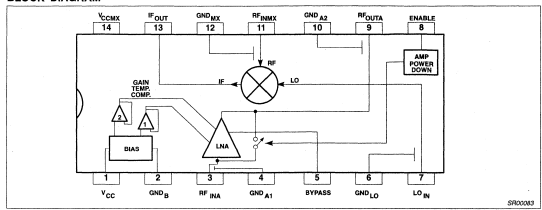


Figure 2. Block Diagram

1GHz LNA and mixer

NE/SA600

ABSOLUTE MAXIMUM RATINGS

SYMBOL	PARAMETER	RATING	UNITS
V _{CC} , V _{CCMX}	Supply voltage ¹	-0.3 to +6.0	V
V _{IN}	Voltage applied to any other pin	-0.3 to (V _{CC} +0.3)	V
ΔV	V _{CC} to V _{CCMX}	-0.3 to +0.3	V
ΔG	Any GND pin to any other GND pin	-0.3 to +0.3	V
P _D	Power dissipation, T _A = 25°C (still air) ² 14-Pin Plastic SO	980	mW
T _{JMAX}	Maximum operating junction temperature	150	°C
P _{MAX}	Maximum power input/output	+20	dBm
T _{STG}	Storage temperature range	-65 to +150	°C

NOTE:

1. Transients exceeding 9V on V_{CC} pin may damage product.

2. Maximum dissipation is determined by the operating ambient temperature and the thermal resistance, θ_{JA} :

14-Pin SO: $\theta_{\rm JA} = 125^{\circ} {\rm C/W}$ 3. CAUTION: The NE/SA600 is built on a BiCMOS process and is sensitive to electrostatic discharge.

RECOMMENDED OPERATING CONDITIONS

SYMBOL	PARAMETER	RATING	UNITS
V _{CC} , V _{CCMX}	Supply voltage	4.5 to 5.5	V
T _A	Operating ambient temperature range NE Grade SA Grade	0 to +70 -40 to +85	ပို
TJ	Operating junction temperature NE Grade SA Grade	0 to +90 -40 to +105	ို့ လ

DC ELECTRICAL CHARACTERISTICS^{1,2}

 $V_{CC} = V_{CCMX} = +5V$, $T_A = 25$ °C; Test Figure 1, unless otherwise stated.

SYMBOL	PARAMETER	TEST CONDITIONS		LIMITS				
SYMBUL	PARAMETER	TEST CONDITIONS	MIN	-3σ	TYP	+3σ	MAX	UNITS
,	Supply current (Pin 1, 13, 14)	Enable input high	10	11	13.0	15	16	mA
lcc	Supply current (Piri 1, 13, 14)	Enable input low	3.2	3.6	4.2	4.8	5.2] "IA
V _T	Enable logic threshold voltage		1.12	1.17	1.27	1.37	1.42	V
V _{IH}	Logic 1 level: LNA gain mode	W	2.0				V _{CC}	V
VIL	Logic 0 level: LNA thru mode		-0.3				0.8	V
I _{IL}	Enable input current	Enable = 0.4V	-1		0		1	μА
lін	Enable input current	Enable = 2.4V	-1		0		1	μА
V _{LNA-IN}	LNA input bias voltage	Enable input high			0.78			V
V _{LNA-OU} T	LNA output bias voltage	Enable input high			1.27			V
V _{BY}	LNA bypass bias voltage	Enable input high			1.05			V
V _{MX-IN}	Mixer RF input bias voltage				1.43		T	V
V _{LO-IN}	Mixer LO input bias voltage				3.35			V

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- 1. The ENABLE input must be connected to a valid logic level for proper operation of the NE/SA600.
- 2. Standard deviations are estimated from design simulations to represent manufacturing variations over the life of the product.

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1GHz LNA and mixer

NE/SA600

AC ELECTRICAL CHARACTERISTICS^{1,2}

OVALDOL	DADAMETED	TEST OF	NUNTIONS		LIMITS		UNITS
SYMBOL	PARAMETER	IESI CO	NDITIONS	–3 σ	TYP	+3 σ	UNITS
LNA (V _{CC} :	= V_{CCMX} = +5V, T_A = 25°C; Enable = Hi, Tes	t Figure 1, unless oth	erwise stated.)				
S ₂₁	Amplifier gain	900	MHz	14.9	16	17.1	dB
S ₂₁	Amplifier gain in thru mode	Enable = L	O, 900MHz	-9.0	-7.5	-6.0	dB
$\Delta S_{21}/\Delta T$	Gain temperature sensitivity enabled	900	MHz		-0.008		dB/°C
$\Delta S_{21}/\Delta T$	Gain temperature sensitivity in thru mode	Enable = L	O, 900MHz		-0.014		dB/°C
ΔS ₂₁ /Δf	Gain frequency variation	800MHz	- 1.2GHz		-0.014		dB/MHz
S ₁₂	Amplifier reverse isolation	900	MHz	-47	-42	-37	dB
S ₁₁	Amplifier input match ³	900	MHz	-11	-10	-9	dB
S ₂₂	Amplifier output match	900	MHz	-16.8	-15	-13.2	dB
P _{-1dB}	Amplifier input 1dB gain compression	900	MHz	-21.2	-20	-18.8	dBm
IP ₃	Amp input 3rd-order intercept	Test Fig. 2, 900MHz Test Fig. 2, 900MHz, Enable = LO		-11.6	-10	-8.6	dBm
	Amp input 3rd-order intercept (thru mode)	Test Fig. 2, 900N	/lHz, Enable = LO		+26		dBm
	Amplifier noise figure	900	MHz	1.9	2.2	2.5	dB
NF	Amp noise figure w/shunt 15nH inductor at input	900	MHz	1.7	2.0	2.3	dB
	Amplifier turn on time	Fraklada (di	Coupling = 100pF		30		μѕ
ton	Amplifier turn-on time	Enable Lo → Hi	Coupling = 0.01μF		3		ms
	A manufacture of the control of the	Problem 10	Coupling = 100pF		10		μs
^t OFF	Amplifier turn-off time	Enable Hi → Lo	Coupling = 0.01µF		1		ms
Mixer (V _C	C = V _{CCMX} = +5V, T _A = 25°C, Enable = Hi, f _{LC}) = 1GHz @ 0dBm, f _F	_{RF} = 900MHz, f _{IF} = 100	MHz, Test	Fig. 1, unle	ss otherwi	se stated)
VG _C	Mixer voltage conversion gain	R _{L1} = P	$L_2 = 1k\Omega$	9.5	10.4	11.3	dB
PG _C	Mixer power conversion gain	R _{L1} = R	$L_2 = 1k\Omega$	-3.05	-2.6	-2.i5	dB
S _{11RF}	Mixer input match	900	MHz	-23	-20	-17	dB
NF _M	Mixer SSB noise figure	Test Fig. 3, 9001	MHz, f _{IF} = 80MHz	12.2	14	15.8	dB
P _{-1dB}	Mixer input 1dB gain compression	900	MHz	-5.3	-4	-2.7	dBm
IP _{3INT}	Mixer input third order intercept	900	MHz	+5	+6	+7	dBm
IP _{2INT}	Mixer input second order intercept	900	MHz	+18	+20	+22	dBm
G _{RFM-IF}	Mixer RF feedthrough	900MHz,	C _{IF} = 3pF		-7		dB
G _{LO-IF}	Mixer LO feedthrough	900MHz,	C _{IF} = 3pF		-10		dB
G _{LO-RFM}	Local oscillator to mixer input feedthrough	900	MHz		-33		dB
S _{11LO}	LO input match	900	MHz	-24	-20	-16	dB
G _{LO-RF}	Local oscillator to RF input feedthrough	900	MHz		-46		dB
G _{RFO-RFM}	Filter feedthrough	900	MHz		-39		dB
LNA + Mix	er (V _{CC} =V _{CCMX} =+5V, T _A =25°C, Enable=Hi,	f _{LO} =1GHz @ 0dBm,	i _{RF} = 900MHz, f _{IF} = 100	MHz, Tes	t Fig. 1, unl	ess otherv	/ise
PG _C	Overall power conversion gain			·	13.4		dB
NF	Overall noise figure				3.5		dB
IP ₃	Overall input 3rd-order intercept			 	-13	 	dBm

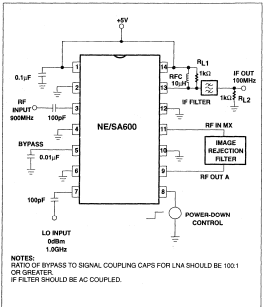
NOTE:

- All measurements include the effects of the NE/SA600 Evaluation Board (see Figure) unless otherwise noted. Measurement system impedance is 50Ω.
- 2. Standard deviations are estimated from design simulations to represent manufacturing variations over the life of the product.
- 3. With a shunt 15nH inductor at the input of the LNA, the value of S_{11} is typically -15 dB.

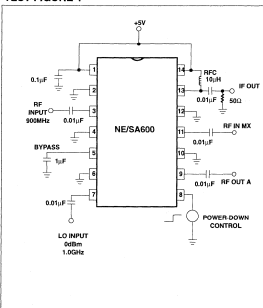
1GHz LNA and mixer

NE/SA600

TYPICAL APPLICATION



TEST FIGURE 1



TEST FIGURE 2

1kΩ RFC 0.1µF IF OUT RF 50Q INPUT 900MHz 100pF RF IN MX **NE/SA600** 100pF **BYPASS** 0.01μF RF OUT A 100pF POWER-DOWN CONTROL LO INPUT 0dBm 1.0GHz

TEST FIGURE 3

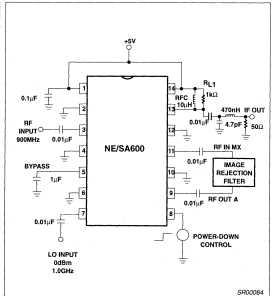


Figure 3. Test Application and Test Figures 1, 2 and 3

1GHz LNA and mixer

NE/SA600

NOTE: All performance curves include the effects of the NE/SA600 evaluation board.

LNA S21 CHARACTERISTICS $4.5V \le V_{CC} = V_{CCMX} \le 5.5V$, Test Figure 1, unless otherwise specified.

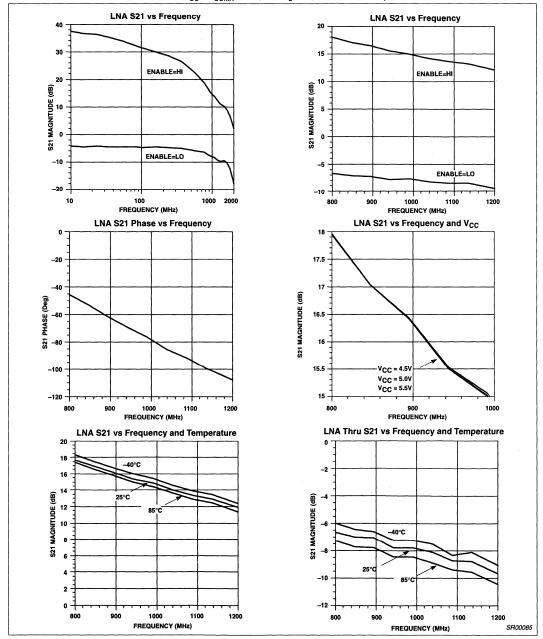


Figure 4. LNA S21 Performance Characteristics

$\textbf{LNA S11/S12/S22 CHARACTERISTICS} \ 4.5 \text{V} \leq \text{V}_{\text{CC}} = \text{V}_{\text{CCMX}} \leq 5.5 \text{V}, \text{ Test Figure 1, unless otherwise specified.}$

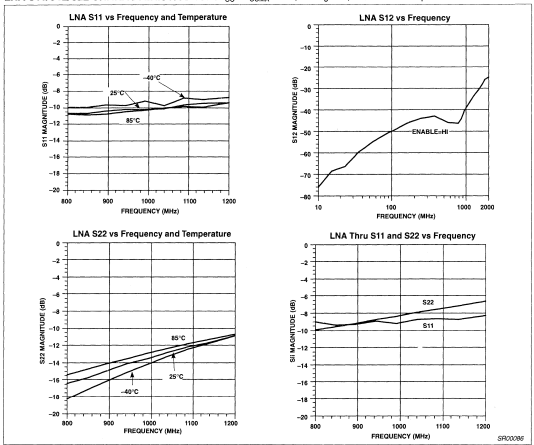


Figure 5. LNA S11/S12/S22 Performance Characteristics

Table 1. S-Parameters

Freq. MHz	S	11	S	12	s	21	s	22
800	-9.5	-160	-46	8	17.9	125	-18.0	151
900	-9.5	-172	-43	19	16.4	105	-15.8	122
1000	-9.4	-173	-40	17	15.1	88	-14.0	98
1100	-9.1	-200	-37	12	13.8	70	-12.4	77
1200	-8.9	-216	-35	1	12.9	55	-11.1	58

LNA OVERLOAD/NOISE/DISTORTION CHARACTERISTICS

 $4.5 \text{V} \leq \text{V}_{CC} = \text{V}_{CCMX} \leq 5.5 \text{V},$ Test Fig. 1, unless otherwise specified.

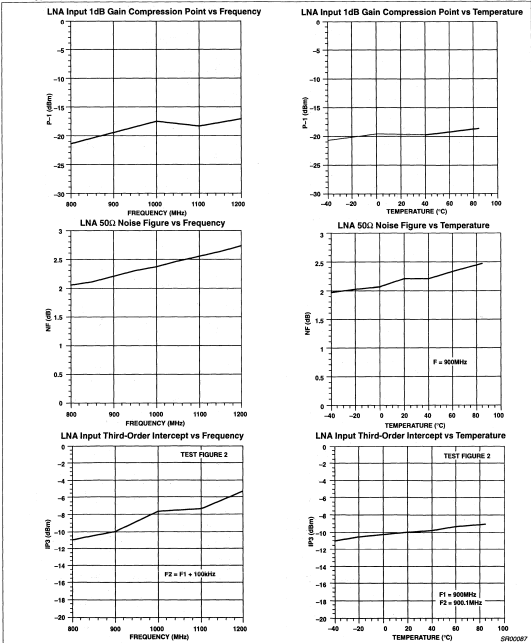


Figure 6. LNA Overload/Noise/Distortion Performance Characteristics

$\textbf{MIXER GAIN/NOISE CHARACTERISTICS} \ 4.5 \text{V} \leq \text{V}_{\text{CC}} = \text{V}_{\text{CCMX}} \leq 5.5 \text{V}, \ \text{Test Figure 1, unless otherwise specified.}$

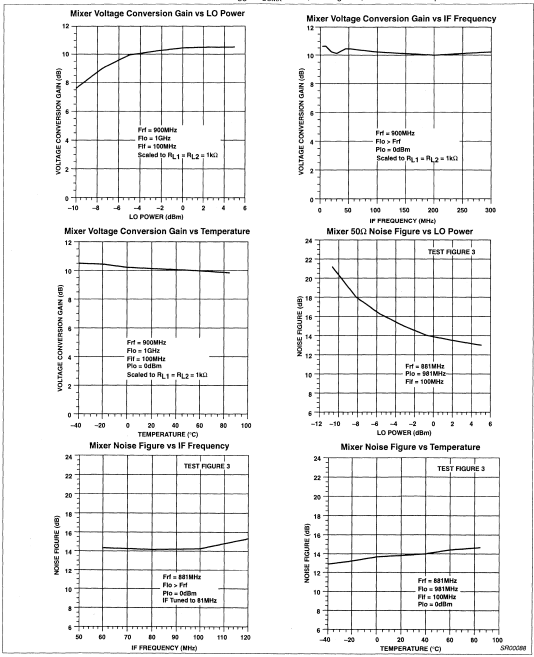


Figure 7. Mixer Gain/Noise Performance Characteristics

1GHz LNA and mixer

NE/SA600

$\textbf{MIXER OVERLOAD/DISTORTION CHARACTERISTICS 4.5} \leq V_{CCMX} \leq 5.5 \text{V, Test Fig. 1, unless otherwise specified } \\$

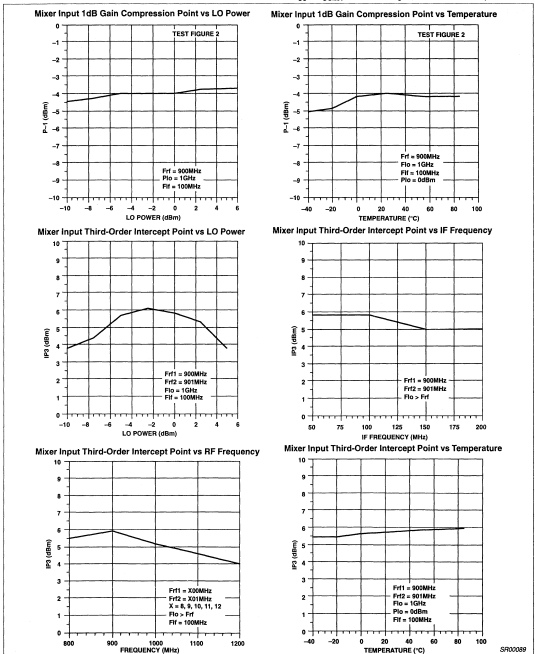


Figure 8. Mixer Overload/Distortion Characteristics

MIXER S11/ISOLATION/INTERFERENCE CHARACTERISTICS

 $4.5 \le V_{CC} = V_{CCMX} \le 5.5V$, Test Fig. 1, unless otherwise specified

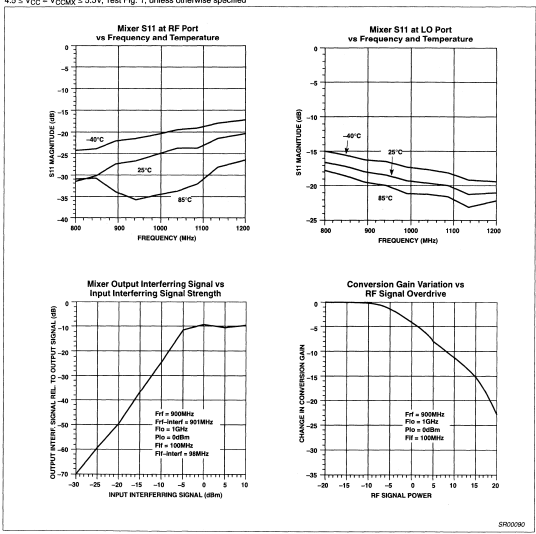


Figure 9. Mixer S11/Isolation/Interference Characteristics

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OVERALL PERFORMANCE: ISOLATION CHARACTERISTICS

4.5 ≤ V_{CC} = V_{CCMX} ≤ 5.5V, Test Fig. 1, unless otherwise specified

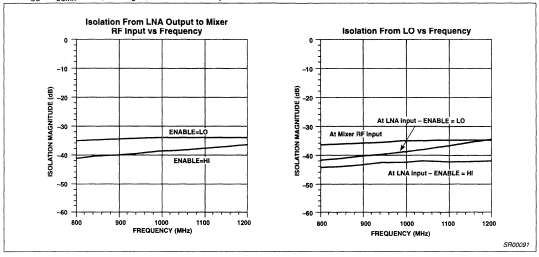


Figure 10. Overall Performance: Isolation Characteristics

SPECIFICATIONS

The goal of the Specifications section of the datasheet is to provide information on the NE/SA600 in such a way that the designer can estimate statistical variations, and can reproduce the measurements. To this end the high frequency measurements are specified with a particular PC board layout. Variations in board layout will cause parameter variations (sensitive parameters are discussed in the sections on the LNA and mixer below). For many RF parameters the ± 3 sigma limits are specified. Statistically only 0.26% of the units will be outside these limits.

The LNA + mixer conversion gain is measured with an incident 900MHz signal and a 83MHZ SAW filter at the IF output. This measurement along with a gain measurement of the LNA ensure the correct operation of the chip and also allows a calculation of mixer conversion gain.

PIN DESCRIPTIONS AND OPERATIONAL LIMITS

RFIN

Input of LNA, AC coupling required, DC = 0.78V, frequency range from DC to 2GHz, gain at low frequencies is 40dB — so be careful of overload, impedance below 50Ω , shunt 15-18nH inductor helps input match and noise figure.

RFOUTA

Output of LNA, AC coupling required, DC = 1.27V, frequency range from DC to 2GHz, impedance above 50Ω .

BYPASS

Bypass capacitor should be 100 times larger than the largest signal coupling capacitor for the LNA, DC = 1.05V.

RFINMX

Mixer RF port, AC coupling required, DC = 1.43V, frequency range from 100MHz to 2.5GHz, impedance close to 50Ω resistive.

LOIN

Mixer LO port, AC coupling required, DC=3.35V, frequency range from 100MHz to 2.5GHz, impedance close to 50Ω resistive.

IFOUT

Mixer IF port, open-collector output with 1.6mA DC, frequency range DC to 1GHz, impedance approximately 1pF capacitive.

Enable

TTL/CMOS compatible input. Bias current approximately zero.

CONVERSION GAIN DEFINITIONS

Referring to the figure above, we define the ratio of V_A (at the IF frequency) to V_I (at the RF frequency) to be the Available Voltage Conversion Gain, or more simply Voltage Conversion Gain,

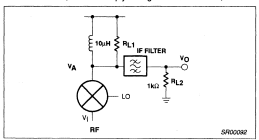


Figure 11.

$$VG_C = 20 \log \left(\frac{V_A}{V_I} \right)$$

where V_A and V_I are expressed in similar voltage units (such as peak-to-peak). The voltage output V_A is decreased by the IF Filter

1GHz LNA and mixer

NE/SA600

loss (and any other matching required). Typically, VG_C is 10.4dB for the NE/SA600 mixer with the net IF impedance equal to 500Ω .

It is more common to express the conversion gain in terms of power, so we have the Power Conversion Gain,

$$PG_{C} = 10 \log \left(\frac{P_{A}}{P_{I}} \right) - 3dB$$

where $P_A = V_A{}^2/R_{|F}$ and $P_I = V_I{}^2/R_{|F}$. $R_{|F}$ is the net resistance at the IF frequency at the IF port, and $R_{|F}$ is the input impedance at the mixer RF port. With a 500Ω IF impedance and a 50Ω RF input impedance, the conversion gain works out to -2.6dB typically. The power delivered to the load is down 3dB with respect to the available power because of loss in $R_{I,1}$.

THEORY OF OPERATION

The NE/SA600 is fabricated on the Philips Semiconductors advanced QUBiC technology that features 1µm channel length MOSFETs and 13GHz FT bipolar transistors.

LNA

The Low Noise Amplifier (LNA) is a two stage design incorporating feedback to stabilize the amplifier. An external bypass capacitor of (typically) $0.01\mu F$ is used. The inputs and outputs are matched to 50Ω . The amplifier has two gain states: when the ENABLE pin is taken high, the amplifier draws 9mA of current and has 16dB of gain at 900MHz. When the ENABLE pin is low, the amplifier current goes to zero, and the amplifier is replaced by a thru. Typical loss for the thru is 7dB. This dual-gain state approach can be used in bang-bang control systems to achieve a low gain, high overload front-end as well as the more usual high gain, low overload front-end

The amplifier has gain to frequencies past 2GHz, but a practical upper end is 1.6-1.7GHz. Both the input match and the noise figure (NF) can be improved with a shunt 15-18nH inductor at the input. Typically, the gain increases 0.4dB, the match improves to 13-16dB, and the noise figure drops to 1.95-2dB. Variations of any of the RF parameters with V_{CC} is negligible, and variation with temperature is minimal.

Mixer

The mixer is a single-balanced topology designed to draw very low current, typically 4mA, and provide a very high input third-order intermodulation intercept point , typically IP3=+6dBm. The RF and LO ports impedances are nearly 50Ω resistive, and the IF output is an open collector. The open-collector output allows direct interfacing with high impedance IF filters, such as surface acoustic wave (SAW) filters without the need for external step-up transformers (which are needed for 50Ω output mixers).

The basic mixer is functional from DC to well over 2.5GHz, but RF and LO return losses degrade below 100MHz. The IF output can be used from DC to 500MHz or more, although typically the intermediate frequency is in the range 45-120MHz in many 900MHz receivers. To achieve the lowest noise, the LO drive level should be increased as high as possible, consistent with power dissipation limitations.

POWER SUPPLY ISSUES

 $V_{CC}\,$ bypassing is important, but not extremely critical because of the internal supply regulation of the NE/SA600. The Pin 1 $V_{CC}\,$ supplies the LNA and powers overhead circuitry. Typical current

draw is 9.8mA while enable is high (1mA powered down). The Pin 14 V_{CCMX} powers the mixer and typically has 3.2mA of current (assuming an inductor biasing the IFout back to V_{CCMX}). Care must be taken to avoid bringing any IC pin above V_{CC} by more than 0.3V, or below any ground by more than 0.3V. For example, this can occur if the enable pin is fed from a microcontroller that is powered up quicker than the NE/SA600. In this condition the internal electrostatic discharge (ESD) protection network may turn-on, possibly causing a part misfunction. Generally this condition is reversible, so long as the source creating the overstress is current limited to less than 100mA. To avoid the problem, make sure both V_{CC} pins are tied together near the IC, and install a $1k\Omega$ resistor in series with the enable pin if it is likely to go above V_{CC} .

BOARD LAYOUT CONSIDERATIONS

The LNA is sensitive to mutual inductance from the input to ground. Therefore long narrow input traces will degrade the input match. Ideally, a top side ground-plane should be employed to maximize LNA gain and minimize stray coupling (such as LO to antenna). To avoid amplifier peaking, the output and input grounds should not be run together. Attach both grounds to a solid ground plane. A solid ground plane beneath the package will maximize gain. Top side to back side ground through holes are highly recommended.

The mixer is relatively insensitive to grounding. Care should be taken to minimize the capacitance on the RF port (Pin 11) for best noise figure. Also, the capacitance on the IFout pin must be kept small to avoid conversion gain rolloff when using high IF frequencies. The purpose of the inductor from IFout to $V_{\rm CC}$ is to set the midpoint of the IF swing to be $V_{\rm CC}$. Without this inductor the part is sensitive to output overload under low $V_{\rm CC}$ ($V_{\rm CC}=4.5$ V) and hot temperature conditions. The $V_{\rm CCMX}$ pin must be kept at the same potential as the $V_{\rm CC}$ pin.

APPLICATIONS INFORMATION

The NE/SA600 is a high performance, wide-band, low power, low noise amplifier (LNA) and mixer circuit integrated in a BiCMOS technology. It is ideally suited for RF receiver front-ends for both analog and digital communications systems.

There are several advantages to using the NE/SA600 as a high frequency front-end block instead of a discrete implementation. First is the simplicity of use. The NE/SA600 does not need any external biasing components. Due to the higher level of integration and small footprint (SO14) package it occupies less space on the printed circuit board and reduces the manufacturing cost of the system. Also the higher level of integration improves the reliability of the LNA and mixer over a discrete implementation with several components.

The LNA thru mode in NE/SA600 helps reduce power consumption in applications where the amplifiers can be disabled due to higher received signal strength (RSSI). Other advantages of this feature are described later in this section.

The mixer is an active mixer with excellent conversion gain at low LO input levels, so LO levels as low as -5dBm to -10dBm can be used depending on the applications requirement for mixer gain, mixer noise figure and mixer third order intercept point. This reduces the LO drive requirements from the VCO buffer, thus reducing its current consumption. Also, due to lower LO levels, the shielding requirements can be minimized or eliminated, resulting in substantial cost savings and weight and space reduction.

1993 Dec 15

1GHz LNA and mixer

NE/SA600

And last but not least, is the impedance matching at LNA inputs and outputs and mixer RF and LO input ports. Only those who have toiled through discrete transistor implementations for 50Ω input and output impedance matching can truly appreciate the elegance and simplicity of the NE/SA600 input and output impedance matching to 50Ω. Also, the mixer output impedance is high, so matching to a crystal or SAW IF filter becomes extremely easy without the need for additional IF impedance transformers (tapped-C networks with inductors or baluns).

The NE/SA600 applications and demo board features standard low cost 62mil FR-4 board. A top-side ground plane is used and 50Ω coplanar transmission lines are used. LO and RF $_{INA}$ traces are perpendicular. Provisions for the image reject filter between RF $_{OUTA}$ and RF $_{INMX}$ are provided. A simple LC match for 80MHz IF is used so that 50Ω measurements can be made on the demo board.

The NE/SA600 applications evaluation board schematic is shown in Figure 1. The V_{CC} (Pin 1) and V_{CCMX} (Pin 14) are tied together and the power supply is bypassed with capacitors C5 and C6. These capacitors should be placed as close to the device as practically possible.

C1 is the DC blocking capacitor to the input of the LNA. L1 provides additional input matching to the LNA for an improved return loss (S11). This inductor can be a surface-mount component or can be easily drawn on the printed circuit board (small spiral or serpentine). This additional match improves the gain of the LNA by 0.4dB and lowers the noise figure to 2dB or less. If the typical gain of the LNA of 16dB is acceptable with 2.2dB of noise figure, then L1 can be eliminated. If the LNA input is fed from a duplexer or selectivity filter after the antenna, C1 can also be eliminated since the filter will also provide DC blocking. The LNA bypass capacitor C3 should be at least 100 times C1 or C9 for low frequency stability. Switch S1 toggles the LNA gain/through function. R1 is used only to limit the maximum current into the enable pin and only necessary if enable may power up before the $V_{\rm CC}$.

C4 is a DC blocking capacitor for the LO input pin and may not be needed in actual applications if the VCO output is isolated and will not upset the internal DC biasing of the mixer. The image reject filter goes between the output of the LNA and the RF input to the mixer. Since the LO input, RF output and mixer input are all 50Ω matched impedances internally, there is no need for any external components. C8 and C9 are DC blocking capacitors to the connectors and will not be needed in an actual application.

R2 and L2 are the load to the mixer output which is typical of the IF crystal or SAW filters. C2 and L3 provide a match from the high impedance mixer output to a 50Ω test set-up (spectrum analyzer, etc.) and C7 is a DC blocking capacitor for the mixer output.

The printed circuit board layout for the schematic of Figure 1 is shown in Figure 14. It is a very simple printed circuit board layout with all the components on a single side. The layout also accomodates a two pole image reject filter between the LNA outupt and mixer input. All the input and output traces to the LNA and mixer should be 50Ω tracks with the exception of mixer output, which can be very narrow due to the higher impedances of the filter.

The NE/SA600 internal supply is very well regulated. This is seen from Figure 15 which shows the $I_{\rm CC}$ vs. $V_{\rm CC}$ for the NE/SA600. Table NO TAG shows the S11, S21, S22 and S21 for the LNA from 800-1200MHz. Typical measurements at 900MHz for the critical parameters such as gain, noise figure, IP_3 , 1dB compression point, etc. as measured on an applications evaluation board are as follows

LNA gain = 16.5 dBLNA through = -7 dBMixer gain = -3 dB (into a 50Ω load) LNA noise figure = 2 dBMixer noise figure = 14 dBLNA $1P_3$ = -10 dBm (in gain mode) LNA $1P_3$ = +26 dBm (in through mode) LNA 1dB compression point = -20 dBmMixer 1 dB compression point = -4 dBm

The shunt inductor L1 for input match is optional. Figure 16 shows the effect of the inductor value from 8.2nH to 15nH on gain, noise figure and input match.

The total power gain for the LNA and mixer (excluding the image reject filter) in a system where the output of the mixer is loaded with 50Ω is about 14dB. In an actual system the output impedance of the mixer is usually much higher than 50Ω (more like $1k\Omega$ or higher) and so it is more important to consider the voltage gain from the input at the LNA to the mixer output. The voltage gain in this case will be about 29.85V/V. The total noise figure for the LNA and mixer combination is be about 3.27dB. The input third order intercept point for the LNA and mixer is about -11dBm. In the LNA through mode, the intercept point for the combination is higher than +19dBm. This LNA through feature provides an additional boost to the total dynamic range of the system.

The NE/SA600 finds applications in many areas of RF communications. It is an ideal down converter block for high performance, low cost, low power RF communications transceivers. The front-end of a typical AMPS/TACS/NMT/TDMA/CDMA cellular phone is shown in Figure 13. This could also be the front-end of a VHF/UHF handheld transceiver, UHF cordless telephone or a spread spectrum system.

The antenna is connected to the duplexer input. The receiver output of the duplexer is connected to the RF input of the LNA. If the additional improvement in noise figure and gain are not needed to meet the system specifications then L1 and C1 can be eliminated. In TDMA systems, the NE/SA600 can be totally powered down by Q1 and the two resistors. In this mode the current consumption will be zero mA. Care should be taken in the software of the system to insure that the enable pin on NE/SA600 tied to the LNA gain control port is held low while the device is in total power down mode. L2 and C2 can be tuned to the IF frequency and to match to the IF filter impedance.

A complete analysis of the front-end shows that the total voltage gain from the antenna input to the mixer output is about 9.5V/V. This value includes a 3.2dB loss for the duplexer and a 1.8dB loss for the bandpass filter. The noise figure as referred to the antenna is 7dB and the input third order intercept point is about -7.5dBm. In LNA through mode the input third order intercept point increases to about +24dBm.

During normal operation of a handheld RF receiver the received signal strength (RSSI) is nominally greater than -100dBm. The signal only drops below this level due to severe multipath fading, shadow effect or when the receiver is at extreme fringes of cell coverage. The LNA through mode can be used here as a two step gain control such that when RSSI is below a certain threshold level (e.g. -90dBm), the LNA has a -7dB loss and the total current consumption of the NE/SA600 is only 4.3mA. The sensitivity of the system will not suffer because the received RF signal is much higher than the noise floor of the system. When the RSSI falls below a certain threshold (e.g. -95dBm) the LNA is enabled to give the full

16.5dB of gain with 2dB of noise figure. In this mode the current consumption is increased to 13mA. But for hand-held equipment, the average current consumption will be closer to 5-6mA. The other advantage of the LNA through mode besides power savings is the input overload characteristics. Due to the much higher input third order intercept point of the LNA (+26dBm), the receiver is immune to strong adjacent channel interference. Implementing this feature with an FM/IF device such as the NE625/7 with fast RSSI response and a window comparator toggling the LNA mode of NE/SA600, a fast two-step AGC with response time less than 10µs can be achieved.

This is a very useful feature to equalize multipath fading effects in a mobile radio system.

In conclusion, the NE/SA600 offers higher level of integration, higher reliability, higher level of performance, ease of use, simpler system design at a cost lower than the discrete multi-transistor implementations. In addition, the NE/SA600 provides unique features to enhance receiver performance which are almost unattainable with discrete implementations.

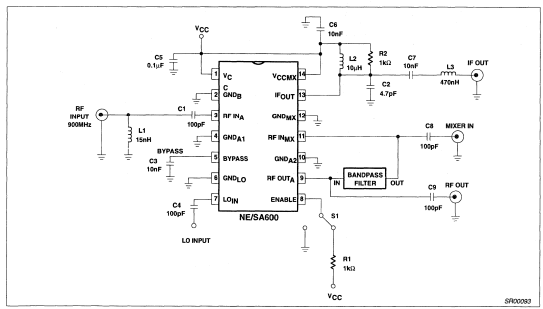


Figure 12.

1GHz LNA and mixer

NE/SA600

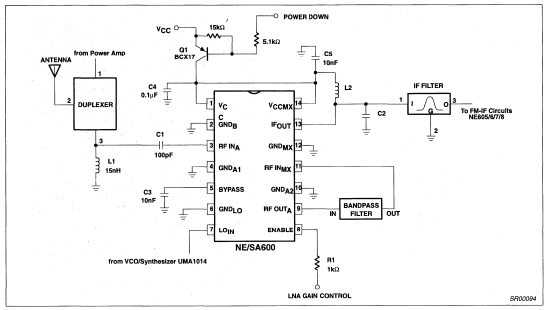


Figure 13.

1GHz LNA and mixer

NE/SA600

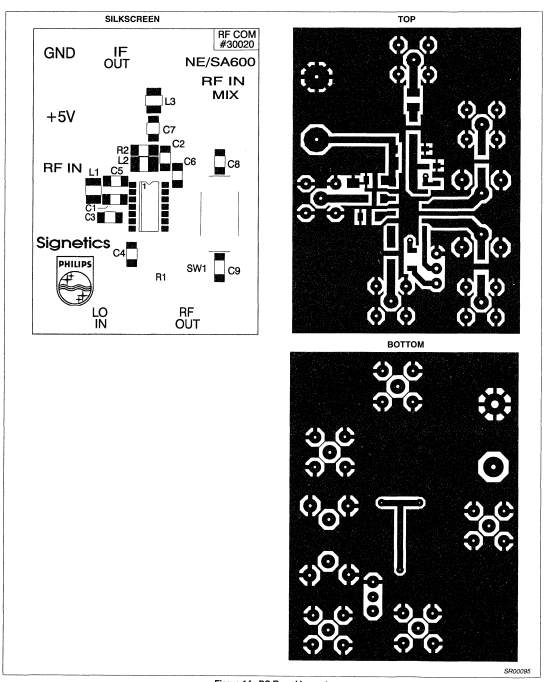


Figure 14. PC Board Layout

1GHz LNA and mixer

NE/SA600

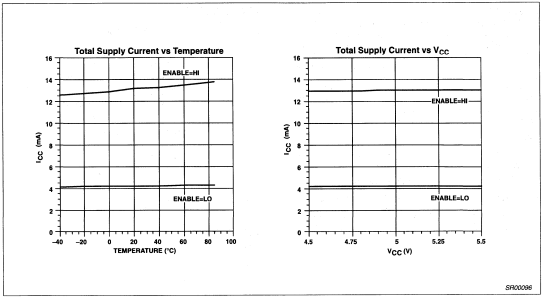


Figure 15.

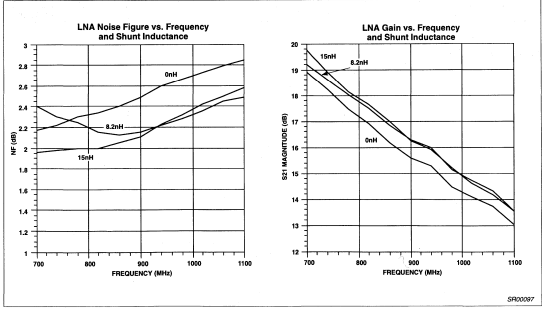


Figure 16.

1GHz low voltage LNA and mixer

SA601

DESCRIPTION

The SA601 is a combined RF amplifier and mixer designed for high-performance low-power communication systems from 800-1200MHz. The low-noise preamplifier has a 1.6dB noise figure at 900MHz with 11.5dB gain and an IP3 intercept of -2dBm at the input. The gain is stabilized by on-chip compensation to vary less than ± 0.2 dB over -40 to +85°C temperature range. The wide-dynamic-range mixer has a 9.5dB noise figure and IP3 of -2dBm at the input at 900MHz. The nominal current drawn from a single 3V supply is 7.4mA. The Mixer can be powered down to further reduce the supply current to 4.4mA.

FEATURES

- Low current consumption: 7.4mA nominal, 4.4mA with the mixer powered-down
- Outstanding LNA noise figure: 1.6dB at 900MHz
- High system power gain: 18dB (LNA + Mixer) at 900MHz
- Excellent gain stability versus temperature and supply voltage
- External >-7dBm LO can be used to drive the mixer

PIN CONFIGURATION

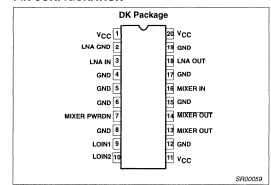


Figure 1. Pin Configuration

APPLICATIONS

- 900MHz cellular front-end (NADC, GSM, AMPS, TACS)
- 900MHz cordless front-end (CT1, CT2)
- 900MHz receivers

ORDERING INFORMATION

DESCRIPTION	TEMPERATURE RANGE	ORDER CODE	DWG#
20-Pin Plastic Shrink Small Outline Package (Surface-mount, SSOP)	-40 to +85°C	SA601DK	SOT266-1

BLOCK DIAGRAM

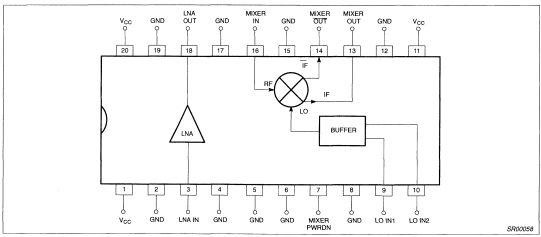


Figure 2. Block Diagram

1GHz low voltage LNA and mixer

SA601

ABSOLUTE MAXIMUM RATINGS³

SYMBOL	PARAMETER	RATING	UNITS
V _{CC}	Supply voltage ¹	-0.3 to +6	V
V _{IN}	Voltage applied to any other pin	-0.3 to (V _{CC} + 0.3)	V
P _D	Power dissipation, T _A = 25°C (still air) ² 20-Pin Plastic SSOP	980	mW
T _{JMAX}	Maximum operating junction temperature	150	°C
P _{MAX}	Maximum power input/output	+20	dBm
T _{STG}	Storage temperature range	-65 to +150	°C

NOTE:

- Transients exceeding 8V on V_{CC} pin may damage product.
- 2. Maximum dissipation is determined by the operating ambient temperature and the thermal resistance, $\theta_{JA}; 20\text{-Pin SSOP} = 110^{\circ}\text{C/W}$
- 3. Pins 9 and 10 are sensitive to electrostatic discharge (ESD).

RECOMMENDED OPERATING CONDITIONS

SYMBOL	PARAMETER	RATING	UNITS
V _{CC}	Supply voltage	2.7 to 5.5	٧
T _A	Operating ambient temperature range	-40 to +85	°C
TJ	Operating junction temperature	-40 to +105	°C

DC ELECTRICAL CHARACTERISTICS

 V_{CC} = +3V, T_A = 25°C; unless otherwise stated.

SYMBOL	PARAMETER	TEST CONDITIONS		LIMITS		
			MIN	TYP	MAX	UNITS
lcc	Supply current			7.4		mA
		Mixer power-down input low		4.4		
V _{LNA-IN}	LNA input bias voltage			0.78		V
V _{LNA-OUT}	LNA output bias voltage			2.1		V
V _{MX-IN}	Mixer RF input bias voltage			0.94		٧

1GHz low voltage LNA and mixer

SA601

AC ELECTRICAL CHARACTERISTICS

 V_{CC} = +3V, T_A = 25°C; LO_{IN} = -7dBm @ 964MHz; unless otherwise stated.

SYMBOL	PARAMETER	TEST CONDITIONS	LIMITS			UNITS
			-3 σ	TYP	+3σ	UNITS
S ₂₁	Amplifier gain	881MHz	10	11.5	13	dB
$\Delta S_{21}/\Delta T$	Gain temperature sensitivity	881MHz		0.003		dB/°C
$\Delta S_{21}/\Delta f$	Gain frequency variation	800MHz - 1.2GHz		0.01		dB/MHz
S ₁₂	Amplifier reverse isolation	881MHz		-20		dB
S ₁₁	Amplifier input match ¹	881MHz		-10		dB
S ₂₂	Amplifier output match ¹	881MHz		-10		dB
P _{-1dB}	Amplifier input 1dB gain compression	881MHz		-16		dBm
IP3	Amplifier input third order intercept	$f_2 - f_1 = 25kHz, 881MHz$	-3.5	-2	-0.5	dBm
NF	Amplifier noise figure	881MHz	1.3	1.6	1.9	dB
VG _C	Mixer voltage conversion gain: $R_P = R_L = 1k\Omega$	$f_S = 881 MHz, f_{LO} = 964 MHz, f_{IF} = 83 MHz$	18.0	19.5	21.0	dB
PG _C	Mixer power conversion gain: $R_P = R_L = 1k\Omega$	$f_S = 881 MHz, f_{LO} = 964 MHz, f_{IF} = 83 MHz$	5.0	6.5	8.0	dB
S _{11M}	Mixer input match ¹	881MHz		-10		dB
NF _M	Mixer SSB noise figure	881MHz	8.0	9.5	11.0	dB
P _{-1dB}	Mixer input 1dB gain compression	881MHz		-13		dBm
IP3 _M	Mixer input third order intercept	$f_2 - f_1 = 25kHz, 881MHz$	-3.5	-2	-0.5	dBm
IP _{2INT}	Mixer input second order intercept	881MHz		12		dBm
P _{RFM-IF}	Mixer RF feedthrough	881MHz		-7		dB
P _{LO-IF}	LO feedthrough to IF	881MHz		-25		dB
P _{LO-RFM}	LO to mixer input feedthrough	881MHz		-38		dB
P _{LO-RF}	LO to LNA input feedthrough	881MHz		-40		dB
P _{LNA-RFM}	LNA output to mixer input	881MHz		-40		dB
P _{RFM-LO}	Mixer input to LO feedthrough	881MHz		-23		dB
LO _{IN}	LO drive level	964MHz		-7		dBm

NOTE:

^{1.} Simple L/C elements are needed to achieve specified return loss.

1GHz low voltage LNA and mixer

SA601

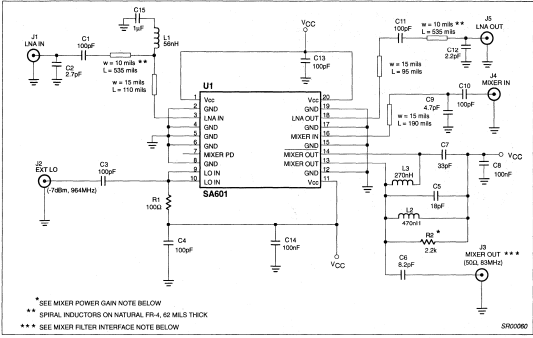


Figure 3. Application Circuit

CIRCUIT TECHNOLOGY

Impedance Match: Intrinsic return loss at the input and output ports is 7dB and 9dB, respectively. With no external matching, the associated LNA gain is ≈10dB and the noise figure is ≈1.4dB. However, the return loss can be improved at 881MHz using suggested L/C elements (Figure 5) as the LNA is unconditionally stable.

Noise Match: The LNA achieves 1.6dB noise figure at 881MHz when $S_{11} = -10$ dB. Further improvements in S_{11} will slightly decrease the NF and increase S_{21} .

Temperature Compensation: The LNA has a built-in temperature compensation scheme to reduce the gain drift to 0.003dB/°C from -40°C to +85°C.

Supply Voltage Compensation: Unique circuitry provides gain stabilization over wide supply voltage range. The gain changes no more than 0.5dB when V_{CC} increases from 3V to 5V.

LO Drive Level: Resistor R1 can be replaced by an inductor of 4.7nH and C3 should be adjusted to achieve a good return loss at the LO port. Under this condition, the mixer will operate with less than -10dBm LO drive.

IP3 Performance: C9 between Pin 16 and ground can be removed to introduce 3dB mismatch loss, while improving the IP3 to +3dBm. The associated noise figure is 11dB.

Mixer

Input Match: The mixer is configured for maximum gain and best noise figure. The user needs to supply L/C elements to achieve this performance.

Power Gain: The gain can be increased by approximately 1.5dB by placing R2 across C7, instead of C5.

Power Down: The mixer can be disabled by connecting Pin 7 to ground. When the mixer is disabled, 3mA is saved.

Power Combining: The mixer output circuit features passive power combining (patent pending) to optimize conversion gain and noise figure performance without using extra DC current or degrading the IP3. For IF frequencies significantly different than 83MHz, the component values must be altered accordingly.

Filter Interface: For system integration where a high impedance filter of $1k\Omega$ is to be cascaded at the mixer IF output, capacitors C5 and C6 need to be changed to 27pF and 1000pF, respectively.

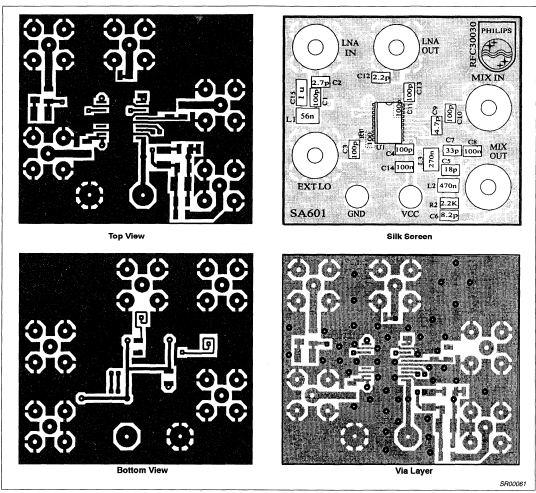


Figure 4. SA601 Demoboard Layout (Not Actual Size)

TYPICAL PERFORMANCE CHARACTERISTICS

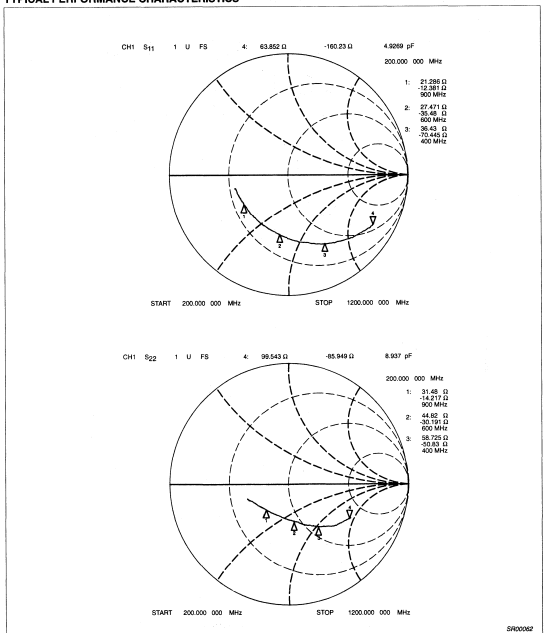


Figure 5. LNA Input and Output Match (at Device Pin)

TYPICAL PERFORMANCE CHARACTERISTICS (Continued)

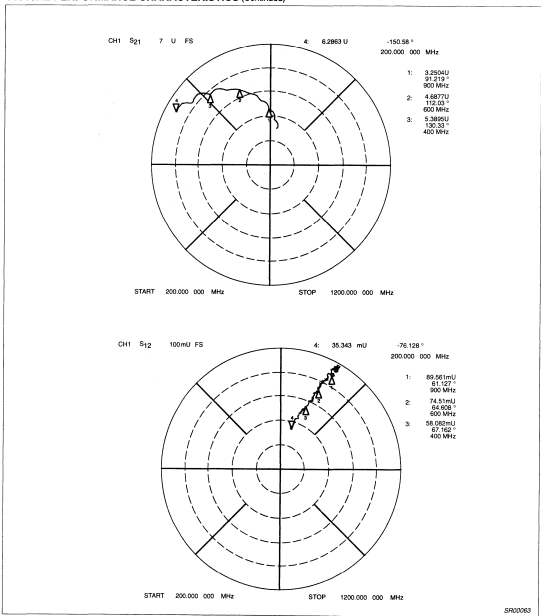


Figure 6. LNA Transmission and Isolation Characteristics (at Device Pin)

Philips Semiconductors Product specification

1GHz low voltage LNA and mixer

SA601

TYPICAL PERFORMANCE CHARACTERISTICS (Continued)

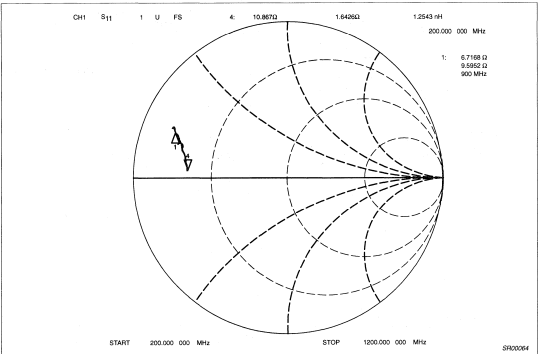


Figure 7. Mixer RF Input Match (at Device Pin)

Table 2. Typical LNA and Mixer S-Parameters

		Mixer			
f	S ₁₁	S ₂₂	S ₂₁	S ₁₂	S ₁₁
200MHz	63.852Ω – j 160.23Ω	99.543Ω – j 85.949Ω	6.2863U ∠ 150.58°	35.343mU ∠ 76.128°	10.867Ω + j 1.6426Ω
300MHz	44.879Ω – j 101.69Ω	73.387Ω – j 67.707Ω	5.8096U ∠ 140.47°	47.946mU ∠ 71.169°	10.4Ω + j 3.4609Ω
400MHz	36.43Ω – j 70.445Ω	58.725Ω – j 50.83Ω	5.3895U ∠ 130.33°	58.082mU ∠ 67.162°	10.067Ω + j 4.897Ω
500MHz	30.395Ω – j 48.393Ω	49.928Ω – j 38.813Ω	5.0428U ∠ 120.5°	66.44mU ∠ 66.388°	9.394Ω + j 6.0142Ω
600MHz	27.471Ω – j 35.48Ω	44.82Ω – j 30.191Ω	4.6877U ∠ 112.03°	74.51mU ∠ 64.608°	$8.8945\Omega + j 7.2227\Omega$
700MHz	24.428Ω – j 25Ω	39.268Ω – j 24.502Ω	4.2409U ∠ 104.44°	82.235mU ∠ 65.002°	$8.1353\Omega + j 8.1597\Omega$
800MHz	22.434Ω – j 17.255Ω	34.664Ω – j 18.59Ω	3.7491U ∠ 97.765°	86.582mU ∠ 62.743°	7.976Ω + j 9.1958Ω
900MHz	21.286Ω – j 12.381Ω	31.48Ω – j 14.217Ω	3.2504U ∠ 91.219°	89.561mU ∠ 61.127°	6.7168Ω + j 9.5952Ω
1000MHz	20.261Ω – j 8.7109Ω	27.887Ω – j 10.77Ω	2.8785U ∠ 84.957°	95.135mU ∠ 60.539°	6.2393Ω + j 10.271Ω
1100MHz	19.718Ω – j 6.252Ω	25.741Ω – j 8.2607Ω	2.5752U ∠ 82.893°	97.348mU ∠ 62.202°	6.0791Ω + j 10.571Ω
1200MHz	19.101Ω – j 4.9316Ω	23.584Ω – j 6.2715Ω	2.1386U ∠ 80.257°	96.558mU ∠ 61.563°	5.8185Ω + j 10.288Ω

TYPICAL PERFORMANCE CHARACTERISTICS (Continued)

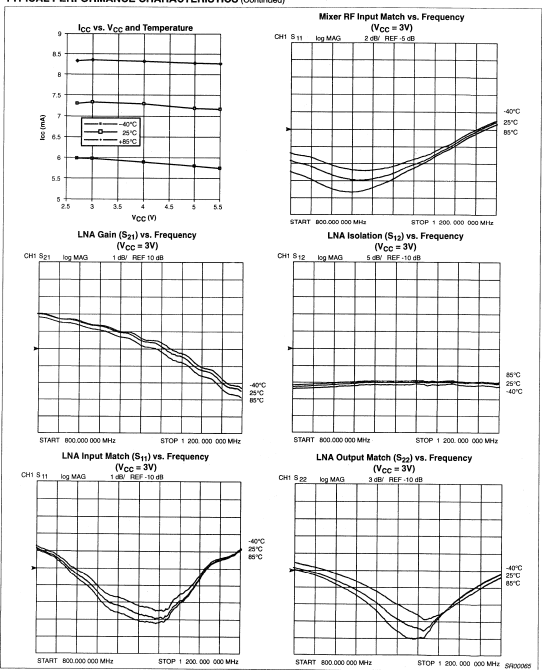


Figure 8. Typical Performance Characteristics (cont.)

Philips Semiconductors Product specification

1GHz low voltage LNA and mixer

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TYPICAL PERFORMANCE CHARACTERISTICS (Continued)

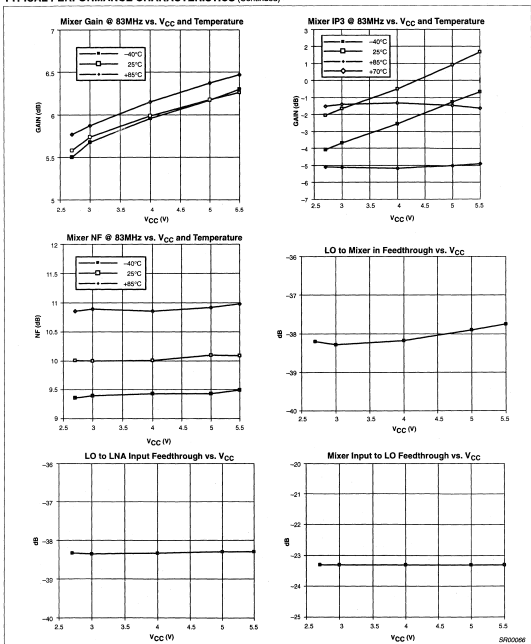


Figure 9. Typical Performance Characteristics (cont.)



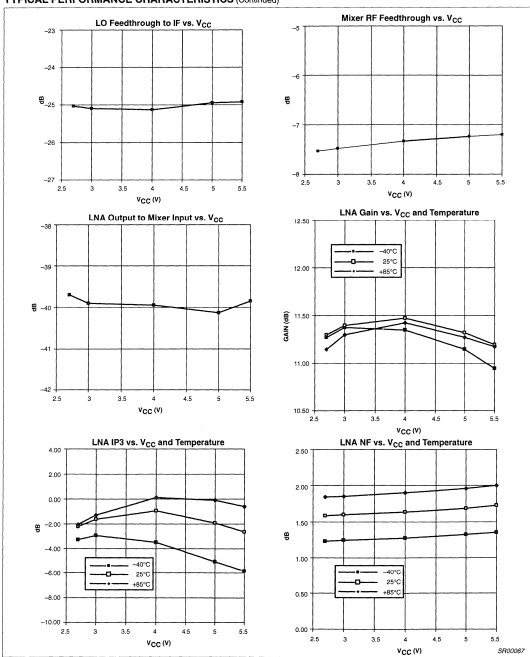


Figure 10. Typical Performance Characteristics (cont.)

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Low voltage front-end circuits: SA601, SA620

AN1777

Author: M. B. Judson

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I. INTRODUCTION

The objectives of this application note are to highlight key features and distinguish key differences between the SA601 and SA620. The power, gain, noise figure, and third-order intercept point of the LNA and mixer will be characterized. A resonant circuit

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implementing a high loaded-Q μ -strip inductor and an extensive discussion of open-collector mixer outputs and how to match them will also be presented.

The SA601 and SA620 are products designed for high performance low power RF communication applications from 800 to 1200MHz. These chips offer the system designer an alternative to discrete front-end designs which characteristically introduce a great deal of end-product variation, require external biasing components, and require a substantial amount of LO drive. The SA601 and SA620 contain a low noise amplifier and mixer, offering an increase in manufacturability and a minimum of external biasing components due to integration. The LO drive requirements for active mixers are less stringent than passive mixers, thus minimizing LO isolation problems associated with high LO drive-levels. These chips also contain power down circuitry for turning off all or portions of the chip while not in use. This minimizes the average power consumed by the front-end circuitry. The SA620 features an internal VCO that eliminates additional cost and space needed for an external VCO. The SA601 and SA620 fit within a 20-pin surface mount plastic shrink small outline package (SSOP), thus saving a considerable amount of space.

II. KEY ATTRIBUTES OF THE SA601 AND SA620

The primary differences between the SA601 and SA620 are the LNA power down capability, the implementation of the mixer output circuitry, and the incorporation of an integrated VCO.

Table 1 below summarizes the attributes of both parts.

Table 1. Showing SA601 and SA602 Attributes

Product	Diff. Mixer Output	LNA Thru Mode	Mixer Power Down	Int. VCO and VCO Pwr Down	
SA601	Yes	No	Yes	No	
SA620	. No	Yes	Yes	Yes	

III. POWER CONSUMPTION

As mentioned above, the average power consumed by the front-end circuitry can be decreased by selectively turning off circuitry that is not in use. The supply current at a given voltage will decrease more than 3mA for each LNA, mixer, or VCO disabled. When the LNA is disabled on the SA620 it is replaced by a 9dB attenuator. This is useful for extending the dynamic range of the receiver when an overload condition exists. Tables 2 and 3 below contain averaged data taken on the SA601 and SA620 while in an application board environment.

Table 2. Showing SA601 Supply Current

Vcc	I _{CC} (mA)	I _{CC} (mA) Mixer Disabled
3.0	8.4	4.9
4.0	8.4	4.7
5.0	8.3	4.5

Table 3. Showing SA620 Supply Current

		_			
V _{CC}	I _{CC} (mA) (mA) LNA Disabled		I _{CC} (mA) Mixer Disabled	I _{CC} (mA) VCO Disabled	I _{CC} (mA) Chip Fully Powered Down
3.0	11.4	8.0	8.1	8.2	1.4
4.0	11.6	8.5	8.0	8.2	1.6
5.0	11.7	8.9	8.0	8.2	1.7

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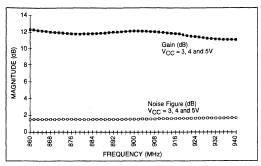


Figure 1. Noise Figure and Gain vs Frequency SA601 LNA

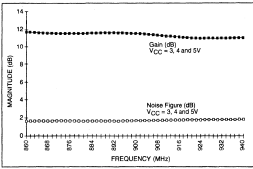


Figure 2. Noise Figure and Gain vs Frequency SA620 LNA

IV. LOW NOISE AMPLIFIERS

The performance of the SA601 and SA620 low noise amplifiers are virtually identical. You can expect an average gain of approximately 11.5 \pm 1.5dB and a noise figure of approximately 16. \pm 0.3dB. The LNA input and output networks are matched for optimum return loss, gain and best noise figure over the 869 - 894MHz band. They also perform well when utilized in the 902 - 928MHz band without any additional modification to the LNA matching networks. Figures 1 and 2 show gain and noise figure of a typical SA601 and SA620 LNA in the application board environment. Both the gain and the noise figure remain almost constant as $V_{\rm CC}$ is adjusted to 3, 4 and 5V. Therefore, only one curve is shown for clarity.

V. SA620 MIXER

The SA620 mixer is intended for operation with the integrated VCO and employs a single open-collector output structure. The open-collector output structure allows the designer to easily match any high impedance load for maximum power transfer with a minimum of external components. This eliminates the need for elaborate matching networks. The external mixer output circuitry also incorporates a network which distributes the power from the mixer output to two unequal loads. This enables the mixer output to be matched to a high impedance load such as a SAW bandpass filter (typically 1kΩ) while simultaneously providing a 50Ω test point that can be used for production diagnostics. The mixer output circuitry generates the majority of questions for those utilizing this part in their current applications, so some basic concepts regarding open-collector outputs are presented below, as well as a discussion of the network used to provide the 50Ω diagnostic point.

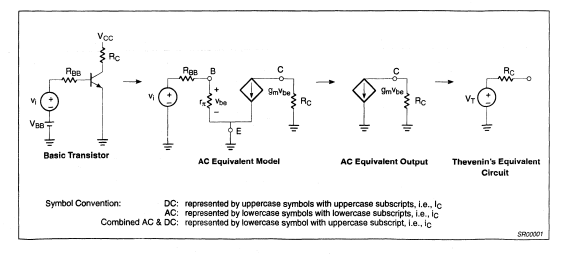


Figure 3. R_C as Source Resistor

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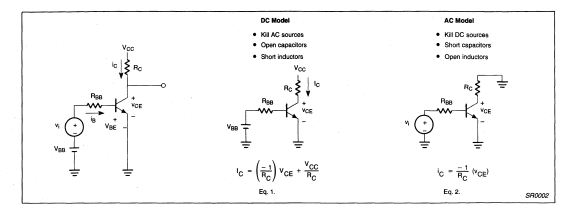


Figure 4. Basic Transistor Analysis

Open-Collector Output Basics [1, 2, 3, 6]

Why R_C Acts Like A Source Resistor

An open-collector output allows a designer the flexibility to choose the value of the R_{C} resistor. Choosing this resistor value not only sets the DC bias point of the device but also defines the source impedance value. Figure 3 shows the AC model of the transistor. Converting the output structure by applying a Norton and Thevenin transformation, one can conclude that R_{C} becomes the source resistance. Thus, by choosing R_{C} to be equal to the load, maximum power transfer will then occur.

Figure 4 shows an active transistor with a collector and base resistor. From basic transistor theory Equation 1 is generated and has the same form as the general equation for a straight line

$$y = mx + b$$

The slope of the DC load line is generated by the value of the collector resistor (m = -1/Rc) and is shown in Figure 5. For a given small signal base current, the collector current is shown by the dotted curve.

The intersection of the dotted curve and the DC load line is called the Quiescent point (Q-point) or DC bias determinant. The location of the Q-point is important because it determines where the transistor is operated; in the cutoff, active, or saturation regions. In most cases, the Q-point should be in the active region because this is where the transistor acts like an amplifier.

Figure 6 shows the ac collector-emitter voltage (V_{CE}) output swing with respect to an AC collector current (i_c). Collector current is determined by the AC voltage presented to the input transistor's base (v_i) because it effects the base current (i_b) which then effects i_c . This is how the v_i is amplified and seen at the output. Recall that this is with no external load (R_{LOAD}) present at the collector. Since no load is present, the AC load line has an identical slope as the DC load line as seen in equation 1 and 2 (m = -1/Rc).

Open-Collector With R_{LOAD}

A filter with some known input impedance is a typical load for the output of the transistor. For simplicity, we will assume a resistive

load (R_{LOAD}) and neglect any reactance. Since a resistive load is used (see Figure 7), the AC output swing is measured at V_{OUT} or V_{CF} .

A DC blocking capacitor is used between the R_{LOAD} and the V_{CE} output to assure that the Q-point is not influenced by R_{LOAD}. It is also necessary to avoid passing DC to the load in applications where the load is a SAW filter. However, R_{LOAD} will affect the AC load line which is seen in Equation 4 in Figure 7. Notice that the V_{CE} voltage swing is reduced and thus, the V_{OUT} signal is reduced (see Figure 8).

Since the value of R_C and R_{LOAD} affects the AC load line slope, the value chosen is important. The higher the impedance of R_{LOAD} and Rc, the greater the AC output swing will be at the output, which means more conversion gain in a mixer. This is due to the slope getting flatter, thus allowing for more output swing.

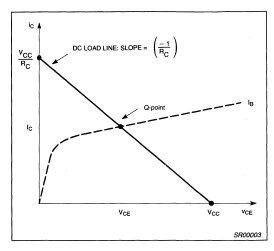


Figure 5. Load Line and Q-Point Graph

Low voltage front-end circuits: SA601, SA620

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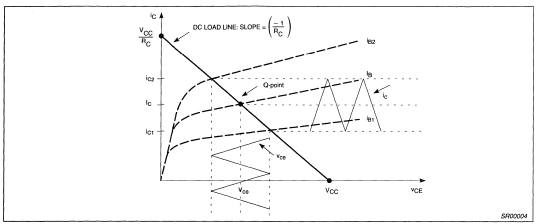


Figure 6. Graphical Analysis for the Circuitry in Figure 4

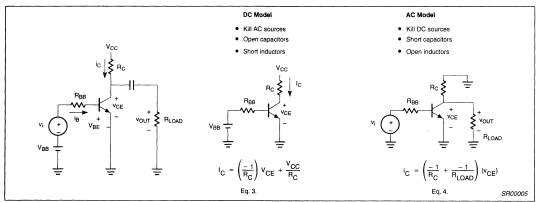


Figure 7. Basic Transistor Analysis with R_{LOAD}

Low voltage front-end circuits: SA601, SA620

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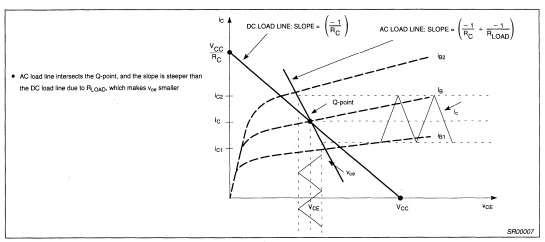


Figure 8. Graphical Analysis for the Circuitry in Figure 7

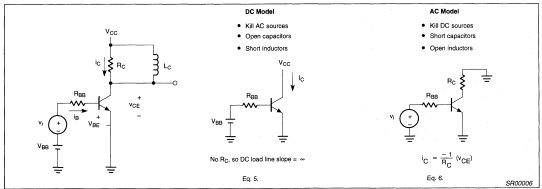


Figure 9. Basic Transistor Analysis with Inductor Added to Collector

Open-Collector With Inductor (L_C)

Adding an inductor in parallel with R_C can increase the AC output signal V_{CE} . Figure 9 shows the DC and AC analysis of this circuit configuration. In Equation 5, there is no R_C influence because the inductor acts like a short in the DC condition. This means the slope of the DC load line is infinite and causes the Q-point to be centered around V_{CC} , thus moving it to the right of the curve. The AC load line slope is set only by R_C because no load is present. Notice that it has the same AC load line slope as the first condition in Figure 4, Equation 2.

Referring to Figure 10, one might notice that the base current (AC and DC) curves spread open as V_{CF} increases. This is caused by a

non-infinite early voltage (see Figure 11), which causes the collector current to be dependent on V_{CE} . Taking advantage of this non-ideal condition, the peak-to-peak AC output swing V_{CE} , can thereby be increased by moving the DC Q-point to the right due to the wider spreading between the curves corresponding to different base currents. Figure 12 combines Figures 6 and 10 to show the different AC output signals with different Q-points.

Looking at the AC output level, one might ask how the V_{CE} peak voltage can exceed the supply voltage V_{CC} . Recall that the inductor is an energy storing device (v=Ldi/dt). Therefore, total instantaneous voltage is V_{CC} plus the voltage contribution of the inductor.

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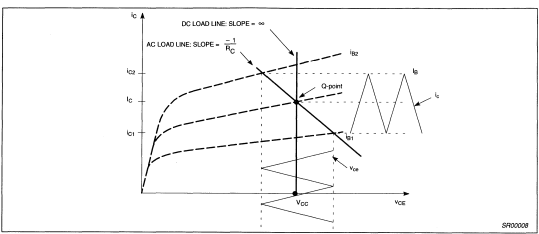


Figure 10. Graphical Analysis for the Circuitry in Figure 9

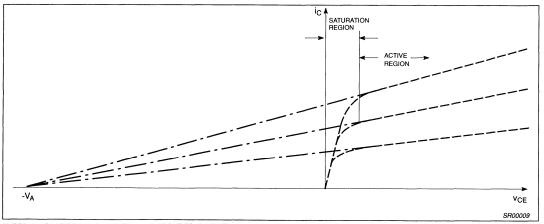


Figure 11. Graphical Representation of Early Voltage Effect

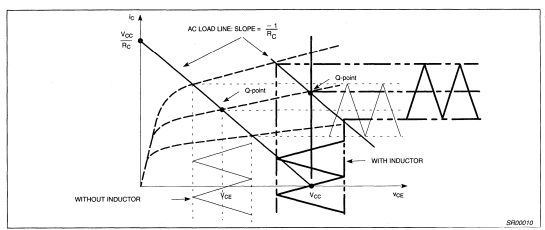


Figure 12. Comparison of Open-Collector Circuit With Inductor vs Without Inductor

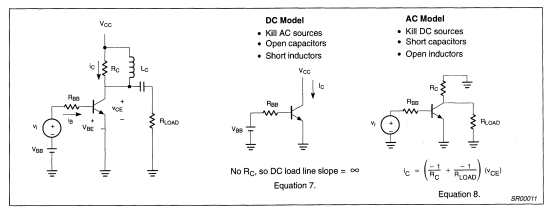


Figure 13. Basic Transistor Analysis with Inductor and R_{LOAD}

Low voltage front-end circuits: SA601, SA620

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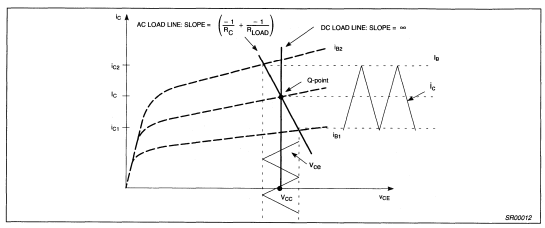


Figure 14. Graphical Analysis for the Circuitry in Figure 13

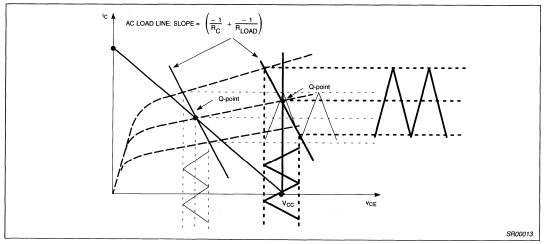


Figure 15. Comparison of Open-Collector R_{LOAD} Circuit With Inductor vs Without Inductor

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Open-Collector With Inductor (L_C) and R_{LOAD}

Figure 13 shows the DC and AC analysis with the inductor and load resistor. Again, from the DC analysis, the inductor causes $R_{\rm C}$ to be non-existent so the DC load line is vertical. In the AC analysis, the AC load line slope is influenced by both $R_{\rm C}$ and $R_{\rm LOAD}$ resistors (see Equation 8). The AC load line slope is the same as the example of the open-collector without the inductor. Figure 14 shows the response for the open-collector with $L_{\rm C}$ and $R_{\rm LOAD}$. Figure 15 combines Figures 8 and 14 showing the increase in AC output swing.

In conclusion, for the load line, R_C plays a role in setting up the bias determined Q-point as well as the AC source impedance. However, when an inductor is placed in parallel with R_C , a different Q-point is set and the AC source impedance is altered. Moving the Q-point takes advantage of the transistor's non-ideal I_C dependence on V_{CE} to get more signal output without having to change the base current.

Since R_C is in parallel with R_{LOAD} in the AC condition, it influences the AC load line slope.

VI. FLEXIBLE MATCHING CIRCUIT [6]

A useful variation of the open collector matching concepts previously outlined provides the capability of delivering equal power to two unequal resistive loads. This allows the power delivered to the load to be measured indirectly at another test point in the circuit where the impedance can be arbitrarily defined. If this impedance is defined to be 50Ω , a spectrum analyzer can be easily placed directly into the circuit. This is an excellent troubleshooting technique and a valuable option to have available in high production environments.

Figure 16 shows the schematic for this flexible matching circuit. In this circuit, C_B functions only as a DC blocking capacitor and presents a negligible impedance at the frequency of interest. Recall from the previous open collector matching dicussions that, when R_C

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is placed in parallel with an inductor, it has no effect on the Q-point, but does influence the slope of the AC load line as

Slope =
$$\frac{-1}{R_C} + \frac{-1}{R_{LOAD}}$$
.

The capacitor C_S functions not only as a DC blocking capacitor, but is also chosen such that the impedance presented by the combination of L, R_C and C_S is equal to R_{LOAD} for optimum power transfer. The analysis is done in the following manner. First, note that inductor L is connected to V_{CC} which is an effective AC ground. So, L can be redrawn to ground. Next, R_C and C_S are converted to their parallel equivalent values as shown in Figure 17.

The resulting parallel LCR circuit is shown in Figure 18. At resonance, the parallel L, C_P combination will be an effective open

circuit leaving only $R_{\text{P}}.\ R_{\text{P}}$ is then simply chosen to be equal to $R_{\text{LOAD}}.$

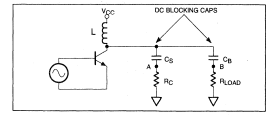


Figure 16. Flexible Matching Circuit

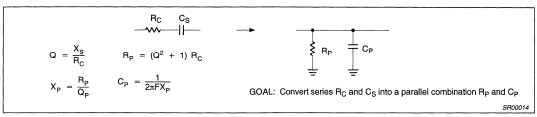


Figure 17. Converting from Series to Parallel Configuration

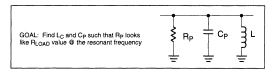


Figure 18. Converting from Series to Parallel Configuration

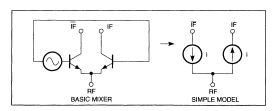


Figure 19. Circuit Model of Differential Open-Collector Output

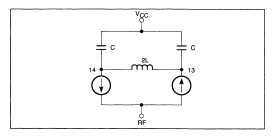


Figure 20. External current-combiner Circuit

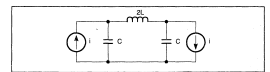


Figure 21. Ideal AC Equivalent Circuit

VII. SA601 MIXER [6]

The SA601 mixer is intended for operation with an external VCO and employs a differential output structure. The current wireless markets demand front-end solutions with low power, and high gain. The differential output offers higher gain than the conventional single-ended open-collector output without an increase in supply current. An equivalent model can be seen in Figure 19. A characteristic of the differential output is that the two output currents are 180° out of phase. This is why the mixer output is labeled IF and IF.

The current-combiner circuit shown in Figure 20 consists of two capacitors and one inductor. The purpose of the current-combiner is to combine the currents such that they are in phase with one another. By aligning the currents in phase with one another, the output will have a larger AC output swing due to the increased signal current.

Figure 21 shows the ideal AC equivalent model. In the ideal case, it is assumed that all component Q's are high enough to be neglected and the output impedances of the current sources are also high enough to be neglected. By source transformation, the parallel capacitor and current source can be converted to a voltage source and a source capacitor. The inductor, 2L, can be split into two inductors where L becomes the new value (See Step 2 in Figure 22). Since two inductors of equal value in series will be twice that

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value, we can split the one inductor into two series inductors each equal to L.

The series capacitor and inductor (L) at resonance will act like a short circuit. Therefore, for this analysis we can redraw the circuit, as seen in Figure 22, step 3.

In Step 4, the voltage source and series inductor (L) is converted back into a current source and parallel inductor. Source transformation, in this simple form, the values of L and C do not change. It is the value of the current and voltage source that changes.

Using Ohm's Law, i=v/z and v = i(1/j ω c), while Z =j ω L, the imaginary j causes the current to be negative at the resonant frequency

specified in Equation 9 of Figure 22. Therefore, by switching the current's direction, the negative sign disappears and the current source is aligned in the same direction as the other one.

VIII. MATCHING THE OPEN-COLLECTOR DIFFERENTIAL OUTPUT

Figure 23 shows the current-combiner and the open-collector matching circuit. The collector current is increased and passes through the load resistor which allows for more AC output swing.

Since the SA601 has differential open-collector outputs, it is possible to implement both a current-combiner and a flexible matching circuit (see Figure 24).

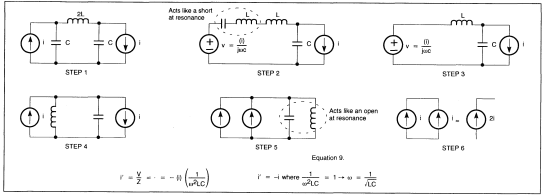


Figure 22. Equivalent Circuit Transformations at Resonance

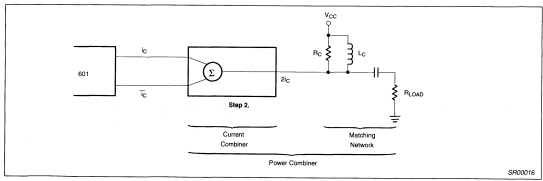


Figure 23. Power Combiner

Low voltage front-end circuits: SA601, SA620

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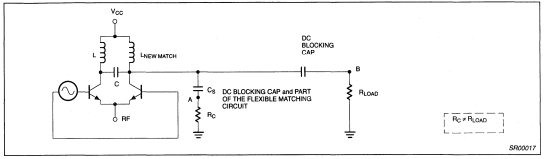


Figure 24. current-combiner with Flexible Matching Circuit

Understanding and implementing the mixer output match is most likely the biggest challenge for those using the SA601. As in most cases, there are many solutions to obtaining the required match for a given circuit. The method selected for the following examples was chosen in order to simply demonstrate some key principles involved in obtaining both high impedance and 50Ω matching while also maintaining some continuity to the previous discussions pertaining to the ideal current-combiner circuit. Each component in the current-combiner/matching circuit will be identified as well as the role each plays in obtaining the required matched condition. In addition, a general procedure for acquiring a good matching circuit along with Smith chart documentation will be provided.

The schematic of the mixer output circuitry utilized on the SA601 demo-board is reproduced here in Figure 25 for convenience.

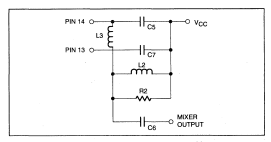


Figure 25. External Mixer Output Circuit

The following is a descriptive summary of the components comprising the external mixer output circuitry.

Inductor L₂

In order to minimize the deviation from the ideal current-combiner circuit, this inductor is chosen to be as large as possible. The inductor will then function only as a choke at the IF frequency and, therefore, should not interact with the current-combiner circuit or effect the matching conditions. This inductor is also necessary to provide the needed DC path from V_{CC} to Pins 13 and 14. In all the examples to follow, a $6.8\mu H$ inductor was used for L_2 .

Capacitors C₅ and C₇

Also, in order to adhere to the analysis set forth in the ideal current-combiner discussions, these capacitors will be set equal to each other in the examples to follow. The main function of these capacitors is to define the resonant frequency of the current-combiner. They also play a secondary role in defining the output impedance.

Inductor L₃

This inductor also defines the resonant frequency of the current-combiner as well as the output impedance of the current-combiner at resonance.

Capacitor C₆

This capacitor is used to determine the output impedance for 50Ω matches only. For high impedance matches greater than or equal to $1 k\Omega$ this capacitor is not very effective. Thus, in this case it is usually replaced with a large capacitance value, adding almost no contribution to the match. A 1000 pF is used in the high impedance examples that follow.

Resistor R₂

This resistor is used to simplify the high impedance matching process. In a 50Ω match, the series impedance presented by capacitor C_6 greatly simplifies the process of moving to the 50Ω point on the Smith chart. At high impedance, C_6 is no longer effective and it is often extremely difficult to obtain the proper match by varying just the components associated with the current-combiner circuit. A simple solution to this problem is to obtain the proper resonance condition at a higher impedance than the targeted impedance and then reduce it by placing a resistor of the correct value in parallel with it.

The best way to configure the mixer output circuitry for optimum gain is to optimize the return loss (S_{11}) for this port at the required IF. This, by itself, does not guarantee that optimum gain will occur at this frequency due to the phase relationships of the signals inside the current-combiner, but it is usually very close. The best tool available for this is a network analyzer.

Method of Achieving High Impedance Matching with a Network Analyzer

The network analyzer lends itself very nicely to obtaining 50Ω matches. However, for high impedance matches the Smith chart data will be far to the right of the chart and will be inaccurate, hard to read, and hard to interpret. If the network analyzer were normalized to the impedance value to which you want to match, the data would be in the center of the Smith chart and easy to interpret.

One method of doing this is to disconnect the 'A' port from an HP network analyzer and attach a high impedance probe to this port. Next take an SMA connector (or whatever connector type your analyzer uses) and solder two resistors each equal to the target impedance in the following manner: Solder one end of one of the resistors to the center lead of the connector and leave the other end open. This resistor will define the normalization on the network analyzer during calibration. Next, solder one end of the other resistor to the ground of the connector and leave the other end

Application note

open. This resistor will function as a dummy load during calibration. Connect this SMA connector to port '1' on the network analyzer. You are now ready to calibrate. Prior to initiating the open portion of the one-port calibration procedure, contact the open end of the resistor soldered to the center lead of the connector with the high impedance probe (see Figure 26). After this has been completed, contact ground on the connector with the high impedance probe prior to initiating the short portion of the one-port calibration procedure (see Figure 26). Then connect the two open ends of the resistors with solder. Prior to initiating the load portion of the one-port calibration procedure, contact the connection between the resistors with the high impedance probe (see Figure 27). The network analyzer should now be normalized to your target impedance. Thus, the optimum match will once again be in the center of the chart. When making connection to a circuit it is necessary to include a resistor of the same value used during the calibration between the center lead of the connector and its connection to the circuit. Impedance measurements are taken by contacting the high impedance probe at the end of this resistor nearest the circuit (see Figure 28).

Another tip concerning the calibration of the network analyzer should be mentioned. It is often useful to be able to look at a Smith chart over more than one frequency range. A wide frequency range is useful initially when your results are far off the target. Then the narrower range is useful for fine tuning your results. So, it is recommended that you calibrate in both frequency ranges and save the settings in the internal registers of the network analyzer if possible.

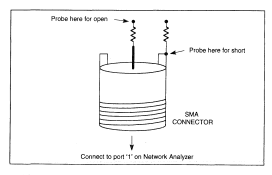


Figure 26. Open- and Short-circuit Calibration Locations

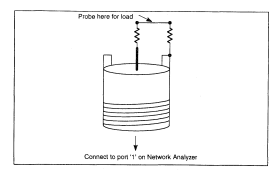


Figure 27. Load Impedance Calibration Location

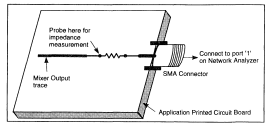


Figure 28. PCB Impedance Measurement Configuration

Non-Ideal Current-Combiner Ckt Considerations

Before we go through some actual impedance matching examples, some key differences between the ideal current-combiner circuit presented earlier and a non-ideal circuit which takes into account the finite Q of inductor L_3 as well as the output impedances of the current sources should be discussed. Through a series of Thevenin/Norton conversions and Series/Parallel equivalent impedance conversions similar to the analysis of the ideal circuit, the mixer output circuit can be modeled by the circuit shown in Figure 29.

The two main things to note in this circuit are the presence of the shunt resistors, R_O and R_Q , and that the current-combiner circuit looks like a simple parallel LRC circuit to capacitor C_6 .

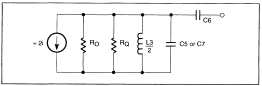


Figure 29. Non-ideal Mixer Output Equivalent Circuit

The significance of the resistors is their role in determining the output impedance of the overall circuit. $R_{\rm Q}$ is smaller in value than $R_{\rm Q}$ which is the relatively high impedance of the open-collector outputs. Thus, because they are in parallel, $R_{\rm Q}$ defines the output impedance of the current-combiner circuit at resonance. The value of $R_{\rm Q}$ is a function of frequency, the component Q of inductor L_3 , and the inductance value of inductor L_3 . We do not have direct control over component Q or frequency, so the value of $R_{\rm Q}$ is adjusted by simply changing the value of inductor L_3 . A more detailed explanation of this will be shown in the examples to follow.

It is not intuitively obvious why the matching portion of the mixer output circuitry used to obtain the 50Ω matches is composed of a single series capacitance. Many customers using the SA601 have asked why this works because it does not seem to adhere to basic two element matching concepts. To answer this, let's first take a quick look at the general parallel LC circuit shown in Figure 30. This circuit will resonate according to the simple resonance calculation

$$\omega = \frac{1}{\sqrt{1 C}}$$

If the capacitor of this circuit is cut in half and the inductor is equivalently represented by two parallel inductors, the circuit in Figure 31 results. At the original resonant frequency $_{\Theta}=\frac{1}{\sqrt{LC}}$, the capacitor and one of the inductors will resonate $_{\Theta}=\left[(0.5C)\;(2L)\right]^{-\frac{1}{2}}=\;(LC)^{-\frac{1}{2}}.$ What is left over is a shunt inductance of 2L presented to the output. Thus, the general

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principle is that by decreasing the capacitance of a parallel LC circuit, you will present a shunt inductance to the output of that circuit at the same frequency. This concept when applied to the circuit in Figure 29 offers an explanation of where the missing shunt inductance element is coming from. If capacitors $C_{\rm g}$ and $C_{\rm f}$ are decreased, this will present a shunt inductance to capacitor $C_{\rm g}$. Thus, two element matching concepts would still apply to this circuit. How much inductance is referred to $C_{\rm g}$, and what value of $C_{\rm g}$ it takes to obtain the matching conditions, is difficult to predict. So, we will rely on the network analyzer to point us in the right direction.

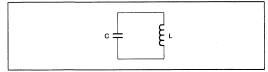


Figure 30. Parallel L_C Network

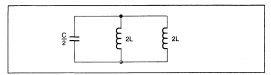


Figure 31. Parallel LC Network with Decreased Capacitance

One of the most frustrating parts of matching on the network analyzer is it often does not give you very much information until you are at least "in the ball park" of the component values required. The first example will purposely begin with component values to create this condition to give an idea of what might initially be encountered. Additionally, Table 4 at the end of this section contains values for the components required to obtain optimum gain from the mixer at IF frequencies of 45, 83 and 110MHz at both a high impedance of $1 \mathrm{k}\Omega$ and a low impedance of 50Ω . Using this table you should be able to obtain a good guess for the initial values for your particular application.

IX. MATCHING EXAMPLES

A procedure for acquiring a good high impedance matching circuit for providing optimum gain from the mixer output can be summarized as follows:

- 1. Normalize the network analyzer to the impedance of interest.
- 2. Set inductor L2 to be a large inductance value.
- Choose "ball park" values for the initial component values based on the simple resonance calculation and /or the tabulated data provided in Table 4.
- 4. Adjust C_{5,7} to obtain the required match.
- If the output impedance at resonance is above its target and resonance occurs at the targeted IF, the required match can be obtained with the appropriate value for R₂.
- If the resonant frequency is above the target IF and the output impedance at resonance is below its target, change inductor L₃ to a higher value and return to step 4.
- If the resonant frequency is below the target IF and the output impedance at resonance is above its target, change inductor L₃ to a lower value and return to step 4.

- 8. Design a matching circuit to bring the impedance back down to 50Ω
- Make final fine tuning adjustments to C_{5,7} based on the frequency response as observed on a spectrum analyzer.

A procedure for acquiring a good 50Ω impedance matching circuit for providing optimum gain from the mixer output can be summarized as follows:

- 1. Set inductor L2 to be a large inductance value.
- Choose "ball park" values for the initial component values based on the simple resonance calculation and/or the tabulated data provided.
- If the output impedance at resonance is greater than its target, increase capacitor C₆ until the curve on the Smith chart passes through the center of the chart.
- If the output impedance at resonance is less than its target, decrease capacitor C₆ until the curve on the Smith chart passes through the center of the chart.
- If the resonant frequency is greater than the target IF, increase the values of C₅ and C₆ until resonance occurs at the target IF.
- If the resonant frequency is less than the target IF, decrease the values of C₅ and C₆ until resonance occurs at the target IF.
- Make final fine tuning adjustments to C_{5,7} based on the frequency response as observed on a spectrum analyzer.

83MHz, 1 kΩ Match

The objective of the first matching circuit we will look at is intended to provide a 1kΩ match at 83MHz. It has inductance values $L_2=6.8\mu H$ and $L_3=270nH$. (These will be the values for these inductors in all the examples unless stated otherwise.) This match is a high impedance 1kΩ match so capacitance C_6 was set to 1000 pF. The simple resonant calculation

$$\omega = [(0.5CL)]^{-\frac{1}{2}} = [(0.5) (270nH) (C)]^{-\frac{1}{2}} = 2\pi (83MHz)$$

suggests that C_{5.7} should be approximately 27pF. The actual value needed to optimize the gain is always less than the value predicted by this equation. Figure 32 shows what an unfavorable Smith Chart might look like when you go in the wrong direction. In this example C_{5,7} was set to 33pF. The chart shows resonance does not occur anywhere between 75 and 95MHz. If you were to continue this curve, it would eventually hit the real axis at a much lower frequency. According to the simple resonance calculation this suggests that our capacitance value is too large. As C_{5.7} is decreased, the plot on the Smith chart starts to resemble a constant admittance circle. Figure 33 shows that a C_{5,7} value of 23pF yields a more favorable curve where resonance occurs at 83MHz as desired. The only problem is the impedance at resonance is not $1k\Omega$ as desired. The Smith chart in Figure 33 has been normalized to 1k Ω . The real part coordinate of 61.984 Ω . shown on the Smith chart must be converted in the following manner:

$$Z_{\Omega} = (61.984/50) (1k\Omega) = 1.24k\Omega$$
.

We could at this point choose another value for inductor L_3 and then again find the right value for $C_{5,7}$ to acquire resonance. However, we will take this opportunity to demonstrate how resistor R_2 might be used. The needed shunt resistance R_2 can be calculated from the simple formula for combining parallel resistances.

$$R_2 = \frac{(Z_O) (Z_{TARGET})}{(Z_O - Z_{TARGET})} = \frac{(1.24) (1)}{(1.24 - 1)} = 5.17 k\Omega$$

Figures 34 and 35 show the resulting output match when a $5k\Omega$ resistor is used for $R_2.$

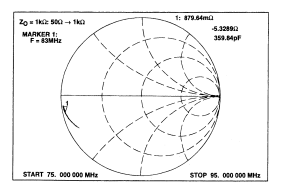


Figure 32. Smith Chart S₁₁: Showing Poor Initial Conditions

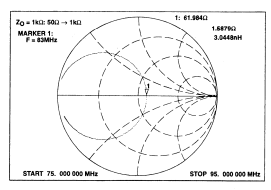


Figure 33. Smith Chart S₁₁: Showing Targeted Resonant Frequency, But Output Impedance Is Too High

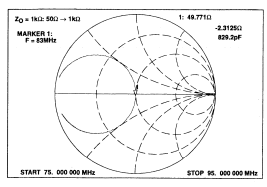


Figure 34. Smith Chart S₁₁: Showing Targeted Resonant Frequency And Output Impedance

In order to verify the high impedance match in the absence of a system in which to test it, a wideband matching circuit was designed to convert the high impedance $1k\Omega$ match back down to 50Ω where

it can then be terminated into a standard 50Ω test equipment port. Figures 36, 37 and 38 show the design of such a circuit. A detailed discussion of the design of this type of circuit can be found in [1]. Figure 39 shows the frequency response of the mixer output as the LO was varied to change the IF output. The envelope of this response has been added for clarity. The RF input signal to the mixer was -30dBm. So, the plot shows a very favorable gain of approximately 10.6dB at 81.75MHz. At 83MHz, which is the intended IF, the gain is only about 1dB lower.

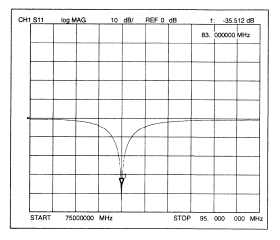


Figure 35. S₁₁ Reflection at Mixer Output

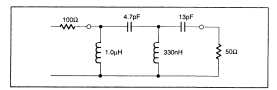


Figure 36. Wideband $1k\Omega$ to 50Ω Matching Network

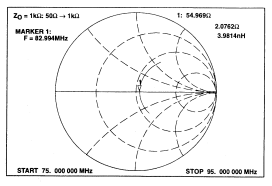


Figure 37. Smith Chart S₁₁: Showing Wideband Matching of Circuit in Figure 36

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Low voltage front-end circuits: SA601, SA620

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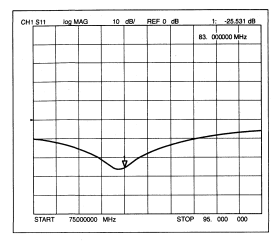


Figure 38. Smith Chart S₁₁: Showing Wideband Matching of Circuit in Figure 36

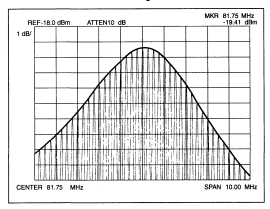


Figure 39. Showing the Frequency Response of the Mixer Output

45MHz, 1 kΩ Match

The next example is designed to show how to determine when inductor L3 is too low or too high to enable you to acquire the proper matching conditions. The objective is to provide a $1k\Omega$ match at the much lower IF of 45MHz. Before we can determine if we have the wrong inductance value for L3, we must first understand what effect adjusting C5 and C7 has on the circuit. The simple resonance calculation suggests that a decrease in C_{5,7} should increase the frequency at which resonance occurs. This also causes a change in the output impedance at resonance. When C_{5.7} is decreased the output impedance at the new higher resonant frequency will also be higher. As C_{5.7} is adjusted the resonant frequency and the output impedance at resonance will change in the same direction. In other words, both will increase as C_{5,7} is decreased or both will decrease as C_{5.7} is increased. This means that if a condition exists where the resonant frequency is greater than the target IF and the impedance at resonance is below its target, the inductance value used for

inductor L_3 is too small. Conversely, if the resonant frequency is less than the target IF and the impedance at resonance is greater than its target, the inductance value used for L_3 is too large.

To demonstrate these concepts, inductor L₃ was chosen to be larger than usual ($L_3 = 750 \text{nH}$) and $C_{5,7}$ was also chosen to be much larger than usual ($C_{5,7} = 82pF$). Capacitor C_6 was again set to 1000pF making it negligible during high impedance matching. Again, it should be noted that the following Smith charts have been normalized to 1kΩ. Figure 40 shows that the component values listed above yield a $1k\Omega$ output impedance at a resonant frequency of just 28MHz instead of the 45MHz target IF. In an effort to increase the resonant frequency C_{5,7} was decreased to 33pF. Figure 41 shows that the resonant frequency is close but below the target IF and the impedance is well above $1k\Omega$. According to the discussions above, this suggests that inductor L3 is too large. Figure 42 shows the results when inductor L3 is decreased to 620nH. This chart shows that both the resonant frequency and the impedance at resonance are greater than their targeted values. This indicates that there is still a chance that the match can be made with some further adjustment of C_{5,7}. C_{5,7} was increased to 39pF to lower the resonant frequency. Figure 43 shows that when this was done the condition that suggests that inductor L3 is too large still exists.

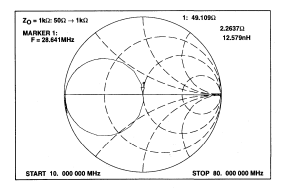


Figure 40. Smith Chart S₁₁: Showing Resonant Frequency Well Below 45MHz Target

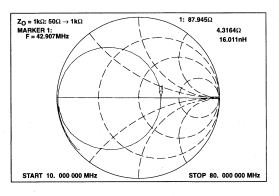


Figure 41. Smith Chart S_{11} : Showing Output Impedance Well Above the $1k\Omega$ Target

Low voltage front-end circuits: SA601, SA620

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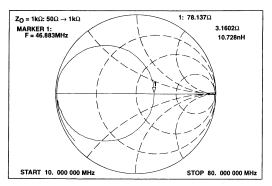


Figure 42. Smith Chart S₁₁ , L₃ = 620nH: Showing the Resonant Frequency and the Output Impedance are Both Above the 45MHz, $1 k\Omega$ Target Values

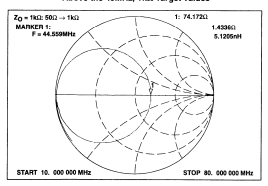


Figure 43. Smith Chart S $_{11}$, L $_{3}$ = 620nH: Showing the Resonant Frequency Below 45MHz Target and Output Impedance Above 1k Ω Target Values

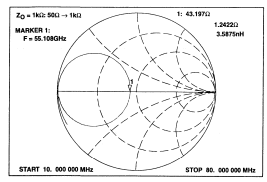


Figure 44. Smith Chart S_{11} , L_3 = 270nH: Showing the Resonant Frequency Above 45MHz Target and the Output Impedance Less than $1 k\Omega$ Target Values

Next, in order to demonstrate the other condition, inductance L_3 was changed to 270nH and $C_{5,7}$ was changed to 56pF. Figure 44 shows that the resonant frequency is greater than the target IF and the output impedance at resonance is less than 1k Ω . According to the

discussions above, this is the condition which suggests that inductance L_3 is too small. So, inductance L_3 was then increased to 390nH. Figure 45 shows that the 390nH inductance yields a resonant frequency and an output impedance at resonance that are both slightly above their targets. At this point you are close enough to use another wideband matching circuit for dropping the $1k\Omega$ impedance to 50Ω allowing you to check the frequency response directly. It was determined that changing $C_{5,7}$ from 56pF to 62pF yielded optimum gain at exactly the target IF. Figure 46 shows this gain to be approximately 10dB.

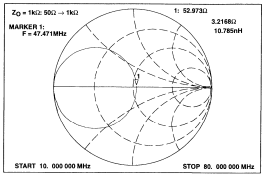


Figure 45. Smith Chart S₁₁, L₃ = 390nH

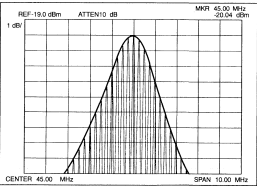


Figure 46. Frequency Response of the Mixer Output

110.592MHz, 50Ω Match

The next example will demonstrate how to obtain a 50Ω match. There are a couple of things to note concerning matching at a higher IF. The first is to expect an increase in the general sensitivity of the matching conditions with relatively small component variations. Secondly, the difference in frequency between the point of optimum gain and the point where the return loss (S_{11}) is minimized greatly increases when matching at a higher IF. To demonstrate these things the objective of the following example will be to provide a 50Ω match at 110.592MHz, which is a relatively high 1st IF.

The initial component values for this matching circuit (see Figure 25 are 6.8uH and 270nH for inductances L_2 and L_3 , respectively. Capacitors C_5 , C_6 and C_7 were all set to 10pF. It should be noted that C_6 is no longer set at 1000pF and plays a major role in determining the required match at 50Ω as we will see. Figure 47 shows the results of the initial component values. The Smith chart

indicates that the resonance frequency is much too low and the impedance at resonance is too high. In our previous high impedance matching discussions this meant that the inductor L_3 was too Large. In 50Ω matching this is no longer the case. Due to the lower impedance matching condition, the output impedance at resonance can now be significantly altered by varying the series capacitance element C_6 . As mentioned previously, the matching circuit is much more sensitive to component variations at a higher IF. Figure 48 shows a small change in $C_{5,7}$ from 10pF to 4.7pF caused the resonant frequency to shift from well above the target IF to well below the target IF with very little change in the output impedance at resonance.

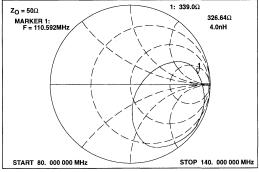


Figure 47. Smith Chart S₁₁: Showing Initial Component Results

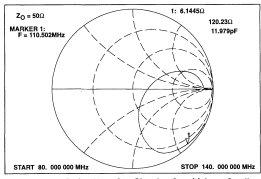


Figure 48. Smith Chart S₁₁: Showing Sensitivity to Small Changes in C_{5,7}

These observations suggest a general method of attack for obtaining the output impedance at 50 Ω . When the series capacitance element C_6 is increased/decreased it will cause the somewhat circular curve on the Smith chart to increase/decrease in diameter. An effective method for obtaining the required match would be to adjust C_6 such that this curve passes through the center of the Smith chart and then make the necessary adjustments to $C_{5,7}$ to set the resonant frequency at the target IF. Looking at Figure 48 again, we see that the output impedance at resonance is too high. We should be able to decrease this by increasing the series capacitance element C_6 . In addition, from Figures 47 and 48 we know that the correct value for $C_{5,7}$ to obtain resonance at 110.592MHz is between 4.7pF and 10pF. So, we will increase C_6 to 12pF and set $C_{5,7}$ to 6pF and see what happens. Figure 49 shows

the output impedance at resonance is very close to the target but the resonant frequency is still a bit too high. Figures 50 and 51 show that by adding 1pF to $C_{5,7}$ the required match is obtained. An additional matching network is not needed to evaluate the circuit because we are already at 50Ω .

In previous discussions, it was mentioned that the frequency at which the return loss is obtained does not guarantee optimum gain at this same frequency due to the phase relationships of the signals within the current-combiner circuitry. Figure 52 shows that approximately 12dB of gain is obtained but at a frequency of 115MHz, which is approximately 5MHz away from the targeted IF. To correct this we simply adjusted C_{5,7} to 8.5pF to obtain a similar condition 5MHz lower than the previous result as shown in Figures 53, 54 and 55.

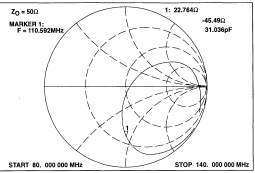


Figure 49. Smith Chart S₁₁: Showing Results of Adjustment to Capacitor C_{5.6.7}

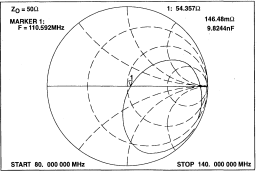


Figure 50. Smith Chart S₁₁: Showing Final 110.592MHz, 50Ω Results

Table 4. Mixer Output Component Values

		50Ω Matc	h	1kΩ Match			
	MHz			MHz			
	45	83	110	45	83	. 110	
L ₁	6.8μΗ			6.8μΗ			
L ₃	270nH			390nH	270	nH	
C _{3, 7}	80pF	18pF	8.5pF	62pF	22pF	10pF	
C ₆	22pF 15pF 12pF				1000pF		
R ₂				_	5k		

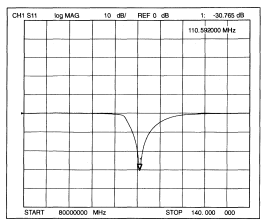


Figure 51. Final 110.592MHz, 50Ω Results

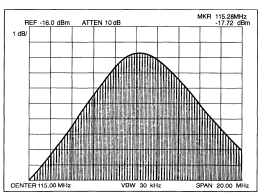


Figure 52. Mixer Output Freq. Resp. Peak is 5MHz Too High

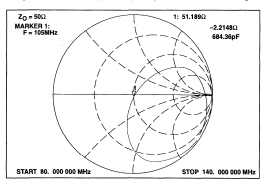


Figure 53. Smith Chart S_{11} : Showing Match With $C_{5,7} = 8.5 pF$

SA601 IP3_{IN} Considerations

It should be noted that it is often necessary to give up some mixer gain of the device in order to obtain acceptable IP3in performance. The previous examples and procedures demonstrated how to optimize the gain. To meet the IP3in specifications of your particular

application, it may be necessary to make some changes. The demoboard schematic for the SA601 in Figure 67 shows these changes. One difference between the previous discussions and this schematic is that C5 and C7 are not of equal value. It has been found that loading the differential output in an asymmetrical fashion by making C₅ less than C₇ is beneficial to IP3_{IN} performance. So, your frequency adjustments would then be made by keeping C7 constant and varying C5. Also, inductor L2 can no longer be chosen arbitrarily large. It must be chosen such that a high impedance parallel resonance condition occurs with C7 at the frequency of interest. Resistance R2 can then be used to obtain the required high impedance match. C_6 is used to acquire the 50Ω match exactly as before. The IP3in and gain performance for this configuration at 83MHz is shown in Figures 56 and 57. Notice the gain is approximately 8dB which is approximately 2dB less than that obtained in the previous examples. This was the trade-off for obtaining the better IP3_{IN} performance (see Figure 57).

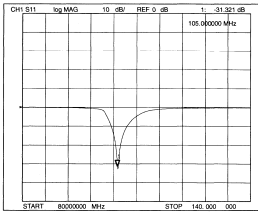


Figure 54. Mixer Output Set 5MHz Below Target to Get Final Result at 110.592MHz

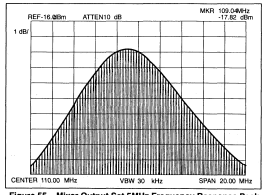


Figure 55. Mixer Output Set 5MHz Frequency Response Peak Very Near 110.592MHz Target

Summary of Mixer Open-Collector Output Concepts

The open-collector of a transistor offers a designer using the SA601 and SA620 the flexibility to provide impedance matching with

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minimal external components. Additionally, when an inductor is strategically located in the circuit, more AC output swing will occur due to the Early-Voltage effect of the device without adding any additional current.

When using the SA601 differential open-collector output, a designer can use the current-combiner circuit to combine the currents such that additional output signal swing is achieved. This preserves the RF signal and thus eliminates the need for interstage amplifiers. The current-combiner differential mixer output is not available on the SA620.

A flexible matching circuit can be used to deliver an equal amount of power to unequal resistive loads. The flexible matching circuit is ideal for trouble-shooting.

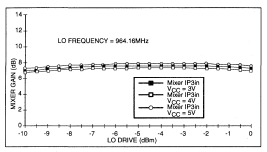


Figure 56. Mixer Gain vs LO Drive SA601

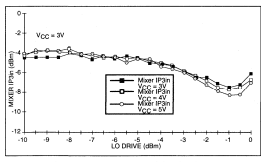


Figure 57. Mixer IP3_{IN} vs LO Drive SA601

X. SA601 MIXER CHARACTERIZATION

Figure 56 shows a mixer gain vs. LO drive curve for a SA601 utilizing the current-combiner circuit in an application board environment. It shows that over an LO drive-level range of -10dBm to 0dBm the mixer gain deviates from an average value of 7.5dB by less than 0.5dB. It also shows that the gain will change by less than 0.5dB when $V_{\rm CC}$ is varied from 3V to 5V.

The noise figure of the SA601 generally increases with decreasing LO drive. Over the LO drive-level range of -10dBm to 0dBm the noise figure varied from approximately -12dB to approximately -8dB, respectively. The noise figure at - 5dBm LO drive is approximately 10dB

Figure 57 shows the mixer's 60kHz IP3 $_{
m IN}$ vs. LO drive curve for the SA601 in an application board environment. It should be noted that the IP3 $_{
m IN}$ was measured with a -35dBm RF input at 881MHz and an offset of just 60kHz. 881MHz is the center of the 869 to 894 IS-54

Rx band, -35dBm was selected to ensure P_{IN} vs P_{OUT} linearity, and 60kHz was chosen as a suitable representation of current application alternate-channel constraints. The figure shows $IP3_{\text{IN}}$ to be constant at approximately -4.3dB over an LO drive-level range from -10dBm to approximately -5dBm. For LO drive-levels greater than -5dBm, $IP3_{\text{IN}}$ will decrease by approximately 1dB for every 1dB increase in LO drive. It is for this reason, that even though the mixer noise figure continues to decrease with larger LO drives, the LO drive-level which optimizes gain, noise figure and $IP3_{\text{IN}}$ for current IS-54 applications is approximately -5dBm.

SA601 System 12dB SINAD Performance

Figure 59 shows the 12dB SINAD vs RF input frequency of a receiver system composed of the SA601 utilizing the differential mixer output and the SA606 low-voltage FM-IF as shown in Figure 58. Data was taken over an input frequency range covering the 869 - 894MHz IS-54/AMPS Rx band as well as the 902 - 928 ISM band. The 12dB SINAD performance in both bands was approximately -121 to -122dBm without a duplexer. The system 12dB SINAD with a duplexer present will typically increase by approximately 3dB.

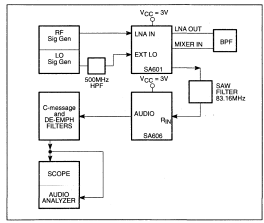


Figure 58. SA601 12dB SINAD System Test Configuration

XI. SA620 VCO

The SA620 features a low-power integrated VCO for providing an LO to the mixer. Thus, the additional cost and space associated with the use of an external VCO are eliminated. In the Philips SA620 application board environment shown in Figure 71, the VCO can be operated from 900MHz to approximately 1200MHz with the frequency range (using a 5V control voltage) increasing from 20MHz to 70MHz, respectively. Figure 60 shows the LO frequency vs. control voltage for two LO ranges centered at 960 and 995 MHz.

Figure 61 shows the VCO output power for the same LO ranges shown in Figure 60. The average VCO output power is approximately -20dBm and varies less than 0.5dB over the 5V control voltage range.

Figure 62 shows the VCO phase noise at a 60kHz offset for the same LO ranges shown in Figures 60 and 61. The average phase noise (60kHz offset) is approximately -103dBc/Hz on non-silver-plated application boards and varies approximately 1dB across the 5V control voltage range. Phase noise performance may be improved another 1 – 2 dBc/Hz in with silver plating (see

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discussion below). It should be noted that a significant degradation of the phase noise performance was observed in the application board environment when the VCO was operated at frequencies above 1100MHz.

XII. μ-STRIP INDUCTOR OSCILLATOR RESONANT CIRCUIT [4, 5, 8]

The SA620 application board utilizes a high Q, μ -strip inductor in its oscillator resonant circuit to improve phase noise performance. Information concerning phase noise, μ -strips, and their implementation on the SA620 applications board is presented below

General Theoretical Background

Phase noise $S_{\theta}(fm)$ is a performance parameter of an oscillator circuit's spectral purity describing the energy it produces at frequencies fm on either side of the wanted carrier frequency $f_{\mathbb{C}}$. To express how this works, an oscillator can be modeled as a feedback loop employing a phase modulator and noise-free amplifier to show how the resonator effects the phase characteristics of the resulting output. (A complete analysis of this model can be found in [4].)

In Figure 63, the phase spectral-density noise factor $S_{\theta | N}$ models internal phase noise produced by the oscillator's active components (e.g. BJT, FET etc.). Essentially, this factor is filtered by an external resonator that accepts energy from the noiseless amplifier which has sufficient gain G_0 to sustain closed loop oscillations. Active circuitry with low internal phase noise will produce cleaner outputs for a given degree of filtering. Similarly, increasing the filtering will produce a cleaner output for a given internal spectral phase noise. Note that because of the feedback arrangement, the output spectral phase noise can never be less than that produced internally. These relations are summarized in the following equations, assuming the external resonator to be a simple parallel resonant LC tank circuit.

$$S\theta_{OUT}(fm) = |H(j\theta)|^2 S\theta_{IN}(fm)$$
 (10)

$$S\theta_{OUT}\left(fm\right) = \left[1 + \left(\frac{f_0}{2Q_L fm}\right)^2\right] S\theta_{IN}\left(fm\right); (fm) > 0 \tag{11}$$

In practice, a spectrum analyzer is commonly used to obtain an indirect measure of phase noise by measuring power vs. frequency, or the power spectrum on some specified bandwidth at various carrier offset frequencies m and then normalizing each reading to the equivalent power in a bandwidth of 1Hz. This technique of measuring SSB phase noise L(m) usually takes the peak carrier power as the 0dB reference. Thus, Equation 11 can be expressed as

$$L_{OUT}(fm) = \frac{1}{2} \left[1 + \left(\frac{f_0}{2Q_L fm} \right)^2 \right] S\theta_{IN}(fm); (fm) > 0$$
 (12)
SSB Phase Noise

and

$$L(fm) \equiv \frac{\text{noise power (in 1 Hz) with instrument }}{\text{corrections at } fm \text{ offset from the carrier } f_{C}} = \frac{N}{C}$$
 (13)

Equation 12 shows two possible ways to decrease an oscillators output phase noise L_{OUT} (fm). Basically, we can decrease $S_{\theta | N}(fm)$ or increase the loaded-Q, Q_L of the tank circuit. In the case of the SA620, only the latter is feasibly controllable since $S_{\theta | N}(fm)$ is a property of the internal circuitry and, as already noted, places a lower attainable bound on L_{OUT} (fm) as $Q_L \Rightarrow \infty$.

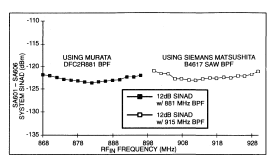


Figure 59. SA601 - SA606 System 12dB SINAD vs RF_{IN} Frequency

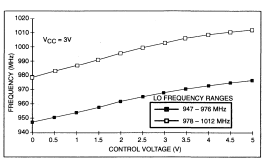


Figure 60. LO Frequency vs Control Voltage SA620 VCO

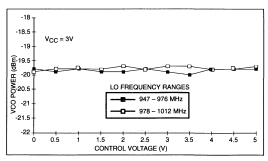


Figure 61. VCO Power vs Control Voltage SA620 VCO

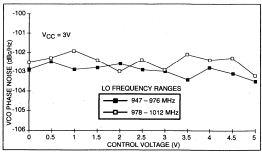


Figure 62. VCO Phase Noise vs Control Voltage SA620 VCO

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Increasing Loaded-Q

Figure 64 shows the oscillator section of the SA620 with a conventional 2nd order parallel tuned tank circuit configured as the external resonator.

From the basic equations for parallel resonance, the resonator's loaded-Q is given by

$$Q_{L} = R_{P} \left[\frac{C_{T}}{L_{T}} \right]^{(1/2)} \tag{14}$$

where

$$R_{P} = R_{T} \mid \mid R_{C} = \left[\left(\frac{1}{R_{T}} \right) + \left(\frac{1}{R_{C}} \right) \right]^{-1}$$
 (15)

represents the net shunt tank resistance appearing across the network at resonance. RT represents losses in the inductance LT and capacitance C_T (almost always dominated by inductor losses), and R_C is the active circuits load impedance at resonance. Improving the quality (i.e., their Q) of the tank components, LT and C_T will increase R_T, but since R_C is low in the case of the SA620, the resulting increase in RP is relatively small. We can increase RP by decoupling Z_C from the tank circuit (note that R_C is the real part of Z_C at resonance). Decoupling this impedance by using either tapped-L or tapped-C tank configurations is possible. Inspection of the circuit shows that DC biasing is necessary for Pins 9 and 10 (osc1 and osc2, respectively), so a tapped-C approach would require shunt-feeding these pins to V_{CC}. Thus, the most practical way is to employ a tapped-L network.

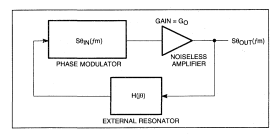


Figure 63. Oscillator Phase Noise Model

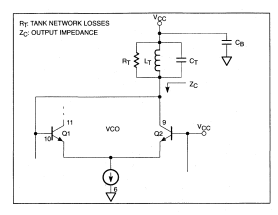


Figure 64. SA620 With External Resonator

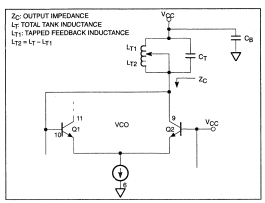


Figure 65. SA620 With Tapped-L Resonator

Figure 65 shows the basic tapped-L circuit. The effective multiplied shunt impedance at resonance across C_T is given by

$$\hat{A}_{P} = R_{P} \left[\left(\frac{L_{T2}}{L_{T1}} \right) + 1 \right]^{1/2}$$
 (16)

with a corresponding increase in loaded Q
$$\hat{Q}_L = Q_L \left[\left(\frac{L_{T2}}{L_{T1}} \right) + 1 \right]^{1/2} \tag{17}$$

Feedback is caused by an RF voltage appearing across LT, coupled through bypass capacitor CB and its ground return to the cold end of the current source at Pin 6. The significance of this path increases with frequency. At 900MHz it becomes very critical to obtaining stable oscillations and must be kept as short as possible. Attention to layout detail cannot be overlooked here!

High-Q Short u-Strip Inductor

Realizing a stable tapped-L network using lumped surface-mount inductors is impractical due to their low unloaded-Q and finite physical size. Another approach utilizes a high-Q short microstrip inductor. The conventional approach to microstrip resonators treats them as a length of transmission line terminated with a short which reflects back an inductive impedance which simulates a lumped inductor. The approach presented here deviates from this technique by specifically exploiting the very high unloaded-Q attainable with short microstrip inductors where we design for a large C/L ratio by making the microstrip a specific but short length. Resonance is achieved by replacing the short with whatever capacitance is needed for proper resonance. One equation for the inductance of a strip of metal having length I (mil) and width w (mil) is

$$L = [5.08E - 3] \ell [ln(\ell/w) + 1.193 + 0.224(w/\ell)] [nH/mil]$$
[4] (18)

This technique results in a much shorter strip of metal for a given inductance. One intriguing property of microstrip inductors is that they are capable of very high unloaded-Q's. An equation describing the quality factor for a "wide" microstrip line is

$$Q_C = 0.63h \left[\sigma f_{GHz}\right]^{1/2}$$
 [5] (19)

where h is the dielectric thickness in centimeters, σ is the conductivity in [S/m] and f is frequency in GHz. This equation predicts an unloaded-Q exceeding 700 when silver-coated copper is used. Also, wide microstrip lines are defined as those whose strip width w to height h ratio is approximately or greater than 1, i.e. w/h > 1. The parallel capacitor formed by the metal strip over the

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ground plane should also be included and may be calculated by the classic formula and included in the total needed to resonate with the inductance result found from equation (18). This "strip" capacitance is given by

$$C_S = K \varepsilon_0 \varepsilon_r [wl/h] [Farad]$$
 (20)

where ϵ_{O} = 8.86E-12 [F/cm] is the permitivity of free space, r is the relative dielectric constant of the substrate. A "fringe factor" K is included to account for necessary fringing (est 2% to 15%). These equations are meant to provide insight into circuit behavior and should, therefore, be applied cautiously to specific applications.

UHF VCO Using the SA620 at 900MHz

The basic electrical circuit involving the SA620 is shown in Figure 66. Feedback occurs when sufficient RF voltage develops across the tap inductances L_{T1} and L_{T2} (due to tap-1 and tap-2 respectively); note that inductance is reckoned from the cold end of the tank at node A. Taps 1 and 2 should be as close as possible to Pins 10 and 9, respectively. Also, nodes A (cold end of tank) and B (Pin 6) must be as physically close together and exhibit as low an impedance as possible to discourage parasitic oscillations. This "inner-loop" composed of L_{T2} , inductance of taps 1 and 2 connecting to Pins 10 and 9, and stray low Q inductance between nodes A and B create a parasitic loop that will favor oscillations that no longer depend on the full tapped-L tank circuit. This low-Q loop will exhibit very poor phase noise and typically oscillate well above 1200MHz; it has been observed as high as 1600MHz.

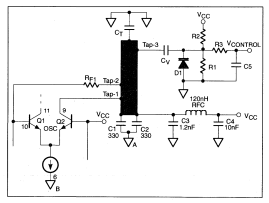


Figure 66. SA620 with Tapped-L μ -Strip Resonator

Another factor also affects this unwanted parasitic oscillation. As the loaded-Q of the tapped tank circuit decreases, the circuit becomes conditionally stable and will eventually favor the parasitic loop exclusively. This occurs because tapped-L loaded-Q affects the magnitude of the RF voltage appearing across the entire microstrip tank. Thus, feedback at taps 1 and 2 is reduced as the Q decreases. This increases the likelihood of the inner-loop parasitic controlling the oscillator, since its feedback voltage is largely independent of the μ -strip tank Q.

Equation 19 shows that microstrip inductors are capable of very high unloaded-Q's. This depends on a number of physical factors: frequency, dielectric thickness and its quality, and the skin depth conductance of the metal strip itself. For example, at 900MHz, when coated with silver, unloaded-Q is somewhere about 750; when coated with lead (or sloppy soldering!) it drops to less than 230. If

the unloaded-Q is too low, the loaded-Q also drops and the circuit becomes conditionally stable, and now will either oscillate at the higher parasitic inner-loop or the wanted tapped-L lower complete tank circuit frequency. Components should be connected by narrow traces closely connected to component pads to avoid soldering on the microstrip layer.

The addition of R_{F1} introduces necessary losses to control the inner-loop parasitic oscillation. Its size should be made as small as possible consistent with stability, startup and good phase noise performance. Since it also decreases feedback, LO injection falls off as it increases. Typically, experimental values from 4Ω to 30Ω have proved sufficient. Stability as a function of V_{CC} is a good way to assess conditional stability. Provided the microstrip tank has a high loaded-Q, stability should be independent of V_{CC} down to less than 2.5V, or so. When loaded-Q decreases, so as to favor the inner-loop parasitic, conditional stability will occur. This can readily be observed by increasing V_{CC} beginning at about 1.0V and noting whether the VCO jumps back and forth unpredictably. Mixer and LO port loading also affect this condition and should be considered.

Dimensions for the microstrip resonator are based on several criteria. The strip must be "wide": its width to height must be on the order of 1 or greater. Minimum strip length seems to be about 200 mils for a 62 mil thick board. L/C ratios somewhere about 500 have yielded quite good results. Note that we usually specify the "L/C" ratio because it is always greater than 1, even though in a parallel resonant circuit it appears in the Q equation as C/L. Thus, decreasing the "L/C ratio" by making the microstrip shorter helps the loaded inductor Q, and the circuit loaded-QL, increase (see Equation 14). However, the effect of the lower Q of C_T, even when using a "hi-Q" SM type, decreased the expected larger increase in the net loaded circuit Q. Thus, the expected increase in Q_L may not be fully realizable. Assuming a 62 mil thick board with FR5 dielectric, a strip 50 by 300 mils gave very good experimental results where C_T was about 4.3pF with oscillations occurring from about 950 to 1000MHz for various test boards. A shorter inductor designed to increase the C/L ratio requiring 7.5pF experimentally resulted in only about 1-2dB improvement at 950MHz.

Tap-1 may be anywhere between the cold end of the tank (where C_1 and C_2 are located) and tap-2. Tap-2 yields good results at about 1/3 the strip length. Making it too close to the cold end in an effort to increase Q_L will result in loss of control over the inner-loop parasitic. To keep Q_L as large as possible, C_T should be a Hi-Q SM type. Differences greater than 5dB in SSB phase noise have been observed between a generic NPO SM and Hi-Q NPO SM capacitor.

Tap-3 can be at the end of the microstrip where C_T is connected. However, the varactor inevitably will cause a decrease in overall loaded-Q, typically by as much as 5dB. Moving it back some distance from the high end of the tank will decrease this effect and yield better results. A good starting point is about 1/4 back or 3/4 of the length from the cold end. C1 and C2 are paralleled lower value capacitors to yield a better low-impedance ground return to Pin 6 (node B) since relatively large RF currents flow through them. Note that as Q_L increases the peak circulating RF current will also increase, as will the RF voltage at the high end of the microstrip. At 900MHz good results have been obtained when both are about 330pF. RFC was chosen to be approximately series-resonant around 900MHz and constitutes the series feed path for DC biasing. It may be possible to neglect this component entirely, provided the PCB connection to the cold end of the tank is very close to RF ground. Finally, note that shielding of the entire microstrip may be necessary to meet part 15 emission limitations (where applicable).

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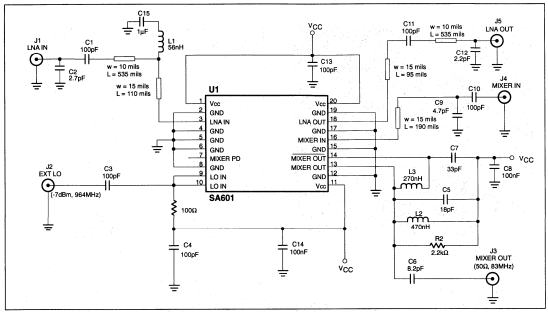


Figure 67. SA601 Application Board Schematic

Low voltage front-end circuits: SA601, SA620

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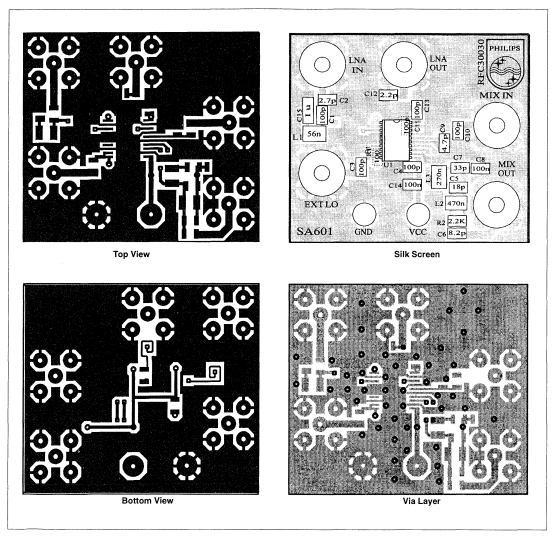


Figure 68. SA601 Demoboard Layout (Not Actual Size)

Low voltage front-end circuits: SA601, SA620

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Table 5. Customer Application Component List for SA601

Qty.	Part Value	Volt	Part Reference	Part Description	Vendor	Mfg	Part Number		
Surfac	Surface Mount Capacitors								
1	2.2pF	50V	C12	Cer Cap 0805 NPO ± .25pF	Garrett	Philips	0805CG229C9BB0		
1	2.7pF	50V	C2	Cer Cap 0805 NPO ± .25pF	Garrett	Philips	0805CG279C9BB0		
1	4.7pF	50V	C9	Cer Cap 0805 NPO ± .25pF	Garrett	Philips	0805CG479C9BB0		
1	8.2pF	50V	C6	Cer Cap 0805 NPO ± 0.5pF	Garrett	Philips	0805CG829C9BB0		
1	18pF	50V	C5	Cer Cap 0805 NPO ± 5%	Garrett	Philips	0805CG180J9BB0		
1	33pF	50V	C7	Cer Cap 0805 NPO ± 5%	Garrett	Philips	0805CG330J9BB0		
6	100pF	50V	C1, C3, C4, C10, C11, C13	Cer Cap 0805 NPO ± 5%	Garrett	Philips	0805CG101J9BB0		
2	0.1μF	50V	C8, C14	Cer Cap 0805 Z5U ± 20%	Garrett	Philips	0805E104M9BB0		
1	1μF	25V	C15	Cer Cap 1206 Y5V ± 20%	Garrett	Rohm	MCH312F105ZP		
Surfac	ce Mount	Resist	ors						
1	100Ω	50V	R1	Chip Res. 1/16W 0603 ± 5%	Garrett	Rohm	MCR10JW101		
1	2.2kΩ	50V	R2	Chip Res. 1/16W 0603 ± 5%	Garrett	Rohm	MCR10JW222		
Surfac	ce Mount	Induct	ors						
1	56nH		L1	1008 size chip inductor ± 10%	Coilcraft	Coilcraft	1008HS-560XKBB		
1	270nH		L3	1008 size chip inductor ± 10%	Coilcraft	Coilcraft	1008HS-271XKBB		
1	470nH		L2	1008 size chip inductor ± 10%	Coilcraft	Coilcraft	1008HS-471XKBB		
Surfac	ce Mount	Integra	ted Circuit						
1		3V	U1	RF low noise amplifier / mixer	Philips	Philips	SA601DK		
Misce	llaneous								
5				SMA gold connector	Newark	EF-Johnson	142-0701-801		
2				Terminal	Newark	Cambion	160-1558-02-01		
1				Printed Circuit Board	Excel	Philips	SA601 - RFC30030		
29 Tot	29 Total Parts								

XIII. APPLICATION BOARDS

SA601 Applications Board

Figure 67 shows the schematic of the current application board for the SA601.

The functional description of each pin and its associated external circuitry is summarized below.

Pins 1, 11 and 20 are all V_{CC} supply pins. Capacitor C_{13} is for decoupling purposes.

Pins 2, 4, 5, 6, 8, 12, 15, 17 and 19 are all ground connections and should be tied to a common ground plane and as close to the chip as possible.

Pin 3 is the LNA mixer input pin. The LNA input has an associated network for the purpose of optimizing the return loss while minimizing the degradation of the noise figure. This network is composed of Capacitor C₂, L₁ and the 535 mil spiral inductor. Capacitor C₁ is a DC blocking cap.

Capacitor C_{15} and inductor L_{1} also provide the LNA with voltage compensation.

Pin 7 is the mixer power-down pin. It will disable the mixer if set low. The application board simply leaves this pin open.

Pin 9 and Pin 10 are both connected to the local oscillator input. It is important to have good return loss at this pin to allow small LO drive-levels to be used. Capacitors C_4 and C_{14} are decoupling caps. C_3 is a DC blocking cap.

Pin 13 and Pin 14 are the differential mixer outputs. Inductor L_3 and capacitors C_5 and C_7 comprise the differential-to-single-ended

translation circuit which combines the output currents and forces them to be in phase with each other. This circuit is extensively described in the previous discussions. R_2 sets the output impedance of the mixer output and L_2 is the DC bypass inductor which increases the gain of the open-collector output. Capacitor C_6 , in conjunction with L_2 , is used to match the mixer output port to 50Ω .

Pin 16 is the mixer input pin. Capacitor C_9 is used to optimize return loss and noise figure. Capacitor C_{10} is a DC blocking cap.

Pin 18 is the LNA output pin. Capacitor C_{12} in conjunction with the 535 mil spiral inductor comprise a network for optimizing return loss and obtaining best noise figure. C_{11} is a DC blocking cap.

SA601 Application Board Modification For Increasing Mixer Gain

The SA601 application board can be modified by disconnecting the 2.2k Ω resistor R2 in Figure 67 and reconnecting it in parallel with C7. Figure 69 shows a comparison of the mixer gain with and without this modification. This modification yields a 2dB improvement in mixer conversion gain for LO drive-levels from -10dBm to 0dBm. Figure 70 shows a comparison of the mixer IP3 $_{\rm IN}$ with and without this modification over the same LO drive-level range as in Figure 69. This data shows that the IP3 $_{\rm IN}$ performance of the mixer is not degraded for LO drive-levels less than or equal to -5dBm. Some degradation does occur for LO drive-levels above -5dBm. Laboratory comparison data of noise figure performance also showed that over the LO drive-level range of -10dBm to 0dBm the modification of R2 yielded a decrease in noise figure of approximately 0.3dB. The R2 modification does draw about 0.3mA more supply current, however.

Low voltage front-end circuits: SA601, SA620

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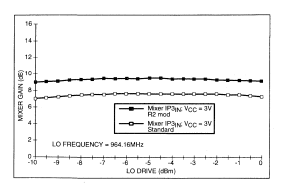


Figure 69. SA601 Mixer Gain vs LO Drive Standard/R2
Modification Comparison

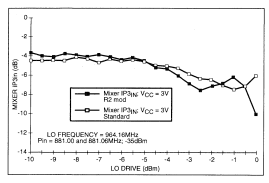


Figure 70. SA601 Mixer IP3_{IN} vs LO Drive Standard/R2 Modification Comparison

SA620 Applications Board [7]

Figure 71 shows the schematic of the current application board for the SA620. The functional description of each pin and it's associated circuitry is summarized below.

Pin 1 is the LNA enable pin. This pin is used for selecting the gain in the LNA path.

The logic levels for the SA620 LNA enable are specified as:

 $\begin{array}{lll} \mbox{Logic "1" level (LNA on):} & +2.0 \mbox{V to V}_{CC} \\ \mbox{Logic "0" level (LNA off):} & -0.3 \mbox{ to } +0.8 \mbox{V} \end{array}$

Referring to the application board schematic, resistor R_8 and capacitor C_{25} are used to improve LNA enable switching time. If fast switching is not a requirement, or if the LNA does not need to be disabled, these two components can be eliminated.

Pins 2, 4, 5 and 19 are ground connections. These pins provide the RF ground path for the LNA and should be tied to a common ground plane as close to the IC, and each other, as possible.

Pin 3 is the LNA input. The LNA input exhibits a return loss of 7dB at 900MHz. However, the designer can implement an external matching circuit to further improve the match. For this reason, S₁₁ plots of the LNA input impedance measured right at Pin 3 are provided in the SA620 data sheet.

Referring again to the application board schematic, the 260 mil long transmission line, inductors L_1 , the 4.7nH spiral inductor, and capacitor C_2 are the matching elements. Capacitor C_1 is a DC blocking capacitor. Conjugately matching the LNA input for optimum gain performance will degrade the noise figure slightly. Typically, 1.6dB noise figure can be achieved when the return loss is improved to 10dB.

Pin 6 and Pin 12 are the oscillator ground connections. These pins provide the RF ground path for the oscillator section of the SA620 and should be tied to a common ground plane as close to the IC, and each other, as possible.

Pin 7 and Pin 8 are the mixer and oscillator power down pins, respectively. These pins can be used to individually power down the mixer and the oscillator sections of the SA620.

The DC levels at Pins 7 and 8 are approximately 2.3V and 1.5V, respectively, and these levels must be established by the IC and not the power down circuitry. Placing a Schottky diode (V_f = 0.3V) between each power down pin and the LNA ENABLE pin will allow the designer to power-down the IC via a single control voltage, the LNA enable, while allowing the voltages at Pins 7 and 8 to float at the IC levels when in the power-up mode.

Pin 9 and Pin 10 drive the base of one and the collector of another of the broadband VCO differential pair input stage transistors as shown in Figure 64. Components C_5 , C_6 , C_7 , C_8 , C_9 , C_{10} , C_{11} , L_2 , R_1 , R_2 , R_3 , R_4 , D_1 and the 300 mil μ -strip comprise the resonant tank circuit described in detail above and shown in Figure 66.

Pin 11 is the open-collector VCO output and is provided to couple out VCO energy for frequency synthesis for example. Resistor R_5 is chosen to be small so as not to excessively load down the VCO. Hence, only about -20dBm of VCO fundamental output power will be measured at the VCO $_{\rm OUT}$ connector on the application board. Note that the second harmonic power level will actually be slightly higher than that of the fundamental. This is not a problem because this isn't the same signal that is driving the mixer, and the mixer develops its own second harmonic as a result of the mixing process anyway. The 4.7nH spiral inductor and capacitor C_{12} on the application board are the 50Ω matching elements. Capacitor C_{13} is a decoupling capacitor.

Pin 13 is the open-collector mixer output. Referring to the application board schematic, R_6 establishes the output impedance to be $1k\Omega$. Inductor L_3 and capacitors C_{15} and C_{16} are 50Ω matching elements.

Pin 14 is the mixer bypass pin. This is not a signal output. It is provided for designers to optimize the IP3 performance of the mixer circuit. If you look closely at the application board schematic, you will notice that the two circuit elements at Pin 14, the 2.5 - 6.0pF capacitor and the 4.7nH spiral inductor, are very small impedances at the 83MHz IF frequency. The intent is to reflect RF leakage energy back into Pin 14 to achieve phase cancellation of this energy inside the IC, thus reducing the level of third-order intermodulation products. While looking at the third-order intermodulation products on a spectrum analyzer, the designer can tune with $\rm C_{17}$ to minimize the level of these products at the IF output. To obtain the best IP3_{IN} performance over the entire frequency range of the VCO the following procedure is recommended:

- 1. Set the VCO control voltage to its mid-range value of 2.5V.
- 2. Adjust capacitor C₉ to obtain the desired mid-range frequency,
- 3. Tune C₁₇ for best IP3_{IN}.

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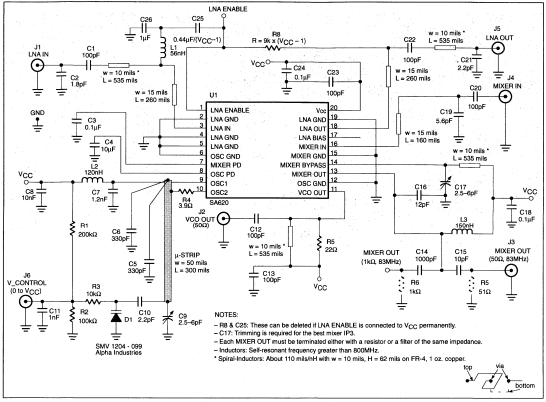


Figure 71. SA620 Application Board

Pin 15 is the mixer ground connection. This pin provides the RF ground path for the mixer section of the SA620 and should be tied to a common ground plane as close to the IC as possible.

Pin 16 is the mixer input pin. The mixer input is not matched to 5002, therefore, external matching elements are required to achieve optimum performance. The 160 mil long transmission line and capacitor C₁₉ are the matching elements on the application board. C₂₀ is a DC blocking capacitor. If no matching elements are used, the IP3 performance is typically maximized at +3dBm at the expense of gain, which will be reduced by 3dB.

Pin 17 is the LNA bias pin. This is a DC check pin for use during

the manufacture of the SA620 only. Customers should float this pin in their designs.

Pin 18 is the LNA output pin. The LNA output has an intrinsic return loss of approximately 9dB at 900MHz. However, to achieve optimum performance from the SA620, the designer can implement an external matching circuit to further improve the match. For this reason, S_{22} plots of the LNA output impedance measured right at Pin 18 are provided in the SA620 data sheet. Referring again to the application board schematic, the 260 mil long transmission line, the 4.7nH spiral inductor, and capacitor C_{21} are the matching elements. Capacitor C_{22} is a DC blocking capacitor.

Pin 20 is the DC power input to the SA620 where capacitors C_{23} and C_{24} are strictly for decoupling purposes.

Low voltage front-end circuits: SA601, SA620

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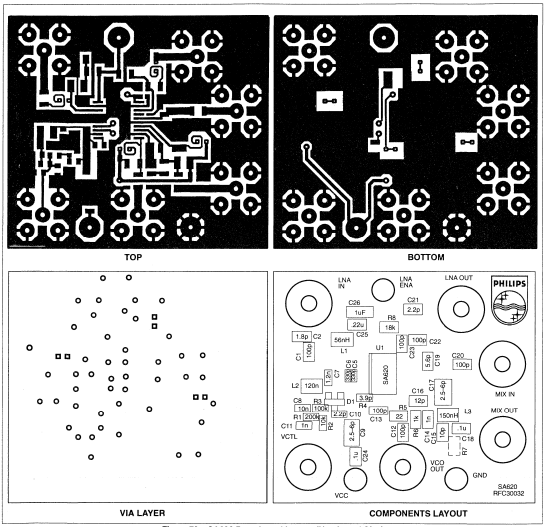


Figure 72. SA620 Demoboard Layout (Not Actual Size)

XIV. TEST AND MEASUREMENT TIPS

Noise Figure and Gain

The LNA of both the SA601 and SA620 can be tested identically. The gain and noise figure can be measured on a noise figure meter such as the HP8970. The correct measurement mode on this particular piece of equipment is obtained by selecting special function 1.0. It is important to do all noise figure measurements within a screen room to ensure the receiver of the noise figure meter is not picking up any stray signals. The LNA gain can also be measured on a spectrum analyzer. For accurate measurements, be sure to properly compensate for losses in the cables and connectors used. Also, make sure that the input power used is well below the

1dB compression point for the device. $\,P_{IN} = -25 dBm$ is a good value.

The SA601 and SA620 mixers require more precaution while testing. The correct measurement mode for mixer noise figure and gain measurements is obtained on the HP8970 by selecting special function 1.4. It should be stated again that all noise figure measurements should be done within a screen room. The noise source used in conjunction with the noise figure meter is generally a wideband noise source. So, for a given LO frequency there are two regions of the wideband noise power spectrum which will mix to the specified IF frequency. Thus, an image-reject bandpass filter should be placed between the noise source and the mixer input. In this way the unwanted input noise power will be rejected yielding proper

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single sideband noise figure measurements. The loss through this image-reject filter should also be accounted for. Losses prior to the mixer input can be compensated for on the HP8970 by selecting special function 34.2. The noise figure of the mixers is highly dependent on the strength and quality of the LO signal. The LO signal should be passed through a high-pass filter. A 500MHz HPF is typically used. The noise figure is dependent on the LO drive-level. Generally, the noise figure will decrease as the LO

drive-level is increased. The noise figure has also been observed to show some dependence on the range setting of the signal generator. The high-frequency components present at the IF output of the mixer should also be filtered out prior to entering the input port of the noise figure meter. This is typically done with a 300MHz low-pass filter. If the conversion gain of the mixer is to be measured directly on a spectrum analyzer, be sure that the input power is well below the 1dB compression point. Again, -25dBm is a good value.

Table 6. Customer Application Component List for SA620

Qty.	Part Value	Volt	Part Reference	Part Description	Vendor	Mfg	Part Number			
Surfa	Surface Mount Capacitors									
1	2.2pF	50V	C10	Cer Cap 0603 NPO ± .25pF	Garrett	Rohm	MCH185A2R2CK			
2	330pF	50V	C5, C6	Cer Cap 0603 NPO ± 5%	Garrett	Rohm	MCH185A331JK			
1	1000pF	50V	C11	Cer Cap 0603 X7R ± 10%	Garrett	Rohm	MCH185C102KK			
1	1200pF	50V	C7	Cer Cap 0603 X7R ± 10%	Garrett	Rohm	MCH185C122KK			
1	0.01μF	25V	C8	Cer Cap 0603 X7R ± 10%	Garrett	Rohm	MCH185C103KK			
1	1.8pF	50V	C2	Cer Cap 0805 NPO ± .25pF	Garrett	Philips	0805CG189C9BB0			
1	2.2pF	50V	C21	Cer Cap 0805 NPO ± .25pF	Garrett	Philips	0805CG229C9BB0			
1	5.6pF	50V	C19	Cer Cap 0805 NPO ± 0.5pF	Garrett	Philips	0805CG569C9BB0			
1	10pF	50V	C15	Cer Cap 0805 NPO ± 5%	Garrett	Philips	0805CG100J9BB0			
1	12pF	50V	C16	Cer Cap 0805 NPO ± 5%	Garrett	Philips	0805CG120J9BB0			
6	100pF	50V	C1, C12, C13, C20, C22, C23	Cer Cap 0805 NPO ± 5%	Garrett	Philips	0805CG101J9BB0			
1	1000pF	50V	C14	Cer Cap 0805 NPO ± 5%	Garrett	Philips	0805CG102J9BB0			
3	0.1μF	50V	C3, C18, C24	Cer Cap 0805 Z5U ± 20%	Garrett	Philips	0805E104M9BB0			
1	0.22μF	50V	C25	Cer Cap 0805 Y5V ± 20%	Garrett	Rohm	MCH212F224ZK			
1	10μF	10V	C4	Tant Chip Cap B 3528 ± 10%	Garrett	Philips	49MC106C010KOAS			
1	1μF		C26	Cer Cap 1206 Y5V ± 20%	Garrett	Rohm	MCH312F105ZP			
Surfa	ce Mount	Variabl	e Capacitors							
2	2-6pF		C9, C17	Trimmer capacitor	Murata	Murata	TZV02Z060A110			
Surfa	ce Mount	Resisto	ors							
1	3.9Ω		R4	Chip res. 1/16W 0603 ± 5%	Garrett	Rohm	MCR03JW3.9			
1	10kΩ		R3	Chip res. 1/16W 0603 ± 5%	Garrett	Rohm	MCR03JW103			
1	100kΩ		R2	Chip res. 1/16W 0603 ± 5%	Garrett	Rohm	MCR03JW104			
1	200kΩ		R1	Chip res. 1/16W 0603 ± 5%	Garrett	Rohm	MCR03JW204			
-	22Ω		R5	Chip res. 1/10W 0805 ± 5%	Garrett	Rohm	MCR10JW220			
1	51Ω		R7	Chip res. 1/10W 0805 ± 5%	Garrett	Rohm	MCR10JW510			
7	1kΩ		R6	Chip res. 1/10W 0805 ± 5%	Garrett	Rohm	MCR10JW102			
1	18kΩ		R8	Chip res. 1/10W 0805 ± 5%	Garrett	Rohm	MCR10JW183			
Surfa	ce Mount	Inducto	ors							
1	56nH		L1	Chip inductor 1008CS ± 10%	Coilcraft	Coilcraft	1008CS-560XKBB			
1	120nH		L2	Chip inductor 1008CS ± 10%	Coilcraft	Coilcraft	1008CS-121XKBB			
1	150nH		L3	Chip inductor 1008CS ± 10%	Coilcraft	Coilcraft	1008CS-151XKBB			
	ce Mount		ted Circuit							
1		3V	U1	Low voltage LNA & Mixer	Philips	Philips	SA620DK			
Misce	llaneous									
1			D1	Varactor	Wireless Components	Alpha Industries	SMV 1204-099			
6				SMA gold connector	Newark	EF-Johnson	142-0701-801			
3				Terminal	Newark	Cambion	160-1558-02-01			
1				Printed Circuit Board	Excel	Philips	SA620 - RFC30032			
49 Tot	al Parts									

1dB Compression Point

This is determined by taking P_{OUT} vs. P_{IN} data at very low input power where the relationship between these quantities is linear. An

input power range between -35dBm and -30dBm is sufficient for both the LNA and mixer. The input power is then increased to the point where the difference between an extrapolation of the low input

Low voltage front-end circuits: SA601, SA620

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vs output power line and the output power is 1dB. The input power at which this occurs is the 1dB compression point. A shorter and more practical method of obtaining this parameter is to adjust the input power at a low level such that the output power is some integer number. Then increase the input power in 1dB increments. The output should also Increase In 1dB increments. When the output power becomes exactly 1dB less than the expected value, the input power at which this occurs is the 1dB compression point.

Input Third-Order Intercept Point

 ${\rm IP3_{IN}}$ is typically measured on a spectrum analyzer by combining two input signals of equal power that are detuned by approximately 60kHz. This is then connected to the input of the device. Be sure to measure the output power of the two peaks after the power combiner because the two ports of the power combiner rarely attenuate equally. ${\rm IP3_{IN}}$ is read off the spectrum analyzer by measuring the difference between the two carrier peaks and the intermodulation peaks, then adding half this difference to the input power

It is extremely important to take this data at very low input power because this calculation assumes linearity. Input power of -35dBm is sufficient.

Phase Noise

The most economical way to measure phase noise is using the spectrum analyzer. As previously stated, this is done very simply by measuring the difference between the carrier frequency peak power and the power at some specified offset from the carrier. Unfortunately, the spectrum analyzer does not have the capability of measuring this with a 1Hz resolution bandwidth. Thus, a calculation must be made as follows:

Phase Noise (dBc/Hz) = $-(I\Delta I + 10log (RBW))$

where Δ is the difference between the peak power at the carrier frequency and the power at the specified offset frequency, and RBW is the resolution bandwidth of the spectrum analyzer while taking the measurement.

XV. COMMON QUESTIONS AND ANSWERS

- Q. I'm not getting the Mixer Noise Figure that is stated in the databook. What could be wrong?
- A. There are quite a few things that can affect your noise figure. The most important thing to do initially is to check your measurement setup by following the suggestions in the test and measurement section of this application note. Aside from that, maintaining a good match at the LO input is very important and using the same LO drive-level specified in the databook is also necessary.
- Q. Does the SA620 VCO meet AMPS stringent phase noise requirements?
- A. The SA620 VCO phase noise is typically about -102dBc/Hz @ 60kHz. This does not meet AMPS specifications of -110dBc/Hz @ 60kHz.

- Q. Can the SA620 be used with an external VCO to get better phase noise performance?
- A. Although possible, this is not recommended due to the higher output power of the external VCO causing LO leakage problems at the mixer output.
- Q. Why was the current-combiner implemented with a C L C arrangement instead of its dual circuit approach?
- A. The C L C arrangement has the advantage of being low-pass in nature. Thus, it supplies additional rejection of the higher frequency RF_{IN} and LO signals at the mixer output.
- Q. Why am I not getting the IP3_{IN} values that are stated in the databook?
- A. In addition to checking your test setup, you might want to check what the offset is between your two RF input signals. Some of the databook values are taken with an offset of 1MHz. Chances are that your offset is much smaller. For instance, AMPS alternate channel spec is only 60kHz. IP3_{IN} will decrease when this offset is decreased.
- Q. What are the necessary components needed to ensure unconditional stability of the LNAs.
- A. Capacitor C_{15} and inductor L_1 on the SA601 schematic of Figure 67 are the necessary components needed to ensure stability. Without these components, the amplifier will generate spurs approximately 1.5MHz off the carrier at $V_{CC}=3$ V. The similar components on the SA620 schematic in Figure 71 are capacitor C_{26} and inductor L_1 .

XVI. REFERENCES

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Evaluation of the SA601/SA606 demoboard

AN1000

Author: Randall Yogi

INTRODUCTION

Philips Semiconductors is dedicated to playing a major role in the wireless communication market. Key to this goal is Philips' commitment for design assistance at all levels. This is the purpose of the SA601/SA606 combo-board. The SA601 is a combined RF amplifier and mixer designed for high-performance low-power communication systems from 800-1200MHz. The SA606 is a low-voltage high performance monolithic FM IF system that, when combined with the SA601, results in a high performance double down-conversion FM receiver. To better support this type of application, Philips has combined the SA601 and SA606 ICs onto a single board which highlights how well the SA601 and the SA606 work together. This application note explains how to overcome many of the technical problems that might arise, and shows how to achieve the best possible performance from the SA601 and SA606. Test results are also included.

This application note is divided into four main sections:

- 1. Overview of the SA601/SA606 combination board
- II. Layout
 - A. Schematic, Components Specifics and Parts List
 - B. Impedance Matching
- III. Performance
 - A. Test Setup and Procedures
 - B. Test Data and Results
- IV. Conclusion
 - A. Q/A section

I. OVERVIEW

Both the SA601 and the SA606 are designed for portable, low voltage, low power communication applications. For a better understanding of what is involved in combining these boards, or for more information regarding the individual boards, please review application notes AN1777 (for the SA601) and AN1993-AN1996 (for the Second-IF ICs) which can be found in the Philips RF/Wireless Communications Data Handbook, IC17.

The SA601/SA606 demoboard is designed to meet AMPS specifications. Section 2 of the EIA Interim Standard, "Recommended Minimum Standard for 800MHz Cellular Subscriber Units" (EIA/IS-19-B), was consulted as a guide. Specific sections used were:

- 2.3.1 RF Sensitivity
- 2.3.2 Adjacent and Alternate Channel Desensitization
- 2.3.3 Intermodulation Spurious-Response Interference
- 2.3.4 Protection Against Spurious Response

Measured results demonstrate that the SA601/SA606 demoboard successfully meets and surpasses the specifications listed above.

Although the SA601/SA606 demoboard is designed to meet AMPS cellular specifications, it can be modified for other analog cellular specifications such as TACS, ETACS, and NAMPS. The demoboard could also be configured for ISM band (902MHz – 928MHz) applications.

II. LAYOUT

The layout of any high frequency board is critical and always challenging. As stated previously, understanding each board separately is the key to combining them. Before a single-board layout was attempted, the SA601 and the SA606 individual

demoboards were cascaded together, along with an RF SAW filter and a 1st IF SAW filter. The performance with this configuration was satisfactory, thus permitting the next step of combining everything on one board (Figure 2). As with the original SA601 and SA606 individual demoboards, the majority of the components are on one side of the board.

The SA601/SA606 demoboard layout can be configured to provide two different types of matching to the IF SAW filter (Figure 1). It can be configured as a 50 Ω impedance match, or a high impedance match to the 83.161MHz SAW filter. The 50 Ω impedance matching network allows a designer to evaluate or troubleshoot each individual block. For example, a designer can find conversion gain measurements of the SA601 or measure SINAD for only the SA606 block.

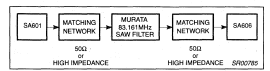


Figure 1. Block Diagram; Matching 1st IF SAW Filter

The 50 Ω impedance match can also be used as a reference for the high impedance match. Because 50 Ω impedance matching requires more components, a high impedance match is preferred. Matching for high impedance can be difficult, but since each block is optimized through a 50 Ω impedance match, the designer has a target/reference. For example, if 12dB SINAD = -120dBm for a 50 Ω impedance matched system, ideally a high impedance match should yield the same results, if not better.

The majority of the single-board layout was adapted from the individual application demoboards, except for the two SAW filters (the image rejection filter centered at 881MHz and the 83.161MHz SAW filter). The layout for the two filters required additional design work. The 881MHz image-rejection SAW filter was placed between the LNA-Out and the Mixer-In of the SA601. Placement of the 881MHz image reject SAW filter, whether it was on the top or bottom of the board, did not have a dramatic impact on performance. This was because isolation between the LNA-Out and the Mixer-In trace had already been considered in the SA601 demoboard. However, because of its high Q, narrowband, and high impedance, the 83.161MHz SAW filter was much more difficult to position. Its placement was critical in passing AMPS specification 2.3.4 Protection Against Spurious-Response Interference. The specification was met with margin to spare by moving the Mixer-Out (Pins 13 and 14) of the SA601 as far away as possible from RF-In (Pin 1) of the SA606.

Schematic, Components Specifics, and Parts List

The schematic shown in Figure 3 is for both 50 Ω impedance matching and high impedance matching to the 83.161MHz SAW filter. The schematic shows the configuration for 50 Ω impedance matching. By making the modifications listed in the box on the bottom right of the schematic (Figure 3), the board can be configured for a high impedance match.

Table 1 lists the basic function of each external component for the schematic shown in Figure 3. This may help answer any questions that arise about the specifics of the board.

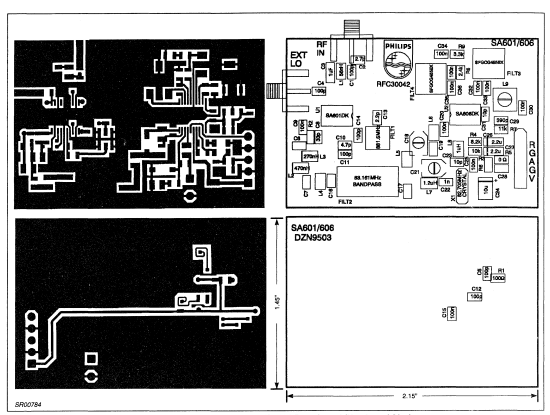


Figure 2. Layout of the SA601/SA606 Demoboard (Not Actual Size)

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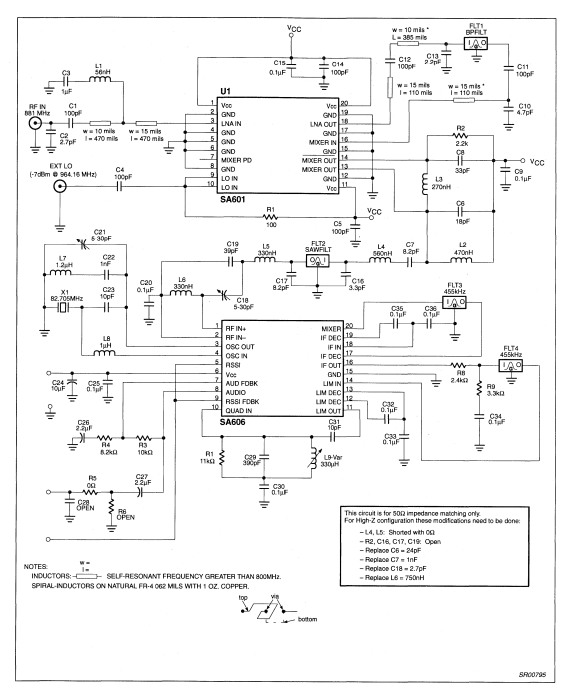


Figure 3. Schematic of the SA601/SA606 Demoboard

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Table 1. Components List: Description of Functionality

Part #	Description
C1	LNA Mixer input DC blocking cap
C2	Part of the matching network that optimizes the return loss while minimizing the degradation of the noise figure
C3	Voltage compensation cap for the LNA
C4	LO DC blocking cap
C5, C9, C14, C15, C24, C25	Supply bypassing
C6, C8, L3	Part of the differential to single-ended translation circuit of the mixer out
C7, L2	Part of the matching network of the mixer output
C10, C13	Part of the matching network that optimizes the return loss while minimizing the degradation of the noise figure
C11	Mixer Input DC blocking cap
C12	LNA Output DC blocking cap
C16, C17, L4, L5	Part of the matching network of the 83.161MHz SAW filter
C18, C19, L6	Part of the tapped-C network that matches the RF input of the SA606
C20	AC grounds Pin 2, the RF input of the SA606
C21, C22, C23, L7, L8	Colpitts oscillator network
C26, C34	AC de-coupling cap
C27	DC blocking cap
C28, R5, R6	Part of the filter network that filters 3kHz-15kHz on the SA7025 (Low-voltage 1GHz fractional-N synthesizer). This network is only used on the 7025 IC production tester.
C29, L9	Quad tank component that resonates at 455kHz
C30	AC grounds the quad tank
C31	Provides the 90° phase shift to the phase detector
C32, C33	IF limiter decoupling cap
C35, C36	IF amp decoupling cap
R1	DC pull-up resistor that provides isolation (reduces IF to LO and RF to LO leakage)
R2	Sets output impedance of the Mixer Output
R3	Part of the Audio op-amp that sets a gain of 2dB thus stabilizing distortion
R4	Part of the Audio op-amp that sets a gain of 2dB thus stabilizing distortion
R7	Lowers the Q of the quad tank and thus lowers the S-Curve slope
R8, R9	Part of a network to control linearity of the RSSI
L1	Voltage compensation to LNA
FILT1	Murata SAFC881.5MA70N-TC 881.5MHz bandpass SAW filter: This is a 869MHz to 894MHz bandpass filter. It is used to reject the image frequency (LO + 83.16MHz in our case) and to attenuate the transmit signal (RF-45MHz) leaking through the duplexer so that the SA601 mixer doesn't reach its 1dB compression point from a strong signal leaking through. Some electrical characteristics from Murata are provided (Table 2).
FILT2	Murata SAFC83.161MA51X-TC 83.161MHz SAW filter: 1st-IF filter for attenuating adjacent and alternate channel spurs. The filter plays a larger role in achieving the high performance of the receiver in areas such as dynamic range, spurious performance, and data communication accuracy. The 83.16MHz SAW filter provides a 30kHz bandpass characteristic utilizing electrodes deposited on a piezoelectric substrate. These electrodes form an inter-digitated pattern on the substrate and serve as transducers to launch an acoustic wave. When an RF voltage is applied to one set of transducers, an electric field is generated and causes the acoustic waves to propagate along the surface to an opposite transducer where an output voltage is produced. (See Reference 8, Alan Victor). The Electrical Characteristics for the Murata SAW filter are shown in Table 3.
FILT3, 4	Murata SFGCG455BX-TC 455kHz bandpass filter (30kHz bandwidth).
X1	An 82.705MHz crystal from either HY-Q or Reeves Hoffman is a 3rd overtone crystal used to generate the LO for the SA606

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Table 2. Electrical Characteristics of the Murata SAFC881,5MA70N-TC

Tested at 20 ±2°C. Standard condition: Temp = 20 ±2°C. Humidity = 65 ±5%; Applicable condition: Temp = 5 ~ 35°C. Humidity = 45 ~ 85%.

	Item	Requirements	Typical at 20°C (Reference Value in Standard Condition)
6-1	Nominal Center Frequency (fo)	881.5 MHz	
6-2	Insertion Loss 1) within 869 _ 894 MHz (Pass Bandwidth) 11) within DC _ 780 MHz 111) within 824 _ 849 MHz (Duplex Freq. Range) 1V) within 970 _ 2000 MHz	4.5 dB max. 40 dB max. 20 dB min. 35 dB min.	3.5 dB 48 dB 30 dB 40 dB
6-3	Ripple Deviation (within 869 to 894 MHz)	2.0 dB max.	1.0 dB
6 – 4	V.S.W.R. (within 869 to 894 MHz)	2.5:1 max.	1.7:1
6-5	Input / Output Impedance (nominal)	50Ω // 0pF	

Table 3. Electrical Characteristics of the Murata SAFC83.161MA51X-TC

	Item	Requirements
1.1	Nominal Center Frequency (f _O)	83.161 MHz
1.2	3 dB Bandwidth (from 83.161 MHz)	±15 kHz min.
1.3	Stop Band Attenuation (from Peak Level) 1.3.1 fo - 1000 kHz to fo - 930 kHz 1.3.2 fo - 930 kHz to fo - 930 kHz 1.3.3 fo - 890 kHz to fo - 890 kHz 1.3.4 fo - 700 kHz to fo - 700 kHz 1.3.5 fo - 400 kHz to fo - 120 kHz 1.3.5 fo - 400 kHz to fo - 120 kHz 1.3.6 fo - 120 kHz to fo - 60 kHz 1.3.7 fo + 60 kHz to fo + 120 kHz 1.3.8 fo + 120 kHz to fo + 150 kHz 1.3.9 fo + 50 kHz to fo + 400 kHz 1.3.10 fo + 400 kHz to fo + 400 kHz 1.3.10	40 dB min. 70 dB min. 40 dB min. 30 dB min. 20 dB min. 20 dB min. 40 dB min. 30 dB min. 40 dB min.
1.4	Insertion Loss (at minimum loss point)	5.0 dB max.
1.5	Ripple (within f _O = 15 kHz)	1.5 dB max.
1.6	Group Delay Deviation (within $f_0 \pm 11$ kHz)	10 μs max.
1.7	Intermodulation Input Signal : f _O + 60 kHz, f _O + 120 kHz Input Level : –20 dBm	–90 dBm max.

A complete SA601/SA606 demoboard parts list is provided in Table 14 at the end of this document. The parts list includes vendor names and part numbers as a convenience to designers.

Impedance Matching

Matching of the 83.16MHz SAW filter is an involved task. This is because the HP8753C Network Analyzer can only be calibrated for 50 Ω impedance and the 83.16MHz SAW filter has a specified impedance of 850 $\prime\prime$ -2pF. Refer to Philips application note AN1777 for an explanation of how to setup the calibration for high-impedance. Although calibration at higher impedance is not as accurate as at 50Ω impedance, the results were close enough to get a good impedance match.

Improved impedance matching yields better sensitivity performance because matching of the 83.161MHz SAW filter suppresses unwanted group delay distortion. The response of the 83.161MHz SAW filter is shown in Figure 4. When the filter response is flat, the SAW filter is matched; when it is not, group delay distortion, represented by the hump, is apparent (Figure 4).

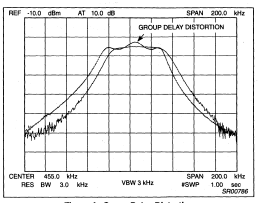


Figure 4. Group Delay Distortion

The steps to match the 83.161MHz SAW filter to a high impedance are as follows:

 Separate the board into three sections by making two cuts in the trace. Cut 1 is between the Mixer out of the SA601 and the input of the SAW filter. Cut 2 is between the SAW filter output and the RF input of the SA606. (see Figure 5)

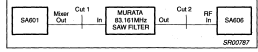


Figure 5. Three Sections of Demoboard

2. Start with SAW filter input of Figure 6 and terminate that side with an 850 Ω resistor.

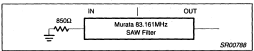


Figure 6. Termination of SAW Filter

Measure the impedance of the output of the SAW filter by placing an SMA connector on the trace and marking the corresponding impedance on the Smith Chart.

Evaluation of the SA601/SA606 demoboard

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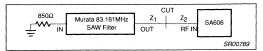


Figure 7. Termination Matching of SAW Filter

4. After identifying the impedance of the SAW filter output indicated by Z₁ in Figure 7, the RF input impedance, Z₂, must be adjusted to provide a conjugate match to Z₁. Z₂ is found on the Smith Chart by reflecting Z₁ about the purely resistive axis represented by the horizontal line running through the center of the Smith Chart.

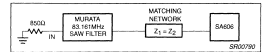


Figure 8. Impedance Matching from SAW Filter to SA606

 After a conjugate match between Z₁ and Z₂ has been achieved, connect the output of the SAW filter to the matching network. (Figure 8)

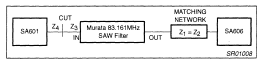


Figure 9. Impedance Matching from SA601 to SAW Filter

- Remove the 850Ω resistor and measure the impedance at the SAW filter input, Z₃.
- Obtain a conjugate match to Z₃ at the SA601 mixer output, Z₄, and then connect together (Figure 9).

To double check the matching, remove the 2nd-IF filter from the mixer-out of the SA606 and check the frequency response for any group delay distortion. Figure 4 shows a matched SAW-filter response (flat curve) and a poorly matched response that has group delay distortion.

To make a quick visual check of the frequency response of the board up to the SA606 Mixer output, use the FM modulation of the HP signal generator and spectrum analyzer, as follows:

- Leave the frequencies (LO and RF) at their respective values. (example: RF = 881MHz and LO = 964.16MHz)
- 2. Set the FM deviation to 200kHz and the FM modulation to 200Hz on the RF's signal generator.
- 3. Remove the 2nd-IF filter connected to Pin 20 of the SA606.
- Set the Spectrum Analyzer sweep time to 1 second, set the center frequency to the 2nd IF frequency (455kHz), and probe Pin 20 with a FET probe. The results should look like the flat response in Figure 4.

III. PERFORMANCE EVALUATION

Procedures

The AMPS specification was used as a guide to test the SA601/SA606 demo board. Sections 2.3.1 through 2.3.4 of the IS-19-B EIA Interim Standard were the procedures used for testing

the SA601/SA606 demoboard. These tests were crucial in determining performance of the demoboard.

Figure 10 shows the block diagram of the test setup following the procedures outlined in the AMPS specification.

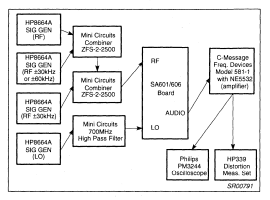


Figure 10. Test Setup for Measuring RF Sensitivity, Adjacent and Alternate Channel Rejection and Spurious Rejection

Transmitter desensitization occurs when the transmit signal from the handset is degrading the performance of the receiver.

To measure transmitter (Tx) desensitization, do the following:

- 1. Configure the test equipment as shown in Figure 11.
- 2. Set the Tx signal 45MHz below the RF signal.
- Measure the Tx power at the Ant of the duplexer on the HP8920A Radio Test Set.
- 4. Measure 12dB SINAD on the HP8920A Radio Test Set when the Tx signal is on and again when it is off.
- If there is degradation in sensitivity when the Tx signal is on, the difference of the 12dB SINAD readings is the Tx desensitization.

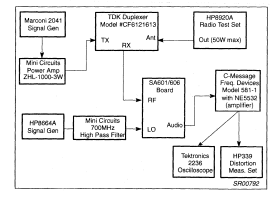


Figure 11. Test Setup for Measuring Transmitter

Desensitization

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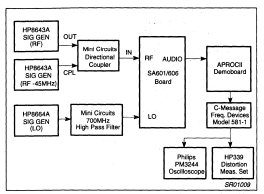


Figure 12. Test Setup for Measuring Transmitter
Desensitization Without Duplexer

Because customers' preferences for duplexers vary, Tx desensitization was done another way to evaluate the performance of the SA601/SA606 demoboard.

- The setup can be configured as shown in Figure 12. Set RF = 869MHz, LO = 957.16MHz and Tx = 824MHz.
- Set the transmit power to -10dBm because we are assuming that the Tx leakage through the Rx port is that much.
- 3. Record 12dB SINAD.
- 4. Reduce the transmit power by 1dB and repeat Step 3.
- 5. Repeat Step 4 until Tx power reaches -30dBm.
- Repeat all steps for RF, LO Tx frequencies at mid band (RF = 881MHz, LO = 964.16MHz, Tx = 836MHz) and high band (RF = 894MHz, LO = 977.16MHz, Tx = 849MHz)

Data and Results

Adjacent Channel, Alternate Channel and Intermodulation Spurious Response

The data provided in Tables 4 to 6 shows the sensitivity, adjacent channel, alternate channel, and intermodulation spurious response of the demoboard. The data was taken at V_{CC} = 3V, 4V, and 5V, as well as at three different frequencies.

The data taken was recorded without a duplexer. Adding a duplexer before the RF input will cause sensitivity to decrease by about 3 dB. This board is well within the specified parameters for adjacent channel, alternate channel and intermodulation spurious response rejection in accordance with AMPS specifications.

Protection Against Spurious Response Interference

The next set of data shown is also part of the AMPS specification 2.3.4 Protection Against Spurious Response Interference (Tables 7 to 9). The frequencies tested were the image frequencies that could cause degradation in performance. When using a TDK duplexer (TDK BandPass Filter Model CF6121613), the image frequencies are attenuated, so the image spurs (1047.32MHz) will not degrade the performance of the demoboard. The 2nd IF image frequency is the only frequency that caused problems. This frequency is above the RF by exactly twice the 2nd IF (2 \times 455kHz = 910kHz). The problem occurs because, when RF + 910kHz mixes with the 1st LO (964.16MHz), the frequency produced is (RF + 910kHz -1st LO = 82.25MHz). This is equal to the 2nd IF image frequency. When the

2nd IF image frequency is mixed with the crystal oscillator, the frequency produced is the 2nd-IF frequency. The SA606 will demodulate this unwanted frequency, as well as the desired signal.

Example:

RF = 881MHz LO = 964.16MHz 2nd LO = 82.705MHz 881MHz + 910kHz = 881.91MHz 881.910MHz mixes with the LO (964.16MHz) = 82.25MHz 82.25MHz mixes with the 2nd LO (82.705MHz) = 455kHz

To resolve this problem, the 83.161MHz SAW filter must be isolated. The unwanted frequency was leaking around the SAW filter and into the RF input of the SA606. So the distance between the SA601 mixer out to the RF input of the SA606 was increased by rotating the SAW filter. This solved the problem and the board met the protection against spurious response specification with at least 14dB to soare.

Transmitter desensitization

Another issue was to evaluate how the SA601/SA606 performs with the transmit section of a radio on (transmitter desensitization). Transmitter desensitization will degrade the sensitivity of the receiver if the strong Tx signal is allowed to pass through and cause the SA601 to reach its 1dB compression point in the LNA and the Mixer. Tables 10 to 12 show the results of three test boards for transmitter desensitization as the transmit power is increased from 100mW to 1W.

Using a TDK duplexer (TDK BandPass Filter Model CF6121613), the board performed well. At most, the board degraded by 2dB from the transmitter desensitization.

Since most customers will not want to use the TDK duplexer, Tx desensitization was done another way, as explained in the procedures. Table 13 show the results. The results show that with a duplexer that has Tx leakage of -14dBm or less through the Rx port, the SA601/SA606 will meet the sensitivity requirement according to IS-19-B (-116dBm for 12 dB SINAD), assuming the duplexer has 3dB of loss.

RSSI, AM Rejection, THD, Noise, Audio Output Level The next set of data shows RSSI performance at 3V, 4V, and 5V (Figure 13) and AM rejection, THD, Noise, and Audio output level (Figure 14).

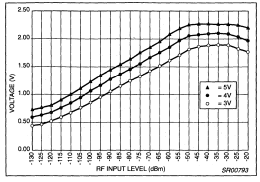


Figure 13. RSSI (Average of Three Boards)

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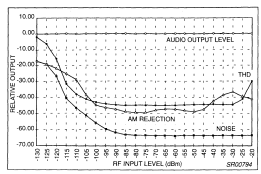


Figure 14. Receiver Performance (Average of Three Boards)

IV. CONCLUSION

The SA601/SA606 application demoboard demonstrates how well the two chips perform together. Meeting the stated AMPS cellular specifications is a good test of a receiver's performance. Not all receivers can meet these stringent requirements. The SA601/SA606 demoboard not only meets, but exceeds, the criteria of sensitivity with 12dB SINAD of about -122dBm, which is 3dB better than AMPS specification, assuming 3dB loss from the duplexer. Adjacent channel exceeds the requirement by 33dB, Alternate channel exceeds the requirement by 7.5dB, Intermodulation Spurious Response exceeds the requirement by 4.5dB, and Protection Against Spurious Response Interference exceeds the requirement by 11dB.

Many key factors such as board layout and impedance matching help the performance exceed the receiver specifications for AMPS. Many issues looked at in this application note will help answer customers' questions as Philips customers design greater and better things.

Questions and Answers

- **Q.** What is the difference between the 50 Ω demoboard and the high-impedance demoboard?
- **A.** Visually, the 50 Ω boards have more components near the 83.161MHz SAW filter. The 50 Ω boards have two 5-30pF trim capacitors. The high-impedance board out performs the 50 Ω board by 1dB on sensitivity. Keep in mind that the 50 Ω board allows troubleshooting of each block.
- Q. What do I do if I don't achieve the sensitivity as the data shows?
- A. Here is a check list you can follow:
 - 1. Check the solder connections.
 - Make sure the LO drive level is -5dBm to -7dBm to the SA601 mixer.
 - 3. Check for the 700MHz high pass filter (see Figure 10).
 - Check the C-Message filter. (An active C-Message filter with 10dB of gain was used for sensitivity tests.)
 - Probe for signals from the SA601 inputs down to the SA606 limiter-out. Check to see if there are significant losses. The probe points are:
 - a. RF input of the SA601
 - b. LO input of the SA601
 - c. LNA-out of the SA601
 - d. Before the 881MHz SAW filter

- e. After the 881MHz SAW filter
- f. Mixer-in of the SA601
- g. Mixer-out of the SA601
- h. Before the 83.161MHz SAW filter
- i. After the 83.161MHz SAW filter
- j. RF input of the SA606
- k. The 82.705MHz crystal
- I. Mixer-out of the SA606
- m. IF-in of the SA606
- n. IF-out of the SA606
- o. Limiter-in of the SA606
- p. Limiter-out of the SA606
- Q. What is the difference between the 1008HS and the 1008CS inductors from Coilcraft?
- **A.** There is no difference in performance between the two types of inductors. The only external difference is the packaging.
- Q. What should I do if I don't meet the specification for Protection Against Spurious-Response?
- A. Make sure that all the grounds of the 83.161MHz SAW filter are connected, especially the grounds closest to the input and output. Shield each section which will isolate each block and improve performance.
- Q. Why do you use an IF of 83.16MHz instead of 45MHz?
- A. 83.16MHz is used as the IF because, at 45MHz, serious problems may result because of the existence of spurious performance degradation and potential interference due to the half-IF mixer spurious content. The half-IF (RF + 22.5MHz) is only a problem with IF frequencies which are less than twice the receiver bandwidth. An AMPS receiver with 45MHz 1st IF can have a half-IF problem, while at 83.16MHz it will not because the half-IF, at 45MHz for example, will be 891.50MHz (869MHz + 22.5MHz). Since 891.5MHz falls in the pass band, this signal will desensitize the receiver. Also, at 83.16MHz, the image frequency is further away than 45MHz. (See Reference 8)
- Q. Will phase noise of the signal generator cause performance degradation when testing Tx desensitization?
- A. Yes it will because, when doing the Tx desensitization test without a duplexer, sensitivity dramatically improved as levels on the signal generator were decremented. Also, when cascading two duplexers together, the noise was attenuated and sensitivity improved.

In most handsets, a bandpass filter (center frequency at 836MHz) is placed before the power amplifier; therefore, the out-of-band noise is attenuated before being amplified. This attenuation will lower the phase noise and allow less Tx desensitization.

- **Q.** What spurs will effect the sensitivity of the receiver? How can these spurs be rejected?
- A. Consult table below for unwanted spurs:

Spurs	EQ.1	Range (MHz)	Rejected by
1st Image	RF+2(IF1)	1035.32-1060.32	Duplexer
2nd Image	RF+2(IF2)	869.91-894.91	83.16MHz SAW
Half IF	RF+.5(IF1)	910.58-935.58	Duplexer
Tx Intermod ²	Tx-45MHz	779–804	Duplexer
Tx Isolation ²	Tx + IF1	907.16–932.16	Duplexer

NOTES:

- 1. IF1 = 83.16MHz; IF2 = 455kHz
- 2. Not measured

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V. REFERENCES

- "AN1777: Low Voltage Front-End Circuits", RF/Wireless Communications, Data Handbook, Philips Semiconductors, 1995.
- "AN1993: High sensitivity application of low-power RF/IF Integrated circuits", RF/Wireless Communications, Data Handbook, Philips Semiconductors, 1995.
- "AN1994: Reviewing key areas when designing with the NE605", RF/Wireless Communications, Data Handbook, Philips Semiconductors, 1995.
- "AN1995: Evaluating the NE605 SO and SSOP demoboard, RF/Wireless Communications, Data Handbook, Philips Semiconductors, 1995.

- "AN1996: Demodulation at 10.7MHz IF with NE/SA605/625", RF/Wireless Communications, Data Handbook, Philips Semiconductors, 1995.
- "Low-voltage LNA and mixer 1GHz", (SA601 data sheet), RF/Wireless Communications, Data Handbook, Philips Semiconductors, 1995.
- "Low-voltage high performance mixer FM IF system", (SA606 data sheet), RF/Wireless Communications, Data Handbook, Philips Semiconductors, 1995.
- Victor, Alan, "Saw Filters Aid Communications System Performance", Microwaves and RF, Aug. 1991, pg. 104-111.
- "Recommended Minimum Standards for 800-MHz Cellular Subscriber Units", EIA/IS-19-B. Electronic Industries Association, 1988.

Table 4. RF Sensitivity, Adjacent and Alternate Channel Rejection, and Intermodulation Spurious Response Rejection at $V_{CC} = 3V$

All data taken without a duplexer.

Frequency	12 dB SINAD	Adjacent Channel Above (+30kHz)	Adjacent Channel Below (-30kHz)	Alternate Channel Above (+60kHz)	Alternate Channel Below (-60kHz)	Intermodulation Spurious Response (+60 & +120 kHz)	Intermodulation Spurious Response (-60 & -120 kHz)
High Impedance Board #1: Adjace	nt and Alternat	e channel; F	$M ext{ dev} = \pm 8k$	Hz, FM mod	l = 400Hz		
RF = 881MHz; LO = 964.161MHz	-122 dBm	55 dB	53 dB	86 dB	88 dB	71.5 dB	70.5 dB
RF = 869MHz; LO = 952.161MHz	-122 dBm	49 dB	50 dB	88 dB	87 dB	70.5 dB	70.5 dB
RF = 894MHz; LO = 977.161MHz	-122 dBm	51 dB	54 dB	88 dB	87 dB	71.5 dB	70 dB
High Impedance Board #2: Adjace	nt and Alternat	e channel; F	$M \text{ dev} = \pm 8k$	Hz, FM mod	= 400Hz		
RF = 881MHz; LO = 964.161MHz	-122.5 dBm	51.5 dB	52.5 dB	71.5 dB	77.5 dB	71 dB	71 dB
RF = 869MHz; LO = 952.161MHz	-123 dBm	52 dB	51 dB	72 dB	82 dB	70.5 dB	70.5 dB
RF = 894MHz; LO = 977.161MHz	-122.5 dBm	51.5 dB	50.5 dB	72.5 dB	77.5 dB	69.5 dB	69.5 dB
High Impedance Board #3: Adjacent and Alternate channel; FM dev = ±8kHz, FM mod = 400Hz							
RF = 881MHz; LO = 964.161MHz	-122 dBm	49 dB	54 dB	91 dB	87 dB	73 dB	71 dB
RF = 869MHz; LO = 952.161MHz	-123 dBm	50 dB	56 dB	93 dB	88 dB	73 dB	71 dB
RF = 894MHz; LO = 977.161MHz	-122 dBm	50 dB	55 dB	92 dB	89 dB	72 dB	71 dB

Requirements per IS-19-B:

- 2.3.1 RF Sensitivity: -116dBm or better
- 2.3.2 Adjacent and Alternate Channel Desensitization: 16dBm min for adjacent channel; 60dB min for alternate channel.
- 2.3.3 Intermodulation Spurious Response Interference: 65dB min.

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Table 5. RF Sensitivity, Adjacent and Alternate Channel Rejection, and Intermodulation Spurious Response Rejection at $V_{\rm CC}$ = 4V

All data taken without a duplexer.

Frequency	12 dB SINAD	Adjacent Channel Above (+30kHz)	Adjacent Channel Below (-30kHz)	Alternate Channel Above (+60kHz)	Alternate Channel Below (-60kHz)	Intermodulation Spurious Response (+60 & +120 kHz)	Intermodulation Spurious Response (-60 & -120 kHz)
High Impedance Board #1: Adjace	nt and Alternat	te channel; F	M dev = ±8k	Hz, FM mod	l = 400Hz		
RF = 881MHz; LO = 964.161MHz	-122 dBm	51 dB	52 dB	88 dB	86 dB	71.5 dB	69.5 dB
RF = 869MHz; LO = 952.161MHz	-122 dBm	50 dB	51 dB	88 dB	87 dB	72.5 dB	69.5 dB
RF = 894MHz; LO = 977.161MHz	-122 dBm	51 dB	51 dB	87 dB	87 dB	72 dB	70 dB
High Impedance Board #2: Adjace	nt and Alternat	te channel; F	M dev = $\pm 8k$	Hz, FM mod	I = 400Hz		
RF = 881MHz; LO = 964.161MHz	-122.5 dBm	51.5 dB	51.5 dB	70.5 dB	67.5 dB	70.5 dB	69.5 dB
RF = 869MHz; LO = 952.161MHz	-122.5 dBm	52.5 dB	50.5 dB	71.5 dB	80.5 dB	69 dB	69 dB
RF = 894MHz; LO = 977.161MHz	-122 dBm	52 dB	51 dB	72 dB	76 dB	70 dB	76 dB
High Impedance Board #3: Adjace	High Impedance Board #3: Adjacent and Alternate channel; FM dev = ±8kHz, FM mod = 400Hz						
RF = 881MHz; LO = 964.161MHz	-122 dBm	50 dB	55 dB	91 dB	- 87 dB	73 dB	71 dB
RF = 869MHz; LO = 952.161MHz	-123 dBm	50 dB	54 dB	93 dB	88 dB	73 dB	70 dB
RF = 894MHz; LO = 977.161MHz	-123 dBm	50 dB	53 dB	91 dB	87 dB	72 dB	70 dB

Requirements per IS-19-B:

Table 6. RF Sensitivity, Adjacent and Alternate Channel Rejection, and Intermodulation Spurious Response Rejection at V_{CC} = 5V.

All data taken without a duplexer.

Frequency	12 dB SINAD	Adjacent Channel Above (+30kHz)	Adjacent Channel Below (-30kHz)	Alternate Channel Above (+60kHz)	Alternate Channel Below (-60kHz)	Intermodulation Spurious Response (+60 & +120 kHz)	Intermodulation Spurious Response (-60 & -120 kHz)
High Impedance Board #1: Adjace	nt and Alternat	e channel; F	M dev = $\pm 8k$	Hz, FM mod	= 400Hz		
RF = 881MHz; LO = 964.161MHz	-122 dBm	50 dB	52 dB	86 dB	85 dB	71.5 dB	69.5 dB
RF = 869MHz; LO = 952.161MHz	-122 dBm	49 dB	52 dB	87 dB	86 dB	71.5 dB	69 dB
RF = 894MHz; LO = 977.161MHz	-122 dBm	52 dB	51 dB	86 dB	86 dB	72 dB	70 dB
High Impedance Board #2: Adjace	nt and Alternat	e channel; F	M dev = $\pm 8k$	Hz, FM mod	= 400Hz		
RF = 881MHz; LO = 964.161MHz	-122 dBm	52 dB	50 dB	70 dB	76 dB	70.5 dB	69.5 dB
RF = 869MHz; LO = 952.161MHz	-122.5 dBm	52.5 dB	49.5 dB	70.5 dB	78.5 dB	69 dB	69 dB
RF = 894MHz; LO = 977.161MHz	-121.5 dBm	52.5 dB	50.5 dB	71.5 dB	75.5 dB	70 dB	68 dB
High Impedance Board #3: Adjace	nt and Alternat	e channel; F	M dev = $\pm 8k$	Hz, FM mod	= 400Hz		
RF = 881MHz; LO = 964.161MHz	-121.5 dBm	49.5 dB	53.5 dB	90.5 dB	86.5 dB	73 dB	70 dB
RF = 869MHz; LO = 952.161MHz	-122.5 dBm	52.5 dB	49.5 dB	87.5 dB	91.5 dB	73 dB	70 dB
RF = 894MHz; LO = 977.161MHz	-121 dBm	50 dB	53 dB	91 dB	87 dB	72 dB	70 dB

Requirements per IS-19-B:

^{2.3.1} RF Sensitivity: -116dBm or better

^{2.3.2} Adjacent and Alternate Channel Desensitization: 16dBm min for adjacent channel; 60dB min for alternate channel.

^{2.3.3} Intermodulation Spurious Response Interference: 65dB min.

^{2.3.1} RF Sensitivity: -116dBm or better

^{2.3.2} Adjacent and Alternate Channel Desensitization: 16dBm min for adjacent channel; 60dB min for alternate channel.

^{2.3.3} Intermodulation Spurious Response Interference: 65dB min.

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Table 7. Protection Against Spurious Response Interference $V_{CC} = 3V$ All test measured with TDK duplexer (Model CF6121613D)

Frequency	Interfering Frequency (MHz)	Board #1	Board #2	Board #3
		-121 dBm for 12 dB SINAD	-121 dBm for 12 dB SINAD	-121 dBm for 12 dB SINAD
	881.91	82.5 dB	76.5 dB	78.5 dB
RF = 881MHz; LO = 964.161MHz	922.58	108.5 dB	108.5 dB	108.5 dB
20 - 001.1011112	1005.74	108.5 dB	108.5 dB	108.5 dB
	1047.32	99.5 dB	97.5 dB	92.5 dB
	5 - 1	-119.5 dBm for 12 dB SINAD	-121 dBm for 12 dB SINAD	-120 dBm for 12 dB SINAD
BE 0001#1	869.91	81 dB	73.5 dB	75.5 dB
RF = 869MHz; LO = 952.161MHz	910.58	108 dB	108.5 dB	107.5 dB
20 - 002.101141112	993.74	108 dB	108.5 dB	107.5 dB
	1035.32	98 dB	95.5 dB	88.5 dB
		-119 dBm for 12 dB SINAD	-120 dBm for 12 dB SINAD	-119.5 dBm for 12 dB SINAD
. DE 00444	894.91	79.5 dB	82.5 dB	79 dB
RF = 894MHz; LO = 977.161MHz	935.58	108.5 dB	110.5 dB	108 dB
	1018.74	108.5 dB	110.5 dB	108 dB
	1060.32	99.5 dB	100.5 dB	96 dB

Requirements per IS-19-B:

2.3.4 Protection Against Spurious Response Interference: 60dB min.

Table 8. Protection Against Spurious Response Interference V_{CC} = 4V

All test measured with TDK duplexer (Model CF6121613D)

Frequency	Interfering Frequency (MHz)	Board #1	Board #2	Board #3
		-121 dBm for 12 dB SINAD	-121 dBm for 12 dB SINAD	-121.5 dBm for 12 dB SINAD
	881.91	84.5 dB	74.5 dB	79 dB
RF = 881MHz; LO = 964.161MHz	922.58	108.5 dB	108.5 dB	109 dB
20 - 004.1011112	1005.74	108.5 dB	108.5 dB	109 dB
	1047.32	101.5 dB	98.5 dB	93 dB
		-120 dBm for 12 dB SINAD	-120.5 dBm for 12 dB SINAD	-120 dBm for 12 dB SINAD
	869.91	80.5 dB	71 dB	73.5 dB
RF = 869MHz; LO = 952.161MHz	910.58	107.5 dB	108 dB	107.5 dB
20 = 002.1011112	993.74	107.5 dB	108 dB	107.5 dB
	1035.32	95.5 dB	93 dB	88.5 dB
		-119.5 dBm for 12 dB SINAD	-120 dBm for 12 dB SINAD	-120 dBm for 12 dB SINAD
DE 00444	894.91	80 dB	78.5 dB	81.5 dB
RF = 894MHz; LO = 977.161MHz	935.58	108 dB	108.5 dB	107.5 dB
	1018.74	108 dB	108.5 dB	107.5 dB
	1060.32	100 dB	99.5 dB	95.5 dB

Requirements per IS-19-B:

2.3.4 Protection Against Spurious Response Interference: 60dB min.

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Table 9. Protection Against Spurious Response Interference V_{CC} = 5V All test measured with TDK duplexer (Model CF6121613D)

Frequency	Interfering Frequency (MHz)	Board #1	Board #2	Board #3
·		-121 dBm for 12 dB SINAD	-121 dBm for 12 dB SINAD	-121.5 dBm for 12 dB SINAD
	881.91	84.5 dB	74 dB	77.5 dB
RF = 881MHz; LO = 964.161MHz	922.58	108.5 dB	109 dB	108.5 dB
LO = 304.101Willia	1005.74	108.5 dB	109 dB	108.5 dB
	1047.32	108.5 dB	97 dB	104.5 dB
		-120 dBm for 12 dB SINAD	-120.5 dBm for 12 dB SINAD	-120 dBm for 12 dB SINAD
	869.91	79.5 dB	71 dB	71 dB
RF = 869MHz; LO = 952.161MHz	910.58	107.5 dB	108 dB	108 dB
20 - 002.1011112	993.74	107.5 dB	108 dB	108 dB
	1035.32	101.5 dB	94 dB	93 dB
		-119.5 dBm for 12 dB SINAD	-120 dBm for 12 dB SINAD	-120 dBm for 12 dB SINAD
DE 00.4441	894.91	80.5 dB	77 dB	81.5 dB
RF = 894MHz; LO = 977.161MHz	935.58	107.5 dB	108 dB	111.5 dB
	1018.74	107.5 dB	108 dB	111.5 dB
	1060.32	106.5 dB	100 dB	106.5 dB

Requirements per IS-19-B:

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^{2.3.4} Protection Against Spurious Response Interference: 60dB min.

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Table 10. Transmit desensitization - Board #1

Frequency	Transmit Power (mW)	12 dB SINAD without Tx (dBm)	12 dB SINAD with Tx (dBm)	Tx desensitization (dB)
	100	-120	-119.5	0.5
	200	-120	-119.5	0.5
	300	-120	-119	1
RF = 881MHz;	400	-120	-119	1
LO = 964.161MHz,	500	-120	-119	1
Tx = 836MHz	600	-120	-119	1
	700	-120	-119	1
	800	-120	-118	2
	900	-120	-118	2
	1000	-120	-118	2
	100	-119.5	-119.5	0
	200	-119.5	-119.5	0
	300	-119.5	-119.5	0
RF = 869MHz;	400	-119.5	-119.5	0
LO = 952.161MHz,	500	-119.5	-119.5	0
Tx = 824MHz	600	-119.5	-119.5	0
	700	-119.5	-119.5	0
	800	-119.5	-119.5	0
	900	-119.5	-119.5	0
	1000	-119.5	-119.5	0
			· · · · · · · · · · · · · · · · · · ·	
	100	-119	-119	0
	200	-119	-119	0
	300	-119	-119	0
RF = 894MHz:	400	-119	-119	0
LO = 977.161MHz,	500	-119	-119	0
Tx = 849MHz	600	-119	-119	0
	700	-119	-119	0
	800	-119	-119	0
	900	-119	-119	0
	1000	-119	-119	0

Requirements per IS-19-B:

2.3.1 RF Sensitivity: -116dBm or better

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Table 11. Transmit desensitization - Board #2

Frequency	Transmit Power (mW)	12 dB SINAD without Tx (dBm)	12 dB SINAD with Tx (dBm)	Tx desensitization (dB)
	100	-120	-119.5	0.5
	200	-120	-119.5	0.8
	300	-120	-119.5	1
RF = 881MHz;	400	-120	-119.5	1
LO = 964 161MHz,	500	-120	-119.5	1
Tx = 836MHz	600	-120	-119.5	1
	700	-120	-119.5	1
	800	-120	-119.5	2
	900	-120	-119.5	2
	1000	-120	-119.5	2
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	100	-119.5	-119.5	0
	200	-119.5	-119.5	0
	300	-119.5	-119.5	0
RF = 869MHz;	400	-119.5	-119.5	0
LO = 952.161MHz,	500	-119.5	-119.5	0
Tx = 824MHz	600	-119.5	-119.5	0
	700	-119.5	-119.5	0
	800	-119.5	-119.5	0
	900	-119.5	-119.5	0
	1000	-119.5	-119.5	0
`	100	-119.5	-119.5	0
	200	-119.5	-119.5	0
	300	-119.5	-119.5	0
RF = 894MHz;	400	-119.5	-119.5	0
LO = 977.161MHz,	500	-119.5	-119.5	0
Tx = 849MHz	600	-119.5	-119	0.5
	700	-119.5	-119	0.5
	800	-119.5	-119	0.5
	900	-119.5	-119	0.5
	1000	-119.5	-119	0.5

Requirements per IS-19-B:

2.3.1 RF Sensitivity: -116dBm or better

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Table 12. Transmit desensitization - Board #3

Measurements do not include 1.5dB of cable loss.

Frequency	Transmit Power (mW)	12 dB SINAD without Tx (dBm)	12 dB SINAD with Tx (dBm)	Tx desensitization (dB)
	100	-119.8	-119.3	0.5
	200	-119.8	-119.3	0.5
	300	-119.8	-118.8	1
RF = 881MHz;	400	-119.8	-118.8	1
LO = 964.161MHz,	500	-119.8	-118.8	1
Tx = 836MHz	600	-119.8	-118.8	1
	700	-119.8	-118.8	1
	800	-119.8	-117.8	2
	900	-119.8	-117.8	2
·	1000	-119.8	-117.8	2
-				
	100	-119	-117	0
	200	-119	-117	0
	300	-119	-117	0
RF = 869MHz;	400	-119	-117	0
LO = 952.161MHz,	500	-119	-117	0
Tx = 824MHz	600	-119	-117	0
	700	-119	-117	0
	800	-119	-117	0
	900	-119	-117	0
	1000	-119	-117	0
				· .
	100	-119	-119	0
	200	-119	-119	0
	300	-119	-119	0
RF = 894MHz;	400	-119	-119	0
LO = 977.161MHz, Tx = 849MHz	500	-119	-119	0
= OTOMI IZ	600	-119	-118.5	0.5
	700	-119	-118.5	0.5
	800	-119	-118.5	0.5
	900	-119	-118.5	0.5
	1000	-119	-118.5	0.5

Requirements per IS-19-B:

2.3.1 RF Sensitivity: -116dBm or better

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Table 13. Transmit desensitization Without Duplexer

		Board #1			Board #2			Board #3	
Tx Level (dBm)	12dB SINAD (dBm)		12	12dB SINAD (dBm)		12dB SINAD (dBm)			
`	824MHz	836MHz	849MHz	824MHz	836MHz	849MHz	824MHz	836MHz	849MHz
-10	-118.5	-117.5	-117	-119	-118.5	-117.5	-119	-118.5	-117.5
-11	-118.5	-118	-117	-119	-118.5	-117.5	-119	-118.5	-117.5
-12	-118.5	-118	-117	-119.5	-118.5	-118	-119.5	-119	-117.5
-13	-119	-118.5	-117.5	-119.5	-119	-118	-119.5	-119	-118
-14	-120	-119.5	-119	-120.5	-120	-119.5	-121	-120.5	-119
-15	-120	-120	-119	-121	-120.5	-119.5	-121	-120.5	-119.5
-16	-120.5	-120	-119.5	-121	-120.5	-120	-121	-121	-120
-17	-120.5	-120	-119.5	-121	-121	-120.5	-121	-121	-120
-18	-120.5	-120.5	-120	-121	-121	-120.5	-121.5	-121	-120.5
-19	-121	-121	-120.5	-122	-121.5	-121.5	-122	-122	-121
-20	-121.5	-121	-121	-122	-122	-121.5	-122	-122	-121.5
-21	-121.5	-121	-121	-122	-122	-121.5	-122.5	-122	-121.5
-22	-121.5	-121.5	-121	-122	-122	-122	-122.5	-122.5	-121.5
-23	-121.5	-121.5	-121.5	-122.5	-122	-122	-122.5	-122.5	-121.5
-24	-122	-122	-121.5	-122.5	-122.5	-122	-122.5	-122.5	-121.5
-25	-122	-122	-121.5	-122.5	-122.5	-122.5	-123	-123	-121.5
-26	-122	-122	-121.5	-122.5	-122.5	-122.5	-123	-123	-122
-27	-122	-122	-122	-123	-122.5	-122.5	-123	-123	-122
-28	-122	-122	-122	-123	-122.5	-122.5	-123	-123	-122
-29	-122.5	-122	-122	-123	-123	-122.5	-123	-123	-122.5
-30	-122.5	-122	-122	-123	-123	-122.5	-123	-123	-122.5
OFF	-122.5	-122	-122	-123	-123	-122.5	-123	-123	-122.5

Requirements per IS-19-B:

2.3.1 RF Sensitivity: -116dBm or better

AN1000

Table 14. Customer Application Component List for SA601/SA606

Qty.	Part Value	Part Reference	Part Description	Vendor	Mfg	Part Number
- 1		***	Surface Mount Capacitors **	**		
1	2.2pF	C13	NPO Ceramic 0805 ±.25pF	Garrett	Philips	0805CG229C9BB0
1	2.7pF	C2	NPO Ceramic 0805 ±.25pF	Garrett	Philips	0805CG279C9BB0
1	2.7pF	C18 for Hi Z board	NPO Ceramic 1206 ±.25pF	Garrett	Rohm	1206MCH315A2R7CK
1	3.3pF	C16	NPO Ceramic 0805 ±.25pF	Garrett	Philips	0805CG339C9BB0
1	4.7pF	C10	NPO Ceramic 0805 ±.25pF	Garrett	Philips	0805CG479C9BB0
2	8.2pF	C7, C17	NPO Ceramic 0805 ±5pF	Garrett	Philips	0805CG829C9BB0
2	10pF	C23, C31	NPO Ceramic 0805 ±5%	Garrett	Philips	0805CG100J9BB0
1	18pF	C6	NPO Ceramic 0805 ±5%	Garrett	Philips	0805CG180J9BB0
1	24pF	C6 for Hi Z board	NPO Ceramic 0805 ±5%	Garrett	Philips	0805CG240J9BB0
1	33pF	C8	NPO Ceramic 0805 ±5%	Garrett	Philips	0805CG330J9BB0
1	39pF	C19	NPO Ceramic 0805 ±5%	Garrett	Philips	0805CG390J9BB0
6	100pF	C1, C4, C5, C11, C12, C14	NPO Ceramic 0805 ±5%	Garrett	Philips	0805CG101J9BB0
1	390pF	C29	NPO Ceramic 0805 ±5%	Garrett	Philips	0805CG391J9BB0
2	1nF	C22, (C7 for Hi Z board)	NPO Ceramic 0805 ±5%	Garrett	Philips	0805CG102J9BB0
10	100nF	C9, C15, C20, C25, C30, C32, C33, C34, C35, C36	Z5U Ceramic 0805 ±20%	Garrett	Philips	08052E104M9BB0
1	1μF	C3	Tant Chip Cap ±10%	Garrett	Philips	49MC105A016KOAS
2	2.2μF	C26, C27	Tant Chip Cap ±10%	Garrett	Philips	49MC225A010KOAS
1	10μF	C24	Tant Chip Cap ±10%	Garrett	KOA Speer	TMC-M1AB106KLRH
2	5-30pF	C18, C21	SMT Trimmer Cap	Jaco	Kyocera	CTZ3S-30C-B
			**** Resistors ****			
1	0Ω	R5	Res. chip 0805 1/10W ±5%	Garrett	KOA Speer	RM73B2A-F000
1	100Ω	R1	Res. chip 0805 1/10W ±5%	Garrett	KOA Speer	RM73B2A-F101
1	2.2kΩ	R2	Res. chip 0805 1/10W ±5%	Garrett	KOA Speer	RM73B2A-F222
1	2.4kΩ	R8	Res. chip 0805 1/10W ±5%	Garrett	KOA Speer	RM73B2A-F242
1	3.3kΩ	R9	Res. chip 0805 1/10W ±5%	Garrett	KOA Speer	RM73B2A-F332
1	8.2kΩ	R4	Res. chip 0805 1/10W ±5%	Garrett	KOA Speer	RM73B2A-F822
1	10kΩ	R3	Res. chip 0805 1/10W ±5%	Garrett	KOA Speer	RM73B2A-F103
1	11kΩ	R7	Res. chip 0805 1/10W ±5%	Garrett	KOA Speer	RM73B2A-F113
			**** Inductors ****			
1	56nH	L1	Chip Inductor ±10%	Coilcraft	Coilcraft	1008CS-560 ±10%
1	270nH	L3	Chip Inductor ±10%	Coilcraft	Coilcraft	1008CS-271 ±10%
2	330nH	L5, L6	Chip Inductor ±10%	Coilcraft	Coilcraft	1008CS-331 ±10%
1	470nH	L2	Chip Inductor ±10%	Coilcraft	Coilcraft	1008CS-471 ±10%
1	560nH	L4	Chip Inductor ±10%	Coilcraft	Coilcraft	1008CS-561 ±10%
7	750nH	L6 Hi Z board	Chip Inductor ±10%	Coilcraft	Coilcraft	1008CS-751 ±10%
1	1.2μΗ	L7	Chip Inductor ±10%	Coilcraft	Coilcraft	1008CS-122 ±10%
1	330μΗ	L9	Variable SMT Inductor	Digikey	Toko	TKS2272CT-ND ±3%
1	1μH	L8	Chip Inductor ±10%	Coilcraft	Coilcraft	1008CS-102 ±10%
			**** Filters ****	•		
1	881.5MHz	FILT1	881.5MHz SAW Bandpass	Murata	Murata	SAFC881.5MA70N-TC
1	83.161MHz	FILT2	83.161MHz SAW Bandpass	Murata	Murata	SAFC83.161MA51X-TC
2	455kHz	FILT3, FILT4	455kHz FM IF Filter	Murata	Murata	SFGCG455BX-TC
			**** IC ****			
1	SA601	U1	Low Voltage LNA & Mixer	Philips	Philips	SA601DK
1	SA606	U2	Low Voltage FM IF System	Philips	Philips	SA606DK
	00.7051411	I V4	**** Miscellaneous ****	Luc Cit	-Baral 5	!!-# 60 7051#:
1	82.705MHz	X1	82.705MHz crystal	Hy-Q Interr	ational or Heel	/es-Hoffman 82.705MHz
2			SMA Gold Connector		/ J502-ND	EF Johnson 142-0701-801
1			5 Pins Gold Test point		gikey	3M929647-01-36-ND
1	L		Printed circuit board	RF#	30042	Excel 601/606 #30042

433MHz front-end with the SA601 or SA620

AN95021

Author: Rob Bouwer

ABSTRACT

Although designed for 1GHz, the SA601 and SA620 can also be used in the 433MHz ISM band. The SA601 performs amplification of the antenna signal and down conversion to a first IF. The SA620 has the same functionality, but also has a VCO on-chip. This VCO drives the mixer, so no external LO signal is required.

Applying the SA601 or SA620 means that a receiver with high sensitivity and wide dynamic range can be built without a lot of external components. The design will be easier compared with discrete Front Ends.

Combined with an IF system like the SA676, a high performance dual conversion receiver can be built. This receiver can operate from 2.7 to 5.5V allowing the use of a 3-cell battery. IF frequencies can be chosen according to one's needs with a maximum first IF of 100MHz and a maximum second IF frequency of 2MHz.

This application note explains how to use the SA601 or SA620 at 433MHz. The performance at 433MHz is discussed. The application circuit diagrams that are used to obtain the measurement results are shown.

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1. INTRODUCTION

The SA601 and SA620 address high performance applications at 1GHz like cellular and cordless phones. The SA601 comprises a Low Noise Amplifier (LNA) and a Mixer. The SA620 comprises, besides an LNA and Mixer, a VCO (Voltage Controlled Oscillator). Although intended for 1GHz, it is possible to apply these Front-Ends at lower frequencies.

This paper describes the performance of these devices at 433MHz. This band is being used for remote control systems, car alarms, telemetry, wireless audio links, etc.

By using the SA601 or SA620 followed by, for example an SA676 FM IF, a low voltage, high performance receiver for FM, AM, FSK, ASK demodulation can be built. The Front-Ends require only a few passive components for decoupling and signal handling. No extra circuitry is required for compensation for temperature and power supply variations. This will ease your 433MHz receiver design without trading off performance, and give you fast time to market.

2. SA601

The SA601 comprises a 1.2GHz LNA and Mixer. The block diagram is shown in Figure 1. In a receiver it performs the amplification of the antenna signal and the down conversion to the first IF frequency. This signal can then be handled by an IF system like the SA676 which takes care of AM and FM demodulation.

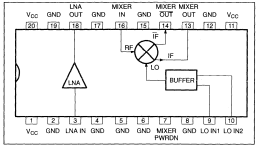


Figure 1. SA601 Block Diagram

Using the SA601 at 433MHz will show the following differences compared to the performance at 900MHz:

- The LNA will show a higher gain while having the same Noise Figure (NF)
- Because of this higher gain, the Intercept point (IP3) becomes less

The higher gain increases the sensitivity of the receiver. It also offers the possibility to allow some mismatch at the LNA input and hence, some gain loss. This means that a 50Ω source can be connected directly to the LNA input without matching. In case you do want to calculate the matching circuits for the LNA and mixer input, Table 1 shows the S-parameters of the LNA and mixer input at 433MHz

The IP3 performance of the SA601 at 433MHz is worse than at 1GHz. However, it is still more than sufficient for applications in the 433MHz band.

Table 1. SA601 and SA620 S-parameters

		Mixer			
	S ₁₁	S ₂₂	S ₂₁	S ₁₂	S ₁₁
	R+jX	R+jX			R+jX
433MHz	34.0Ω - 62.8Ω	55.1Ω - 47.4Ω	5.4U ∠ 128°	62mU ∠ 68°	$9.9\Omega + 5.4\Omega$

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2.1 Application circuit

The application circuit diagram is shown in Figure 2.

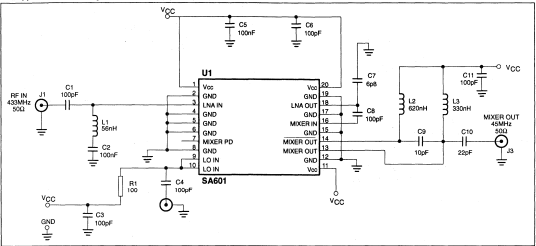


Figure 2. Application Circuit Diagram

Table 2. SA601 Application Components

	• • •		•
C1,	DC blocking	C9	Mixer output current combiner
C2	Time constant for LNA compensation loop	C10	Mixer output match to 50Ω load
СЗ	V _{CC} decoupling	C11	V _{CC} decoupling
C4	DC blocking	R1	LO input match
C5	Vcc decoupling	L1	AC blocking
C6	Vcc decoupling	L2	Mixer output current combiner
C7	LNA to Mixer input match	L3	Mixer output current combiner
C8	DC blocking		

Table 2 shows that most of the external components are for blocking DC at the in- and outputs and decoupling of the power supply. In your actual receiver the DC-blocking capacitors for RF IN, LO IN and MIXER OUT can be removed if there is no DC path present.

Capacitor C2 determines the bandwidth of the compensation loop of the LNA. The LNA is stabilized for temperature and power supply variations. To achieve a compensation loop which controls the LNA gain, the bandwidth of this control loop must be low compared to the actual input frequency. Otherwise the compensation loop and, thus, the LNA gain would be affected by the RF input signal.

To isolate C2 from the LNA input for 433MHz signals an inductor L1 is included. This forms a short for the compensation loop frequencies and an open for the 433MHz frequencies.

If there is already a DC path at the LNA input (J1) to ground, then L1 and C2 can be omitted. In that case C1 must be increased to

100nF. C1 has two functions then: block DC from the LNA input, and determine the bandwidth of the compensation loop.

The LNA output is matched to the Mixer input with a 6.8pF capacitor (C7) to ground and a series inductor of 9nH. This inductor is realized by the traces between LNA out and Mixer and the inductance of C8.

The SA601 mixer has differential outputs. This means that a direct interface with a symmetrical filter or symmetrical gain stage is possible. However, most filters are asymmetrical, therefore, a transformation from differential to single-ended is required. With a current combiner circuit¹, the differential output currents are shifted such that they are in phase. These currents are then combined to create a single-ended output. L2, L3 and C9 form this current combiner circuit.

The inductor can be calculated as follows:

- Choose a value for C9: 10pF
- F is 45MHz
- · Calculate L for appropriate current combining

$$F = \frac{1}{2 \cdot \pi \cdot \sqrt{L \cdot 2 \cdot C}}$$

$$L = \frac{1}{(2 \cdot \pi \cdot F)^2 \cdot 2 \cdot C} = \frac{1}{(2 \cdot \pi \cdot 45MHz) \cdot 2 \cdot 10pF}$$

$$L = 625nH$$

 A current combiner circuit for better mixer conversion gain, Sheng Lee, Alvin K. Wong, Michael G. Wong, Philips Semiconductors

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433MHz front-end with the SA601 or SA620

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Figure 3 shows the implementation of the calculated component values

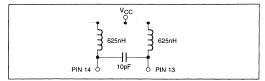


Figure 3. Current Combiner Circuit

After designing the current combiner circuit, the next step is to match the mixer output to the impedance of the load. In the application circuit the load is assumed to be 50 Ω . This is done to make evaluation more simple since most RF measurement equipment have 50 Ω inputs.

In addition to the impedance of the load (50 Ω), it is also important to know what the optimum load impedance is for the mixer output. For the SA601 mixer output this is 600 Ω . To create a matching from 600 to 50 Ω the circuit from Figure 4 is applied.

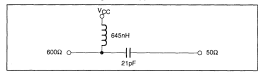


Figure 4. Mixer Output Match to 50Ω Load

The circuits from Figures 3 and 4 can be merged into one circuit as is shown in Figure 5. The values between brackets are the actual component values applied in the application circuit diagram.

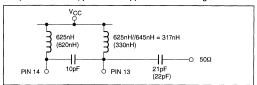


Figure 5. Mixer Output Circuitry With Current Combiner and 50Ω Matching

2.2 Measurement Results

For the measurements a power supply of 3V is applied. The RF frequency is 433MHz and the LO frequency is 478MHz with a level of -7dBm.

The current consumption of this application is 7.8mA.

2.2.1 Conversion gain, Noise Figure and IP3

In Table 3 the performance of the LNA and mixer is shown together with the overall performance.

Table 3. LNA, Mixer Measurement Results

	LNA	Mixer	LNA & Mixer	Units
Gain	15.4	9.2	24.7	dB
Noise Figure	1.5	12	2.5	dB
IIP3	-14.3	+1.7	-18.1	dBm

The results show that this Front-End offers 25dB of power gain with a noise figure contribution of only 2.5dB at 433MHz.

2.2.2 Isolation

Another important parameter for a Front-End receiver is the isolation between the Local Oscillator and the Antenna (LNA input). For 433MHz applications the requirement² is that spurious signals generated by the receiver have a maximum level of -57dBm for frequencies below 1GHz. The LO level measured at the LNA input is -53dBm. This means only 4dB extra suppression is required to meet the requirements. Because the Local Oscillator is offset 45MHz of the RF frequency, a simple bandpass filter, or the selectivity of the antenna, is already sufficient.

3. SA620

The SA620 comprises a 1.2GHz LNA, Mixer and VCO. The block diagram is shown in Figure 6. In a receiver the SA620 performs the amplification of the antenna signal and the down conversion to the first IF frequency. The VCO can be part of a phase-lock-loop or set to a fixed frequency by using a resonator. The output signal of the mixer can be handled by an IF system like the SA676 which takes care of AM and FM demodulation.

The S-parameters of the LNA and mixer input are the same as for the SA601. These parameters are shown in Table 1.

The LNA performance of the SA620 is the same as for the SA601. The mixer performance, however, is different. This is due to the output structure of the mixer. Figure 6 shows that there is one mixer output. Remember the SA601 has 2 mixer outputs which were combined using the current combiner circuit. Therefore, the mixer conversion gain is higher for the SA601 mixer. Furthermore, the SA620 incorporates a buffered VCO output (Pin 11) which can be used to drive the input of a frequency synthesizer.

3.1 Application circuit

Figure 7 shows the application circuit for a 433MHz receiver with a 478MHz VCO design.

2. ETSI I-ETS 300 220 Annex A.1.3.

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433MHz front-end with the SA601 or SA620

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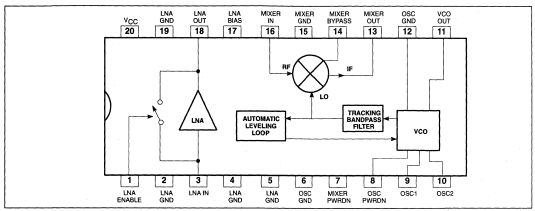


Figure 6. SA620 Block Diagram

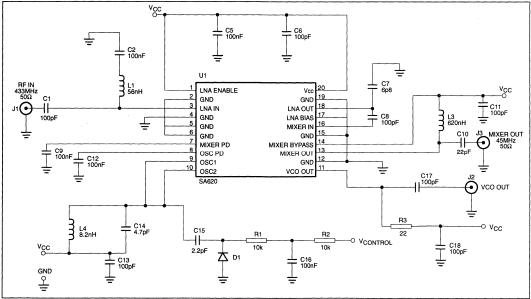


Figure 7. Application Circuit Diagram

Table 4 shows that most of the external components are for blocking DC at the in- and outputs and decoupling of the power supply. In your actual receiver the DC-blocking capacitors for RF IN, LO IN and MIXER OUT can be removed if there is no DC path present.

As with the SA601 capacitor, C2 determines the bandwidth of the compensation loop of the LNA. The LNA is stabilized for temperature and power supply variations. To achieve that a

compensation loop controls the LNA gain. The bandwidth of this control loop must be low compared to the actual input frequency. Otherwise the compensation loop and, thus, the LNA gain, would be affected by the RF input signal. To isolate C2 from the LNA input for 433MHz signals, an inductor L1 is included. This forms a short for the compensation loop frequencies and an open for the 433MHz frequencies.

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Table 4. SA620 Application Components

C1	DC blocking
C2	Timeconstant for LNA compensation loop
C5	V _{CC} decoupling
C6	V _{CC} decoupling
C7	LNA to Mixer input match
C8	DC blocking
C9	Mixer Bias decoupling
C10	Mixer output match to 50 Ω load
C11	V _{CC} decoupling
C12	VCO Bias decoupling
C13	V _{CC} decoupling
C14	Tuning capacitor
C15	Limits tuning range of VCO
C16	Filters noise at V _{control line}
C17	DC blocking
C18	V _{CC} decoupling
L1	AC blocking
L3	Mixer output match to 50 Ω load
L4	Tuning inductor
R1	Prevents loading of Tank circuit by the V _{control line}
R2	Filters noise at V _{control line}
D1	Varactor SMV 1204-099 Alpha Industries

If there is already a DC path at the LNA input (J1) to ground, then L1 and C2 can be omitted. In that case, C1 must be increased to 100nF. C1 has two functions then: block DC from the LNA input, and determine the bandwidth of the compensation loop.

The LNA output is matched to the Mixer input with a 6.8pF capacitor (C7) to ground and a series inductor of 9nH. This inductor can be realized by the traces between LNA Out and Mixer In and the parasitic inductance of C8.

The mixer output is matched to 50 Ω at 45MHz with L3 and C10.

The VCO output, Pin 11, delivers -20dBm into a $50~\Omega$ load. The output level is set with R3. A lower output level can be achieved by reducing the value of this resistor. A higher value for R3 is not recommended because this will affect the VCO performance.

The components that determine the actual frequency of the VCO are L4, C14, C15 and D1 according to:

$$F = \frac{1}{2 \cdot \pi \cdot \sqrt{L4 \cdot \left(C14 + \left(\frac{C15 \cdot CD1}{C15 + CD1}\right)\right)}}$$

Figure 8.

The formula shows that the influence of the varactor D1 on the VCO frequency depends on the value of C15. That means that, if the

tuning range of the VCO is too wide, it can be scaled back by reducing the value of C15.

The SA620 VCO can easily oscillate from 300 to 1.2GHz, so it is important to have only one resonance circuit at Pins 9 and 10. Also, parasitic resonances must be prevented, which can be accomplished by putting the components close to Pins 9 and 10, and by decoupling the power supply close to L4 and C14.

3.2 Measurement Results

For the measurements a power supply of 3V is applied. The RF frequency is 433MHz and the VCO frequency is tuned to 478MHz.

The current consumption of this application is 11.3mA.

3.2.1 Conversion gain, Noise Figure and IP3

In Table 5 the performance of the LNA and mixer is shown together with the overall performance.

Table 5. Measurement Results

	LNA	Mixer	LNA & Mixer	Units
Gain	15.5	4.5	19.5	dB
Noise Figure	1.5	8.5	2.6	dB
IIP3	-14.2	0.0	-18.5	dBm

The results show that this Front-End offers 19.5dB of power gain with a noise figure contribution of 2.6dB at 433MHz.

3.2.2 Isolation

The isolation between the LO signal and antenna input is -59dBm. The requirement³ for 433MHz ISM band is -57dBm at the antenna input for signals outside the 433MHz band and below 1GHz. This means that, without any selectivity at the antenna input, this requirement is already met. In practice there will be selectivity from the antenna filter or the antenna itself, meaning the LO signal is further suppressed.

4. CONCLUSION

The advantages of using the SA601 or SA620 as a 433MHz Front End are:

- Ease of design
- Good performance
- Minimum amount of external components
- Power supply operation from 2.7 to 5.5V

When there is an external Local Oscillator available, the SA601 is the best choice because it has higher overall gain than the SA620. This is because the SA601 mixer has a differential mixer output. The SA620 has the benefit of having a VCO on-chip. With this VCO the LO frequency is generated, so no extra VCO module is required.

Both the SA601 and SA620 come in an SSOP20 and are in full volume production.

3. ETSI I-ETS 300 220 Annex A.1.3.

Double-balanced mixer and oscillator

NE/SA602A

DESCRIPTION

The NE/SA602A is a low-power VHF monolithic double-balanced mixer with input amplifier, on-board oscillator, and voltage regulator. It is intended for high performance, low power communication systems. The guaranteed parameters of the SA602A make this device particularly well suited for cellular radio applications. The mixer is a "Gilbert cell" multiplier configuration which typically provides 18dB of gain at 45MHz. The oscillator will operate to 200MHz. It can be configured as a crystal oscillator, a tuned tank oscillator, or a buffer for an external LO. For higher frequencies the LO input may be externally driven. The noise figure at 45MHz is typically less than 5dB. The gain, intercept performance, low-power and noise characteristics make the NE/SA602A a superior choice for high-performance battery operated equipment. It is available in an 8-lead dual in-line plastic package and an 8-lead SO (surface-mount miniature package).

FEATURES

- Low current consumption: 2.4mA typical
- Excellent noise figure: <4.7dB typical at 45MHz
- · High operating frequency
- Excellent gain, intercept and sensitivity
- Low external parts count; suitable for crystal/ceramic filters
- SA602A meets cellular radio specifications

PIN CONFIGURATION

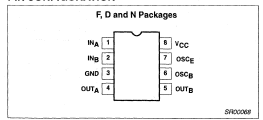


Figure 1. Pin Configuration

APPLICATIONS

- Cellular radio mixer/oscillator
- Portable radio
- VHF transceivers
- RF data links
- HF/VHF frequency conversion
- Instrumentation frequency conversion
- Broadband LANs

ORDERING INFORMATION

DESCRIPTION	TEMPERATURE RANGE	ORDER CODE	DWG #
8-Pin Plastic Dual In-Line Plastic (DIP)	0 to +70°C	NE602AN	SOT97-1
8-Pin Plastic Small Outline (SO) package (Surface-mount)	0 to +70°C	NE602AD	SOT96-1
8-Pin Ceramic Dual In-Line Package (Cerdip)	0 to +70°C	NE602AFE	0580A
8-Pin Plastic Dual In-Line Plastic (DIP)	-40 to +85°C	SA602AN	SOT97-1
8-Pin Plastic Small Outline (SO) package (Surface-mount)	-40 to +85°C	SA602AD	SOT96-1
8-Pin Ceramic Dual In-Line Package (Cerdip)	-40 to +85°C	SA602AFE	0580A

ABSOLUTE MAXIMUM RATINGS

SYMBOL	PARAMETER	RATING	UNITS
V _{CC}	Maximum operating voltage	9	V
T _{STG}	Storage temperature range	-65 to +150	°C
T _A	Operating ambient temperature range NE602A	0 to +70	°C
	SA602A	-40 to +85	°C
θ_{JA}	Thermal impedance D package	90	°C/W
	N package	75	°C/W

Double-balanced mixer and oscillator

NE/SA602A

BLOCK DIAGRAM

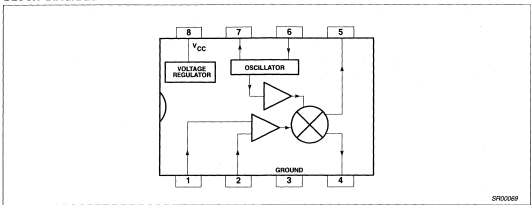


Figure 2. Block Diagram

AC/DC ELECTRICAL CHARACTERISTICS

V_{CC} = +6V, T_A = 25°C; unless otherwise stated.

				LIMITS			
SYMBOL	PARAMETER	TEST CONDITIONS	1	VE/SA602	A	UNITS	
		1	MIN	TYP	MAX	1	
V _{CC}	Power supply voltage range	1	4.5		8.0	V	
	DC current drain			2.4	2.8	mA	
f _{IN}	Input signal frequency			500		MHz	
fosc	Oscillator frequency	}		200		MHz	
	Noise figure at 45MHz			5.0	5.5	dB	
	Third-order intercept point	$RF_{IN} = -45dBm$: $f_1 = 45.0MHz$ $f_2 = 45.06MHz$		-13	-15	dBm	
	Conversion gain at 45MHz		14	17		dB	
R _{IN}	RF input resistance		1.5			kΩ	
C _{IN}	RF input capacitance			3	3.5	pF	
	Mixer output resistance	(Pin 4 or 5)	T	1.5		kΩ	

DESCRIPTION OF OPERATION

The NE/SA602A is a Gilbert cell, an oscillator/buffer, and a temperature compensated bias network as shown in the equivalent circuit. The Gilbert cell is a differential amplifier (Pins 1 and 2) which drives a balanced switching cell. The differential input stage provides gain and determines the noise figure and signal handling performance of the system.

The NE/SA602A is designed for optimum low power performance. When used with the SA604 as a 45MHz cellular radio second IF and demodulator, the SA602A is capable of receiving -119dBm signals with a 12dB S/N ratio. Third-order intercept is typically -13dBm (that is approximately +5dBm output intercept because of the RF gain). The system designer must be cognizant of this large signal limitation. When designing LANs or other closed systems where transmission levels are high, and small-signal or signal-to-noise issues are not critical, the input to the NE602A should be appropriately scaled.

Besides excellent low power performance well into VHF, the NE/SA602A is designed to be flexible. The input, RF mixer output and oscillator ports can support a variety of configurations provided the designer understands certain constraints, which will be explained here.

The RF inputs (Pins 1 and 2) are biased internally. They are symmetrical. The equivalent AC input impedance is approximately 1.5k II 3pF through 50MHz. Pins 1 and 2 can be used interchangeably, but they should not be DC biased externally. Figure 5 shows three typical input configurations.

The mixer outputs (Pins 4 and 5) are also internally biased. Each output is connected to the internal positive supply by a 1.5k Ω resistor. This permits direct output termination yet allows for balanced output as well. Figure 6 shows three single ended output configurations and a balanced output.

Double-balanced mixer and oscillator

NE/SA602A

The oscillator is capable of sustaining oscillation beyond 200MHz in crystal or tuned tank configurations. The upper limit of operation is determined by tank "Q" and required drive levels. The higher the "Q" of the tank or the smaller the required drive, the higher the permissible oscillation frequency. If the required LO is beyond oscillation limits, or the system calls for an external LO, the external signal can be injected at Pin 6 through a DC blocking capacitor. External LO should be at least 200mV_{P-P}.

Figure 7 shows several proven oscillator circuits. Figure 7a is appropriate for cellular radio. As shown, an overtone mode of operation is utilized. Capacitor C3 and inductor L1 suppress oscillation at the crystal fundamental frequency. In the fundamental mode, the suppression network is omitted.

Figure 8 shows a Colpitts varactor tuned tank oscillator suitable for synthesizer-controlled applications. It is important to buffer the

output of this circuit to assure that switching spikes from the first counter or prescaler do not end up in the oscillator spectrum. The dual-gate MOSFET provides optimum isolation with low current. The FET offers good isolation, simplicity, and low current, while the bipolar transistors provide the simple solution for non-critical applications. The resistive divider in the emitter-follower circuit should be chosen to provide the minimum input signal which will assure correct system operation.

When operated above 100MHz, the oscillator may not start if the Q of the tank is too low. A $22k\Omega$ resistor from Pin 7 to ground will increase the DC bias current of the oscillator transistor. This improves the AC operating characteristic of the transistor and should help the oscillator to start. A $22k\Omega$ resistor will not upset the other DC biasing internal to the device, but smaller resistance values should be avoided.

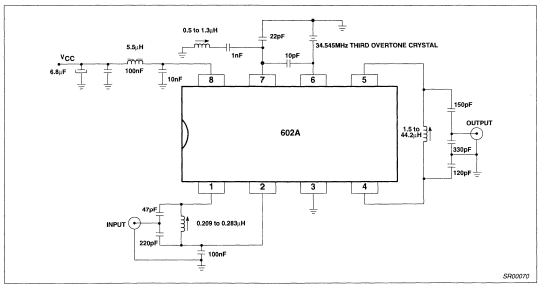


Figure 3. Test Configuration

Double-balanced mixer and oscillator

NE/SA602A

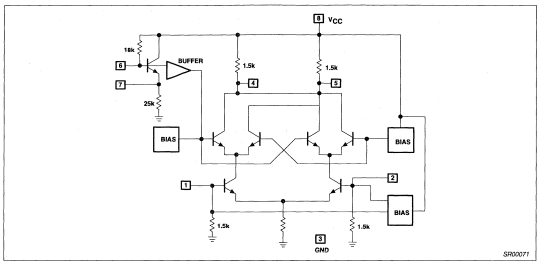


Figure 4. Equivalent Circuit

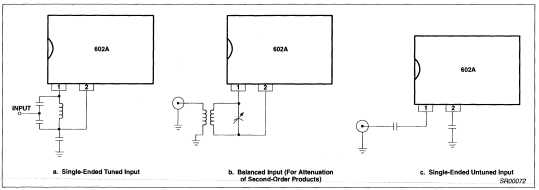


Figure 5. Input Configuration

Double-balanced mixer and oscillator

NE/SA602A

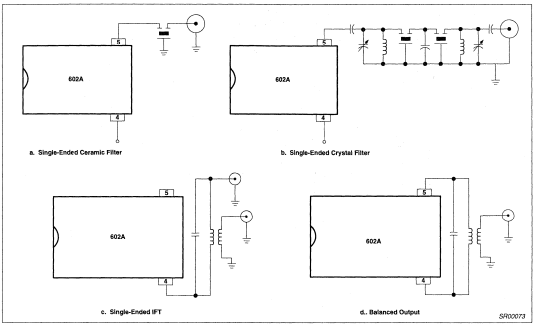


Figure 6. Output Configuration

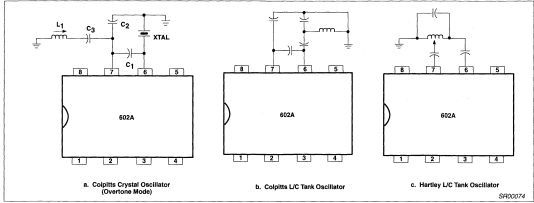


Figure 7. Oscillator Circuits

Double-balanced mixer and oscillator

NE/SA602A

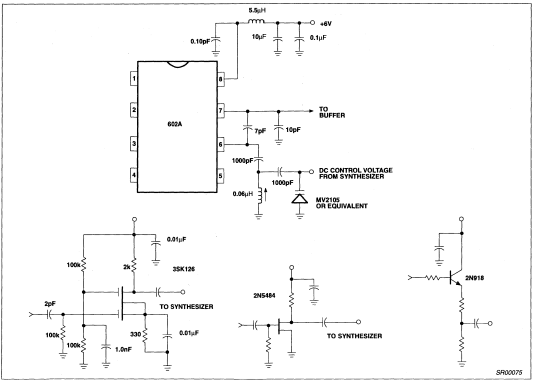


Figure 8. Colpitts Oscillator Suitable for Synthesizer Applications and Typical Buffers

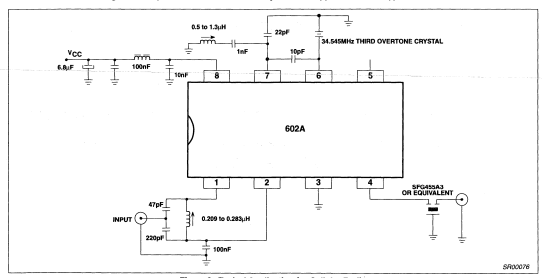


Figure 9. Typical Application for Cellular Radio

Double-balanced mixer and oscillator

NE/SA602A

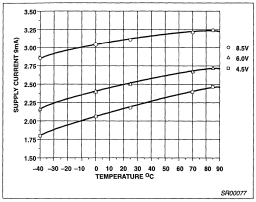


Figure 10. I_{CC} vs Supply Voltage 20.0 19.5 19.0 원 18.5 6.0V ¥ 18.0 17.5 8.5V 17.5 17.0 17.0 16.5 16.0 15.5 □ 4.5V 15.0 14.5 -40 -30 -20 -10 0 20 30 40 50 60 70 80 90 10 TEMPERATURE OC SR00078 Figure 11. Conversion Gain vs Supply Voltage

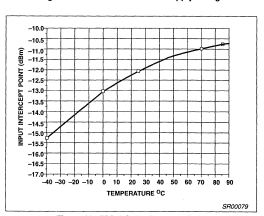


Figure 12. Third-Order Intercept Point

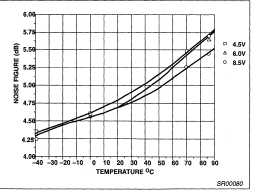


Figure 13. Noise Figure

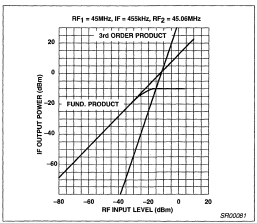


Figure 14. Third-Order Intercept and Compression

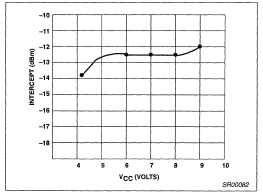


Figure 15. Input Third-Order Intermod Point vs V_{CC}

Double-balanced mixer and oscillator

NE/SA612A

DESCRIPTION

The NE/SA612A is a low-power VHF monolithic double-balanced mixer with on-board oscillator and voltage regulator. It is intended for low cost, low power communication systems with signal frequencies to 500MHz and local oscillator frequencies as high as 200MHz. The mixer is a "Gilbert cell" multiplier configuration which provides gain of 14dB or more at 45MHz.

The oscillator can be configured for a crystal, a tuned tank operation, or as a buffer for an external L.O. Noise figure at 45MHz is typically below 6dB and makes the device well suited for high performance cordless phone/cellular radio. The low power consumption makes the NE/SA612A excellent for battery operated equipment. Networking and other communications products can benefit from very low radiated energy levels within systems. The NE/SA612A is available in an 8-lead dual in-line plastic package and an 8-lead SO (surface mounted miniature package).

FEATURES

- Low current consumption
- Low cost
- Operation to 500MHz
- Low radiated energy
- Low external parts count; suitable for crystal/ceramic filter
- Excellent sensitivity, gain, and noise figure

PIN CONFIGURATION

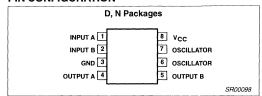


Figure 1. Pin Configuration

APPLICATIONS

- Cordless telephone
- Portable radio
- VHF transceivers
- RF data links
- Sonabuoys
- Communications receivers
- Broadband LANs
- HF and VHF frequency conversion
- Cellular radio mixer/oscillator

ORDERING INFORMATION

DESCRIPTION	TEMPERATURE RANGE	ORDER CODE	DWG#
8-Pin Plastic Dual In-Line Plastic (DIP)	0 to +70°C	NE612AN	SOT97-1
8-Pin Plastic Small Outline (SO) package (Surface-Mount)	0 to +70°C	NE612AD	SOT96-1
8-Pin Plastic Dual In-Line Plastic (DIP)	-40 to +85°C	SA612AN	SOT97-1
8-Pin Plastic Small Outline (SO) package (Surface-Mount)	-40 to +85°C	SA612AD	SOT96-1

BLOCK DIAGRAM

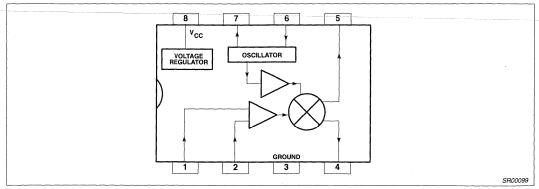


Figure 2. Block Diagram

Double-balanced mixer and oscillator

NE/SA612A

ABSOLUTE MAXIMUM RATINGS

SYMBOL	PARAMETER	RATING	UNIT
V _{CC}	Maximum operating voltage	9	V
T _{STG}	Storage temperature	-65 to +150	°C
TA	Operating ambient temperature range NE SA	0 to +70 -40 to +85	°C

AC/DC ELECTRICAL CHARACTERISTICS

 $T_A=25$ °C, $V_{CC}=6V$, Figure 3

SYMBOL	PARAMETER	TEST CONDITION	LIMITS			
			Min	Тур	Max	UNIT
V _{CC}	Power supply voltage range		4.5		8.0	V
	DC current drain			2.4	3.0	mA
f _{IN}	Input signal frequency			500		MHz
fosc	Oscillator frequency			200		MHz
	Noise figured at 45MHz			5.0		dB
	Third-order intercept point at 45MHz	RF _{IN} =-45dBm		-13		dBm
	Conversion gain at 45MHz		14	17		dB
R _{IN}	RF input resistance		1.5			kΩ
C _{IN}	RF input capacitance			3		pF
	Mixer output resistance	(Pin 4 or 5)		1.5		kΩ

DESCRIPTION OF OPERATION

The NE/SA612A is a Gilbert cell, an oscillator/buffer, and a temperature compensated bias network as shown in the equivalent circuit. The Gilbert cell is a differential amplifier (Pins 1 and 2) which drives a balanced switching cell. The differential input stage provides gain and determines the noise figure and signal handling performance of the system.

The NE/SA612A is designed for optimum low power performance. When used with the NE614A as a 45MHz cordless phone/cellular

radio 2nd IF and demodulator, the NE/SA612A is capable of receiving -119dBm signals with a 12dB S/N ratio. Third-order intercept is typically -15dBm (that's approximately +5dBm output intercept because of the RF gain). The system designing roust be cognizant of this large signal limitation. When designing LANs or other closed systems where transmission levels are high, and small-signal or signal-to-noise issues not critical, the input to the NE/SA612A should be appropriately scaled.

Double-balanced mixer and oscillator

NE/SA612A

TEST CONFIGURATION

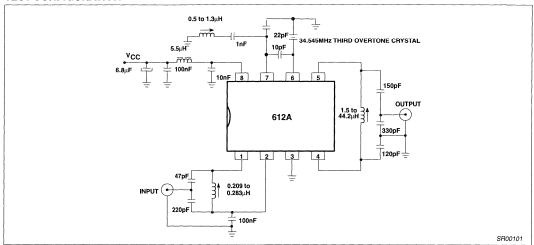


Figure 3. Test Configuration

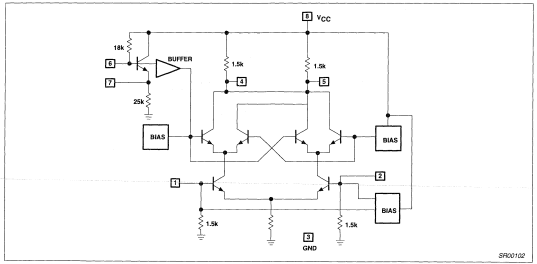


Figure 4. Equivalent Circuit

Double-balanced mixer and oscillator

NE/SA612A

Besides excellent low power performance well into VHF, the NE/SA612A is designed to be flexible. The input, output, and oscillator ports can support a variety of configurations provided the designer understands certain constraints, which will be explained here.

The RF inputs (Pins 1 and 2) are biased internally. They are symmetrical. The equivalent AC input impedance is approximately 1.5k II 3pF through 50MHz. Pins 1 and 2 can be used interchangeably, but they should not be DC biased externally. Figure 5 shows three typical input configurations.

The mixer outputs (Pins 4 and 5) are also internally biased. Each output is connected to the internal positive supply by a $1.5 \mathrm{k}\Omega$ resistor. This permits direct output termination yet allows for balanced output as well. Figure 6 shows three single-ended output configurations and a balanced output.

The oscillator is capable of sustaining oscillation beyond 200MHz in crystal or tuned tank configurations. The upper limit of operation is determined by tank "Q" and required drive levels. The higher the Q of the tank or the smaller the required drive, the higher the

permissible oscillation frequency. If the required L.O. is beyond oscillation limits, or the system calls for an external L.O., the external signal can be injected at Pin 6 through a DC blocking capacitor. External L.O. should be 200mV_{P-P} minimum to 300mV_{P-P} maximum.

Figure 7 shows several proven oscillator circuits. Figure 7a is appropriate for cordless phones/cellular radio. In this circuit a third overtone parallel-mode crystal with approximately 5pF load capacitance should be specified. Capacitor C3 and inductor L1 act as a fundamental trap. In fundamental mode oscillation the trap is omitted.

Figure 8 shows a Colpitts varacter tuned tank oscillator suitable for synthesizer-controlled applications. It is important to buffer the output of this circuit to assure that switching spikes from the first counter or prescaler do not end up in the oscillator spectrum. The dual-gate MOSFET provides optimum isolation with low current. The FET offers good isolation, simplicity, and low current, while the bipolar circuits provide the simple solution for non-critical applications. The resistive divider in the emitter-follower circuit should be chosen to provide the minimum input signal which will assume correct system operation.

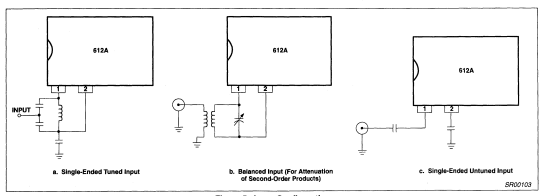


Figure 5. Input Configuration

Double-balanced mixer and oscillator

NE/SA612A

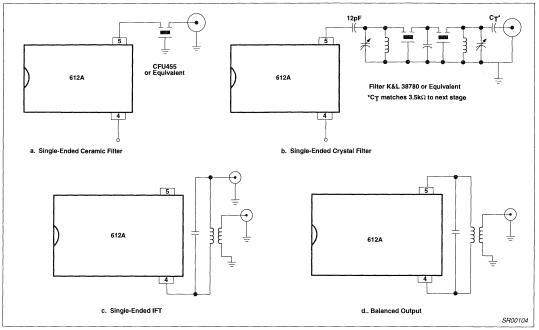


Figure 6. Output Configuration

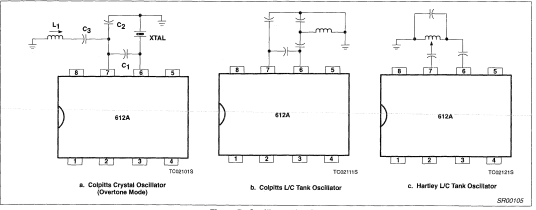


Figure 7. Oscillator Circuits

Double-balanced mixer and oscillator

NE/SA612A

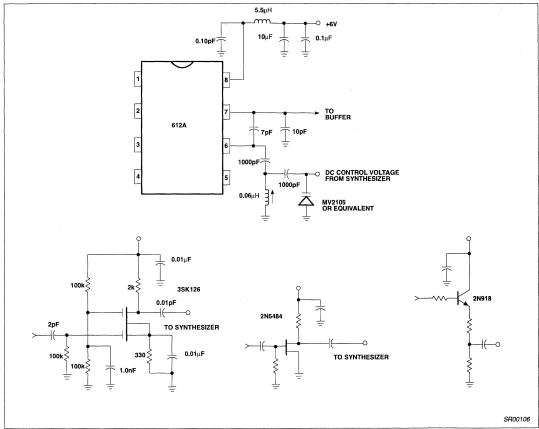


Figure 8. Colpitts Oscillator Suitable for Synthesizer Applications and Typical Buffers

Double-balanced mixer and oscillator

NE/SA612A

TEST CONFIGURATION

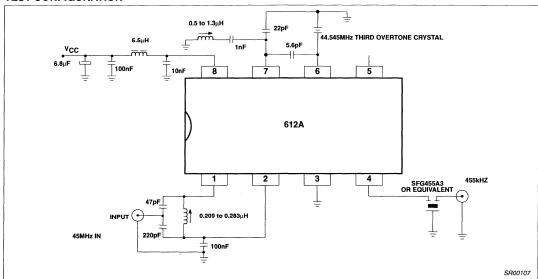


Figure 9. Typical Application for Cordless/Cellular Radio

Double-balanced mixer and oscillator

NE/SA612A

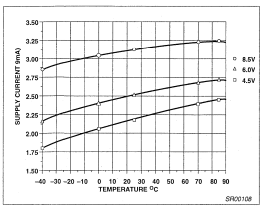


Figure 10. I_{CC} vs Supply Voltage

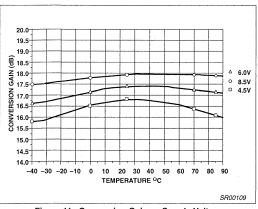


Figure 11. Conversion Gain vs Supply Voltage

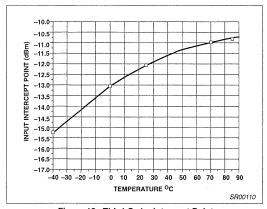


Figure 12. Third-Order Intercept Point

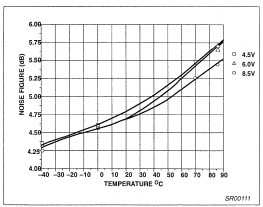


Figure 13. Noise Figure

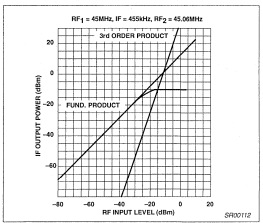


Figure 14. Third-Order Intercept and Compression

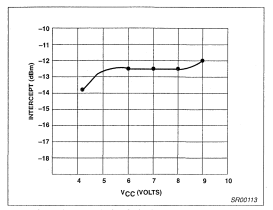


Figure 15. Input Third-Order Intermod Point vs V_{CC}

New low-power single sideband circuits

AN1981

Author: Robert J. Zavrell Jr.

INTRODUCTION

Several new integrated circuits now permit RF designers to resurrect old techniques of single-sideband generation and detection. The high cost of multi-pole crystal filters limits the use of the SSB mode to the most demanding applications, yet the advantages of SSB over full-carrier AM and FM are well documented (Ref 1 &2). The use of multi-pole filters can now be circumvented by reviving some older techniques without sacrificing performance. This has been made possible by the availability of some new RF and digital integrated circuits.

DESCRIPTION

Figure 1 shows the frequency spectrum of a 10MHz full-carrier double-sideband AM signal using a 1kHz modulating tone. This well-known type of signal is used by standard AM broadcast radio stations. Full-carrier AM's advantage is that envelope detection can be used in the receiver. Envelope detection is a simple and economical technique because it simplifies receiver circuitry. Figure 2 shows the time domain "envelope" of the same AM signal.

The 1kHz tone example of Figures 1 and 2 serves as a simple illustration of an AM signal. Typically, the sidebands contain complex waveforms for voice or data communications. In the full-carrier double sideband mode (AM), all the modulation information is contained in both sidebands, while the carrier "rides along" without contributing to the transfer of intelligence. Only one sideband without the carrier is needed to effectively transmit the modulation information. This mode is called "single-sideband suppressed carrier". Because of its reduced bandwidth, it has the advantages of improved spectrum utilization, better signal-to-noise ratios at low signal levels, and improved transmitter efficiency when compared with either FM or full-carrier AM. A finite frequency allocation using SSB can support three times the number of channels when compared with comparable FM or AM full-carrier systems.

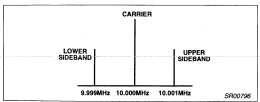


Figure 1. Frequency Domain Display of a 10MHz Carrier AM Modulated by a 1kHz Tone (Spectrum Analyzer Display)

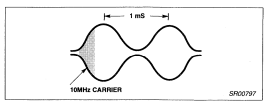


Figure 2. Time Domain Display of the Same Signal Shown in Figure 1. (Oscilloscope Display)

There are three basic methods of single-sideband generation. All three use a balanced modulator to produce a double-sideband suppressed carrier signal. The undesired sideband is then removed by phase and amplitude nulling (the phasing method), high Q multi-pole filters (the filter method), or a "third" method which is a derivation of the phasing technique called here the "Weaver" method for the apparent inventor. The reciprocal of the generator functions is employed to produce sideband detectors. Generators start with audio and produce the SSB signal; detectors receive the SSB signal and reproduce the audio. Since the sideband signal is typically produced at radio frequencies, it can be amplified and applied to an antenna or used as a subcarrier.

Reproduction of the audio signal in a full-carrier AM receiver is simplified because the carrier is present. The signal envelope, which contains the carrier and the sidebands, is applied to a non-linear device (typically a diode). The effect of envelope detection is to multiply the sideband signal by the carrier; this results in the recovery of the audio waveform. The mathematical basis for this process can be understood by studying trigonometric identities.

Since the carrier is not present in the received SSB signal, the receiver must provide it for proper audio detection. This signal from the local oscillator (LO) is applied to a mixer (multiplier) together with the SSB signal and detection occurs. This technique is called product detection and is necessary in all SSB methods. A major problem in SSB receivers is the ability to maintain accurate LO frequencies to prevent spectral shifting of the audio signal. Errors in this frequency will result in a "Donald Duck" sound which can render the signal unintelligible for large frequency errors.

Theory of Single-Sideband Detection

Figures 3 through 8 illustrate the three methods of SSB generation and detection. Since they are reciprocal operations, the circuitry for generation and detection is similar with all three methods. Duplication of critical circuitry is easy to accomplish in transceiver applications by using appropriate switching circuits.

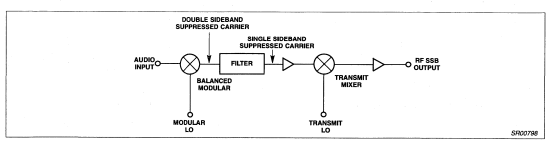


Figure 3. Filter Method SSB Generator

New low-power single sideband circuits

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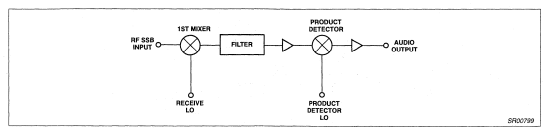


Figure 4. Filter Method SSB Detector

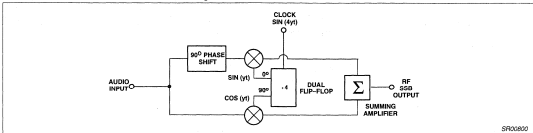


Figure 5. Phasing Method Generator

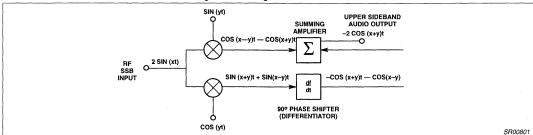


Figure 6. Phasing Method Detector with Simplified Mathematical Model

Figures 3 and 4 show the generation and detection techniques employed in the filter method. In the generator a double sideband signal is produced while the carrier is eliminated with the balanced modulator. Then the undesired sideband is removed with a high Q crystal bandpass filter. A transmit mixer is usually employed to convert the SSB signal to the desired output frequency. The detection scheme is the reciprocal. A receive mixer is used to convert the selected input frequency to the IF frequency, where the filter removes the undesired SSB response. Then the signal is demodulated in the product detector. A major drawback to the filter method is the fact that the filter is fixed-tuned to one frequency. This necessitates the receive and transmit mixers for multi-frequency operation.

Figures 5 and 6 show block diagrams of a generator and demodulator which use the phase method. Figure 6 also includes a mathematical model. The input signal (Cos(Xt)) is fed in-phase to two RF mixers where "X" is the frequency of the input signal. The other inputs to the mixers are fed from a local oscillator (LO) in quadrature (Cos(Yt) and Sin(Yt)), where "Y" is the frequency of the LO signal. By differentiating the output of one of the mixers and then summing with the other, a single sideband response is obtained. Switching the mixer output that is differentiated will change the

selected sideband, upper (USB) or lower (LSB). In most cases the mixer outputs will be the audio passband (300 to 3000Hz). Differentiating the passband involves a 90 degree phase shift over more than three octaves. This is the most difficult aspect of using the phasing method for voice band SSB.

For voice systems, difficulty of maintaining accurate broadband phase shift is eliminated by the technique used in Figures 7 and 8. The "Weaver" method is similar to the phasing method because both require two quadrature steps in the signal chain. The difference between the two methods is that the Weaver method uses a low frequency (1.8kHz) subcarrier in quadrature rather than the broad-band 90 degree audio phase shift. The desired sideband is thus "folded over" the 1.8kHz subcarrier and its energy appears between 0 and 1.5kHz. The undesired sideband appears 600Hz farther away between 2.1 and 4.8kHz. Consequently, sideband rejection is determined by a low-pass filter rather than by phase and amplitude balance. A very steep low-pass response in the Weaver method is easier to achieve than the very accurate phase and amplitude balance needed in the phasing method. Therefore, better sideband rejection is possible with the Weaver method than with the phasing method.

New low-power single sideband circuits

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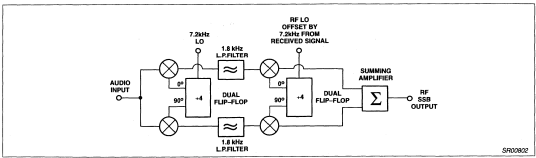


Figure 7. Weaver Method Generator

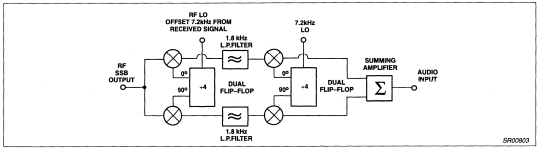


Figure 8. Weaver Method Detector

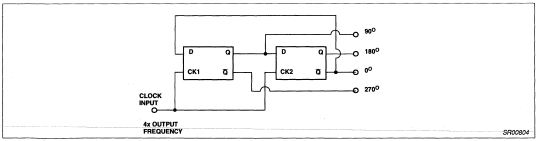


Figure 9. Dual Flip-Flop Quadrature Synthesis

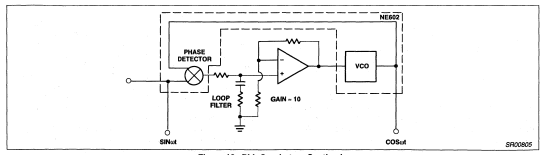


Figure 10. PLL Quadrature Synthesis

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New low-power single sideband circuits

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Quadrature Dual Mixer Circuits

One of the two critical stages in the phasing method and both critical stages in the Weaver method require quadrature dual mixer circuits. Figures 9 and 10 show two methods of obtaining quadrature LO signals for dual mixer applications. Other methods exist for producing quadrature LO signals, particularly use of passive LC circuits. LC circuits will not maintain a quadrature phase relationship when the operating frequency is changed. The two illustrated circuits are inherently broad-banded; therefore, they are far more flexible and do not require adjustment. These circuits are very useful for SSB circuits, but also can be applied to FSK, PSK, and QPSK digital communications systems.

The NE602 is a low power, sensitive, active, double-balanced mixer which shows excellent phase characteristics up to 200MHz. This makes it an ideal candidate for this and many other applications.

The circuit in Figure 9 uses a divide-by-four dual flip-flop that generates all four quadratures. Most of the popular dual flip-flops can be used in different situations. The HEF4013 CMOS device uses very little power and can maintain excellent phase integrity at

clock rates up to several megahertz. Consequently, the HEF4013 can be used with the ubiquitous 455kHz intermediate frequency with excellent power economy. For higher clock rates (up to 120MHz for up to 30MHz operation), the fast TTL 74F74 is a good choice. It has been tested to 30MHz operating frequencies with good results (>30 dB SSB rejection). At lower frequencies (5MHz) sideband rejection increases to nearly 40dB with the circuits shown. The ultimate low frequency rejection is mainly a function of the audio phase shifter. Better performance is possible by employing higher tolerance resistors and capacitors.

The circuit in Figure 10 shows another technique for producing a broadband quadrature phase shift for the LO. The advantage of this circuit over the flip-flops is that the clock frequency is identical to the operating frequency; however, phase accuracy is more difficult to achieve. A PLL will maintain a quadrature phase relationship when the loop is closed and the VCO voltage is zero. The DC amplifier will help the accuracy of the quadrature condition by presenting gain to the VCO control circuit. The other problem that can arise is that PLL circuits tend to be noisy. Sideband noise is troublesome in both SSB and FM systems,

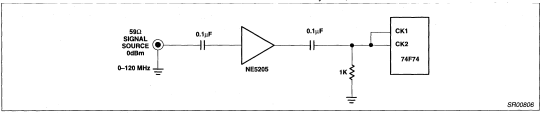


Figure 11. FAST TTL Driver from Analog Signal Source Using NE5205

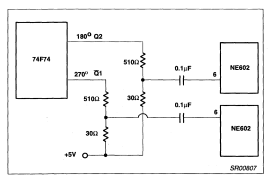


Figure 12. Interface Circuitry Between 74F74 and the NE602s

but SSB is less sensitive to phase noise problems in the LO.

Figure 11 shows a circuit that is effective for driving the 74F74, or other TTL gates, with a signal generator or analog LO. The NES205 provides about 20dB gain with 50 Ω input and output impedances from DC to 450MHz. Minimum external components are required. The 1k Ω resistor is about optimum for "pulling" the input voltage down near the logic threshold. A 50 Ω output level of 0dBm can be used to drive the NE5205 and 74F74 to 100MHz. Two NE5205s can be cascaded for even more sensitivity while maintaining extremely wide bandwidth. An advantage of using digital sources for the LO is that low-frequency power supply ripple will not cause hum in the receiver front end. This is a common problem in direct conversion designs.

Figure 12 shows the interface circuitry between the 74F74 and the NE602 LO ports. The total resistance reflects conservative current drain from the 74F74 outputs, while the tap on the voltage divider is optimized for proper NE602 operation. The low signal source impedance further helps maintain phase accuracy, and the isolation capacitor is miniature ceramic for DC isolation.

Audio Amplifiers and Switching

Using active mixers (NE602) in these types of circuits gives conversion gain, typically 18dB. More traditional applications use passive

diode ring mixers which yield conversion loss, typically 7dB. Consequently, the detected audio level will be about 25dB higher when using the NE602. This fact can greatly reduce the first audio stage noise and gain requirements and virtually eliminate the "microphonic" effect common to direct conversion receivers. Traditional direct conversion receivers use passive audio LC filters at the mixer output and low noise, discrete JFETs or bipolars in the first stages. The very high audio sensitivity required by these amplifiers makes them respond to mechanical vibration – thus the "microphonics" result. The conversion gain allows use of a simple op amp stage (Figure 13) set up as an integrator to eliminate ultra-sonic and RF instability. The NE5534 is well known for its low noise, high dynamic range, and excellent audio characteristics (Reference 12) and makes an ideal audio amp for the 602 detector.

The sideband select function is easily accomplished with an HEF4053 CMOS analog switch. This triple double-pole switch drives the phase network discussed in the next section and also chooses one of two amplitude balance potentiometers, one for each sideband. Figure 14 illustrates this circuit. A buffer op amp is used

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with the two sideband select sections to reduce THD, maintain amplitude integrity, and not change the filter network input resistance values. The gain distribution within both legs of the receiver was found to be very consistent (within 1dB), thus the amplitude balance pots may be eliminated in less demanding applications. The NE602s have excellent gain as well as phase integrity.

Audio Phase Shift Circuits

The two critical stages for the phasing method are a dual quadrature mixer and a broadband audio phase shifter (differentiator). There are several broadband, phase shift techniques available. Figure 15 shows an analog all-pass differential phase shift circuit. When the inputs are shorted and driven with a microphone circuit, the outputs will be 90 degrees out-of-phase over the 300 to 3000Hz band. This "splitting" and phase shift is necessary for the phasing generator. For phasing demodulation the two audio detectors are fed to the two inputs. The outputs are then summed to affect the sideband rejection and audio output.

Standard 1% values are shown for the resistors and capacitors, although better gain tolerances can be obtained with 0.1% laser-trimmed integrated resistors. Polystyrene capacitors are preferred for better value tolerance and audio performance. Two

quad op amps fit nicely into this application. One op amp serves as a switch buffer and the other three form a phasing section. The NE5514 quad op amps perform well for this application. Careful attention to active filter configurations can yield highly linear and very high dynamic range circuits. Yet these characteristics are much easier to achieve at audio than the common IF RF frequencies. This fact, coupled with the lack of IF tuned circuits, shielding, and higher power requirements make audio IF systems attractive indeed.

Figure 16 shows a "tapped" analog delay circuit which uses weighted values of resistors to affect the phase shift. Excellent phase and amplitude balance are possible with this technique, but the price for components is high. It should be stressed that the audio phase shift accuracy and amplitude balance are the limiting factors for SSB rejection when using the phase method; thus the higher cost may be justified in some applications.

Audio Processing

The summing amplifier is a conventional, inverting op amp circuit. It may be useful to configure a low-pass filter around this amplifier, and thus help the sharp audio filters which follow. Audio filters are necessary to shape the desired bandpass. Steep slope audio bandpass filters can be built from switched capacitor filters or from active filters.

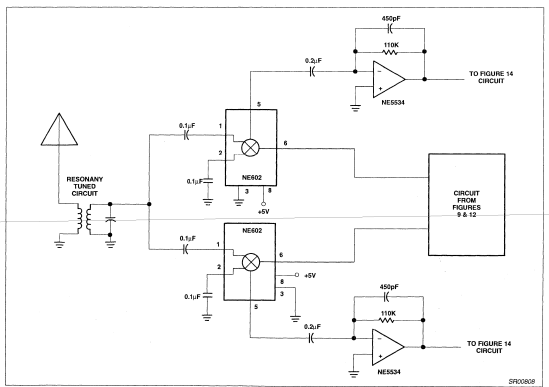


Figure 13. Phasing Method Detector for Direct Conversion Receiver

requiring more op amps. Switched capacitor filters have the disadvantage of requiring a clock frequency in the RF range.

Harmonics can cause interference problems if careful design techniques are not used. Also, better dynamic range is obtained with

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New low-power single sideband circuits

AN1981

active filter techniques using "real" resistors although much work is being done with SCF's and performance is improving.

Direct conversion receivers rely heavily on audio filters for selectivity. Active analog or switched capacitor filters can produce the high Q and dynamic ranges necessary. Signal strength or "S-meters" can be constructed from the NE602's companion part, the NE604. The "RSSI" or "received signal strength indicator" function on the 604 provides a logarithmic response over a 90dB dynamic range and is easy to use at audio frequencies. Finally, the AGC (automatic gain control) function can also be performed in the audio section. Attack and delay times can be independently set with excellent distortion specifications with the NE572 compandor IC. The audio-derived AGC eliminates the need for gain controlling and RF stage, but relies on an excellent receiver front-end dynamic range. In ACSSB (Amplitude Compandored Single-Side Band) systems transmitter compression and receiver expansion are defined by individual system specifications.

Phasing-Filter Technique

High quality SSB radio specifications call for greater than 70dB sideband rejection. Using the circuits described in this paper for the phasing method, rejection levels of 35dB are obtainable with good reliability. Coupled with an inexpensive two-pole crystal or ceramic filter, the 70dB requirement is obtained. Also, the filtering ahead of the NE602 greatly improves the intermodulation performance of the receiver. Figure 17 shows a complete SSB receiver using the Phasing-Filter technique. The sensitivity of the NE602 allows low gain stages and low power consumption for the RF amplifier and first mixer. A new generation of low power CMOS frequency synthesizers is now available from several manufacturers including the TDD1742 and dual chip HEF4750/51 solutions.

Direct Conversion Receiver

The antenna can be connected directly to the input of the NE602 (via a bandpass filter) to form a direct conversion SSB receiver using the phasing method. 35dB sideband rejection is adequate for many applications, particularly where low power and portable battery operation are required. Figure 13 shows a typical circuit for direct conversion applications.

There are many other applications which can make use of SSB technology. Cordless telephones use FM almost exclusively. Eavesdropping could be greatly reduced for systems which employ SSB rather than FM. Furthermore, the better signal-to-noise ratio will extend the range, and battery life will be extended because no carrier is needed.

SSB is also used for subcarriers on microwave links and coaxial lines. Telephone communications networks that use SSB are called FDM or Frequency Domain Multiplex systems. The low power and high sensitivity of the NE602 can offer FDM designers new techniques for system configuration.

Weaver Method Receiver Techniques

The same quadrature dual mixer can be used for the first stage in both the phasing and Weaver method receiver. The subcarrier stage in the Weaver method receiver can use CMOS analog switches (HEF4066) for great power economy. Figure 18 shows a circuit for the subcarrier stage. A 1.8kHz subcarrier requires a 7.2kHz clock frequency. If switched capacitor filters are used for the low-pass and audio filters, a single clock generator can be used for all circuits with appropriate dividers. Furthermore, if the receiver is used as an IF circuit, the fixed LO signal could also be derived from the same clock. This has the added advantage that harmonics from the various circuits will not interfere with the received signal.

Results

The circuit shown in Figures 13, 14, and 15 has a 10dB S/N sensitivity of 0.5µV with a dynamic range of about 80dB. Single-tone audio harmonic distortion is below 0.05% with two-tone intermodulation products below 55dB at RF input levels only 5dB below the 1dB compression point. The sideband rejection is about 38dB at a 9MHz operating frequency. The good audio specifications are a side benefit to direct conversion receivers. When used with inexpensive ceramic or crystal filters, this circuit can provide these specifications with >70dB sideband rejection.

Conclusions

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Single sideband offers many advantages over FM and full-carrier double-sideband modulation. These advantages include: more efficient spectrum use, better signal-to-noise ratios at low signal levels, and better transmitter efficiency. Many of the disadvantages can now be overcome by using old techniques and new state-of-the-art integrated circuits. Effective and inexpensive circuits can use direct conversion techniques with good results. 35dB sideband rejection with less than 1µV sensitivity is obtained with the NE602 circuits. 70dB sideband rejection and superior sensitivity are obtained by using phasing-filter techniques. Either the phasing or Weaver methods can be used in either the direct conversion or IF section applications. The filter and phase-filter methods can be used in only the IF application.

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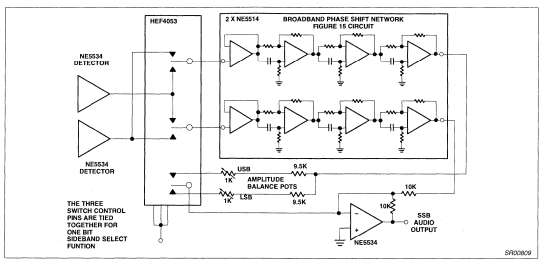


Figure 14. Sideband Select Switching Function

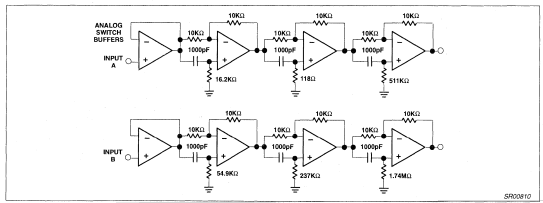


Figure 15.

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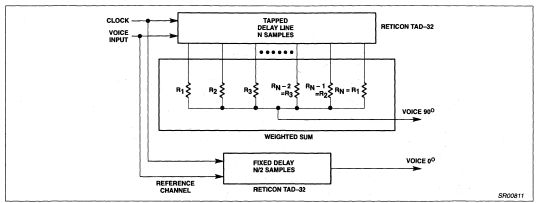


Figure 16. Broadband 90° Audio Phase Shift Technique Using Tapped Delay Line (Reference 4)

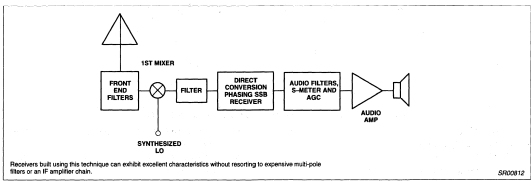


Figure 17. Complete Phasing-Filter Receiver

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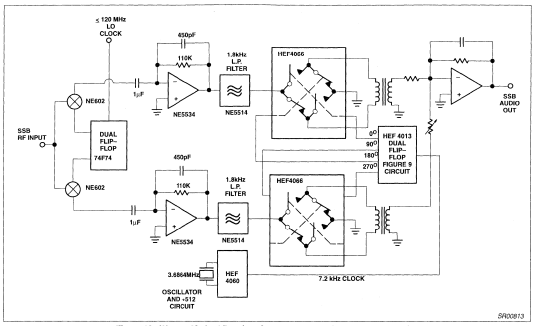


Figure 18. Weaver Method Receiver Concept Example for \leq 30MHz Operation

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Applying the oscillator of the NE602 in low-power mixer applications

AN1982

Author: Donald Anderson

INTRODUCTION

For the designer of low power RF systems, the Philips Semiconductors NE602 mixer/oscillator provides mixer operation beyond 500MHz, a versatile oscillator capable of operation to 200MHz, and conversion gain, with only 2.5mA total current consumption. With a proper understanding of the oscillator design considerations, the NE602 can be put to work quickly in many applications.

DESCRIPTION

Figure 1 shows the equivalent circuit of the device. The chip is actually three subsystems: A Gilbert cell mixer (which provides differential input gain), a buffered emitter follower oscillator, and RF current and voltage regulation. Complete integration of the DC bias permits simple and compact application. The simplicity of the oscillator permits many configurations.

While the oscillator is simple, oscillator design isn't. This article will not address the rigors of oscillator design, but some practical guidelines will permit the designer to accomplish good performance with minimum difficulty.

Either crystal or LC tank circuitry can be employed effectively. Figure 2 shows the four most commonly used configurations in their most basic form.

In each case the Q of the tank will affect the upper frequency limits of oscillation: the higher the Q the higher the frequency. The NE602 is fabricated with a 6GHz process, but the emitter resistor from Pin 7 to ground is nominally 20k. With 0.25mA typical bias current, 200MHz oscillation can be achieved with high Q and appropriate feedback.

The feedback, of course, depends on the Q of the tank. It is generally accepted that a minimum amount of feedback should be used, so even if the choice is entirely empirical, a good trade-off between starting characteristics, distortion, and frequency stability can be quickly determined.

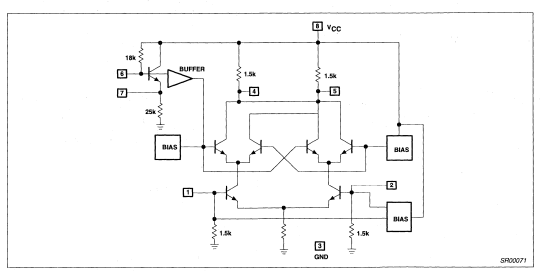


Figure 1. Equivalent Circuit

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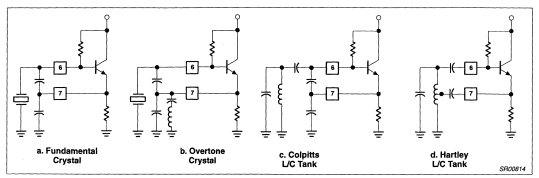


Figure 2.

Crystal Circuit Considerations

Crystal oscillators are relatively easy to implement since crystals exhibit higher Q's than LC tanks. Figure 3 shows a complete implementation of the SA602 (extended temperature version) for cellular radio with a 45MHz first IF and 455kHz second IF.

The crystal is a third overtone parallel mode with 5pF of shunt capacitance and a trap to suppress the fundamental.

LC Tank Circuits

LC tanks present a little greater challenge for the designer. If the Q is too low, the oscillator won't start. A trick which will help if all else fails is to shunt Pin 7 to ground with a 22k resistor. In actual applications this has been effective to 200MHz with high Q ceramic capacitors and a tank inductor of 0.08mH and a Q of 90. Smaller resistor value will upset DC bias because of inadequate base bias at the input of the oscillator. An external bias resistor could be added from VCC to Pin 6, but this will introduce power supply noise to the frequency spectrum.

The Hartley configuration (Figure 2D) offers simplicity. With a variable capacitor tuning the tank, the Hartley will tune a very large range since all of the capacitance is variable. Please note that the inductor must be coupled to Pin 7 with a low impedance capacitor. The Colpitts oscillator will exhibit a smaller tuning range since the fixed feedback capacitors limit variable capacitance range; however, the Colpitts has good frequency stability with proper components.

Synthesized Frequency Control

The NE602 can be very effective with a synthesizer if proper precautions are taken to minimize loading of the tank and the introduction of digital switching transients into the spectrum. Figure 4 shows a circuit suitable for aircraft navigation frequencies (108–118MHz) with 10.7MHz IF.

The dual gate MOSFET provides a high degree of isolation from prescaler switching spikes. As shown in Figure 4, the total current

consumption of the NE602 and 3SK126 is typically 3mA. The MOSFET input is from the emitter of the oscillator transistor to avoid loading the tank. The Gate 1 capacitance of the MOSFET in series with the 2pF coupling capacitor adds slightly to the feedback capacitance ratio. Use of the 22k resistor at Pin 7 helps assure oscillation without upsetting DC bias.

For applications where optimum buffering of the tank, or minimum current are not mandatory, or where circuit complexity must be minimized, the buffers shown in Figure 5 can be considered.

The effectiveness of the MRF931 (or other VHF bipolar transistors) will depend on frequency and required input level to the prescaler. A bipolar transistor will generally provide the least isolation. At low frequencies the transistor can be used as an emitter follower, but by VHF the base emitter junction will start to become a bidirectional capacitor and the buffer is lost.

The 2N5484 has an IDSS of 5mA max. and the 2SK126 has IDSS of 6mA max. making them suitable for low parts count, modest current buffers. The isolation is good.

Injected LO

If the application calls for a separate local oscillator, it is acceptable to capacitively-couple 200 to 300mV at Pin 6.

Summary

The NE602 can be an effective low power mixer at frequencies to 500MHz with oscillator operation to 200MHz. All DC bias is provided internal to the device so very compact designs are possible. The internal bias sets the oscillator DC current at a relatively low level so the designer must choose frequency selective components which will not load the transistor. If the guidelines mentioned are followed, excellent results will be achieved.

Applying the oscillator of the NE602 in low-power mixer applications

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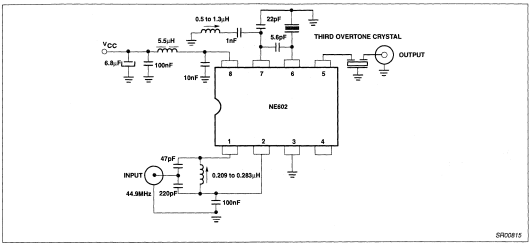


Figure 3. Cellular Radio Application

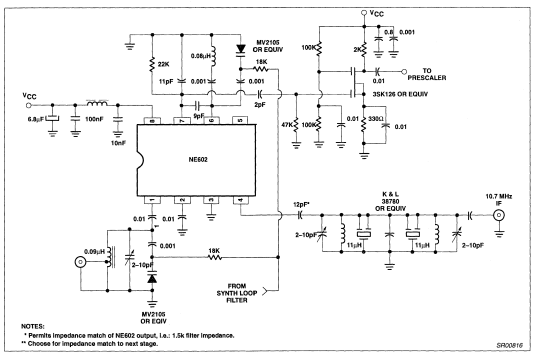


Figure 4.

Applying the oscillator of the NE602 in low-power mixer applications

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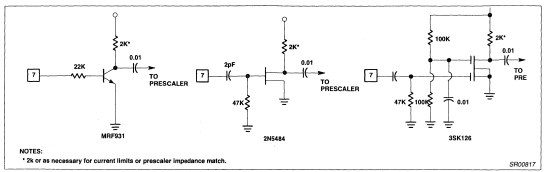


Figure 5.

1GHz low voltage LNA, mixer and VCO

SA620

DESCRIPTION

The SA620 is a combined RF amplifier, VCO with tracking bandpass filter and mixer designed for high-performance low-power communication systems from 800-1200MHz. The low-noise preamplifier has a 1.6dB noise figure at 900MHz with 11.5dB gain and an IP3 intercept of -3dBm at the input. The gain is stabilized by on-chip compensation to vary less than ±0.2dB over -40 to +85°C temperature range. The wide-dynamic-range mixer has an 9dB noise figure and IP3 of -6dBm at the input at 900MHz. An external LO can be used in place of the internal VCO for improved mixer input IP3 and a 3mA reduction in current. The chip incorporates a through-mode option so the RF amplifier can be disabled and replaced by an attenuator ($S_{21} = -7.5dB$). This is useful for improving the overall dynamic range of the receiver when in an overload situation. The nominal current drawn from a single 3V supply is 10.4mA and 7.2mA in the thru-mode. Additionally, the VCO and Mixer can be powered down to further reduce the supply current to 1.2mA.

FEATURES

- Low current consumption: 10.4mA nominal, 7.2mA with thru-mode activated
- Outstanding noise figure: 1.6dB for the amplifier and 9dB for the mixer at 900MHz
- Excellent gain stability versus temperature and supply voltage
- Switchable overload capability
- Independent LNA, mixer and VCO power down capability
- Internal VCO automatic leveling loop
- Monotonic VCO frequency vs control voltage

PIN CONFIGURATION

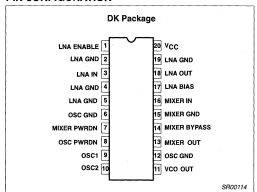


Figure 1. Pin Configuration

APPLICATIONS

- 900MHz cellular front-end
- 900MHz cordless front-end
- Spread spectrum receivers
- RF data links
- UHF frequency conversion
- Portable radio

ORDERING INFORMATION

	DESCRIPTION	TEMPERATURE RANGE	ORDER CODE	DWG #
Γ	20-Pin Plastic Shrink Small Outline Package (Surface-mount, SSOP)	-40 to +85°C	SA620DK	SOT266-1

BLOCK DIAGRAM

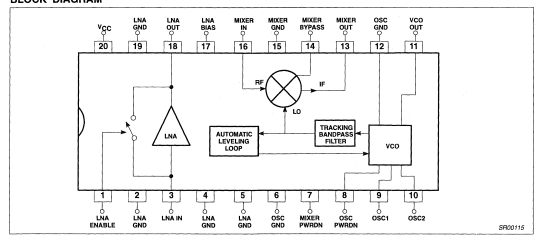


Figure 2. Block Diagram

Philips Semiconductors Product specification

1GHz low voltage LNA, mixer and VCO

SA620

ABSOLUTE MAXIMUM RATINGS

SYMBOL	PARAMETER	RATING	UNITS	
V _{CC}	Supply voltage ¹	-0.3 to +6	V	
V _{IN}	Voltage applied to any other pin	-0.3 to (V _{CC} + 0.3)	V	
P _D	Power dissipation, T _A = 25°C (still air) ² 20-Pin Plastic SSOP	980	mW	
T _{JMAX}	Maximum operating junction temperature	150	°C	
P _{MAX}	Maximum power input/output	+20	dBm	
T _{STG}	Storage temperature range	-65 to +150	°C	

NOTE:

Transients exceeding 8V on V_{CC} pin may damage product.
 Maximum dissipation is determined by the operating ambient temperature and the thermal resistance, θ_{JA}: 20-Pin SSOP = 110°C/W

RECOMMENDED OPERATING CONDITIONS

SYMBOL	PARAMETER	RATING	UNITS
V _{CC}	Supply voltage	2.7 to 5.5	V
T _A	Operating ambient temperature range	-40 to +85	°C
TJ	Operating junction temperature	-40 to +105	°C

DC ELECTRICAL CHARACTERISTICS

 $V_{CC} = +3V$, $T_A = 25$ °C; unless otherwise stated.

SYMBOL	PARAMETER	TEST CONDITIONS	LIMITS			LINUTO
STMBUL		TEST CONDITIONS	MIN	TYP	MAX	UNITS
		LNA enable input high		10.4		mA
		LNA enable input low		7.2		mA
Icc	Supply current	VCO power-down input low		7.4		mA
		Mixer power-down input low		7.4		mA
		Full chip power-down		1.2	1	mA
V _T	Enable logic threshold voltage ^{NO TAG}		1.2	1.5	1.8	V
V _{IH}	Logic 1 level	RF amp on	2.0	<u> </u>	V _{CC}	V
V _{IL}	Logic 0 level	RF amp off	-0.3		0.8	V
١ _{١٤}	Enable input current	Enable = 0.4V	-1	0	1	μА
I _{IH}	Enable input current	Enable = 2.4V	-1	0	1	μА
V _{LNA-IN}	LNA input bias voltage	Enable = 2.4V		0.78		V
V _{LNA-OU} T	LNA output bias voltage	Enable = 2.4V		2.1		V
V _B	LNA bias voltage	Enable = 2.4V	1	2.1		V
V _{MX-IN}	Mixer RF input bias voltage			0.94		V

NOTE:

1. The ENABLE input must be connected to a valid logic level for proper operation of the SA620 LNA.

1GHz low voltage LNA, mixer and VCO

SA620

AC ELECTRICAL CHARACTERISTICS

 V_{CC} = +3V, T_A = 25°C; Enable = +3V; unless otherwise stated.

01/4001	PARAMETER	TEST CONDITIONS	LIMITS			UNITS
SYMBOL		TEST CONDITIONS	-3σ	TYP	+3σ	UNITS
S ₂₁	Amplifier gain	900MHz	10	11.5	13	dB
S ₂₁	Amplifier gain in through mode	Enable = 0.4V, 900MHz	-9	-7.5	-6	dB
$\Delta S_{21}/\Delta T$	Gain temperature sensitivity in pwr-dwn mode	900MHz		-0.014		dB/°C
$\Delta S_{21}/\Delta T$	Gain temperature sensitivity enabled	900MHz	1	0.003		dB/°C
$\Delta S_{21}/\Delta f$	Gain frequency variation	800MHz - 1.2GHz	1	0.01		dB/MHz
S ₁₂	Amplifier reverse isolation	900MHz	†	-20		dB
S ₁₁	Amplifier input match ¹	900MHz		-10		dB
S ₂₂	Amplifier output match ¹	900MHz	1	-12		dB
P _{-1dB}	Amplifier input 1dB gain compression	900MHz		-16		dBm
IP3	Amplifier input third order intercept	900MHz	-4.5	-3	-1.5	dBm
NF	Amplifier noise figure	900MHz	1.3	1.6	1.9	dB
ton	Amplifier turn-on time (Enable Lo \rightarrow Hi)	See Figure 3		50		μs
toff	Amplifier turn-off time (Enable $Hi \rightarrow Lo$)	See Figure 3		5		μs
VG _C	Mixer voltage conversion gain: $R_P = R_L = 1k\Omega$,	$f_S = 0.9 GHz$, $f_{LO} = 0.8 GHz$, $f_{IF} = 100 MHz$	14.5	16	17.5	dB
PG _C	Mixer power conversion gain: $R_P = R_L = 1k\Omega$,	$f_S = 0.9 GHz$, $f_{LO} = 0.8 GHz$, $f_{IF} = 100 MHz$	1.5	3	4.5	dB
S _{11M}	Mixer input match ¹	900MHz		-10		dB
NFM	Mixer SSB noise figure	900MHz	7.5	9	10.5	dB
P _{-1dB}	Mixer input 1dB gain compression	900MHz		-13		dBm
IP3 _M	Mixer input third order intercept	f ₂ -f ₁ = 1MHz, 900MHz	-7.5	-6	-4.5	dBm
IP _{2INT}	Mixer input second order intercept	900MHz		12		dBm
P _{RFM-IF}	Mixer RF feedthrough	900MHz		-20		dB
P _{LO-IF}	LO feedthrough to IF	900MHz		-25		dBm
P _{LO-RFM}	LO to mixer input feedthrough	900MHz		-30		dBm
P _{LO-RF}	LO to LNA input feedthrough	900MHz	1	-45		dBm
P _{VCO}	VCO buffer out	900MHz	1	-16		dBm
	VCO frequency range		300 (min)		1200 (max)	MHz
	VCO phase noise	Offset = 60kHz	1	-105		dBc/Hz

NOTE:

1. Simple L/C elements are needed to achieve specified return loss.

Philips Semiconductors Product specification

1GHz low voltage LNA, mixer and VCO

SA620

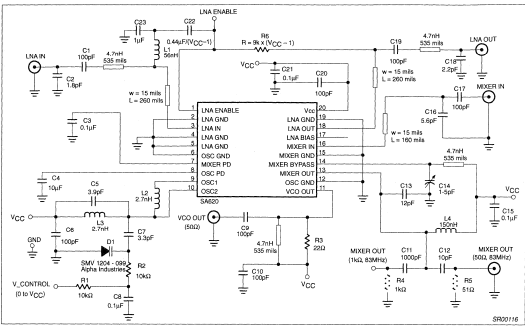


Figure 3. A Complete LNA, Mixer and VCO

CIRCUIT TECHNOLOGY

LNA

Impedance Match: Intrinsic return loss at the input and output ports is 7dB and 9dB, respectively. With no external matching, the associated LNA gain is ≈10dB and the noise figure is ≈1.4dB. However, the return loss can be improved at 900MHz using suggested L/C elements (Figure NO TAG) as the LNA is unconditionally stable.

Noise Match: The LNA achieves 1.6dB noise figure at 900MHz when $S_{11} = -10$ dB. Further improvements in S_{11} will slightly increase the NF and S_{21} .

Thru-Mode: A series switch can be activated to feed RF signals from LNA input to output with an attenuator ($S_{21} = -7.5$ dB). As a result, the power handling is greatly improved and current consumption is decreased by 3.2mA as well. However, if this mode is not required, C23 and R6 can be deleted.

Temperature Compensation: The LNA has a built-in temperature compensation scheme to reduce the gain drift to 0.003dB/°C from -40°C to +85°C.

Supply Voltage Compensation: Unique circuitry provides gain stabilization over wide supply voltage range. The gain changes no more than 0.5dB when V_{CC} increases from 3V to 5V.

Mixer

Input Match: The mixer is configured for maximum gain and best noise figure. The user needs to supply L/C elements to achieve this performance.

Mixer Bypass: To optimize the IP3 of the mixer input, one must adjust the value of C14 for the given board layout. The value

typically lies between 1 and 5pF. Once a value if selected, a fixed capacitor can be used. Further improvements in mixer IP3 can be achieved by inserting a resistive loss at the mixer input, at the expense of system gain and noise figure.

Tracking Bandpass Filter: At the LO input port of the mixer there is a second-order bandpass filter (approx. 50MHz bandwidth) which will track the VCO center frequency. The result is the elimination of low frequency noise injected into the mixer LO port without the need for an external LO filter.

Power Down: The mixer can be disabled by connecting Pin 7 to ground. If a Schottky diode is connected between Pin 1 (cathode) and Pin 7 (anode), the LNA disable signal will control both LNA and mixer simultaneously. When the mixer is disabled, 3mA is saved. Test Port: Resistor R5 can be substituted with an external test port of 50Ω input impedance. Since R5 and MIXER OUT have the same output power, the result is a direct power gain measurement.

VCO

Automatic Leveling Loop: An on-chip detector and loop amplifier will adjust VCO bias current to regulate the VCO amplitude regardless of the Q-factor (>10) of the resonator and varactor diode. However, the real current reduction will not occur until the VCO frequency falls below 500MHz. For a typical resonator the steady-state current is 3mA at 800MHz.

Buffered VCO Output: The VCO OUT (Pin 11) signal can drive an external prescaler directly (see also the Philips SA7025 low voltage, fractional-N synthesizer). The extracted signal levels need to be limited to –16dBm or less to maintain mixer IIP3.

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1GHz low voltage LNA, mixer and VCO

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Phase Noise: If close-in phase noise is not critical, or if an external synthesizer is used, C4 (Pin 8) can be decreased to a lower value.

Power-Down: The VCO can be disabled by connecting Pin 8 to ground. If a Schottky diode is connected between Pin 1 (cathode)

and Pin 8 (anode), the LNA disable signal will control both LNA and VCO simultaneously. When the VCO is disabled, 3mA is saved.

TYPICAL PERFORMANCE CHARACTERISTICS

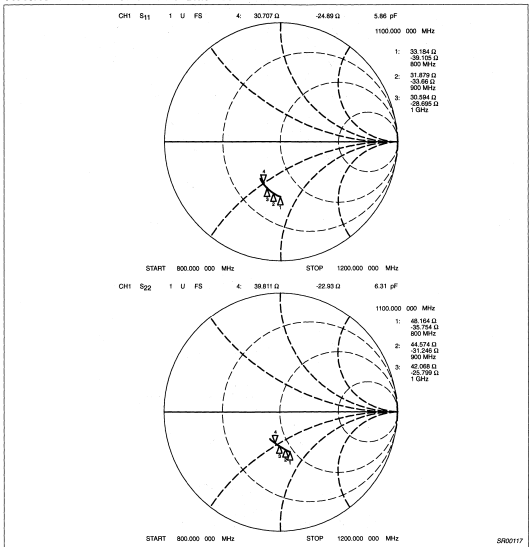


Figure 4. LNA Input and Output Match (at Device Pin)

1GHz low voltage LNA, mixer and VCO

SA620



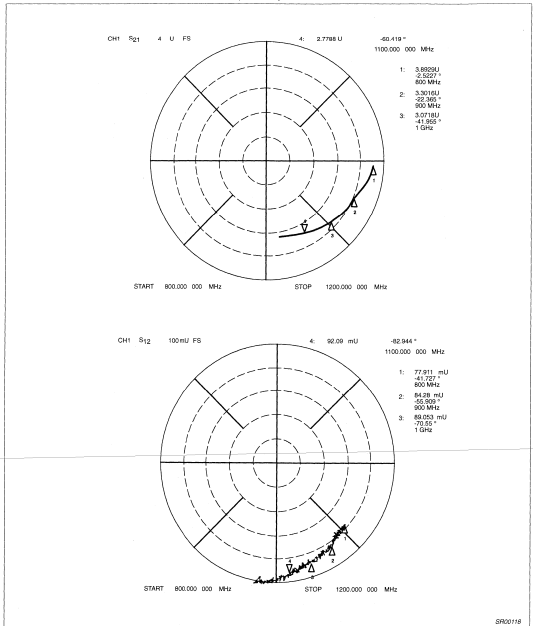


Figure 5. LNA Transmission and Isolation Characteristics (at Device Pin)

Philips Semiconductors Product specification

1GHz low voltage LNA, mixer and VCO

SA620

TYPICAL PERFORMANCE CHARACTERISTICS (Continued)

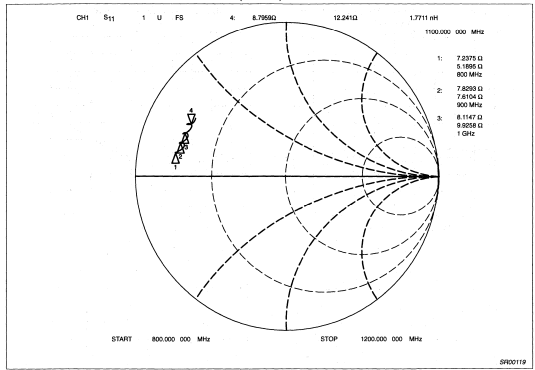


Figure 6. Mixer RF Input Match (at Device Pin)

SA620

TYPICAL PERFORMANCE CHARACTERISTICS (Continued)

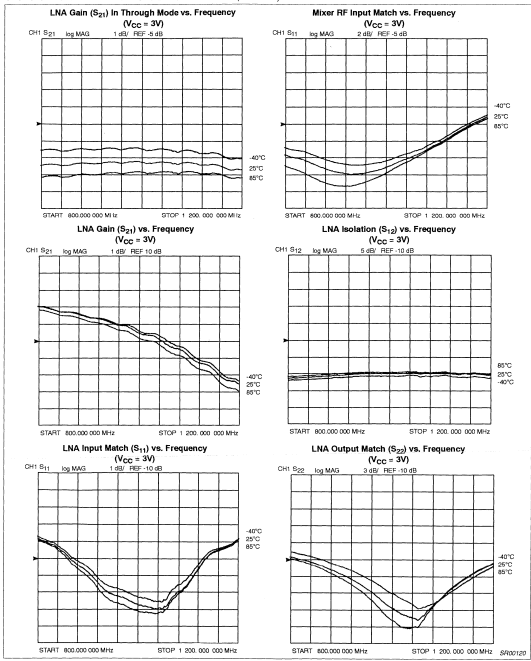


Figure 7. Typical Performance Characteristics (cont.)

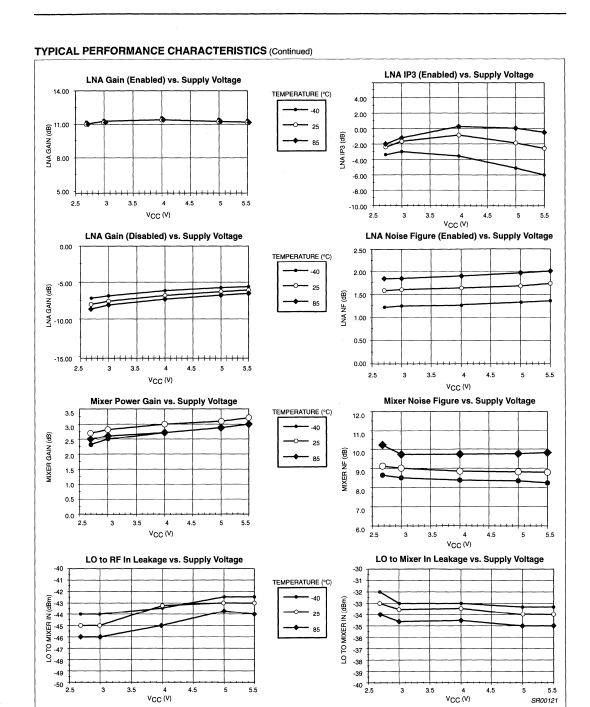


Figure 8. Typical Performance Characteristics (cont.)

1GHz low voltage LNA, mixer and VCO

SA620

TYPICAL PERFORMANCE CHARACTERISTICS (Continued)

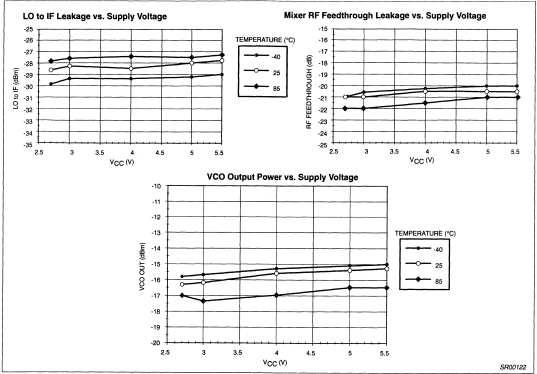


Figure 9. Typical Performance Characteristics (cont.)

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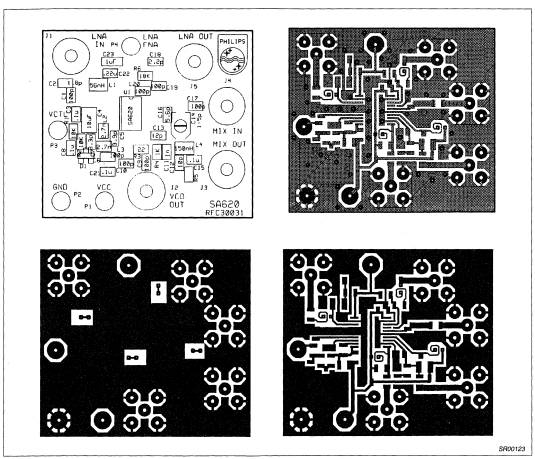


Figure 10. Board Layout (NOT ACTUAL SIZE)

1GHz low voltage LNA, mixer and VCO

SA621

DESCRIPTION

The SA621 is a combined low-noise amplifier, mixer and VCO designed for high-performance low-power communication systems from 800-1000MHz. The low-noise preamplifier has a 1.9dB noise figure at 870MHz with 15dB gain and an IP3 intercept of -5dBm at the input. The gain is stabilized by on-chip compensation to vary less than ±0.2dB over -40 to +85°C temperature range. The wide-dynamic-range mixer has an 9.5dB noise figure and IP3 of +4dBm at the input at 870MHz. The integrated VCO circuit with external resonator produces a high quality LO signal that drives the mixer and is buffered to an external PLL synthesizer IC. The nominal current drawn from a single 3V supply is 12mA. Additionally, the entire circuit can be powered down to further reduce the supply current to less than 100µA.

FEATURES

- Low current consumption: 12mA nominal
- Outstanding gain and noise figure: 15dB gain and 1.9dB NF for the amplifier; 7dB gain and 9.5dB NF for the mixer at 870MHz
- Excellent gain stability versus temperature and supply voltage
- LNA, mixer and VCO power down capability
- Monotonic VCO frequency vs control voltage

PIN CONFIGURATION

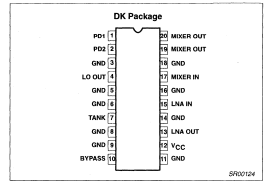


Figure 1. Pin Configuration

APPLICATIONS

- 900MHz cellular front-end
- 900MHz cordless front-end
- Spread spectrum receivers
- RF data links
- UHF frequency conversion
- Portable radio

ORDERING INFORMATION

DESCRIPTION	TEMPERATURE RANGE	ORDER CODE	DWG #
20-Pin Plastic Shrink Small Outline Package (Surface-mount, SSOP)	-40 to +85°C	SA621DK	SOT266-1

BLOCK DIAGRAM

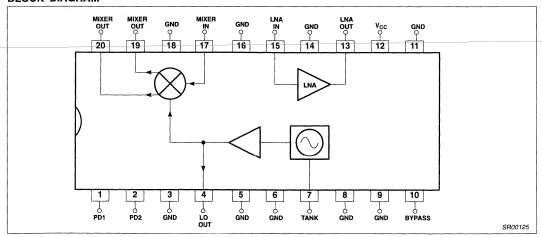


Figure 2. SA621 Block Diagram

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Philips Semiconductors Objective specification

1GHz low voltage LNA, mixer and VCO

SA621

ABSOLUTE MAXIMUM RATINGS

SYMBOL	PARAMETER	RATING	UNITS
V _{CC}	Supply voltage ¹	-0.3 to +6	V
V _{IN}	Voltage applied to any other pin	-0.3 to (V _{CC} + 0.3)	V
P _D	Power dissipation, T _A = 25°C (still air) ² 20-Pin Plastic SSOP	980	mW
T _{JMAX}	Maximum operating junction temperature	150	°C
P _{MAX} Maximum power input/output		+20	dBm
T _{STG}	Storage temperature range	-65 to +150	°C

Transients exceeding 8V on V_{CC} pin may damage product.
 Maximum dissipation is determined by the operating ambient temperature and the thermal resistance, θ_{JA}: 20-Pin SSOP = 110°C/W

RECOMMENDED OPERATING CONDITIONS

SYMBOL	PARAMETER	RATING	UNITS	
V _{CC}	Supply voltage	3.0 to 5.5	V	
T _A	Operating ambient temperature range	-40 to +85	°C	
TJ	Operating junction temperature	-40 to +105		

DC ELECTRICAL CHARACTERISTICS

 $V_{CC} = +3.3V$, $T_A = 25$ °C; unless otherwise stated.

SYMBOL	PARAMETER	TEST CONDITIONS	LIMITS			UNITS
STWIBUL		TEST CONDITIONS	MIN	TYP	MAX	UNITS
		Full power-on		12		mA
1.	Comment of the second	LNA powered-down		9.3		mA
Icc	Supply current	Standby (VCO + blas)		5.7		mA
		Full power-down		100		μА
V _T	Enable logic threshold voltage		1.2	1.5	1.8	V
V _{IH}	Logic 1 level		2.0		V _{CC}	٧
V _{IL}	Logic 0 level		-0.3		0.8	٧
IIL	Enable input current	Enable = 0.4V	-1	0	1	μА
l _{IH}	Enable input current	Enable = 2.4V	-1	0	1	μА

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SA621

AC ELECTRICAL CHARACTERISTICS

 V_{CC} = +3.3V, T_A = 25°C; RF $_{IN}$ = 870MHz, f_{VCO} = 915MHz; unless otherwise stated.

SYMBOL	DADAMETED	TEST COMPITIONS		LIMITS		
SYMBOL	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNITS
Low Noise	Amplifier					
f _{RF}	RF input frequency range		800		1000	MHz
S ₂₁	Amplifier gain			15.0		dB
S ₂₁	Amplifier gain in power-down mode			-30		dB
$\Delta S_{21}/\Delta T$	Gain temperature sensitivity in pwr-dwn mode			-0.014		dB/°C
$\Delta S_{21}/\Delta T$	Gain temperature sensitivity enabled		<u> </u>	0.003		dB/°C
$\Delta S_{21}/\Delta f$	Gain frequency variation	800MHz - 1.0GHz		±0.01		dB/MHz
S ₁₂	Amplifier reverse isolation			-22		dB
S ₁₁	Amplifier input match			-10		dB
S ₂₂	Amplifier output match			-10		dB
P _{-1dB}	Amplifier input 1dB gain compression			-16		dBm
IP3	Amplifier input third order intercept			-5	l	dBm
NF	Amplifier noise figure	 		1.9	<u> </u>	dB
t _{ON}	Amplifier turn-on time (Enable Lo → Hi)		<u> </u>	20		μs
toff	Amplifier turn-off time (Enable Hi → Lo)		T	5	<u> </u>	μs
Mixer	L		<u> </u>	L	L	L
VG _C	Mixer voltage conversion gain: $R_P = R_L = 1k\Omega$,	$f_{RF} = 870MHz, f_{LO} = 915MHz,$ $f_{IF} = 45MHz$		20.0		dB
PG _C	Mixer power conversion gain: $R_P = R_L = 1k\Omega$,	$f_{RF} = 870MHz$, $f_{LO} = 915MHz$, $f_{IF} = 45MHz$		7.0		dB
S _{11M}	Mixer input match			-10		dB
NF _M	Mixer SSB noise figure			9.5		dB
P _{-1dB}	Mixer input 1dB gain compression			-9		dBm
IP3 _M	Mixer input third order intercept			4		dBm
IP _{2INT}	Mixer input second order intercept			12		dBm
P _{RFM-IF}	Mixer RF feedthrough	<u> </u>	<u> </u>	-20		dB
P _{LO-IF}	LO feedthrough to IF			-25		dBm
P _{LO-RFM}	LO to mixer input feedthrough			-30		dBm
P _{LO-RF}	LO to LNA input feedthrough		 	-45		dBm
Voltage Co	ontrolled Oscillator (VCO)		1	l	L	L
f _{VCO}	VCO frequency range		845	T	1045	MHz
P _{VCO}	VCO power out	Pin 4	-5		 	dBm
Z _{OUT}	Output impedance	Pin 4	 	200		Ω
		Offset = 25kHz	 	-105	 	
	VCO phase noise	Offset = 60kHz	<u> </u>	-111	 	dBc/Hz
		Offset = 45MHz	 	-155	 	1
	Harmonic content			 	-20	dBc
	Residual modulation		†		45	dB
	Modulation sensitivity		 	18	 	MHz/V

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1GHz low voltage LNA, mixer and VCO

SA621

AC ELECTRICAL CHARACTERISTICS (continued)

OVIADOL	PARAMETER	TEST CONDITIONS	LIMITS			UNITS		
SYMBOL	PANAMETER	1EST CONDITIONS	MIN TYP MAX		MAX	7 01113		
Voltage Co	Voltage Controlled Oscillator (VCO) cont.							
	Modulation linearity		±20			%		
	Control voltage range		0.6		3.0	V		
	Pulling figure	VSWR=2:1, all phases			±1	MHz		
	Pushing figure				±100	kHz/V		
	Temperature stability	-30 to +85°C			±2	MHz		
t _{ON/OFF}	Turn on/off time				20	μs		

Table 6. Power ON/OFF Control Logic

PD1	PD2	
0	0	Full chip power-down
0	1 or open	VCO, Mixer on, LNA power-down
1 or open	0	VCO on, LNA and Mixer power-down
1 or open	1 or open	Full chip power-on (default)

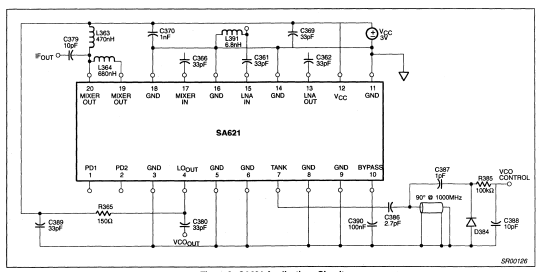


Figure 3. SA621 Applications Circuit

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Low voltage GSM front-end transceiver

SA1620

DESCRIPTION

The SA1620 is a combined receive (Rx) and transmit (Tx) front-end for GSM cellular telephones. The receive path contains two low noise amplifiers (LNA1 and LNA2) with four switchable attenuation steps. A Gilbert Cell mixer in the receive path down-converts the RF signal to a first IF of 70MHz to 500MHz. A second Gilbert Cell in the transmit path transposes a GMSK or phase modulated IF to RF by image reject mixing. A buffered LO signal is fed to Rx and Tx mixers. Rx or Tx path or the entire circuit may be powered-down.

FEATURES

- Excellent noise figure: <2dB for the LNAs at 950MHz
- LNAs matched to 50Ω with external matching components
- LNAs with gain control, 59dB dynamic range in four discrete steps
- LNA gain stability ±0.5dB within -40 to 85°C

- Feedthrough attenuation LNA1 to Rx mixer ≥ 35dB
- Tx power adjustable from -3 to +12dBm by external resistor
- Direct supply: 2.7V to 5.5V
- Battery supply voltage V_{BATT} = 3.3V to 7.5V or direct supply
- Two DC regulators programmable for 3.0V, 3.4V, 3.7V or 5.1V
- Low current consumption: 25mA for Rx or 65mA for Tx
- Fully compatible with SA1638 GSM IF Digital I/Q circuit

APPLICATIONS

- 900MHz front end for GSM hand-held units
- Portable radio, TDMA systems

PIN CONFIGURATION

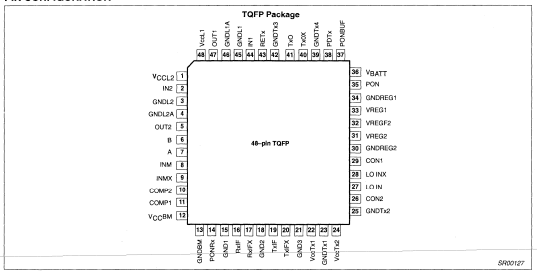


Figure 1. Pin Configuration

ORDERING INFORMATION

DESCRIPTION	TEMPERATURE RANGE	ORDER CODE	DWG#
48-Pin Thin Quad Flat Pack (TQFP)	-40 to +85°C	SA1620BE	SOT313-2

RECOMMENDED OPERATING CONDITIONS

SYMBOL	PARAMETER	RATING	UNITS
V _{CCXX}	Supply voltages	2.7 to 5.5	V
V _{BATT}	Battery voltage	3.3 to 7.5	V
T _A	Operating ambient temperature range	-40 to +85	°C

Philips Semiconductors Product specification

Low voltage GSM front-end transceiver

SA1620

BLOCK DIAGRAM

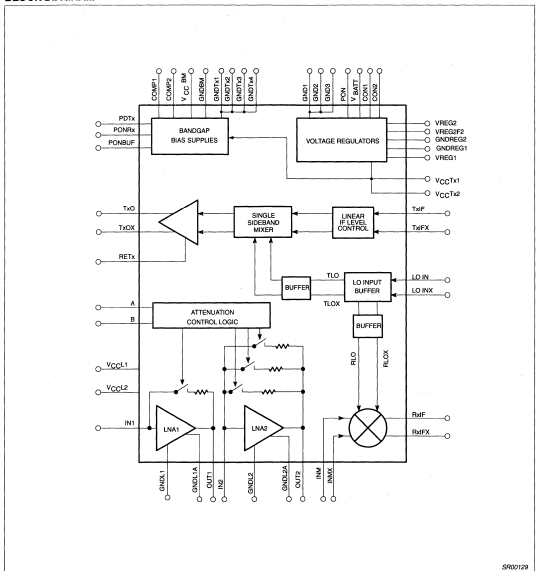


Figure 2. Block Diagram

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Philips Semiconductors Product specification

Low voltage GSM front-end transceiver

SA1620

PIN DESCRIPTIONS

Pin No.	Pin Name	Description			
DC Regu	ulators				
15	GND1	Ground of regulator supply			
18	GND2	Ground of regulator supply			
21	GND3	Ground of regulator supply			
26	CON2	Control 2, voltage select for regulator 1 and 2			
29	CON1	Control 1, voltage select for regulator 1 and 2			
30	GNDREG2	Ground of regulator 2			
31	VREG2	Output of regulator 2			
32	VREG2F2	Feedback of regulator 2			
33	VREG1	Output of regulator 1			
34	GNDREG1	Ground of regulator 1			
35	PON	Power-on input of regulators			
36	V_{BATT}	Input of regulator 1 and 2			
Rx Path					
1	V _{CC} L2	Positive supply for LNA2			
2	IN2	Input LNA2			
3	GNDL2	Ground L2 for LNA2			
4	GNDL2A	Ground L2A for LNA2			
5	OUT2	Output LNA2			
6	В	Attenuation select B for LNA1 and LNA2			
7	Α	Attenuation select A for LNA1 and LNA2			
8	INM	RF input for Rx mixer, open emitter			
9	INMX	Inverse RF input for Rx mixer, open emitter			
10	COMP2	Capacitor for bias stabilization			
11	COMP1	Capacitor for bias stabilization			
12	V _{CC} BM	V _{CC} for Rx Bias and Rx mixer			

Pin No.	Pin Name	Description
13	GNDBM	Ground for Rx Bias and Rx mixer
14	PONRx	Power on input for Rx bias supply
16	RxIF	IF output, open collector
17	RxIFX	Inverse IF output, open collector
44	IN1	Input to LNA1
45	GNDL1	Ground L1 for LNA1
46	GNDL1A	Ground L1A for LNA1
47	OUT1	Output LNA1
48	V _{CC} L1	Positive supply for LNA1
Tx Path		
19	TxIF	IF input for Tx
20	TxIFX	Inverse IF input for Tx
22	V _{CC} Tx1	Positive supply for Tx input
23	GNDTx1	Ground for Tx input
24	V _{CC} Tx2	Positive supply for LO and Tx input
25	GNDTx2	Ground for LO and Tx input
38	PDTx	Power down Tx input
39	GNDTx4	Ground for Tx output
40	TxOX	Inverse Tx output, open collector
41	TxO	Tx output, open collector
42	GNDTx3	Ground 1 for Tx output side
43	RETx	Reference resistor for Tx output current
Element	s for Tx and f	Rx Path
27	LO IN	Input for Local Oscillator signal
28	LO INX	Inverse input for LO or AC ground
37	PONBUF	Power on first stage LO input buffer and bias

NOTES:

- 1. Device is ESD sensitive. There are no ESD protection diodes at Pins 16, 17, 40 and 41. Thus, open-collector outputs may have increased DC voltage or higher AC peak voltage.
- 2. Pins 15, 18 and 21 are connected to each other and to a separate ground in REG1 and REG2.
- 3. Pins 23, 25, 42 and 39 are connected to each other and to the Tx path, LO buffer and associated bias supplies.

 4. Pins 22 and 24 are connected to each other providing a sense input. They are also connected to the Tx path, LO buffer and associated bias supplies.
- 5. Pins 30 and 34 are not internally connected. They must be connected to external grounds.
 6. Pins 48, 1, and 12 are not internally connected and have no ESD protection diodes between them. Power may be saved by connecting V_{CC}L1 and IN1 or V_{CC}L2 and IN2 to ground if LNA1 or LNA2 is not needed.

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Low voltage GSM front-end transceiver

SA1620

ABSOLUTE MAXIMUM RATINGS

SYMBOL	PARAMETER	RATING	UNITS
V _{CCXX}	Supply voltages	-0.3 to +6.0	V
V _{BATT}	Battery voltage	-0.3 to +8.0	٧
V _{IN}	Voltage applied to any other pin	-0.3 to (V _{CCXX} +0.3)	V
ΔV	V _{CC} Tx1,2 pins to V _{CC} BM	-0.3 to +1	V
ΔVG	Any GND pin to any other GND pin	0	V
PD	Power dissipation, T _A = 25°C (still air)	800	mW
T _{JMAX}	Maximum operating junction temperature	150	°C
P _{MAX}	Maximum power input/output	+20	dBm
T _{STG}	Storage temperature range	-65 to +150	°C
V _{TXO} , V _{TXOX}	Positive RF peak voltage at Tx outputs	6	V
V _{RXIF} V _{RXIFX}	Positive IF peak voltage at Rx mixer outputs	6	٧

NOTES:

DC REGULATORS

Two low drop regulators (REG1 and REG2) are included on the chip and may be used to deliver the supply voltage of the main circuitry (e.g., 3V) out of the battery (at $V_{BATT} = 3.3$ to 7.5V) as shown in Figure 4 and in Table 1.

REG1 is intended to supply, at least, the internal functions of the SA1620. Both regulators may also be used for external circuitry. For this application, different voltages may be programmed as shown in Table 1.

The transmitter supply pins (V_{CC}Tx1,2) also operate as a sensor connection in the feedback loop of REG1 and must be externally connected to pin VREG1. For REG2, the sensor pin VREGF2 must be connected to VREG2.

All ground pins are internally bonded to the header except for pins GNDL1, GNDREG1 and GNDREG2.

When both regulators are not used, connect pins V_{BATT}, PON, CON1, CON2, VREG1, VREG2 and VREG2F2 to ground.

Table 1. DC Reg Output Voltage Control Pins

CON1	CON2	VREG1	VREG2	UNITS
L	L	3 ± 5%	3 ±5%	V
L	Н	3.4 ± 5%	3.4 ± 5%	V
Н	L	3.7 ± 5%	3.7 ± 5%	V
Н	Н	5.1 ± 5%	5.1 ± 5%	V

NOTES:

- 1. Logic levels at CON1 and CON2:
 - H Open circuit. Pin must not be connected externally. Logic high level supplied on chip:
 - L Connected to ground.
- 2. Currents at CON1 and CON2:
 - Η 0μΑ
 - $L (PON = H) 50\mu A$
 - $L (PON = L) < 1\mu A$

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Maximum junction temperature is determined by the power dissipation is determined by the operating ambient temperature and the thermal resistance, θ_{JA}. 48-pin TQFP: θ_{JA} = 67°C/W.

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Low voltage GSM front-end transceiver

SA1620

Table 2. DC Regulators

SYMBOL		PARAMETER	RATING	UNITS	
V _{BATT}	Common	positive input voltage at both regulators	3.3 to 7.5	V	
VREG1, VREG2	Output vo	oltages of regulators 1 and 2	See Table 1	V	
l _{INT1}	Internal c	urrent of REG1 in power-on mode	4 + I _{VREG1} /10	mA	
I _{INT2}	Internal c	urrent of REG2 in power-on mode	2.5 + I _{VREG2} /10	mA	
I _{INT01} , I _{INT02}	Internal c	urrent in power-down mode	<15	μА	
I _{VREG1MAX} 5	Max outp	ut current at VREG1	100	mA	
I _{VREG2MAX} 5	Max outp	ut current at VREG2	30	mA	
C13 ⁴	Capacitor	at pin VREG1	0.1 to 1000	μF	
C14 ⁴	Capacitor	at pin VREG2	0.1 to 500		
	V _{BATT} = 3	3.3V, I _{REG1} = 0.1mA	0.03		
BW ⁶	V _{BATT} = 3	3.3V, I _{REG1} = 100mA	60	kHz	
	V _{BATT} = 7	7.5V, I _{REG1} = 100mA	80	1	
		≤100kHz	≤–61		
F 7		10MHz	≤–32	7	
F _{REG} ⁷	T .	100MHz	≤-37	dB	
		400MHz	≤–48		

NOTES:

- NOTES:
 Power-on pin of Regulator 1 and 2: PON
 Input currents at PON: <1µA. There are no pull-up or pull-down resistors.
 Feedthrough attenuation from the logic input PON to the outputs VREG1 and VREG2: ≥40dB.
 Recommended load capacitors: In every case C529 = C530 = 1µF to ground with series resistance ≤0.1Ω. Additional capacitor optional ≤1000µF with series resistance ≤5Ω.
 At T_j ≥ 150°C a thermal switch reduces the output current.
 Typical open loop bandwidths of regulator 1 at V_{REG1} = 3V and C529 = 1µF.
 Feedthrough attenuation (at the indicated frequency f) from the input V_{BATT} to the outputs V_{REG1} and V_{REG2} at V_{BATT} = 3.3V, (CON1=CON2=L): F_{REG} (f) = V_{REG} (f) / V_{BATT} (f).

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Low voltage GSM front-end transceiver

SA1620

DC ELECTRICAL CHARACTERISTICS

 $V_{CCxxx} = +2.7V$, $T_A = 25$ °C; unless otherwise stated.

		T-07 0011710110					
SYMBOL	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNITS	
Transmitte	er						
lvcc	Current at pins V _{CC} Tx1,2, V _{CC} BM, I _{RX IF} , I _{RX IFX}	Transmit mode $R_{546} = 240\Omega$	46	59	72	mA	
R1	External resistor ¹			240		Ω	
· · · · · · · · · · · · · · · · · · ·	Internal supply at pin RETx	$V_{CC}Tx1,2 = 2.7V$		0.43		V	
V _{R1}	internal supply at pin RETX	V _{CC} Tx1,2 = 5.5V		0.45		1 °	
1	Company of his DET.	R546 = 240Ω, V _{CC} Tx1,2 = 2.7V	1.7			Γ.,	
l _{R1}	Current at pin RETx	R546 = 240 Ω , V _{CC} Tx1,2 = 5.5V		1.8		mA	
Low noise	amplifiers						
I _{VCC} L1	Current at pin V _{CC} L1	G1hi mode	2.5	3.5		mA	
I _{VCC} L2	Current at pin V _{CC} L2	G2hi mode	2.5	3.5		mA	
Receiver							
l _{vcc}	Current at pins V _{CC} Tx1,2, V _{CC} BM, I _{RX IF} , I _{RX IFX}	Receive mode $R_{546} = 240\Omega$	13	18	23	mA	
Logic leve	ls ²						
V _{IH}	Logic 1 level	P _{ON} BUF, PDTx, P _{ON} Rx, A, B	2.0		V _{CCBM} ³	V	
V _{IH}	Logic 1 level	P _{ON}	2.0		V _{BAT}	٧	
V _{IL}	Logic 0 level		0		0.8	V	
l _l	Input logic current				1	μА	
C _{la}	Input logic capacitance			1.7		pF	

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The output current I_{TXO} + I_{TXOX} is adjustable by the external resistor R546. I_{TXO} + I_{TXOX} = 10 * I_{R546}, I_{R546} = V_{R1}/R546,
 Thresholds are independent of supply voltages. Thus the SA1620 is compatible with SA1638 and with the power down inputs of usual external voltage regulators.
 P_{ON} logic 1 max is V_{BAT}.

Philips Semiconductors Product specification

Low voltage GSM front-end transceiver

SA1620

AC ELECTRICAL CHARACTERISTICS

 V_{CCXX} = +2.7V, T_A = 25°C; RF = 925-960MHz; IF=400MHz, f_{LO} =RF + IF; LO = -18dBm; unless otherwise stated.

	PARAMETER	THE COMPLETE	LIMITS ¹					
SYMBOL	PARAMETER	TEST CONDITIONS	MIN ¹	-3 σ	TYP	3 σ	MAX ¹	UNITS
Low Noise	Amplifier LNA1 ²							
		G1hi mode	7	9.4	10	10.6	13	
S ₂₁	Gain	G1hi mode, RF = 1800MHz			-2.5			1
		G1lo mode	-15	-13	-12	-11	-9	dB
	IP3	G1lo mode			28			1
10 UT		G1hi mode			0.003			10,50
ΔS ₂₁ /ΔT	Gain temperature sensitivity	G1lo mode			0.0140			dB/°C
$\Delta S_{21}/$ ΔV_{CCL1}	Gain/voltage sensitivity				0.1			dB/V
$\Delta S_{21}/\Delta f$	Gain frequency variation				0.01			dB/MH
S ₁₂	Reverse isolation	G1hi mode			-19			dB
S ₁₁	Input match ³	50Ω			-11			dB
S ₂₂	Output match ³	50Ω			-14			dB
P _{-1dB}	Input 1dB gain compression	G1hi mode		-15.5	-14	-12.5		dBm
IIP3	Input third order intercept			-5.5	-4	-2.5		dBm
IIP3/∆t	Input third order intercept				.011			dB/°C
NF	Noise figure				1.7			dB
ton	Turn-on time				7			μs
toff	Turn-off time				0.5			μѕ
ow Noise	Amplifier LNA2 ²							
		G2hi mode	7	9	10	11	13	dB
		G2hi mode, RF = 1800MHz			-1.5			dB
	Gain	G2lo1 mode	-10.5	-8.5	-7.5	-6.5	-4.5	
_		G2lo2 mode	-24.5	-22.5	-21.5	-20.5	-18.5	1
S ₂₁		G2lo3 mode	-31.5	-30	-28.5	-27	-25.5	1
		G2lo1 mode			18			dB
	IP3	G2lo2 mode			20			1
		G2lo3 mode			25			1
		G2hi mode	1		0.003		<u> </u>	
ΔS ₂₁ /ΔT	Gain temperature sensitivity	G2lo1,2,3 modes			0.014			dB/°C
ΔS ₂₁ / ΔV _{CCL2}	Gain/voltage sensitivity				0.1			dB/V
ΔS ₂₁ /Δf	Gain frequency variation				0.01			dB/MH
S ₁₂	Reverse isolation	G2hi mode			-24			dB
S ₁₁	Input match ³	50Ω			-13			dB
S ₂₂	Output match ³	50Ω			-15			dB
P _{-1dB}	Input 1dB gain compression	G2hi mode		-18	-16	-14		dBm
IIP3	Input third order intercept			-8	-6.	-4		dBm
IIP3/∆t	Input third order intercept				.019			dB/°C
NF	Noise figure				2.0			dB
ton	Turn-on time				-6			μs
toff	Turn-off time			 	0.5			μs

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AC ELECTRICAL CHARACTERISTICS (cont.)

SYMBOL	PARAMETER	TEST CONDITIONS	LIMITS ¹					UNITS
STMBUL	PANAMETER	TEST CONDITIONS	MIN ¹	-3 σ	TYP	3σ	MAX ¹	UNITS
Rx Mixer								
PG _C	Power conversion gain ⁵		5	7.5	+8.5	9.5	12	dB
ruc	rower conversion gain-	RF = 1800MHz			-4			uВ
PG _C /∆T	Gain temperature sensitivity							dB/°C
PG _C /∆f	Gain frequency variation							dB/MH:
S ₁₁	Mixer input match at ports INM and INMX ⁴				-13			dB
NF _M	SSB combined noise figure				10			dB
P _{-1dB}	Input 1dB compression				-7.3			dBm
IIP3	Input third order intercept			-2	0	2		dBm
IIP3/∆t	Input third order intercept	***			.005			dB/°C
IIP2	Input second order intercept				19			dBm
G _{RFM-IF}	RF feedthrough	400MHz			-26			dB
G _{LOfloor}	LO floor feedthrough	400MHz			-30			dB
G _{LO-IF}	LO feedthrough to IF	1.3GHz			-16			dB
G _{LO-RFM}	LO to mixer input feedthrough	1.3GHz			-53			dBm
G _{LO-RF1}	LO to RF LNA1 input feedthrough	1.3GHz			-85			dBm
G _{LNA1-2}	LNA1 output to LNA2 input feedthrough	400MHz 1290-1760MHz			-41 -26			dB
G _{LNA2-M}	LNA2 output to mixer input feedthrough	1290-1760MHz			-23			dB
G _{LNA1-M}	LNA1 output to mixer input feedthrough	400MHz 1290-1760MHz			-50 -35			dB
LO input								
Z _{IN}	Input impedance (each single-ended input)	1.3GHz			35-j97			Ω
P _{IN}	Input power				-18			dBm
A _{SAT}	Transistor saturation limit, max input amplitude				500			mV
Tx IF input								
IZINI	Input impedance	400MHz			2			kΩ
P _{IN}	Input power		1		-25		1	dBm
Tx RF outp	ut				-		***************************************	•
	R546 = 240Ω, V _{CC} Tx1,2 = 2.7V		5	7.5	8.5	9.5		dBm
P _{OUT}	R546 = 240Ω , V _{CC} Tx1,2 = 5.5 V			8.2	9.2	10.2		dBm

NOTES:

- 1. Due to our automatic test equipment accuracy and repeatability test limits may not reflect the ultimate device performance. Standard deviations are calculated from characterization data.

 2. If the LNA1 is not needed, connect pin V_{CC}L1 and IN1 to GND. If the LNA2 is not needed, connect pin V_{CC}L2 and IN2 to GND.
- 3. Simple L/C elements are needed to achieve specified return loss.
- The mixer RF inputs (emitters of a Gilbert Cell) may be driven by a symmetrical matching network.
 Input symmetry suppression is such that the product 6*RF-4*LO is to be suppressed by at least 66dB relative to the wanted IF output when the input to the mixer is at -32dBm.

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Table 3. Power-Down and Tx/Rx Control Logic

No.	PONBUF	PDTX	PONRX	MODE	RESULT
1	Н	Н	L	Standby	LO buffer active, Tx and Rx path inactive
2	Н	L	L	Transmit	LO buffer active, Tx path active, Rx path inactive (LNAs + mixer)
3	Н	Н	Н	Receive	Tx path inactive, LO buffer and Rx path active (LNAs + mixer)
4	Н	L	Н	Calibrate	Tx path and Rx LNAs inactive, LO buffer and Rx mixer active
5	L	х	х	Power-Down	Tx- and Rx-path, LO buffers and Bias inactive

Logic levels of PONBUF, PDTx and PONRx: TTL, see DC Electrical Characteristics.
 Logic levels / polarities are compatible with Philips Semiconductors Power Amp Controller PCA5075 and synthesizers UMA1019 or SA8025.
 First stage of LO buffer and parts of bias supply are powered on by PONBUF.
 Tx- or Rx-paths may be activated for special timeslots. Lines 1 and 4 show options to support DC offset calibrations at baseband mixers, following in the receiver chain (SA1638).

Table 4. Gain Control Logic for LNA1 and LNA2

INF	TU	ATTENUATION	ATTENUATION GAIN		POWER CONSUMPTION	
а	b	STEP	LNA1	LNA2	LNA1	LNA2
Н	I	0	G1hi	G2hi	on	on
Н	L	1	G1hi	G2lo1	on	off
L	Н	2	G1hi	G2lo2	on	off
L	L	3	G1lo	G2lo3	off	off

NOTES:

1. Logic levels of a and b: TTL

2. For values of G1hi and G1lo, G2hi, G2lo1, G2lo2 and G2lo3 see LNA1 and LNA2 AC Electrical Characteristics.

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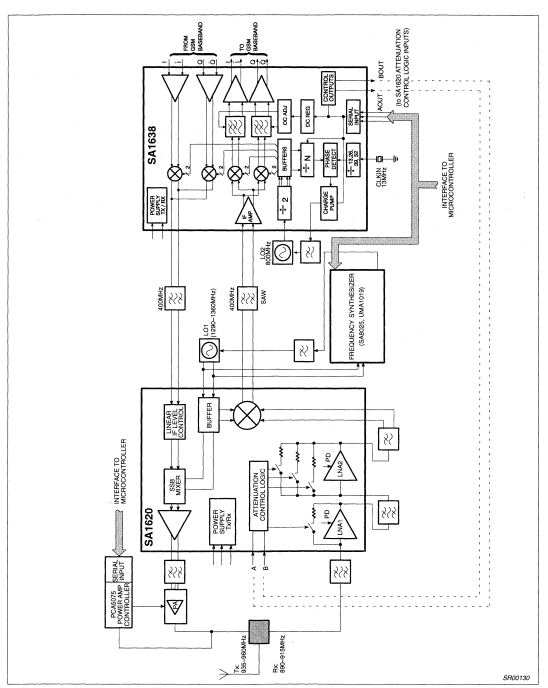


Figure 3.

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Overview of Dual GSM/PCN Architecture

The SA1620 RF front-end and SA1638 IF transceivers form a dual conversion architecture which uses a common IF and standard I/Q baseband interface for both transmit and receive paths. This approach avoids the screening difficulties of direct modulation in the transmit direction and the mass production and practical performance issues related to direct conversion in the receive direction. The time division multiplex nature of the GSM system permits integration of the transmit and receive functions together on the one RF and one IF chips. This simplifies the distribution of local oscillator signals, maximizes circuitry commonality, and reduces power consumption.

The SA1620 and SA1638 allow considerable flexibility to optimize the transceiver design for particular price/size/performance requirements, through choice of appropriate RF and IF filters. The IF may be chosen freely in the range 70–500MHz. The same IF can be used in the transmit and receive directions. Alternately, different IFs can be used if the SA1638 synthesizer frequency is switched between transmit and receive timeslots. The comparison frequency of the SA1638 PLL is high in order to provide fast switching time.

With suitable choice of the IF, an identical SA1638 IF receiver design can be used for both 900MHz GSM and 1800MHz PCN (DCS1800) equipment.

General Benefits/Advantages

- 2.7V operation. Compatible with 3V digital technology and portable applications. (Higher voltage operation also possible, if desired.)
- Excellent dynamic range. The availability of two LNAs allows flexibility in receiver dynamic design for portable and mobile GSM spec. applications with appropriate filters. If for a particular application a GaAs or discrete front-end is desired, one of the LNAs can be left unpowered. The placing of the AGC gains switches at the front means that for most of the time some attenuation will be inserted, further increasing typical dynamic performance beyond that specified by GSM.
- High power transmit output driver, delivering +8.5dBm output.
 This is sufficient to drive a filter and power amplifier input, without a driver amplifier. To avoid unnecessary current consumption the output power can be reduced, if not required, by appropriate choice of an external resistor.
- DC offsets generated in the receive channel are independent of the AGC setting, and correctable by software to prevent erosion of signal handling dynamic range by DC offsets. Independence of DC from AGC setting is achieved by putting the gain switches in the RF front-end.
- Minimal high-quality filter requirements. As a result of the integration in the SA1638 of high quality channel selectivity filters, only sufficient filtering is needed in the receive path to provide blocking protection for the second mixers. This reduces receiver cost and size.
- Operation at a high IF allows RF image reject filters to be relaxed.
 For example, at a 400MHz IF, the natural gain roll-off in the LNAs and mixer suppresses the image signal in the 1800MHz band by typically 28dB below the desired 900MHz band signal.

Receive Path

Multiple LNAs allow the flexibility to exploit the best choice of currently available filters (on performance, size, or cost grounds). This approach is preferable to a single high-gain stage as the stray cross-coupling effects between pins remain manageable. In a single stage amplifier this would limit the amount of rejection of out-of-band signals that could be achieved, and would also limit the amount of AGC attenuation that could be practically implemented.

The LNAs are powered up only when PONBUF, PDTx and PONRx are high, to allow a high degree of battery economy. If greater sensitivity is required for an application, an external preamplifier circuit can be used instead of LNA1, and LNA1 left unconnected.

A special mode is provided with just the IF output related circuitry active in order to allow calibration of the DC offset at the SA1638 baseband receive outputs. This offset contains a contribution due to coupling effects between the second local oscillator and the IF circuitry, and therefore the receiver is set up in the receive state (but with incoming signals excluded) to allow accurate offset calibration.

Gain Control

Gain control is implemented in the SA1620 RF front-end. This avoids the disruption of the DC offset at the baseband IQ outputs that is typically caused by changes in the AGC. The SA1620 and SA1638 are designed so that the GSM dynamic range requirements can be met with the AGC remaining on the maximum gain setting.

These gain steps scale the dynamic range of the received signal (e.g., 90dB for GSM) into the dynamic range of the baseband processing device.

The absolute gain tolerances may be measured together with the attenuation tolerances of external filters during production of the receiver equipment. After software calibration switching from one dynamic range to another will cause only minor errors.

Tx Path

TXIF and TXIFX are differential IF inputs for phase modulated signals (e.g., GMSK). There is an IF level control loop which provides a constant amplitude to an image reject up mixer. Thus, this mixer operates linearly in the IF path, independent of IF level tolerances

The single sideband up mixer is sufficient in quadrature to achieve the typical performance indicated in Table 6 over an IF range of 250 to 500MHz. The mixer is operating in switching mode by well matched 0° and 90° LO signals, optimized for 1.1 to 1.5GHz.

The Tx output stage operates in switching mode. Thus, parasitic AM at the IF is not transferred. The outputs TXO and TXOX may be used symmetrically or single-ended. Some spurious emissions will be very low when a symmetrical output signal is used.

$$P_{OUT} = R_e \left[6.25V \cdot (Z_{Pin \ 40} + Z_{Pin \ 41}) \cdot (I_{R546})^2 \right]$$

according to Figure 4 and I_{R546} = $\frac{V_{R546}}{F_{546}}$ according to DC Electrical

Characteristics. P_{OUT} is adjustable with R546 and is accurate to within ±1dB over the full voltage range 2.7 to 5.5V, and ±0.5dB from a given supply voltage. The absolute limit of the negative peak voltage swing at pins TxO and TxOX is $V_{SAT} = V_{CC}Tx1, 2-1V$. The absolute limit of the positive peak voltage is +6V.

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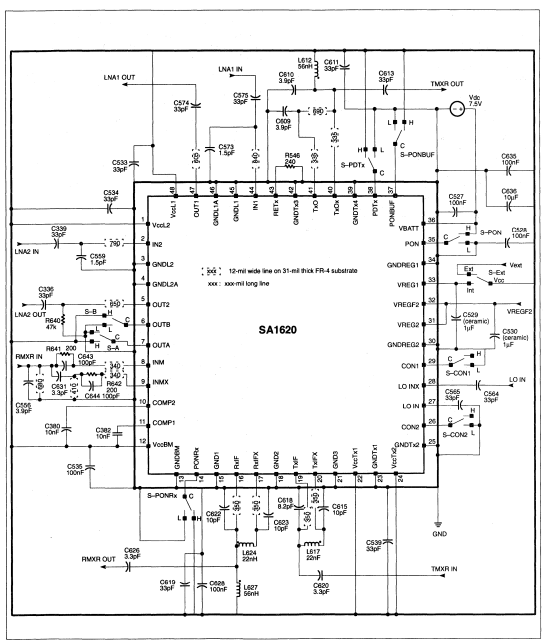


Figure 4. Application Circuit

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APPLICATION CIRCUIT

ΙΝΔ

Impedance Match: Intrinsic return losses at the input and output ports are 7dB and 11dB, respectively. However, since long and narrow traces are always needed to fan out the pins, the user can adjust the traces' dimensions so that only one shunt capacitor at the input is required to achieve excellent impedance match for both ports. If the user wants to skip the input matching network for simplicity, then roughly 0.7dB gain would be lost, although it benefits the system IP3.

Noise Match: The LNA1 and LNA2 can achieve 1.7dB and 2.0dB noise figure, respectively, when S11 = -11dB. Further improvement in S₁₁ will slightly decrease NF and increase S₂₁.

Gain Control: The LNA1 can be switched to the attenuation mode, while LNA2 has three attenuation modes to choose from. When gain and loss modes from two LNAs are combined, there will be a total dynamic range of 59dB in the RF block; 3.0V operation is preferred to achieve better IP3 for both LNA1 and LNA2. A shunt resistor of 47kΩ is connected between the LNA2 OUT (pin5) and ground to ensure 5 uS switching time providing the coupling capacitor is limited to 33 pF.

Temperature Compensation: Both LNAs have a built–in temperature compensation scheme to reduce the gain drift rate to 0.003dB/°C from -40°C to +85°C.

Supply Voltage Compensation: Unique circuitry provides gain stabilization over wide supply voltage range. The gain changes no more than 0.5dB when V_{CC} increases from 2.7V to 5.5V.

Mixer

Mixer Input Match: The mixer is configured for best gain, noise figure and spurious response. The user must supply an external, patented resonant balun to provide the differential drive as well as the impedance match (embedded in). Because the mixer consists of two single–balance mixers, whose inputs are connected in parallel instead of in series, the differential and common–mode impedances are equal.

Output Match: The mixer output circuit also features an external resonant balun to optimize the conversion gain and noise figure. The principal IF operating frequency is 400 MHz.

LO Drive: The internal buffer only requires –18dBm from an external source. Furthermore, the transmitter incorporates an integrated

SSB upconverter that consists of narrowband phase shifters at 1300MHz (LO side) and 400MHz (IF side), so the LO frequency is recommended to be the receiver band plus 400MHz. Additionally, the LO leakage at the input of LNA1 is extremely low, which can greatly alleviate the LO re-radiation problem.

Outband Blocking: For optimum performance, passive R/C network is added at each input of the mixer. The resistors degenerate the noise conversion gain, while the capacitors preserve the gain and noise figure at RF frequencies.

Noise Figure and IP3: The resonant balun is superior to the conventional balun in terms of insertion loss, size and cost. As a result, the user can expect excellent SSB noise figure and gain which is 10dB and 8.5dB, respectively, at 400MHz IF. And the associated input IP3 is 0dBm typically. In the meantime, due to the internal LO buffer, the noise figure and IP3 are not sensitive to the LO levels. As discussed in the LNA Impedance Match session, a better system IP3 can be achieved (if necessary) through LNAs' gain reduction.

Transmitter

The resonant balun is applied again to maximize the gain and output power, for a given bias current. Typical output power is 8.5dBm when the input level exceeds –25dBm.

LO Input

The LO input is used in Tx- and in Rx-mode.

Only one synthesizer PLL is necessary to supply the LO input with different frequencies in Tx and Rx timeslots.

The LO input buffer should only be set in power-down mode together with the PLL. As further buffering is included on chip there will be no influence on the PLL in active mode when the SA1620 Rx-or Tx-path is power On or Off. Current consumption can thus be saved by powering on the Rx- and Tx-circuitry just before it is required, without disruption of the LO circuitry. LO input pins LO IN and LO INX may be used single-ended or symmetrically.

Table 5. GSM/DSC1800 Frequency Specification (GSM 05.05, Version 4.2.0, April 1992) Mobile Stations Frequency Bands

	GSM	EGSM	DCS1800	Unit
Tx	890 to 915	880.2 to 915	1710 to 1785	MHz
Rx	935 to 960	925.2 to 960	1805 to 1880	MHz

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Table 6. Measured Tx Output Frequency and Tx Mixer Products IF=400MHz, symmetrical load at pins TxO, TxOX.

		SPECTRAL	. LINE f≃n*IF-	m*LO MHz		RELATIVE	POWER OF	SPECTRAL	
No.	LO =	LO =	LO =	Or	der		LINE		REMARKS
	1280MHz	1300MHz	1315MHz	n	m	min dBc	typ dBc	max dBc	
1	80	100	115	ကု	1		70		
2	160	200	230	-6	2		-76		
3	320	300	285	4	-1		-60		
4	400	400	400	1	0		-46		IF
5	480	500	515	-2	1		-31		
6	560	600	630	-5	2		-62		
7	720	700	685	5	-1		-56		
8	800	800	800	2	0 0		-37		2)
9	880	900	915	-1 .	1		0		1)
10	960	1000	1030	-4	2		-46		3)
11	1020	1100	1185	6	-1		-63		
12	1200	1200	1200	3	0		-60		
13	1280	1300	1315	0	1		-32		LO
14	1360	1400	1430	-3	2		-46		
15	1440	1500	1545	-6	3		-64		
16	1600	1600	1600	4	0		-75		
17	1680	1700	1715	1	1		50		4) 5)
18	1760	1800	1830	-2	2		-34		3)
19	1840	1900	1945	-5	3		-68		3)
20	2000	2000	2000	5	0		-77		
21	2080	2100	2115	2	1		-74		
22	2160	2200	2230	-1	2		-67		
23	2240	2300	2345	-4	3		-59		
24	2400	2400	2400	6	0		-75		
25	2480	2500	2515	3	1		-76		
26	2560	2600	2630	0	2		-70		2LO

- NOTE:

 1. Desired Tx output frequency LO-IF corresponding to EGSM Tx band in Table 5.

 2. (LO+IF)-(LO-IF) = 2 * IF

 3. See Rx bands in Table 5

 4. LO+IF = mixer image frequency

 5. See Tx bands in Table 5

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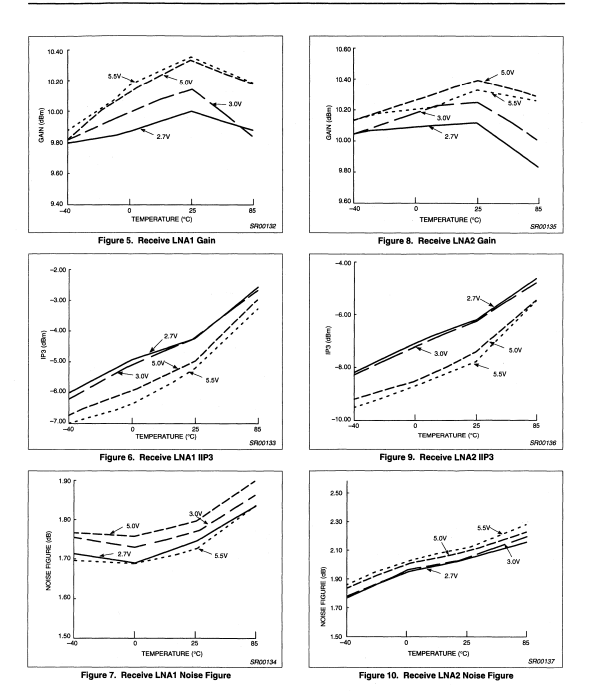
Table 7. Measured Tx Output Noise Floor

Frances and Mile		dBc/Hz		REMARKS
Frequency MHz	MIN	TYP	MAX	HEMARKS
< 860		-135		
860 to 880		-134		
880.2 to 890		-133		EGSM TX extension
890 to 915		-133		GSM TX
915 to 925		-133		
925.2 to 935		-134		EGSM RX extension
935 to 960		-135		GSM RX
960 to 1000		-135		
1000 to 1710		-135		
1710 to 1785		-146		DCS1800 TX
1785 to 1805		-145		
1805 to 1880		-144		DCS1800 RX
1880 to 12750		-147		
>12750		tbd		
Adjacent Channel		-130		

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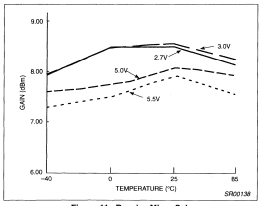


Figure 11. Receive Mixer Gain

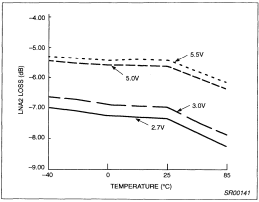


Figure 14. Receive LNA2 Loss Mode 1

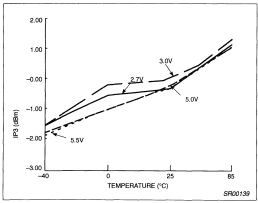


Figure 12. Receive Mixer IIP3

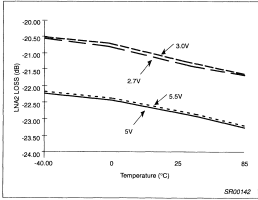


Figure 15. Receive LNA2 Loss Mode 2

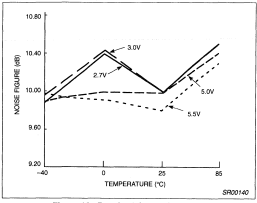


Figure 13. Receive Mixer Noise Figure

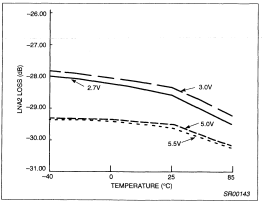
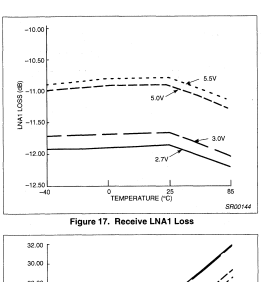


Figure 16. Receive LNA2 Loss Mode 3

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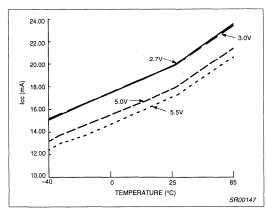
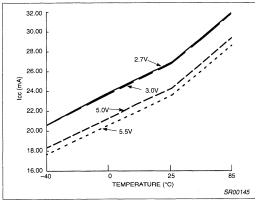


Figure 20. Calibrate Mode Current



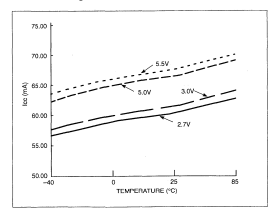
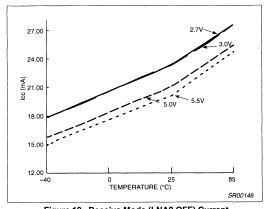


Figure 18. Receive Mode Current

Figure 21. Transmit Mode Current



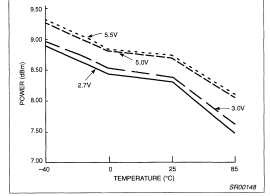


Figure 19. Receive Mode (LNA2 OFF) Current

Figure 22. Transmit Power @ -20dBm

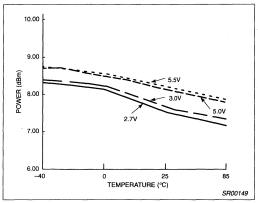


Figure 23. Transmit Power @ -25dBm

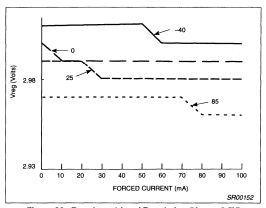


Figure 26. Regulator 1 Load Regulation (V_{BAT} = 3.5V)

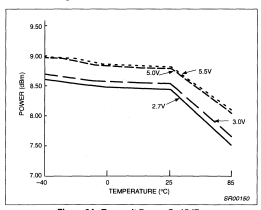


Figure 24. Transmit Power @ -15dBm

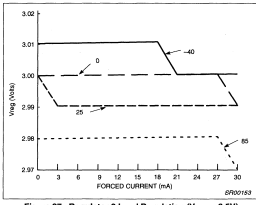


Figure 27. Regulator 2 Load Regulation ($V_{BAT} = 3.5V$)

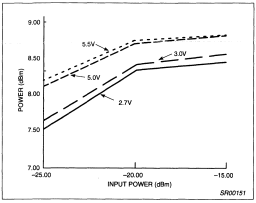


Figure 25. Transmit Power @ 25°C

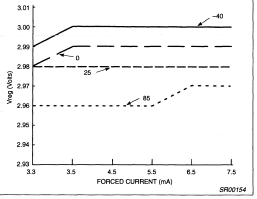


Figure 28. Regulator 1 Line Regulation @ 100mA Load

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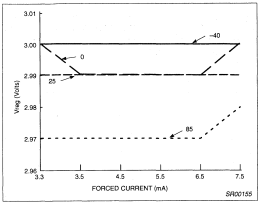


Figure 29. Regulator 2 Line Regulation @ 30mA Load

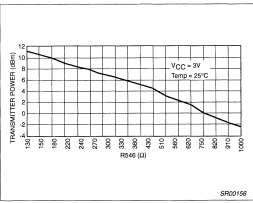


Figure 30. Transmit Output Power vs R(546) @ V_{CC} = 3V

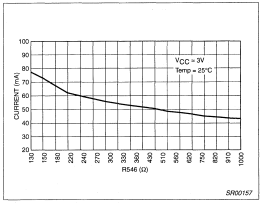


Figure 31. Transmit Mode Current vs R(546) @ V_{CC} = 3V

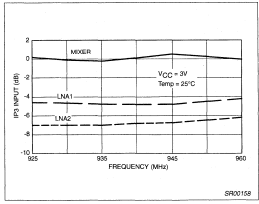


Figure 32. Input IP3 vs Frequency

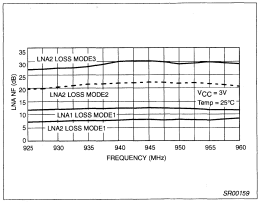


Figure 33. LNA NF vs Frequency

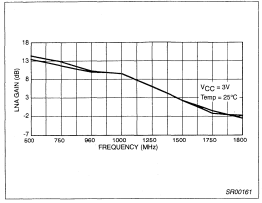


Figure 34. LNA Gain vs Frequency

PIN FUNCTIONS

PIN No.	PIN MNEMONIC		EQUIVALENT CIRCUIT	PIN No.	PIN MNEMONIC	DC V	EQUIVALENT CIRCUIT
1	V _{CC}	3.0		12	V _{CC} BM	3.0	12
			Å	13	GND	0.0	
2	IN2	0.8	2 =	14	POnRx CMOS		14
3	GNDL2	0.0			INPUT		
4	GNDL2a	0.0					=
			<u>₹</u>	15	GND	0.0	
5	OUT2	2.2	5	16	Rxif	3.0	17
			<u>+</u>	17	RxifX	3.0	
6	B CMOS		6 W	18	GND	0.0	
	INPUT			19	Txif	2.2	*
7	A CMOS INPUT		7	20	TxifX	2.2	
			=	21	GND	0.0	
8	INM	0.4	8	22	V _{CC} Tx	3.0	22
			=	23	GND	0.0	
9	INMX	0.4		24	V _{CC} Tx	3.0	24 0000
			<u></u>	25	GND	0.0	
10	COMP2	2.2	\(\) \(\) \(\	26	CON2 CMOS		
11	COMP1	2.2	A D A		INPUT		SR00162

Figure 35. Pin Functions

Low voltage GSM front-end transceiver

SA1620

PIN FUNCTIONS (continued)

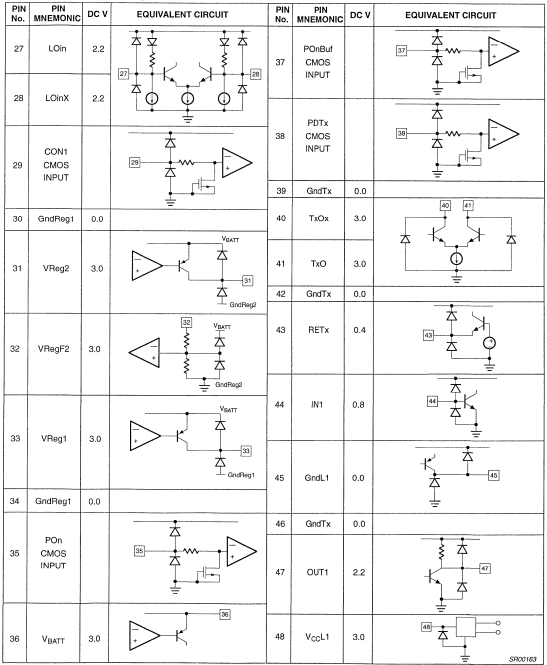


Figure 36. Pin Functions (cont.)

2.4GHz low voltage RF transceiver

SA2420

DESCRIPTION

The SA2420 transceiver is a combined low-noise amplifier, receive mixer, transmit mixer and LO buffer IC designed for high-performance low-power communication systems for 2.4-2.5GHz. The LNA has a 2.5dB noise figure at 2.4GHz with 13dB gain and an IP3 intercept of -6dBm at the input. The gain is stabilized by on-chip compensation to vary less than ±0.2dB over the -40 to +85°C temperature range. The wide-dynamic-range receive mixer has a 10dB noise figure and an input IP3 of -3dBm at 2.4GHz. The nominal current drawn from a single 3V supply is 34mA in transmit mode and 21mA in receive mode.

FEATURES

- Low current consumption: 34mA nominal transmit mode and 21mA nominal receive mode
- Fabricated on a high volume, rugged BiCMOS technology
- High system power gain: 24dB (LNA + Mixer) at 2.45GHz
- TSSOP24 package
- Excellent gain stability versus temperature and supply voltage
- -10dBm LO can be used to drive the mixer
- Operates with either full or half frequency LO
- Wide IF range: 50-500MHz
- ESD protected

PIN CONFIGURATION

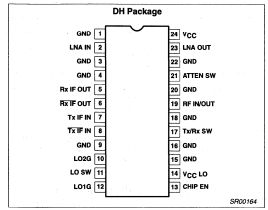


Figure 1. Pin Configuration

APPLICATIONS

• 2.45GHz WLAN front-end (802.11, ISM)

ORDERING INFORMATION

DESCRIPTION	TEMPERATURE RANGE	ORDER CODE	DWG #
24-Pin Plastic Thin Shrink Small Outline Package (Surface-mount, TSSOP)	-40 to +85°C	SA2420DH	SOT355-1

BLOCK DIAGRAM

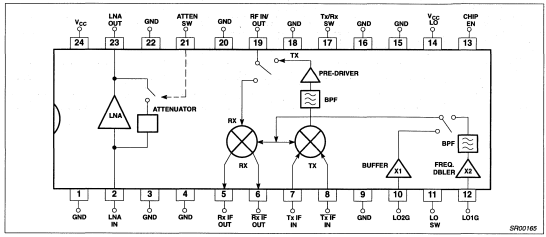


Figure 2. SA2420 Block Diagram

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2.4GHz low voltage RF transceiver

SA2420

ABSOLUTE MAXIMUM RATINGS

SYMBOL	PARAMETER	RATING	UNITS
V _{CC}	Supply voltage ¹	-0.3 to +6	V
V _{IN}	Voltage applied to any pin	-0.3 to (V _{CC} + 0.3)	V
P _D	Power dissipation, T _A = 25°C (still air) ² 24-Pin Plastic TSSOP	555	mW
T _{JMAX}	Maximum operating junction temperature	150	°C
P _{MAX}	Maximum power (RF/IF/LO pins)	+20	dBm
T _{STG}	Storage temperature range	-65 to +150	°C

NOTE:

Transients exceeding 8V on V_{CC} pin may damage the product.
 Maximum dissipation is determined by the operating ambient temperature and the thermal resistance, θ_{JA}: 24-Pin TSSOP = 117°C/W

RECOMMENDED OPERATING CONDITIONS

SYMBOL	PARAMETER	RATING	UNITS
V _{CC}	Supply voltage	2.7 to 5.5	V
T _A	Operating ambient temperature range	-40 to +85	°C
TJ	Operating junction temperature	-40 to +105	°C

DC ELECTRICAL CHARACTERISTICS

 V_{CC} = +3V, T_A = 25°C; unless otherwise stated.

SYMBOL	PARAMETER	TEST CONDITIONS			LIMITS			UNITS
STWIDGE	PANAMETER	TEST CONDITIONS	MIN	-3 σ	TYP	+3 σ	MAX	UNITS
Ісстх	Supply current, Transmit	LO mode = Hi	25		34		42	mA
I _{CCRX}	Supply current, Receive	LO mode = Hi	15		21		26	mA
ICC OFF	Power down mode (Tx/Rx SW = Low)	LO mode = Hi, LNA gain = Hi			0		10	μА
V _{LNA-IN}	LNA input voltage	Receive mode			0.855			V
I _{LNA-OUT}	LNA output bias current	Receive mode			4.0			mA
V _{LO 2.1}	LO buffer DC input voltage	LO mode = Hi			2.1			V
V _{LO 1.05}	LO buffer DC input voltage	LO mode = Low			2.1			V
V _{TX IF}	Tx Mixer input voltage	Transmit mode			1.7			V
V _{TX IFB}	Tx Mixer input voltage	Transmit mode			1.7			V

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2.4GHz low voltage RF transceiver

SA2420

AC ELECTRICAL CHARACTERISTICS

 V_{CC} = +3V, T_A = 25°C; LO_{IN} = -10dBm @ 2.2GHz; f_{RF} = 2.4GHz; unless otherwise stated.

SYMBOL	DADAMETED	TEST CONDITIONS			LIMITS		LIMITO	
STMBUL	PARAMETER	TEST CONDITIONS	MIN	-3 σ	TYP	+3 σ	MAX	UNITS
Low Noise	Amplifier (In = Pin 2; Out = 23)	4				-		•
S ₂₁	Amplifier gain	LNA gain = Hi			13.0			dB
ΔS ₂₁ /ΔT	Gain temperature sensitivity	LNA gain = Hi			-0.002	4.		dB/°C
ΔS ₂₁ /ΔV _{CC}	Gain V _{CC} drift	LNA gain = Hi			0.3			dB/V
S ₁₂	Amplifier reverse isolation	LNA gain = Hi			-27			dB
S ₁₁	Amplifier input match ¹	LNA gain = Hi			-10			dB
S ₂₂	Amplifier output match ¹	LNA gain = Hi			-10			dB
ISO	Isolation: LO ₁ to LNA _{IN}	LO mode = Hi, LNA gain = Hi			-36			dB
P _{-1dB}	Amplifier input 1dB gain compression	LNA gain = Hi			-15			dBm
IP3	Amplifier input third order intercept	f ₁ - f ₂ = 1MHz, LNA gain = Hi			-6			dBm
NF	Amplifier noise figure (50Ω)	LNA gain = Hi			2.5			dB
LNA High C	verload Mode		1					
S ₂₁	Amplifier gain	LNA gain = Low			-11			dB
ΔS ₂₁ /ΔT	Gain temperature sensitivity	LNA gain = Low	<u> </u>		-0.01			dB/°C
$\Delta S_{21}/\Delta V_{CC}$	Gain V _{CC} drift	LNA gain = Low			0.3			dB/V
S ₁₂	Amplifier reverse isolation	LNA gain = Low			-24			dB
S ₁₁	Amplifier input match ¹	LNA gain = Low			-10			dB
S ₂₂	Amplifier output match ¹	LNA gain = Low			-10			dB
ISO	Isolation: LO ₁ to LNA _{IN}	LO mode = Hi, LNA gain = Low			-38			dB
P _{-1dB}	Amplifier input 1dB gain compression	LNA gain = Low			5			dBm
IP3	Amplifier input third order intercept	f ₁ - f ₂ = 1MHz, LNA gain = Low			13			dBm
NF	Amplifier noise figure (50 Ω)	LNA gain = Low			17	: '		dB
Rx Mixer (R	F = Pin 19, IF = Pins 5 and 6, LO = Pin	10 or 12, P _{LO} = -10dBm)						<u> </u>
PG _{C1}	Power conversion gain: $R_L = 240\Omega$ diff. (120 Ω per side), $R_S = 50\Omega$	$f_S = 2.4 GHz$, $f_{LO} = 2.2 GHz$, $f_{IF} = 200 MHz$			0			dB
PG _{C2}	Power conversion gain: R _L = 1200 Ω diff. (600 Ω per side), R _S = 50 Ω	f _S = 2.4GHz, f _{LO} = 2.2GHz, f _{IF} = 200MHz			7			dB
ΔG _C /ΔT	Gain temperature drift				-0.016			dB/ºC
ΔG _C /ΔV _{CC}	Gain V _{CC} drift				0.34			dB/V
S _{11-RF}	Input match at RF (2.4GHz) ¹	**************************************			-10			dB
NF _M	SSB noise figure (2.4GHz) (50Ω)				10	-		dB
P _{-1dB}	Mixer input 1dB gain compression				-6			dBm
IP3	Input third order intercept	f ₁ - f ₂ = 1MHz			3			dBm
IP _{2INT}	Mixer input second order intercept				TBD			dBm
f _{RF}	RF frequency range		2.2		2.45		2.7	GHz
f _{IF}	IF frequency range		50		200		500	MHz

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SA2420

AC ELECTRICAL CHARACTERISTICS (continued)

CVMDO	DADAMETED	TEST CONDITIONS		LIMITS			UNITS	
SYMBOL	PARAMETER	TEST CONDITIONS	MIN	-3 σ	TYP +3σ MAX			O.W.T.O
Rx Mixer Sp	purious Components							
P _{RF-IF}	RF feedthrough to IF	C _L = 2pF per side			-50			dBc
P _{LO-IF}	LO feedthrough to IF	C _L = 2pF per side			-35			dBc
Tx Mixer (R	F = Pin 19, IF = Pins 7 and 8, LO = Pin	10 or 12, P _{LO} = -10dBm)						
PG _C	Power conversion gain: $R_L = 50\Omega$ $R_S = 50\Omega$	$f_S = 2.4GHz$, $f_{LO} = 2.2GHz$, $f_{IF} = 200MHz$			15			dB
$\Delta G_{C}/\Delta T$	Gain temperature drift				-0.007			dB/°C
ΔG _C /ΔV _{CC}	Gain voltage drift				0.4			dB/V
S _{11-RF}	Output match at RF (2.4GHz) ¹				-10			dB
NF _M	SSB noise figure (2.4GHz) (50Ω)				12			dB
P _{-1dB}	Output 1dB gain compression				0			dBm
IP3	Output third order intercept	$f_1 - f_2 = 1MHz$			7			dBm
IP _{2INT}	Output second order intercept				TBD			dBm
f _{RF}	RF frequency range		2.2		2.45		2.7	GHz
f _{IF}	IF frequency range		50		200		500	MHz
Tx Mixer Sp	ourious Components							
P _{IF-RF}	IF feedthrough to RF				-29			dBc
P _{LO-RF}	LO feedthrough to RF				-22			dBc
P _{2LO-RF}	2*LO feedthrough to RF				-22			dBc
P _{IMAGE-RF}	Image feedthrough to RF				-3			dBc
LO Buffer:	Full and Half Frequency inputs							
P _{LO}	LO drive level		-10		-7		5	dBm
S _{11-LO1}	Mixer input match (LO = 2.2GHz)	LO mode = Hi			-11			dB
S _{11-LO2}	Mixer input match (LO = 1.1GHz)	LO mode = Low			-11			dB
f _{LO2G}	LO2G frequency range	LO mode = Hi	2		2.2		2.4	GHz
f _{LO1G}	LO1G frequency range	LO mode = Low	1		1.1		1.2	GHz
Switching ²								
t _{Rx-Tx}	Receive-to-transmit switching time				1			μs
t _{Tx-Rx}	Transmit-to-Receive switching time				1			μs
t _{POWER} UP	Chip enable time				1			μs
t _{PWR DWN}	Chip disable time				1			μs

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NOTES:

1. With simple external matching
2. With 50pF coupling capacitors on all RF and IF ports

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Table 8. Truth Table

Chip-En	TxRx-SW	LNA-SW	LO-SW	Mode	LNA Gain	LO Freq. (Typ)
0	X	Х	Х	Sleep	N/S	N/S
1	0	1	1	Receive	+13dB	2.1GHz
1	0	0	1	Receive	-11dB	2.1GHz
1	0	1	0	Receive	+13dB	1.05GHz
1	0	0	0	Receive	-11dB	1.05GHz
1	1	Х	1	Transmit	N/S	2.1GHz
1	1	Х	0	Transmit	N/S	1.05GHz

FUNCTIONAL DESCRIPTION

The SA2420 is a 2.4GHz transceiver front-end available in the TSSOP-24 package. This integrated circuit (IC) consists of a low noise amplifier (LNA) and up- and down-converters. The injection of the local oscillator (LO) signal has two options: 1) direct injection of the LO signal at approximately 2GHz, or 2) injection of an LO signal at approximately 1GHz through an on-chip doubler. The SA2420 functions with a supply voltage range of 3 – 5 V (nominally). There is an enable/disable switch available to power up/down the entire chip in 1µs, typically. This transceiver has several unique features.

The LNA has two operating modes: 1) high gain mode with a gain = $\pm 13dB$; and 2) low gain mode with a gain <-10dB. The switch for this option is internal and is controlled externally by high and low logic to the pin. When the LNA is switched into the attenuation mode, active matching circuitry (on-chip) is switched in (reducing the number of off-chip components required). The input and output are internally matched to 50Ω . To reduce power consumption when the chip is transmitting, the LNA is automatically switched into a "sleep" mode (internally) without the use of external circuitry.

The up and down frequency converters are single-ended at the RF port of the mixers. The up and down converters share the same

(RF) pin and use an internal switch for transmitting (up-converting) or receiving (down-converting) modes. The switch is controlled externally by high and low logic states. The RF port is matched to 50Ω and has an input IP3 of +3dBm (mixer only). The down-convert mixer is buffered and has open collectors at the pins to allow for matching to common SAW filters. The up-convert mixer has differential inputs (IF port) and single-ended output (RF port), with an input pin to output pin gain of 10dB. The output of the up-converter is designed for a power level = 0dBm (P $_{\rm 1dB}$). The mixers are fed by the two LO options.

The available LO options are: direct injection (2.1GHz at the pin) or through an on-chip doubler. The doubler has a simple LC bandpass filter (internal) at its output which passes the second harmonic to the mixers. Through an internal switch (controlled externally), either LO can be used depending on the designer's application. If an application requires the use of a 1.05GHz VCO, then the doubler option would be used to double the frequency (2 \times 1.05GHz = 2.1GHz) before being injected into the mixers. For a 2.1GHz VCO, the direct option would be used. With this option, the signal passes through an on-chip buffer and is then injected into the mixers.

Image reject 1800 MHz transceiver for DECT applications

UAA2067G

FEATURES

- · Receiver with:
 - low noise amplifier
 - dual quadrature mixers for image rejection (lower sideband)
 - I and Q combining networks at a fixed IF
- Both high-frequency and low-frequency VCOs including buffers with good isolation for low pulling
- · Transmitter with:
 - dual quadrature mixers for image rejection (lower sideband)
 - amplitude ramping circuit
 - amplifier with high output power.

APPLICATIONS

- 1800 MHz transceiver for DECT hand-portable equipment
- · TDMA systems.

GENERAL DESCRIPTION

The UAA2067G is a low-power transceiver intended for use in portable and base station transceivers complying with the DECT system. The IC performs in accordance with specifications in the –30 to +85°C temperature range.

The UAA2067G contains a front-end receiver for the 1800 to 1900 MHz frequency range, a high-frequency VCO for the 1700 to 1800 MHz range, a low-frequency VCO for the 110 to 140 MHz frequency range and a transmitter with a high-output power amplifier driver stage for the 1800 to 1900 MHz frequency range. Designed in an advanced BiCMOS process, it combines high performance with low-power consumption and a high degree of integration, thus reducing external component costs and total radio size.

Its first advantage is to provide typically 34 dB of image rejection in the receiver path. Thus, the image filter between the LNA and the mixer is redundant and consequently can be removed. The receiver section

consists of a low-noise amplifier that drives a quadrature mixer pair. Image rejection is achieved by this RF mixer pair and the two phase shifters in the I and Q channels that phase shift the IF by 45° and 135° respectively. The two phase shifted IFs are recombined and buffered to furnish the IF output signal.

Signals presented at the RF input at LO – IF frequency are rejected through this signal processing while signals at LO + IF frequency can form the IF signal.

Its second advantage is to provide a good buffered high-frequency VCO signal to the RX and TX mixers and to the synthesizer-prescaler. Switching the receiver or transmitter section **on** gives a very small change in VCO frequency.

Its third advantage is to provide a good buffered low-frequency VCO signal to the TX mixers, to the synthesizer-prescaler and the second down conversion mixer in a double conversion receiver. Switching the transmitter section **on** gives a very small change in VCO frequency.

The frequency of each VCO is determined by a resonator network that is external to the IC. Each VCO has a regulated power supply voltage that has been designed specifically for minimizing a change in frequency due to changes in the power supply voltage, which may be caused for instance by switching **on** the power amplifier.

Its fourth advantage is to provide typically 33 dBc of image rejection in the single-sideband up-conversion mixer. Thus the image filter between the preamplifier and the antenna is redundant and may consequently be removed. Image rejection is achieved in the internal architecture by two RF mixers in quadrature and two phase shifters in the low-frequency VCO signal that shifts the phase to 0° and 90°. The output signals of the mixers are summed to form the single-upper-sideband output signal.

The output stage is a high-level output buffer with an output power of approximately 4 dBm. The output level is sufficient to drive a three-stage bipolar preamplifier for DECT.

ORDERING INFORMATION

TYPE NUMBER		PACKAGE	
THE NOMBER	NAME	DESCRIPTION	VERSION
UAA2067G	LQFP32	plastic low profile quad flat package; 32 leads; body $5 \times 5 \times 1.4$ mm	SOT401-1

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Image reject 1800 MHz transceiver for DECT applications

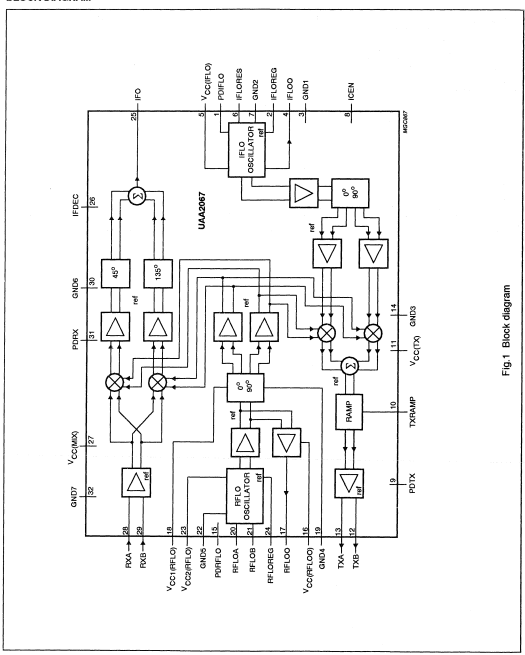
UAA2067G

QUICK REFERENCE DATA

SYMBOL	PARAMETER	MIN.	TYP.	MAX.	UNIT
V _{CC}	supply voltage	3.0	3.6	5.5	V
I _{CC(RX)}	receive supply current	-	24	-	mA
I _{CC(TX)}	transmit supply current	-	42	-	mA
I _{CC(RFLO)}	RF oscillator supply current	-	15	_	mA
I _{CC(IFLO)}	IF oscillator supply current	-	7	-	mA
NF _{RX}	receive noise figure	_	_	7.0	dB
G _{CP}	conversion power gain	_	30	_	dB
IR _{RX}	receive image frequency rejection	-	34	_	dB
f _{RFLO}	RFLO frequency range	1.7	_	1.8	GHz
f _{IFLO}	IFLO frequency range	110	_	140	MHz
Pout	output transmit power	-	4	-	dBm
IR _{TX}	transmit image frequency rejection	_	33	_	dBc
T _{amb}	operating ambient temperature	-30	+25	+85	°C

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BLOCK DIAGRAM



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PINNING

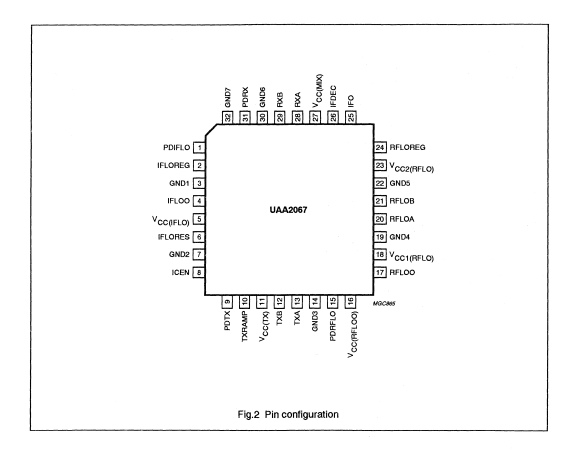
SYMBOL	PIN	DESCRIPTION
PDIFLO	1	power-down for IFLO
IFLOREG	2	regulator decoupling for IFLO
GND1	3	ground for IFLO; note 1
IFLOO	4	IFLO output
V _{CC(IFLO)}	5	supply voltage for IFLO
IFLORES	6	IFLO resonator
GND2	7	ground for IFLO resonator; note 1
ICEN	8	IC enable
PDTX	9	power-down for transmitter
TXRAMP	10	power ramping transmitter
V _{CC(TX)}	11	supply voltage for transmitter output stage
TXB	12	transmitter RF output B
TXA	13	transmitter RF output A
GND3	14	ground for transmitter output stage
PDRFLO	15	power-down for RFLO
V _{CC(RFLOO)}	16	supply voltage for RFLO output
RFLOO	17	RFLO output
V _{CC1(RFLO)}	18	supply voltage for RFLO oscillator; note 2
GND4	19	ground for RFLO oscillator; note 3
RFLOA	20	RFLO resonator
RFLOB	21	RFLO resonator
GND5	22	ground for RFLO oscillator; note 3
V _{CC2(RFLO)}	23	supply voltage for RFLO oscillator; note 2
RFLOREG	24	regulator decoupling for RFLO
IFO	25	receiver IF output
IFDEC	26	IF decoupling
V _{CC(MIX)}	27	supply voltage for receiver and transmit mixers
RXA	28	receiver RF input A
RXB	29	receiver RF input B
GND6	30	ground for receiver and transmit mixers
PDRX	31	power-down for receiver
GND7	32	die-pad ground

Notes

- 1. Pins 3 and 7 are internally connected.
- 2. Pins 18 and 23 are internally connected.
- 3. Pins 19 and 22 are internally connected.

Image reject 1800 MHz transceiver for DECT applications

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FUNCTIONAL DESCRIPTION

Receive section

The circuit contains a balanced low-noise amplifier followed by two high dynamic range mixers. The local oscillator signals, shifted in phase to 0 and 90° mix the amplified RF signal to the I and Q channels. These two channels are buffered, phase shifted by 45° and 135° respectively, amplified and recombined internally to realize the image rejection. Signals at the RF input at RFLO – IF frequencies are rejected through the signal processing while signals at the RFLO + IF frequencies form the IF signals.

An image rejection of typically 34 dB is obtained for an IF between 100 and 120 MHz.

Balanced signals are used for minimizing crosstalk due to package parasitics. The IF output is single-ended. The typical load is 50 Ω .

Fast switching, **on/off** of the receive section is controlled by the hardware input PDRX.

RFLO section

The high-frequency oscillator (RFLO oscillator) supplies the local oscillator signal for the down-conversion (receive) and up-conversion (transmit) mixers. This VCO uses an on-chip regulator for a power-supply voltage-independent output frequency. The buffered VCO signal is fed into a phase shifter and an off-chip prescaler-synthesizer. The output signal of the phase-shifter is used for driving the RX and TX mixers. Due to the good isolation in the buffer stages, a very small change in VCO frequency is obtained when switching the RX and TX mixers **on**.

Fast switching, **on/off** of the oscillator section is controlled by the hardware input PDRFLO.

IFLO section

The low-frequency oscillator (IFLO oscillator) internally supplies the local oscillator signal to the single-sideband transmit mixer. The buffered VCO signal is fed into a phase shifter. The output signal of the phase-shifter is used for driving the TX mixers and the off-chip prescaler-synthesizer and second down-conversion mixer.

Due to the good isolation in the buffer stages, a very small change in VCO frequency is obtained when switching the TX mixer **on**.

Fast switching **on/off** of the oscillator section is controlled by the hardware input PDIFLO input.

Transmit mixer

The circuit contains two balanced mixers, each of which is driven by the RFLO and IFLO signals. The output signal of the two mixers is summed and buffered to obtain the single upper-sideband signal at frequency RFLO + IFLO.

With the use of an off-chip time constant, the ramping circuit defines the power ramp-up and ramp-down of the pre-amplifier output signal.

Balanced signals are used for minimizing crosstalk due to package parasitics.

Fast switching, **on/off**, of the transmit section is controlled by the hardware input PDTX.

The power supply voltage of the transmit mixers, the adding circuit and ramping circuit is taken from the $V_{\text{CC(MIX)}}$ and GND6 for maximum isolation from the preamplifier output stage.

OPERATING MODES

To use the IC, **all** V_{CC} pins must be connected to the supply voltage.

For transceiving a DECT signal, the RFLO and IFLO sections should be powered-on. After a stable frequency has been reached (mainly determined by the synthesizer design), the receiver or transmitter can be powered-on.

GMSK data modulation can be supplied in two different ways: the data is directly modulated on IFLO or RFLO.

The ramping of the power level can be set with a time constant that is external to the IC.

Table 1 gives the definition of the polarity of the switching signals on the receiver, the RFLO, the IFLO and the transmitter sections.

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Table 1 Switching signals on the receiver

SIGNAL	SECTION	LEVEL	on/off
PDRX	receiver section powered-on	LOW	on ⁽¹⁾
	receiver section powered-off	HIGH	off
PDRFLO	RFLO section powered-on	LOW	on ⁽¹⁾
	RFLO section powered-off	HIGH	off
PDIFLO	IFLO section powered-on	LOW	on ⁽¹⁾
	IFLO section powered-off	HIGH	off
PDTX	transmitter section powered-on	LOW	on ⁽¹⁾
	transmitter section powered-off	HIGH	off
ICEN	all sections disabled	LOW	off
	all sections enabled	HIGH	on

Note

1. Active when ICEN is enabled.

LIMITING VALUES

In accordance with the Absolute Maximum Rating System (IEC 134).

SYMBOL	PARAMETER	MIN.	MAX.	UNIT
V _{cc}	supply voltage	_	6	V
ΔGND	difference in ground supply voltage applied between all grounds	-	0.6	V
P _{I(max)}	maximum power input	-	+20	dBm
T _{j(max)}	maximum operating junction temperature	-	+150	°C
P _{dis(max)}	maximum power dissipation in stagnant air at 25°C	-	500	mW
T _{stg}	storage temperature	-65	+150	°C

THERMAL CHARACTERISTICS

SYMBOL	PARAMETER	VALUE	UNIT
R _{th i-a}	thermal resistance from junction to ambient in free air	90	K/W

HANDLING

Every pin withstands the ESD test in accordance with "MIL-STD-883C class 2 (method 3015.5)".

Image reject 1800 MHz transceiver for DECT applications

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DC CHARACTERISTICS

 $V_{CC} = 3.6 \text{ V}$; $T_{amb} = 25 \,^{\circ}\text{C}$; unless otherwise specified.

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Pins: V _{CC(MI}	X), V _{CC(TX)} , V _{CC(IFLO)} , V _{CC1(RFLO)} , \	CC2(RFLO) and VCC(RFLOO)				
V _{CC}	supply voltage	over full temperature range	3.0	3.6	5.5	V
I _{CC(RX)}	supply current	receiver section on; DC tested	18	24	30	mA
I _{CC(RFLO)}	supply current RFLO	RFLO section on; DC tested	11	15	20	mA
I _{CC(IFLO)}	supply current IFLO	IFLO section on; DC tested	5	7	9	mA
Ісс(тх)	supply current	transmitter section on; DC tested	34	42	54	mA
I _{CC(PD)}	supply current	power-down mode; DC tested	-	2	50	μА
Pins: PDRX	, PDTX, PDRFLO, PDIFLO and IC	EN				
V _{IH}	HIGH level input voltage		2.1	[-	V _{cc} + 0.3	V
V _{IL}	LOW level input voltage		-0.3	-	0.8	٧
I _{IH}	HIGH level static input current	pin at V _{CC} - 0.4 V	-1	-	+1	μА
I _{IL}	LOW level static input current	pin at 0.4 V	-1	-	+1	μΑ
Pins: RXA,	RXB, IFO and IFDEC					
V _{RXA,B}	DC input voltage level	receiver section on	2.1	2.4	2.7	٧
V _{IFO}	DC output voltage level	receiver section on	0.9	1.1	1.3	٧
V _{IFDEC}	DC level	receiver section on	2.45	2.65	2.85	٧
Pins: RFLO	A, RFLOB, RFLOREG and RFLO	0				
I _{RFLOA,B}	DC current	RFLO section on	1	2	3	mA
V _{RFLOREG}	DC level	RFLO section on	2.45	2.65	2.85	V
V _{RFLOO}	DC output voltage level	RFLO section on	2.8	3.1	3.4	٧
Pins: IFLOR	RES, IFLOREG and IFLOO					
V _{IFLORES}	DC level	IFLO section on	1.85	2.1	2.3	V.
V _{IFLOREG}	DC level	IFLO section on	2.35	2.55	2.8	V
V _{IFLOO}	DC output voltage level	IFLO section on	2.2	2.45	2.7	٧
Pins: TXA,	TXB and TXRAMP					
I _{TXA,B}	DC output current	transmitter section on	2	10	18	mA
I _{TXRAMP}	DC input current	V _{TXRAMP} = 3 V; transmitter section on	-	-	200	μΑ

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Image reject 1800 MHz transceiver for DECT applications

UAA2067G

AC CHARACTERISTICS

 V_{CC} = 3.0 to 5.5 V; T_{amb} = -30 to +85°C; unless otherwise specified.

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Receive mo	de (receiver and RFLO sections po	owered-on)				
f _{RFI}	RF input frequency		1800	-	1900	MHz
Z _{RFI}	RF input impedance	note1	-	50	-	Ω
RL _{RF}	return loss on matched RF input	note 1	-	-20	-15	dB
PRFLO _{RX}	RFLO level at input to RX balun	note 1	-	-70	-40	dBm
DES3 _{RX}	RF interference for 3 dB desensitization	interference frequency offset 6 MHz; note 1	-39	-35	-	dBm
G _{CP}	conversion power gain	RF input to IF output (typical load)	24	30	36	dB
CP1 _{RX}	1 dB input compression point	referenced to RF input; note 1	-36	-33	-	dBm
P _{o(RX)}	IF power for CP1 _{RX} < P _{in} < +8 dBm	referenced to IF power at CP1 _{RX} ; note 1	-6	_	+6	dB
t _{rec}	recovery time for P _{in} = +12 dBm	note 1	-	2	30	μs
IP2-2 _{RX}	mixer 2-2 spurious intercept point	referenced to the RF input; note 1	-6	+2	-	dBm
IP3 _{RX}	3rd order intercept point	referenced to the RF input; note 1	-30	-26	-	dBm
NF _{RX}	overall noise figure	RF input to differential IF output; note 1	-	6.3	7	dB
f _{IF}	IF frequency range		100	110	120	MHz
Z _{L(IF)}	typical application IF output load impedance		-	50	-	Ω
RL _{IF}	return loss on matched IF output impedance	note 1	_	-20	-15	dB
IR _{RX}	image frequency rejection		20	34	-	dB
PSRR	power supply rejection ratio	note 1; typical load; at 110 MHz	35	-	-	dB
RF local osc	cillator (RFLO section powered-on)		-			
f _{RFLO}	oscillator frequency		1700	-	1800	MHz
Z _{i(RFLO)}	oscillator input impedance	balanced; at 1.77 GHz	-	-250	_	Ω
V _{o(RFLO)}	local oscillator output level; RMS value	note 2	50	75	-	mV
Z _{o(RFLO)}	local oscillator output impedance	at 1.77 GHz	-	30 – 60j	-	Ω
R _{L(RFLO)}	typical load resistance		-	300	_	Ω
C _{L(RFLO)}	typical load capacitance			2	_	pF
HAR _(RFLO)	harmonic levels at RFLO output	note 1	-	-	-20	dBc

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SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
IF local oscil	lator (IFLO section powered-on)					
f _{IFLO}	oscillator frequency		110	120	140	MHz
Z _{i(IFLO)}	oscillator input impedance (real part)		-	-480	-	Ω
V _{o IFLO}	IF local oscillator output level; RMS value		100	160	-	mV
Z _{o(IFLO)}	local oscillator output impedance (real part)		-	_	100	Ω
R _{L(IFLO)}	typical load resistance		1-	5	-	kΩ
C _{L(IFLO)}	typical load capacitance		1-	7	-	pF
HAR _(IFLO)	harmonic levels at IFLO output	note 1	T-	-	-15	dBc
Transmit mo	de (transmitter, RFLO and IFLO se	ections powered-on)				
f _{TX}	RF output frequency		1800	-	1900	MHz
Z _{o(TX)}	RF output impedance	balanced	T-	50	_	Ω
RL _{TX}	return loss on matched RF output impedance	note 1	-	-20	-15	dB
FTRFLO _{TX}	RFLO feedthrough at the TX output	referenced to the desired frequency; T _{amb} = 25 °C	-	-25	-23	dBc
Pout	output transmit power	V _{TXRAMP} = 0 V; T _{amb} = 25 °C	1	4	7	dBm
IR _{TX}	image frequency rejection	referenced to the desired frequency	20	33	-	dBc
ZinTXRAMP	input impedance at pin TXRAMP		10	_	-	kΩ
C _{inTXRAMP}	input capacitance at pin TXRAMP		Ī-	_	10	pF
V _{TXRAMP(max)}	ramp voltage for Pout = Pmax		1-	0		V
V _{TXRAMP(min)}	ramp voltage for P _{out} = P _{max} – 30 dB		-	3.0	-	٧
CNR _{TX}	carrier-to-noise ratio at TX output	Δf = 4320 kHz; T _{amb} = 25 °C; note 1	+127	+131	-	dBc/Hz

Notes

- 1. Measured and guaranteed only on the Philips demonstration board, including PCB and balun.
- 2. The imaginary part of the load impedance has been tuned out.

Image reject 1800 MHz transceiver for DECT applications

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APPLICATION INFORMATION

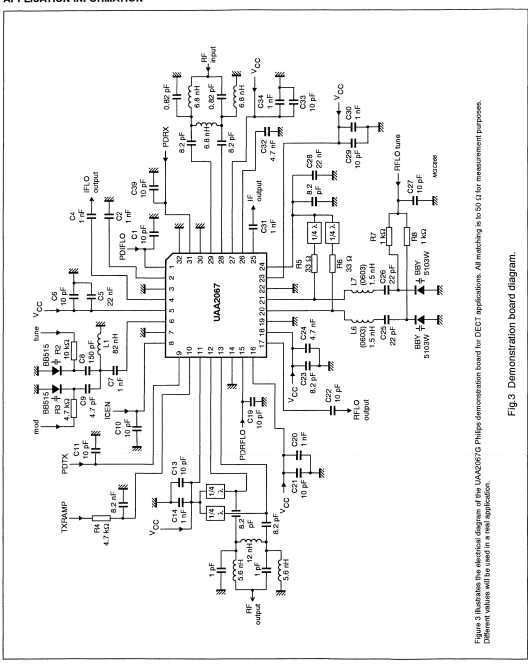


Image reject 1800 MHz transceiver for DECT applications

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Application-indicative values

Measured on the Philips demonstration board, including PCB and balun at T_{amb} = 25 °C.

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
RF local osc	illator (RFLO section powered-on)					
CNR _{RFLO}	carrier-to-noise ratio	Δf = 864 kHz	T-	117	-	dBc/Hz
		Δf = 2500 kHz	1-	128	-	dBc/Hz
		Δf = 4320 kHz	1-	132	-	dBc/Hz
PULLRFLO	pulling due to enabling RX or TX	V _{TXRAMP} = 3 V	T-	5	 -	kHz
SHIFT _{RFLO}	frequency shift due to 200 mV V _{CC} change		1-	5	-	kHz
IF local osci	liator (IFLO section powered-on)					
CNR _{IFLO}	carrier-to-noise ratio	Δf = 4320 kHz	T-	140	[-	dBc/Hz
SPUR _{IFLO}	spurious signal modulation due to 0.5 mV (RMS value) on the power supply	Δf = 4320 kHz	-	-60	-	dBc
PULL _{IFLO}	pulling due to enabling TX		T-	1	-	kHz
SHIFTIFLO	frequency shift due to 200 mV V _{CC} change		T-	2.5	-	kHz
Transmit mo	de (transmitter, RFLO and IFLO sections po	owered-on)				
PSRR _{TX}	spurious signal modulation due to 0.5 mV (RMS value) on $V_{CC(MIX)}$, $V_{CC(TX)}$ and $V_{CC(RFLO)}$ only	Δf = 4320 kHz; note 1	-	-58	_	dBc
SPUR _{TX}	spurious signals	RFLO – 3IFLO	_	-40	-	dBc
		RFLO + 2IFLO	T-	-35	-	dBc
		RFLO + 5IFLO	1 -	-51	-	dBc
N _{TX}	white noise level at the output		T-	131		dBc/Hz

Note

1. Including PSRR of the RFLO circuitry.

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Image rejecting front-end for GSM applications

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FEATURES

- · Low-noise, wide dynamic range amplifier
- · Very low noise figure
- Dual balanced mixer for up to 60 dB on-chip image rejection
- · Programmable IF I/Q combiner
- · On-chip programmable quadrature network
- · Very fast 3-wire control bus
- · Down-conversion mixer for closed-loop transmitters
- Independent TX/RX fast ON/OFF power-down modes
- Very small outline packaging
- · Very small application (no image filter).

APPLICATIONS

- · 900 MHz front-end for GSM hand-portable equipment
- Compact digital mobile communication equipment
- · TDMA receivers.

GENERAL DESCRIPTION

UAA2072M contains both a receiver front-end and a high frequency transmit mixer intended to be used in the GSM (Global System for Mobile communications) cellular telephones. Designed in an advanced BiCMOS process it combines high performance with low power consumption and a high degree of integration, thus reducing external component costs and total front-end size.

The main advantage of the UAA2072M is its ability to provide at least 30 dB of image rejection. Consequently, the image filter between the LNA and the mixer is suppressed and the duplexer design is eased, compared with a conventional front-end design.

Image rejection is achieved in the internal architecture by two RF mixers in quadrature and two all-pass filters in I and Q IF channels that phase shift the IF by 45° and 135° respectively. The two phase shifted IFs are recombined and buffered to furnish the IF output signal.

For instance, signals presented at the RF input at LO + IF frequency are rejected through this signal processing while signals at LO – IF frequency can form the IF signal. An internal switch allows the use of infradyne or supradyne reception. The precision needed for this signal processing is achieved by compensating for process spreads and trimming for the choosen IF frequency and the LO band centre frequency via a 3-wire serial bus interface.

The receiver section consists of a low-noise amplifier that drives a quadrature mixer pair. The IF amplifier has on-chip 45° and 135° phase shifting and a combining network for image rejection. The overall phase rotation is programmable for maximum image rejection at a given IF. The IF output drivers have differential open-collector type outputs.

The LO part consists of an internal all-pass type phase shifter to provide quadrature LO signals to the receive mixers. The centre frequency of the phase shifter is adjustable for maximum image rejection in a given band. The all-pass filters outputs are buffered before being fed to the receive mixers.

The transmit section consists of a down-conversion mixer and a transmit IF driver stage. In the transmit mode an internal LO buffer is used to drive the transmit IF down-conversion mixer.

All RF and IF inputs or outputs are balanced, and 200 Ω is used as standard RF impedance.

A 3-pin unidirectional serial interface is used to program the circuits, using 16-bit words. This data bus allows compensation of process spreads, and is used to adjust for maximum image rejection performance at a given IF. It also offers a selection to reject the upper or lower image frequency and control over the different power-down modes. Special care has been taken for fast power-up switching.

QUICK REFERENCE DATA

SYMBOL	PARAMETER	MIN.	TYP.	MAX.	UNIT
V _{cc}	supply voltage	4.5	4.8	5.3	V
I _{CCRX}	receive supply current	26	31.5	38	mA
Ісстх	transmit supply current	10	12	14	mA
I _{CCPD}	supply current in power-down	<u> </u> -	_	50	μА
T _{amb}	operating ambient temperature	-30	+25	+85	°C

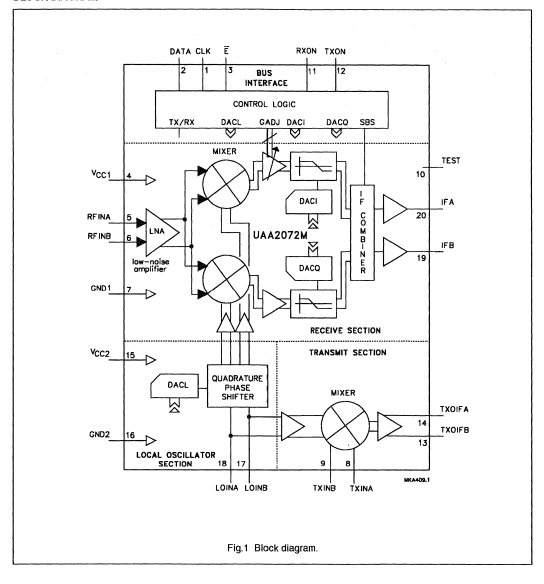
Image rejecting front-end for GSM applications

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ORDERING INFORMATION

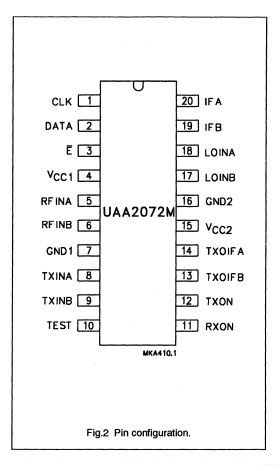
TYPE NUMBER		PACKAGE			
TYPE NOMBER	NAME	DESCRIPTION	VERSION		
UAA2072M	SSOP20 plastic shrink small outline package; 20 leads; body width 4.4 mm		SOT266-1		

BLOCK DIAGRAM



PINNING

SYMBOL	PIN	DESCRIPTION
CLK	1	serial bus clock
	<u> </u>	
DATA	2	serial bus data
Ē	3	serial bus enable (active LOW)
V _{CC1}	4	supply voltage for LNA, IF parts and TX mixer
RFINA	5	RF balance input A
RFINB	6	RF balance input B
GND1	7	ground for synthesizer buffer and logic
TXINA	8	transmit mixer input A (balanced)
TXINB	9	transmit mixer input B (balanced)
TEST	10	reserved for test purposes, should
		be connected to ground
RXON	11	hardware power-on for receive parts
TXON	12	hardware power-on for transmit mixer
TXOIFB	13	transmit mixer IF output B (balanced)
TXOIFA	14	transmit mixer IF output A (balanced)
V _{CC2}	15	supply voltage for local oscillator parts
GND2	16	ground for LO parts
LOINB	17	LO input B (balanced)
LOINA	18	LO input A (balanced)
IFB	19	IF output (balanced)
IFA	20	IF output (balanced)



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FUNCTIONAL DESCRIPTION

Receive section

The circuit contains a low-noise amplifier followed by two high dynamic range mixers. These mixers are of the Gilbert-cell type, the whole internal architecture is fully differential.

The local oscillator, shifted in phase to 45° and 135°, mixes the amplified RF to create I and Q channels. The two I and Q channels are buffered, phase shifted by 45° and 135° respectively, amplified and recombined internally to realize the image rejection.

The serial bus interface is used for tuning to maximum image rejection at a given IF. The contents of registers ip5 to ip0 and qp5 to qp0 (named IF phase adjustment words) are digital-to-analog converted in the DACI and DACQ blocks. The obtained internal voltages control the phase shift in I and Q; thus allowing them to be trimmed precisely to 45° and 135° at any given IF between 30 and 90 MHz. The gain in the I channel is slightly adjustable using the four bits ga3 to ga0 to allow compensation of small gain mismatches between I and Q.

One bit (sbs) allows selection between infradyne or supradyne reception.

Balanced signal interfaces are used for minimizing crosstalk due to package parasitics. The RF impedance level is 200 Ω , choosen to minimize current consumption at best noise performance.

The IF output is differential and of the open-collector type. Typical application will load the output with a differential 1 $k\Omega$ load; i.e. a 1 $k\Omega$ resistor load at each IF output, plus a 2 $k\Omega$ resistor to x Ω narrow band matching network (x Ω being the input impedance of the IF filter). The path to V_{CC} for the DC current is achieved via tuning inductors. The output voltage is limited to $V_{CC}+3V_{be}$ or 3 diode forward voltage drops.

In the event of only one output being used, a 1 k Ω resistive load in parallel with a tuning inductor to V_{CC}, provides a matched 1 k Ω output to the external IF filter.

Fast switching, ON/OFF, of the receive section is controlled by the hardware input RXON or via the bus interface by changing the srx-bit in the internal register.

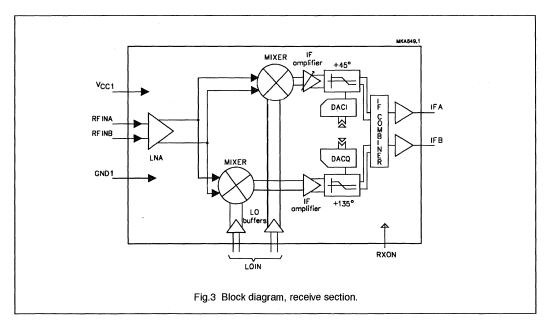


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Local oscillator section

The local oscillator (LO) input directly drives the two internal all-pass networks to provide quadrature LO to the receive mixers.

The centre frequency of the receive band is adjustable by programming via the serial bus. The word 'lo5 to lo0' named LO Quad Centre Frequency Adjustment word is converted to an analog voltage in a digital-to-analog converter (DACL, see Fig.6). This voltage trims the all-pass network to the selected LO frequency range. To obtain the 30 dB specified image rejection the precision required on this trimming remains low.

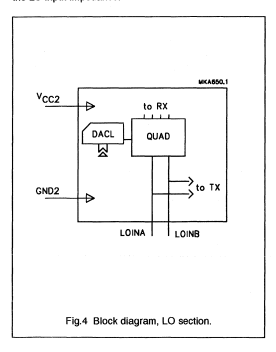
The LO input impedance is 100 Ω differential. Switching from RX to TX or power-down mode has little influence on the LO input impedance.

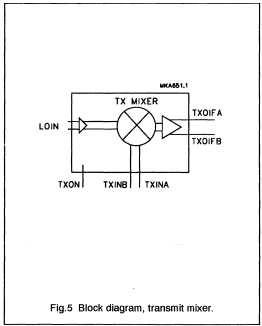
Transmit mixer

This mixer is used for down-conversion to the transmit IF. Its inputs are coupled to the transmit RF and down-convert it to a modulated transmit IF frequency which is phase locked with the baseband modulation.

The transmit mixer provides a differential input at 200 Ω and a differential output driver buffer for a 1 k Ω load. The IF outputs are low impedance (common collector type).

Fast switching, ON/OFF, of the transmit section is controlled by the hardware input TXON or via the serial bus interface by changing the stx-bit in the internal register.





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Serial bus interface

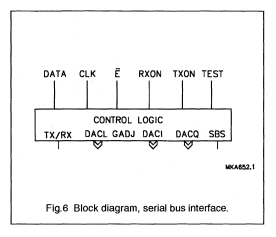
The 3-wire serial bus interface allows control over the selective power-up of the transmit, receive and LO buffer circuits, the tuning of the LO quadrature and IF quadrature circuits and the selection of sideband rejection. The interface consists of a 16-bit programming register, three working latches and three DACs which provide the tuning voltages for the image rejection of the receive quadrature circuits.

BUS FORMAT

A 3-wire unidirectional bus is used to program the circuit, the 3 wires being: DATA, CLOCK (CLK) AND ENABLE (\overline{E}) . The timing diagram is illustrated in Fig. 6. The data sent to the device is loaded in bursts framed by \overline{E} . Programming clock edges and their corresponding data bits are ignored until \overline{E} goes active LOW. The programmed information is loaded into the addressed working latch when \overline{E} returns HIGH.

Only the last 16 bits clocked into the device are retained within the programming register. Additional leading bits are ignored, and no check is made on the number of clock pulses. If \overline{E} returns HIGH while CLK is still LOW, the extra clock edge produced will cause data shift. The bus interface will not output any address recognition.

Data is entered with the most significant bit first. The leading 12 bits make up the data field, while the trailing 4 bits comprise the address. The first bit entered is p1, the last bit p16. The bits in the programming registers and addresses are arranged as shown in Table 1.



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Table 1 Register bit allocation

	REGISTER BIT ALLOCATION														
FIRST															LAST
p1	p2	рЗ	p4	p5	р6	p7	р8	р9	p10	p11	p12	p13	p14	p15	p16
	DATA FIELD ADDRESS							3							
dt11	dt10	dt9	dt8	dt7	dt6	dt5	dt4	dt3	dt2	dt1	dt0	ad3	ad2	ad1	ad0
This	registe	r is res	erved 1	or test	purpos	es and	should	not be	progra	ammed		0	0	0	0
Х	Х	Х	Х	sbs	Х	X	Х	X	hpn	srx	stx	0	0	0	1
ga3	ga2	ga1	ga0	Х	Х	105	104	lo3	102	lo1	lo0	0	0	1	0
ip5	ip4	ip3	ip2	ip1	ip0	qp5	qp4	qp3	qp2	qp1	qp0	0	0	1	1

Table 2 Bit allocation description

BIT	REMARKS	LO	PRESET	
stx	software transmit power-on	1 = power-up	0 = power-down	0
srx	software receive power-on	1 = power-up	0 = power-down	0
hpn	hardware priority not (selects if power status of blocks is controlled via hardware or software)	1 = soft priority	0 = hard priority	0
sbs	sideband select	1 = upper sideband selected	0 = lower sideband selected	0
ga3 to ga0	IF I channel gain adjustment			0111
lo5 to lo0	LO quadrature centre frequency adjustment			011111
ip5 to ip0	IF I channel phase adjustment			011111
qp5 to qp0	IF Q channel phase adjustment			011111
X	not used			

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Table 3 details the different power-up modes of the circuit. Attention should be paid to the hpn-bit. This bit enables the RXON and TXON pins to take any logic position when software programming for power-up is used.

Table 3 Control of power status (note 1)

REG	REGISTER BIT STATUS		EXTERNAL	PIN LEVEL	CIRCUITS POWER STATUS		
hpn	stx	srx	TXON	RXON	TRANSMIT	RECEIVE	
0	X	Х	LOW	LOW	off	off	
0	X A	×	LOW	HIGH	off	on	
0	X	Х	HIGH	LOW	on	off	
0	X	X	HIGH	HIGH	on ⁽²⁾	on ⁽²⁾	
1	0	0	x	×	off	off	
1	0	1	х	x	off	on	
1	1	0	х	x	on	off	
1	1	1	×	x	on ⁽²⁾	on ⁽²⁾	

Notes

- 1. X = don't care; x = HIGH or LOW logic voltage level applied at designated pin.
- 2. Circuit is operative in this mode but specification is NOT guaranteed.

LIMITING VALUES

In accordance with the Absolute Maximum Rating System (IEC 134).

SYMBOL	PARAMETER	MIN.	MAX.	UNIT
V _{cc}	supply voltage	_	9	v
ΔGND	difference in ground supply voltage applied between GND1 and GND2	_	0.6	V
P _{I(max)}	maximum power input	-	+20	dBm
T _{j(max)}	maximum operating junction temperature	_	+150	°C
P _{dis(max)}	maximum power dissipation in quiet air	_	250	mW
T _{stg}	storage temperature	-65	+150	°C

THERMAL CHARACTERISTICS

SYMBOL	PARAMETER	VALUE	UNIT
R _{th j-a}	thermal resistance from junction to ambient in free air	120	K/W

HANDLING

Every pin withstands the ESD test in accordance with MIL-STD-883C class 2 (method 3015.5).

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DC CHARACTERISTICS

 V_{CC} = 4.8 V; T_{amb} = 25 °C; unless otherwise specified.

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Pins: V _{CC1} ,	V _{CC2} , LOINA and LOINB					
Vcc	supply voltage	over full temperature range	4.5	4.8	5.3	V
I _{CCRX}	supply current	receive mode active; DC tested	26	31.5	38	mA
I _{CCTX}	supply current	transmit mode active; DC tested	10	12	14	mA
I _{CCPD}	supply current in power-down mode	DC tested	-	-	50	μА
Pins: CLK,	DATA, E, RXON, TXON and TEST					
V _{th}	CMOS threshold voltage	note 1	-	1.25	-	V
V _{IH}	HIGH level input voltage		3	-	Vcc	٧
V _{IL}	LOW level input voltage		-0.3	-	0.8	V
l _{IH}	HIGH level static input current	pin at V _{CC} – 0.4 V	-1	-	+1	μА
I _{IL}	LOW level static input current	pin at 0.4 V	-1	-	+1	μА
Pins: RFIN	A and RFINB					
V _I	DC input voltage level	receive mode enabled	1.7	2.1	2.4	V
Pins: IFA a	nd IFB					
lo	DC output current	receive mode enabled	2.0	2.5	3.5	mA
Pins: TXIN	A and TXINB					
VI	DC input voltage level	transmit section enabled	1.8	2.2	2.5	V
Pins: TXOII	FA and TXOIFB					
Vo	DC output voltage level	transmit section enabled	2.5	2.9	3.4	V

Note

^{1.} The referenced inputs should be connected to a valid CMOS input level.

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AC CHARACTERISTICS

 $V_{CC} = 4.8 \text{ V}$; $T_{amb} = -30 \text{ to } +85 \text{ °C}$; unless otherwise specified.

SYMBOL	PARAMETER	CONDITIONS		TYP.	MAX.	UNIT
Receive sec	ction (receive section enabled)					
Z _{RFI}	RF input impedance	balanced	I -	200	T-	Ω
f _{RFI}	RF input frequency		925	1-	960	MHz
RL _{RF}	return loss on matched RF input impedance	• 1		20	-	dB
G _{CP}	conversion power gain	RF impedance to 1 IF output matched to 500 Ω	20	23	26	dB
		RF impedance to differential IF outputs matched to 1 $k\Omega$ differential	23	26	29	dB
G _{rip}	gain ripple as a function of RF frequency	note 2	-	0.1	0.5	dB
ΔG/T	gain variation with temperature	note 2	-20	-15	-10	mdB/K
CP1 _{RX}	1 dB input compression point	note 1	-26	-24.5	-	dBm
IP2 _{RX}	2nd order intercept point referenced to the RF input	single-ended output; note 2	+15	+22	-	dBm
IP2D _{RX}	2nd order intercept point referenced to the RF input differential	differential output; note 2	-	+32	-	dBm
IP3 _{RX}	3rd order intercept point referenced to the RF input	note 2	-18	-15		dBm
F _{RX}	overall noise figure	RF input to differential IF output; notes 2 and 3	-	4	5	dB
Z _{L(IF)}	typical application IF output load impedance	unbalanced	-	500	-	Ω
C _{L(IF)}	IF output load capacitance	unbalanced	-	[-	2	pF
f _{IF}	IF frequency range	RF < LO	30	71	90	MHz
		RF > LO	30	45	50	MHz
f _{IR}	image frequency rejection	note 4	30	-	_	dB
f _{IRp}	image rejection at preset	superheterodyne; f _{IF} = 71 MHz; note 1	30	35	-	dB
Local oscill	ator section (receive section ena	bled)				
f _{LO}	LO input frequency		875	[-	1050	MHz
Z _{LO}	LO input impedance	balanced	_	100	-	Ω
RL _{LO}	return loss on matched input (including standby mode)	note 2	10	15	-	dB
P _{i(LO)}	LO input power level		7	-4	+3	dBm
RI _{LO}	reverse isolation	LOIN to RFIN at LO frequency; note 1	40	-	-	dB

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SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Transmit se	ction (transmit section enabled)					
Zo	TX IF output impedance		_	-	200	Ω
Z_{L}	TX IF load impedance		1-	1000	_	Ω
C _L	maximum TX IF load capacitance		-	-	2	pF
Z _{i(RF)}	TX RF input impedance	balanced	-	200	-	Ω
f _{TXmix}	TX mixer input frequency		880	-	915	MHz
RL _{TX}	return loss on matched TX input	note 2	15	20	-	dB
G _{CP}	conversion power gain	from 200 Ω to 1 k Ω output	8	10	12	dB
f _{o(TX)}	TX mixer output frequency		40	-	200	MHz
CP1 _{TX}	1 dB input compression point		-20	-15	-	dBm
IP2 _{TX}	2nd order intercept point		-	+20	-	dBm
IP3 _{TX}	3rd order intercept point		-10	7	_	dBm
F _{TX}	noise figure	double sideband; note 2	-	-	12	dB
RI_{TX}	reverse isolation	TXIN to LOIN; note 2	40	T-	-	dB
I _{TX}	isolation	LOIN to TXIN; note 2	40	1-	-	dB
Timing						
t _{stu}	start-up time of each block		1	5	20	μS

Notes

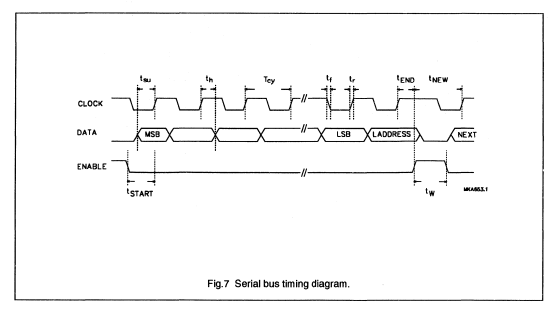
- 1. Measured and guaranteed only on UAA2072M demonstration board at T_{amb} = +25 °C.
- 2. Measured and guaranteed only on UAA2072M demonstration board.
- 3. This value includes printed-circuit board and balun losses.
- 4. This value might be dependent upon control values sent by a microcontroller via the serial bus. This performance is maintained over the RF band for a fixed phase rotation control word.

UAA2072M

TIMING CHARACTERISTICS

Typical values measured at V_{CC} = 4.8 V; T_{amb} = 25 °C; maximum value conditions under maximum clock speed; unless otherwise specified.

SYMBOL	PARAMETER	MIN.	TYP.	MAX.	UNIT
Serial bus inte	rface				
f _{clk}	clock frequency	 -	- ·	13	MHz
Serial program	ming clock (pin CLK)		:		
t _r	rise time	-	10	40	ns
t _f	fall time	-	10	40	ns
T _{cy}	clock period	75	_	1-	ns
Enable progra	mming (pin E)				
tSTART	delay to rising edge of clock	30	T-	T-	ns
t _{END}	delay from last edge of clock	10		1-	ns
t _W	minimum inactive pulse width	75	-	_	ns
t _{NEW}	delay from E inactive to new data	150	-	T-	ns
Register serial	input data (pin DATA)				-
t _{su}	input data to CLK set-up time	20	I -	T-	ns
t _h	input data to CLK hold time	20	_	_	ns



Philips Semiconductors · Product specification

Image rejecting front-end for GSM applications

UAA2072M

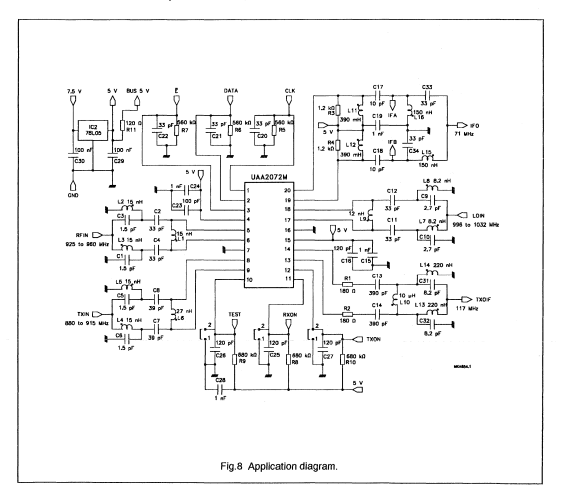
APPLICATION INFORMATION

Figure 8 illustrates the electrical diagram of the UAA2072M Philips demonstration board. All matching is to 50 Ω for measurement purposes. Different values will be used in a real application.

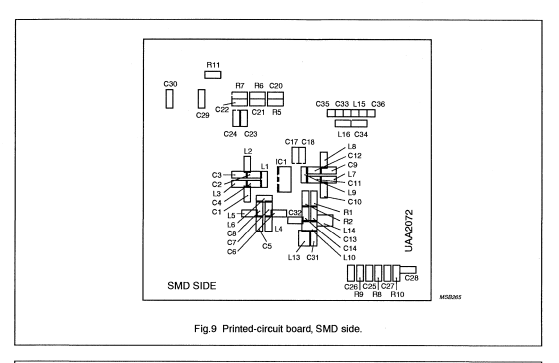
Component manufacturers

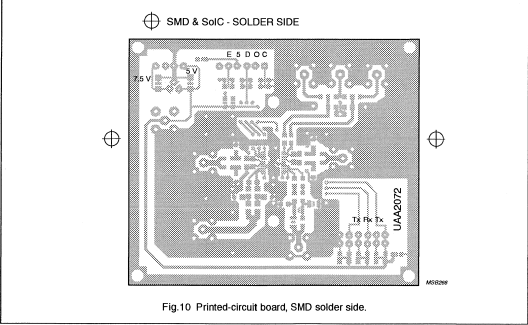
All surface mounted resistors and capacitors are manufactured by Philips Components. The small value capacitors are multi-layer ceramic with NPO dielectric.

The inductors are manufactured by Coilcraft UK.



UAA2072M

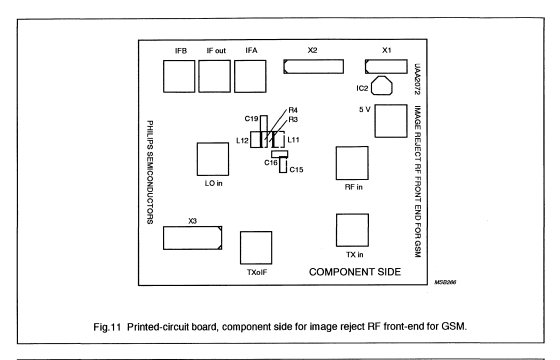


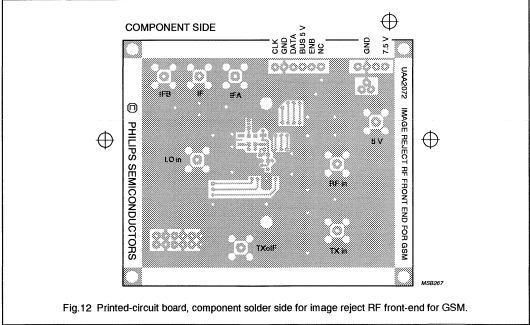


Product specification

Image rejecting front-end for GSM applications

UAA2072M





UAA2072M

DEMONSTRATION BOARD - PARTS LIST

COMPONENT	VALUE	SIZE	LOCATION
Resistors	-		
R1	180 Ω	0805	TXOIF
R2	180 Ω	0805	TXOIF
R3	1.2 kΩ	0805	IF
R4	1.2 kΩ	0805	IF
R5	560 kΩ	0805	CLK
R6	560 kΩ	0805	DATA
R7	560 kΩ	0805	Ē
R8	680 kΩ	0805	RXON
R9	680 kΩ	0805	TEST
R10	680 kΩ	0805	TXON
R11	120 Ω	0805	5 V BUS
Capacitors			
C1	1.5 pF	0805	RFIN
C2	33 pF	0805	RFIN
C3	1.5 pF	0805	RFIN
C4	33 pF	0805	RFIN
C5	1.5 pF	0805	TXIN
C6	1.5 pF	0805	TXIN
C7	39 pF	0805	TXIN
C8	39 pF	0805	TXIN
C9	2.7 pF	0805	LOIN
C10	2.7 pF	0805	LOIN
C11	33 pF	0805	LOIN
C12	33 pF	0805	LOIN
C13	390 pF	0805	TXOIF
C14	390 pF	0805	TXOIF
C15	1 nF	0805	V _{CC2}
C16	120 pF	0805	V _{CC2}
C17	10 pF	0805	IFO
C18	10 pF	0805	IFO
C19	1 nF	0805	IF/5V
C20	33 pF	0805	CLK
C21	33 pF	0805	DATA
C22	33 pF	0805	Ē
C23	100 pF	0805	V _{CC1}
C24	1 nF	0805	V _{CC1}
C25	120 pF	0805	RXON
C26	120 pF	0805	TEST

COMPONENT	VALUE	SIZE	LOCATION		
Capacitors					
C27	120 pF	0805	TXON		
C28	1 nF	0805	5 V		
C29	100 nF	1206	5 V regulator		
C30	100 nF	1206	5 V regulator		
C31	8.2 pF	0805	TXOIF		
C32	8.2 pF	0805	TXOIF		
C33	33 pF	0805	IFO		
C34	33 pF	0805	IFO		
C35	link	0805	IF/NOT USED		
C36	link	0805	IF/NOT USED		
Inductors					
L1	15 nH	0805	RFIN		
L2	15 nH	0805	RFIN		
L3	15 nH	0805	RFIN		
L4	15 nH	0805	TXIN		
L5	15 nH	0805	TXIN		
L6	27 nH	0805	TXIN		
L7	8.2 nH	0805	LOIN		
L8	8.2 nH	0805	LOIN		
L9	12 nH	0805	LOIN		
L10	10 μΗ	1008	TXOIF/OPTIONAL		
L11	390 nH	1008	IFO		
L12	390 nH	1008	IFO		
L13	220 nH	1008	TXOIF		
L14	220 nH	1008	TXOIF		
L15	150 nH	0805	IFO		
L16	150 nH	0805	IFO		

Other components

COMPONENT DESCRIPTIONS			
IC1	UAA2072M		
IC2	5 V regulator; type 78L05		
SMA/RIM	sockets for RF and IF inputs/outputs		
SMB	5 V socket (optional, in place of IC2)		
X1, X2 and X3	various 2.54 mm (0.1 inch) connectors		

Philips Semiconductors Preliminary specification

Image rejecting front-end for GSM applications

UAA2073M

FEATURES

- · Low-noise, wide dynamic range amplifier
- · Very low noise figure
- Dual balanced mixer for at least 30 dB on-chip image rejection
- . IF I/Q combination network for 50 to 90 MHz
- · Down-conversion mixer for closed-loop transmitters
- · Independent TX/RX fast ON/OFF power-down modes
- Very small outline packaging
- · Very small application (no image filter).

APPLICATIONS

- · 900 MHz front-end for GSM hand-portable equipment
- · Compact digital mobile communication equipment
- TDMA receivers.

GENERAL DESCRIPTION

UAA2073M contains both a receiver front-end and a high frequency transmit mixer intended for GSM (Global System for Mobile communications) cellular telephones. Designed in an advanced BiCMOS process it combines high performance with low power consumption and a high degree of integration, thus reducing external component costs and total front-end size.

The main advantage of the UAA2073M is its ability to provide over 30 dB of image rejection. Consequently, the image filter between the LNA and the mixer is suppressed and the duplexer design is eased, compared with a conventional front-end design.

Image rejection is achieved in the internal architecture by two RF mixers in quadrature and two all-pass filters in I and Q IF channels that phase shift the IF by 45° and 135° respectively. The two phase shifted IFs are recombined and buffered to furnish the IF output signal.

For instance, signals presented at the RF input at LO + IF frequency are rejected through this signal processing while signals at LO – IF frequency can form the IF signal. An internal switch allows the use of infradyne or supradyne reception. Image rejection is at an optimum when the IF is 71 MHz and local oscillator is above the wanted signal.

The receiver section consists of a low-noise amplifier that drives a quadrature mixer pair. The IF amplifier has on-chip 45° and 135° phase shifting and a combining network for image rejection. The IF driver has differential open-collector type outputs.

The LO part consists of an internal all-pass type phase shifter to provide quadrature LO signals to the receive mixers. The all-pass filters outputs are buffered before been fed to the receive mixers.

The transmit section consists of a down-conversion mixer and a transmit IF driver stage. In the transmit mode an internal LO buffer is used to drive the transmit IF down-conversion mixer.

All RF and IF inputs or outputs are balanced to reduce EMC issues.

Fast power-up switching is possible. A synthon mode enables LO buffers independent of the other circuits. When SYNTHON pin is high, all internal buffers on the LO path of the circuit are turned on, thus minimizing LO pulling when remainder of receive chain is powered-up.

QUICK REFERENCE DATA

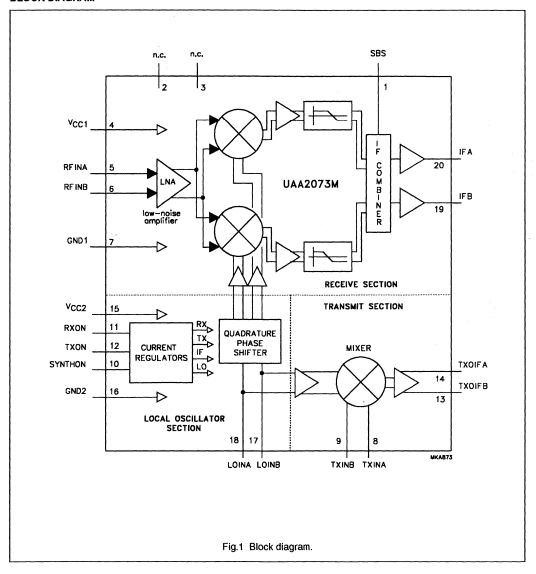
SYMBOL	PARAMETER		TYP.	MAX.	UNIT
Vcc	supply voltage	3.6	3.75	5.3	V
I _{CCRX}	receive supply current	22	26	32	mA
Ісстх	transmit supply current		12	15	mA
NF	noise figure on demonstration board (including matching and PCB losses)	-	3.35	4.3	dB
G _P	conversion power gain	20	23	26	dB
IR	image frequency rejection	30	-	-	dB
T _{amb}	operating ambient temperature	-30	+25	+85	°C

UAA2073M

ORDERING INFORMATION

TYPE NUMBER	PACKAGE				
THE NUMBER	NAME DESCRIPTION		VERSION		
UAA2073M	SSOP20	plastic shrink small outline package; 20 leads; body width 4.4 mm	SOT266-1		

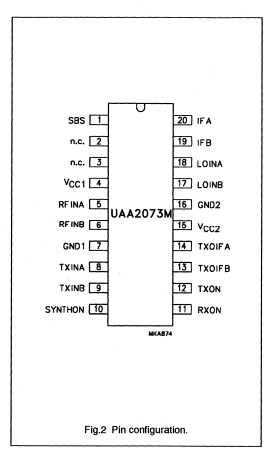
BLOCK DIAGRAM



UAA2073M

PINNING

SYMBOL	PIN	DESCRIPTION	
SBS	1	sideband selection (LOW = LO > RF)	
n.c.	2	not connected	
n.c.	3	not connected	
V _{CC1}	4	supply voltage for LNA, IF parts and TX mixer	
RFINA	5	RF balance input A	
RFINB	6	RF balance input B	
GND1	7	ground 1 for receiver and transmitter mixer	
TXINA	8	transmit mixer input A (balanced)	
TXINB	9	transmit mixer input B (balanced)	
SYNTHON	10	hardware power-on of internal LC buffer	
RXON	11	hardware power-on for receive parts	
TXON	12	hardware power-on for transmit mixer	
TXOIFB	13	transmit mixer IF output B (balanced)	
TXOIFA	14	transmit mixer IF output A (balanced)	
V _{CC2}	15	supply voltage for LO parts	
GND2	16	ground 2 for LO parts	
LOINB	17	LO input B (balanced)	
LOINA	18	LO input A (balanced)	
IFB	19	IF output (balanced)	
iFA .	20	IF output (balanced)	



UAA2073M

FUNCTIONAL DESCRIPTION

Receive section

The circuit contains a low-noise amplifier followed by two high dynamic range mixers. These mixers are of the Gilbert-cell type. The whole internal architecture is fully differential.

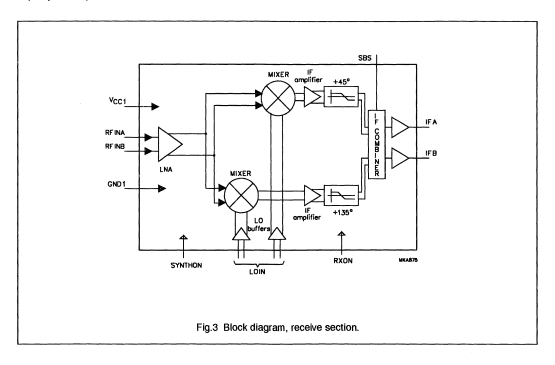
The local oscillator, shifted in phase to 45° and 135°, mixes the amplified RF to create I and Q channels. The two I and Q channels are buffered, phase shifted by 45° and 135° respectively, amplified and recombined internally to realize the image rejection.

Pin (SBS) allows selection between infradyne or supradyne reception.

Balanced signal interfaces are used for minimizing crosstalk due to package parasitics. The RF impedance level is 150 Ω , choosen to minimize current consumption at best noise performance.

The IF output is differential and of the open-collector type, tuned for 71.3 MHz. Typical application will load the output with a differential 500 Ω load; i.e. a 500 Ω resistor load at each IF output, plus a 1 k Ω resistor to x Ω narrow band matching network (x Ω being the input impedance of the IF filter). The path to V_{CC} for the DC current is achieved via tuning inductors. The output voltage is limited to V_{CC} + 3V_{be} or 3 diode forward voltage drops.

Fast switching, ON/OFF, of the receive section is controlled by the hardware input RXON.



Local oscillator section

The local oscillator (LO) input directly drives the two internal all-pass networks to provide quadrature LO to the receive mixers.

The LO input impedance is 50 Ω differential.

A synthon mode is used to power-up the buffering on the LO inputs, minimizing the pulling effect on the external VCO when entering transmit or receive modes.

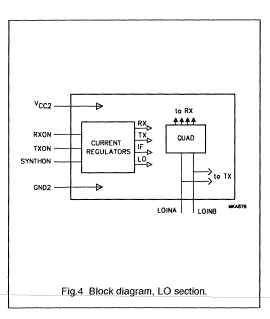
This mode is active when the SYNTHON input is high. Table 1 shows status of circuit in accordance with TXON, RXON and SYNTHON inputs.

Transmit mixer

This mixer is used for down-conversion to the transmit IF. Its inputs are coupled to the transmit RF and down-convert it to a modulated transmit IF frequency which is phase locked with the baseband modulation.

The transmit mixer provides a differential input at 200 Ω and a differential output driver buffer for a 1 k Ω load. The IF outputs are low impedance (emitter followers).

Fast switching, ON/OFF, of the transmit section is controlled by the hardware input TXON.



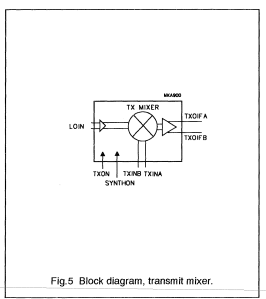


Table 1 Control of power status

EXT	EXTERNAL PIN LEVEL		CIRCUIT MODE OF OPERATION	
TXON	RXON	SYNTHON	CIRCUIT MODE OF OPERATION	
LOW	LOW	LOW	power-down mode	
LOW	HIGH	LOW	receive section on	
HIGH	LOW	LOW	transmit section on	
LOW	LOW	HIGH	synthon on mode, transmit and receive LO buffers enabled	
LOW	HIGH	HIGH	receive section on and synthon mode active	
HIGH	LOW	HIGH	transmit section on and synthon mode active	
HIGH	HIGH	LOW	receive and transmit sections on; specification not guaranteed	
HIGH	HIGH	HIGH	receive and transmit sections on; specification not guaranteed	

UAA2073M

LIMITING VALUES

In accordance with the Absolute Maximum Rating System (IEC 134).

SYMBOL	PARAMETER		MAX.	UNIT
V _{CC}	supply voltage	-	9	٧
ΔGND	difference in ground supply voltage applied between GND1 and GND2		0.6	٧
P _{I(max)}	maximum power input		+20	dBm
T _{j(max)}	maximum operating junction temperature		+150	°C
P _{dis(max)}	maximum power dissipation in quiet air		250	mW
T _{stg}	storage temperature		+150	°C

THERMAL CHARACTERISTICS

SYMBOL	PARAMETER	VALUE	UNIT
R _{th i-a}	thermal resistance from junction to ambient in free air	120	K/W

HANDLING

Every pin withstands the ESD test in accordance with MIL-STD-883C class 2 (method 3015.5).

Philips Semiconductors Preliminary specification

Image rejecting front-end for GSM applications

UAA2073M

DC CHARACTERISTICS

 V_{CC} = 3.75 V; T_{amb} = 25 °C; unless otherwise specified.

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Pins: V _{CC1} ,	V _{CC2} , LOINA and LOINB					•
V _{CC}	supply voltage	over full temperature range	3.6	3.75	5.3	٧
I _{CCRX}	supply current	receive mode active; DC tested	21	26	32	mA
Ісстх	supply current	transmit mode active; DC tested	9.3	12	14.7	mA
I _{ccsx}	supply current	synthon mode only	4.4	5.6	6.6	mA
Iccsrx	supply current	receive and synthon mode active	22	28	34	mA
I _{CCSTX}	supply current	transmit and synthon mode active	12.5	15.0	19.5	mA
I _{CCPD}	supply current in power-down mode	DC tested	-	0.01	50	μА
Pins: SYNT	HON, RXON, TXON and SBS					
V _{th}	CMOS threshold voltage	note 1	 	1.25	 	V
V _{IH}	HIGH level input voltage		3	-	Vcc	V
V _{IL}	LOW level input voltage		-0.3	-	0.8	٧
I _{IH}	HIGH level static input current	pin at V _{CC} – 0.4 V	-1	-	+1	μА
IIL	LOW level static input current	pin at 0.4 V	-1	-	+1	μΑ
Pins: RFIN	A and RFINB					
VI	DC input voltage level	receive mode enabled	2.0	2.2	2.4	V
Pins: IFA a	nd IFB		•	•		
Io	DC output current	receive mode enabled	2.4	3.0	3.6	mA
Pins: TXINA	A and TXINB					
VI	DC input voltage level	transmit section enabled	2.1	2.4	2.6	V
Pins: TXOIFA and TXOIFB						
Vo	DC output voltage level	transmit section enabled	1.8	1.9	2.1	V
Pins: LOIN	A and LOINB					
VI	DC input voltage level	receive section enabled	2.3	2.5	2.8	V
		transmit section enabled	2.3	2.5	2.8	V

Note

1. The referenced inputs should be connected to a valid CMOS input level.

UAA2073M

AC CHARACTERISTICS

 V_{CC} = 3.75 V; T_{amb} = -30 to +85 °C; unless otherwise specified.

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Receive se	ction (receive section enabled)					
Z _{RF}	RF input impedance	balanced	 -	150	T-	Ω
f _{RF}	RF input frequency		925	1-	960	MHz
RLRF	return loss on matched RF input	note 1	15	20	l -	dB
G _{CP}	conversion power gain	differential RF input to differential IF output matched to 1 kΩ differential	20	23	26	dB
G _{rip}	gain ripple as a function of RF frequency	note 2	-	0.2	0.5	dB
ΔG/T	gain variation with temperature	note 2	-20	-15	-10	mdB/K
DES ₁	1 dB desensitization input power		-	-30	-	dBm
CP1 _{RX}	1 dB input compression point	note 1	-24.5	-23.0	-	dBm
IP2D _{RX}	2nd order intercept point referenced to the RF input differential	differential output; note 2	+30	+40	-	dBm
IP3 _{RX}	3rd order intercept point referenced to the RF input	note 2	-18	-15	-	dBm
NF _{RX}	overall noise figure	RF input to differential IF output; notes 2 and 3	-	3.25	4.30	dB
Z _{L(IF)}	typical application IF output load impedance	balanced	-	1	-	kΩ
C _{L(IF)}	IF output load capacitance	unbalanced	-	-	2	pF
f _{IF}	IF frequency range	RF < LO	50	71	100	MHz
		RF > LO	50	71	100	MHz
IR	image frequency rejection		30	37	_	dB
Local oscill	ator section (transmit and receive	e section enabled, SYNTHON =	1)			
f _{LO}	LO input frequency		850	-	1100	MHz
Z _{LO}	LO input impedance	balanced	1-	50	1-	Ω
ΔZ _{LO}	impedance change when switching from synthon mode to transmit or receive	mUnits measured on Smith chart	-	20	-	
RL _{LO}	return loss on matched input (including standby mode)	note 2	10	15	-	dB
P _{i(LO)}	LO input power level		-7	-4	0	dBm
RI _{LO}	reverse isolation	LOIN to RFIN at LO frequency; note 1	40	-	_	dB

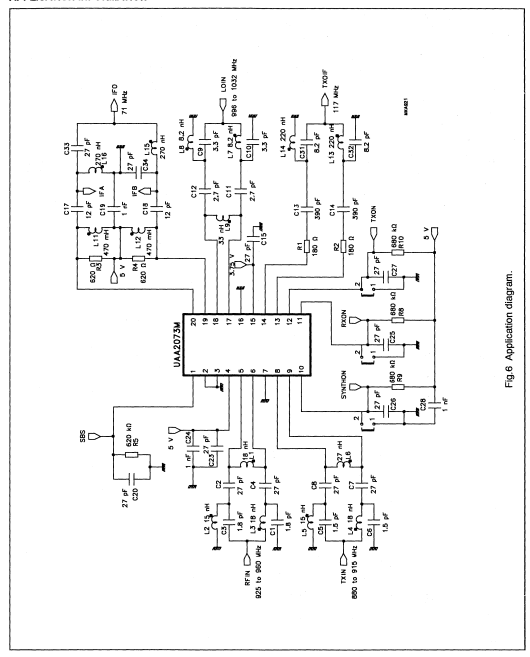
UAA2073M

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Transmit se	ction (transmit section enabled)					
Zo	TX IF output impedance			-	200	Ω
ZL	TX IF load impedance		-	1	Ī-	kΩ
CL	maximum TX IF load capacitance		-	-	2	pF
Z _{i(RF)}	TX RF input impedance	balanced	-	200	-	Ω
f _{TXmix}	TX mixer input frequency		890	_	915	MHz
RL _{TX}	return loss on matched TX input	note 2	15	20]-	dB
G _{CP}	conversion power gain	from 200 Ω to 1 k Ω output	5	7.4	10	dB
f _{o(TX)}	TX mixer output frequency		40	-	200	MHz
CP1 _{TX}	1 dB input compression point		-22	-17.5	Ī-	dBm
IP2 _{TX}	2nd order intercept point		-	+20	Ī-	dBm
IP3 _{TX}	3rd order intercept point		-12	-9	Ī-	dBm
NF _{TX}	noise figure	double sideband; note 2	-	9.8	12	dB
RI _{TX}	reverse isolation	TXIN to LOIN; note 2	40	T-	-	dB
I _{TX}	isolation	LOIN to TXIN; note 2	40	-	T-	dB
Timing						
t _{start}	start-up time of each block		1	5	20	μs

Notes

- 1. Measured and guaranteed only on UAA2073M demonstration board at T_{amb} = +25 °C.
- 2. Measured and guaranteed only on UAA2073M demonstration board.
- This value includes printed-circuit board and balun losses on Philips UAA2073M demonstration board over full temperature range.

APPLICATION INFORMATION



Philips Semiconductors Preliminary specification

Image rejecting front-end for GSM applications

UAA2073M

Table 2 UAA2073M demonstration board parts list

PART	VALUE	SIZE	LOCATION
Resistors			
R1	180 Ω	0805	TXOIF
R2	180 Ω	0805	TXOIF
R3	620 Ω	0805	IF.
R4	620 Ω	0805	IF
R5	620 Ω	0805	SBS
R8	680 kΩ	0805	RXON
R9	680 kΩ	0805	SYNTHON
R10	680 kΩ	0805	TXON
Capacitors			
C1	1.8 pF	0805	RFIN
C2	27 pF	0805	RFIN
C3	1.8 pF	0805	RFIN
C4	27 pF	0805	RFIN
C5	1.5 pF	0805	TXIN
C6	1.5 pF	0805	TXIN
C7	27 pF	0805	TXIN
C8	27 pF	0805	TXIN
C9	3.3 pF	0805	LOIN
C10	3.3 pF	0805	LOIN
C11	27 pF	0805	LOIN
C12	27 pF	0805	LOIN
C13	390 pF	0805	TXOIF
C14	390 pF	0805	TXOIF
C15	27 pF	0805	V _{CCLO}
C16	120 pF	0805	V _{CCLO}
C17	12 pF	0805	IF
C18	12 pF	0805	IF
C19	1 nF	0805	IF/V _{CC}
C20	27 pF	0805	SBS
C23	27 pF	0805	V _{CCLNA}
C24	1 nF	0805	V _{CCLNA}
C25	27 pF	0805	RXON
C26	27 pF	0805	SYNTHON
C27	27 pF	0805	TXON
C28	1 nF	0805	V _{cc}
C29	100 nF	1206	V _{CCREG}
C30	100 nF	1206	V _{CCREG}
C31	8.2 pF	0805	TXOIF

PART	VALUE	SIZE	LOCATION
	 		
C32	8.2 pF	0805	TXOIF
C33	27 pF	0805	IF
C34	27 pF	0805	IF.
C35	link	0805	IF/not used
C36	link	0805	IF/not used
Inductors			
L1	18 nH	0805	RFIN
L2	15 nH	0805	RFIN
L3	15 nH	0805	RFIN
L4	15 nH	0805	TXIN
L5	15 nH	0805	TXIN
L6	27 nH	0805	TXIN
L7	8.2 nH	0805	LOIN
L8	8.2 nH	0805	LOIN
L9	33 nH	0805	LOIN/
	1		optional
L10	-	1008	TXOIF/
1			not required
L11	470 nH	1008	IF
L12	470 nH	1008	ſF
L13	220 nH	1008	TXOIF
L14	220 nH	1008	TXOIF
L15	270 nH	0805	IF
L16	270 nH	0805	IF

Other components

COMPONENT	DESCRIPTIONS
IC1	UAA2073M
SMA/RIM	sockets for RF and IF inputs/outputs
SMB	V _{CC} socket (optional in place of IC2)
025 connect	various 2.54 mm (0.1 inch) connectors

Component manufacturers

All surface mounted resistors and capacitors are from Philips Components. The small value capacitors are multilayer ceramic with NPO dielectric. The inductors are from Coilcraft UK.

Philips Semiconductors Objective specification

Image rejecting front-end for DECT applications

UAA2077AM

FEATURES

- · Low-noise, wide dynamic range amplifier
- · Very low noise figure
- Dual balanced mixer for over 30 dB on-chip image rejection
- IF I/Q combiner at 110 MHz
- · On-chip quadrature network
- · RX fast on/off power-down mode
- · Shrink small outline packaging
- · Very small application (no image filter).

APPLICATIONS

- 1800 MHz front-end for DECT hand-portable equipment
- · Compact digital mobile communication equipment
- · TDMA receivers.

GENERAL DESCRIPTION

UAA2077AM contains a high frequency low noise receiver front-end intended to be used in DECT mobile telephones. Designed in an advanced BiCMOS process it combines high performance with low power consumption and a high degree of integration, thus reducing external component costs and total front-end size.

The main advantage of the UAA2077AM is its ability to provide over 30 dB of image rejection. Consequently, the image filter between the LNA and the mixer is suppressed.

Image rejection is achieved in the internal architecture by two RF mixers in quadrature and two all-pass filters in I and Q IF channels that phase shift the IF by 45° and 135° respectively. The two phase shifted IFs are recombined and buffered to furnish the IF output signal.

For instance, signals presented at the RF input at LO + IF frequency are rejected through this signal processing while signals at LO – IF frequency can form the IF signal. An internal switch allows the use of infradyne (LO < RF) or supradyne (LO > RF) reception.

The receiver section consists of a low-noise amplifier that drives a quadrature mixer pair. The IF amplifier has on-chip 45° and 135° phase shifting and a combining network for image rejection. The IF driver has differential open-collector type outputs.

The LO part consists of an internal all-pass type phase shifter to provide quadrature LO signals to the receive mixers. The centre frequency of the phase shifter is adjustable for maximum image rejection in a given band. The all-pass filters outputs are buffered before being fed to the receive mixers. All RF and IF inputs or outputs are balanced.

Two pins RXON and SXON are used to control the different power-down modes. A special mode of operation called synthesizer-ON mode, controlled by pin SXON can be used to minimize the LO pulling when the receiver is turned on. When SXON is HIGH, all internal buffers on the LO path are turned on. Pin SBS allows a selection of whether to reject the upper or lower image frequency. When SBS is HIGH, supradyne reception is activated. Special care has been taken for fast power-up switching.

QUICK REFERENCE DATA

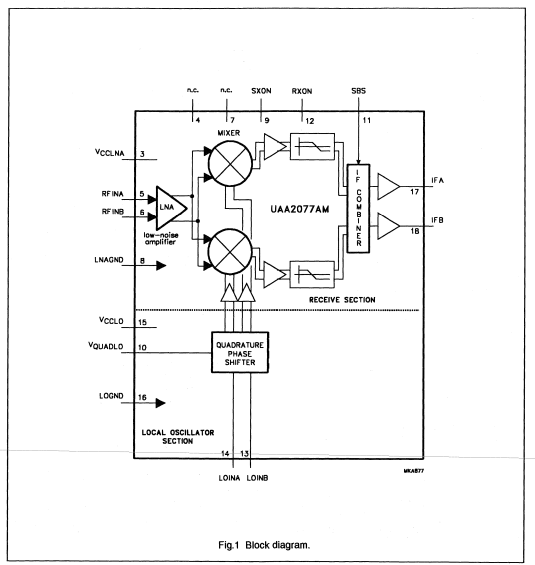
SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
V _{CC}	supply voltage	T _{amb} = 0 to 70 °C	3.15	4.0	5.3	V
			3.6	4.0	5.3	٧
Iccrx	receive supply current		22	27	33	mA
ICCPD	supply current in power-down		-	-	50	μΑ
T _{amb}	operating ambient temperature		-30	+25	+85	°C

ORDERING INFORMATION

TYPE NUMBER		PACKAGE				
TYPE NUMBER	NAME	DESCRIPTION	VERSION			
UAA2077AM	SSOP20	plastic shrink small outline package; 20 leads; body width 4.4 mm	SOT266-1			

UAA2077AM

BLOCK DIAGRAM



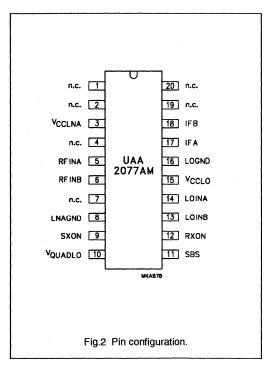
Philips Semiconductors Objective specification

Image rejecting front-end for DECT applications

UAA2077AM

PINNING

SYMBOL	PIN	DESCRIPTION
n.c.	1	not connected
n.c.	2	not connected
V _{CCLNA}	3	supply voltage for LNA and IF parts
n.c.	4	not connected
RFINA	5	RF input A (balanced)
RFINB	6	RF input B (balanced)
n.c.	7	not connected
LNAGND	8	ground for LNA and IF parts
SXON	9	synthesizer-ON mode enable
V _{QUADLO}	10	input voltage for LO quadrature trimming
SBS	11	sideband selection input
RXON	12	receive mode enable
LOINB	13	LO input B (balanced)
LOINA	14	LO input A (balanced)
V _{CCLO}	15	supply voltage for LO parts
LOGND	16	ground for LO parts
IFA	17	IF output A (balanced)
IFB	18	IF output B (balanced)
n.c.	19	not connected
n.c.	20	not connected



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FUNCTIONAL DESCRIPTION

Receive section

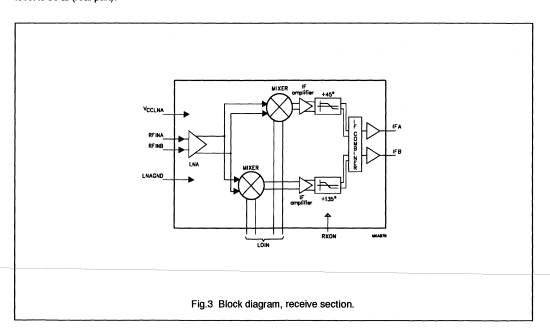
The circuit contains a low-noise amplifier followed by two high dynamic range mixers. These mixers are of the Gilbert-cell type, the whole internal architecture is fully differential.

The local oscillator, shifted in phase to 45° and 135°, mixes the amplified RF to create I and Q channels. The two I and Q channels are buffered, phase shifted by 45° and 135° respectively, amplified and recombined internally to realize the image rejection.

Balanced signal interfaces are used for minimizing crosstalk due to package parasitics. The RF impedance level is 35 Ω (real part).

The IF output is differential and of the open-collector type. Typical application will load the output with a differential 1 $k\Omega$ load; i.e. a 1 $k\Omega$ resistor load at each IF output, plus a 2 $k\Omega$ to x Ω narrow band matching network (x Ω being the input impedance of the IF filter). The path to V_{CC} for the DC current is achieved via tuning inductors. The output voltage is limited to $V_{CC}+3V_{be}$ or 3 diode forward voltage drops.

Fast switching, on/off, of the receive section is controlled by the hardware input RXON.



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Local oscillator section

The local oscillator (LO) input directly drives the two internal all-pass networks to provide quadrature LO to the receive mixers.

The centre frequency of the receive band is adjustable by the voltage on pin V_{QUADLO} . This voltage trims the all-pass network to the selected LO frequency range. This should be achieved by connecting a resistor between V_{QUADLO} and V_{CC} . Optimization of image rejection can be obtained by trimming at this point.

The LO differential input impedance is 35 Ω (real part). A synthesizer-ON mode is used to power-up the LO input buffers, thus minimizing the pulling effect on the external VCO when entering receive mode. This mode is active when SXON = 1.

There are no internal biassing components attached to the pins LOINA and LOINB. These pins are connected by capacitors to the internal phase shifting network.

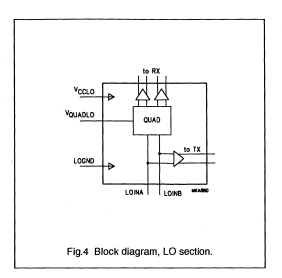


Table 1 Control of power status

EXTERNAL	PIN LEVEL	CIRCUIT MODE OF OPERATION
RXON	SXON	CIRCUIT MODE OF OPERATION
LOW	LOW	power-down mode
HIGH	X	receive mode
LOW	HIGH	synthesizer-ON mode (only LO buffers enabled)

LIMITING VALUES

In accordance with the Absolute Maximum Rating System (IEC 134).

SYMBOL	PARAMETER		MAX.	UNIT
V _{CC}	supply voltage	-	9	V
ΔGND	difference in ground supply voltage applied between LOGND and LNAGND	-	0.6	V
P _{I(max)}	maximum power input		20	dBm
T _{j(max)}	maximum operating junction temperature		150	°C
P _{max}	maximum power dissipation		250	mW
T _{stg}	storage temperature	-65	+150	°C

THERMAL CHARACTERISTICS

SYMBOL	PARAMETER	VALUE	UNIT
R _{th j-a}	thermal resistance from junction to ambient in free air	120	K/W

HANDLING

Every pin withstands the ESD test in accordance with MIL-STD-883C Class 2 (method 3015.5).

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DC CHARACTERISTICS

 V_{CC} = 4.0 V; T_{amb} = 25 °C; unless otherwise specified.

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT	
Pins: V _{CCLNA} and V _{CCLO}							
V _{cc}	supply voltage	over full temperature range	3.6	4.0	5.3	V	
		T _{amb} between 0 and 70 °C	3.15	4.0	5.3	V	
Iccrx	receive supply current	receive mode active; DC tested	22	27	33	mA	
ICCPD	supply current in power-down	DC tested	-	-	50	μΑ	
Iccsx	supply current	synthesizer-ON mode only	3	5	7	mA	
Pins: RXO	N, SXON and SBS						
V _{th}	CMOS threshold voltage	note 1	-	1.25	1-	V	
V _{IH}	HIGH level input voltage		0.7V _{CC}	-	Vcc	V	
V _{IL}	LOW level input voltage		-0.3	-	+0.8	V	
I _{IH}	HIGH level static input current	pin at V _{CC} – 0.4 V	-1	-	+1	μΑ	
I _{IL}	LOW level static input current	pin at 0.4 V	-1	-	+1	μΑ	
Pins: RFIN	A and RFINB						
VI	DC input voltage level	receive mode enabled	_	2.0	<u> </u>	V	
Pins: IFA a	ind IFB						
Io	DC output current	receive mode enabled	_	2.5]-	mA	

Note

AC CHARACTERISTICS

 V_{CC} = 4.0 V; T_{amb} = -30 to +85 °C; unless otherwise specified.

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT	
Receive se	Receive section (receive section enabled)						
Z _{RF}	RF input impedance (real part)	balanced; at 1890 MHz	-	35	-	Ω	
f _{RF}	RF input frequency		1880	_	1 900	MHz	
RL _{RF}	return loss on matched RF input	balanced; note 1	11	15	_	dB	
G _{CP}	conversion power gain	differential RF inputs to differential IF outputs loaded to 1 $k\Omega$ differential	17	20	23	dB	
G _{ripple}	gain ripple as a function of RF frequency	note 2	_	0.1	_	dB	
ΔG/T	gain variation with temperature	note 2	-15	-10	-5	mdB/K	
CP1 _{RX}	1 dB compression point	differential RF inputs to differential IF outputs; note 1	-26	-23	-	dBm	

^{1.} The referenced inputs should be connected to a valid CMOS input level.

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Image rejecting front-end for DECT applications

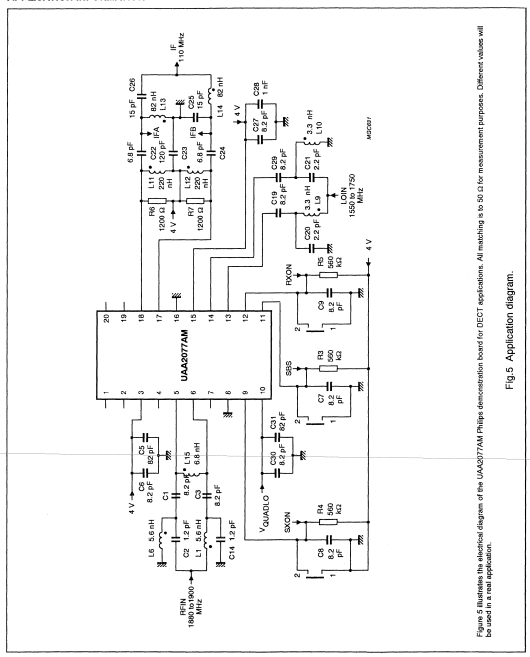
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SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
DES3	3 dB desensitization point	interference frequency offset 3 MHz; differential RF inputs to differential IF outputs; note 1	-	-30	-	dBm
		interference frequency offset 20 MHz; differential RF inputs to differential IF outputs; note 1	-	-27	-	dBm
IP2D _{RX}	2nd order intercept point	differential RF inputs to differential IF outputs; note 2	15	22	-	dBm
IP3 _{RX}	3rd order intercept point	differential RF inputs to differential IF outputs; note 2	-23	-17	-	dBm
NF _{RX}	overall noise figure	differential RF inputs to differential IF outputs; notes 2 and 3	-	4.3	5.0	dB
Z _{L(IF)}	typical application IF output load impedance	balanced	_	1	-	kΩ
RLIF	return loss on matched IF output	balanced; note 1	11	15	-	dB
f _{IF}	IF frequency range	RF < LO	-	110	-	MHz
IR	rejection of image frequency	V _{QUADLO} tuned	30	-	-	dB
		infradyne; f _{IF} = 110 MHz; note 4	-	tbf	-	dB
Local oscil	llator section (receive section e	enabled)				
f _{LO}	LO input frequency		1770	T-	2010	MHz
Z _{LO}	LO input impedance (real part)	balanced	-	35	-	Ω
RL _{LO}	return loss on matched LO input (including standby mode)	note 1	9	12	-	dB
ΔRL _{LO}	return loss variation ratio between SXON and RXON modes	linear S ₁₁ variation	tbf	tbf	tbf	-
P _{I(LO)}	LO input power level		-6	-3	+3	dBm
RI _{LO}	reverse isolation	LOIN to RFIN at LO frequency; note 2	40	-	-	dB
R _{tune}	image rejection tuning resistor	connected between V _{QUADLO} and V _{CC}	0	1	-	kΩ
Timing						
t _{start}	start-up time of each block		1	5	20	μs

Notes

- 1. Measured and guaranteed only on UAA2077AM demonstration board at T_{amb} = 25 °C.
- 2. Measured and guaranteed only on UAA2077AM demonstration board.
- 3. This value includes printed-circuit board and balun losses.
- 4. V_{QUADLO} open-circuit.

APPLICATION INFORMATION



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2GHz image rejecting front-end

UAA2077BM

FEATURES

- · Low-noise, wide dynamic range amplifier
- · Very low noise figure
- Dual balanced mixer for over 25 dB on-chip image rejection
- · IF I/Q combiner at 188 MHz
- · On-chip quadrature network
- Down-conversion mixer for closed-loop transmitters
- Independent TX/RX fast ON/OFF power-down modes
- · Very small outline packaging
- · Very small application (no image filter).

APPLICATIONS

- 1800 MHz front-end for DCS1800 hand-portable equipment
- · Compact digital mobile communication equipment
- TDMA receivers e.g. PCS, RF-LANS.

GENERAL DESCRIPTION

UAA2077BM contains both a receiver front-end and a high frequency transmit mixer intended to be used in mobile telephones. Designed in an advanced BiCMOS process it combines high performance with low power consumption and a high degree of integration, thus reducing external component costs and total front-end size.

The main advantage of the UAA2077BM is its ability to provide over 25 dB of image rejection. Consequently, the image filter between the LNA and the mixer is suppressed.

Image rejection is achieved in the internal architecture by two RF mixers in quadrature and two all-pass filters in I and Q IF channels that phase shift the IF by 45° and 135° respectively. The two phase shifted IFs are recombined and buffered to furnish the IF output signal.

For instance, signals presented at the RF input at LO + IF frequency are rejected through this signal processing while signals at LO – IF frequency can form the IF signal. An internal switch allows the use of infradyne (LO < RF) or supradyne (LO > RF) reception.

The receiver section consists of a low-noise amplifier that drives a quadrature mixer pair. The IF amplifier has on-chip 45° and 135° phase shifting and a combining network for image rejection. The IF driver has differential open-collector type outputs.

The LO part consists of an internal all-pass type phase shifter to provide quadrature LO signals to the receive mixers. The centre frequency of the phase shifter is adjustable for maximum image rejection in a given band. The all-pass filters outputs are buffered before being fed to the receive mixers.

The transmit section consists of a low-noise amplifier, and a down-conversion mixer. In the transmit mode an internal LO buffer is used to drive the transmit IF down-conversion mixer.

All RF and IF inputs or outputs are balanced.

Pins RXON, TXON and SXON allow a selection of whether to reject the upper or lower image frequency and control of the different power-down modes. Special care has been taken for fast power-up switching.

QUICK REFERENCE DATA

SYMBOL	PARAMETER	MIN.	TYP.	MAX.	UNIT
V _{CC}	supply voltage	3.6	4.0	5.3	V
I _{CCRX}	receive supply current	22	27	33	mA
Ісстх	transmit supply current	11	14	17	mA
ICCPD	supply current in power-down	-	-	50	μΑ
T _{amb}	operating ambient temperature	-30	+25	+85	°C

ORDERING INFORMATION

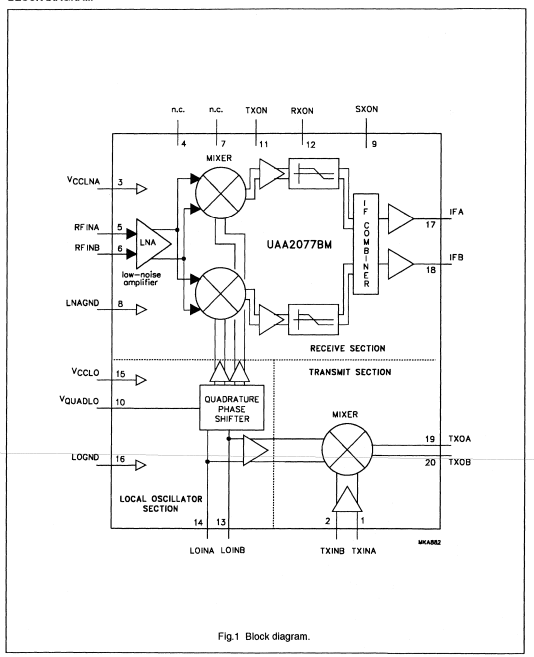
TYPE	PACKAGE			
NUMBER	NAME	DESCRIPTION	VERSION	
UAA2077BM	SSOP20	plastic shrink small outline package; 20 leads; body width 4.4 mm SOT266		

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BLOCK DIAGRAM

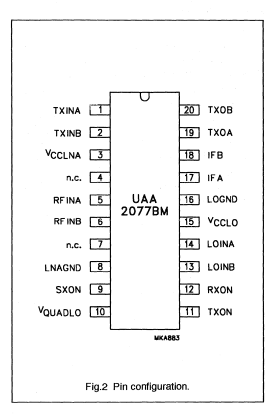


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UAA2077BM

PINNING

·····		
SYMBOL	PIN	DESCRIPTION
TXINA	1	transmit mixer input A (balanced)
TXINB	2	transmit mixer input B (balanced)
V _{CCLNA}	3	supply voltage for LNA, IF parts and TX mixer
n.c.	4	not connected
RFINA	5	RF input A (balanced)
RFINB	6	RF input B (balanced)
n.c.	7	not connected
LNAGND	8	ground for LNA and IF parts
SXON	9	synthesizer-ON mode enable
V _{QUADLO}	10	input voltage for LO quadrature trimming
TXON	11	transmit mode enable
RXON	12	receive mode enable
LOINB	13	LO input B (balanced)
LOINA	14	LO input A (balanced)
V _{CCLO}	15	supply voltage for LO parts
LOGND	16	ground for LO parts
IFA	17	IF output A (balanced)
IFB	18	IF output B (balanced)
TXOA	19	transmit mixer IF output A (balanced)
TXOB	20	transmit mixer IF output B (balanced)



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FUNCTIONAL DESCRIPTION

Receive section

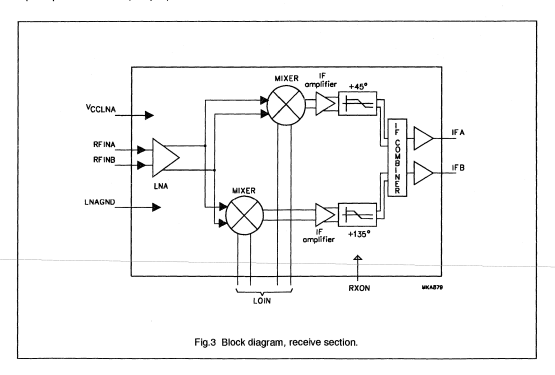
The circuit contains a low-noise amplifier followed by two high dynamic range mixers. These mixers are of the Gilbert-cell type, the whole internal architecture is fully differential.

The local oscillator, shifted in phase to 45° and 135°, mixes the amplified RF to create I and Q channels. The two I and Q channels are buffered, phase shifted by 45° and 135° respectively, amplified and recombined internally to realize the image rejection.

Balanced signal interfaces are used for minimizing crosstalk due to package parasitics. The RF differential input impedance is 35 Ω (real part).

The IF output is differential and of the open-collector type. Typical application will load the output with a differential 1 $k\Omega$ load; i.e. a 1 $k\Omega$ resistor load at each IF output, plus a 2 $k\Omega$ to x Ω narrow band matching network (x Ω being the input impedance of the IF filter). The path to V_{CC} for the DC current is achieved via tuning inductors. The output voltage is limited to $V_{CC}+3V_{be}$ or 3 diode forward voltage drops.

Fast switching, ON/OFF, of the receive section is controlled by the hardware input RXON.



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Local oscillator section

The local oscillator (LO) input directly drives the two internal all-pass networks to provide quadrature LO to the receive mixers.

The centre frequency of the receive band is adjustable by the voltage on pin V_{QUADLO} . This should be done by connecting a resistor between V_{QUADLO} and V_{CC} . Over 25 dB of image rejection can be obtained by an optimum resistor value.

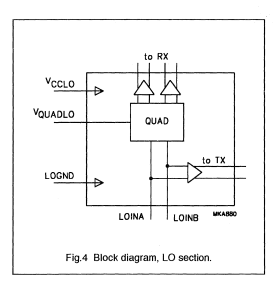
The LO differential input impedance is 35 Ω (real part). A synthesizer-ON mode is used to power-up all LO input buffers, thus minimizing the pulling effect on the external VCO when entering receive or transmit mode. This mode is active when SXON = 1.

Transmit mixer

This mixer is used for down-conversion to the transmit IF. Its inputs are coupled to the transmit RF which is down-converted to a modulated transmit IF frequency, phase locked with the baseband modulation.

The transmit mixer provides a differential input at 40 Ω and a differential HIGH impedance output. The IF outputs are HIGH impedance (open-collector type); i.e. a 500 Ω resistor load at each IF output, plus a 1 $k\Omega$ to x Ω narrow band matching network (x Ω being the input impedance of the IF filter). The mixer can also be used for frequency up-conversion.

Fast switching, ON/OFF, of the transmit section is controlled by the hardware input TXON.



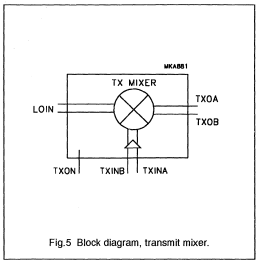


Table 1 Control of power status

EXTERNAL PIN LEVEL			OLDOWIT MODE OF ODER ATION	
TXON	RXON	SXON	CIRCUIT MODE OF OPERATION	
LOW	LOW	LOW	power-down mode	
LOW	HIGH	LOW	receive section on, infradyne reception	
HIGH	LOW	LOW	transmit section on	
LOW	LOW	HIGH	synthesizer-ON mode (only LO buffers enabled)	
LOW	HIGH	HIGH	receive section on and synthesizer-ON mode active, infradyne reception	
HIGH	LOW	HIGH	transmit section on and synthesizer-ON mode active	
HIGH	HIGH	LOW	receive section on, supradyne reception	
HIGH	HIGH	HIGH	receive section on and synthesizer-ON mode active, supradyne reception	

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LIMITING VALUES

In accordance with the Absolute Maximum Rating System (IEC 134).

SYMBOL	PARAMETER	MIN.	MAX.	UNIT
Vcc	supply voltage	-	9	٧
ΔGND	difference in ground supply voltage applied between LOGND and LNAGND	-	0.6	٧
P _{I(max)}	maximum power input	-	+20	dBm
T _{j(max)}	maximum operating junction temperature	_	+150	°C
P _{dis(max)}	maximum power dissipation in quiet air	-	250	mW
T _{stg}	storage temperature	-65	+150	°C

THERMAL CHARACTERISTICS

SYMBOL	PARAMETER	VALUE	UNIT
R _{th j-a}	thermal resistance from junction to ambient in free air	120	K/W

HANDLING

Every pin withstands 1500 V ESD Human Model and 200 V Machine Model; refer to MIL-STD-883C class 2 (method 3015.5).

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DC CHARACTERISTICS

 V_{CC} = 4 V; T_{amb} = 25 °C; unless otherwise specified.

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Pins: V _{CCI}	_{NA} , V _{CCLO}					
Vcc	supply voltage	over full temperature range	3.6	4.0	5.3	٧
I _{CC(RX)}	supply current	receive mode active; DC tested	22	27	33	mA
I _{CC(TX)}	supply current	transmit mode active; DC tested	11	14	17	mA
I _{CC(PD)}	supply current in power-down mode	DC tested	_		50	μА
I _{CC(SX)}	supply current	synthesizer-ON mode only	6	7.5	9	mA
I _{CC(SRX)}	supply current	receive and synthesizer-ON mode active	_	29	-	mA
I _{CC(STX)}	supply current	transmit and synthesizer-ON mode active	-	18	-	mA
Pins: RXO	N, TXON and SXON				-	
V _{th}	CMOS threshold voltage	note 1	-	1.25	-	٧
V _{IH}	HIGH level input voltage		0.7V _{CC}	-	V _{cc}	٧
V _{IL}	LOW level input voltage		-0.3	-	0.8	٧
l _{IH}	HIGH level static input current	pins at V _{CC} – 0.4 V	-1	I-	+1	μА
I _{IL}	LOW level static input current	pins at 0.4 V	-1	-	+1	μА
Pins: RFIN	IA and RFINB					
Vi	DC input voltage level	receive mode enabled	_	2.0	-	٧
Pins: IFA	and IFB					
lo	DC output current	receive mode enabled	-	2.5	-	mA
Pins: TXIN	IA and TXINB					
VI	DC input voltage level	transmit section enabled	-	2.0	T	V
Pins: TXO	A and TXOB					
l _o	DC output current	transmit section enabled	_	0.9		mA
Pins: LOIN	IA and LOINB					
V _{LOIN}	DC input voltage level	RXON, TXON or SXON HIGH	-	3.3	<u> </u>	٧

Note

1. The referenced inputs should be connected to a valid CMOS input level.

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AC CHARACTERISTICS

 V_{CC} = 4 V; T_{amb} = -30 to +85 °C; unless otherwise specified.

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Receive sec	ction (receive section enabled)					
Z _{RFI}	RF input impedance (real part)	balanced; at 1850 MHz	-	35	 	Ω
f _{RFI}	RF input frequency		1800	-	2000	MHz
RL _{RF}	return loss on matched RF input	balanced; note 1	11	15	-	dB
G _{CP}	conversion power gain	differential RF inputs to differential IF outputs loaded to 1 $\ensuremath{\mathrm{k}}\Omega$ differential	17	20	23	dB
G _{rip}	gain ripple as a function of RF frequency	between 1805 and 1880 MHz; note 2	_	0.1	-	dB
ΔG/T	gain variation with temperature	note 2	-15	-10	-5	mdB/K
CP1 _{RX}	1 dB compression point	differential RF inputs to differential IF outputs; note 1	-26	-23	-	dBm
DES3	3 dB desensitisation point	interferer frequency offset: 3 MHz; differential RF inputs to differential IF outputs; note 1	_	-30	-	dBm
		interferer frequency offset: 20 MHz; differential RF inputs to differential IF outputs; note 1	-	-27	-	dBm
IP2D _{RX}	2nd order intercept point	differential RF inputs to differential IF outputs; note 2	+15	+22	-	dBm
IP3 _{RX}	3rd order intercept point	differential RF inputs to differential IF outputs; note 2	-23	-17	-	dBm
NF _{RX}	overall noise figure	differential RF inputs to differential IF outputs; notes 2 and 3	_	4.3	5.0	dB
Z _{L(IF)}	typical application IF output load impedance	balanced	_	1	-	kΩ
RLIF	return loss on matched IF input	balanced; note 1	11	15	-	dB
f _{IF}	IF frequency range		170	188	210	MHz
IR	rejection of image frequency	V _{QUADLO} tuned	20	-	-	dB
		infradyne; f _{IF} = 188 MHz; note 4	25	32	-	dB

2GHz image rejecting front-end

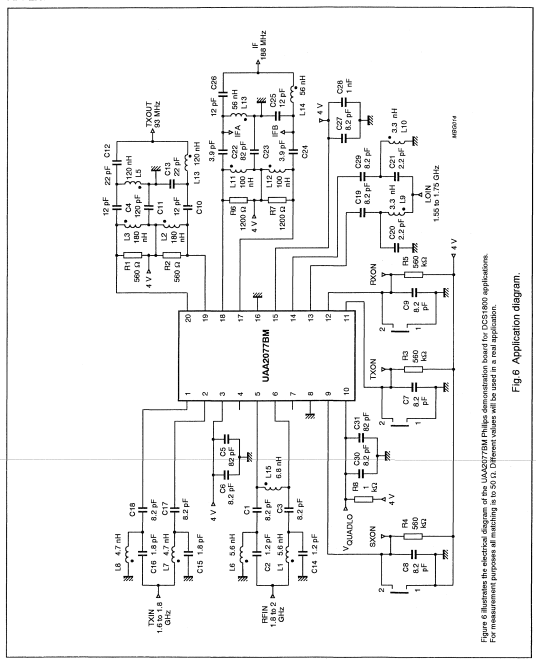
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SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Local oscill	ator section (receive section en	abled)				
f _{LO}	LO input frequency		1600	-	2200	MHz
Z _{LO}	LO input impedance (real part)	balanced	-	35	-	Ω
RL _{LO}	return loss on matched input (including standby mode)	note 1	9	12	-	dB
ΔRL _{LO}	return loss variation between SX, SRX and STX modes	linear S ₁₁ variation; note 1	-			mU
P _{i(LO)}	LO input power level		-6	-3	+3	dBm
RI _{LO}	reverse isolation	LOIN to RFIN at LO frequency; note 1	40	-	-	dB
R _{tune}	image rejection tuning resistor	connected between V_{QUADLO} and V_{CC}	0	1000	-	Ω
Transmit se	ection (transmit section enabled)					
Z _L	TX IF typical load impedance		 -	500	-	Ω
RL _{TXIF}	return loss on matched transmitter IF input		11	15	_	dB
Z _{i(RF)}	TX RF input impedance (real part)	balanced; at 1750 MHz	-	40	-	Ω
f _{TXmix}	TX mixer input frequency		1600	_	2000	MHz
RL _{TX}	return loss on matched TX input	note 1	10	15	_	dB
G _{CP}	conversion power gain	differential transmitter inputs to differential transmitter IF outputs loaded with 500 Ω differential	6	9	12	dB
f _{o(TX)}	TX mixer output frequency		50	-	400	MHz
CP1 _{TX}	1 dB input compression point		-25	-22	-	dBm
IP2 _{TX}	2nd order intercept point		-	+22	-	dBm
IP3 _{TX}	3rd order intercept point		-19	-16	-	dBm
NF _{TX}	noise figure	double sideband; notes 2 and 3	-	6	9	dB
I _{TX}	isolation	LOIN to TXIN; note 1	40	-	-	dB
RI _{TX}	reverse isolation	TXIN to LOIN; note 1	40	-	-	dB
Timing						
t _{stu}	start-up time of each block		1	5	20	μs

Notes

- 1. Measured and guaranteed only on UAA2077BM demonstration board at T_{amb} = +25 °C.
- 2. Measured and guaranteed only on UAA2077BM demonstration board.
- 3. This value includes printed-circuit board and balun losses.
- 4. Measured and guaranteed only on UAA2077BM demonstration board at T_{amb} = +25 °C, with a 1 k Ω resistor between V_{QUADLO} and V_{CC} .

APPLICATION INFORMATION



UAA2080

FEATURES

- · Wide frequency range: VHF, UHF and 900 MHz bands
- · High sensitivity
- · High dynamic range
- · Electronically adjustable filters on chip
- · Suitable for data rates up to 2400 bits/s
- · Wide frequency offset and deviation range
- · Fully POCSAG compatible FSK receiver
- Power on/off mode selectable by the chip enable input
- · Low supply voltage; low power consumption
- · High integration level
- Interfaces directly to the PCA5000A, PCF5001 and PCD5003 POCSAG decoders.

APPLICATIONS

- · Wide area paging
- On-site paging
- Telemetry
- · RF security systems
- · Low bit-rate wireless data links.

GENERAL DESCRIPTION

The UAA2080 is a high-performance low-power radio receiver circuit primarily intended for VHF, UHF and 900 MHz pager receivers for wide area digital paging systems, employing direct FM non-return-to-zero (NRZ) frequency shift keying (FSK).

The receiver design is based on the direct conversion principle where the input signal is mixed directly down to the baseband by a local oscillator on the signal frequency. Two complete signal paths with signals of 90° phase difference are required to demodulate the signal. All channel selectivity is provided by the built-in IF filters. The circuit makes extensive use of on-chip capacitors to minimize the number of external components.

The UAA2080 was designed to operate together with the PCA5000A, PCF5001 or PCD5003 POCSAG decoders, which contain a digital input filter for optimum call success rate.

ORDERING INFORMATION

TYPE NUMBER		PACKAGE	
I TPE NUMBER	NAME	DESCRIPTION	VERSION
UAA2080H	TQFP32	plastic thin quad flat package; 32 leads; body 7 x 7 x 1.4 mm	SOT358-2
UAA2080T	SO28	plastic small outline package; 28 leads; body width 7.5 mm	SOT136-1
UAA2080U	28 pads	naked die; see Fig.9	

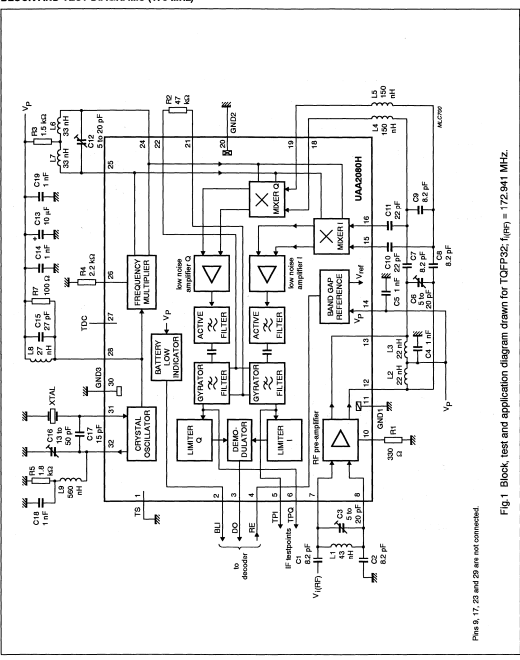
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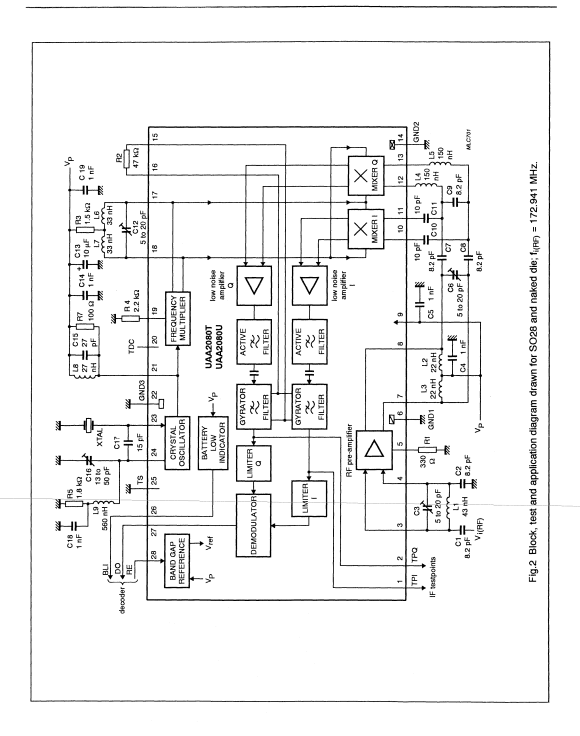
QUICK REFERENCE DATA

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
V _P	supply voltage		1.9	2.05	3.5	V
lp	supply current		2.3	2.7	3.2	mA
I _{P(off)}	stand-by current		-	-	3	μΑ
P _{i(ref)}	RF input sensitivity	BER $\leq \frac{3}{100}$; ±4 kHz deviation; data rate 1200 bits/s; $T_{amb} = 25 ^{\circ}\text{C}$				
		f _{i(RF)} = 173 MHz	-	-126.5	-123.5	dBm
		f _{i(RF)} = 470 MHz	-	-124.5	-121.5	dBm
		f _{i(RF)} = 930 MHz	-	-120.0	-114.0	dBm
P _{i(mix)}	mixer input sensitivity	BER $\leq \frac{3}{100}$; $f_{i(RF)} = 470$ MHz; ± 4 kHz deviation; data rate 1200 bits/s; $T_{amb} = 25$ °C	_	-115.0	-110.0	dBm
V _{th}	detection threshold for battery LOW indicator		1.95	2.05	2.15	V
T _{amb}	operating ambient temperature		-10	-	+70	°C

UAA2080

BLOCK AND TEST DIAGRAMS (173 MHz)





Advanced pager receiver

UAA2080

Table 1 Tolerances of components shown in Figs 1 and 2 (notes 1 and 2)

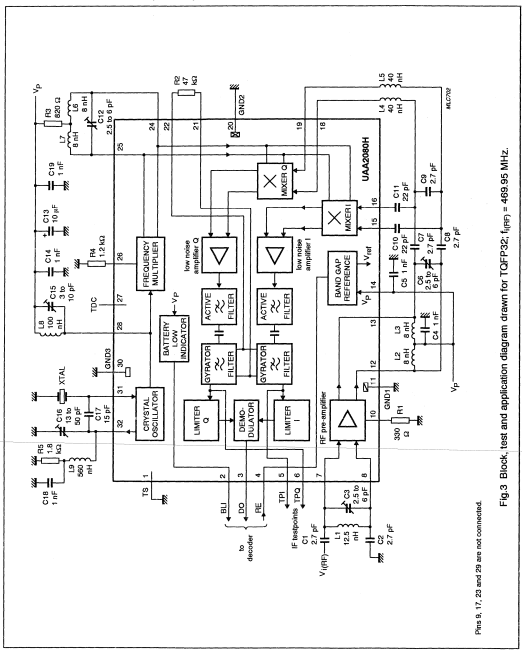
COMPONENT TOLERANCE (%)		REMARK	
Inductances			
L1	±5	Q _{min} = 100 at 173 MHz	
L2, L3, L6, L7	±20	$Q_{min} = 50$ at 173 MHz; TC = (+25 to +125) × 10^{-6} /K	
L4, L5	±10	$Q_{min} = 30$ at 173 MHz; TC = (+25 to +125) × 10^{-6} /K	
L8	±20	Q_{min} = 30 at 173 MHz; TC = (+25 to +125) × 10 ⁻⁶ /K	
L9	±10	Q_{min} = 30 at 57 MHz; TC = (+25 to +125) × 10 ⁻⁶ /K	
Resistors			
R1 to R7	±2	$TC = +50 \times 10^{-6}/K$	
Capacitors			
C1, C2, C7, C8, C9, C15	±5	TC = $(0 \pm 30) \times 10^{-6}$ /K; $\tan \delta \le 30 \times 10^{-4}$ at 1 MHz	
C3, C6, C12	-	TC = $(-750 \pm 300) \times 10^{-6}$ /K; tan $\delta \le 50 \times 10^{-4}$ at 1 MHz	
C4, C5, C14, C18, C19	±10	TC = $(0 \pm 30) \times 10^{-6}$ /K; $\tan \delta \le 10 \times 10^{-4}$ at 1 MHz	
C10, C11	±5	TC = $(0 \pm 30) \times 10^{-6}$ /K; tan $\delta \le 21 \times 10^{-4}$ at 1 MHz	
C13	±20		
C16	TC = $(-1700 \pm 500) \times 10^{-6}$ /K; $\tan \delta \le 50 \times 10^{-4}$ at 1 MHz		
C17	±5	TC = $(0 \pm 30) \times 10^{-6}$ /K; $\tan \delta \le 26 \times 10^{-4}$ at 1 MHz	

Notes

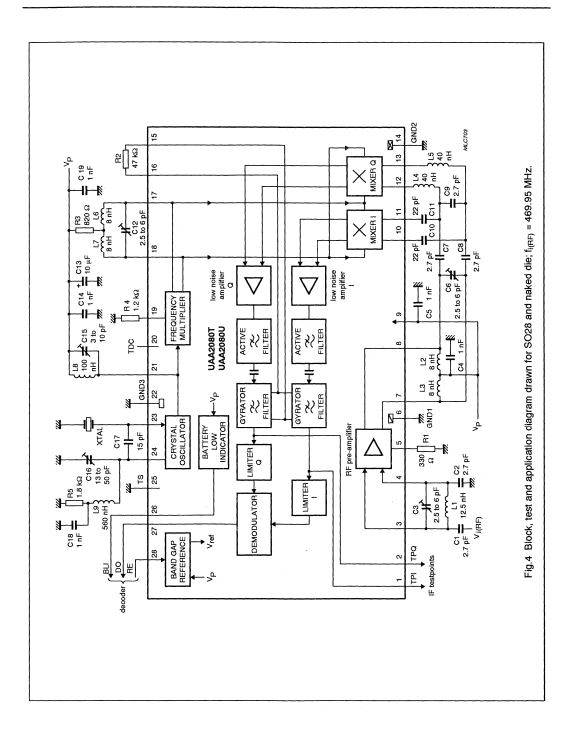
- 1. Recommended crystal: $f_{XTAL} = 57.647$ MHz (crystal with 8 pF load), 3rd overtone, pullability >2.75 × 10^{-6} /pF (change in frequency between series resonance and resonance with 8 pF series capacitor at 25 °C), dynamic resistance R1 < 40Ω , $\Delta f = \pm 5 \times 10^{-6}$ for $T_{amb} = -10$ to ± 5 °C with 25 °C reference, calibration plus aging tolerance: -5×10^{-6} to $\pm 15 \times 10^{-6}$.
- This crystal recommendation is based on economic aspects and practical experience. Normally the spreads for R1, pullability and calibration do not show their worst case limits simultaneously in one crystal. In such a rare event, the tuning range will be reduced to an insufficient level.

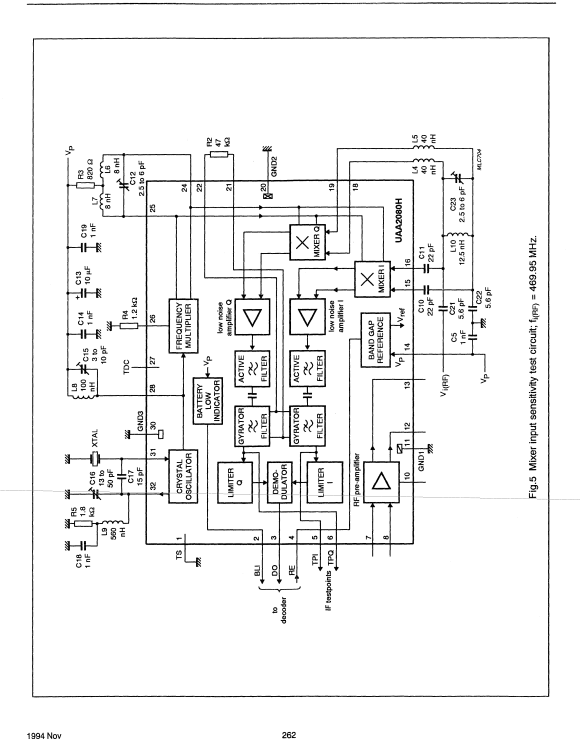
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BLOCK AND TEST DIAGRAMS (470 MHz)



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Advanced pager receiver

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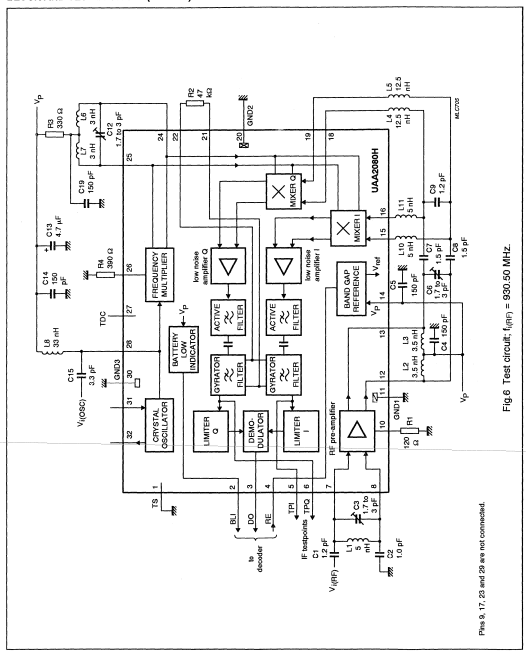
Table 2 Tolerances of components shown in Figs 3, 4 and 5 (notes 1 and 2)

COMPONENT	TOLERANCE (%)	REMARK
Inductances		
L1, L10	±5	Q _{min} = 145 at 470 MHz
L2, L3, L6, L7	±20	$Q_{min} = 50$ at 470 MHz; TC = (+25 to +125) $\times 10^{-6}$ /K
L4, L5	±10	Q_{min} = 40 at 470 MHz; TC = (+25 to +125) × 10 ⁻⁶ /K
L8 ± 10 $Q_{min} = 30$ at 156 MHz; $TC = (+25 \text{ to } +125) \times 10^{-6} \text{/K}$		Q_{min} = 30 at 156 MHz; TC = (+25 to +125) × 10 ⁻⁶ /K
L9 ± 10 $Q_{min} = 40$ at 7		Q_{min} = 40 at 78 MHz; TC = (+25 to +125) × 10 ⁻⁶ /K
Resistors		
R1 to R5	±2	$TC = +50 \times 10^{-6}/K$
Capacitors		
C1, C2, C7, C8, C9	±5	TC = $(0 \pm 30) \times 10^{-6}$ /K; $\tan \delta \le 30 \times 10^{-4}$ at 1 MHz
C3, C6, C12, C23	-	TC = $(-750 \pm 300) \times 10^{-6}$ /K; tan $\delta \le 50 \times 10^{-4}$ at 1 MHz
C4, C5, C14, C18 to C22	±10	TC = $(0 \pm 30) \times 10^{-6}$ /K; $\tan \delta \le 10 \times 10^{-4}$ at 1 MHz
C10, C11	±5	TC = $(0 \pm 30) \times 10^{-6}$ /K; $\tan \delta \le 21 \times 10^{-4}$ at 1 MHz
C13	C13 ±20	
C16	TC = (-1700 ±500) × 10 ⁻⁶ /K; tan δ ≤ 50 × 10 ⁻⁴ at 1 MHz	
C17	±5	TC = $(0 \pm 30) \times 10^{-6}$ /K; $\tan \delta \le 26 \times 10^{-4}$ at 1 MHz

Notes

- 1. Recommended crystal: $f_{XTAL} = 78.325$ MHz (crystal with 8 pF load), 3rd overtone, pullability >2.75 × 10^{-6} /pF (change in frequency between series resonance and resonance with 8 pF capacitor at 25 °C), dynamic resistance R1 < 30 Ω , $\Delta f = \pm 5 \times 10^{-6}$ for $T_{amb} = -10$ to +55 °C with 25 °C reference, calibration plus aging tolerance: -5×10^{-6} to +15 × 10^{-6} .
- This crystal recommendation is based on economic aspects and practical experience. Normally the spreads for R1, pullability and calibration do not show their worst case limits simultaneously in one crystal. In such a rare event, the tuning range will be reduced to an insufficient level.

BLOCK AND TEST DIAGRAM (930 MHz)



Advanced pager receiver

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Table 3 Tolerances of components shown in Fig.6 (note 1)

COMPONENT	TOLERANCE (%)	REMARK
Inductances		
L1	±10	Q _{typ} = 150 at 930 MHz
L2, L3, L6, L7	- .	microstrip inductor
L4, L5	±5	Q _{typ} = 100 at 930 MHz
L8	±10	Q _{typ} = 65 at 310 MHz
L10, L11	±10	Q _{typ} = 150 at 930 MHz
Resistors		
R1 to R4	±2	$TC = (0 \pm 200) \times 10^{-6}/K;$
Capacitors		
C1, C2, C7, C8, C9, C15	±5	TC = $(0 \pm 30) \times 10^{-6}$ /K; $\tan \delta \le 30 \times 10^{-4}$ at 1 MHz
C3, C6, C12	-	TC = $(0 \pm 200) \times 10^{-6}$ /K; $\tan \delta \le 30 \times 10^{-4}$ at 1 MHz
C4, C5, C14, C19	±10	TC = $(0 \pm 30) \times 10^{-6}$ /K; $\tan \delta \le 10 \times 10^{-4}$ at 1 MHz
C13	±20	

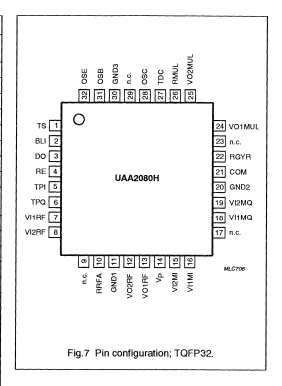
Note

^{1.} The external oscillator signal $V_{i(OSC)}$ has a frequency of f_{OSC} = 310.1667 MHz.

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PINNING (TQFP32)

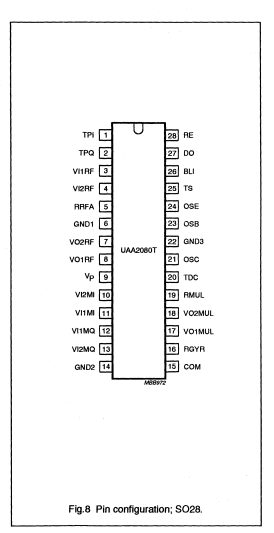
SYMBOL	PIN	DESCRIPTION	
TS	1	test switch; connection to ground	
	'	for normal operation	
BLI	2	battery LOW indicator output	
DO	3	data output	
RE	4	receiver enable input	
TPI	5	IF test point; I channel	
TPQ	6	IF test point; Q channel	
VI1RF	7	pre-amplifier RF input 1	
VI2RF	8	pre-amplifier RF input 2	
n.c.	9	not connected	
RRFA	10	external emitter resistor for	
		pre-amplifier	
GND1	11	ground 1 (0 V)	
VO2RF	12	pre-amplifier RF output 2	
VO1RF	13	pre-amplifier RF output 1	
V _P	14	supply voltage	
VI2MI	15	I channel mixer input 2	
VI1MI	16	I channel mixer input 1	
n.c.	17	not connected	
VI1MQ	18	Q channel mixer input 1	
VI2MQ	19	Q channel mixer input 2	
GND2	20	ground 2 (0 V)	
СОМ	21	gyrator filter resistor; common line	
RGYR	22	gyrator filter resistor	
n.c.	23	not connected	
VO1MUL	24	frequency multiplier output 1	
VO2MUL	25	frequency multiplier output 2	
RMUL	26	external emitter resistor for	
		frequency multiplier	
TDC	27	DC test point; no external	
000	- 00	connection for normal operation	
OSC	28	oscillator collector	
n.c.	29	not connected	
GND3	30	ground 3 (0 V)	
OSB	31	oscillator base; crystal input	
OSE	32	oscillator emitter	



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PINNING (SO28)

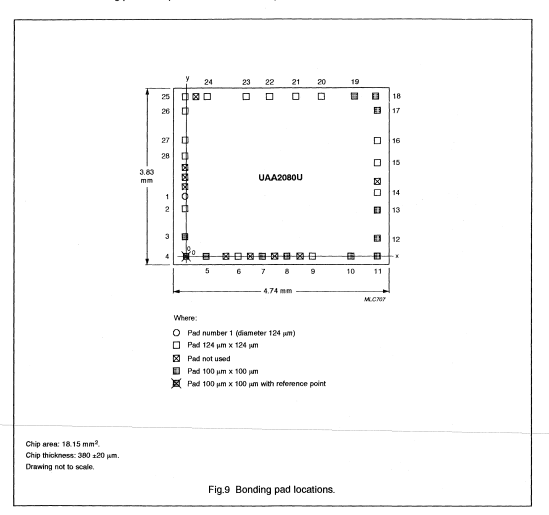
SYMBOL	PIN	DESCRIPTION
TPI	1	IF test point; I channel
TPQ	2	IF test point; Q channel
VI1RF	3	pre-amplifier RF input 1
VI2RF	4	pre-amplifier RF input 2
RRFA	5	external emitter resistor for
		pre-amplifier
GND1	6	ground 1 (0 V)
VO2RF	7	pre-amplifier RF output 2
VO1RF	8	pre-amplifier RF output 1
V_P	9	supply voltage
VI2MI	10	I channel mixer input 2
VI1MI	11	I channel mixer input 1
VI1MQ	12	Q channel mixer input 1
VI2MQ	13	Q channel mixer input 2
GND2	14	ground 2 (0 V)
СОМ	15	gyrator filter resistor; common line
RGYR	16	gyrator filter resistor
VO1MUL	17	frequency multiplier output 1
VO2MUL	18	frequency multiplier output 2
RMUL	19	external emitter resistor for frequency multiplier
TDC	20	DC test point; no external connection for normal operation
osc	21	oscillator collector
GND3	22	ground 3 (0 V)
OSB	23	oscillator base; crystal input
OSE	24	oscillator emitter
TS	25	test switch; connection to ground for normal operation
BLI	26	battery LOW indicator output
DO	27	data output
RE	28	receiver enable input



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CHIP DIMENSIONS AND BONDING PAD LOCATIONS

See Table 4 for bonding pad description and locations for x/y co-ordinates.



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Table 4 Bonding pad centre locations (dimensions in µm)

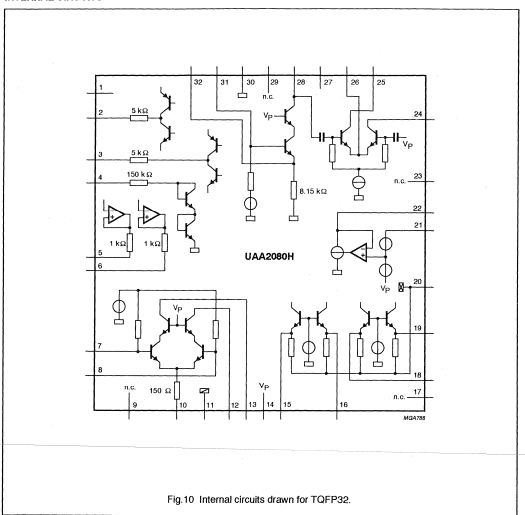
SYMBOL	PAD	DESCRIPTION	х	У
TPI	1	IF test point; I channel	-32	1296
TPQ	2	IF test point; Q channel	-32	1000
VI1RF	3	pre-amplifier RF input 1	-32	360
VI2RF	4	pre-amplifier RF input 2; note 1	0	0
RRFA	5	external emitter resistor for pre-amplifier	472	0
GND1	6	ground 1 (0 V)	1160	0
VO2RF	7	pre-amplifier RF output 2	1 688	0
VO1RF	8	pre-amplifier RF output 1	2 232	0
V _P	9	supply voltage	2760	0
VI2MI	-10	I channel mixer input 2	3 608	0
VI1MI	11	I channel mixer input 1	4216	0
VI1MQ	12	Q channel mixer input 1	4216	360
VI2MQ	13	Q channel mixer input 2	4216	960
GND2	14	ground 2 (0 V)	4216	1360
СОМ	15	gyrator filter resistor; common line	4216	2024
RGYR	16	gyrator filter resistor	4216	2496
VO1MUL	17	frequency multiplier output 1	4216	3136
VO2MUL	18	frequency multiplier output 2	4176	3456
RMUL	19	external emitter resistor for frequency multiplier	3668	3458
SENSE	20	battery LOW detector sense input	2952	3456
OSC	21	oscillator collector	2312	3456
GND3	22	ground 3 (0 V)	1832	3456
OSB	23	oscillator base; crystal input	1328	3456
OSE	24	oscillator emitter	432	3456
TS	25	test switch; connection to ground for normal operation	-32	3456
BLI	26	battery LOW indicator output	-32	3136
DO	27	data output	-32	2512
RE	28	receiver enable input	-32	2152
		lower left corner of chip (typical values)	-278	-186

Note

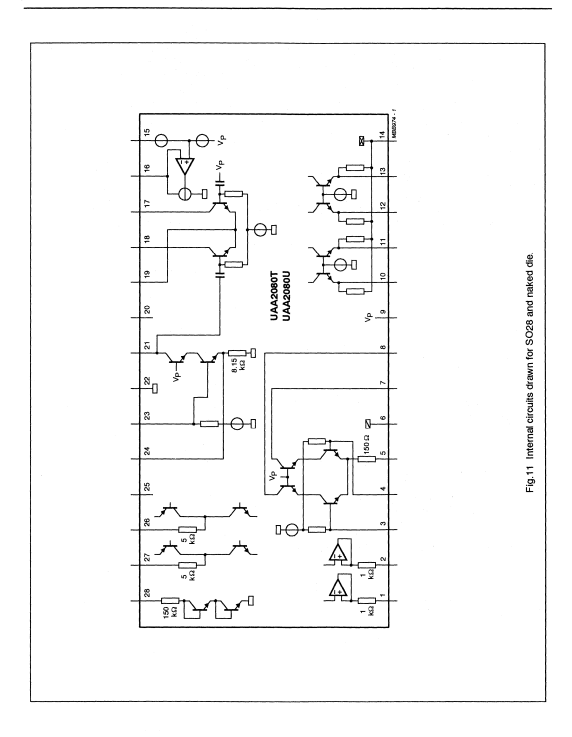
1. All x/y co-ordinates are referenced to the centre of pad 4 (VI2RF); see Fig.9.

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INTERNAL CIRCUITS



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FUNCTIONAL DESCRIPTION

The complete circuit consists of the following functional blocks as shown in Figs 1 to 6.

Radio frequency amplifler

The RF amplifier is an emitter-coupled pair driving a balanced cascode stage, which drives an external balanced tuned circuit. Its bias current is set by an external $300~\Omega$ resistor R1 to typically 770 μA . With this bias current the optimum source resistance is $1.3~k\Omega$ at VHF and $1.0~k\Omega$ at UHF. At 930 MHz a higher bias current is required to achieve optimum gain. A value of $120~\Omega$ is used for R1, which corresponds with a bias current of approximately 1.3~mA and an optimum source resistance of approximately $600~\Omega$. The capacitors C1 and C2 transform a $50~\Omega$ source resistance to this optimum value. The output drives a tuned circuit with capacitive divider (C7, C8 and C9) to provide maximum power transfer to the phase-splitting network and the mixers.

Mixers

The double balanced mixers consist of common base input stages and upper switching stages driven from the frequency multiplier. The 300 Ω input impedance of each mixer acts together with external components (C10, C11; L4, L5 respectively) as phase shifter/power splitter to provide a differential phase shift of 90 degrees between the I channel and the Q channel. At 930 MHz all external phase shifter components are inductive (L10, L11; L4, L5).

Oscillator

The oscillator is based on a transistor in common collector configuration. It is followed by a cascode stage driving a tuned circuit which provides the signal for the frequency multiplier. The oscillator bias current (typically 250 μA) is determined by the 1.8 $k\Omega$ external resistor R5. The oscillator frequency is controlled by an external 3rd overtone crystal in parallel resonance mode. External capacitors between base and emitter (C17) and from emitter to ground (C16) make the oscillator transistor appear as having a negative resistance for small signals; this causes the oscillator to start. Inductance L9 connected in parallel with capacitor C16 to the emitter of the oscillator transistor prevents oscillation at the fundamental frequency of the crystal.

The resonant circuit at output pin OSC selects the second harmonic of the oscillator frequency. In other applications a different multiplication factor may be chosen.

At 930 MHz an external oscillator circuit is required to provide sufficient local oscillator signal for the frequency multiplier.

Frequency multiplier

The frequency multiplier is an emitter-coupled pair driving an external balanced tuned circuit. Its bias current is set by external resistor R4 to typically 190 μA (173 MHz), 350 μA (470 MHz) and 1 mA (930 MHz). The oscillator signal is internally AC coupled to one input of the emitter-coupled pair while the other input is internally grounded via a capacitor. The frequency multiplier output signal between pins VO1MUL and VO2MUL drives the upper switching stages of the mixers. The bias voltage on pins VO1MUL and VO2MUL is set by external resistor R3 to allow sufficient voltage swing at the mixer outputs. The value of R3 depends on the operating frequency: 1.5 k Ω (173 MHz), 820 Ω (470 MHz) and 330 Ω (930 MHz).

Low noise ampliflers, active filters and gyrator filters

The low noise amplifiers ensure that the noise of the following stages does not affect the overall noise figure. The following active filters before the gyrator filters reduce the levels of large signals from adjacent channels. Internal AC couplings block DC offsets from the gyrator filter inputs.

The gyrator filters implement the transfer function of a 7th order elliptic filter. Their cut-off frequencies are determined by the 47 k Ω external resistor R2 between pins RGYR and COM. The gyrator filter output signals are available on IF test pins TPI and TPQ.

Limiters

The gyrator filter output signals are amplified in the limiter amplifiers to obtain IF signals with removed amplitude information.

Demodulator

The limiter amplifier output signals are fed to the demodulator. The demodulator output DO is going LOW or HIGH depending upon which of the input signals has a phase lead.

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Battery LOW indicator

The battery LOW indicator senses the supply voltage and sets its output HIGH when the supply voltage is less than V_{th} (typically 2.05 V). Low battery warning is available at RI I

Band gap reference

The whole chip can be powered-up and powered-down by enabling and disabling the band gap reference via the receiver enable pin RE.

LIMITING VALUES

In accordance with the Absolute Maximum Rating System (IEC 134). Ground pins GND1, GND2 and GND3 connected together.

SYMBOL	PARAMETER	MIN.	MAX.	UNIT
V _P	supply voltage	-0.3	+8.0	V
T _{stg}	storage temperature	-55	+125	°C
T _{amb}	operating ambient temperature	-10	+70	°C
V _{es}	electrostatic handling (note 1)			
	pins VI1RF and VI2RF	-1 500	+2000	V
	pin RRFA		+2000	v
	pins VO1RF and VO2RF	-2000	+250	v
	pins V _P and OSB	-500	+500	v
	pins OSC and OSE		+500	v
	other pins	-2000	+2000	v

Note

^{1.} Equivalent to discharging a 100 pF capacitor via a 1.5 k Ω resistor.

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DC CHARACTERISTICS

 $V_P = 2.05 \text{ V}$; $T_{amb} = -10 \text{ to } +70 \text{ °C}$ (typical values at $T_{amb} = 25 \text{ °C}$); measurements taken in test circuit Fig.1, 2, 3 or 4 with crystal at pin OSB disconnected; unless otherwise specified.

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Supply						
V _P	supply voltage		1.9	2.05	3.5	V
lр	supply current	V _{RE} = HIGH; f _{i(RF)} = 173 and 470 MHz	2.3	2.7	3.2	mA
	'	V _{RE} = HIGH; f _{i(RF)} = 930 MHz	2.9	3.4	3.9	mA
I _{P(off)}	stand-by current	V _{RE} = LOW	T-	-	3	μΑ
Receiver	enable input (pin RE)				:	
V _{IH}	HIGH level input voltage		1.4	_	V _P	V
V _{IL}	LOW level input voltage		0	-	0.3	V
I _{IH}	HIGH level input current	V _{IH} = V _P = 3.5 V	-	-	20	μА
V _{IL}	LOW level input current	V _{IL} = 0 V	0]-	-1.0	μА
Battery LO	OW indicator output (pin BLI)					
V _{OH}	HIGH level output voltage	$V_P < V_{th}; I_{BLI} = -10 \mu A$	V _P - 0.5	-	T-	V
V _{OL}	LOW level output voltage	$V_P > V_{th}; I_{BLI} = +10 \mu A$	-	-	0.5	V
V _{th}	voltage threshold for battery LOW indicator		1.95	2.05	2.15	V
Demodula	ator output (pin DO)					
V _{OH}	HIGH level output voltage	I _{DO} = -10 μA	V _P - 0.5	-	T-	V
V _{OL}	LOW level output voltage	I _{DO} = +10 μA	-	-	0.5	V

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AC CHARACTERISTICS (173 MHz)

 V_P = 2.05 V; T_{amb} = 25 °C; test circuit Fig.1 or 2; $f_{i(RF)}$ = 172.941 MHz with ±4.0 kHz deviation; 1200 baud pseudo random bit sequence modulation (t_r = 250 ±25 μ s measured between 10% and 90% of voltage amplitude) and 20 kHz channel spacing; unless otherwise specified.

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Radio fred	Radio frequency input					
P _{i(ref)}	input sensitivity (Pi(ref) is the	BER $\leq \frac{3}{100}$; note 1	-	-126.5	-123.5	dBm
	maximum available power at the RF input of the test board)	T _{amb} = -10 to +70 °C; note 2	-	-	-120.5	dBm
		V _P = 1.9 V	-	-	-117.5	dBm
Mixers to	demodulator					
$\alpha_{\sf acs}$	adjacent channel selectivity	T _{amb} = 25 °C	69	72	-	dB
		T _{amb} = -10 to +70 °C	67	-	-	dB
α_{ci}	IF filter channel imbalance			-	2	dB
α_{c}	co-channel rejection		-	4	7	dB
$\alpha_{\sf sp}$	spurious immunity		50	60	-	dB
α_{im}	intermodulation immunity		55	60	-	dB
α_{bl}	blocking immunity	Δf > ±1 MHz; note 3	78	85	-	dB
f _{offset}	frequency offset range	deviation f = ±4.0 kHz	±2.0	-	-	kHz
	(3 dB degradation in sensitivity)	deviation f = ±4.5 kHz	±2.5	-	-	kHz
$\Delta f_{ m dev}$	deviation range (3 dB degradation in sensitivity)	÷	2.5	-	7.0	kHz
t _{on}	receiver turn-on time	data valid after setting RE input HIGH; note 4	-	-	5	ms

Notes

- The bit error rate BER is measured using the test facility shown in Fig.13. Note that the BER test facility contains a digital input filter equivalent to the one used in the PCA5000A, PCF5001 and PCD5003 POCSAG decoders.
- 2. Capacitor C16 requires re-adjustment to compensate temperature drift.
- 3. Af is the frequency offset between the required signal and the interfering signal.
- Turn-on time is defined as the time from pin RE going HIGH to the reception of valid data on output pin DO. Turn-on
 time is measured using an external oscillator (turn-on time using the internal oscillator is dependent upon the
 oscillator circuitry).

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AC CHARACTERISTICS (470 MHz)

 V_P = 2.05 V; T_{amb} = 25 °C; test circuit Fig.3 or 4; $f_{i[RF]}$ = 469.950 MHz with ±4.0 kHz deviation; 1200 baud pseudo random bit sequence modulation (t_r = 250 ± 25 μ s measured between 10% and 90% of voltage amplitude) and 20 kHz channel spacing; unless otherwise specified.

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	TINU	
Radio fred	Radio frequency input						
P _{i(ref)}	maximum available power at	BER $\leq \frac{3}{100}$; note 1	-	-124.5	-121.5	dBm	
		T _{amb} = -10 to +70 °C; note 2	-	Ī-	-118.5	dBm	
	the RF input of the test board)	V _P = 1.9 V	-]-	-115.5	dBm	
Mixer inpu	at						
P _{i(mix)}	input sensitivity	BER $\leq \frac{3}{100}$; note 3	T-	-115.0	-110.0	dBm	
	demodulator						
$\alpha_{\sf acs}$	adjacent channel selectivity	T _{amb} = 25 °C	67	70	T-	dB	
		T _{amb} = -10 to +70 °C	65	-	-	dB	
α_{ci}	IF filter channel imbalance		-	1-	2	dB	
α_{c}	co-channel rejection		T-	4	7	dB	
$\alpha_{\sf sp}$	spurious immunity		50	60	-	dB	
α_{im}	intermodulation immunity		55	60	-	dB	
α_{bl}	blocking immunity	Δf > ±1 MHz; note 4	75	82	-	dB	
f _{offset}	frequency offset range	deviation f = ±4.0 kHz	±2.0	T-	-	kHz	
	(3 dB degradation in sensitivity)	deviation f = ±4.5 kHz	±2.5	-	-	kHz	
Δf _{dev}	deviation range (3 dB degradation in sensitivity)		2.5	-	7.0	kHz	
t _{on}	receiver turn-on time	data valid after setting RE input HIGH; note 5	-	-	5	ms	

Notes

- The bit error rate BER is measured using the test facility shown in Fig.13. Note that the BER test facility contains a digital input filter equivalent to the one used in the PCA5000A, PCF5001 and PCD5003 POCSAG decoders.
- 2. Capacitor C16 requires re-adjustment to compensate temperature drift.
- Test circuit Fig.5. P_{i(mix)} is the maximum available power at the input of the test board. The bit error rate BER is measured using the test facility shown in Fig.13.
- 4. Δf is the frequency offset between the required signal and the interfering signal.
- Turn-on time is defined as the time from pin RE going HIGH to the reception of valid data on output pin DO. Turn-on time is measured using an external oscillator (turn-on time using the internal oscillator is dependent upon the oscillator circuitry).

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AC CHARACTERISTICS (930 MHz)

 $V_P = 2.05 \text{ V}$; $T_{amb} = 25 \,^{\circ}\text{C}$; test circuit Fig.6 (note 1); $f_{i(RF)} = 930.500 \,\text{MHz}$ with $\pm 4.0 \,\text{kHz}$ deviation; 1200 baud pseudo random bit sequence modulation ($t_r = 250 \pm 25 \,\mu\text{s}$ measured between 10% and 90% of voltage amplitude) and 20 kHz channel spacing; unless otherwise specified.

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT	
Radio fred	Radio frequency input						
P _{i(ref)}	input sensitivity (P _{i(ref)} is the maximum available power at the RF input of the test board)	BER ≤ ³ / ₁₀₀ ; note 2	[-	-120.0	-114.0	dBm	
		V _P = 1.9 V	-	-	-108.0	dBm	
Mixers to	demodulator						
α_{acs}	adjacent channel selectivity	T _{amb} = 25 °C	60	69	-	dB	
α_{c}	co-channel rejection		-	5	10	dB	
$\alpha_{\sf sp}$	spurious immunity		40	60	_	dB	
α_{im}	intermodulation immunity		53	60	-	dB	
α_{bl}	blocking immunity	Δf > ±1 MHz; note 3	65	74	-	dB	
f _{offset}	fset frequency offset range	deviation f = ±4.0 kHz	±2.0	T-	-	kHz	
	(3 dB degradation in sensitivity)	deviation f = ±4.5 kHz	±2.5	T-	Ī-	kHz	
Δf _{dev}	deviation range (3 dB degradation in sensitivity)		2.5	-	7.0	kHz	
t _{on}	receiver turn-on time	data valid after setting RE input HIGH; note 4	-	-	5	ms	

Notes

- 1. The external oscillator signal $V_{i(OSC)}$ has a frequency of f_{OSC} = 310.1667 MHz and a level of –15 dBm.
- 2. The bit error rate BER is measured using the test facility shown in Fig.13. Note that the BER test facility contains a digital input filter equivalent to the one used in the PCA5000A, PCF5001 and PCD5003 POCSAG decoders.
- 3. Δf is the frequency offset between the required signal and the interfering signal.
- 4. Turn-on time is defined as the time from pin RE going HIGH to the reception of valid data on output pin DO. Turn-on time is measured using an external oscillator (turn-on time using the internal oscillator is dependent upon the oscillator circuitry).

Advanced pager receiver

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TEST INFORMATION

Tuning procedure for AC tests

- 1. Turn on the signal generator: $f_{gen} = f_{i(RF)} + 4 \text{ kHz}$, no modulation, $V_{i(RF)} = 1 \text{ mV (RMS)}$.
- 2. Measure the IF with a counter connected to test pin TPI. Tune C16 to set the crystal oscillator to achieve $f_{IF} = 4$ kHz Change the generator frequency to $f_{gen} = f_{i(RF)} 4$ kHz and check that f_{IF} is also 4 kHz. For a received input frequency $f_{i(RF)} = 172.941$ MHz the crystal frequency is $f_{XTAL} = 57.647$ MHz, while for $f_{i(RF)} = 469.950$ MHz the crystal frequency is $f_{XTAL} = 78.325$ MHz. For a received input frequency $f_{i(RF)} = 930.500$ MHz an external oscillator signal must be used with $f_{i(OSC)} = 310.1667$ MHz and a level of -15 dBm (for definition of crystal frequency, see Table 1).
- 3. Set the signal generator to nominal frequency ($f_{i(RF)}$) and turn on the modulation deviation ± 4.0 kHz, 600 Hz square wave modulation, $V_{i(RF)} = 1$ mV (RMS). Note that the RF signal should be reduced in the following tests, as the receiver is tuned, to ensure $V_{o(iF)} = 10$ to 50 mV (p-p) on test pins TPI or TPQ.
- 4. Tune C15 (oscillator output circuit) and C12 (frequency multiplier output) to obtain a peak audio voltage on pin TPI.
- 5. Tune C3 and C6 (RF input and mixer input) to obtain a peak audio voltage on pin TPI. When testing the mixer input sensitivity tune C23 instead of C3 and C6 (test circuit Fig.5).
- 6. Check that the output signal on pin TPQ is within 3 dB in amplitude and at 90° (±20°) relative phase of the signal on pin TPI.
- 7. Check that data signal appears on output pin DO and proceed with the AC test.

AC test conditions

Table 5 Definitions for AC test conditions (see Table 6)

SIGNAL	DESCRIPTION				
Modulated test signal 1					
Frequency	172.941, 469.950 or 930.500 MHz				
Deviation	±4.0 kHz				
Modulation	1200 baud pseudo random bit sequence				
Rise time	250 ±25 μs (between 10% and 90% of final value)				
Modulated	test signal 2				
Deviation	±2.4 kHz				
Modulation	400 Hz sine wave				
Other defin	itions				
f ₁	frequency of signal generator 1				
f ₂	frequency of signal generator 2				
f ₃	frequency of signal generator 3				
Δf _{cs}	channel spacing (20 kHz)				
P ₁	maximum available power from signal generator 1 at the test board input				
P ₂	maximum available power from signal generator 2 at the test board input				
P ₃	maximum available power from signal generator 3 at the test board input				
P _{i(ref)}	maximum available power at the test board input to give a Bit Error Rate (BER) $\leq ^3\!\!\gamma_{100}$ for the modulated test signal 1, in the absence of interfering signals and under the conditions as specified in Chapters "AC characteristics (173 MHz)", "AC characteristics (470 MHz)" and "AC characteristics (930 MHz)"				

Advanced pager receiver

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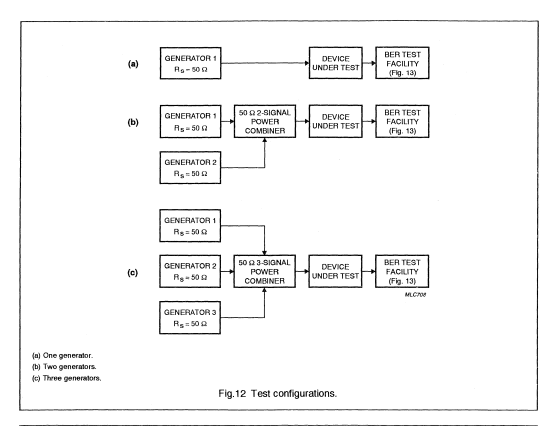
Table 6 AC test conditions (notes 1 and 2)

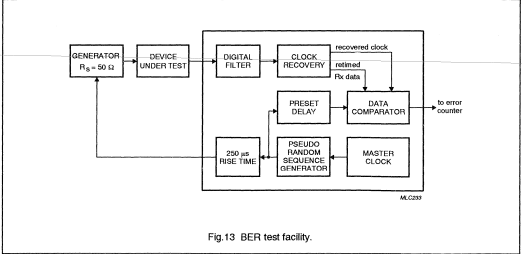
SYMBOL	PARAMETER	CONDITIONS	TEST SIGNALS
$\alpha_{\mathtt{A}}$	adjacent channel selectivity;	$f_2 = f_1 \pm \Delta f_{CS}$	
	Fig.12(b) generator 1: modulated test signal 1		P ₁ = P _{i(ref)} + 3 dB
		generator 2: modulated test signal 2	$P_2 = P_1 + \alpha_{a(min)}$
α_{c}	co-channel rejection; Fig.12(b)	$f_2 = f_1 \pm up$ to 3 kHz	
		generator 1: modulated test signal 1	P ₁ = P _{i(ref)} + 3 dB
		generator 2: modulated test signal 2	$P_2 = P_1 - \alpha_{c(max)}$
$\alpha_{\sf sp}$	spurious immunity; Fig.12(b)	f ₂ = 100 kHz to 2 GHz	
		generator 1: modulated test signal 1	P ₁ = P _{i(ref)} + 3 dB
		generator 2: modulated test signal 2	$P_2 = P_1 + \alpha_{sp(min)}$
α_{im}	intermodulation immunity;	$f_2 = f_1 \pm \Delta f_{cs}; f_3 = f_1 \pm 2\Delta f_{cs}$	
	Fig.12(c)	generator 1: modulated test signal 1	$P_1 = P_{i(ref)} + 3 dB$
		generator 2: unmodulated	$P_2 = P_1 + \alpha_{im(min)}$
		generator 3: modulated test signal 2	$P_3 = P_2$
α_{bl}	blocking immunity; Fig.12(b)	$f_2 = f_1 \pm 1 \text{ MHz}$	1
		generator 1: modulated test signal 1	P ₁ = P _{i(ref)} + 3 dB
		generator 2: modulated test signal 2	$P_2 = P_1 + \alpha_{bl(min)}$
f _{offset}	frequency offset range;	deviation = $\pm 4.0 \text{ kHz}$, $f_1 = f_{i(RF)} \pm 2 \text{ kHz}$ ($f_{offset(min)}$)	
	Fig.12(a)	generator 1: modulated test signal 1	$P_1 = P_{i(ref)} + 3 dB$
Δf _{dev}	deviation range; Fig.12(a)	deviation = ± 2.5 to ± 7 kHz; ($\Delta f_{\text{dev(min)}}$ to $\Delta f_{\text{dev(max)}}$)	
		generator 1: modulated test signal 1	P ₁ = P _{i(ref)} + 3 dB
t _{on}	receiver turn-on time;	note 3	
	Fig.12(a)	generator 1: modulated test signal 1	P ₁ = P _{i(ref)} + 10 dB

Notes

- 1. The tests are executed without load on pins TPI and TPQ.
- 2. All minimum and maximum values correspond to a bit error rate (BER) $\leq \frac{3}{100}$ in the wanted signal (P₁).
- 3. The BER measurement is started 5 ms ($t_{on(max)}$) after V_{RE} goes HIGH; BER is then measured for 100 bits (BER $\leq \frac{3}{100}$).

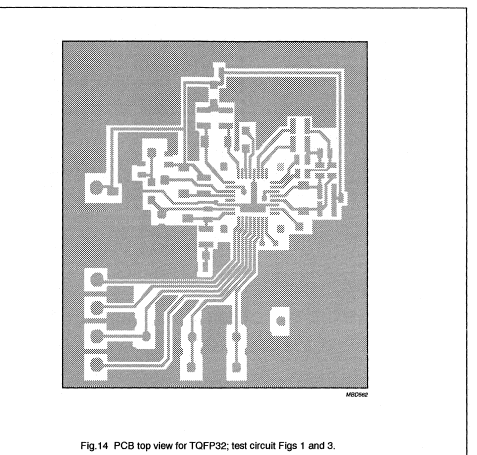
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PRINTED-CIRCUIT BOARDS



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Advanced pager receiver

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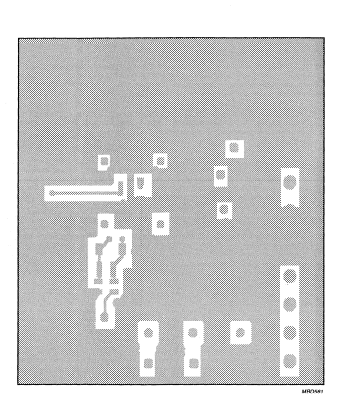
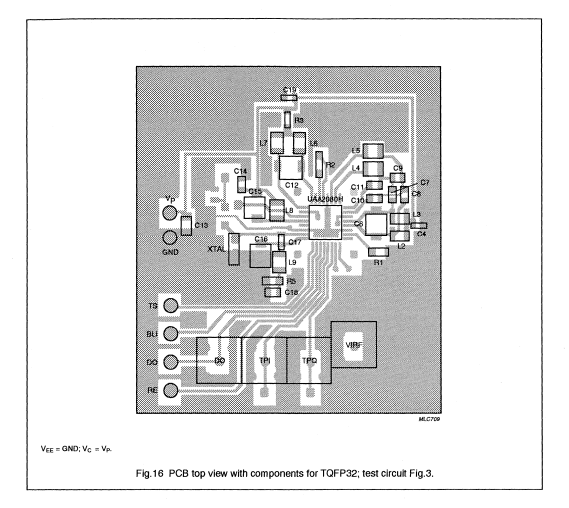


Fig.15 PCB bottom view for TQFP32; test circuit Figs 1 and 3.

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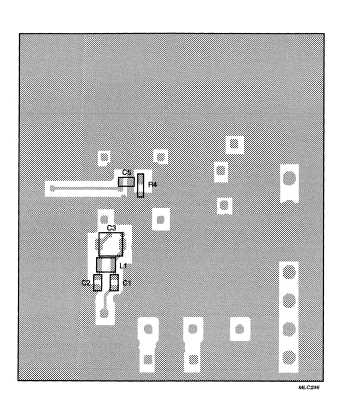
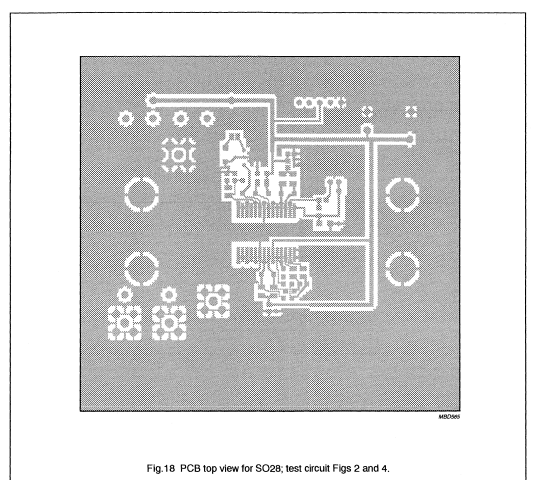


Fig.17 PCB bottom view with components for TQFP32; test circuit Fig.3.

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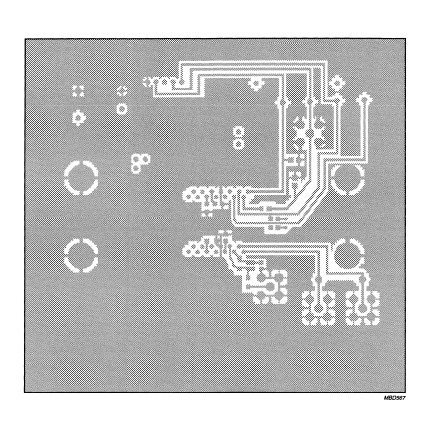
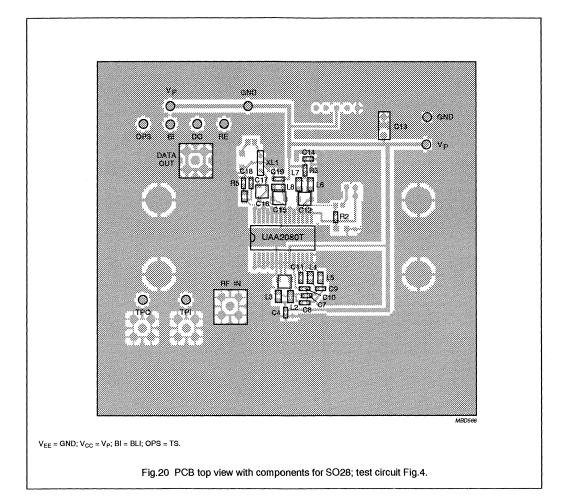


Fig.19 PCB bottom view for SO28; test circuit Figs 2 and 4.

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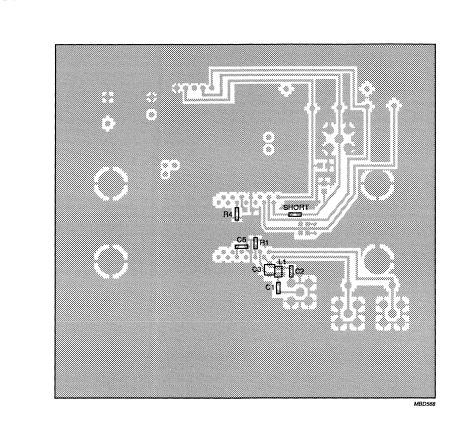
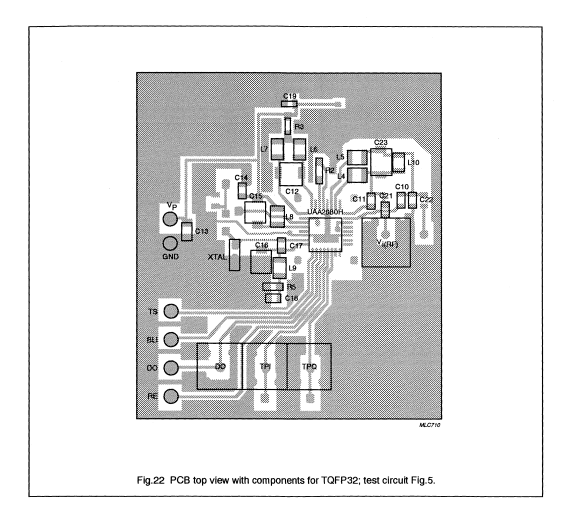


Fig.21 PCB bottom view with components for SO28; test circuit Fig.4.

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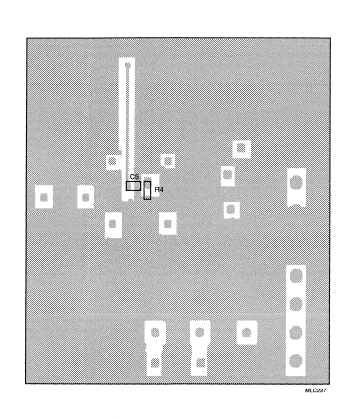
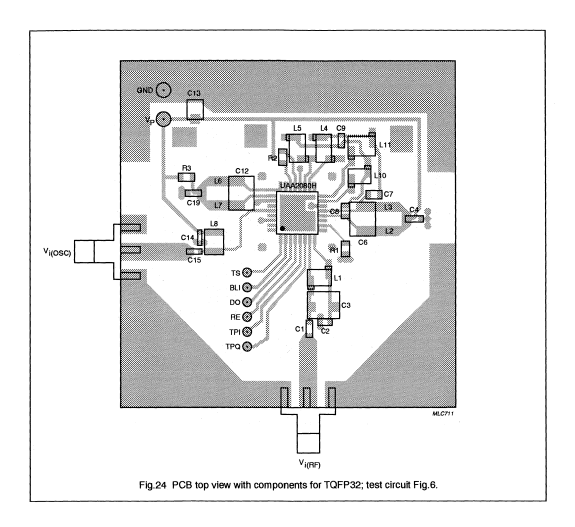


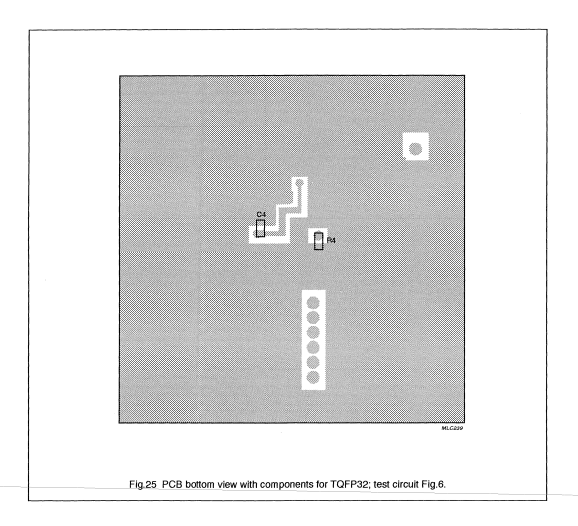
Fig.23 PCB bottom view with components for TQFP32; test circuit Fig.5.

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Philips Semiconductors

Advanced pager receiver

UAA2082

Product specification

FEATURES

- . Wide frequency range: VHF, UHF and 900 MHz bands
- · High sensitivity
- · High dynamic range
- · Electronically adjustable filters on chip
- · Suitable for data rates up to 2400 bits/s
- · Wide frequency offset and deviation range
- · Fully POCSAG compatible FSK receiver
- · Power on/off mode selectable by the chip enable input
- · Low supply voltage; low power consumption
- · 1-cell battery-low detection circuit
- · High integration level
- Interfaces directly to the PCA5000A, PCF5001 and PCD5003 POCSAG decoders.

APPLICATIONS

- · Wide area paging
- On-site paging
- Telemetry
- · RF security systems
- Low bit-rate wireless data links.

GENERAL DESCRIPTION

The UAA2082 is a high-performance low-power radio receiver circuit primarily intended for VHF, UHF and 900 MHz pager receivers for wide area digital paging systems, employing direct FM non-return-to-zero (NRZ) frequency shift keying (FSK).

The receiver design is based on the direct conversion principle where the input signal is mixed directly down to the baseband by a local oscillator on the signal frequency. Two complete signal paths with signals of 90° phase difference are required to demodulate the signal. All channel selectivity is provided by the built-in IF filters. The circuit makes extensive use of on-chip capacitors to minimize the number of external components.

The battery monitoring circuit has an external sense input and a 1.1 V detection threshold for easy operation in a single-cell supply concept.

The UAA2082 was designed to operate together with the PCA5000A, PCF5001 or PCD5003 POCSAG decoders, which contain a digital input filter for optimum call success rate.

ORDERING INFORMATION

TYPE NUMBER		PACKAGE				
THE NOMBER	NAME	VERSION				
UAA2082H	TQFP32	plastic thin quad flat package; 32 leads; body $7 \times 7 \times 1.4$ mm	SOT358-2			
UAA2082U	28 pads	naked die; see Fig.8				

Philips Semiconductors

Advanced pager receiver

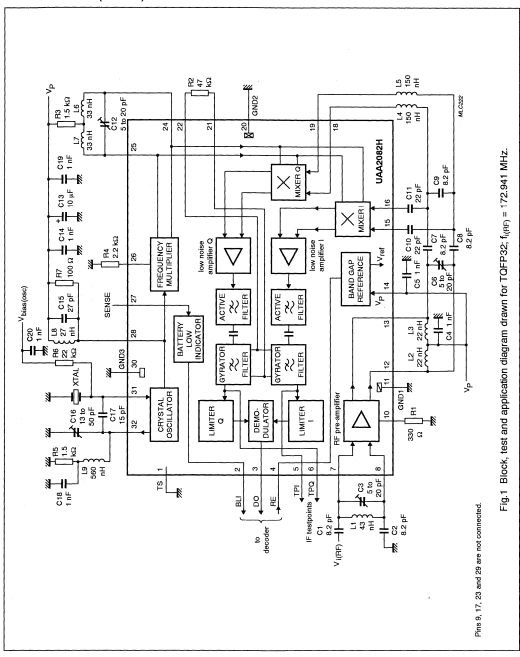
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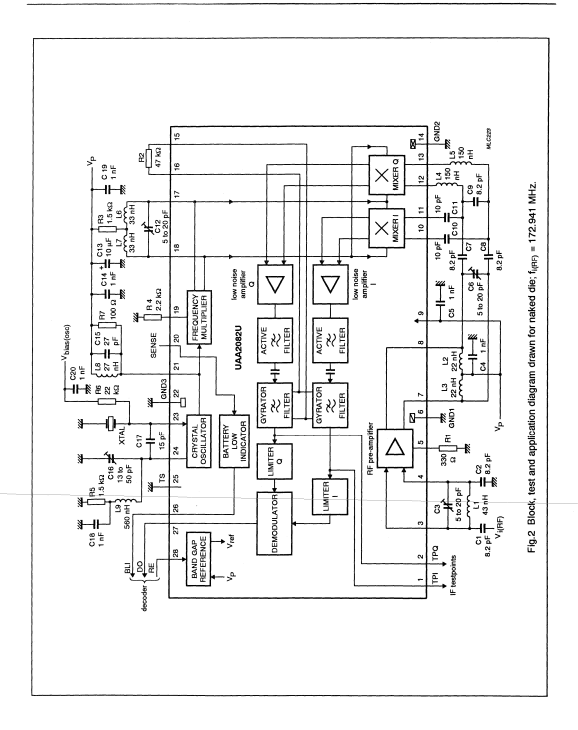
QUICK REFERENCE DATA

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
V_P	supply voltage		1.9	2.05	3.5	V
lр	supply current		2.3	2.7	3.2	mA
I _{P(off)}	stand-by current		-	-	3	μΑ
P _{i(ref)}	RF input sensitivity	BER $\leq \frac{3}{100}$; ±4 kHz deviation; data rate 1200 bits/s; T _{amb} = 25 °C				
		f _{i(RF)} = 173 MHz	-	-126.5	-123.5	dBm
		f _{i(RF)} = 470 MHz	-	-124.5	-121.5	dBm
		f _{i(RF)} = 930 MHz	-	-120.0	-114.0	dBm
P _{i(mix)}	mixer input sensitivity	BER $\leq \frac{3}{100}$; $f_{i(RF)} = 470$ MHz; ± 4 kHz deviation; data rate 1200 bits/s; $T_{amb} = 25$ °C	_	-115.0	-110.0	dBm
V_{th}	detection threshold for battery	T _{amb} = 25 °C	1.05	1.10	1.15	٧
	LOW indicator	T _{amb} = -10 to +70 °C	1.03	1.10	1.17	V
T _{amb}	operating ambient temperature		-10	_	+70	°C

UAA2082

BLOCK DIAGRAMS (173 MHz)





Advanced pager receiver

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Table 1 Tolerances of components shown in Figs 1 and 2 (notes 1 and 2)

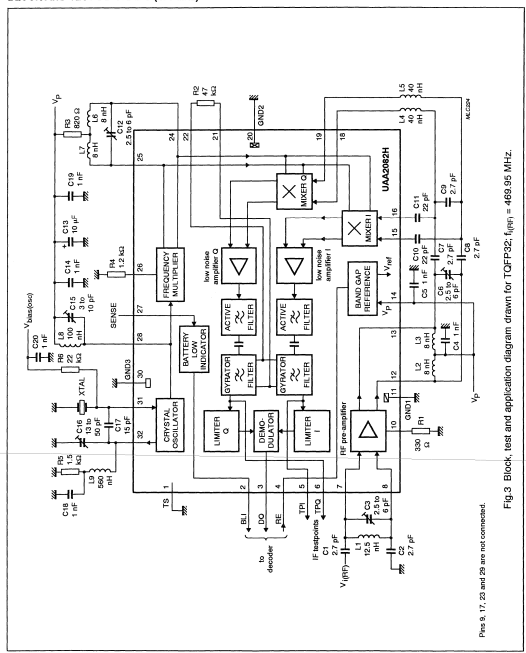
COMPONENT	TOLERANCE (%)	REMARK
Inductances		
L1	±5	Q _{min} = 100 at 173 MHz
L2, L3, L6, L7	±20	Q_{min} = 50 at 173 MHz; TC = (+25 to +125) × 10 ⁻⁶ /K
L4, L5	±10	Q_{min} = 30 at 173 MHz; TC = (+25 to +125) × 10 ⁻⁶ /K
L8	±20	Q_{min} = 30 at 173 MHz; TC = (+25 to +125) × 10 ⁻⁶ /K
L9	±10	Q_{min} = 30 at 57 MHz; TC = (+25 to +125) × 10 ⁻⁶ /K
Resistors		
R1 to R7	±2	$TC = +50 \times 10^{-6} / K$
Capacitors		
C1, C2, C7, C8, C9, C15	±5	TC = $(0 \pm 30) \times 10^{-6}$ /K; $\tan \delta \le 30 \times 10^{-4}$ at 1 MHz
C3, C6, C12	-	TC = $(-750 \pm 300) \times 10^{-6}$ /K; tan $\delta \le 50 \times 10^{-4}$ at 1 MHz
C4, C5, C14, C18, C19, C20	±10	TC = $(0 \pm 30) \times 10^{-6}$ /K; $\tan \delta \le 10 \times 10^{-4}$ at 1 MHz
C10, C11	±5	TC = $(0 \pm 30) \times 10^{-6}$ /K; $\tan \delta \le 21 \times 10^{-4}$ at 1 MHz
C13	±20	
C16	-	TC = $(-1700 \pm 500) \times 10^{-6}$ /K; $\tan \delta \le 50 \times 10^{-4}$ at 1 MHz
C17	±5	TC = $(0 \pm 30) \times 10^{-6}$ /K; $\tan \delta \le 26 \times 10^{-4}$ at 1 MHz

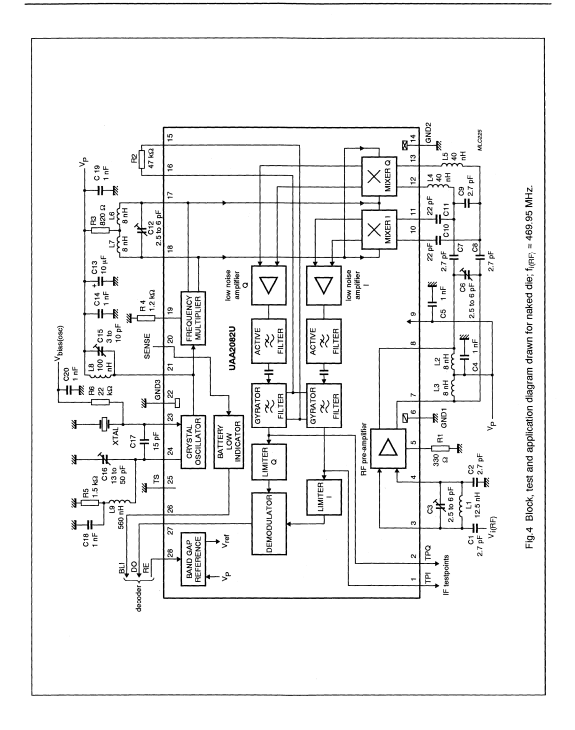
Notes

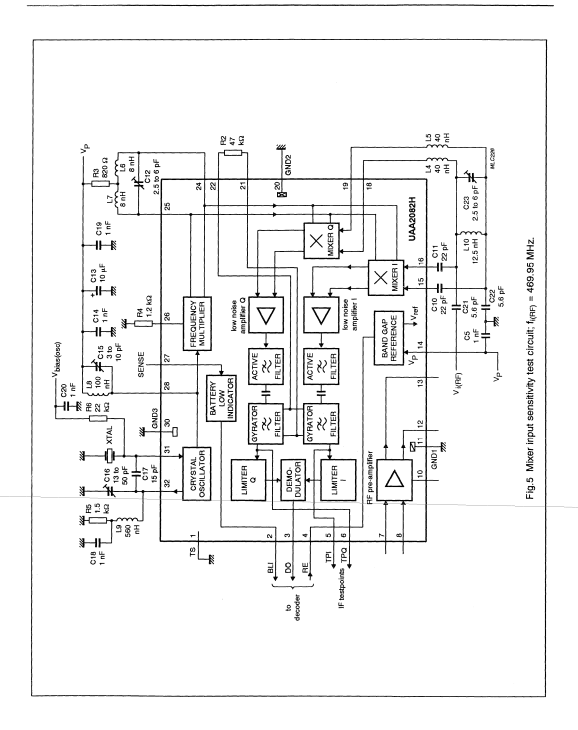
- 1. Recommended crystal: $f_{XTAL} = 57.647$ MHz (crystal with 8 pF load), 3rd overtone, pullability >2.75 × 10⁻⁶/pF (change in frequency between series resonance and resonance with 8 pF series capacitor at 25 °C), dynamic resistance R1 < 40 Ω , $\Delta f = \pm 5 \times 10^{-6}$ for $T_{amb} = -10$ to +55 °C with 25 °C reference, calibration plus aging tolerance: -5×10^{-6} to +15 × 10⁻⁶.
- This crystal recommendation is based on economic aspects and practical experience. Normally the spreads for R1, pullability and calibration do not show their worst case limits simultaneously in one crystal. In such a rare event, the tuning range will be reduced to an insufficient level.

UAA2082

BLOCK AND TEST DIAGRAMS (470 MHz)







Advanced pager receiver

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Table 2 Tolerances of components shown in Figs 3, 4 and 5 (notes 1 and 2)

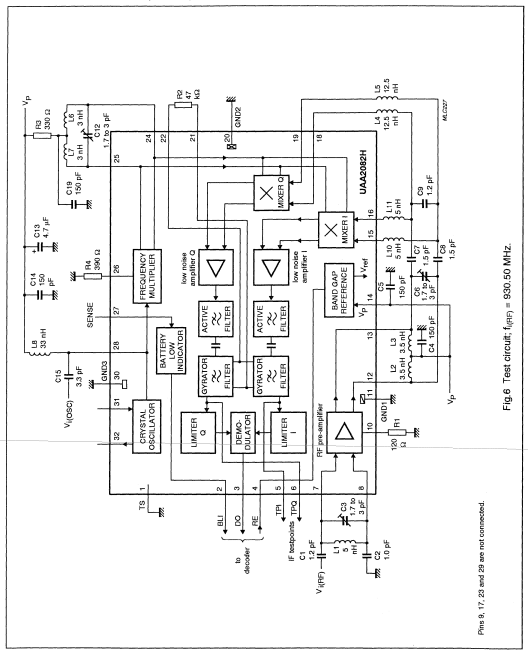
COMPONENT TOLERANCE (%)		REMARK
Inductances		
L1, L10	±5	Q _{min} = 145 at 470 MHz
L2, L3, L6, L7	±20	Q_{min} = 50 at 470 MHz; TC = (+25 to +125) × 10 ⁻⁶ /K
L4, L5	±10	Q_{min} = 40 at 470 MHz; TC = (+25 to +125) × 10 ⁻⁶ /K
L8	±10	Q_{min} = 30 at 156 MHz; TC = (+25 to +125) × 10 ⁻⁶ /K
L9	±10	Q_{min} = 40 at 78 MHz; TC = (+25 to +125) × 10 ⁻⁶ /K
Resistors		
R1 to R6	±2	$TC = +50 \times 10^{-6}/K$
Capacitors		
C1, C2, C7, C8, C9	±5	TC = $(0 \pm 30) \times 10^{-6}$ /K; $\tan \delta \le 30 \times 10^{-4}$ at 1 MHz
C3, C6, C12, C23	_	TC = $(-750 \pm 300) \times 10^{-6}$ /K; tan $\delta \le 50 \times 10^{-4}$ at 1 MHz
C4, C5, C14, C18 to C22	±10	TC = $(0 \pm 30) \times 10^{-6}$ /K; tan $\delta \le 10 \times 10^{-4}$ at 1 MHz
C10, C11	±5	TC = $(0 \pm 30) \times 10^{-6}$ /K; $\tan \delta \le 21 \times 10^{-4}$ at 1 MHz
C13	±20	
C16	_	TC = $(-1700 \pm 500) \times 10^{-6}$ /K; $\tan \delta \le 50 \times 10^{-4}$ at 1 MHz
C17	±5	TC = $(0 \pm 30) \times 10^{-6}$ /K; $\tan \delta \le 26 \times 10^{-4}$ at 1 MHz

Notes

- 1. Recommended crystal: $f_{XTAL} = 78.325$ MHz (crystal with 8 pF load), 3rd overtone, pullability >2.75 × 10⁻⁶/pF (change in frequency between series resonance and resonance with 8 pF capacitor at 25 °C), dynamic resistance R1 < 30 Ω , $\Delta f = \pm 5 \times 10^{-6}$ for $T_{amb} = -10$ to +55 °C with 25 °C reference, calibration plus aging tolerance: -5×10^{-6} to +15 × 10⁻⁶.
- This crystal recommendation is based on economic aspects and practical experience. Normally the spreads for R1, pullability and calibration do not show their worst case limits simultaneously in one crystal. In such a rare event, the tuning range will be reduced to an insufficient level.

UAA2082

BLOCK AND TEST DIAGRAM (930 MHz)



UAA2082

Table 3 Tolerances of components shown in Fig.6 (note 1)

COMPONENT	TOLERANCE (%)	REMARK
Inductances		
L1	±10	Q _{typ} = 150 at 930 MHz
L2, L3, L6, L7	_	microstrip inductor
L4, L5	±5	Q _{typ} = 100 at 930 MHz
L8	±10	Q _{typ} = 65 at 310 MHz
L10, L11	±10	Q _{typ} = 150 at 930 MHz
Resistors		
R1 to R4	±2	$TC = (0 \pm 200) \times 10^{-6}/K;$
Capacitors		
C1, C2, C7, C8, C9, C15	±5	TC = (0 ±30) × 10 ⁻⁶ /K; tan δ ≤ 30 × 10 ⁻⁴ at 1 MHz
C3, C6, C12	_	TC = $(0 \pm 200) \times 10^{-6}$ /K; $\tan \delta \le 30 \times 10^{-4}$ at 1 MHz
C4, C5, C14, C19	±10	TC = $(0 \pm 30) \times 10^{-6}$ /K; $\tan \delta \le 10 \times 10^{-4}$ at 1 MHz
C13	±20	

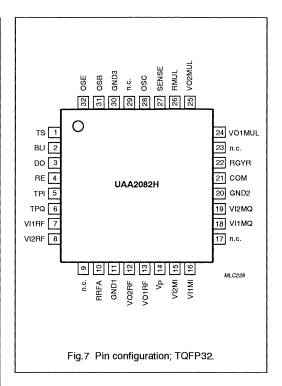
Note

^{1.} The external oscillator signal $V_{i(OSC)}$ has a frequency of f_{OSC} = 310.1667 MHz.

UAA2082

PINNING (TQFP32)

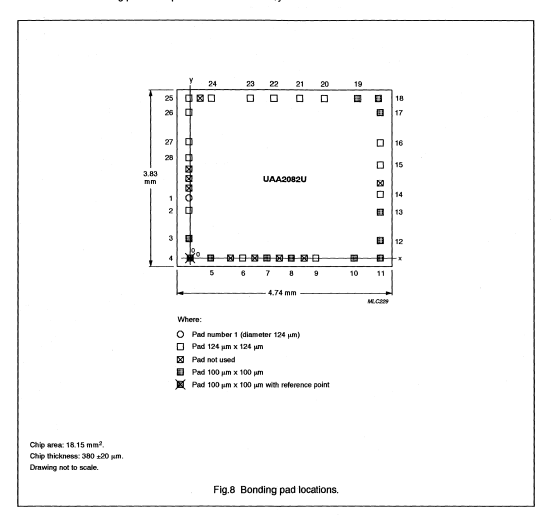
SYMBOL	PIN	DESCRIPTION
TS	1	test switch; connection to ground for normal operation
BLI	2	battery LOW indicator output
DO	3	data output
RE	4	receiver enable input
TPI	5	IF test point; I channel
TPQ	6	IF test point; Q channel
VI1RF	7	pre-amplifier RF input 1
VI2RF	8	pre-amplifier RF input 2
n.c.	9	not connected
RRFA	10	external emitter resistor for pre-amplifier
GND1	11	ground 1 (0 V)
VO2RF	12	pre-amplifier RF output 2
VO1RF	13	pre-amplifier RF output 1
V _P	14	supply voltage
VI2MI	15	I channel mixer input 2
VI1MI	16	I channel mixer input 1
n.c.	17	not connected
VI1MQ	18	Q channel mixer input 1
VI2MQ	19	Q channel mixer input 2
GND2	20	ground 2 (0 V)
COM	21	gyrator filter resistor; common line
RGYR	22	gyrator filter resistor
n.c.	23	not connected
VO1MUL	24	frequency multiplier output 1
VO2MUL	25	frequency multiplier output 2
RMUL	26	external emitter resistor for frequency multiplier
SENSE	27	battery LOW detector sense input
OSC	28	oscillator collector
n.c.	29	not connected
GND3	30	ground 3 (0 V)
OSB	31	oscillator base; crystal input
OSE	32	oscillator emitter



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CHIP DIMENSIONS AND BONDING PAD LOCATIONS

See Table 4 for bonding pad description and locations for x/y co-ordinates.



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Table 4 Bonding pad centre locations (dimensions in μ m)

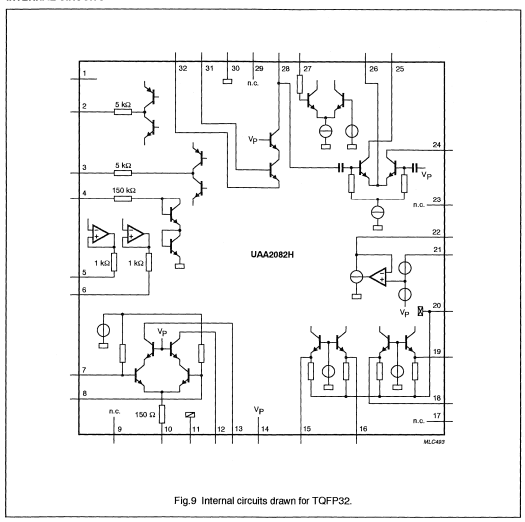
SYMBOL	PAD	DESCRIPTION	х	У
TPI	1	IF test point; I channel	-32	1296
TPQ	2	IF test point; Q channel	-32	1000
VI1RF	3	pre-amplifier RF input 1	-32	360
VI2RF	4	pre-amplifier RF input 2; note 1	0	0
RRFA	5	external emitter resistor for pre-amplifier	472	0
GND1	6	ground 1 (0 V)	1160	0
VO2RF	7	pre-amplifier RF output 2	1 688	0
VO1RF	8	pre-amplifier RF output 1	2232	0
V_P	9	supply voltage	2760	0
VI2MI	10	I channel mixer input 2	3 608	0
VI1MI	11	I channel mixer input 1	4216	0
VI1MQ	12	Q channel mixer input 1	4216	360
VI2MQ	13	Q channel mixer input 2	4216	960
GND2	14	ground 2 (0 V)	4216	1360
COM	15	gyrator filter resistor; common line	4216	2024
RGYR	16	gyrator filter resistor	4216	2496
VO1MUL	17	frequency multiplier output 1	4216	3136
VO2MUL	18	frequency multiplier output 2	4176	3456
RMUL	19	external emitter resistor for frequency multiplier	3668	3458
SENSE	20	battery LOW detector sense input	2952	3456
OSC	21	oscillator collector	2312	3456
GND3	22	ground 3 (0 V)	1832	3456
OSB	23	oscillator base; crystal input	1328	3456
OSE	24	oscillator emitter	432	3456
TS	25	test switch; connection to ground for normal operation	-32	3456
BLI	26	battery LOW indicator output	-32	3136
DO	27	data output	-32	2512
RE	28	receiver enable input	-32	2152
		lower left corner of chip (typical values)	-278	-186

Note

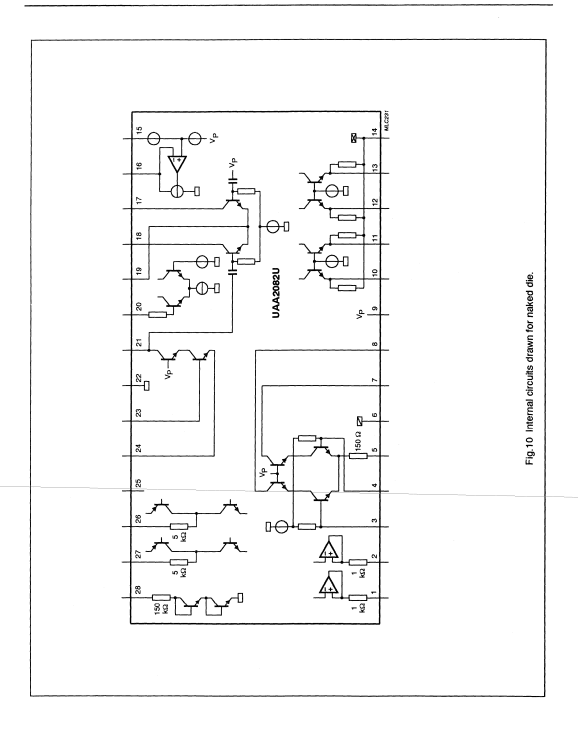
1. All x/y co-ordinates are referenced to the centre of pad 4 (VI2RF); see Fig.8.

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INTERNAL CIRCUITS



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FUNCTIONAL DESCRIPTION

The complete circuit consists of the following functional blocks as shown in Figs 1 to 6.

Radio frequency amplifler

The RF amplifier is an emitter-coupled pair driving a balanced cascode stage, which drives an external balanced tuned circuit. Its bias current is set by an external $300~\Omega$ resistor R1 to typically $770~\mu A$. With this bias current the optimum source resistance is $1.3~k\Omega$ at VHF and $1.0~k\Omega$ at UHF. At 930~MHz a higher bias current is required to achieve optimum gain. A value of $120~\Omega$ is used for R1, which corresponds with a bias current of approximately 1.3~mA and an optimum source resistance of approximately $600~\Omega.$ The capacitors C1 and C2 transform a $50~\Omega$ source resistance to this optimum value. The output drives a tuned circuit with capacitive divider (C7, C8 and C9) to provide maximum power transfer to the phase-splitting network and the mixers.

Mixers

The double balanced mixers consist of common base input stages and upper switching stages driven from the frequency multiplier. The 300 Ω input impedance of each mixer acts together with external components (C10, C11; L4, L5 respectively) as phase shifter/power splitter to provide a differential phase shift of 90 degrees between the I channel and the Q channel. At 930 MHz all external phase shifter components are inductive (L10, L11; L4, L5).

Oscillator

The oscillator is based on a transistor in common collector configuration. It is followed by a cascode stage driving a tuned circuit which provides the signal for the frequency multiplier. The oscillator transistor requires an external bias voltage $V_{\rm bias(osc)}$ (1.22 V typ.). The oscillator bias current (typically 250 $\mu A)$ is determined by the 1.5 $k\Omega$ external resistor R5. The oscillator frequency is controlled by an external 3rd overtone crystal in parallel resonance mode. External capacitors between base and emitter (C17) and from emitter to ground (C16) make the oscillator transistor appear as having a negative resistance for small signals; this causes the oscillator to start. Inductance L9 connected in parallel with capacitor C16 to the emitter of the oscillator transistor prevents oscillation at the fundamental frequency of the crystal.

The resonant circuit at output pin OSC selects the second harmonic of the oscillator frequency. In other applications a different multiplication factor may be chosen.

At 930 MHz an external oscillator circuit is required to provide sufficient local oscillator signal for the frequency multiplier.

Frequency multiplier

The frequency multiplier is an emitter-coupled pair driving an external balanced tuned circuit. Its bias current is set by external resistor R4 to typically 190 μA (173 MHz), 350 μA (470 MHz) and 1 mA (930 MHz). The oscillator signal is internally AC coupled to one input of the emitter-coupled pair while the other input is internally grounded via a capacitor. The frequency multiplier output signal between pins VO1MUL and VO2MUL drives the upper switching stages of the mixers. The bias voltage on pins VO1MUL and VO2MUL is set by external resistor R3 to allow sufficient voltage swing at the mixer outputs. The value of R3 depends on the operating frequency: 1.5 k Ω (173 MHz), 820 Ω (470 MHz) and 330 Ω (930 MHz).

Low noise ampliflers, active filters and gyrator filters

The low noise amplifiers ensure that the noise of the following stages does not affect the overall noise figure. The following active filters before the gyrator filters reduce the levels of large signals from adjacent channels. Internal AC couplings block DC offsets from the gyrator filter inputs.

The gyrator filters implement the transfer function of a 7th order elliptic filter. Their cut-off frequencies are determined by the 47 $k\Omega$ external resistor R2 between pins RGYR and COM. The gyrator filter output signals are available on IF test pins TPI and TPQ.

Limiters

The gyrator filter output signals are amplified in the limiter amplifiers to obtain IF signals with removed amplitude information.

Demodulator

The limiter amplifier output signals are fed to the demodulator. The demodulator output DO is going LOW or HIGH depending upon which of the input signals has a phase lead.

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Battery LOW indicator

The battery LOW indicator senses the supply voltage and sets its output HIGH when the voltage at input SENSE is less than V_{th} (typically 1.10 V). Low battery warning is available at BLI.

Band gap reference

The whole chip except the oscillator section can be powered-up and powered-down by enabling and disabling the band gap reference via the receiver enable pin RE.

LIMITING VALUES

In accordance with the Absolute Maximum Rating System (IEC 134). Ground pins GND1, GND2 and GND3 connected together.

SYMBOL	PARAMETER	MIN.	MAX.	UNIT
V _P	supply voltage	-0.3	+8.0	V
T _{stg}	storage temperature	-55	+125	°C
T _{amb}	operating ambient temperature	-10	+70	°C
V _{es}	electrostatic handling (note 1)			
	pins VI1RF and VI2RF	-1 500	+2000	V
	pin RRFA	-500	+2000	V
	pins VO1RF and VO2RF	-2000	+250	V
	pins V _P and OSB	-500	+500	V
	pins OSC and OSE	-2000	+500	٧
	other pins	-2000	+2000	V

Note

1. Equivalent to discharging a 100 pF capacitor via a 1.5 k Ω resistor.

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DC CHARACTERISTICS

 $V_P = 2.05 \text{ V}$; $T_{amb} = -10 \text{ to } +70 ^{\circ}\text{C}$ (typical values at $T_{amb} = 25 ^{\circ}\text{C}$); measurements taken in test circuit Fig.1, 2, 3 or 4 with crystal at pin OSB disconnected; unless otherwise specified.

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Supply						
V _P	supply voltage		1.9	2.05	3.5	V
lр	supply current	V _{RE} = HIGH; f _{i(RF)} = 173 and 470 MHz	2.3	2.7	3.2	mA
		V _{RE} = HIGH; f _{i(RF)} = 930 MHz	2.9	3.4	3.9	mA
I _{P(off)}	stand-by current	V _{RE} = LOW	_	-	3	μА
V _{bias(osc)}	oscillator bias voltage		1.20	1.22	1.24	V
	enable input (pin RE)				-	
V _{IH}	HIGH level input voltage		1.4	-	V _P	V
V _{IL}	LOW level input voltage		0	-	0.3	V
h _H	HIGH level input current	V _{IH} = V _P = 3.5 V	-	-	20	μΑ
V _{IL}	LOW level input current	V _{IL} = 0 V	0	-	-1.0	μΑ
Battery LO	OW indicator output (pin BLI)					-
V _{OH}	HIGH level output voltage	$V_{SENSE} < V_{th}$; $I_{BLI} = -10 \mu A$	V _P - 0.5	 -	-	V
V _{OL}	LOW level output voltage	$V_{SENSE} > V_{th}$; $I_{BLI} = +10 \mu A$	_	-	0.5	V
V _{th}	voltage threshold for battery	V _P = 2.05 V; T _{amb} = 25 °C	1.05	1.10	1.15	V
	LOW indicator	$V_P = 2.05 \text{ to } 3.5 \text{ V};$ $T_{amb} = -10 \text{ to } +70 \text{ °C}$	1.03	1.10	1.17	V
Demodula	tor output (pin DO)					
V _{OH}	HIGH level output voltage	I _{DO} = -10 μA	V _P – 0.5	-	_	V
V _{OL}	LOW level output voltage	I _{DO} = +10 μA		_	0.5	V

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AC CHARACTERISTICS (173 MHz)

 V_P = 2.05 V; T_{amb} = 25 °C; test circuit Fig.1 or 2; $f_{I(RF)}$ = 172.941 MHz with ±4.0 kHz deviation; 1200 baud pseudo random bit sequence modulation (t_r = 250 ±25 μ s measured between 10% and 90% of voltage amplitude) and 20 kHz channel spacing; unless otherwise specified.

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Radio fred	uency input					
P _{i(ref)}	input sensitivity (Pi(ref) is the	BER ≤ ³ ⁄ ₁₀₀ ; note 1	-	-126.5	-123.5	dBm
i	maximum available power at	T _{amb} = -10 to +70 °C; note 2	-	-	-120.5	dBm
	the RF input of the test board)	V _P = 1.9 V	-	_	-117.5	dBm
Mixers to	demodulator					
$\alpha_{\sf acs}$	adjacent channel selectivity	T _{amb} = 25 °C	69	72	 -	dB
		T _{amb} = -10 to +70 °C	67	_	-	dB
α_{ci}	IF filter channel imbalance		-	_	2	dB
α_{c}	co-channel rejection		-	4	7	dB
$\alpha_{\sf sp}$	spurious immunity		50	60	-	dB
α_{im}	intermodulation immunity		55	60	-	dB
α_{bl}	blocking immunity	Δf > ±1 MHz; note 3	78	85	-	dB
f _{offset}	frequency offset range	deviation f = ±4.0 kHz	±2.0	-	-	kHz
	(3 dB degradation in sensitivity)	deviation f = ±4.5 kHz	±2.5	-	-	kHz
$\Delta f_{ m dev}$	deviation range (3 dB degradation in sensitivity)		2.5	_	7.0	kHz
t _{on}	receiver turn-on time	data valid after setting RE input HIGH; note 4	-	_	5	ms

Notes

- The bit error rate BER is measured using the test facility shown in Fig.12. Note that the BER test facility contains a digital input filter equivalent to the one used in the PCA5000A, PCF5001 and PCD5003 POCSAG decoders.
- 2. Capacitor C16 requires re-adjustment to compensate temperature drift.
- 3. Af is the frequency offset between the required signal and the interfering signal.
- Turn-on time is defined as the time from pin RE going HIGH to the reception of valid data on output pin DO. Turn-on
 time is measured using an external oscillator (turn-on time using the internal oscillator is dependent upon the
 oscillator circuitry).

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AC CHARACTERISTICS (470 MHz)

 V_P = 2.05 V; T_{amb} = 25 °C; test circuit Fig.3 or 4; $f_{i(RF)}$ = 469.950 MHz with ±4.0 kHz deviation; 1200 baud pseudo random bit sequence modulation (t_r = 250 ± 25 μ s measured between 10% and 90% of voltage amplitude) and 20 kHz channel spacing; unless otherwise specified.

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Radio free	juency input					
P _{i(ref)}	input sensitivity (Pi(ref) is the	BER ≤ ³ / ₁₀₀ ; note 1	-	-124.5	-121.5	dBm
, ,	maximum available power at	T _{amb} = -10 to +70 °C; note 2	-	-	-118.5	dBm
	the RF input of the test board)	V _P = 1.9 V	-	_	-115.5	dBm
Mixer inpu	ıt .					
P _{i(mix)}	input sensitivity	BER $\leq \frac{3}{100}$; note 3	-	-115.0	-110.0	dBm
	demodulator					
α_{acs}	adjacent channel selectivity	T _{amb} = 25 °C	67	70	_	dB
		T _{amb} = -10 to +70 °C	65	-	_	dB
α_{ci}	IF filter channel imbalance		-	_	2	dB
α_{c}	co-channel rejection		-	4	7	dB
$\alpha_{\sf sp}$	spurious immunity		50	60	-	dB
α_{im}	intermodulation immunity		55	60	-	dB
α_{bl}	blocking immunity	Δf > ±1 MHz; note 4	75	82	-	dB
f _{offset}	frequency offset range	deviation f = ±4.0 kHz	±2.0	-	-	kHz
	(3 dB degradation in sensitivity)	deviation f = ±4.5 kHz	±2.5	_	_	kHz
Δf_{dev}	deviation range (3 dB degradation in sensitivity)		2.5	_	7.0	kHz
t _{on}	receiver turn-on time	data valid after setting RE input HIGH; note 5	_	-	5	ms

Notes

- The bit error rate BER is measured using the test facility shown in Fig.12. Note that the BER test facility contains a
 digital input filter equivalent to the one used in the PCA5000A, PCF5001 and PCD5003 POCSAG decoders.
- 2. Capacitor C16 requires re-adjustment to compensate temperature drift.
- 3. Test circuit Fig.5. P_{i(mix)} is the maximum available power at the input of the test board. The bit error rate BER is measured using the test facility shown in Fig.12.
- 4. Δf is the frequency offset between the required signal and the interfering signal.
- Turn-on time is defined as the time from pin RE going HIGH to the reception of valid data on output pin DO. Turn-on time is measured using an external oscillator (turn-on time using the internal oscillator is dependent upon the oscillator circuitry).

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AC CHARACTERISTICS (930 MHz)

 V_P = 2.05 V; T_{amb} = 25 °C; test circuit Fig.6 (note 1); $f_{i(RF)}$ = 930.500 MHz with ±4.0 kHz deviation; 1200 baud pseudo random bit sequence modulation (t_r = 250 ± 25 μ s measured between 10% and 90% of voltage amplitude) and 20 kHz channel spacing; unless otherwise specified.

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Radio fred	quency input					
P _{i(ref)}	input sensitivity (Pi(ref) is the	BER $\leq \frac{3}{100}$; note 2	[-	-120.0	-114.0	dBm
	maximum available power at the RF input of the test board)	V _P = 1.9 V	-	_	-108.0	dBm
Mixers to	demodulator					•
α_{acs}	adjacent channel selectivity	T _{amb} = 25 °C	60	69	Ţ-	dB
α_{c}	co-channel rejection		_	5	10	dB
α_{sp}	spurious immunity		40	60	-	dB
α_{im}	intermodulation immunity		53	60	-	dB
α_{bl}	blocking immunity	Δf > ±1 MHz; note 3	65	74	-	dB
f _{offset}	frequency offset range	deviation f = ±4.0 kHz	±2.0	-	-	kHz
	(3 dB degradation in sensitivity)	deviation f = ±4.5 kHz	±2.5	-	_	kHz
Δf_{dev}	deviation range (3 dB degradation in sensitivity)		2.5	-	7.0	kHz
t _{on}	receiver turn-on time	data valid after setting RE input HIGH; note 4	_	_	5	ms

Notes

- 1. The external oscillator signal $V_{i(OSC)}$ has a frequency of f_{OSC} = 310.1667 MHz and a level of –15 dBm.
- 2. The bit error rate BER is measured using the test facility shown in Fig.12. Note that the BER test facility contains a digital input filter equivalent to the one used in the PCA5000A, PCF5001 and PCD5003 POCSAG decoders.
- 3. Δf is the frequency offset between the required signal and the interfering signal.
- 4. Turn-on time is defined as the time from pin RE going HIGH to the reception of valid data on output pin DO. Turn-on time is measured using an external oscillator (turn-on time using the internal oscillator is dependent upon the oscillator circuitry).

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TEST INFORMATION

Tuning procedure for AC tests

- 1. Turn on the signal generator: $f_{gen} = f_{i(RF)} + 4 \text{ kHz}$, no modulation, $V_{i(RF)} = 1 \text{ mV}$ (RMS).
- 2. Measure the IF with a counter connected to test pin TPI. Tune C16 to set the crystal oscillator to achieve f_{IF} = 4 kHz Change the generator frequency to f_{gen} = f_{i(RF)} 4 kHz and check that f_{IF} is also 4 kHz. For a received input frequency f_{i(RF)} = 172.941 MHz the crystal frequency is f_{XTAL} = 57.647 MHz, while for f_{i(RF)} = 469.950 MHz the crystal frequency is f_{XTAL} = 78.325 MHz. For a received input frequency f_{i(RF)} = 930.500 MHz an external oscillator signal must be used with f_{i(OSC)} = 310.1667 MHz and a level of -15 dBm (for definition of crystal frequency, see Table 1).
- Set the signal generator to nominal frequency (f_{i(RF)}) and turn on the modulation deviation ±4.0 kHz, 600 Hz square wave modulation, V_{i(RF)} = 1 mV (RMS). Note that the RF signal should be reduced in the following tests, as the receiver is tuned, to ensure V_{o(IF)} = 10 to 50 mV (p-p) on test pins TPI or TPQ.
- 4. Tune C15 (oscillator output circuit) and C12 (frequency multiplier output) to obtain a peak audio voltage on pin TPI.
- 5. Tune C3 and C6 (RF input and mixer input) to obtain a peak audio voltage on pin TPI. When testing the mixer input sensitivity tune C23 instead of C3 and C6 (test circuit Fig.5).
- 6. Check that the output signal on pin TPQ is within 3 dB in amplitude and at 90° (±20°) relative phase of the signal on pin TPI.
- 7. Check that data signal appears on output pin DO and proceed with the AC test.

AC test conditions

Table 5 Definitions for AC test conditions (see Table 6)

SIGNAL	DESCRIPTION			
Modulated test signal 1				
Frequency	172.941, 469.950 or 930.500 MHz			
Deviation	±4.0 kHz			
Modulation	1200 baud pseudo random bit sequence			
Rise time	250 ±25 μs (between 10% and 90% of final value)			
Modulated test signal 2				
Deviation	±2.4 kHz			
Modulation	400 Hz sine wave			
Other definitions				
f ₁	frequency of signal generator 1			
f ₂	frequency of signal generator 2			
f ₃	frequency of signal generator 3			
Δf_{cs}	channel spacing (20 kHz)			
P ₁	maximum available power from signal generator 1 at the test board input			
P ₂	maximum available power from signal generator 2 at the test board input			
P ₃	maximum available power from signal generator 3 at the test board input			
P _{i(ref)}	maximum available power at the test board input to give a Bit Error Rate (BER) $\leq \frac{3}{100}$ for the modulated test signal 1, in the absence of interfering signals and under the conditions as specified in Chapters "AC characteristics (173 MHz)", "AC characteristics (470 MHz)" and "AC characteristics (930 MHz)"			

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Table 6 AC test conditions (notes 1 and 2)

SYMBOL	PARAMETER	CONDITIONS	TEST SIGNALS
α _a	adjacent channel selectivity; Fig.11(b)	$f_2 = f_1 \pm \Delta f_{CS}$	
		generator 1: modulated test signal 1	P ₁ = P _{i(ref)} + 3 dB
		generator 2: modulated test signal 2	$P_2 = P_1 + \alpha_{a(min)}$
α_{c}	co-channel rejection; Fig.11(b)	$f_2 = f_1 \pm up$ to 3 kHz	
		generator 1: modulated test signal 1	$P_1 = P_{i(ref)} + 3 dB$
		generator 2: modulated test signal 2	$P_2 = P_1 - \alpha_{c(max)}$
$\alpha_{\sf sp}$	spurious immunity; Fig.11(b)	f ₂ = 100 kHz to 2 GHz	
		generator 1: modulated test signal 1	$P_1 = P_{i(ref)} + 3 dB$
		generator 2: modulated test signal 2	$P_2 = P_1 + \alpha_{sp(min)}$
$lpha_{ ext{im}}$	intermodulation immunity; Fig. 11 (c)	$f_2 = f_1 \pm \Delta f_{cs}; f_3 = f_1 \pm 2\Delta f_{cs}$	
		generator 1: modulated test signal 1	$P_1 = P_{i(ref)} + 3 dB$
		generator 2: unmodulated	$P_2 = P_1 + \alpha_{im(min)}$
		generator 3: modulated test signal 2	$P_3 = P_2$
α_{bl}	blocking immunity; Fig.11(b)	$f_2 = f_1 \pm 1 \text{ MHz}$	
		generator 1: modulated test signal 1	$P_1 = P_{i(ref)} + 3 dB$
		generator 2: modulated test signal 2	$P_2 = P_1 + \alpha_{bl(min)}$
f _{offset}	frequency offset range; Fig.11(a)	deviation = ± 4.0 kHz, $f_1 = f_{i(RF)} \pm 2$ kHz ($f_{offset(min)}$)	
		generator 1: modulated test signal 1	$P_1 = P_{i(ref)} + 3 dB$
$\Delta f_{ m dev}$	deviation range; Fig.11(a)	deviation = ± 2.5 to ± 7 kHz; $(\Delta f_{\text{dev(min)}}$ to $\Delta f_{\text{dev(max)}})$	
		generator 1: modulated test signal 1	P ₁ = P _{i(ref)} + 3 dB
t _{on}	receiver turn-on time; Fig.11(a)	note 3	
		generator 1: modulated test signal 1	P ₁ = P _{i(ref)} + 10 dB

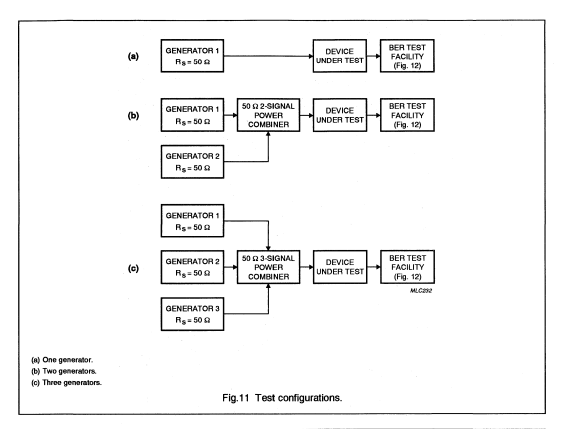
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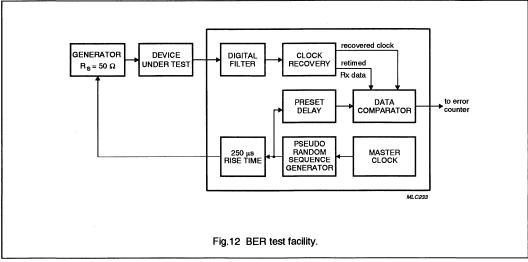
- 1. The tests are executed without load on pins TPI and TPQ.
- 2. All minimum and maximum values correspond to a bit error rate (BER) $\leq \frac{3}{100}$ in the wanted signal (P₁).
- 3. The BER measurement is started 5 ms ($t_{on(max)}$) after V_{RE} goes HIGH; BER is then measured for 100 bits (BER $\leq \frac{3}{100}$).

Product specification

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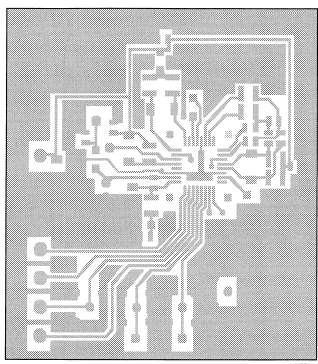




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PRINTED-CIRCUIT BOARDS

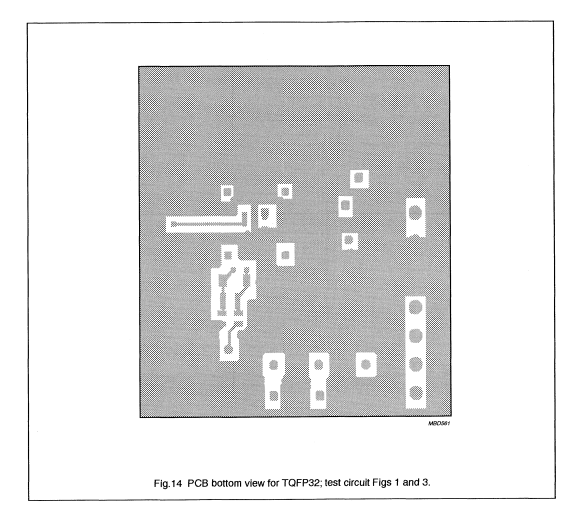


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Fig.13 PCB top view for TQFP32; test circuit Figs 1 and 3.

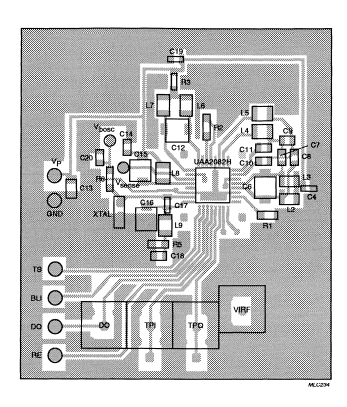
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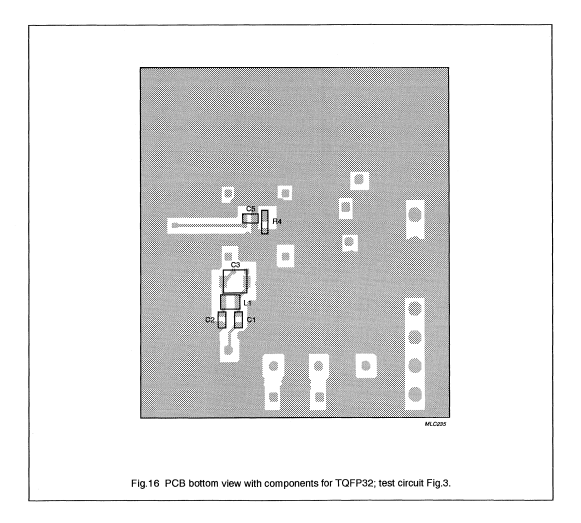


 $V_{EE} = GND; V_C = V_P.$

Fig.15 PCB top view with components for TQFP32; test circuit Fig.3.

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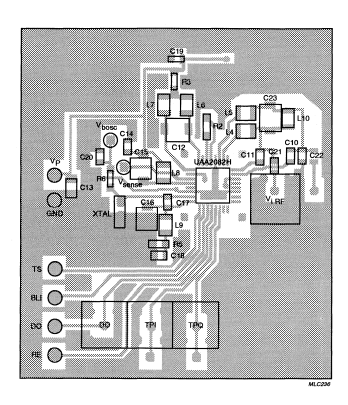
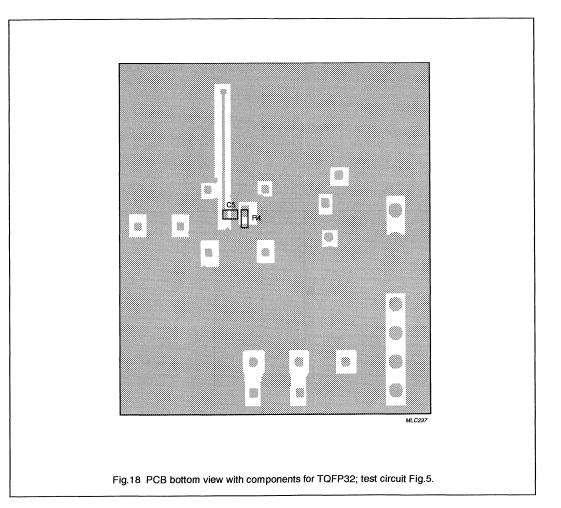


Fig.17 PCB top view with components for TQFP32; test circuit Fig.5.

Product specification

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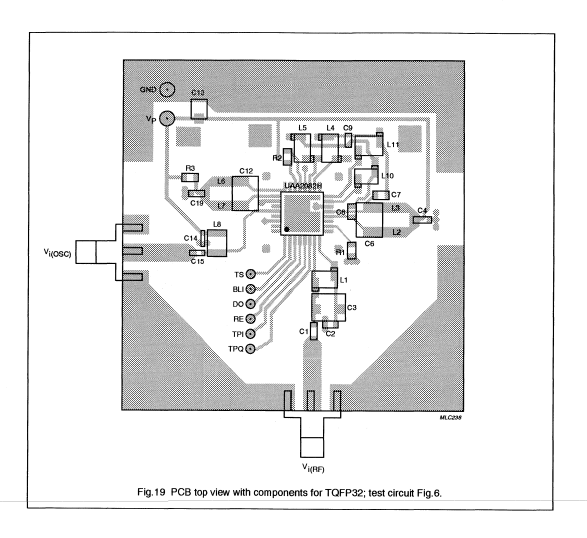
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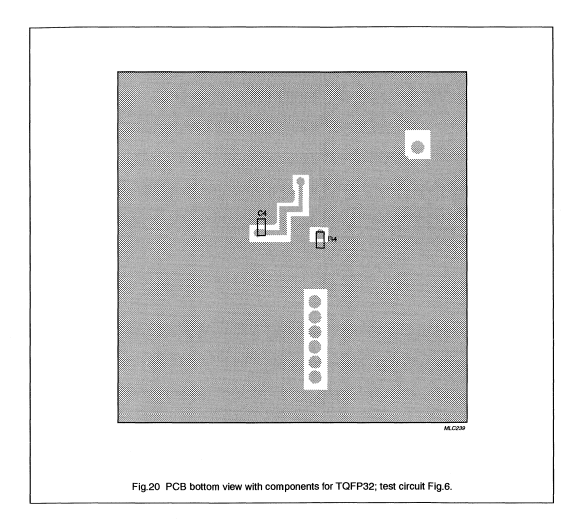
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1994 Nov 324

Advanced pager receiver

UAA2082



1994 Nov 325

Philips Semiconductors

Section 4 Amplifiers

Wireless Communications

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RF Amplifier Selector Guide

Wireless Communications

RF Amplifier Family Overview

	NE/SA5200	NE/SA5204A	NE/SA5205A	NE/SA5209	NE/SA5219
Description	Dual Gain Stage	Wideband Amp	Wideband Amp	Variable Gain Amp	Variable Gain Amp
Vcc	√6 − 4	5 – 8V	5 – 8V	4.5 – 7.0V	4.5 – 7.0V
ارد	4.2mA/95μA*@5V (per amplifier)	25mA @ 6V	25mA @ 6V	43mA @ 5V	43mA @ 5V
Bandwidth (3dB)	DC - 1.2GHz	DC - 350MHz	DC - 550MHz	DC - 850MHz	700MHz
Gain (power)	7.5dB/–13.5dB* (per amplifier)	19dB	19dB	25dB (voltage)	25dB (voltage)
Noise Figure	3.6dB	6.0 dB 50Ω 4.8 dB 75Ω	6.0 dB 50Ω 4.8 dB 75Ω	9.3dB	9.3dB
1dB Compression	+3.2dBm	+4dBm	+4dBm	-3dBm	-3dBm
3rd Order Intercept (input)	-1.8dBm	–2dBm	-2dBm	+13dBm (output)	+13dBm (output)
Input Impedance	500	502	502	1.2kg	1.2kΩ
Output Impedance	505	502	502	009	ල09
Package	808	DIP8 SO8	DIP8 SO8	DIP16 SO16	DIP16 SO16
Features	+DC to 1.2GHz operation +Power-Down mode	+DC to 350MHz operation	+DC to 550MHz operation	+DC to 850MHz operation +Gain control pin	+DC to 700MHz operation +Gain control pin
				The second secon	

Amplifier: Enabled/Disab

RF dual gain-stage

NE/SA5200

DESCRIPTION

The NE/SA5200 is a dual amplifier with DC to 1200MHz response. Low noise (NF = 3.6dB) makes this part ideal for RF front-ends, and a simple power-down mode saves current for battery operated equipment. Inputs and outputs are matched to 50 Ω .

The enable pin allows the designer the ability to turn the amplifiers on or off, allowing the part to act as an amplifier as well as an attenuator. This is very useful for front-end buffering in receiver applications.

FEATURES

- Dual amplifiers
- DC 1200MHz operation
- Low DC power consumption (4.2mA per amplifier @ V_{CC} = 5V)
- Power-Down Mode (I_{CC} = 95μA typical)
- 3.6dB noise figure at 900MHz
- Unconditionally stable
- Fully ESD protected
- Low cost

PIN CONFIGURATION

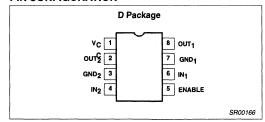


Figure 1. Pin Configuration

- Supply voltage 4-9V
- Gain S₂₁ = 7dB at f = 1GHz
- Input and output match S₁₁, S₂₂ typically <-14dB</p>

APPLICATIONS

- Cellular radios
- RF IF strips
- Portable equipment

ORDERING INFORMATION

DESCRIPTION	TEMPERATURE RANGE	ORDER CODE	DWG #
8-Pin Plastic Small Outline (Surface-mount)	0-70°C	NE5200D	SOT96-1
8-Pin Plastic Small Outline (Surface-mount)	-40-+85°C	SA5200D	SOT96-1

BLOCK DIAGRAM

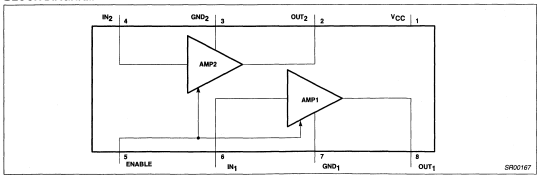


Figure 2. Block Diagram

RECOMMENDED OPERATING CONDITIONS

SYMBOL	PARAMETER	RATING	UNITS
Vcc	Supply voltage	4.0 to 9.0	V
T _A	Operating ambient temperature range NE Grade SA Grade	0 to +70 -40 to +85	ို လ
TJ	Operating junction temperature NE Grade SA Grade	0 to +90 -40 to +105	ပိုင္

RF dual gain-stage

NE/SA5200

ABSOLUTE MAXIMUM RATINGS

SYMBOL	PARAMETER	RATING	UNITS
V _{CC}	Supply voltage ¹	-0.5 to +9	V
P _D	Power dissipation, T _A = 25°C (still air) ² 8-Pin Plastic SO	780	mW
T _{JMAX}	Maximum operating junction temperature	150	°C
P _{MAX}	Maximum power input/output	+20	dBm
T _{STG}	Storage temperature range	−65 to +150	°C

NOTE:

1. Transients exceeding 10.5V on V_{CC} pin may damage product.
2. Maximum dissipation is determined by the operating ambient temperature and the thermal resistance, θ_{JA} : $\theta_{JA} = 158^{\circ}C/W$ 8-Pin SO:

DC ELECTRICAL CHARACTERISTICS

 $V_{CC} = +5V$, $T_A = 25$ °C; unless otherwise stated.

CVMDOL	PARAMETER	TEST CONDITIONS		LIMITS		UNITS
SYMBOL	PARAMETER	lest conditions	MIN	TYP	MAX	UNITS
V _{CC}	Supply voltage		4	5.0	9.0	V
		V _{CC} = 5V, ENABLE = High	6.4	8.4	10.4	mA
lcc	Total supply current	V _{CC} = 5V, ENABLE = Low		95	255	μA
		V _{CC} = 9V, ENABLE = High		17.8	22.2	mA
		V _{CC} = 9V, ENABLE = Low		320	960	μА
V _T	TTL/CMOS logic threshold voltage ¹			1.25		V
V _{IH}	Logic 1 level	Power-up mode	2.0		V _{CC}	V
V _{IL}	Logic 0 level	Power-down mode	-0.3		0.8	٧
I _{IL}	Enable input current	Enable = 0.4V	-1	0	1	μА
I _{IH}	Enable input current	Enable = 2.4V	-1	0	1	μА
V _{IDC,ODC}	Input and output DC levels		0.6	0.83	1.0	V

NOTE:

AC ELECTRICAL CHARACTERISTICS1

 V_{CC} = +5V, T_A = 25°C, either amplifier, enable = 5V; unless otherwise stated.

SYMBOL	PARAMETER	TEST CONDITIONS		LIMITS		UNITS
STMBUL	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNITS
S21	Insertion gain	f = 100MHz	9.2	11	13.2	dB
321	Insertion gain	f = 900MHz	5.2	7.5		uБ
S22	Output return loss	f = 900MHz		-14.3		dB
S12	Reverse isolation	f = 900MHz		-17.9		dB
S11	Input return loss	f = 900MHz		-16.5		dB
P-1	Output 1dB compression point	f = 900MHz		-4.3		dBm
NF	Noise figure in 50Ω	f = 900MHz		3.6		dB
IP ₂	Input second-order intercept point	f = 900MHz		+4.3		dBm
IP ₃	Input third-order intercept point	f = 900MHz		-1.8		dBm
ISOL	Amplifier-to-amplifier isolation ²	f = 900MHz		-25		dB
Pour	Saturated output power	f = 900MHz		-1.7		dBm
S21	Insertion gain when disabled	f = 100MHz		-13		dB
OZ1	moethon gain when disabled	f = 900MHz		-13.5		ub

NOTE:

All measurements include the effects of the NE/SA5200 Evaluation Board (see Figure 4). Measurement system impedance is 50Ω.
 Input applied to one amplifier, output taken at the other output. All ports terminated into 50Ω.

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^{1.} The ENABLE input must be connected to a valid logic level for proper operation of the NE/SA5200.

RF dual gain-stage

NE/SA5200

APPLICATIONS

NE/SA5200 is a user-friendly, wide-band, unconditionally stable, low power dual gain amplifier circuit. There are several advantages to using the NE/SA5200 as a high frequency gain block instead of a discrete implementation. First is the simplicity of use. The NE/SA5200 does not need any external biasing components. Due to the higher level of integration and small footprint (SO8) package it occupies less space on the printed circuit board and reduces the manufacturing cost of the system. Also the higher level of integration improves the reliability of the amplifier over a discrete implementation with several components. The power down mode in the NE/SA5200 helps reduce power consumption in applications where the amplifiers can be disabled. And last but not the least is the impedance matching at inputs and outputs. Only those who have toiled through discrete transistor implementations for 50Ω input and output impedance matching can truly appreciate the elegance and simplicity of the NE/SA5200 input and output impedance

A simplified equivalent schematic is shown in 3. Each amplifier is composed of an NPN transistor with an Ft of 13GHz in a classical series-shunt feedback configuration. The two wideband amplifiers are biased from the same bias generator. In normal operation each amplifier consumes about 4mA of quiescent current (at $V_{\rm CC}=5V$). In the disable mode the device consumes about $90\mu A$ of current, most of it is in the TTL enable buffer and the bias generator. The input impedance of the amplifiers is 50Ω . The amplifiers have typical gain of 11dB at 100MHz and 7dB of gain at 1.2GHz.

It can be seen from 3 that any inductance between Pin 7, 3 and the ground plane will reduce the gain of the amplifiers at higher frequencies. Thus proper grounding of Pins 7 and 3 is essential for maximum gain and increased frequency response. 4 shows the printed circuit board layout and the component placement for the NE/SA5200 evaluation board. The AC coupling capacitors should be selected such that at they are shorts at the desired frequency of operation. Since most low-cost large value surface mount capacitors cease to be simply capacitors in the UHF range and exhibit an inductive behavior, it is recommended that high frequency chip capacitors be utilized in the circuit. A good power supply bypass is also essential for the performance of the amplifier and should be as close to the device as practical.

5 shows the typical frequency response of the two channels of NE/SA5200. The low frequency gain is about 11dB at 100MHz and slowly drops off to 10dB at 500MHz. The gain is about 8dB at 900MHz and 7dB at 1.2 GHz which is typical of NE/SA5200 with a good printed circuit board layout. It can also be seen that both channels have a very well matched frequency response and matched gain to within 0.1dB at 100MHz and 0.2dB at 900MHz.

NE/SA5200 finds applications in many areas of RF communications. It is an ideal gain block for high performance, low cost, low power RF communications transceivers. A typical radio transceiver front-end is shown in 6. This could be the front-end of a cellular phone, a VHF/ UHF hand-held transceiver, UHF cordless telephone or a spread spectrum system. The NE/SA5200 can be used in the receiver path of most systems as an LNA and pre-amplifier. The bandpass filter between the two amplifiers also minimize the noise into the first mixer. In the transmitter path, NE/SA5200 can be used as a buffer to the VCO and isolate the VCO from any load variations due to the power level changes in the power amplifier. This improves the stability of the VCOs. The NE/SA5200 can also be used as a pre-driver to the power amplifier modules.

The two amplifiers in NE/SA5200 can be easily cascaded to have a 13dB gain block at 900MHz. At 100MHz the gain will be 22dB and a noise figure of about 5.5dB. The NE/SA5200 can be operated at a higher voltage up to 9V for much improved 1dB output compression point and higher 3rd order intercept point.

Several stages of NE/SA5200 can also be cascaded and be used as an IF amplifier strip for DBS/TV/GPS receivers. 7 shows a 60dB gain IF strip at 180MHz. The noise figure for the cascaded amplifier chain is given by equation 1.

NF (total) = NF1 + NF2/G1 + NF3/G1*G2 + NF4/G1*G2*G3 + ... (Equation. 1)

NOTE: The noise figure and gain should not be in dB in the above equation.

Since the noise figure for each stage is about 3.6dB and the gain is about 11dB, the noise figure for the 60dB gain IF strip will be about 6.4dB

In applications where a single amplifier is required with a 7.5dB gain at 900MHz and current consumption is of paramount importance (battery powered receivers), the amplifier A1 can be used and amplifier A2 can be disabled by leaving GND2 (Pin 3) unconnected. This will reduce the total current consumption for the IC to a meager 4mA.

The ENABLE pin is useful for Time-Division-Duplex systems where the receiver can be disabled for a period of time. In this case the overall system supply current will be decreased by 8mA.

The ENABLE pin can also be used to improve the system dynamic range. For input levels that are extremely high, the NE/SA5200 can be disabled. In this case the input signal is attenuated by 13dB. This prevents the system from being overloaded as well as improves the system's overall dynamic range. In the disabled condition the NE/SA5200 IP₃ increases to nearly +20dBm.

RF dual gain-stage

NE/SA5200

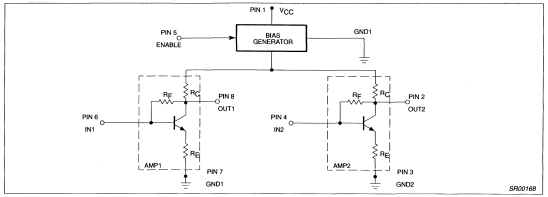


Figure 3. Simplified Equivalent Schematic of NE/SA5200

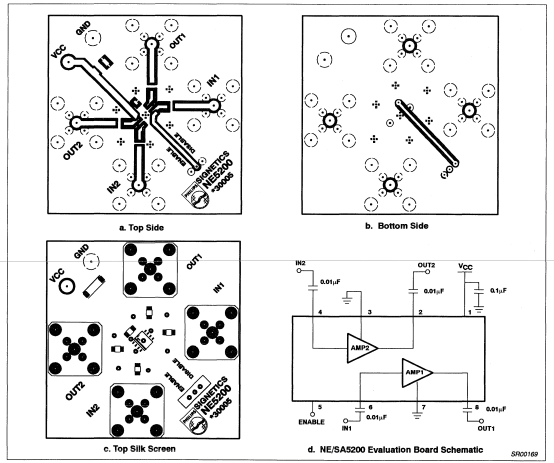


Figure 4. Printed Circuit Board Layout of the NE/SA5200 Evaluation Board

RF dual gain-stage

NE/SA5200

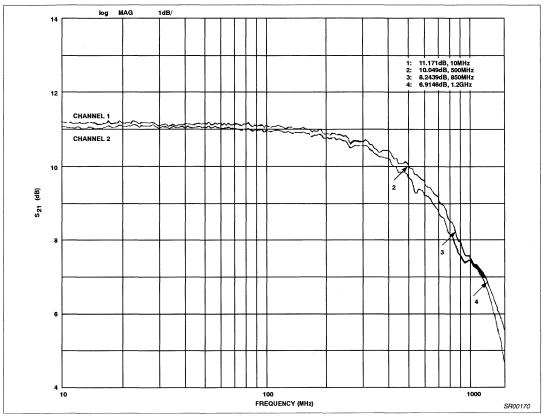


Figure 5. Typical Frequency Response of NE/SA5200 in a 50Ω System

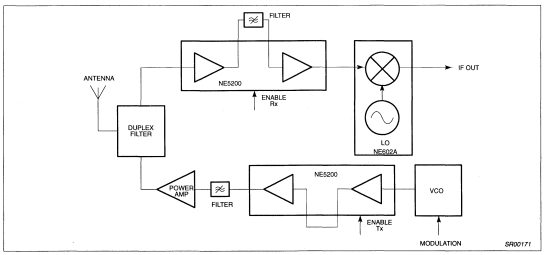


Figure 6. Typical Radio Transceiver Front-End

RF dual gain-stage

NE/SA5200

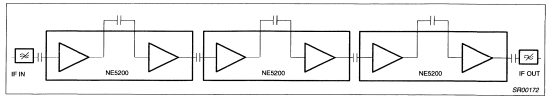


Figure 7. 60dB IF Gain Block for 100-300MHz IF for GPS/DBS Systems

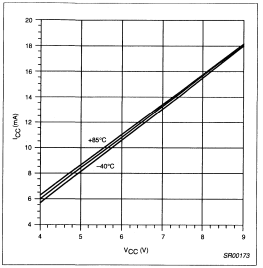


Figure 8. Supply Current vs Supply Voltage and Temperature

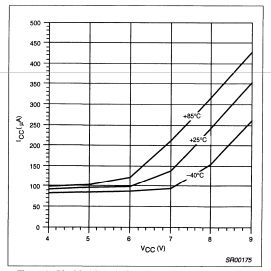


Figure 9. Disabled Supply Current vs $\mathbf{V}_{\mathbf{CC}}$ and Temperature

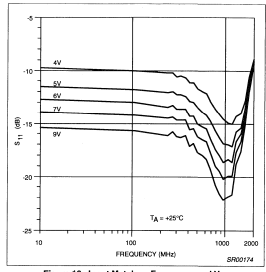


Figure 10. Input Match vs Frequency and V_{CC}

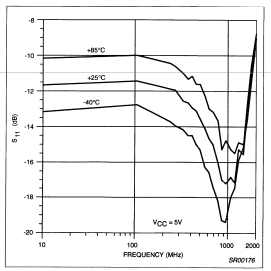


Figure 11. Input Match vs Frequency and Temperature

RF dual gain-stage

NE/SA5200

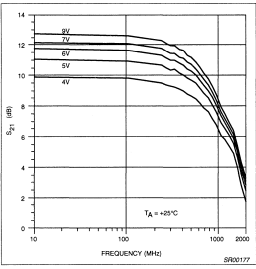


Figure 12. Insertion Gain vs Frequency and V_{CC}

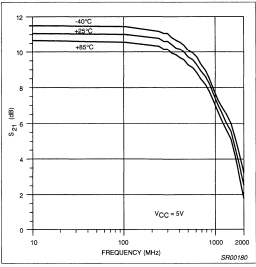


Figure 14. Insertion Gain vs Frequency and Temperature

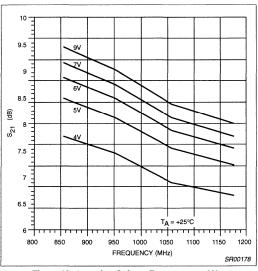


Figure 13. Insertion Gain vs Frequency and V_{CC}
— Expanded Detail —

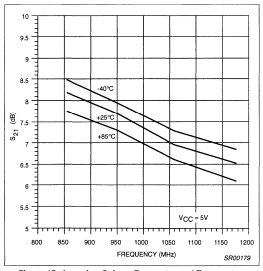


Figure 15. Insertion Gain vs Frequency and Temperature

– Expanded Detail –

RF dual gain-stage

NE/SA5200

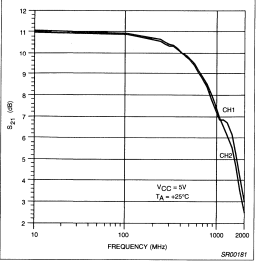
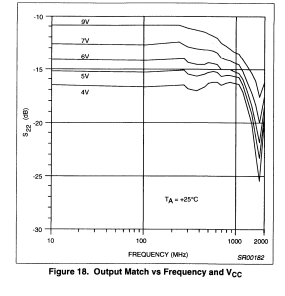


Figure 16. Insertion Gain Matching (CH1 vs CH2) vs Frequency



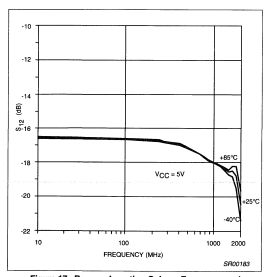


Figure 17. Reverse Insertion Gain vs Frequency and Temperature

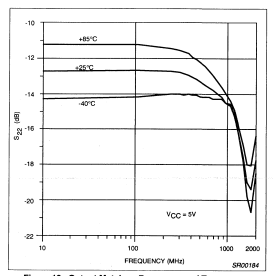


Figure 19. Output Match vs Frequency and Temperature

RF dual gain-stage

NE/SA5200

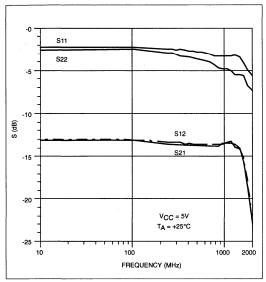


Figure 20. S-parameters vs Frequency for Disabled Amplifier

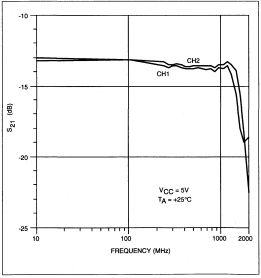


Figure 21. Insertion Gain Matching Disabled (CH1 vs CH2) vs Frequency

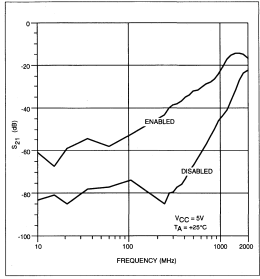


Figure 22. CH1 Input to CH2 Output Isolation vs Frequency

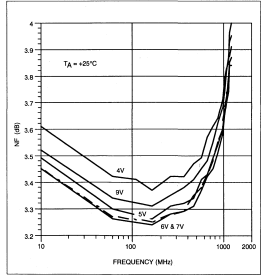


Figure 23. Noise Figure vs Frequency and V_{CC} in a 50Ω System

RF dual gain-stage

NE/SA5200

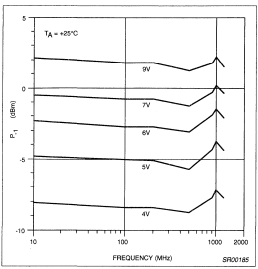


Figure 24. 1dB Output Compression Point vs Frequency and $$v_{\rm CC}$$

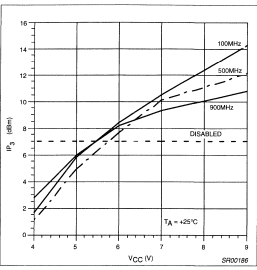


Figure 26. Third-Order Output Intercept vs Frequency and ${\rm V}_{\rm CC}$

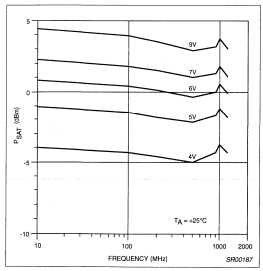


Figure 25. Saturated Output Power vs Frequency and V_{CC}

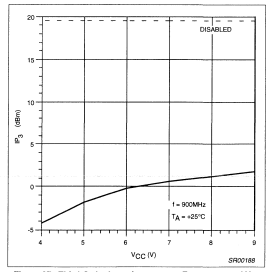


Figure 27. Third-Order Input Intercept vs Frequency and V_{CC}

RF dual gain-stage

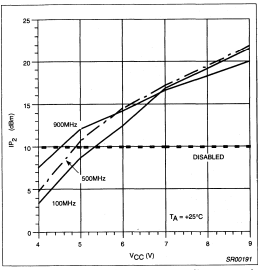


Figure 28. Second-Order Output Intercept vs Frequency and $$\rm V_{\rm CC}$$

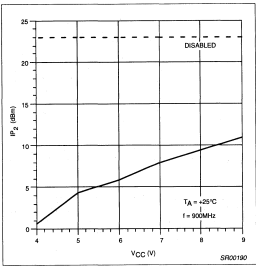


Figure 30. Second-Order Input Intercept vs Frequency and V_{CC}

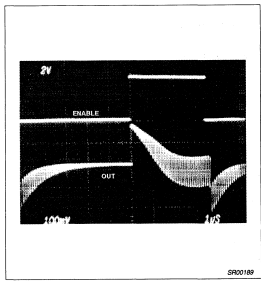


Figure 29. Switching Speed; $f_{IN} = 10 MHz$ at -26 dBm, $V_{DD} = 5 V$, Coupling Capacitors Set to $0.01 \mu F$

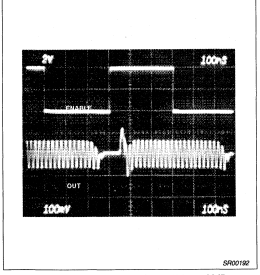


Figure 31. Switching Speed; f_{IN} = 50MHz at –26dBm, V_{DD} = 5V, Coupling Capacitors Set to 100pF

Wide-band high-frequency amplifier

NE/SA5204A

DESCRIPTION

The NE/SA5204A family of wideband amplifiers replaces the NE/SA5204 family. The 'A' parts are fabricated on a rugged 2μm bipolar process featuring excellent statistical process control. Electrical performance is nomically identical to the original parts.

The NE/SA5204A is a high-frequency amplifier with a fixed insertion gain of 20dB. The gain is flat to $\pm 0.5 dB$ from DC to 200MHz. The -3dB bandwidth is greater than 350MHz. This performance makes the amplifier ideal for cable TV applications. The NE/SA5204A operates with a single supply of 6V, and only draws 25mA of supply current, which is much less than comparable hybrid parts. The noise figure is 4.8 dB in a 75Ω system and 6 dB in a 50Ω system.

The NE/SA5204A is a relaxed version of the NE5205. Minimum guaranteed bandwidth is relaxed to 350MHz and the "S" parameter Min/Max limits are specified as typicals only.

Until now, most RF or high-frequency designers had to settle for discrete or hybrid solutions to their amplification problems. Most of these solutions required trade-offs that the designer had to accept in order to use high-frequency gain stages. These include high power consumption, large component count, transformers, large packages with heat sinks, and high part cost. The NE/SA5204A solves these problems by incorporating a wideband amplifier on a single monolithic chip.

The part is well matched to 50 or 75Ω input and output impedances. The standing wave ratios in 50 and 75Ω systems do not exceed 1.5 on either the input or output over the entire DC to 350MHz operating range.

Since the part is a small, monolithic IC die, problems such as stray capacitance are minimized. The die size is small enough to fit into a very cost-effective 8-pin small-outline (SO) package to further reduce parasitic effects.

No external components are needed other than AC-coupling capacitors because the NE/SA5204A is internally compensated and matched to 50 and 750. The amplifier has very good distortion specifications, with second and third-order intermodulation intercepts of +24dBm and +17dBm, respectively, at 100MHz.

The part is well matched for 50Ω test equipment such as signal generators, oscilloscopes, frequency counters, and all kinds of signal analyzers. Other applications at 50Ω include mobile radio, CB radio, and data/video transmission in fiber optics, as well as broadband LANs and telecom systems. A gain greater than 20dB can be achieved by cascading additional NE/SA5204As in series as required, without any degradation in amplifier stability.

PIN CONFIGURATION

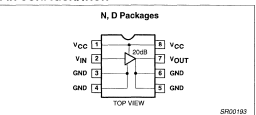


Figure 1. Pin Configuration

FEATURES

- Bandwidth (min.)
 200 MHz, ±0.5dB
 350 MHz, -3dB
- 20dB insertion gain
- 4.8dB (6dB) noise figure $Z_O=75\Omega$ ($Z_O=50\Omega$)
- No external components required
- Input and output impedances matched to 50/75Ω systems
- Surface-mount package available
- Cascadable
- 2000V ESD protection

APPLICATIONS

- Antenna amplifiers
- Amplified splitters
- Signal generators
- Frequency counters
- Oscilloscopes
- Signal analyzers
- Broadband LANs
- Networks
- Modems
- Mobile radio
- Security systems
- Telecommunications

ORDERING INFORMATION

DESCRIPTION	TEMPERATURE RANGE	ORDER CODE	DWG#
8-Pin Plastic Dual In-Line Package (DIP)	0 to +70°C	NE5204AN	SOT97-1
8-Pin Plastic Small Outline (SO) package	0 to +70°C	NE5204AD	SOT96-1
8-Pin Plastic Dual In-Line Package (DIP)	−40 to +85°C	SA5204AN	SOT97-1
8-Pin Plastic Small Outline (SO) package	−40 to +85°C	SA5204AD	SOT96-1

Product specification Philips Semiconductors

Wide-band high-frequency amplifier

NE/SA5204A

ABSOLUTE MAXIMUM RATINGS

SYMBOL	PARAMETER	RATING	UNIT
V _{CC}	Supply voltage	9	V
V _{IN}	AC input voltage	5	V _{P-P}
TA	Operating ambient temperature range		
	NE grade	0 to +70	°C
	SA grade	-40 to +85	°C
P _{DMAX}	Maximum power dissipation ^{1, 2} T _A =25°C(still-air)		
	N package	1160	- mW
	D package	780	mW
TJ	Junction temperature	150	°C
T _{STG}	Storage temperature range	-55 to +150	°C
T _{SOLD}	Lead temperature (soldering 60s)	300	°C

NOTES:

- 1. Derate above 25°C, at the following rates
 N package at 9.3mW/°C
 D package at 6.2mW/°C
 2. See "Power Dissipation Considerations" section.

EQUIVALENT SCHEMATIC

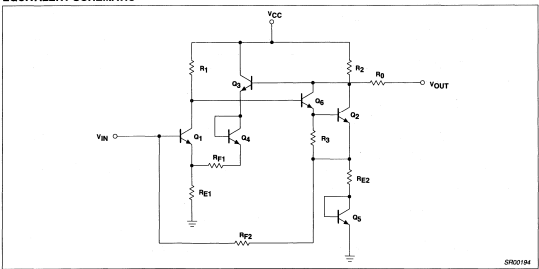


Figure 2. Equivalent Schematic

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Wide-band high-frequency amplifier

NE/SA5204A

DC ELECTRICAL CHARACTERISTICS

 $\rm V_{CC}\!=\!6V, \, Z_S\!=\!Z_L\!=\!Z_O\!=\!50\Omega$ and $\rm T_A\!=\!25^{\circ}C$, in all packages, unless otherwise specified.

SYMBOL	PARAMETER	TEST CONDITIONS		LIMITS		UNIT
STWIDOL	FANAMETER	TEST CONDITIONS	Min	Тур	Max	UNII
V _{CC}	Operating supply voltage range	Over temperature	5		8	V
Icc	Supply current	Over temperature	19	25	33	mA
S21	Insertion gain	f=100MHz, over temperature	16	19	22	dB
S11	Input return loss	f=100MHz		25		-ID
	input return ioss	DC -550MHz		12		dB
S22	Output return loss	f=100MHz		27		-ID
02Z	Output return loss	DC -550MHz		12		dB
S12	Isolation	f=100MHz		-25		4D
OIZ	Isolation	DC -550MHz		-18		dB
BW	Bandwidth	±0.5dB	200	350		MHz
BW	Bandwidth	–3dB	350	550		MHz
	Noise figure (75 Ω)	f=100MHz		4.8		dB
	Noise figure (50Ω)	f=100MHz		6.0		dB
	Saturated output power	f=100MHz		+7.0		dBm
	1dB gain compression	f=100MHz		+4.0		dBm
	Third—order intermodulation intercept (output)	f=100MHz		+17		dBm
	Second-order intermodulation intercept (output)	f=100MHz		+24		dBm
t _R	Rise time			500		ps
t _P	Propagation delay			500		ps

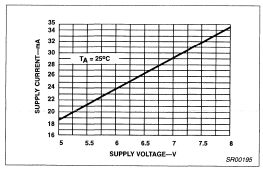


Figure 3. Supply Current vs Supply Voltage

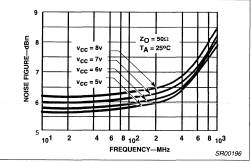
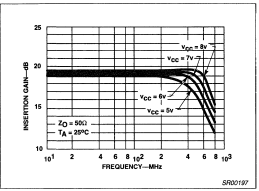


Figure 4. Noise Figure vs Frequency

Wide-band high-frequency amplifier

NE/SA5204A



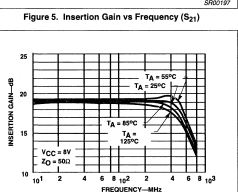


Figure 6. Insertion Gain vs Frequency (S21)

SR00199

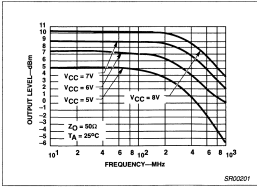


Figure 7. Saturated Output Power vs Frequency

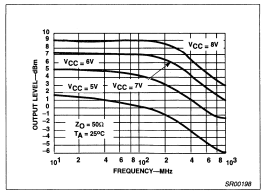


Figure 8. 1dB Gain Compression vs Frequency

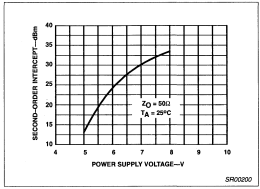


Figure 9. Second-Order Output Intercept vs Supply Voltage

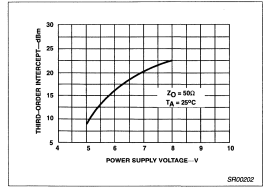


Figure 10. Third-Order Intercept vs Supply Voltage

Wide-band high-frequency amplifier

NE/SA5204A

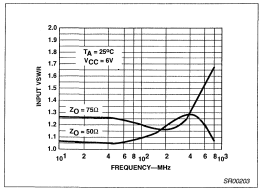


Figure 11. Input VSWR vs Frequency

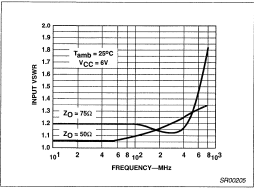


Figure 12. Output VSWR vs Frequency

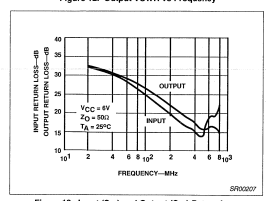


Figure 13. Input (S₁₁) and Output (S₂₂) Return Loss vs Frequency

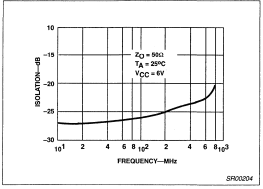


Figure 14. Isolation vs Frequency (S₁₂)

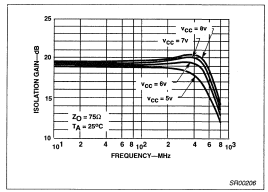


Figure 15. Insertion Gain vs Frequency (S₂₁)

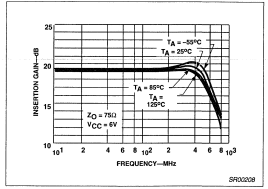


Figure 16. Insertion Gain vs Frequency (S21)

Wide-band high-frequency amplifier

NE/SA5204A

THEORY OF OPERATION

The design is based on the use of multiple feedback loops to provide wide-band gain together with good noise figure and terminal impedance matches. Referring to the circuit schematic in Figure 17, the gain is set primarily by the equation:

$$\frac{V_{OUT}}{V_{IN}} = (R_{F1} + R_{E1}) / R_{E1}$$
 (1)

which is series-shunt feedback. There is also shunt-series feedback due to R_{F2} and R_{E2} which aids in producing wide-band terminal impedances without the need for low value input shunting resistors that would degrade the noise figure. For optimum noise performance, R_{E1} and the base resistance of Q_1 are kept as low as possible, while R_{E2} is maximized.

The noise figure is given by the following equation:

NF = 10Log
$$\left[1 + \frac{\left[r_b + R_{E1} + \frac{KT}{2ql_{C1}} \right]}{R_0} \right]$$
 dB (2)

where I_{C1}=5.5mA, R_{E1}=12 Ω , r_b=130 Ω , KT/q=26mV at 25°C and R₀=50 for a 50 Ω system and 75 for a 75 Ω system.

The DC input voltage level $V_{\mbox{\scriptsize IN}}$ can be determined by the equation:

$$V_{IN}=V_{BE1}+(I_{C1}+I_{C3})R_{E1}(3)$$

where R_{E1}=12 Ω , V_{BE}=0.8V, I_{C1}=5mA and I_{C3}=7mA (currents rated at V_{CC}=6V).

Under the above conditions, $V_{\mbox{\scriptsize IN}}$ is approximately equal to 1V.

Level shifting is achieved by emitter-follower Q_3 and diode Q_4 , which provide shunt feedback to the emitter of Q_1 via R_{F_1} . The use of an emitter-follower buffer in this feedback loop essentially

eliminates problems of shunt-feedback loading on the output. The value of $R_{E1}\!=\!140\Omega$ is chosen to give the desired nominal gain. The DC output voltage V_{OUT} can be determined by:

where V_{CC} =6V, R_2 =225 Ω , I_{C2} =8mA and I_{C6} =5mA.

From here, it can be seen that the output voltage is approximately 3.1V to give relatively equal positive and negative output swings. Diode Q_5 is included for bias purposes to allow direct coupling of $R_{\rm F2}$ to the base of Q_1 . The dual feedback loops stabilize the DC operating point of the amplifier.

The output stage is a Darlington pair $(Q_6 \text{ and } Q_2)$ which increases the DC bias voltage on the input stage (Q_1) to a more desirable value, and also increases the feedback loop gain. Resistor R_0 optimizes the output VSWR (Voltage Standing Wave Ratio). Inductors L_1 and L_2 are bondwire and lead inductances which are roughly 3nH. These improve the high-frequency impedance matches at input and output by partially resonating with 0.5pF of pad and package capacitance.

POWER DISSIPATION CONSIDERATIONS

When using the part at elevated temperature, the engineer should consider the power dissipation capabilities of each package.

At the nominal supply voltage of 6V, the typical supply current is 25mA (32mA max). For operation at supply voltages other than 6V, see Figure 3 for $I_{\rm CC}$ versus $V_{\rm CC}$ curves. The supply current is inversely proportional to temperature and varies no more than 1mA between 25°C and either temperature extreme. The change is 0.1% per °C over the range.

The recommended operating temperature ranges are air-mount specifications. Better heat-sinking benefits can be realized by mounting the SO and N package bodies against the PC board plane.

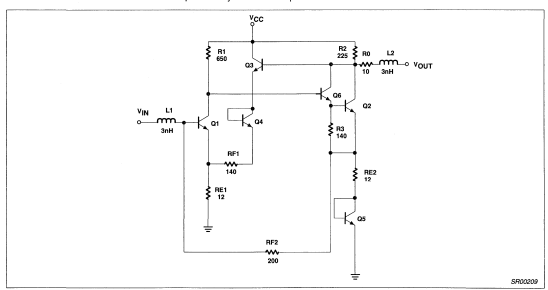


Figure 17. Schematic Diagram

Wide-band high-frequency amplifier

NE/SA5204A

PC BOARD MOUNTING

In order to realize satisfactory mounting of the NE5204A to a PC board, certain techniques need to be utilized. The board must be double-sided with copper and all pins must be soldered to their respective areas (i.e., all GND and VCC pins on the package). The power supply should be decoupled with a capacitor as close to the V_{CC} pins as possible, and an RF choke should be inserted between the supply and the device. Caution should be exercised in the connection of input and output pins. Standard microstrip should be observed wherever possible. There should be no solder bumps or burrs or any obstructions in the signal path to cause launching problems. The path should be as straight as possible and lead lengths as short as possible from the part to the cable connection. Another important consideration is that the input and output should be AC-coupled. This is because at V_{CC}=6V, the input is approximately at 1V while the output is at 3.1V. The output must be decoupled into a low-impedance system, or the DC bias on the output of the amplifier will be loaded down, causing loss of output power. The easiest way to decouple the entire amplifier is by soldering a high-frequency chip capacitor directly to the input and output pins of the device. This circuit is shown in Figure 18. Follow these recommendations to get the best frequency response and noise immunity. The board design is as important as the integrated circuit design itself.

SCATTERING PARAMETERS

The primary specifications for the NE5204A are listed as S-parameters. S-parameters are measurements of incident and reflected currents and voltages between the source, amplifier, and load as well as transmission losses. The parameters for a two-port network are defined in Figure 19.

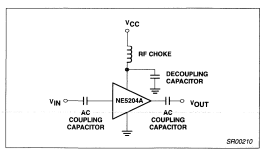


Figure 18. Circuit Schematic for Coupling and Power Supply Decoupling

Actual S-parameter measurements using an HP network analyzer (model 8505A) and an HP S-parameter tester (models 8503A/B) are shown in Figure 20.

Values for the figures below are measured and specified in the data sheet to ease adaptation and comparison of the NE/SA/SE5204A to other high-frequency amplifiers.

The most important parameter is S_{21} . It is defined as the square root of the power gain, and, in decibels, is equal to voltage gain as shown below:

Z_D=Z_{IN}=Z_{OUT} for the NE/SA/SE5204A

$$\begin{split} & P_{\text{IN}} \, + \frac{{V_{\text{IN}}}^{2\text{O}}}{Z_{\text{D}}} \circ \underbrace{ \begin{array}{c} \text{NE5204A} \\ Z_{\text{D}} \end{array} }_{\text{O}} \circ P_{\text{OUT}} \, + \, \frac{{V_{\text{OUT}}}^2}{Z_{\text{D}}} \\ & \therefore \frac{P_{\text{OUT}}}{P_{\text{IN}}} \, = \frac{{V_{\text{OUT}}}^2}{{Z_{\text{D}}}} \, = \, \frac{{V_{\text{OUT}}}^2}{{V_{\text{IN}}}^2} \, = \, P_{\text{I}} \end{split}$$

P_I=V_I²

P_I=Insertion Power Gain

V_i=Insertion Voltage Gain

Measured value for the

NE/SA/SE5204A = $|S_{21}|^2 = 100$ $\therefore P_1 = \frac{P_{OUT}}{P_{IN}} = |S_{21}|^2 = 100$

and
$$V_1 = \frac{V_{OUT}}{V_{IN}} = \sqrt{P_1} = S_{21} = 10$$

In decibels:

$$P_{I(dB)} = 10 \text{ Log} \mid S_{21} \mid ^2 = 20 \text{dB}$$

$$V_{I(dB)} = 20 \text{ Log } S_{21} = 20 \text{dB}$$

:.
$$P_{I(dB)} = V_{I(dB)} = S_{21(dB)} = 20dB$$

Also measured on the same system are the respective voltage standing wave ratios. These are shown in Figure 21. The VSWR can be seen to be below 1.5 across the entire operational frequency range.

Relationships exist between the input and output return losses and the voltage standing wave ratios. These relationships are as follows:

Wide-band high-frequency amplifier

NE/SA5204A

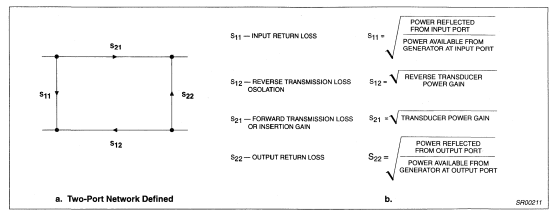
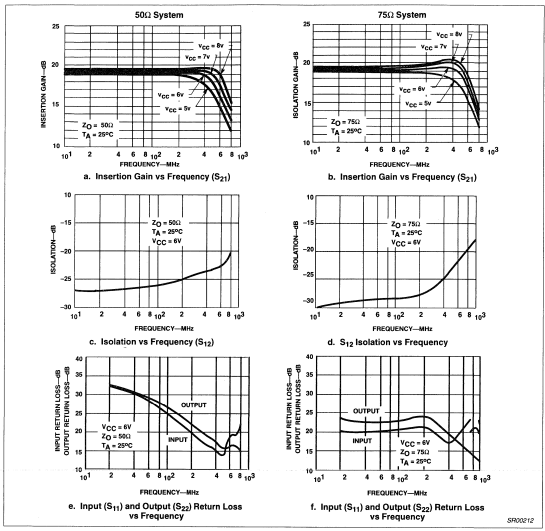


Figure 19.

Wide-band high-frequency amplifier

NE/SA5204A



INPUT RETURN LOSS= $S_{11}dB$ $S_{11}dB=20 Log | S_{11} |$ OUTPUT RETURN LOSS= $S_{22}dB$ $S_{22}dB=20 Log | S_{22} |$ INPUT VSWR= \leq 1.5 OUTPUT VSWR= \leq 1.5

1DB GAIN COMPRESSION AND SATURATED OUTPUT POWER

The 1dB gain compression is a measurement of the output power level where the small-signal insertion gain magnitude decreases

Figure 20.

1dB from its low power value. The decrease is due to nonlinearities in the amplifier, an indication of the point of transition between small-signal operation and the large signal mode.

The saturated output power is a measure of the amplifier's ability to deliver power into an external load. It is the value of the amplifier's output power when the input is heavily overdriven. This includes the sum of the power in all harmonics.

INTERMODULATION INTERCEPT TESTS

The intermodulation intercept is an expression of the low level linearity of the amplifier. The intermodulation ratio is the difference in dB between the fundamental output signal level and the generated distortion product level. The relationship between intercept and

Wide-band high-frequency amplifier

NE/SA5204A

intermodulation ratio is illustrated in Figure 22, which shows product output levels plotted versus the level of the fundamental output for two equal strength output signals at different frequencies. The upper line shows the fundamental output plotted against itself with a 1dB to 1dB slope. The second and third order products lie below the fundamentals and exhibit a 2:1 and 3:1 slope, respectively.

The intercept point for either product is the intersection of the extensions of the product curve with the fundamental output.

The intercept point is determined by measuring the intermodulation ratio at a single output level and projecting along the appropriate product slope to the point of intersection with the fundamental. When the intercept point is known, the intermodulation ratio can be determined by the reverse process. The second order IMR is equal to the difference between the second order intercept and the fundamental output level. The third order IMR is equal to twice the difference between the third order intercept and the fundamental output level. These are expressed as:

IP2=POUT+IMR2

IP3=POUT+IMR3/2

where P_{OUT} is the power level in dBm of each of a pair of equal level fundamental output signals, IP₂ and IP₃ are the second and third order output intercepts in dBm, and IMR₂ and IMR₃ are the

second and third order intermodulation ratios in dB. The intermodulation intercept is an indicator of intermodulation performance only in the small signal operating range of the amplifier. Above some output level which is below the 1dB compression point, the active device moves into large-signal operation. At this point the intermodulation products no longer follow the straight line output slopes, and the intercept description is no longer valid. It is therefore important to measure IP₂ and IP₃ at output levels well below 1dB compression. One must be careful, however, not to select too low levels because the test equipment may not be able to recover the signal from the noise. For the NE/SA5204A we have chosen an output level of –10.5dBm with fundamental frequencies of 100.000 and 100.01MHz, respectively.

ADDITIONAL READING ON SCATTERING PARAMETERS

For more information regarding S-parameters, please refer to High-Frequency Amplifiers by Ralph S. Carson of the University of Missouri, Rolla, Copyright 1985; published by John Wiley & Sons, Inc.

"S-Parameter Techniques for Faster, More Accurate Network Design", HP App Note 95-1, Richard W. Anderson, 1967, HP Journal.

"S-Parameter Design", HP App Note 154, 1972.

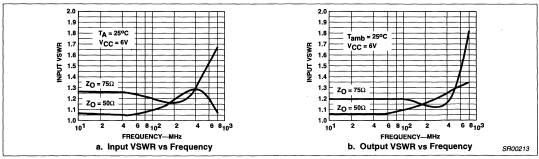


Figure 21. Input/Output VSWR vs Frequency

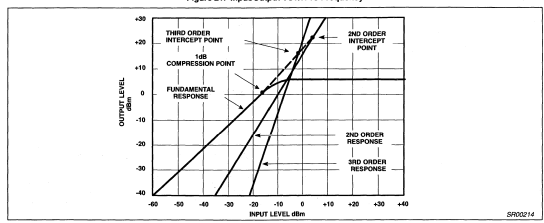


Figure 22.

Wide-band high-frequency amplifier

NE/SA/SE5205A

DESCRIPTION

The NE/SA/SE5205A family of wideband amplifiers replace the NE/SA/SE5205 family. The 'A' parts are fabricated on a rugged $2\mu m$ bipolar process featuring excellent statistical process control. Electrical performance is nominally identical to the original parts.

The NE/SA/SE5205A is a high-frequency amplifier with a fixed insertion gain of 20dB. The gain is flat to $\pm 0.5dB$ from DC to 450MHz, and the -3dB bandwidth is greater than 600MHz in the EC package. This performance makes the amplifier ideal for cable TV applications. For lower frequency applications, the part is also available in industrial standard dual in-line and small outline packages. The NE/SA/SE5205A operates with a single supply of 6V, and only draws 24mA of supply current, which is much less than comparable hybrid parts. The noise figure is 4.8dB in a 75 Ω system and 6dB in a 50 Ω system.

Until now, most RF or high-frequency designers had to settle for discrete or hybrid solutions to their amplification problems. Most of these solutions required trade-offs that the designer had to accept in order to use high-frequency gain stages. These include high-power consumption, large component count, transformers, large packages with heat sinks, and high part cost. The NE/SA/SE5205A solves these problems by incorporating a wide-band amplifier on a single monolithic chip.

The part is well matched to 50 or 75Ω input and output impedances. The Standing Wave Ratios in 50 and 75Ω systems do not exceed 1.5 on either the input or output from DC to the -3dB bandwidth limit.

Since the part is a small monolithic IC die, problems such as stray capacitance are minimized. The die size is small enough to fit into a very cost-effective 8-pin small-outline (SO) package to further reduce parasitic effects.

No external components are needed other than AC coupling capacitors because the NE/SA/SE5205A is internally compensated and matched to 50 and 75 Ω . The amplifier has very good distortion specifications, with second and third-order intermodulation intercepts of +24dBm and +17dBm respectively at 100MHz.

The device is ideally suited for 75Ω cable television applications such as decoder boxes, satellite receiver/decoders, and front-end amplifiers for TV receivers. It is also useful for amplified splitters and antenna amplifiers.

The part is matched well for 50Ω test equipment such as signal generators, oscilloscopes, frequency counters and all kinds of signal analyzers. Other applications at 50Ω include mobile radio, CB radio and data/video transmission in fiber optics, as well as broad-band LANs and telecom systems. A gain greater than 20dB can be achieved by cascading additional NE/SA/SE5205As in series as required, without any degradation in amplifier stability.

PIN CONFIGURATIONS

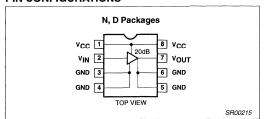


Figure 1. Pin Configuration

FEATURES

- 600MHz bandwidth
- 20dB insertion gain
- 4.8dB (6dB) noise figure ZO=75Ω (ZO=50Ω)
- No external components required
- Input and output impedances matched to 50/75Ω systems
- Surface mount package available
- MIL-STD processing available
- 2000V ESD protection

APPLICATIONS

- 75Ω cable TV decoder boxes
- Antenna amplifiers
- Amplified splitters
- Signal generators
- Frequency counters
- Oscilloscopes
- Signal analyzers
- Broad-band LANs
- Fiber-optics
- Modems
- Mobile radio
- Security systems
- Telecommunications

ORDERING INFORMATION

DESCRIPTION	TEMPERATURE RANGE	ORDER CODE	DWG#
8-Pin Plastic Small Outline (SO) package	0 to +70°C	NE5205AD	SOT96-1
8-Pin Plastic Dual In-Line Package (DIP)	0 to +70°C	NE5205AN	SOT97-1
8-Pin Plastic Small Outline (SO) package	-40 to +85°C	SA5205AD	SOT96-1
8-Pin Plastic Dual In-Line Package (DIP)	-40 to +85°C	SA5205AN	SOT97-1
8-Pin Plastic Dual In-Line Package (DIP)	-55 to +125°C	SE5205AN	SOT97-1

Wide-band high-frequency amplifier

NE/SA/SE5205A

EQUIVALENT SCHEMATIC

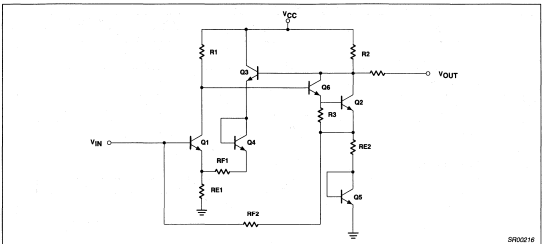


Figure 2. Equivalent Schematic

ABSOLUTE MAXIMUM RATINGS

SYMBOL	PARAMETER	RATING	UNIT
V _{CC}	Supply voltage	9	V
V _{AC}	AC input voltage	5	V _{P-P}
T _A	Operating ambient temperature range		
	NE grade	0 to +70	°C
	SA grade	-40 to +85	, oc
	SE grade	-55 to +125	°C
P _{DMAX}	Maximum power dissipation, T _A =25°C (still-air) ^{1, 2}		
	N package	1160	mW
	D package	780	mW

NOTES:

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^{1.} Derate above 25°C, at the following rates:

N package at 9.3mW°C

D package at 6.2mW/°C

2. See "Power Dissipation Considerations" section.

Wide-band high-frequency amplifier

NE/SA/SE5205A

DC ELECTRICAL CHARACTERISTICS

 $V_{CC}\text{=}6V\text{, }Z_{S}\text{=}Z_{L}\text{=}Z_{O}\text{=}50\Omega$ and $T_{A}\text{=}25^{\circ}C$ in all packages, unless otherwise specified.

SYMBOL	PARAMETER	TEST CONDITIONS	SE5205A			NE/SA5205A			
			Min	Тур	Max	Min	Тур	Max	UNIT
V _{CC}	Operating supply voltage range	Over temperature	5 5		6.5 6.5	5 5		8 8	V V
lcc	Supply current	Over temperature	20 19	25 25	32 33	20 19	25 25	32 33	mA mA
S21	Insertion gain	f=100MHz Over temperature	17 16.5	19	21 21.5	17 16.5	19	21 21.5	dB
S11	Input return loss	f=100MHz D, N		25			25		dB
		DC - f _{MAX} D, N	12			12			
S22	Output return loss	f=100MHz D, N		27			27		dB
		DC - f _{MAX}	12			12			
S12	Isolation	f=100MHz		-25			-25		dB
		DC - f _{MAX}	-18			-18			
t _R	Rise time			500			500		ps
tp	Propagation delay			500			500		ps
BW	Bandwidth	±0.5dB D, N		300			450		MHz
f _{MAX}	Bandwidth	-3dB D, N				550			MHz
	Noise figure (75Ω)	f=100MHz		4.8			4.8		dB
	Noise figure (50Ω)	f=100MHz		6.0			6.0		dB
	Saturated output power	f=100MHz		+7.0			+7.0		dBm
	1dB gain compression	f=100MHz		+4.0			+4.0		dBm
	Third-order intermodulation intercept (output)	f=100MHz		+17			+17		dBm
	Second-order intermodulation intercept (output)	f=100MHz		+24			+24		dBm

Wide-band high-frequency amplifier

NE/SA/SE5205A

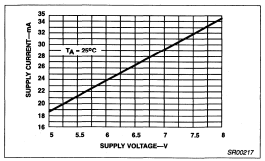


Figure 3. Supply Current vs Supply Voltage

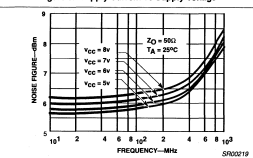


Figure 4. Noise Figure vs Frequency

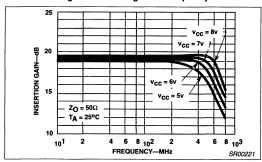


Figure 5. Insertion Gain vs Frequency (S21)

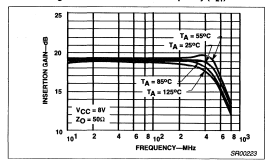


Figure 6. Insertion Gain vs Frequency (S21)

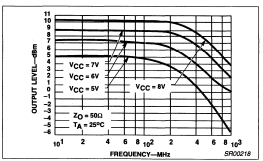


Figure 7. Saturated Output Power vs Frequency

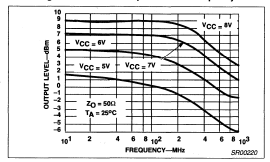


Figure 8. 1dB Gain Compression vs Frequency

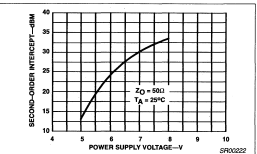


Figure 9. Second-Order Output Intercept vs Supply Voltage

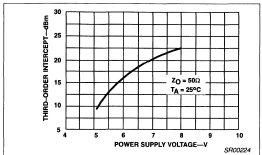


Figure 10. Third-Order Intercept vs Supply Voltage

Wide-band high-frequency amplifier

NE/SA/SE5205A

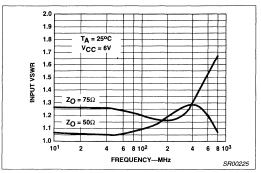


Figure 11. Input VSWR vs Frequency

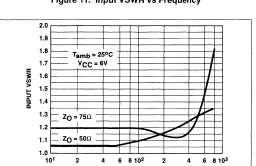


Figure 12. Output VSWR vs Frequency

FREQUENCY-MHz

SR00227

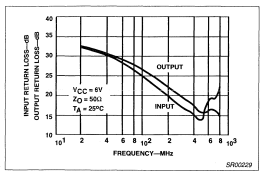


Figure 13. Input (S₁₁) and Output (S₂₂) Return Loss vs Frequency

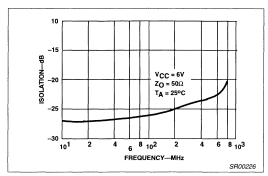


Figure 14. Isolation vs Frequency (S₁₂)

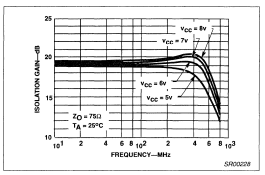


Figure 15. Insertion Gain vs Frequency (S₂₁)

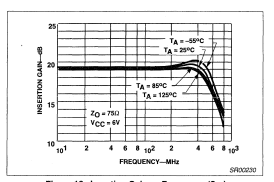


Figure 16. Insertion Gain vs Frequency (S_{21})

Wide-band high-frequency amplifier

NE/SA/SE5205A

THEORY OF OPERATION

The design is based on the use of multiple feedback loops to provide wide-band gain together with good noise figure and terminal impedance matches. Referring to the circuit schematic in Figure 17, the gain is set primarily by the equation:

$$\frac{V_{OUT}}{V_{IN}} = \frac{\left(R_{F1} + R_{E1}\right)}{R_{E1}} \tag{1}$$

which is series-shunt feedback. There is also shunt-series feedback due to $R_{\rm F2}$ and $R_{\rm E2}$ which aids in producing wideband terminal impedances without the need for low value input shunting resistors that would degrade the noise figure. For optimum noise performance, $R_{\rm E1}$ and the base resistance of Q_1 are kept as low as possible while $R_{\rm F2}$ is maximized.

The noise figure is given by the following equation:

NF =

$$10 \log \left[1 + \left[\frac{r_b + R_{E1} + \frac{KT}{2ql_{C1}}}{R_0} \right] \right] dB$$
 (2)

where I_{C1}=5.5mA, R_{E1}=12 Ω , r_b=130 Ω , KT/q=26mV at 25°C and R₀=50 for a 50 Ω system and 75 for a 75 Ω system.

The DC input voltage level $V_{\mbox{\scriptsize IN}}$ can be determined by the equation:

$$V_{IN} = V_{BE1} + (I_{C1} + I_{C3}) R_{E1}$$

where R_{E1}=12 Ω , V_{BE}=0.8V, I_{C1}=5mA and I_{C3}=7mA (currents rated at V_{CC}=6V).

Under the above conditions, V_{IN} is approximately equal to 1V.

Level shifting is achieved by emitter-follower Q_3 and diode Q_4 which provide shunt feedback to the emitter of Q_1 via R_{F1} . The use of an emitter-follower buffer in this feedback loop essentially eliminates problems of shunt feedback loading on the output. The value of $R_{\text{F1}}{=}140\Omega$ is chosen to give the desired nominal gain. The DC output voltage V_{OUT} can be determined by:

where V_{CC} =6V, R_2 =225 Ω , I_{C2} =8mA and I_{C6} =5mA.

From here it can be seen that the output voltage is approximately 3.1V to give relatively equal positive and negative output swings. Diode Q_5 is included for bias purposes to allow direct coupling of R_{P2} to the base of Q_1 . The dual feedback loops stabilize the DC operating point of the amplifier.

The output stage is a Darlington pair $(Q_6 \ and \ Q_2)$ which increases the DC bias voltage on the input stage (Q_1) to a more desirable value, and also increases the feedback loop gain. Resistor R_0 optimizes the output VSWR (Voltage Standing Wave Ratio). Inductors L_1 and L_2 are bondwire and lead inductances which are roughly 3nH. These improve the high-frequency impedance matches at input and output by partially resonating with 0.5pF of pad and package capacitance.

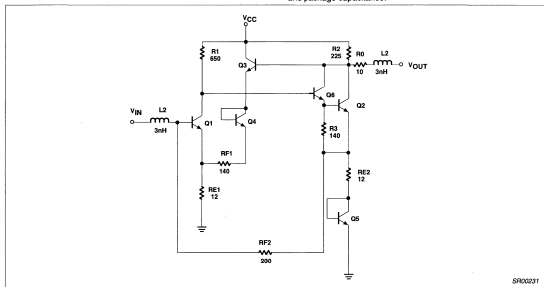


Figure 17. Schematic Diagram

Wide-band high-frequency amplifier

NE/SA/SE5205A

POWER DISSIPATION CONSIDERATIONS

When using the part at elevated temperature, the engineer should consider the power dissipation capabilities of each package.

At the nominal supply voltage of 6V, the typical supply current is 25mA (32mA Max). For operation at supply voltages other than 6V, see Figure 3 for I_{CC} versus V_{CC} curves. The supply current is inversely proportional to temperature and varies no more than 1mA between 25°C and either temperature extreme. The change is 0.1% per over the range.

The recommended operating temperature ranges are air-mount specifications. Better heat sinking benefits can be realized by mounting the D package body against the PC board plane.

PC BOARD MOUNTING

In order to realize satisfactory mounting of the NE5205A to a PC board, certain techniques need to be utilized. The board must be double-sided with copper and all pins must be soldered to their respective areas (i.e., all GND and V_{CC} pins on the SO package). The power supply should be decoupled with a capacitor as close to the V_{CC} pins as possible and an RF choke should be inserted between the supply and the device. Caution should be exercised in the connection of input and output pins. Standard microstrip should be observed wherever possible. There should be no solder bumps or burrs or any obstructions in the signal path to cause launching problems. The path should be as straight as possible and lead lengths as short as possible from the part to the cable connection. Another important consideration is that the input and output should be AC coupled. This is because at V_{CC}=6V, the input is approximately at 1V while the output is at 3.1V. The output must be decoupled into a low impedance system or the DC bias on the output of the amplifier will be loaded down causing loss of output power. The easiest way to decouple the entire amplifier is by soldering a high frequency chip capacitor directly to the input and

output pins of the device. This circuit is shown in Figure 18. Follow these recommendations to get the best frequency response and noise immunity. The board design is as important as the integrated circuit design itself.

SCATTERING PARAMETERS

The primary specifications for the NE/SA/SE5205A are listed as S-parameters. S-parameters are measurements of incident and reflected currents and voltages between the source, amplifier and load as well as transmission losses. The parameters for a two-port network are defined in Figure 19.

Actual S-parameter measurements using an HP network analyzer (model 8505A) and an HP S-parameter tester (models 8503A/B) are shown in Figure 20.

Values for the figures below are measured and specified in the data sheet to ease adaptation and comparison of the NE/SA/SE5205A to other high-frequency amplifiers.

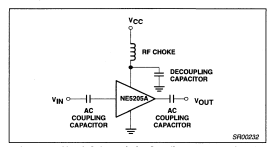


Figure 18. Circuit Schematic for Coupling and Power Supply Decoupling

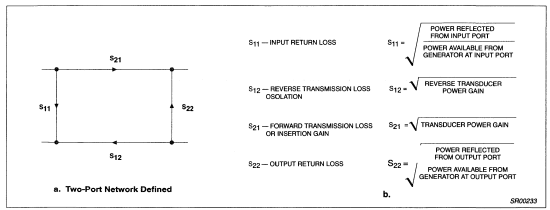


Figure 19.

NE/SA/SE5205A

Product specification

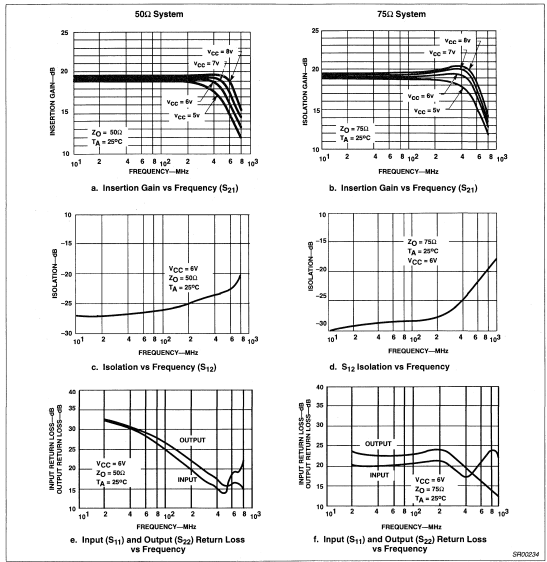


Figure 20.

Wide-band high-frequency amplifier

NE/SA/SE5205A

The most important parameter is S_{21} . It is defined as the square root of the power gain, and, in decibels, is equal to voltage gain as shown below:

 $Z_D=Z_{IN}=Z_{OUT}$ for the NE/SA/SE5205A

$$\begin{split} & P_{IN} \ + \frac{{V_{IN}}^{2o}}{Z_{D}} \circ \underbrace{ \begin{array}{c} \text{NE/SAV} \\ \text{SE5205A} \\ Z_{D} \end{array} }_{\text{O}} \circ P_{OUT} \ + \ \frac{{V_{OUT}}^{2}}{Z_{D}} \\ & \therefore \frac{P_{OUT}}{P_{IN}} \ = \frac{{V_{OUT}}^{2}}{{V_{IN}}^{2}} \ = \frac{{V_{OUT}}^{2}}{{V_{IN}}^{2}} \ = \ P_{I} \end{split}$$

P_I=V_I²

P_I=Insertion Power Gain

V_I=Insertion Voltage Gain

Measured value for the NE/SA/SE5205A = $IS_{21}I^2 = 100$

$$\begin{split} & :: P_{I} \ = \ \frac{P_{OUT}}{P_{IN}} \ = \ I \ S_{21} \ I^{\ 2} \ = \ 100 \\ & \text{and} \ V_{I} \ = \ \frac{V_{OUT}}{V_{IN}} \ = \ \sqrt{P_{I}} \ = \ S_{21} \ = \ 10 \end{split}$$

In decibels:

 $P_{I(dB)} = 10 \text{ Log } | S_{21} | |^2 = 20 \text{dB}$

 $V_{I(dB)} = 20 \text{ Log S}_{21} = 20 \text{dB}$

∴
$$P_{I(dB)} = V_{I(dB)} = S_{21(dB)} = 20dB$$

Also measured on the same system are the respective voltage standing wave ratios. These are shown in Figure 21. The VSWR can be seen to be below 1.5 across the entire operational frequency range.

Relationships exist between the input and output return losses and the voltage standing wave ratios. These relationships are as follows:

INPUT RETURN LOSS=S₁₁dB S₁₁dB=20 Log | S₁₁ |

OUTPUT RETURN LOSS=S₂₂dB S₂₂dB=20 Log | S₂₂ |

INPUT VSWR=≤1.5

OUTPUT VSWR=≤1.5

1dB GAIN COMPRESSION AND SATURATED OUTPUT POWER

The 1dB gain compression is a measurement of the output power level where the small-signal insertion gain magnitude decreases

1dB from its low power value. The decrease is due to nonlinearities in the amplifier, an indication of the point of transition between small-signal operation and the large signal mode.

The saturated output power is a measure of the amplifier's ability to deliver power into an external load. It is the value of the amplifier's output power when the input is heavily overdriven. This includes the sum of the power in all harmonics.

INTERMODULATION INTERCEPT TESTS

The intermodulation intercept is an expression of the low level linearity of the amplifier. The intermodulation ratio is the difference in dB between the fundamental output signal level and the generated distortion product level. The relationship between intercept and intermodulation ratio is illustrated in Figure 22, which shows product output levels plotted versus the level of the fundamental output for two equal strength output signals at different frequencies. The upper line shows the fundamental output plotted against itself with a 1dB to 1dB slope. The second and third order products lie below the fundamentals and exhibit a 2:1 and 3:1 slope, respectively.

The intercept point for either product is the intersection of the extensions of the product curve with the fundamental output.

The intercept point is determined by measuring the intermodulation ratio at a single output level and projecting along the appropriate product slope to the point of intersection with the fundamental. When the intercept point is known, the intermodulation ratio can be determined by the reverse process. The second order IMR is equal to the difference between the second order intercept and the fundamental output level. The third order IMR is equal to twice the difference between the third order intercept and the fundamental output level. These are expressed as:

$$IP_2=P_{OUT}+IMR_2$$

 $IP_3=P_{OUT}+IMR_3/2$

where POUT is the power level in dBm of each of a pair of equal level fundamental output signals, IP2 and IP3 are the second and third order output intercepts in dBm, and IMR2 and IMR3 are the second and third order intermodulation ratios in dB. The intermodulation intercept is an indicator of intermodulation performance only in the small signal operating range of the amplifier. Above some output level which is below the 1dB compression point, the active device moves into large-signal operation. At this point the intermodulation products no longer follow the straight line output slopes, and the intercept description is no longer valid. It is therefore important to measure IP2 and IP3 at output levels well below 1dB compression. One must be careful, however, not to select too low levels because the test equipment may not be able to recover the signal from the noise. For the NE/SA/SE5205A we have chosen an output level of -10.5dBm with fundamental frequencies of 100.000 and 100.01MHz, respectively.

Wide-band high-frequency amplifier

NE/SA/SE5205A

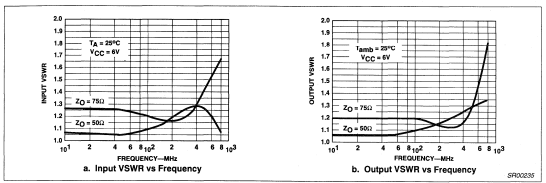


Figure 21. Input/Output VSWR vs Frequency

ADDITIONAL READING ON SCATTERING PARAMETERS

For more information regarding S-parameters, please refer to High-Frequency Amplifiers by Ralph S. Carson of the University of Missouri, Rolla, Copyright 1985; published by John Wiley & Sons, Inc.

"S-Parameter Techniques for Faster, More Accurate Network Design", HP App Note 95-1, Richard W. Anderson, 1967, HP Journal.

"S-Parameter Design", HP App Note 154, 1972.

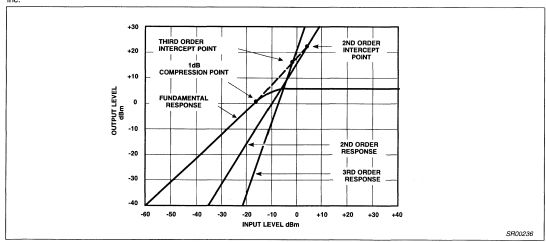


Figure 22.

1992 Feb 24 359

Wideband variable gain amplifier

NE/SA5209

DESCRIPTION

The NE5209 represents a breakthrough in monolithic amplifier design featuring several innovations. This unique design has combined the advantages of a high speed bipolar process with the proven Gilbert architecture.

The NE5209 is a linear broadband RF amplifier whose gain is controlled by a single DC voltage. The amplifier runs off a single 5 volt supply and consumes only 40mA. The amplifier has high impedance (1k Ω) differential inputs. The output is 50 Ω differential. Therefore, the 5209 can simultaneously perform AGC, impedance transformation, and the balun functions.

The dynamic range is excellent over a wide range of gain setting. Furthermore, the noise performance degrades at a comparatively slow rate as the gain is reduced. This is an important feature when building linear AGC systems.

FEATURES

- Gain to 1.5GHz
- 850MHz bandwidth
- High impedance differential input
- 50Ω differential output
- Single 5V power supply
- 0 1V gain control pin
- >60dB gain control range at 200MHz
- 26dB maximum gain differential
- Exceptional V_{CONTROL} / V_{GAIN} linearity
- 7dB noise figure minimum
- Full ESD protection
- Easily cascadable

PIN CONFIGURATION

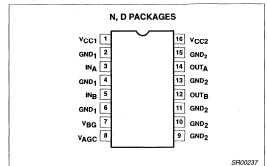


Figure 1. Pin Configuration

APPLICATIONS

- Linear AGC systems
- Very linear AM modulator
- RF balun
- Cable TV multi-purpose amplifier
- Fiber optic AGC
- RADAR
- User programmable fixed gain block
- Video
- Satellite receivers
- Cellular communications

ORDERING INFORMATION

DESCRIPTION	TEMPERATURE RANGE	ORDER CODE	DWG #
16-Pin Plastic Small Outline (SO) package	0 to +70°C	NE5209D	SOT109-1
16-Pin Plastic Dual In-Line Package (DIP)	0 to +70°C	NE5209N	SOT28-4
16-Pin Plastic Small Outline (SO) package	-40 to +85°C	SA5209D	SOT109-1
16-Pin Plastic Dual In-Line Package (DIP)	-40 to +85°C	SA5209N	SOT28-4

Wideband variable gain amplifier

NE/SA5209

ABSOLUTE MAXIMUM RATINGS

SYMBOL	PARAMETER	RATING	UNITS	
V _{CC}	Supply voltage	-0.5 to +8.0	V	
P _D	Power dissipation, T _A = 25°C (still air) ¹ 16-Pin Plastic DIP 16-Pin Plastic SO	1450 1100	mW mW	
T _{JMAX}	Maximum operating junction temperature	150	°C	
T _{STG}	Storage temperature range	-65 to +150	°C	

NOTES:

1. Maximum dissipation is determined by the operating ambient temperature and the thermal resistance, θ_{JA} :

16-Pin DIP: $\theta_{JA} = 85^{\circ}$ C/W 16-Pin SO: $\theta_{JA} = 110^{\circ}$ C/W

RECOMMENDED OPERATING CONDITIONS

SYMBOL PARAMETER		RATING	UNITS	
V _{CC}	Supply voltage	$V_{CC1} = V_{CC2} = 4.5 \text{ to } 7.0 \text{V}$	V	
TA	Operating ambient temperature range NE Grade SA Grade	0 to +70 -40 to +85	°C	
TJ	Operating junction temperature range NE Grade SA Grade	0 to +90 -40 to +105	°C °C	

DC ELECTRICAL CHARACTERISTICS

 $T_A = 25^{\circ}C$, $V_{CC1} = V_{CC2} = +5V$, $V_{AGC} = 1.0V$, unless otherwise specified.

SYMBOL	PARAMETER	TEST SOMBITIONS				
SYMBOL		TEST CONDITIONS	MIN	TYP	MAX	UNIT
1	Cumply ourrent	DC tested	38	43	48	
lcc	Supply current	Over temperature ¹	30		55	mA.
A _V	Voltage gain (single-ended in/single-ended out)	DC tested, $R_L = 10k\Omega$	17	19	21	dB
~/\	voltage gain (single-ended in/single-ended out)	Over temperature ¹	16		22] ub
A _V	Voltage gain (single-ended in/differential out)	DC tested, $R_L = 10k\Omega$	23	25	27	dB
^v	Voltage gain (single-ended invalinerential out)	Over temperature ¹	22		28	7 "
В	Input resistance (single-ended)	DC tested at ±50μA	0.9	1.2	1.5	kΩ
R _{IN}	input resistance (single-ended)	Over temperature ¹	0.8		1.7	7 652
П	Output resistance (single-ended)	DC tested at ±1mA	40	60	75	
R _{OUT}		Over temperature ¹	35		90	Ω
V	Output offset voltage (output referred)			<u>+</u> 20	±100	mV
Vos		Over temperature ¹			±250	7 ""
.,	DO level en innuts		1.6	2.0	2.4	1
VIN	DC level on inputs	Over temperature ¹	1.4	1	2.6	┤
V	DC level on outputs		1.9	2.4	2.9	V
V _{OUT}	DC level on outputs	Over temperature ¹	1.7		3.1	7 °
PSRR	Output offset supply rejection ratio		20	45		
ronn	(output referred)	Over temperature ¹	15			dB
V _{BG}	Bandgap reference voltage	4.5V <v<sub>CC<7V R_{BG} = 10kΩ</v<sub>	1.2	1.32	1.45	v
		Over temperature ¹	1.1		1.55	7

DC ELECTRICAL CHARACTERISTICS

 $T_A = 25$ °C, $V_{CC1} = V_{CC2} = +5.0$ V, $V_{AGC} = 1.0$ V, unless otherwise specified.

SYMBOL	PARAMETER	TEGT CONDITIONS	LIMITS			
		TEST CONDITIONS	MIN	TYP	MAX	UNIT
R _{BG}	Bandgap loading	Over temperature ¹	2	10		kΩ
V _{AGC}	AGC DC control voltage range	Over temperature ¹		0-1.3		V
	AGC pin DC bias current	0V <v<sub>AGC<1.3V</v<sub>		-0.7	-6	μА
IBAGC		Over temperature ¹			-10	μΑ

NOTES:

1. "Over Temperature Range" testing is as follows:

NE is 0 to +70°C

SA is -40 to +85°C

At the time of this data sheet release, the D package over-temperature data sheet limits are guaranteed via guardbanded room temperature testing only.

AC ELECTRICAL CHARACTERISTICS

 $T_A = 25^{\circ}C$, $V_{CC1} = V_{CC2} = +5.0V$, $V_{AGC} = 1.0V$, unless otherwise specified.

SYMBOL	PARAMETER	TEST CONDITIONS	LIMITS			JUNIT
			MIN	TYP	MAX	וואט
D144	0.48 (600	850		MHz
BW	-3dB bandwidth	Over temperature ¹	500			MIHZ
0.5	Gain flatness	DC - 500MHz		±0.4		dB
GF	Gain natness	Over temperature ¹		<u>+</u> 0.6		
V _{IMAX}	Maximum input voltage swing (single-ended) for linear operation ²			200		mV _{P-P}
\/	Maximum output voltage swing (single-ended)	$R_L = 50\Omega$		400		mV _{P-P}
V _{OMAX}	for linear operation ²	$R_L = 1k\Omega$		1.9		V _{P-P}
NF	Noise figure (unmatched configuration)	$R_S = 50\Omega$, $f = 50MHz$		9.3		dB
V _{IN-EQ}	Equivalent input noise voltage spectral density	f = 100MHz		2.5		nV/√Hz
S12	Reverse isolation	f = 100MHz		-60		dB
ΔG/ΔV _{CC}	Gain supply sensitivity (single-ended)			0.3		dB/V
ΔG/ΔT	Gain temperature sensitivity	$R_L = 50\Omega$		0.013		dB/°C
C _{IN}	Input capacitance (single-ended)			2		pF
BW _{AGC}	-3dB bandwidth of gain control function			20		MHz
P _{O-1dB}	1dB gain compression point at output	f = 100MHz		-3		dBm
P _{I-1dB}	1dB gain compression point at input	f = 100MHz, V _{AGC} =0.1V		-10		dBm
IP3 _{OUT}	Third-order intercept point at output	f = 100MHz, V _{AGC} >0.5V		+13		dBm
IP3 _{IN}	Third-order intercept point at input	f = 100MHz, V _{AGC} <0.5V		+5		dBm
ΔG _{AB}	Gain match output A to output B	f = 100MHz, V _{AGC} = 1V		0.1		dB

NOTE:

1. "Over Temperature Range" testing is as follows:

NE is 0 to +70°C SA is -40 to +85°C

At the time of this data sheet release, the D package over-temperature data sheet limits are guaranteed via guardbanded room temperature

2. With $\tilde{R}_L > 1 k\Omega$, overload occurs at input for single-ended gain < 13dB and at output for single-ended gain > 13dB. With $R_L = 50\Omega$, overload occurs at input for single-ended gain < 6dB and at output for single-ended gain > 6dB.

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Wideband variable gain amplifier

NE/SA5209

NE5209 APPLICATIONS

The NE5209 is a wideband variable gain amplifier (VGA) circuit which finds many applications in the RF, IF and video signal processing areas. This application note describes the operation of the circuit and several applications of the VGA. The simplified equivalent schematic of the VGA is shown in Figure 2. Transistors Q1-Q6 form the wideband Gilbert multiplier input stage which is biased by current source I1. The top differential pairs are biased from a buffered and level-shifted signal derived from the VAGC input and the RF input appears at the lower differential pair. The circuit topology and layout offer low input noise and wide bandwidth. The second stage is a differential transimpedance stage with current feedback which maintains the wide bandwidth of the input stage. The output stage is a pair of emitter followers with 50Ω output impedance. There is also an on-chip bandgap reference with buffered output at 1.3V, which can be used to derive the gain control voltage.

Both the inputs and outputs should be capacitor coupled or DC isolated from the signal sources and loads. Furthermore, the two inputs should be DC isolated from each other and the two outputs should likewise be DC isolated from each other. The NE5209 was designed to provide optimum performance from a 5V power source. However, there is some range around this value (4.5 - 7V) that can be used

The input impedance is about $1k\Omega$. The main advantage to a differential input configuration is to provide the balun function. Otherwise, there is an advantage to common mode rejection, a specification that is not normally important to RF designs. The source impedance can be chosen for two different performance characteristics: Gain, or noise performance. Gain optimization will be realized if the input impedance is matched to about $1k\Omega$. A 4:1 balun will provide such a broadband match from a 50Ω source. Noise performance will be optimized if the input impedance is matched to about 200 Ω . A 2:1 balun will provide such a broadband match from a 50Ω source. The minimum noise figure can then be expected to be about 7dB. Maximum gain will be about 23dB for a single-ended output. If the differential output is used and properly matched, nearly 30dB can be realized. With gain optimization, the noise figure will degrade to about 8dB. With no matching unit at the input, a 9dB noise figure can be expected from a 50Ω source. If the source is terminated, the noise figure will increase to about 15dB. All these noise figures will occur at maximum gain.

The NE5209 has an excellent noise figure vs gain relationship. With any VGA circuit, the noise performance will degrade with decreasing

gain. The 5209 has about a 1.2dB noise figure degradation for each 2dB gain reduction. With the input matched for optimum gain, the 8dB noise figure at 23dB gain will degrade to about a 20dB noise figure at 0dB gain.

The NE5209 also displays excellent linearity between voltage gain and control voltage. Indeed, the relationship is of sufficient linearity that high fidelity AM modulation is possible using the NE5209. A maximum control voltage frequency of about 20MHz permits video baseband sources for AM.

A stabilized bandgap reference voltage is made available on the NE5209 (Pin 7). For fixed gain applications this voltage can be resistor divided, and then fed to the gain control terminal (Pin 8). Using the bandgap voltage reference for gain control produces very stable gain characteristics over wide temperature ranges. The gain setting resistors are not part of the RF signal path, and thus stray capacitance here is not important.

The wide bandwidth and excellent gain control linearity make the NE5209 VGA ideally suited for the automatic gain control (AGC) function in RF and IF processing in cellular radio base stations, Direct Broadcast Satellite (DBS) decoders, cable TV systems, fiber optic receivers for wideband data and video, and other radio communication applications. A typical AGC configuration using the NE5209 is shown in Figure 3. Three NE5209s are cascaded with appropriate AC coupling capacitors. The output of the final stage drives the full-wave rectifier composed of two UHF Schottky diodes BAT17 as shown. The diodes are biased by R1 and R2 to V_{CC} such that a quiescent current of about 2mA in each leg is achieved. An NE5230 low voltage op amp is used as an integrator which drives the VAGC pin on all three NE5209s. R3 and C3 filter the high frequency ripple from the full-wave rectified signal. A voltage divider is used to generate the reference for the non-inverting input of the op amp at about 1.7V. Keeping D3 the same type as D1 and D2 will provide a first order compensation for the change in Schottky voltage over the operating temperature range and improve the AGC performance. R6 is a variable resistor for adjustments to the op amp reference voltage. In low cost and large volume applications this could be replaced with a fixed resistor, which would result in a slight loss of the AGC dynamic range. Cascading three NE5209s will give a dynamic range in excess of 60dB.

The NE5209 is a very user-friendly part and will not oscillate in most applications. However, in an application such as with gains in excess of 60dB and bandwidth beyond 100MHz, good PC board layout with proper supply decoupling is strongly recommended.

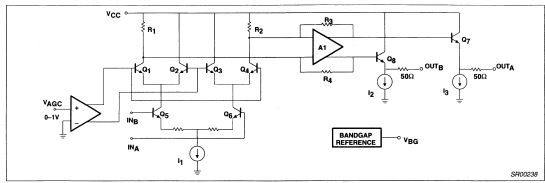


Figure 2. Equivalent Schematic of the VGA

Wideband variable gain amplifier

NE/SA5209

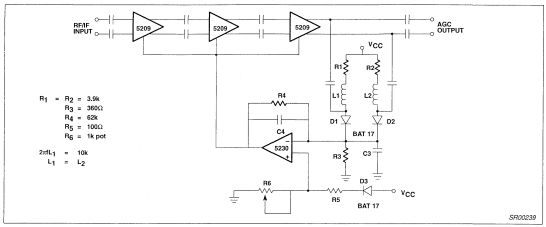


Figure 3. AGC Configuration Using Cascaded NE5209s

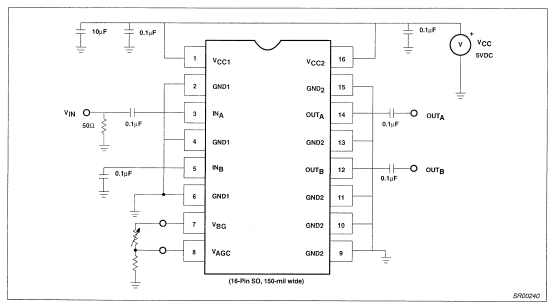


Figure 4. VGA AC Evaluation Board

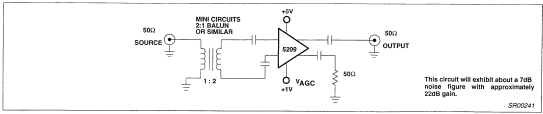


Figure 5. Broadband Noise Optimization

Wideband variable gain amplifier

NE/SA5209

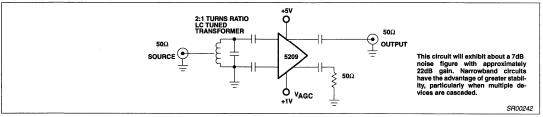


Figure 6. Narrowband Noise Optimization

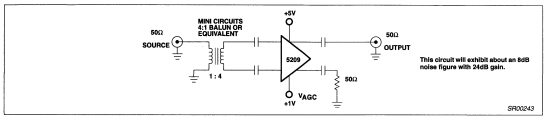


Figure 7. Broadband Gain Optimization

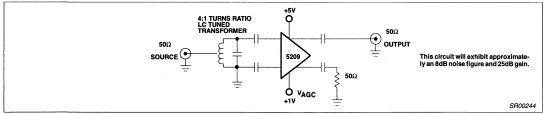


Figure 8. Narrowband Gain Optimization

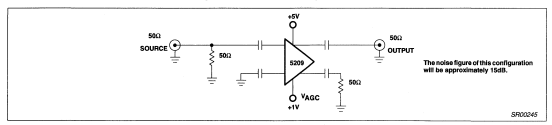


Figure 9. Simple Amplifier Configuration

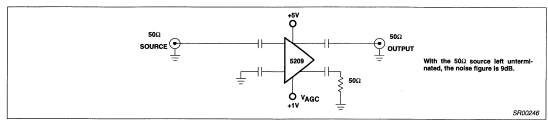


Figure 10. Unterminated Configuration

Wideband variable gain amplifier

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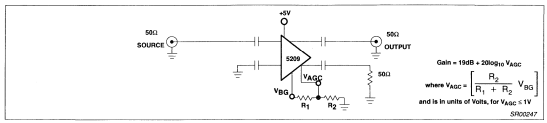


Figure 11. User-Programmable Fixed Gain Block

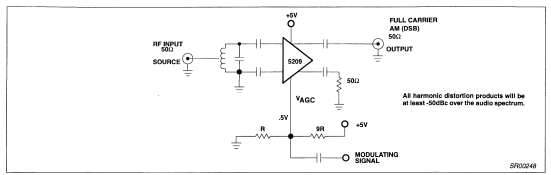


Figure 12. AM Modulator

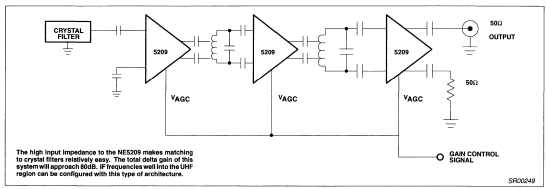


Figure 13. Receiver AGC IF Gain

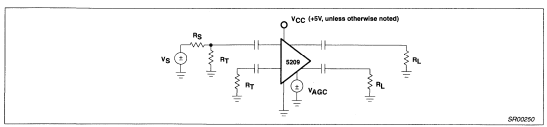


Figure 14. Test Set-up 1 (Used for all Graphs)

Wideband variable gain amplifier

NE/SA5209

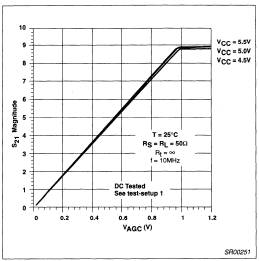


Figure 15. Gain vs VAGC and VCC

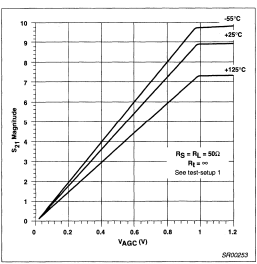


Figure 16. Insertion Gain vs V_{AGC} and Temperature

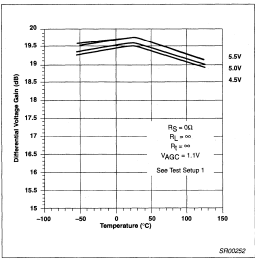


Figure 17. Voltage Gain vs Temperature and V_{CC}

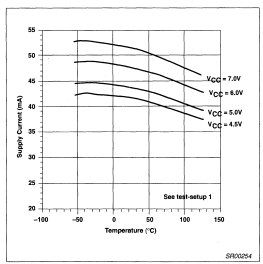


Figure 18. Supply Current vs Temperature and V_{CC}

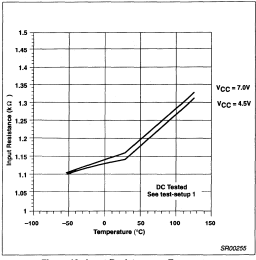


Figure 19. Input Resistance vs Temperature

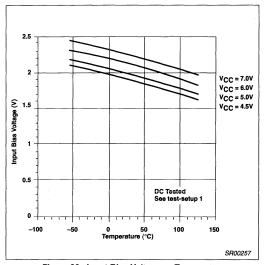


Figure 20. Input Bias Voltage vs Temperature

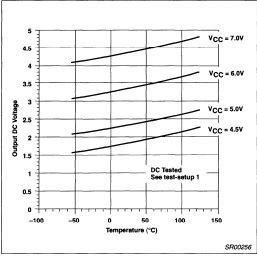


Figure 21. Output Bias Voltage vs Temperature and $V_{\mbox{\scriptsize CC}}$

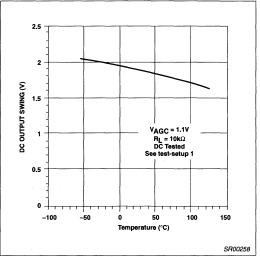


Figure 22. DC Output Swing vs Temperature

Wideband variable gain amplifier

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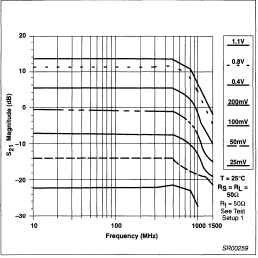


Figure 23. Insertion Gain vs Frequency and V_{AGC}

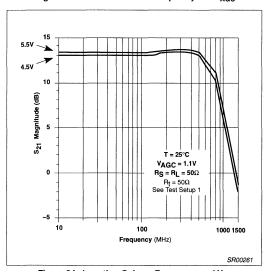


Figure 24. Insertion Gain vs Frequency and $V_{\mbox{\footnotesize{CC}}}$

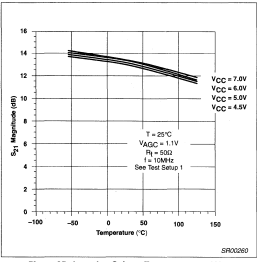


Figure 25. Insertion Gain vs Temperature and V_{CC}

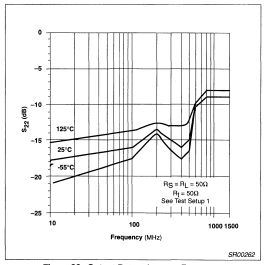


Figure 26. Output Return Loss vs Frequency

Wideband variable gain amplifier

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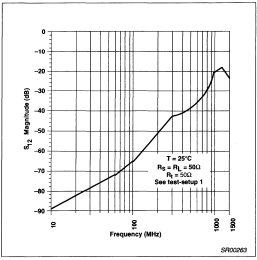


Figure 27. Reverse Isolation vs Frequency

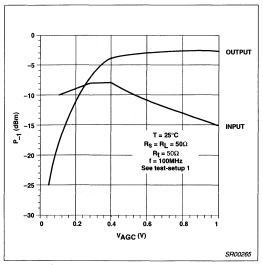


Figure 28. 1dB Gain Compression vs V_{AGC}

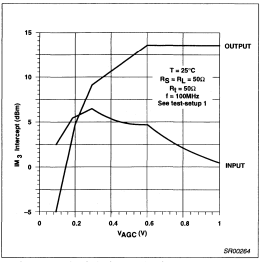


Figure 29. Third-Order Intermodulation Intercept vs V_{AGC}

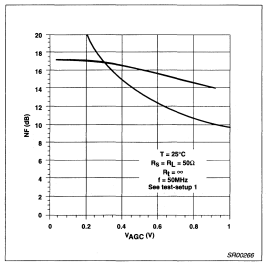


Figure 30. Noise Figure vs V_{AGC}

Wideband variable gain amplifier

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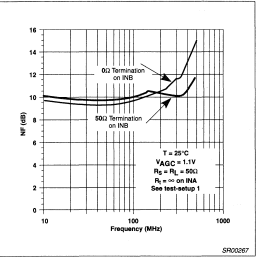


Figure 31. Noise Figure vs Frequency

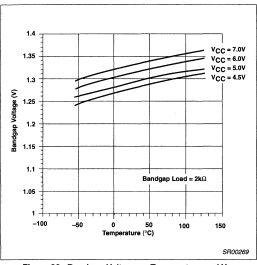


Figure 32. Bandgap Voltage vs Temperature and $\rm V_{\rm CC}$

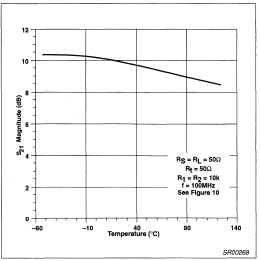


Figure 33. Fixed Gain vs Temperature

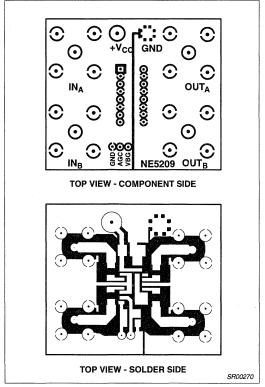


Figure 34. VGA AC Evaluation Board Layout

Wideband variable gain amplifier

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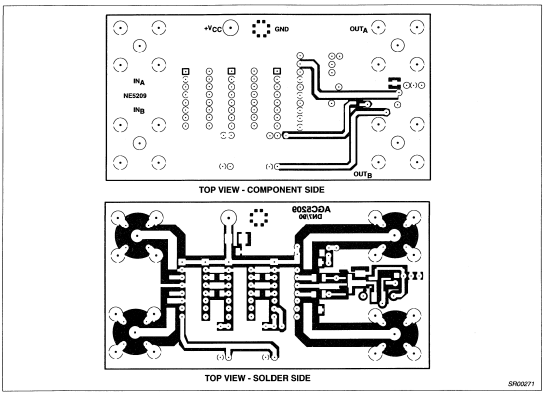


Figure 35. AGC Configuration Using Cascaded NE5209s - Layout

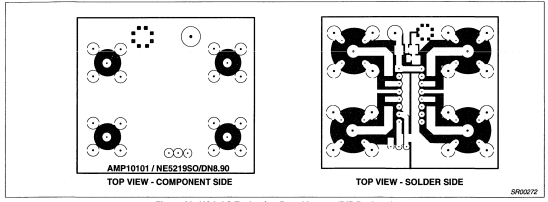


Figure 36. VGA AC Evaluation Board Layout (DIP Package)

Wideband variable gain amplifier

NE/SA5219

DESCRIPTION

The NE5219 represents a breakthrough in monolithic amplifier design featuring several innovations. This unique design has combined the advantages of a high speed bipolar process with the proven Gilbert architecture.

The NE5219 is a linear broadband RF amplifier whose gain is controlled by a single DC voltage. The amplifier runs off a single 5 volt supply and consumes only 40mA. The amplifier has high impedance (1k Ω) differential inputs. The output is 50 Ω differential. Therefore, the 5219 can simultaneously perform AGC, impedance transformation, and the balun functions.

The dynamic range is excellent over a wide range of gain setting. Furthermore, the noise performance degrades at a comparatively slow rate as the gain is reduced. This is an important feature when building linear AGC systems.

FEATURES

- 700MHz bandwidth
- High impedance differential input
- 50Ω differential output
- Single 5V power supply
- 0 1V gain control pin
- >60dB gain control range at 200MHz
- 26dB maximum gain differential
- Exceptional V_{CONTROL} / V_{GAIN} linearity
- 7dB noise figure minimum
- Full ESD protection
- Easily cascadable

PIN CONFIGURATION

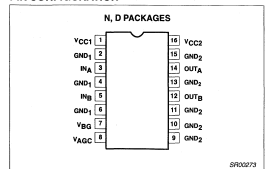


Figure 1. Pin Configuration

APPLICATIONS

- Linear AGC systems
- Very linear AM modulator
- RF balun
- · Cable TV multi-purpose amplifier
- Fiber optic AGC
- RADAR
- User programmable fixed gain block
- Video
- Satellite receivers
- Cellular communications

ORDERING INFORMATION

Description	Temperature Range	Order Code	DWG #
16-Pin Plastic Small Outline (SO) package	0 to +70°C	NE5219D	SOT109-1
16-Pin Plastic Dual In-Line package (DIP)	0 to +70°C	NE5219N	SOT28-4
16-Pin Plastic Small Outline (SO) package	-40 to +85°C	SA5219D	SOT109-1
16-Pin Plastic Dual In-Line package (DIP)	-40 to +85°C	SA5219N	SOT28-4

Wideband variable gain amplifier

NE/SA5219

ABSOLUTE MAXIMUM RATINGS

SYMBOL	PARAMETER	RATING	UNITS
V _{CC}	Supply voltage	-0.5 to +8.0	V
P _D	Power dissipation, T _A = 25°C (still air) ¹ 16-Pin Plastic DIP 16-Pin Plastic SO	1450 1100	mW mW
T _{JMAX}	Maximum operating junction temperature	150	°C
T _{STG}	Storage temperature range	-65 to +150	°C

NOTES:

1. Maximum dissipation is determined by the operating ambient temperature and the thermal resistance, θ_{JA} :

16-Pin DIP: $\theta_{JA} = 85^{\circ}\text{C/W}$ 16-Pin SO: $\theta_{JA} = 110^{\circ}\text{C/W}$

RECOMMENDED OPERATING CONDITIONS

SYMBOL PARAMETER V _{CC} Supply voltage		RATING	UNITS	
		V _{CC1} = V _{CC2} = 4.5 to 7.0V	V	
T _A	Operating ambient temperature range NE Grade SA Grade	0 to +70 -40 to +85	°C	
TJ	Operating junction temperature range NE Grade SA Grade	0 to +90 -40 to +105		

DC ELECTRICAL CHARACTERISTICS

 $T_A = 25^{\circ}C$, $V_{CC1} = V_{CC2} = +5V$, $V_{AGC} = 1.0V$, unless otherwise specified.

SYMBOL	PARAMETER	TEST CONDITIONS	LIMITS			UNIT
STWIBUL		TEST CONDITIONS	MIN	TYP	MAX	7 01111
Icc	Supply current	DC tested	36	43	50	mA
A _V	Voltage gain (single-ended in/single-ended out)	DC tested, $R_L = 10k\Omega$	16	19	22	dB
A _V	Voltage gain (single-ended in/differential out)	DC tested, $R_L = 10k\Omega$	22	25	28	dB
R _{IN}	Input resistance (single-ended)	DC tested at ±50μA	0.8	1.2	1.6	kΩ
R _{OUT}	Output resistance (single-ended)	DC tested at ±1mA	35	60	80	Ω
Vos	Output offset voltage (output referred)			±20	±150	mV
V _{IN}	DC level on inputs		1.6	2.0	2.4	V
Vout	DC level on outputs		1.9	2.4	2.9	V
PSRR	Output offset supply rejection ratio		18	45		dB
V _{BG}	Bandgap reference voltage	$4.5V < V_{CC} < 7V$ $R_{BG} = 10kΩ$	1.2	1.32	1.45	V
R _{BG}	Bandgap loading		2	10		kΩ
V _{AGC}	AGC DC control voltage range			0-1.3		V
I _{BAGC}	AGC pin DC bias current	0V <v<sub>AGC<1.3V</v<sub>		-0.7	-6	μА

Wideband variable gain amplifier

NE/SA5219

AC ELECTRICAL CHARACTERISTICS

 $T_A = 25$ °C, $V_{CC1} = V_{CC2} = +5.0$ V, $V_{AGC} = 1.0$ V, unless otherwise specified.

ovupo:	PARAMETER	TEST COMPITIONS	LIMITS			
SYMBOL		TEST CONDITIONS	MIN	TYP	MAX	UNIT
BW	-3dB bandwidth			700		MHz
GF	Gain flatness	DC - 500MHz		<u>+</u> 0.4		dB
V _{IMAX}	Maximum input voltage swing (single-ended) for linear operation ¹			200		mV _{P-P}
.,	Maximum output voltage swing (single-ended)	$R_L = 50\Omega$		400		mV _{P-P}
V _{OMAX}	for linear operation ¹	$R_L = 1k\Omega$		1.9		V _{P-P}
NF	Noise figure (unmatched configuration)	$R_S = 50\Omega$, $f = 50MHz$		9.3		dB
V _{IN-EQ}	Equivalent input noise voltage spectral density	f = 100MHz		2.5		nV/√Hz
S12	Reverse isolation	f = 100MHz		-60		dB
ΔG/ΔV _{CC}	Gain supply sensitivity (single-ended)			0.3	7.	dB/V
ΔG/ΔΤ	Gain temperature sensitivity	$R_L = 50\Omega$		0.013		dB/°C
C _{IN}	Input capacitance (single-ended)			2		pF
BW _{AGC}	-3dB bandwidth of gain control function			20		MHz
P _{O-1dB}	1dB gain compression point at output	f = 100MHz		-3		dBm
P _{I-1dB}	1dB gain compression point at input	f = 100MHz, V _{AGC} =0.1V		-10		dBm
IP3 _{OUT}	Third-order intercept point at output	f = 100MHz, V _{AGC} >0.5V		+13		dBm
IP3 _{IN}	Third-order intercept point at input	f = 100MHz, V _{AGC} <0.5V		+5		dBm
ΔG _{AB}	Gain match output A to output B	f = 100MHz, V _{AGC} = 1V		0.1		dB

NOTE:

NE5219 APPLICATIONS

The NE5219 is a wideband variable gain amplifier (VGA) circuit which finds many applications in the RF, IF and video signal processing areas. This application note describes the operation of the circuit and several applications of the VGA. The simplified equivalent schematic of the VGA is shown in Figure 2. Transistors Q1-Q6 form the wideband Gilbert multiplier input stage which is biased by current source 11. The top differential pairs are biased from a buffered and level-shifted signal derived from the VAGC input and the RF input appears at the lower differential pair. The circuit topology and layout offer low input noise and wide bandwidth. The second stage is a differential transimpedance stage with current feedback which maintains the wide bandwidth of the input stage. The output stage is a pair of emitter followers with 50Ω output impedance. There is also an on-chip bandgap reference with buffered output at 1.3V, which can be used to derive the gain control voltage.

Both the inputs and outputs should be capacitor coupled or DC isolated from the signal sources and loads. Furthermore, the two inputs should be DC isolated from each other and the two outputs should likewise be DC isolated from each other. The NE5219 was designed to provide optimum performance from a 5V power source. However, there is some range around this value (4.5 - 7V) that can be used.

The input impedance is about $1k\Omega$. The main advantage to a differential input configuration is to provide the balun function.

Otherwise, there is an advantage to common mode rejection, a specification that is not normally important to RF designs. The source impedance can be chosen for two different performance characteristics: Gain, or noise performance. Gain optimization will be realized if the input impedance is matched to about $1k\Omega$. A 4:1 balun will provide such a broadband match from a 50Ω source. Noise performance will be optimized if the input impedance is matched to about 200Ω . A 2:1 balun will provide such a broadband match from a 50Ω source. The minimum noise figure can then be expected to be about 7dB. Maximum gain will be about 23dB for a single-ended output. If the differential output is used and properly matched, nearly 30dB can be realized. With gain optimization, the noise figure will degrade to about 8dB. With no matching unit at the input, a 9dB noise figure can be expected from a 50Ω source. If the source is terminated, the noise figure will increase to about 15dB. All these noise figures will occur at maximum gain.

The NE5219 has an excellent noise figure vs gain relationship. With any VGA circuit, the noise performance will degrade with decreasing gain. The 5219 has about a 1.2dB noise figure degradation for each 2dB gain reduction. With the input matched for optimum gain, the 8dB noise figure at 23dB gain will degrade to about a 20dB noise figure at 0dB gain.

The NE5219 also displays excellent linearity between voltage gain and control voltage. Indeed, the relationship is of sufficient linearity that high fidelity AM modulation is possible using the NE5219. A

With R_L > 1kΩ, overload occurs at input for single-ended gain < 13dB and at output for single-ended gain > 13dB. With R_L = 50Ω, overload occurs at input for single-ended gain < 6dB and at output for single-ended gain > 6dB.

NE/SA5219

maximum control voltage frequency of about 20MHz permits video baseband sources for AM.

A stabilized bandgap reference voltage is made available on the NE5219 (Pin 7). For fixed gain applications this voltage can be resistor divided, and then fed to the gain control terminal (Pin 8). Using the bandgap voltage reference for gain control produces very stable gain characteristics over wide temperature ranges. The gain setting resistors are not part of the RF signal path, and thus stray capacitance here is not important.

The wide bandwidth and excellent gain control linearity make the NE5219 VGA ideally suited for the automatic gain control (AGC) function in RF and IF processing in cellular radio base stations, Direct Broadcast Satellite (DBS) decoders, cable TV systems, fiber optic receivers for wideband data and video, and other radio communication applications. A typical AGC configuration using the NE5219 is shown in Figure 3. Three NE5219s are cascaded with appropriate AC coupling capacitors. The output of the final stage drives the full-wave rectifier composed of two UHF Schottky diodes

BAT17 as shown. The diodes are biased by R1 and R2 to V_{CC} such that a quiescent current of about 2mA in each leg is achieved. An NE5230 low voltage op amp is used as an integrator which drives the V_{AGC} pin on all three NE5219s. R3 and C3 filter the high frequency ripple from the full-wave rectified signal. A voltage divider is used to generate the reference for the non-inverting input of the op amp at about 1.7V. Keeping D3 the same type as D1 and D2 will provide a first order compensation for the change in Schottky voltage over the operating temperature range and improve the AGC performance. R6 is a variable resistor for adjustments to the op amp reference voltage. In low cost and large volume applications this could be replaced with a fixed resistor, which would result in a slight loss of the AGC dynamic range. Cascading three NE5219s will give a dynamic range in excess of 60dB.

The NE5219 is a very user-friendly part and will not oscillate in most applications. However, in an application such as with gains in excess of 60dB and bandwidth beyond 100MHz, good PC board layout with proper supply decoupling is strongly recommended.

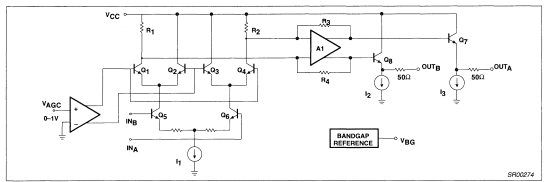


Figure 2. Equivalent Schematic of VGA

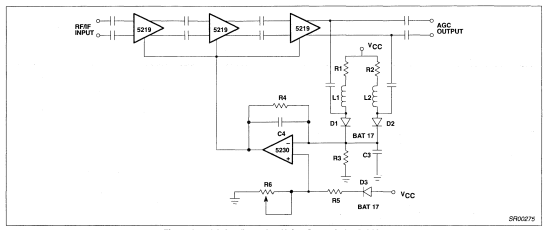


Figure 3. AGC Configuration Using Cascaded NE5219s

Wideband variable gain amplifier

NE/SA5219

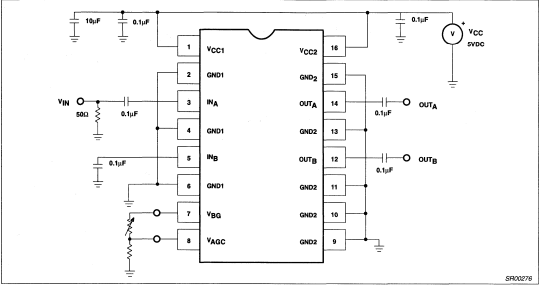


Figure 4. VGA AC Evaluation Board

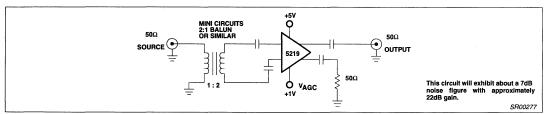


Figure 5. Broadband Noise Optimization

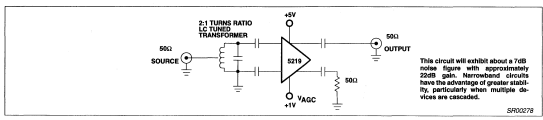


Figure 6. Narrowband Noise Optimization

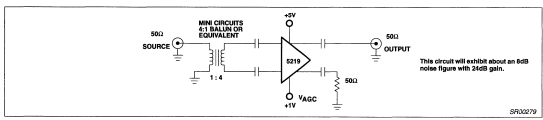


Figure 7. Broadband Gain Optimization

Wideband variable gain amplifier

NE/SA5219

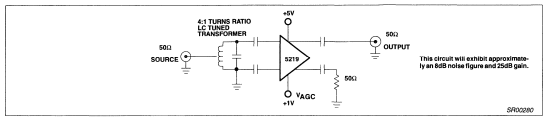


Figure 8. Narrowband Gain Optimization

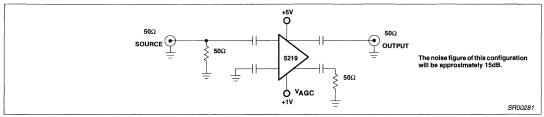


Figure 9. Simple Amplifier Configuration

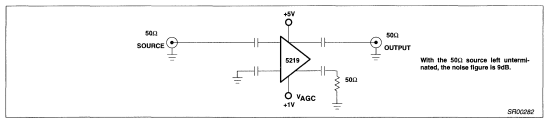


Figure 10. Unterminated Configuration

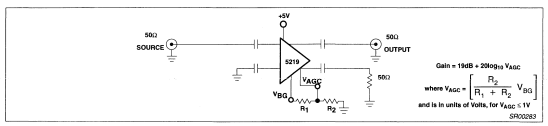


Figure 11. User-Programmable Fixed Gain Block

Wideband variable gain amplifier

NE/SA5219

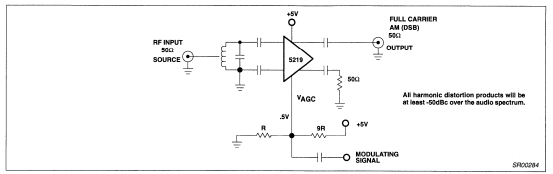


Figure 12. AM Modulator

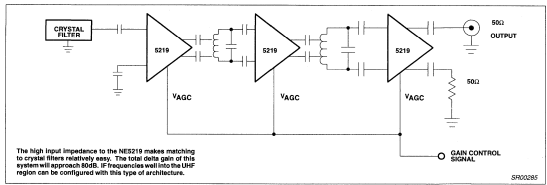


Figure 13. Receiver AGC IF Gain

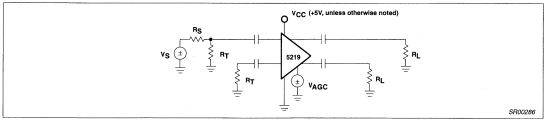


Figure 14. Test Set-up 1 (Used for all Graphs)

Wideband variable gain amplifier

NE/SA5219

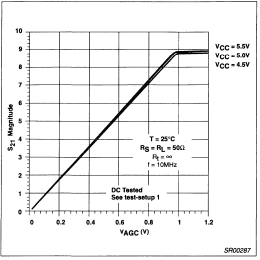


Figure 15. Gain vs V_{AGC} and V_{CC}

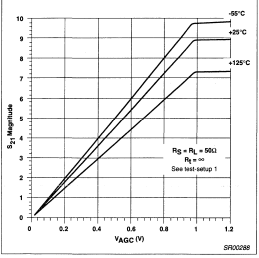


Figure 16. Insertion Gain vs V_{AGC} and Temperature

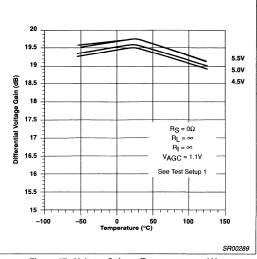


Figure 17. Voltage Gain vs Temperature and V_{CC}

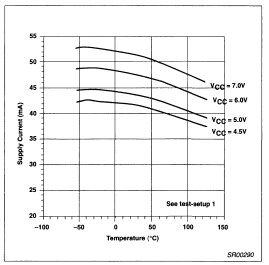


Figure 18. Supply Current vs Temperature and V_{CC}

Wideband variable gain amplifier

NE/SA5219

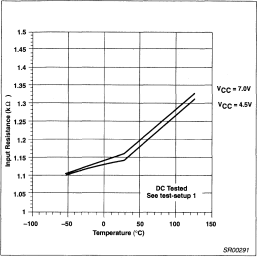


Figure 19. Input Resistance vs Temperature

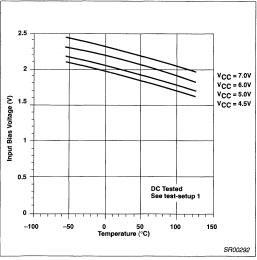


Figure 20. Input Bias Voltage vs Temperature

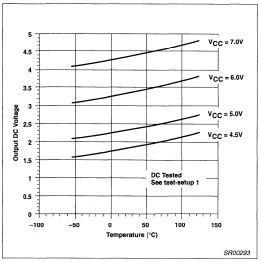


Figure 21. Output Bias Voltage vs Temperature and V_{CC}

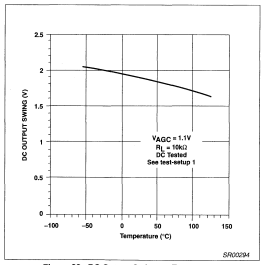


Figure 22. DC Output Swing vs Temperature

Wideband variable gain amplifier

NE/SA5219

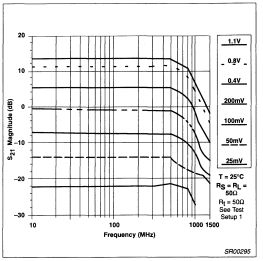


Figure 23. Insertion Gain vs Frequency and V_{AGC}

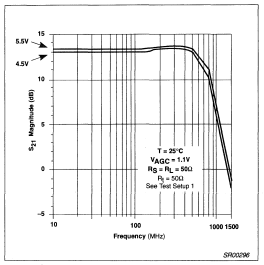


Figure 24. Insertion Gain vs Frequency and V_{CC}

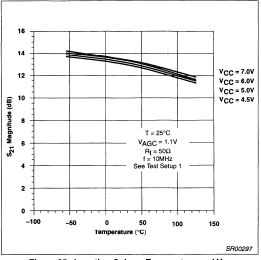


Figure 25. Insertion Gain vs Temperature and V_{CC}

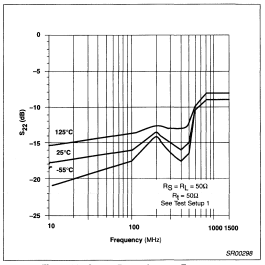


Figure 26. Output Return Loss vs Frequency

Wideband variable gain amplifier

NE/SA5219

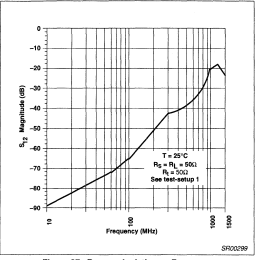


Figure 27. Reverse Isolation vs Frequency

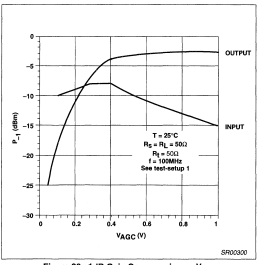


Figure 28. 1dB Gain Compression vs V_{AGC}

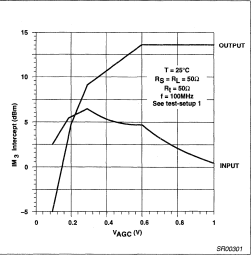


Figure 29. Third-Order Intermodulation Intercept vs V_{AGC}

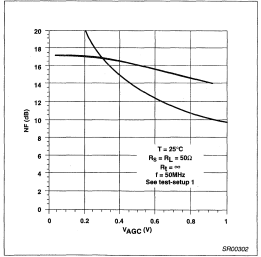


Figure 30. Noise Figure vs V_{AGC}

Wideband variable gain amplifier

NE/SA5219

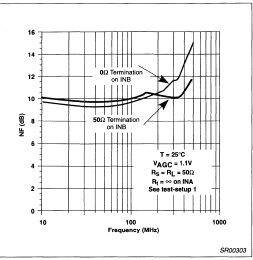


Figure 31. Noise Figure vs Frequency

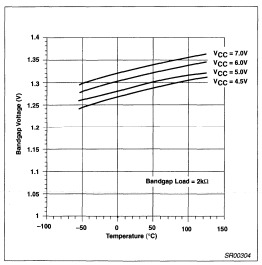


Figure 32. Bandgap Voltage vs Temperature and $V_{\rm CC}$

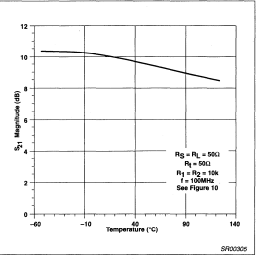


Figure 33. Fixed Gain vs Temperature

Wideband variable gain amplifier

NE/SA5219

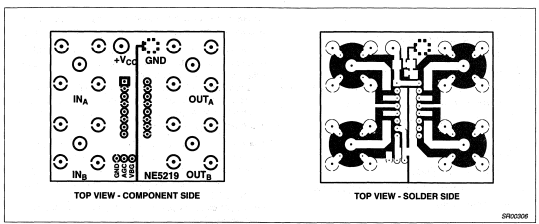


Figure 34. VGA AC Evaluation Board Layout (DIP Package)

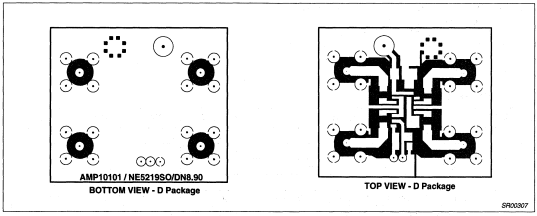


Figure 35. VGA AC Evaluation Board Layout (SO Package)

True logarithmic amplifier

TDA8780M

FEATURES

- · 72 dB true logarithmic dynamic range
- · Small-signal gain-adjustment facility
- · Constant limiting output voltage
- · Temperature and DC power supply voltage independent
- · Easy interfacing to analog-to-digital converters
- · Output DC level shift facility.

APPLICATIONS

- · Dynamic range compression
- · IF signal dynamic range reduction in digital receivers
- · Compression receivers.

GENERAL DESCRIPTION

The TDA8780M is a true logarithmic amplifier intended for dynamic range reduction of IF signals at 10.7 MHz in digital radio receivers. It offers true logarithmic characteristics over a 72 dB input dynamic range, has a small-signal gain-adjustment facility and a constant limiting output voltage for large input levels.

A unique feature is the smooth "changeover" from linear operation (inputs less than 60 µV) to logarithmic mode.

The device is manufactured in an advanced BiCMOS process which enables high performance being obtained with low DC power supply consumption. The true logarithmic amplifier can be driven by single-ended or differential inputs. The DC operating point is set by overall on-chip feedback decoupled by two off-chip capacitors, which define the low-frequency cut-off point.

The performance of the amplifier is stabilized against temperature and DC power supply variations. The differential output is converted internally to a single-ended output by an on-chip operational amplifier arrangement in which the DC output level is set by an externally-supplied reference voltage. A power-down facility allows the circuit to be disabled from a control input.

QUICK REFERENCE DATA

SYMBOL	PARAMETER	MIN.	TYP.	MAX.	UNIT
V_P	supply voltage	4.5	5.0	5.5	V
lр	supply current	_]-	6.7	mA
I _{P(PD)}	supply current in power-down mode	-	-	250	μΑ
f _{in}	operating input frequency	-	1-	15	MHz
V _{in(M)}	dynamic logarithmic input voltage (peak value)	0.06	1-	300	mV
T _{amb}	operating ambient temperature	-20	-	+75	°C

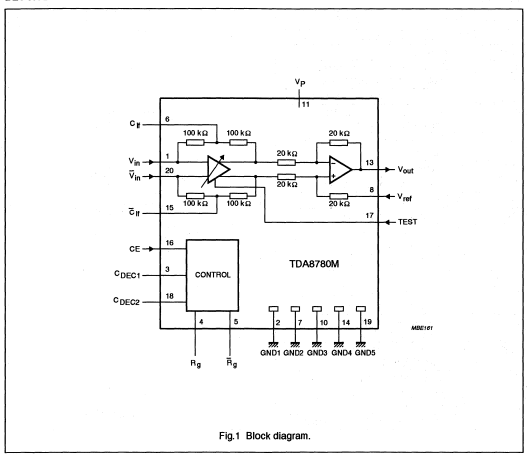
ORDERING INFORMATION

TYPE NUMBER		PACKAGE			
TIPE NOMBER	NAME	DESCRIPTION	VERSION		
TDA8780M	SSOP20	plastic shrink small outline package; 20 leads; body width 4.4 mm	SOT266-1		

True logarithmic amplifier

TDA8780M

BLOCK DIAGRAM

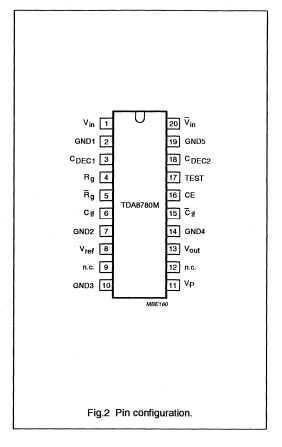


True logarithmic amplifier

TDA8780M

PINNING

SYMBOL	PIN	DESCRIPTION
Vin	1	signal voltage input
GND1	2	ground 1
C _{DEC1}	3	control circuit first decoupling and optional start-up capacitor connection
R_g	4	small-signal gain-setting resistor
\overline{R}_{g}	5	small-signal complementary gain-setting resistor
C _{lf}	6	low-frequency cut-off point setting capacitor
GND2	7	ground 2
V_{ref}	8	external reference voltage input
n.c.	9	not connected
GND3	10	ground 3 (main ground)
V_P	11	power supply
n.c.	12	not connected
V_{out}	13	true logarithmic voltage output
GND4	14	ground 4
C _{lf}	15	complementary low-frequency cut-off point setting capacitor
CE	16	TTL-level-compatible circuit enable input (active HIGH)
TEST	17	test input; connected to ground in normal operation
C _{DEC2}	18	control circuit second decoupling and optional start-up capacitor
GND5	19	ground 5
\overline{V}_{in}	20	complementary signal voltage input



True logarithmic amplifier

TDA8780M

FUNCTIONAL DESCRIPTION

A true logarithmic amplifier can be realized from a cascade of similar stages each stage consisting of a pair of amplifiers whose inputs and outputs are connected in parallel. One of these amplifiers can be formed by an undegenerated long-tailed pair which provides high gain but limited linear input signal-handling capability. The other amplifier can be formed by a degenerated long-tailed pair which provides a gain of unity and a much larger linear input signal-handling capability.

The overall cascade amplifies very small input signals but, once these reach the level at which the undegenerated long-tailed pair in the last stage is at the limit of its linear signal-handling capability, the output voltage becomes logarithmically dependent on the input signal level. This behaviour continues until the input signal reaches the level at which undegenerated long-tailed pair in the first stage is at the limit of its linear input signal-handling capability. The transfer characteristic beyond this point then depends on the exact configuration of the degenerated long-tailed pair in the first stage.

Five stages are used in the TDA8780M to provide a 72 dB true logarithmic dynamic range. The DC bias current in the undegenerated long-tailed pair in the first stage is made externally adjustable, using an off-chip resistor, to provide a small-signal gain adjustment facility. The small signal gain defined by this resistor is valid when the IC is operating in the "linear" mode, for input signals typically less than 60 μV .

A high-level limiter is inserted between the first and second stages to provide a constant limiting output voltage which is essentially independent of the value of the gain setting resistor. These stages can be driven by single-ended or differential inputs. The DC operating point is set by overall on-chip feedback decoupled by two off-chip capacitors which define the low-frequency cut-off point. The performance is stabilized against temperature and DC power supply variations. The input to the true logarithmic amplifier is protected against damage due to excessive differential input signals by diodes.

The differential output from the true logarithmic amplifier is converted internally to a single-ended output by an on-chip operational amplifier arrangement in which the DC output level is set by an externally-supplied reference voltage. The output is capable of driving loads down to $10\ k\Omega$. The limiting output voltage and the output drive capability have been chosen to facilitate interfacing to analog-to-digital converters. A major part of the DC power supply current consumption of the device is associated with provision of this output drive capability. The DC power supply consumption is significantly less when the device is driving smaller loads.

A power-down facility allows the circuit to be disabled from a TTL-level compatible control input.

1995 Jul 25

True logarithmic amplifier

TDA8780M

LIMITING VALUES

In accordance with the Absolute Maximum Rating System (IEC 134).

SYMBOL	PARAMETER	MIN.	MAX.	UNIT	
V _P	supply voltage	-0.3	+6.0	V	
Vi	input voltage all other pins referenced to ground	-0.3	V _P + 0.3	V	
T _{amb}	operating ambient temperature	-20	+75	°C	
T _{stg}	IC storage temperature	- 55	+150	°C	

HANDLING

Inputs and outputs are protected against electrostatic discharge in normal handling. However, to be totally safe, it is desirable to take normal precautions appropriate to handling MOS devices.

ESD in accordance with "MIL STD 883C" - "Method 3015".

CHARACTERISTICS

 V_P = 5 V; T_{amb} = 25 °C; V_{ref} = 2.5 V; V_{in} at f_{in} = 10.7 MHz; R_g = 3.3 k Ω ; output not loaded; unless otherwise specified. Signal values expressed as peak voltages mV (peak), μV (peak) or dBm (50 Ω).

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Supply						
V _P	supply voltage		4.5	5.0	5.5	V
lp	supply current	V _P = 5.5 V; V _{in} = 1 V	-	5.4	6.7	mA
		V _P = 5.0 V; V _{in} = 1 V	-	4.9	6.2	mA
I _{P(PD)}	supply current in power-down	output not loaded	-	40	200	μΑ
		$R_L = 10 \text{ k}\Omega$	[-	100	250	μΑ
t _{sw}	switching time	see Fig.6	-	70	I-	μS
Reference	input (pin 8)					
V_{ref}	external reference voltage input		2.0	2.5	V _P - 2.0	٧
R _{ref}	external reference resistance input		_	40	-	kΩ
Inputs (pi	ns 1 and 20)					
f _{in}	input operating frequency	note 1	1.0	10.7	15.	MHz
R _{diff}	differential small-signal input resistance	V _{in} = 10 mV	-	10	-	kΩ
C_{diff}	differential input capacitance		-	2	_	pF
V _{in(min)}	input voltage level at start of logarithmic characteristic		-	60	-	μV
V _{in(top)}	input voltage level at top end of logarithmic characteristic		-	300	-	mV
V _{in(max)}	maximum input signal voltage	input protection diodes not conducting	-	1	-	V
ΔV_{in}	input voltage level spread across logarithmic range	over whole T _{amb} and V _P range	-	±2.5	-	dB

True logarithmic amplifier

TDA8780M

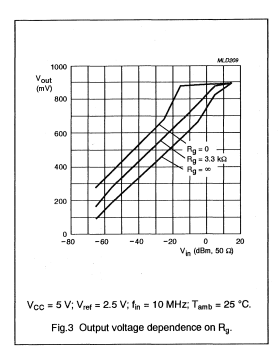
SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Output (p	in 13)					
Vos	DC offset voltage (Vout to Vref)	no input signal	-60	+40	+140	mV
V _{out}	output voltage level across logarithmic range	V _{in} = 60 μV (-71.4 dBm)	45	80	115	mV
		V _{in} = 400 μV (-54.9 dBm)	200	245	290	mV
		V _{in} = 3 mV (–37.4 dBm)	365	440	495	mV
		V _{in} = 25 mV (-19.0 dBm)	530	610	690	mV
		V _{in} = 200 mV (-1.0 dBm)	680	780	880	mV
		V _{in} = 300 mV (+2.6 dBm)	710	820	930	mV
		$R_g = 0$; $V_{in} = 3$ mV; see Fig.3	_	530	-	mV
		$R_g = \infty$; $V_{in} = 3 \text{ mV}$; see Fig.3	_	360	-	m∨
V _{out(lim)}	limiting output voltage	V _{in} = 1 V (+13.0 dBm)	750	950	1 050	mV
Δφ	spread in output phase transfer characteristic across logarithmic range		-	15	-	
f _{lf}	low frequency cut-off point (3 dB)	see Fig.6	-	-	0.1	MHz
G _{flat}	gain flatness at 1 to 15 MHz	V _{in} = 10 mV	_	0.5	1.5	dB
R ₁₃	output resistance		-	150]-	Ω
Logic inp	ut (pin 16)					
V _{IL}	LOW level input voltage		0	-	0.8	V
V _{IH}	HIGH level input voltage		2	_	V _P	V
ILI	input leakage current	$V_{IL} = 0$ to V_P	-1	-	+1	μА

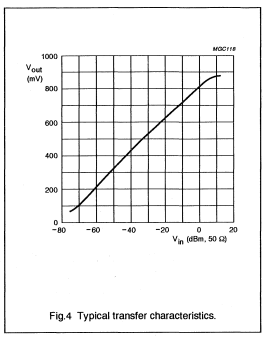
Note

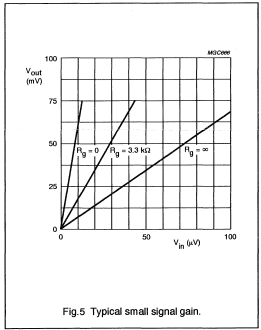
^{1.} With some changes in application the lower input frequency limit can be lowered.

True logarithmic amplifier

TDA8780M







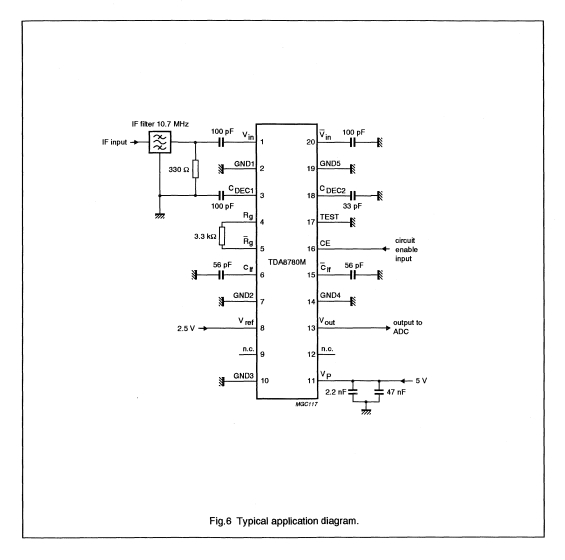
True logarithmic amplifier

TDA8780M

APPLICATION INFORMATION

The circuit is typically connected as shown in Fig.6. The single-ended 10.7 MHz input IF signal is applied (arbitrarily) to one of the two input pins via a ceramic filter. These inputs should not be DC coupled as this will disable the on-chip feedback which sets the DC operating point of the true logarithmic amplifier. The relatively high impedance of these inputs facilitates correct termination of the ceramic filter by an off-chip resistor.

The low-frequency cut-off point is determined by the value of capacitors connected to pins 6 and 15 which decouple the overall DC feedback and the value of the input coupling capacitors. The output is coupled to an analog-to-digital converter thus the value of the voltage fed to the reference voltage input is not critical. It could be useful in other applications, where the output may be DC coupled to an alternative analog-to-digital converter, to derive this reference voltage from the centre of the input resistor chain of the analog-to-digital converter.



Philips Semiconductors

Section 5 IF Systems

Wireless Communications

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SA639	Low voltage mixer FM IF system with filter amplifier and data switch	
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SA1638	Low voltage IF I/Q transceiver	

IF Systems Selector Guide

Wireless Communications

The Philips Family of High Performance IF Systems

	L	8 >8	-8	Pins	Package	Input Freq	IF Freq	friF Input Sensitivity	f _{PF} = 45MHz Mixer fty Gain	Input IP ₃	RSSI Range	Fast RSSI	Freq Check Pin	IF Filter Match	Output Op Amps	Feature Highlights
FM																
NE/SA604A	⊢	4.5-8V	3.3mA @ 6V	16	N'Q	25MHz	25MHz	0.22µV1	1	-	BP06	1	1	455kHz	_	- High Sensitivity
NE/SA614A	\vdash	4.5-87	3.3mA @ 6V	91	N'O	25MHz	25MHz	0.22µV¹	ı	-	80dB	-	-	455kHz	1	- Wide IF BW
NE/SA624	_	4.5-87	3.4mA @ 6V	16	D,N	25MHz	25MHz	0.22µV1	-	-	90dB	,	ı	455kHz	-	
Mixer/FM	r/FM IF													Manager of the second		
NE/SA605	_	4.5-87	5.7mA @ 6V	8	D,DK,N	500MHz	25MHz	0.22µV	13dB	-10dBm	90dB	1	-	455kHz	_	- High Sensitivity
NE/SA615	H	4.5-87	5.7mA @ 6V	ล	D,DK,N	SOOMHZ	25MHz	0.22µV	13dB	mgpot-	BD08	-	-	455kHz	_	- High Input
NE/SA625	-	4.5-87	5.8mA @ 6V	8	D,DK,N	500MHz	25MHz	0.22µV	13dB	-10dBm	Bp06	^	-	455kHz	_	rieduency
NE/SA627	┢	4.5-87	5.8mA @ 6V	ଷ	D,DK,N	500MHz	25MHz	0.22uV	13dB	-10dBm	BP06	,	,	455kHz	_	-Wide IF EW
Low	Voltage	Low Voltage Mixer/FM IF	-M IF													
SA606		2.7-7.2	3.5mA @ 3V	20	D,DK,N	150MHz	2MHz	0.31μV	17dB	mgp6-	BP06	-	_	455kHz	dury do opny	- High Sensitivity
SA616	\vdash	2.7-7.7	3.5mA @ 3V	20	D,DK,N	150MHz	2MHz	0.31µV	17dB	mgpe-	80dB	-	-	455kHz	Audio Op Amp RSSI Op Amp	- Low Power
SA607	-	2.7-7.7	3.5mA @ 3V	8	D,DK,N	150MHz	2MHz	0.31µV	17dB	-9dBm	BP06	-	^	455kHz	Audio Op Amp RSSI Buffered	- Audio/RSSI
SA617		2.7-77	3.5mA @ 3V	8	D,DK,N	150MHz	2MHz	0.31µV	17dB	-9dBm	80dB	-	>	455kHz	Audio Op Amp FSSI Buffered	Square Operation
SA608		2.7-7	3.5mA @ 3V	8	D'DK'N	150MHz	2MHz	0.31µV	17dB	-9dBm	apoe	-	>	455kHz	Audio Buffered FISSI Op Amp	- Power-Down
SA626		2.7-5.5V	6.5mA @ 3V	8	ya'a	500MHz	25MHz	0.54µV²	11dB2	-16dBm²	Bp06	٨	1	10.7MHz	Audio Buffered RSSI Op Amp	MODE (SA626/636/639)
SA636		2.7-5.5V	6.5mA @ 3V	8	yoʻo	500MHz	25MHz	0.54µV²	11dB2	-16dBm²	Bp06	,	1	10.7MHz	PSSI Op Amp	
SA639		2.7-5.5V	8.5mA@3V	24	품	500MHz	25MHz	2.24uV4	12dB4	-12.5dBm4	apoe	>	1	10.7MHz	Audio Buffered RSSI Op Amp Post-detect Amp Data Switch	
SA676		2.7-5.5V	3.5mA @ 3V	20	уд'а	100MHz	2MHz	0.45µV	17dB	-10dBm	T0dB	1	1.	455kHz		
Pow	Voltage	Mixer/L	Low Voltage Mixer/Digital IF													
SA637		2.7-5.5V	3.5тА @ 3V	80	жа'а	200MHz	2MHz	-117dBm ³ 0.31µV	15dB	-10dBm	BP06	,	- 1	455kHz	RSSI Op Amp	
	Tempera NE: SA: -	remperature Ranges NE: 0 to + 70°C SA: -40 to + 85°C	inges ທີ່ເ ຮື່ເ			D: Small O Small O	Small Outline - 16 Small Outline - 20	Package Descriptions DK: Shrink Small Outl N: Dual In-Line Plast	rckage Descriptions Xt. Shrink Small Outline Packag Nt. Dual In-Line Plestic - 16, 20	Package Descriptions DK: Shrink Small Outline Package (SSOP) - 20 N: Dual In-Une Plastic - 16, 20	SSOP) - 20				IF Fitter Match 455kHz = 1.5kΩ 10.7MHz = 330Ω	C a

NOTES: 1. Measured with a Philips NE/SA602A mixer prior to the IF input.

Measured at f_{PF} = 240MHz

Represents the -3dB Input Limiting point (dBm). Also shown in μV units into a 50

^{4.} Measured at fee = 110MHz

High performance low power FM IF system

NE/SA604A

DESCRIPTION

The NE/SA604A is an improved monolithic low-power FM IF system incorporating two limiting intermediate frequency amplifiers, quadrature detector, muting, logarithmic received signal strength indicator, and voltage regulator. The NE/SA604A features higher IF bandwidth (25MHz) and temperature compensated RSSI and limiters permitting higher performance application compared with the NE/SA604. The NE/SA604A is available in a 16-lead dual-in-line plastic and 16-lead SO (surface-mounted miniature) package.

FEATURES

- Low power consumption: 3.3mA typical
- Temperature compensated logarithmic Received Signal Strength Indicator (RSSI) with a dynamic range in excess of 90dB
- Two audio outputs muted and unmuted
- Low external component count; suitable for crystal/ceramic filters
- Excellent sensitivity: 1.5μV across input pins (0.22μV into 50Ω matching network) for 12dB SINAD (Signal to Noise and Distortion ratio) at 455kHz
- SA604A meets cellular radio specifications

PIN CONFIGURATION

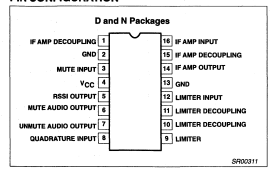


Figure 1. Pin Configuration

APPLICATIONS

- Cellular radio FM IF
- High performance communications receivers
- Intermediate frequency amplification and detection up to 25MHz
- RF level meter
- Spectrum analyzer
- Instrumentation
- FSK and ASK data receivers

ORDERING INFORMATION

DESCRIPTION	TEMPERATURE RANGE	ORDER CODE	DWG#
16-Pin Plastic Dual In-Line Package (DIP)	0 to +70°C	NE604AN	SOT28-4
16-Pin Plastic Small Outline (SO) package (Surface-mount)	0 to +70°C	NE604AD	SOT109-1
16-Pin Plastic Dual In-Line Package (DIP)	-40 to +85°C	SA604AN	SOT28-4
16-Pin Plastic Small Outline (SO) package (Surface-mount)	-40 to +85°C	SA604AD	SOT109-1

ABSOLUTE MAXIMUM RATINGS

SYMBOL	PARAMETER	RATING	UNITS
V _{CC}	Single supply voltage	9	V
T _{STG}	Storage temperature range	-65 to +150	°C
TA	Operating ambient temperature range NE604A SA604A	0 to +70 -40 to +85	္င
θ _{JA}	Thermal impedance D package N package	90 75	°C/W

High performance low power FM IF system

NE/SA604A

BLOCK DIAGRAM

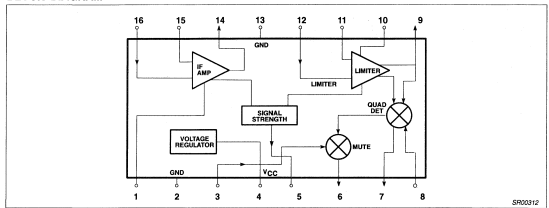


Figure 2. Block Diagram

DC ELECTRICAL CHARACTERISTICS

 $V_{CC} = +6V$, $T_A = 25$ °C; unless otherwise stated.

					LIM	ITS			
SYMBOL	PARAMETER	TEST CONDITIONS		NE604A			SA604A		UNITS
			MIN	TYP	MAX	MIN	TYP	MAX	
V _{CC}	Power supply voltage range		4.5		8.0	4.5		8.0	V
Icc	DC current drain		2.5	3.3	4.0	2.5	3.3	4.0	mA
	Mute switch input threshold (ON) (OFF)		1.7		1.0	1.7		1.0	V V

High performance low power FM IF system

NE/SA604A

AC ELECTRICAL CHARACTERISTICS

Typical reading at T_A = 25°C; V_{CC} = ±6V, unless otherwise stated. IF frequency = 455kHz; IF level = -47dBm; FM modulation = 1kHz with ±8kHz peak deviation. Audio output with C-message weighted filter and de-emphasis capacitor. Test circuit Figure 3. The parameters listed below are tested using automatic test equipment to assure consistent electrical characterristics. The limits do not represent the ultimate performance limits of the device. Use of an optimized RF layout will improve many of the listed parameters.

-					LIN	IITS			
SYMBOL	PARAMETER	TEST CONDITIONS		NE604A			SA604A		UNITS
			MIN	TYP	MAX	MIN	TYP	MAX	1
	Input limiting -3dB	Test at Pin 16		-92			-92		dBm/50Ω
	AM rejection	80% AM 1kHz	30	34		30	34	†	dB
	Recovered audio level	15nF de-emphasis	110	175	250	80	175	260	mV _{RMS}
	Recovered audio level	150pF de-emphasis		530			530		mV _{RMS}
THD	Total harmonic distortion		-35	-42		-34	-42	†	dB
S/N	Signal-to-noise ratio	No modulation for noise		73			73	<u>† </u>	dB
		RF level = -118dBm	0	160	550	0	160	650	mV
	RSSI output ¹	RF level = -68dBm	2.0	2.65	3.0	1.9	2.65	3.1	٧
		RF level = -18dBm	4.1	4.85	5.5	4.0	4.85	5.6	V
	RSSI range	R ₄ = 100k (Pin 5)		90			90		dB
	RSSI accuracy	R ₄ = 100k (Pin 5)		±1.5			±1.5		dB
	IF input impedance		1.4	1.6		1.4	1.6		kΩ
	IF output impedance	and the second second	0.85	1.0		0.85	1.0		kΩ
	Limiter input impedance		1.4	1.6		1.4	1.6		kΩ
	Unmuted audio output resistance			58			58		kΩ
	Muted audio output resis- tance			58	5.44	. 4 1	58		kΩ

-97dBm

-118dBm

-47dBm +3dBm

-68dBm -18dBm

The NE605 and NE604A are both derived from the same basic die. The NE605 performance plots are directly applicable to the NE604A.

NE604 data sheets refer to power at 50Ω input termination; about 21dB less power actually enters the internal 1.5k input.
 NE604 (50) NE604A (1.5k)/NE605 (1.5k)

High performance low power FM IF system

NE/SA604A

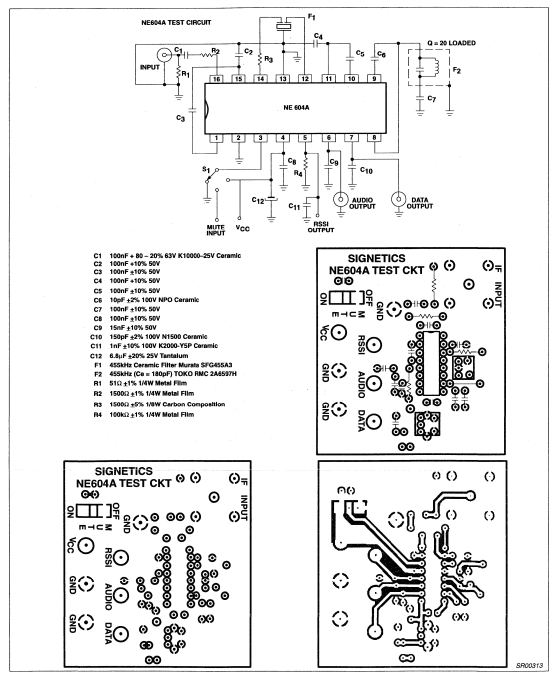


Figure 3. NE/SA604A Test Circuit

High performance low power FM IF system

NE/SA604A

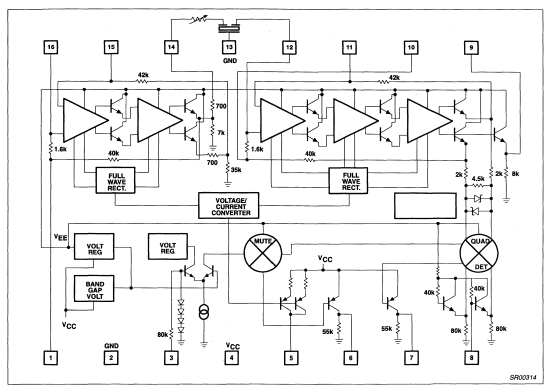


Figure 4. Equivalent Circuit

High performance low power FM IF system

NE/SA604A

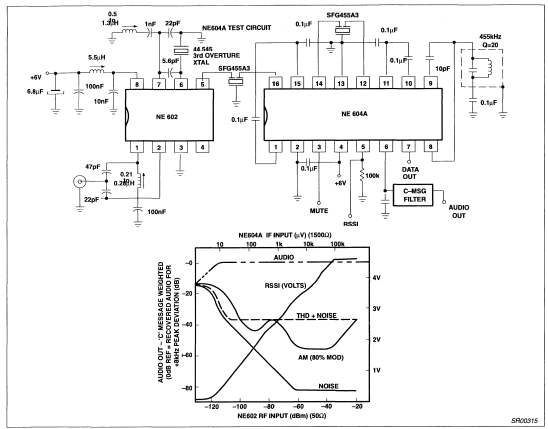


Figure 5. Typical Application Cellular Radio (45MHz to 455kHz)

CIRCUIT DESCRIPTION

The NE/SA604A is a very high gain, high frequency device. Correct operation is not possible if good RF layout and gain stage practices are not used. The NE/SA604A cannot be evaluated independent of circuit, components, and board layout. A physical layout which correlates to the electrical limits is shown in Figure 3. This configuration can be used as the basis for production layout.

The NE/SA604A is an IF signal processing system suitable for IF frequencies as high as 21.4MHz. The device consists of two limiting amplifiers, quadrature detector, direct audio output, muted audio output, and signal strength indicator (with output characteristic). The sub-systems are shown in Figure 4. A typical application with 45MHz input and 455kHz IF is shown in Figure 5.

IF Amplifiers

The IF amplifier section consists of two log-limiting stages. The first consists of two differential amplifiers with 39dB of gain and a small signal bandwidth of 41MHz (when driven from a 50Ω source). The

output of the first limiter is a low impedance emitter follower with $1k\Omega$ of equivalent series resistance. The second limiting stage consists of three differential amplifiers with a gain of 62dB and a small signal AC bandwidth of 28MHz. The outputs of the final differential stage are buffered to the internal quadrature detector. One of the outputs is available at Pin 9 to drive an external quadrature capacitor and L/C quadrature tank.

Both of the limiting amplifier stages are DC biased using feedback. The buffered output of the final differential amplifier is fed back to the input through $42 \mathrm{k}\Omega$ resistors. As shown in Figure 4, the input impedance is established for each stage by tapping one of the feedback resistors $1.6 \mathrm{k}\Omega$ from the input. This requires one additional decoupling capacitor from the tap point to ground.

Because of the very high gain, bandwidth and input impedance of the limiters, there is a very real potential for instability at IF frequencies above 455kHz. The basic phenomenon is shown in Figure 8. Distributed feedback (capacitance, inductance and radiated fields)

High performance low power FM IF system

NE/SA604A

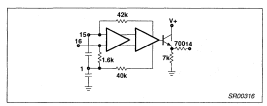


Figure 6. First Limiter Bias

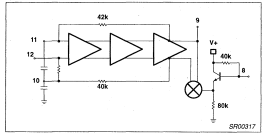


Figure 7. Second Limiter and Quadrature Detector

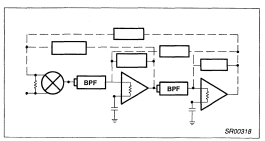


Figure 8. Feedback Paths

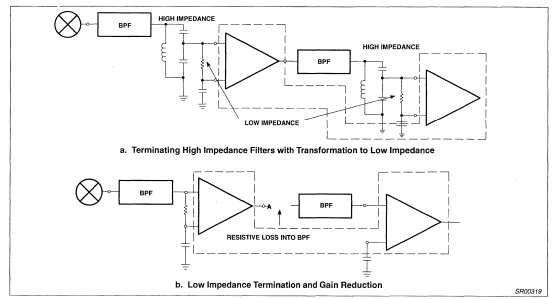


Figure 9. Practical Termination

High performance low power FM IF system

NE/SA604A

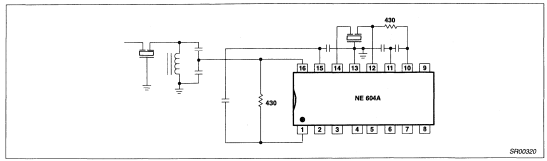


Figure 10. Crystal Input Filter with Ceramic Interstage Filter

forms a divider from the output of the limiters back to the inputs (including RF input). If this feedback divider does not cause attenuation greater than the gain of the forward path, then oscillation or low level regeneration is likely. If regeneration occurs, two symptoms may be present: (1)The RSSI output will be high with no signal input (should nominally be 250mV or lower), and (2) the demodulated output will demonstrate a threshold. Above a certain input level, the limited signal will begin to dominate the regeneration, and the demodulator will begin to operate in a "normal" manner.

There are three primary ways to deal with regeneration: (1) Minimize the feedback by gain stage isolation, (2) lower the stage input impedances, thus increasing the feedback attenuation factor, and (3) reduce the gain. Gain reduction can effectively be accomplished by adding attenuation between stages. This can also lower the input impedance if well planned. Examples of impedance/gain adjustment are shown in Figure 9. Reduced gain will result in reduced limiting sensitivity.

A feature of the NE604A IF amplifiers, which is not specified, is low phase shift. The NE604A is fabricated with a 10GHz process with very small collector capacitance. It is advantageous in some applications that the phase shift changes only a few degrees over a wide range of signal input amplitudes.

Stability Considerations

The high gain and bandwidth of the NE604A in combination with its very low currents permit circuit implementation with superior performance. However, stability must be maintained and, to do that, every possible feedback mechanism must be addressed. These mechanisms are: 1) Supply lines and ground, 2) stray layout inductances and capacitances, 3) radiated fields, and 4) phase shift. As the system IF increases, so must the attention to fields and strays. However, ground and supply loops cannot be overlooked, especially at lower frequencies. Even at 455kHz, using the test layout in Figure 3, instability will occur if the supply line is not decoupled with two high quality RF capacitors, a 0.1µF monolithic right at the V_{CC} pin, and a $6.8\mu F$ tantalum on the supply line. An electrolytic is not an adequate substitute. At 10.7MHz, a $1\mu F$ tantalum has proven acceptable with this layout. Every layout must be evaluated on its own merit, but don't underestimate the importance of good supply bypass.

At 455kHz, if the layout of Figure 3 or one substantially similar is used, it is possible to directly connect ceramic filters to the input and between limiter stages with no special consideration. At frequencies above 2MHz, some input impedance reduction is usually necessary. Figure 9 demonstrates a practical means.

As illustrated in Figure 10, 430 Ω external resistors are applied in parallel to the internal 1.6k Ω load resistors, thus presenting approximately 330 Ω to the filters. The input filter is a crystal type for narrowband selectivity. The filter is terminated with a tank which transforms to 330 Ω . The interstage filter is a ceramic type which doesn't contribute to system selectivity, but does suppress wideband noise and stray signal pickup. In wideband 10.7MHz IFs the input filter can also be ceramic, directly connected to Pin 16.

In some products it may be impractical to utilize shielding, but this mechanism may be appropriate to 10.7MHz and 21.4MHz IF. One of the benefits of low current is lower radiated field strength, but lower does not mean non-existent. A spectrum analyzer with an active probe will clearly show IF energy with the probe held in the proximity of the second limiter output or quadrature coil. No specific recommendations are provided, but mechanical shielding should be considered if layout, bypass, and input impedance reduction do not solve a stubborn instability.

The final stability consideration is phase shift. The phase shift of the limiters is very low, but there is phase shift contribution from the quadrature tank and the filters. Most filters demonstrate a large phase shift across their passband (especially at the edges). If the quadrature detector is tuned to the edge of the filter passband, the combined filter and quadrature phase shift can aggravate stability. This is not usually a problem, but should be kept in mind.

Quadrature Detector

Figure 7 shows an equivalent circuit of the NE604A quadrature detector. It is a multiplier cell similar to a mixer stage. Instead of mixing two different frequencies, it mixes two signals of common frequency but different phase. Internal to the device, a constant amplitude (limited) signal is differentially applied to the lower port of the multiplier. The same signal is applied single-ended to an external capacitor at Pin 9. There is a 90° phase shift across the plates of this capacitor, with the phase shifted signal applied to the upper port of the multiplier at Pin 8. A quadrature tank (parallel L/C network) permits frequency selective phase shifting at the IF frequency. This quadrature tank must be returned to ground through a DC blocking capacitor.

The loaded Q of the quadrature tank impacts three fundamental aspects of the detector: Distortion, maximum modulated peak deviation, and audio output amplitude. Typical quadrature curves are illustrated in Figure 12. The phase angle translates to a shift in the multiplier output voltage.

High performance low power FM IF system

NE/SA604A

Thus a small deviation gives a large output with a high Q tank. However, as the deviation from resonance increases, the non-linearity of the curve increases (distortion), and, with too much deviation, the signal will be outside the quadrature region (limiting the peak deviation which can be demodulated). If the same peak deviation is applied to a lower Q tank, the deviation will remain in a region of the curve which is more linear (less distortion), but creates a smaller phase angle (smaller output amplitude). Thus the Q of the quadrature tank must be tailored to the design. Basic equations and an example for determining Q are shown below. This explanation includes first-order effects only.

Frequency Discriminator Design Equations for NE604A

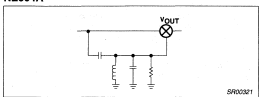


Figure 11.

$$V_{O} = \frac{C_{S}}{C_{P} + C_{S}} \bullet \frac{1}{1 + \frac{\omega_{1}}{Q_{1}S} + (\frac{\omega_{1}}{S})^{2}} \bullet V_{|N}$$
where $\omega_{1} = \frac{1}{\sqrt{L(C_{P} + C_{S})}}$

$$Q_{1} = R(C_{P} + C_{S}) \omega_{1} \qquad (1c)$$

From the above equation, the phase shift between nodes 1 and 2, or the phase across C_S will be:

$$\phi = \angle V_{O} - \angle V_{IN} = t_{g}^{-1} \left[\frac{\frac{\omega_{1}}{Q_{1}\omega}}{1 - \left(\frac{\omega_{1}}{\omega}\right)^{2}} \right]$$
 (2)

Figure 12 is the plot of ϕ vs. $\left(\frac{\omega}{\omega_1}\right)$

It is notable that at $\omega = \omega_1$, the phase shift is

 $\frac{\pi}{2}$ and the response is close to a straight line with a slope of $\frac{\Delta \phi}{\Delta \omega} = \frac{2Q_1}{\omega_1}$

The signal V_O would have a phase shift of

 $\left[\frac{\pi}{2} - \frac{2Q_1}{\omega_1} \omega\right]$ with respect to the V_{IN}.

If
$$V_{IN} = A \sin \omega t \Rightarrow V_O = A$$
 (3)

$$\sin \left[\omega t + \frac{\pi}{2} - \frac{2Q_1}{\omega_1} \omega \right]$$

Multiplying the two signals in the mixer, and low pass filtering yields:

$$V_{\text{IN}} \bullet V_{\text{O}} = A^2 \sin \omega t$$
 (4)
 $\sin \left[\omega t + \frac{\pi}{2} - \frac{2Q_1}{\omega_1} \omega \right]$

after low pass filtering

$$\Rightarrow V_{OUT} = \frac{1}{2} A^2 Cos \left[\frac{\pi}{2} - \frac{2Q_1}{\omega_1} \omega \right]$$

$$= \frac{1}{2} A^2 Sin \left(\frac{2Q_1}{\omega_1} \right) \omega$$

$$V_{OUT} \approx 2Q_1 \frac{\omega}{\omega_1} = \left[2Q_1 \left(\frac{\omega_1 + \Delta \omega}{\omega_1} \right) \right]$$
For $\frac{2Q_1 \omega}{\omega_1} << \frac{\pi}{2}$

Which is discriminated FM output. (Note that $\Delta\omega$ is the deviation frequency from the carrier ω_1

Ref. Krauss, Raab, Bastian; Solid State Radio Eng.; Wiley, 1980, p. 311. Example: At 455kHz IF, with ±5kHz FM deviation. The maximum normalized frequency will be

$$\frac{455 \pm 5 \text{kHz}}{455} = 1.010 \text{ or } 0.990$$

Go to the f vs. normalized frequency curves (Figure 12) and draw a vertical straight line at

$$\frac{\omega}{\omega_1} = 1.01.$$

The curves with Q = 100, Q = 40 are not linear, but Q = 20 and less shows better linearity for this application. Too small Q decreases the amplitude of the discriminated FM signal. (Eq. 6) \Rightarrow Choose a Q = 20

The internal R of the 604A is 40k. From Eq. 1c, and then 1b, it results that

$$C_P + C_S = 174pF$$
 and $L = 0.7mH$.

A more exact analysis including the source resistance of the previous stage shows that there is a series and a parallel resonance in the phase detector tank. To make the parallel and series resonances close, and to get maximum attenuation of higher harmonics at 455kHz IF, we have found that a $C_{\rm S}=10 {\rm pF}$ and $C_{\rm P}=164 {\rm pF}$ (commercial values of 150 {\rm pF} or 180 {\rm pF} may be practical), will give the best results. A variable inductor which can be adjusted around 0.7mH should be chosen and optimized for minimum distortion. (For 10.7MHz, a value of $C_{\rm S}=1 {\rm pF}$ is recommended.)

Audio Outputs

Two audio outputs are provided. Both are PNP current-to-voltage converters with $55k\Omega$ nominal internal loads. The unmuted output is always active to permit the use of signaling tones in systems such as cellular radio. The other output can be muted with 70dB typical attenuation. The two outputs have an internal 180° phase difference

The nominal frequency response of the audio outputs is 300kHz. this response can be increased with the addition of external resistors from the output pins to ground in parallel with the internal 55k resistors, thus lowering the output time constant. Singe the output structure is a current-to-voltage converter (current is driven into the resistance, creating a voltage drop), adding external parallel resistance also has the effect of lowering the output audio amplitude and DC level.

This technique of audio bandwidth expansion can be effective in many applications such as SCA receivers and data transceivers. Because the two outputs have a 180° phase relationship, FSK demodulation can be accomplished by applying the two output

High performance low power FM IF system

NE/SA604A

differentially across the inputs of an op amp or comparator. Once the threshold of the reference frequency (or "no-signal" condition) has been established, the two outputs will shift in opposite directions (higher or lower output voltage) as the input frequency shifts. The output of the comparator will be logic output. The choice of op amp or comparator will depend on the data rate. With high IF frequency (10MHz and above), and wide IF bandwidth (L/C filters) data rates in excess of 4Mbaud are possible.

RSSI

The "received signal strength indicator", or RSSI, of the NE604A demonstrates monotonic logarithmic output over a range of 90dB. The signal strength output is derived from the summed stage currents in the limiting amplifiers. It is essentially independent of the IF frequency. Thus, unfiltered signals at the limiter inputs, spurious products, or regenerated signals will manifest themselves as RSSI outputs. An RSSI output of greater than 250mV with no signal (or a very small signal) applied, is an indication of possible regeneration or oscillation.

In order to achieve optimum RSSI linearity, there must be a 12dB insertion loss between the first and second limiting amplifiers. With a typical 455kHz ceramic filter, there is a nominal 4dB insertion loss in the filter. An additional 6dB is lost in the interface between the filter and the input of the second limiter. A small amount of additional loss must be introduced with a typical ceramic filter. In the test circuit used for cellular radio applications (Figure 5) the optimum linearity was achieved with a $5.1k\Omega$ resistor from the output of the first limiter (Pin 14) to the input of the interstage filter. With this resistor from Pin 14 to the filter, sensitivity of $0.25\mu V$ for 12dB SINAD was achieved. With the $3.6k\Omega$ resistor, sensitivity was

optimized at 0.22 μV for 12dB SINAD with minor change in the RSSI linearity.

Any application which requires optimized RSSI linearity, such as spectrum analyzers, cellular radio, and certain types of telemetry, will require careful attention to limiter interstage component selection. This will be especially true with high IF frequencies which require insertion loss or impedance reduction for stability.

At low frequencies the RSSI makes an excellent logarithmic AC voltmeter.

For data applications the RSSI is effective as an amplitude shift keyed (ASK) data slicer. If a comparator is applied to the RSSI and the threshold set slightly above the no signal level, when an in-band signal is received the comparator will be sliced. Unlike FSK demodulation, the maximum data rate is somewhat limited. An internal capacitor limits the RSSI frequency response to about 100kHz. At high data rates the rise and fall times will not be symmetrical.

The RSSI output is a current-to-voltage converter similar to the audio outputs. However, an external resistor is required. With a 91k Ω resistor, the output characteristic is 0.5V for a 10dB change in the input amplitude.

Additional Circuitry

Internal to the NE604A are voltage and current regulators which have been temperature compensated to maintain the performance of the device over a wide temperature range. These regulators are not accessible to the user.

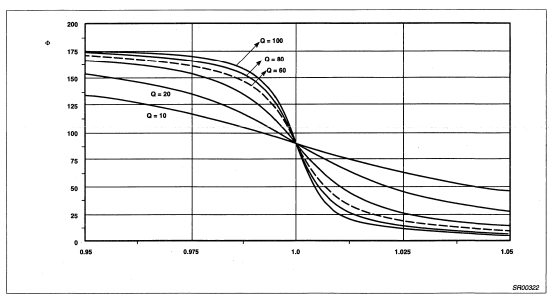


Figure 12. Phase vs Normalized IF Frequency $\frac{\omega}{\omega_1} = 1 + \frac{\Delta \omega}{\omega_1}$

Low power FM IF system

NE/SA614A

DESCRIPTION

The NE/SA614A is an improved monolithic low-power FM IF system incorporating two limiting intermediate frequency amplifiers, quadrature detector, muting, logarithmic received signal strength indicator, and voltage regulator. The NE/SA614A features higher IF bandwidth (25MHz) and temperature compensated RSSI and limiters permitting higher performance application compared with the NE/SA604. The NE/SA614A is available in a 16-lead dual-in-line plastic and 16-lead SO (surface-mounted miniature) package.

FEATURES

- Low power consumption: 3.3mA typical
- Temperature compensated logarithmic Received Signal Strength Indicator (RSSI) with a dynamic range in excess of 90dB
- Two audio outputs muted and unmuted
- Low external component count; suitable for crystal/ceramic filters
- Excellent sensitivity: 1.5μV across input pins (0.22μV into 50Ω matching network) for 12dB SINAD (Signal to Noise and Distortion ratio) at 455kHz
- SA614A meets cellular radio specifications

PIN CONFIGURATION

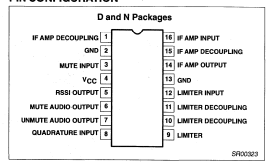


Figure 1. Pin Configuration

APPLICATIONS

- Cellular radio FM IF
- High performance communications receivers
- Intermediate frequency amplification and detection up to 25MHz
- RF level meter
- Spectrum analyzer
- Instrumentation
- FSK and ASK data receivers

ORDERING INFORMATION

DESCRIPTION	TEMPERATURE RANGE	ORDER CODE	DWG #
16-Pin Plastic Dual In-Line Package (DIP)	0 to +70°C	NE614AN	SOT28-4
16-Pin Plastic Small Outline (SO) package (Surface-mount)	0 to +70°C	NE614AD	SOT109-1
16-Pin Plastic Dual In-Line Package (DIP)	-40 to +85°C	SA614AN	SOT28-4
16-Pin Plastic Small Outline (SO) package (Surface-mount)	-40 to +85°C	SA614AD	SOT109-1

Low power FM IF system

NE/SA614A

BLOCK DIAGRAM

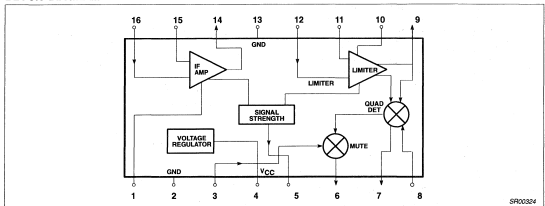


Figure 2. Block Dlagram

ABSOLUTE MAXIMUM RATINGS

SYMBOL	PARAMETER	RATING	UNITS
V _{CC}	Single supply voltage	9	V
T _{STG}	Storage temperature range	-65 to +150	°C
T _A	Operating ambient temperature range NE614A SA614A	0 to +70 -40 to +85	°C °C
θ_{JA}	Thermal impedance D package N package	90 75	°C/W

DC ELECTRICAL CHARACTERISTICS

 V_{CC} = +6V, T_A = 25°C; unless otherwise stated.

					LIM	ITS			
SYMBOL	PARAMETER	TEST CONDITIONS		NE614A			SA614A		UNITS
			MIN	TYP	MAX	MIN	TYP	MAX	
V _{CC}	Power supply voltage range		4.5		8.0	4.5		8.0	V
Icc	DC current drain		2.5	3.3	4.0	2.5	3.3	4.0	mA
	Mute switch input threshold (ON) (OFF)		1.7		1.0	1.7		1.0	V V

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AC ELECTRICAL CHARACTERISTICS

Typical reading at T_A = 25°C; V_{CC} = ±6V, unless otherwise stated. IF frequency = 455kHz; IF level = -47dBm; FM modulation = 1kHz with ±8kHz peak deviation. Audio output with C-message weighted filter and de-emphasis capacitor. Test circuit Figure 3. The parameters listed below are tested using automatic test equipment to assure consistent electrical characterristics. The limits do not represent the ultimate performance limits of the device. Use of an optimized RF layout will improve many of the listed parameters.

				LIMITS		
SYMBOL	PARAMETER	TEST CONDITIONS		NE/SA614A		UNITS
		T t	MIN	TYP	MAX	
	Input limiting -3dB	Test at Pin 16		-92		dBm/50Ω
	AM rejection	80% AM 1kHz	25	33		dB
	Recovered audio level	15nF de-emphasis	60	175	260	mV _{RMS}
	Recovered audio level	150pF de-emphasis		530		mV _{RMS}
THD	Total harmonic distortion		-30	-42		dB
S/N	Signal-to-noise ratio	No modulation for noise		68		dB
		RF level = -118dBm	0	160	800	mV
	RSSI output ¹	RF level = -68dBm	1.7	2.50	3.3	V
		RF level = -18dBm	3.6	4.80	5.8	V
	RSSI range	R ₄ = 100k (Pin 5)		80		dB
	RSSI accuracy	R ₄ = 100k (Pin 5)		±2.0		dB
	IF input impedance		1.4	1.6		kΩ
	IF output impedance		0.85	1.0		kΩ
	Limiter input impedance		1.4	1.6		kΩ
	Unmuted audio output resistance			58		kΩ
	Muted audio output resistance			58		kΩ

NOTE:

1. NE614A data sheets refer to power at 50Ω input termination; about 21dB less power actually enters the internal 1.5k input.

NE614A (50)

NE614A (1.5k)/NE615 (1.5k

-97dBm

-118dBm

-47dBm

-68dBm

+3dBm

-18dBm

The NE615 and NE614A are both derived from the same basic die. The NE615 performance plots are directly applicable to the NE614A.

Low power FM IF system

NE/SA614A

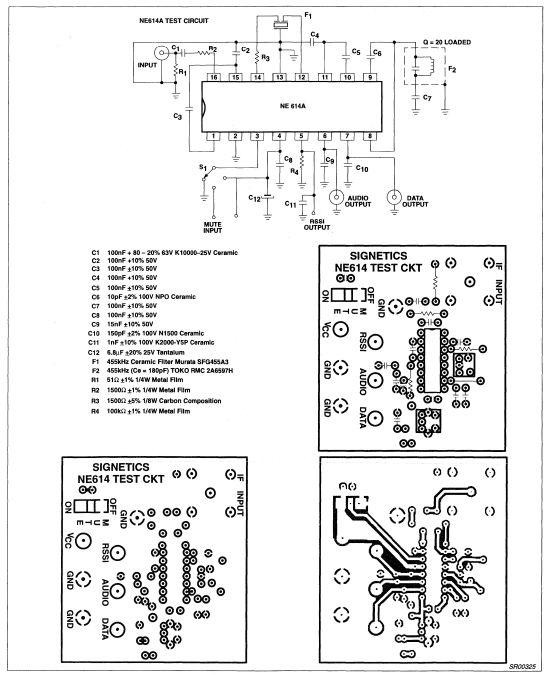


Figure 3. NE/SA614A Test Circuit

Philips Semiconductors

Low power FM IF system

NE/SA614A

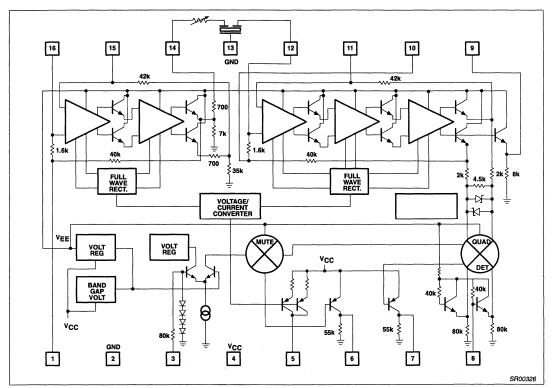


Figure 4. Equivalent Circuit

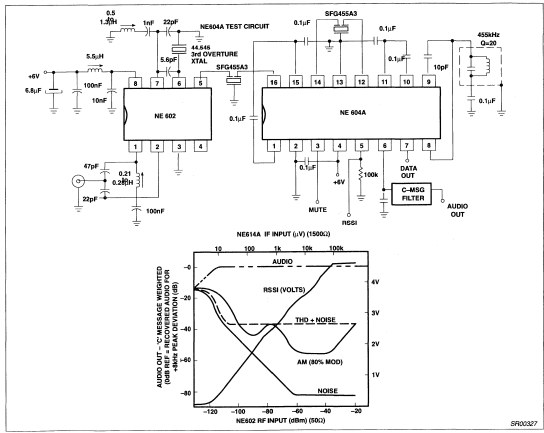


Figure 5. Typical Application Cellular Radio (45MHz to 455kHz)

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The NE/SA614A is a very high gain, high frequency device. Correct operation is not possible if good RF layout and gain stage practices are not used. The NE/SA614A cannot be evaluated independent of circuit, components, and board layout. A physical layout which correlates to the electrical limits is shown in Figure 3. This configuration can be used as the basis for production layout.

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IF Amplifiers

The IF amplifier section consists of two log-limiting stages. The first consists of two differential amplifiers with 39dB of gain and a small signal bandwidth of 41MHz (when driven from a 50Ω source). The output of the first limiter is a low impedance emitter follower with $1 \text{k} \Omega$ of equivalent series resistance. The second limiting stage

consists of three differential amplifiers with a gain of 62dB and a small signal AC bandwidth of 28MHz. The outputs of the final differential stage are buffered to the internal quadrature detector. One of the outputs is available at Pin 9 to drive an external quadrature capacitor and L/C quadrature tank.

Both of the limiting amplifier stages are DC biased using feedback. The buffered output of the final differential amplifier is fed back to the input through 42k Ω resistors. As shown in Figure 4, the input impedance is established for each stage by tapping one of the feedback resistors 1.6k Ω from the input. This requires one additional decoupling capacitor from the tap point to ground.

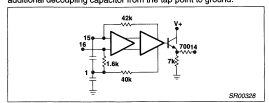
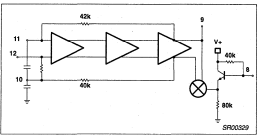


Figure 6. First Limiter Bias

Low power FM IF system

NE/SA614A



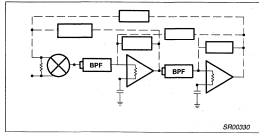


Figure 7. Second Limiter and Quadrature Detector

Figure 8. Feedback Paths

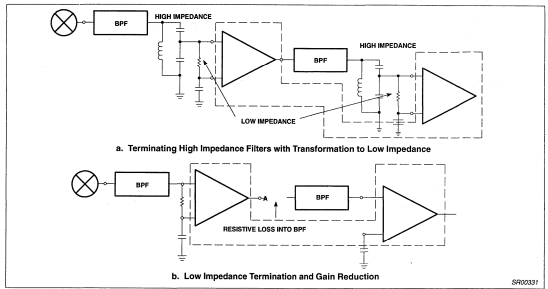


Figure 9. Practical Termination

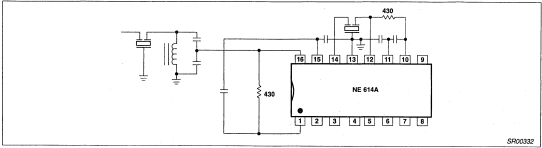


Figure 10. Crystal Input Filter with Ceramic Interstage Filter

Because of the very high gain, bandwidth and input impedance of the limiters, there is a very real potential for instability at IF frequencies above 455kHz. The basic phenomenon is shown in Figure 8. Distributed feedback (capacitance, inductance and radiated fields) forms a divider from the output of the limiters back to the inputs (including RF input). If this feedback divider does not

cause attenuation greater than the gain of the forward path, then oscillation or low level regeneration is likely. If regeneration occurs, two symptoms may be present: (1)The RSSI output will be high with no signal input (should nominally be 250mV or lower), and (2) the demodulated output will demonstrate a threshold. Above a certain

Low power FM IF system

NE/SA614A

input level, the limited signal will begin to dominate the regeneration, and the demodulator will begin to operate in a "normal" manner.

There are three primary ways to deal with regeneration: (1) Minimize the feedback by gain stage isolation, (2) lower the stage input impedances, thus increasing the feedback attenuation factor, and (3) reduce the gain. Gain reduction can effectively be accomplished by adding attenuation between stages. This can also lower the input impedance if well planned. Examples of impedance/gain adjustment are shown in Figure 9. Reduced gain will result in reduced limiting sensitivity.

A feature of the NE614A IF amplifiers, which is not specified, is low phase shift. The NE614A is fabricated with a 10GHz process with very small collector capacitance. It is advantageous in some applications that the phase shift changes only a few degrees over a wide range of signal input amplitudes.

Stability Considerations

The high gain and bandwidth of the NE614A in combination with its very low currents permit circuit implementation with superior performance. However, stability must be maintained and, to do that, every possible feedback mechanism must be addressed. These mechanisms are: 1) Supply lines and ground, 2) stray layout inductances and capacitances, 3) radiated fields, and 4) phase shift. As the system IF increases, so must the attention to fields and strays. However, ground and supply loops cannot be overlooked, especially at lower frequencies. Even at 455kHz, using the test layout in Figure 3, instability will occur if the supply line is not decoupled with two high quality RF capacitors, a 0.1µF monolithic right at the V_{CC} pin, and a 6.8µF tantalum on the supply line. An electrolytic is not an adequate substitute. At 10.7MHz, a 1μF tantalum has proven acceptable with this layout. Every layout must be evaluated on its own merit, but don't underestimate the importance of good supply bypass.

At 455kHz, if the layout of Figure 3 or one substantially similar is used, it is possible to directly connect ceramic filters to the input and between limiter stages with no special consideration. At frequencies above 2MHz, some input impedance reduction is usually necessary. Figure 9 demonstrates a practical means.

As illustrated in Figure 10, 430Ω external resistors are applied in parallel to the internal $1.6k\Omega$ load resistors, thus presenting approximately 330Ω to the filters. The input filter is a crystal type for narrowband selectivity. The filter is terminated with a tank which transforms to 330Ω . The interstage filter is a ceramic type which doesn't contribute to system selectivity, but does suppress wideband noise and stray signal pickup. In wideband 10.7MHz IFs the input filter can also be ceramic, directly connected to Pin 16.

In some products it may be impractical to utilize shielding, but this mechanism may be appropriate to 10.7MHz and 21.4MHz IF. One of the benefits of low current is lower radiated field strength, but lower does not mean non-existent. A spectrum analyzer with an active probe will clearly show IF energy with the probe held in the proximity of the second limiter output or quadrature coil. No specific recommendations are provided, but mechanical shielding should be considered if layout, bypass, and input impedance reduction do not solve a stubborn instability.

The final stability consideration is phase shift. The phase shift of the limiters is very low, but there is phase shift contribution from the

quadrature tank and the filters. Most filters demonstrate a large phase shift across their passband (especially at the edges). If the quadrature detector is tuned to the edge of the filter passband, the combined filter and quadrature phase shift can aggravate stability. This is not usually a problem, but should be kept in mind.

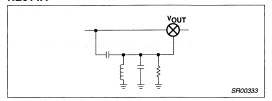
Quadrature Detector

Figure 7 shows an equivalent circuit of the NE614A quadrature detector. It is a multiplier cell similar to a mixer stage. Instead of mixing two different frequencies, it mixes two signals of common frequency but different phase. Internal to the device, a constant amplitude (limited) signal is differentially applied to the lower port of the multiplier. The same signal is applied single-ended to an external capacitor at Pin 9. There is a 90° phase shift across the plates of this capacitor, with the phase shifted signal applied to the upper port of the multiplier at Pin 8. A quadrature tank (parallel L/C network) permits frequency selective phase shifting at the IF frequency. This quadrature tank must be returned to ground through a DC blocking capacitor.

The loaded Q of the quadrature tank impacts three fundamental aspects of the detector: Distortion, maximum modulated peak deviation, and audio output amplitude. Typical quadrature curves are illustrated in Figure 12. The phase angle translates to a shift in the multiplier output voltage.

Thus a small deviation gives a large output with a high Q tank. However, as the deviation from resonance increases, the non-linearity of the curve increases (distortion), and, with too much deviation, the signal will be outside the quadrature region (limiting the peak deviation which can be demodulated). If the same peak deviation is applied to a lower Q tank, the deviation will remain in a region of the curve which is more linear (less distortion), but creates a smaller phase angle (smaller output amplitude). Thus the Q of the quadrature tank must be tailored to the design. Basic equations and an example for determining Q are shown below. This explanation includes first-order effects only.

Frequency Discriminator Design Equations for NE614A



$$V_{O} = \frac{C_{S}}{C_{P} + C_{S}} \bullet \frac{1}{1 + \frac{\omega_{1}}{Q_{1}S} + \left(\frac{\omega_{1}}{S}\right)^{2}} \bullet V_{IN}$$

$$\text{where } \omega_{1} = \frac{1}{\sqrt{L(C_{P} + C_{S})}} \tag{1b}$$

$$Q_{1} = R (C_{P} + C_{S}) \omega_{1} \tag{1c}$$

Low power FM IF system

NE/SA614A

From the above equation, the phase shift between nodes 1 and 2, or the phase across $C_{\rm S}$ will be:

$$\phi = \angle V_{O} - \angle V_{IN} = t_{g}^{-1} \left[\frac{\frac{\omega_{1}}{\Omega_{1}\omega}}{1 - \left(\frac{\omega_{1}}{\omega}\right)^{2}} \right]$$
 (2)

Figure 12 is the plot of ϕ vs. $\left(\frac{\omega}{\omega_1}\right)$

It is notable that at $\omega = \omega_1$, the phase shift is

 $\frac{\pi}{2}$ and the response is close to a straight

line with a slope of $\frac{\Delta \phi}{\Delta \omega} = \frac{2Q_1}{\omega_1}$

The signal V_0 would have a phase shift of Γ_{π} 20.

$$Sin\left[\omega t + \frac{\pi}{2} - \frac{2Q_1}{\omega_1} \omega\right]$$

Multiplying the two signals in the mixer, and low pass filtering yields:

$$V_{\text{IN}} \bullet V_{\text{O}} = A^{2} \sin \omega t$$

$$\sin \left[\omega t + \frac{\pi}{2} - \frac{2Q_{1}}{\omega_{1}} \omega \right]$$
(4)

after low pass filtering

$$\Rightarrow V_{OUT} = \frac{1}{2} A^2 Cos \left[\frac{\pi}{2} - \frac{2Q_1}{\omega_1} \omega \right]$$

$$= \frac{1}{2} A^2 Sin \left(\frac{2Q_1}{\omega_1} \right) \omega$$

$$V_{OUT} \approx 2Q_1 \frac{\omega}{\omega_1} = \left[2Q_1 \left(\frac{\omega_1 + \Delta \omega}{\omega_1} \right) \right]$$
For $\frac{2Q_1 \omega}{\omega_1} << \frac{\pi}{2}$

Which is discriminated FM output. (Note that $\Delta\omega$ is the deviation frequency from the carrier $\omega_1.$

Ref. Krauss, Raab, Bastian; Solid State Radio Eng.; Wiley, 1980, p. 311. Example: At 455kHz IF, with \pm 5kHz FM deviation. The maximum normalized frequency will be

$$\frac{455 \pm 5 \text{kHz}}{455} = 1.010 \text{ or } 0.990$$

Go to the f vs. normalized frequency curves (Figure 12) and draw a vertical straight line at

$$\frac{\omega}{\omega_1} = 1.01.$$

The curves with Q = 100, Q = 40 are not linear, but Q = 20 and less shows better linearity for this application. Too small Q decreases the amplitude of the discriminated FM signal. (Eq. 6) \Rightarrow Choose a Q = 20

The internal R of the 614A is 40k. From Eq. 1c, and then 1b, it results that

 $C_P + C_S = 174pF$ and L = 0.7mH.

A more exact analysis including the source resistance of the previous stage shows that there is a series and a parallel resonance in the phase detector tank. To make the parallel and series resonances close, and to get maximum attenuation of higher harmonics at 455kHz IF, we have found that a $C_{\rm S}=10{\rm pF}$ and $C_{\rm P}=164{\rm pF}$ (commercial values of 150pF or 180pF may be practical), will give the best results. A variable inductor which can be adjusted around 0.7mH should be chosen and optimized for minimum distortion. (For 10.7MHz, a value of $C_{\rm S}=1{\rm pF}$ is recommended.)

Audio Outputs

Two audio outputs are provided. Both are PNP current-to-voltage converters with $55k\Omega$ nominal internal loads. The unmuted output is always active to permit the use of signaling tones in systems such as cellular radio. The other output can be muted with 70dB typical attenuation. The two outputs have an internal 180° phase difference.

The nominal frequency response of the audio outputs is 300kHz. this response can be increased with the addition of external resistors from the output pins to ground in parallel with the internal 55k resistors, thus lowering the output time constant. Singe the output structure is a current-to-voltage converter (current is driven into the resistance, creating a voltage drop), adding external parallel resistance also has the effect of lowering the output audio amplitude and DC level.

This technique of audio bandwidth expansion can be effective in many applications such as SCA receivers and data transceivers. Because the two outputs have a 180° phase relationship, FSK demodulation can be accomplished by applying the two output differentially across the inputs of an op amp or comparator. Once the threshold of the reference frequency (or "no-signal" condition) has been established, the two outputs will shift in opposite directions (higher or lower output voltage) as the input frequency shifts. The output of the comparator will be logic output. The choice of op amp or comparator will depend on the data rate. With high IF frequency (10MHz and above), and wide IF bandwidth (L/C filters) data rates in excess of 4Mbaud are possible.

RSSI

The "received signal strength indicator", or RSSI, of the NE614A demonstrates monotonic logarithmic output over a range of 90dB. The signal strength output is derived from the summed stage currents in the limiting amplifiers. It is essentially independent of the IF frequency. Thus, unfiltered signals at the limiter inputs, spurious products, or regenerated signals will manifest themselves as RSSI outputs. An RSSI output of greater than 250mV with no signal (or a very small signal) applied, is an indication of possible regeneration or oscillation.

In order to achieve optimum RSSI linearity, there must be a 12dB insertion loss between the first and second limiting amplifiers. With a typical 455kHz ceramic filter, there is a nominal 4dB insertion loss in the filter. An additional 6dB is lost in the interface between the filter and the input of the second limiter. A small amount of additional loss must be introduced with a typical ceramic filter. In the test circuit used for cellular radio applications (Figure 5) the optimum linearity was achieved with a 5.1k Ω resistor from the output of the first limiter (Pin 14) to the input of the interstage filter. With this resistor from Pin 14 to the filter, sensitivity of $0.25\mu V$ for 12dB SINAD was achieved. With the 3.6k Ω resistor, sensitivity was

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optimized at $0.22\mu\text{V}$ for 12dB SINAD with minor change in the RSSI linearity.

Any application which requires optimized RSSI linearity, such as spectrum analyzers, cellular radio, and certain types of telemetry, will require careful attention to limiter interstage component selection. This will be especially true with high IF frequencies which require insertion loss or impedance reduction for stability.

At low frequencies the RSSI makes an excellent logarithmic AC voltmeter.

For data applications the RSSI is effective as an amplitude shift keyed (ASK) data slicer. If a comparator is applied to the RSSI and the threshold set slightly above the no signal level, when an in-band signal is received the comparator will be sliced. Unlike FSK

demodulation, the maximum data rate is somewhat limited. An internal capacitor limits the RSSI frequency response to about 100kHz. At high data rates the rise and fall times will not be symmetrical.

The RSSI output is a current-to-voltage converter similar to the audio outputs. However, an external resistor is required. With a $91 k\Omega$ resistor, the output characteristic is 0.5V for a 10dB change in the input amplitude.

Additional Circuitry

Internal to the NE614A are voltage and current regulators which have been temperature compensated to maintain the performance of the device over a wide temperature range. These regulators are not accessible to the user.

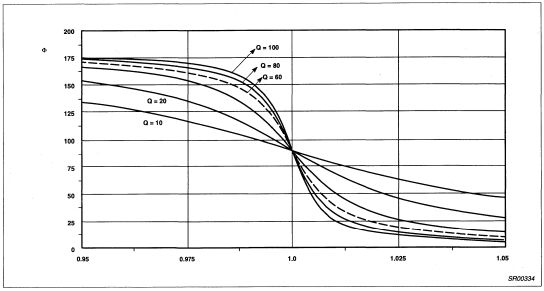


Figure 12. Phase vs Normalized IF Frequency $\frac{\omega}{\omega_1} = 1 + \frac{\Delta \omega}{\omega_1}$

Audio decibel level detector with meter driver

AN1991

Author: Robert J. Zavrel Jr.

DESCRIPTION

Although the NE604 was designed as an RF device intended for the cellular radio market, it has features which permit other design configurations. One of these features is the Received Signal Strength Indicator (RSSI). In a cellular radio, this function is necessary for continuous monitoring of the received signal strength by the radio's microcomputer. This circuit provides a logarithmic response proportional to the input signal level. The NE604 can provide this logarithmic response over an 80dB range up to a 15MHz operating frequency. This paper describes a technique which optimizes this useful function within the audio band.

A sensitive audio level indicator circuit can be constructed using two integrated circuits: the NE604 and NE532. This circuit draws very little power (less than 5mA with a single 6V power supply) making it ideal for portable battery operated equipment. The small size and low-power consumption belie the 80dB dynamic range and 10.5µV sensitivity.

The RSSI function requires a DC output voltage which is proportional to the \log_{10} of the input signal level. Thus a standard 0-5 voltmeter can be linearly calibrated in decibels over a single 80dB range. The entire circuit is composed of 9 capacitors and two resistors along with the two ICs. No tuning or calibration is required in a manufacturing setting.

The Audio Input vs Output Graph shows that the circuit is within 1.5dB tolerance over the 80dB range for audio frequencies from 100Hz to 10kHz. Higher audio levels can be measured by placing an attenuator ahead of the input capacitor. The input impedance is high (about 50k), so lower impedance terminations (50 or 600Ω) will not be affected by the input impedance. If very accurate tracking is required (<0.5dB accuracy), a 40 or 50dB segment can be "selected". A range switch can then be added with appropriate attenuators if more than 40 or 50dB dynamic range is required.

There are two amplifier sections in the 604 with 2 and 3 stages in the first and second sections respectively. Each stage outputs a sample current to a summing circuit. The summing circuit has a current mirror which appears at Pin 5. This current is proportional to the log₁₀ of the input audio signal. A voltage is dropped across the 100k resistor by the current, and a 0.1µF capacitor is used to bypass and filter the output signal. The 532 op amp is used as a buffer and meter driver, although a digital voltmeter could replace both the op amp and the meter shown. The rest of the capacitors are used for power supply and amplifier input bypassing.

The RC circuit between Pins 14 and 12 forms a low-pass filter which can be adjusted by changing the value of C1. Raising the capacitance will lower the cut-off frequency and also lower the zero signal output resting voltage (about 0.6V). Lowering the capacitance value will have the opposite effect with some reduction in dynamic range, but will raise the frequency response. The $2k\Omega$ resistor value provides the near-ideal inter-stage loss for maximum RSSI linearity. C2 can also be changed. The trade-off here is between output damping and ripple. Most analog and digital metering methods will tend to cancel the effects of small or moderate ripple voltages through integration, but high ripple voltages should be avoided.

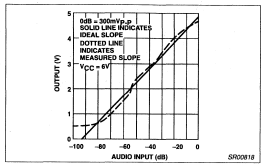


Figure 1.

A second op amp is used with an optional second filter. This filter has the advantage of a low impedance signal source by virtue of the first op amp. Again, a trade-off exists between meter damping and ripple attenuation. If very low ripple and low damping are both required, a more complex active low-pass filter should be constructed.

Some applications of this circuit might include:

- 1. Portable acoustic analyzer
- 2. Microphone tester
- 3. Audio spectrum analyzer
- 4. VU meters
- 5. S-meter for direct conversion radio receiver
- 6. Audio dynamic range testers
- 7. Audio analyzers (THD, noise, separation, response, etc.)

Audio decibel level detector with meter driver

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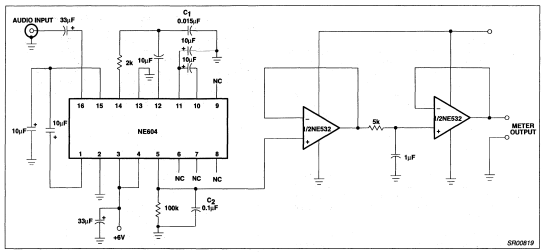


Figure 2.

High sensitivity applications of low-power RF/IF integrated circuits

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ABSTRACT

This paper discusses four high sensitivity receivers and IF (Intermediate Frequency) strips which utilize intermediate frequencies of 10.7MHz or greater. Each circuit utilizes a low-power VHF mixer and high-performance low-power IF strip. The circuit configurations are

- 1. 45 or 49MHz to 10.7MHz narrowband,
- 2. 90MHz to 21.4MHz narrowband,
- 3. 100MHz to 10.7MHz wideband, and
- 4. 152.2MHz to 10.7MHz narrowband.

Each circuit is presented with an explanation of component selection criteria, (to permit adaptation to other frequencies and bandwidths). Optional configurations for local oscillators and data demodulators are summarized.

INTRODUCTION

Traditionally, the use of 10.7MHz as an intermediate frequency has been an attractive means to accomplish reasonable image rejection in VHF/UHF receivers. However, applying significant gain at a high IF has required extensive gain stage isolation to avoid instability and very high current consumption to get adequate amplifier gain bandwidth. By enlightened application of two relatively new low power ICs, Philips Semiconductors NE602 and NE604A, it is possible to build highly producible IF strips and receivers with input frequencies to several hundred megahertz, IF frequencies of 10.7 or 21.4MHz, and sensitivity less than $2\mu V$ (in many cases less than $1\mu V$). The Philips Semiconductors new NE605 combines the function of the NE602 and the NE604A. All of the circuits described in this paper can also be implemented with the NE605. The NE602 andNE604A were utilized for this paper to permit optimum gain stage isolation and filter location.

THE BASICS

First let's look at why it is relevant to use a 10.7 or 21.4MHz intermediate frequency. 455kHz ceramic filters offer good selectivity and small size at a low price. Why use a higher IF? The fundamental premise for the answer to this question is that the receiver architecture is a hetrodyne type as shown in Figure 1.

A pre-selector (bandpass in this case) precedes a mixer and local oscillator. An IF filter follows the mixer. The IF filter is only supposed to pass the difference (or sum) of the local oscillator (LO) frequency and the preselector frequency.

The reality is that there are always two frequencies which can combine with the LO: The pre-selector frequency and the "image" frequency. Figure 2 shows two hypothetical pre-selection curves. Both have 3dB bandwidths of 2MHz. This type of pre-selection is typical of consumer products such as cordless telephone and FM radio. Figure 2A shows the attenuation of a low side image with 10.7MHz. Figure 2B shows the very limited attenuation of the low side 455kHz image.

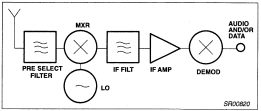


Figure 1. Basic Hetrodyne Receiver

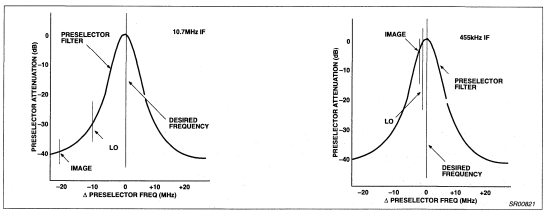


Figure 2. Effects of Preselection on Images

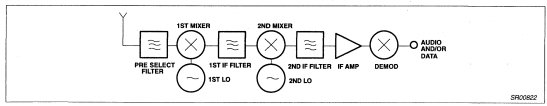


Figure 3. Dual Conversion

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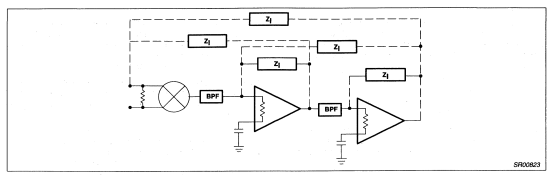


Figure 4. Feedback Paths

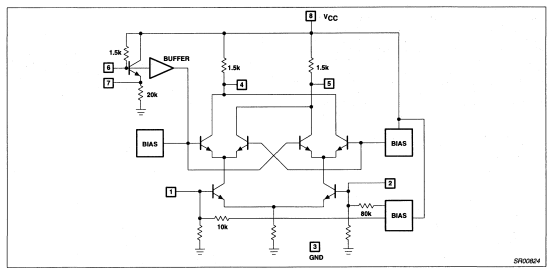


Figure 5. NE602 Equivalent Circuit

If the single conversion architecture of Figure 1 were implemented with a 455kHz IF, any interfering image would be received almost as well as the desired frequency. For this reason, dual conversion, as shown in Figure 3, has been popular.

In the application of Figure 3, the first IF must be high enough to permit the pre-selector to reject the images of the first mixer and must have a narrow enough bandwidth that the second mixer images and the intermod products due to the first mixer can be attenuated. There's more to it than that, but those are the basics. The multiple conversion hetrodyne works well, but, as Figure 3 suggests, compared to Figure 2 it is more complicated. Why, then, don't we use the approach of Figure 2?

THE PROBLEM

Historically there has been a problem: Stability! Commercially available integrated IF amplifiers have been limited to about 60dB of

gain. Higher discrete gain was possible if each stage was carefully shielded and bypassed, but this can become a nightmare on a production line. With so little IF gain available, in order to receive signals of less than $10\mu V$ it was necessary to add RF gain and this, in turn, meant that the mixer must have good large signal handling capability. The RF gain added expense, the high level mixer added expense, both added to the potential for instabilities, so the multiple conversion started looking good again.

But why is instability such a problem in a high gain high IF strip? There are three basic mechanisms. First, ground and the supply line are potentially feedback mechanisms from stage-to-stage in any amplifier. Second, output pins and external components create fields which radiate back to inputs. Third, layout capacitances become feedback mechanisms. Figure 4 shows the fields and capacitances symbolically.

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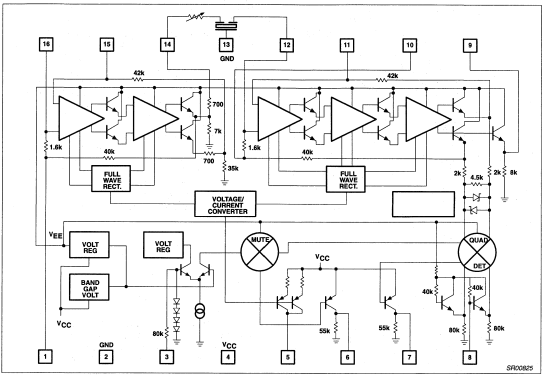


Figure 6. NE604A Equivalent Circuit

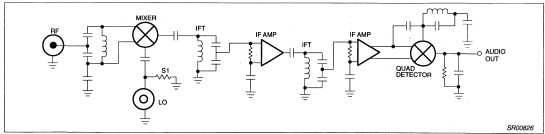


Figure 7. Symbolic Circuit

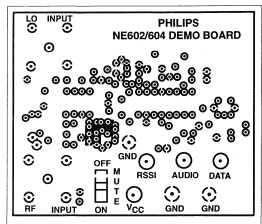
If Z_F represents the impedance associated with the circuit feedback mechanisms (stray capacitances, inductances and radiated fields), and Z_IN is the equivalent input impedance, a divider is created. This divider must have an attenuation factor greater than the gain of the amplifier if the amplifier is to remain stable.

- If gain is increased, the input-to-output isolation factor must be increased.
- As the frequency of the signal or amplifier bandwidth increases, the impedance of the layout capacitance decreases thereby reducing the attenuation factor.

The layout capacitance is only part of the issue. In order for traditional 10.7MHz IF amplifiers to operate with reasonable gain bandwidth, the amount of current in the amplifiers needed to be quite high. The CA3089 operates with 25mA of typical quiescent current. Any currents which are not perfectly differential must be carefully bypassed to ground. The higher the current, the more difficult the challenge. And limiter outputs and quadrature components make excellent field generators which add to the feedback scenario. The higher the current, the larger the field.

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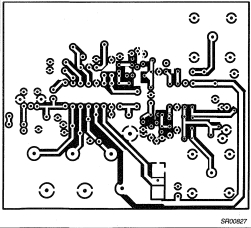


Figure 8. Circuit Board Layout

THE SOLUTION

The NE602 is a double balanced mixer suitable for input frequencies in excess of 500MHz. It draws 2.5mA of current. The NE604A is an IF strip with over 100dB of gain and a 25MHz small signal bandwidth. It draws 3.5mA of current. The circuits in this paper will demonstrate ways to take advantage of this low current and 75dB or more of the NE604A gain in receivers and IF strips that would not be possible with traditional integrated circuits. No special tricks are used, only good layout, impedance planning and gain distribution.

THE MIXER

The NE602 is a low power VHF mixer with built-in oscillator. The equivalent circuit is shown in Figure 5. The basic attributes of this mixer include conversion gain to frequencies greater than 500MHz, a noise figure of 4.6dB @ 45MHz, and a built-in oscillator which can be used up to 200MHz. LO can be injected.

For best performance with any mixer, the interface must be correct. The input impedance of the NE602 is high, typically $3k\Omega$ in parallel

with 3pF. This is not an easy match from 50Ω . In each of the examples which follow, an equivalent 50:1.5k match

was used. This compromise of noise, loss, and match yielded good results. It can be improved upon. Match to crystal filters will require special attention, but will not be given focus in this paper.

This oscillator is a single transistor with an internal emitter follower driving the mixer. For best mixer performance, the LO level needs to be approximately 220mV_{RMS} at the base of the oscillator transistor (Pin 6). A number of oscillator configurations are presented at the end of this paper. In each of the prototypes for this paper, the LO source was a signal generator. Thus, a 51Ω resistor was used to terminate the signal generator. The LO is then coupled to the mixer through a DC blocking capacitor. The signal generator is set for 0dBm. The impedance at the LO input (Pin 6) is approximately $20k\Omega$. Thus, required power is very low, but 0dBm across 51Ω does provide the necessary $220mV_{RMS}$.

The outputs of the NE602 are loaded with 1.5k Ω internal resistors. This makes interface to 455kHz ceramic filters very easy. Other filter types will be addressed in the examples.

THE IF STRIP

The basic functions of the NE604A are ordinary at first glance: Limiting IF, quadrature detector, signal strength meter, and mute switch. However, the performance of each of these blocks is superb. The IF has 100dB of gain and 25MHz bandwidth. This feature will be exploited in the examples. The signal strength indicator has a 90dB log output characteristic with very good linearity. There are two audio outputs with greater than 300kHz bandwidth (one can be muted greater than 70dB). The total supply current is typically 3.5mA. This is the other factor which permits high gain and high IF.

Figure 6 shows an equivalent circuit of the NE604A. Each of the IF amplifiers has a 1.6k Ω input impedance. The input impedance is achieved by splitting a DC feedback bias resistor. The input impedance will be manipulated in each of the examples to aid stability.

BASIC CONSIDERATIONS

In each of the circuits presented, a common layout and system methodology is used. The basic circuit is shown symbolically in Figure 7.

At the input, a frequency selective transformation from 50Ω to $1.5k\Omega$ permits analysis of the circuit with an RF signal generator. A second generator provides LO. This generator second generator provides LO. This generator is terminated with a 51Ω resistor. The output of the mixer and the input of the first limiter are both high impedance (1.5Ω nominal). As indicated previously, the input impedance of the limiter must be low enough to attenuate feedback signals. So, the input impedance of the first limiter is modified with an external resistor. In most of the examples, a 430Ω external resistor was used to create a 330Ω input impedance ($430/1.5k\Omega$). The first IF filter is thus designed to present $1.5k\Omega$ to the mixer and 330Ω to the first limiter.

The same basic treatment was used between the first and second limiters. However, in each of the 10.7MHz examples, this interstage filter is not an L/C tank; it is a ceramic filter. This will be explained in the first example.

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After the second limiter, a conventional quadrature detector demodulates the FM or FSK information from the carrier and a

simple low pass filter completes the demodulation process at the audio outputs.

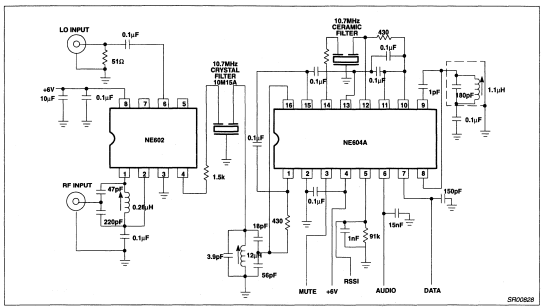


Figure 9. NE602/604A Demonstration Circuit with RF Input of 45MHz and IF of 10.7MHz ± 7.5 kHz

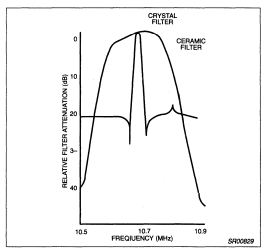


Figure 10. Passband Relationship

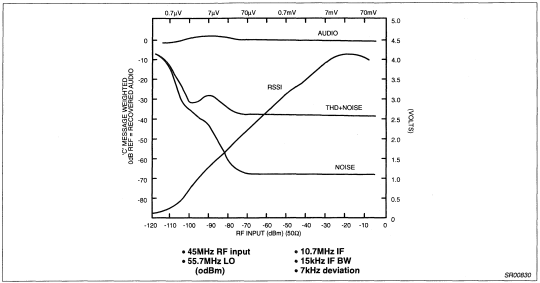


Figure 11. VHF or UHF 2nd Conversion (Narrow Band)

As mentioned, a single layout was used for each of the examples. The board artwork is shown in Figure 8. Special attention was given to: (1) Creating a maximum amount of ground plane with connection of the component side and solder side ground at locations all over the board; (2) careful attention was given to keeping a ground ring around each of the gain stages. The objective was to provide a

shunt path to ground for any stray signal which might feed back to an input; (3) leads were kept short and relatively wide to minimize the potential for them to radiate or pick up stray signals; finally (and very important), (4) RF bypass was done as close as possible to supply pins and inputs, with a good $(10\mu\text{F})$ tantalum capacitor completing the system bypass.

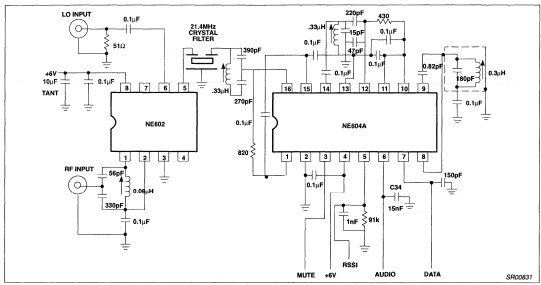


Figure 12. NE602/604A Demonstration Circuit with RF Input of 90MHz and IF of 21.4MHz ±7.5kHz

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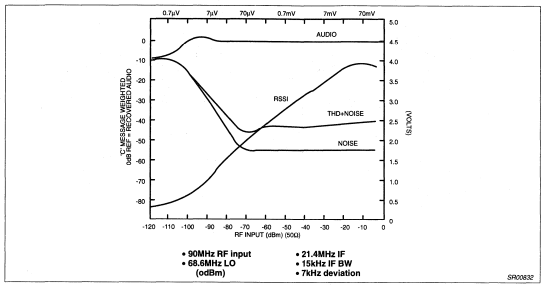


Figure 13. UHF Second Conversion (Narrow Band) or VHF Single Conversion (Narrow Band)

EXAMPLE: 45MHZ TO 10.7MHZ NARROWBAND

As a first example, consider conversion from 45MHz to 10.7MHz. There are commercially available filters for both frequencies so this is a realistic combination for a second IF in a UHF receiver. This circuit can also be applied to cordless telephone or short range communications at 46 or 49MHz. The circuit is shown in Figure 9.

The 10.7MHz filter chosen is a type commonly available for 25kHz channel spacing. It has a 3dB bandwidth of 15kHz and a termination requirement of $3k\Omega/2pF$. To present $3k\Omega$ to the input side of the filter, a $1.5k\Omega$ resistor was used between the NE602 output (which has a $1.5k\Omega$ impedance) and the filter. Layout capacitance was close enough to 2pF that no adjustment was necessary. This series-resistance approach introduces an insertion loss which degrades the sensitivity, but it has the benefit of simplicity.

The secondary side of the crystal filter is terminated with a 10.7MHz tuned tank. The capacitor of the tank is tapped to create a transformer with the ratio for 3k:330. With the addition of the 430 Ω resistor in parallel with the NE604A 1.6k Ω internal input resistor, the correct component of resistive termination is presented to the crystal filter. The inductor of the tuned load is adjusted off resonance enough to provide the 2pF capacitance needed. (Actual means of adjustment was for best audio during alignment).

If appropriate or necessary for sensitivity, the same type of tuned termination used for the secondary side of the crystal filter can also be used between the NE602 and the filter. If this is desired, the capacitors should be ratioed for 1.5k:3k. Alignment is more complex with tuned termination on both sides of the filter. This approach is demonstrated in the fourth example.

A ceramic filter is used between the first and second limiters. It is directly connected between the output of the first limiter and the

input of the second limiter. Ceramic filters act much like ceramic capacitors, so direct connection between two circuit nodes with different DC levels is acceptable. At the input to the second limiter, the impedance is again reduced by the addition of a 430 Ω external resistor in parallel with the internal 1.6k Ω input load resistor. This presents the 330 Ω termination to the ceramic filter which the manufacturers recommend.

On the input side of the ceramic filter, no attempt was made to create a match. The output impedance of the first limiter is nominally $1 k \Omega$. Crystal filters are tremendously sensitive to correct match. Ceramic filters are relatively forgiving. A review of the manufacturers' data shows that the attenuation factor in the passband is affected with improper match, but the degree of change is small and the passband stays centered. Since the principal selectivity for this application is from the crystal filter at the input of the first limiter, the interstage ceramic filter only has to suppress wideband noise. The first filter's passband is right in the center of the ceramic filter passband. (The crystal filter passband is less than 10% of the ceramic filter passband). This passband relationship is illustrated in Figure 10.

After the second limiter, demodulation is accomplished in the quadrature detector. Quadrature criteria is not the topic of this paper, but it is noteworthy that the choice of loaded Q will affect performance. The NE604A is specified at 455kHz using a quadrature capacitor of 10pF and a tuning capacitor of 180pF. (180pF gives a loaded Q of 20 at 455kHz). A careful look at the quadrature equations (Ref 3.) suggests that at 10.7MHz a value of about 1pF should be substituted for the 10pF at 455kHz.

The performance of this circuit is presented in Figure 11. The -12dB SINAD (ratio of Signal to Noise And Distortion) was achieved with a $0.6\mu\text{V}$ input.

Philips Semiconductors

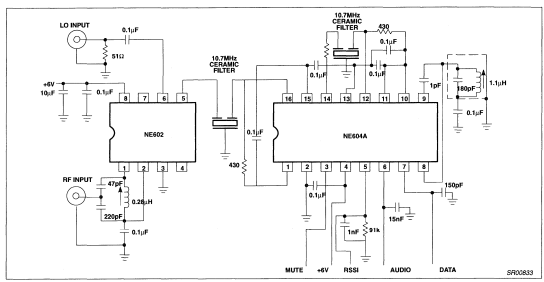


Figure 14. NE602/604A Demonstration Circuit with RF Input of ~100MHz and IF of 10.7MHz \pm 140kHz

EXAMPLE: 90MHZ TO 21.4MHZ NARROWBAND

This second example, like the first, used two frequencies which could represent the intermediate frequencies of a UHF receiver. This circuit can also be applied to VHF single conversion receivers if the sensitivity is appropriate. The circuit is shown in Figure 12.

Most of the fundamentals are the same as explained in the first example. The 21.4MHz crystal filter has a 1.5k Ω /2pF termination requirement so direct connection to the output of the NE602 is possible. With strays there is probably more than 2pF in this circuit,

but the performance is good nonetheless. The output of the crystal filter is terminated with a tuned impedance-step-down transformer as in the previous example. Interstage filtering is accomplished with a $1k\Omega$:330 step-down ratio. (Remember, the output of the first limiter is $1k\Omega$ and a 430Ω resistor has been added to make the second limiter input 330Ω). A DC blocking capacitor is needed from the output of the first limiter. The board was not laid out for an interstage transformer, so an "XACTO" knife was used to make some minor mods. Figure 13 shows the performance. The +12dB SINAD was with 1.6LV input.

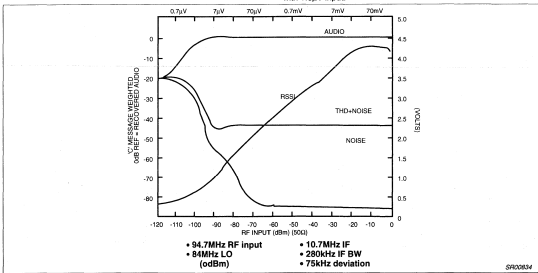


Figure 15. FM Broadcast Receiver (Wide Band)

High sensitivity applications of low-power RF/IF integrated circuits

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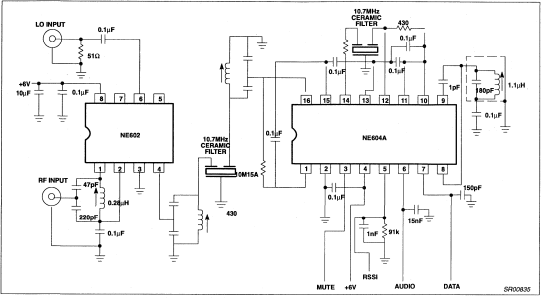


Figure 16. NE602/604A Demonstration Circuit with RF Input of 152.2MHz and IF of 10.7MHz ±7.5kHz

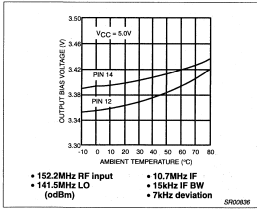


Figure 17. VHF Single Conversion (Narrow Band)

EXAMPLE: 100MHZ TO 10.7MHZ WIDEBAND

This example represents three possible applications: (1) low cost, sensitive FM broadcast receivers, (2) SCA (Subsidiary Communications Authorization) receivers and (3) data receivers. The circuit schematic is shown in Figure 14. While this example has the greatest diversity of application, it is also the simplest. Two 10.7MHz ceramic filters were used. The first was directly connected to the output of the NE602. The second was directly connected to

the output of the first IF limiter. The secondary sides of both filters were terminated with 330Ω as in the two previous examples. While the filter bandpass skew of this simple single conversion receiver might not be tolerable in some applications, to a first order the results are excellent. (Please note that sensitivity is measured at +20dB in this wideband example.) Performance is illustrated in Figure 15. +20dB SINAD was measured with 1.8µV input.

EXAMPLE: 152.2MHZ TO 10.7MHZ NARROWBAND

In this example (see Figure 16) a simple, effective, and relatively sensitive single conversion VHF receiver has been implemented. All of the circuit philosophy has been described in previous examples. In this circuit, tuned-transformed termination was used on the input and output sides of the crystal filter. Performance is shown in Figure 17. The +12dB SINAD sensitivity was $0.9\mu V$.

OSCILLATORS

The NE602 contains an oscillator transistor which can be used to frequencies greater than 200MHz. Some of the possible configurations are shown in Figures 18 and 19.

L/C

When using a synthesizer, the LO must be externally buffered. Perhaps the simplest approach is an emitter follower with the base connected to Pin 7 of the NE602. The use of a dual-gate MOSFET will improve performance because it presents a fairly constant capacitance at its gate and because it has very high reverse isolation.

High sensitivity applications of low-power RF/IF integrated circuits

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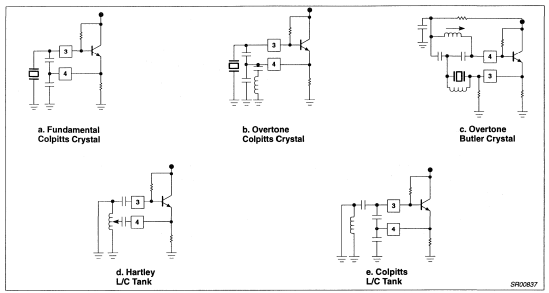


Figure 18. Oscillator Configurations

CRYSTAL

With both of the Colpitts crystal configurations, the load capacitance must be specified. In the overtone mode, this can become a sensitive issue since the capacitance from the emitter to ground is actually the equivalent capacitive reactance of the harmonic selection network. The Butler oscillator uses an overtone crystal specified for series mode operation (no parallel capacitance). It may require an extra inductor ($\rm L_{\rm O}$) to null out $\rm C_{\rm O}$ of the crystal, but otherwise is fairly easy to implement (see references).

The oscillator transistor is biased with only 220 μ A. In order to assure oscillation in some configurations, it may be necessary to increase transconductance with an external resistor from the emitter to ground. 10k Ω to 20k Ω are acceptable values. Too small a resistance can upset DC bias (see references).

DATA DEMODULATION

It is possible to change any of the examples from an audio receiver to an amplitude shift keyed (ASK) or frequency shift keyed (FSK) receiver or both with the addition of an external op amp(s) or comparator(s). A simple example is shown in Figure 20. ASK

decoding is accomplished by applying a comparator across the received signal strength indicator (RSSI). The RSSI will track IF level down to below the limits of the demodulator (–120dBm RF input in most of the examples). When an in-band signal is above the comparator threshold, the output logic level will change.

FSK demodulation takes advantage of the two audio outputs of the NE604A. Each is a PNP current source type output with 180° phase relationship. With no signal present, the quad tank tuned for the center of the IF passband, and both outputs loaded with the same value of capacitance, if a signal is received which is frequency

IF passband, and both outputs loaded with the same value of capacitance, if a signal is received which is frequency shifted from the IF center, one output voltage will increase and the other will decrease by a corresponding absolute value. Thus, if a comparator is differentially connected across the two outputs, a frequency shift in one direction will drive the comparator output to one supply rail, and a frequency shift in the opposite direction will cause the comparator output to swing to the opposite rail. Using this technique, and L/C filtering for a wide IF bandwidth, NRZ data at rates greater than 4Mb have been processed with the new NE605.

High sensitivity applications of low-power RF/IF integrated circuits

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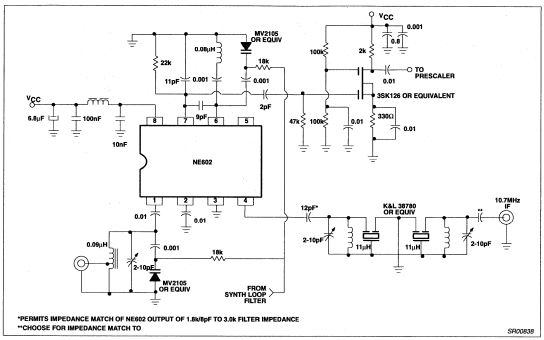


Figure 19. Typical Varactor Tuned Application

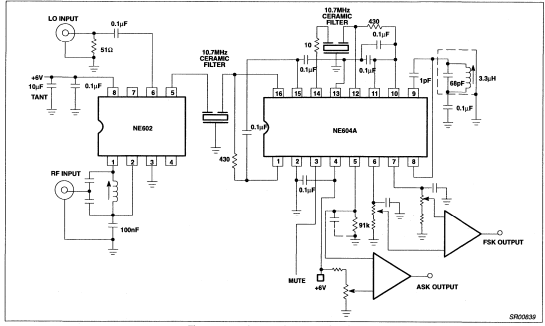


Figure 20. Basic NE602/604A Data Receiver

High sensitivity applications of low-power RF/IF integrated circuits

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SUMMARY

The NE602, NE604A and NE605 provide the RF system designer with the opportunity for excellent receiver or IF system sensitivity with very simple circuitry. IFs at 455kHz, 10.7MHz and 21.4MHz with 75 to 90dB gain are possible without special shielding. The flexible configuration of the built-in oscillator of the NE602/605 add to ease of implementation. Either data or audio can be recovered from the NE604A/605 outputs.

REFERENCES

- 1) Anderson, D.: "Low Power ICs for RF Data Communications", Machine Design, pp 126-128, July 23, 1987.
- 2) Krauss, Raab, Bastian: Solid State Radio Engineering , p. 311, Wiley, 1980.
- 3) Matthys, R.: "Survey of VHF Crystal Oscillator Circuits," RF Technology Expo Proceedings, pp 371-382, February, 1987.
- Philips Semiconductors: "NE/SA604A High Performance Low Power FM IF System", Linear Data and Applications Manual, Philips Semiconductors, 1987.
- 5) Philips Semiconductors; "NE/SA602 Double Balanced Mixer and Oscillator", Linear Data and Applications Manual, Philips Semiconductors, 1985.
- 6) Philips Semiconductors: "AN1982—Applying the Oscillator of the NE602 in Low Power Mixer Applications", Linear Data and Applications Manual, Philips Semiconductors, 1985.

NE/SA605

DESCRIPTION

The NE/SA605 is a high performance monolithic low-power FM IF system incorporating a mixer/oscillator, two limiting intermediate frequency amplifiers, quadrature detector, muting, logarithmic received signal strength indicator (RSSI), and voltage regulator. The NE/SA605 combines the functions of Signetics' NE602 and NE604A, but features a higher mixer input intercept point, higher IF bandwidth (25MHz) and temperature compensated RSSI and limiters permitting higher performance application. The NE/SA605 is available in 20-lead dual-in-line plastic, 20-lead SOL (surface-mounted miniature package) and 20-lead SSOP (shrink small outline package).

The NE/SA605 and NE/SA615 are functionally the same device types. The difference between the two devices lies in the guaranteed specifications. The NE/SA615 has a higher $I_{\rm CC}$, lower input third order intercept point, lower conversion mixer gain, lower limiter gain, lower AM rejection, lower SINAD, higher THD, and higher RSSI error than the NE/SA605. Both the NE/SA605 and NE/SA615 devices will meet the EIA specifications for AMPS and TACS cellular radio applications.

For additional technical information please refer to application notes AN1994, 1995 and 1996, which include example application diagrams, a complete overview of the product, and artwork for reference.

APPLICATIONS

- Cellular radio FM IF
- High performance communications receivers
- Single conversion VHF/UHF receivers
- SCA receivers
- RF level meter
- Spectrum analyzer
- Instrumentation
- FSK and ASK data receivers
- Log amps
- Wideband low current amplification

PIN CONFIGURATION

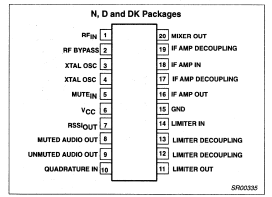


Figure 1. Pin Configuration

FEATURES

- Low power consumption: 5.7mA typical at 6V
- Mixer input to >500MHz
- Mixer conversion power gain of 13dB at 45MHz
- Mixer noise figure of 4.6dB at 45MHz
- XTAL oscillator effective to 150MHz (L.C. oscillator to 1GHz local oscillator can be injected)
- 102dB of IF Amp/Limiter gain
- 25MHz limiter small signal bandwidth
- Temperature compensated logarithmic Received Signal Strength Indicator (RSSI) with a dynamic range in excess of 90dB
- Two audio outputs muted and unmuted
- Low external component count; suitable for crystal/ceramic/LC filters
- Excellent sensitivity: 0.22μV into 50Ω matching network for 12dB SINAD (Signal to Noise and Distortion ratio) for 1kHz tone with RF at 45MHz and IF at 455kHz
- SA605 meets cellular radio specifications
- ESD hardened

ORDERING INFORMATION

DESCRIPTION	TEMPERATURE RANGE	ORDER CODE	DWG #
20-Pin Plastic Dual In-Line Package (DIP)	0 to +70°C	NE605N	SOT146-1
20-Pin Plastic Dual In-Line Package (DIP)	−40 to +85°C	SA605N	SOT146-1
20-Pin Plastic Small Outline Large (SOL) package	0 to +70°C	NE605D	SOT163-1
20-Pin Plastic Small Outline Large (SOL) package	-40 to +85°C	SA605D	SOT163-1
20-Pin Plastic Shrink Small Outline Package (SSOP)	0 to +70°C	NE605DK	SOT266-1
20-Pin Plastic Shrink Small Outline Package (SSOP)	-40 to +85°C	SA605DK	SOT266-1

BLOCK DIAGRAM

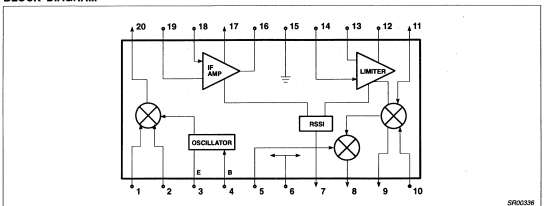


Figure 2. Block Diagram

ABSOLUTE MAXIMUM RATINGS

SYMBOL	PARAMETER	RATING	UNITS
V _{CC}	Single supply voltage	9	V V
T _{STG}	Storage temperature range	-65 to +150	°C
TA	Operating ambient temperature range NE605	0 to +70	°C
	SA605	-40 to +85	°C
$\theta_{\sf JA}$	Thermal impedance D package N package SSOP package	90 75 117	°C/W

DC ELECTRICAL CHARACTERISTICS

 V_{CC} = +6V, T_A = 25°C; unless otherwise stated.

					LIM	ITS			
SYMBOL	PARAMETER	TEST CONDITIONS		NE605			SA605		UNITS
			MIN	TYP	MAX	MIN	TYP	MAX	1
V _{CC}	Power supply voltage range		4.5		8.0	4.5		8.0	V
Icc	DC current drain		5.1	5.7	6.5	4.55	5.7	6.55	mA
	Mute switch input threshold (ON)		1.7			1.7			v
	(OFF)				1.0			1.0	٧

Philips Semiconductors Product specification

High performance low power mixer FM IF system

NE/SA605

AC ELECTRICAL CHARACTERISTICS

 $T_A = 25^{\circ}\text{C}$; $V_{CC} = +6\text{V}$, unless otherwise stated. RF frequency = 45MHz + 14.5dBV RF input step-up; IF frequency = 455kHz; R17 = 5.1k; RF level = -45dBm; FM modulation = 1kHz with $\pm 8\text{kHz}$ peak deviation. Audio output with C-message weighted filter and de-emphasis capacitor. Test circuit Figure 3. The parameters listed below are tested using automatic test equipment to assure consistent electrical characterristics. The limits do not represent the ultimate performance limits of the device. Use of an optimized RF layout will improve many of the listed parameters.

,					LIM	ITS			Ī
SYMBOL	PARAMETER	TEST CONDITIONS	NE605 SA605					UNITS	
			MIN	TYP	MAX	MIN	TYP	MAX	1
Mixer/Osc	section (ext LO = 300mV)								
f _{IN}	Input signal frequency			500		-	500		MHz
fosc	Crystal oscillator frequency			150			150		MHz
	Noise figure at 45MHz			5.0			5.0		dB
	Third-order input intercept point	f1 = 45.0; f2 = 45.06MHz		-10			-10		dBm
	Conversion power gain	Matched 14.5dBV step-up	10.5	13	14.5	10	13	15	dB
	l a la	50Ω source		-1.7			-1.7		dB
	RF input resistance	Single-ended input	3.5	4.7		3.0	4.7		kΩ
	RF input capacitance			3.5	4.0		3.5	4.0	pF
	Mixer output resistance	(Pin 20)	1.3	1.5		1.25	1.5		kΩ
IF section									
	IF amp gain	50Ω source		39.7			39.7		dB
	Limiter gain	50Ω source		62.5			62.5		dB
	Input limiting -3dB, $R_{17} = 5.1k$	Test at Pin 18		-113			-113		dBm
	AM rejection	80% AM 1kHz	30	34	42	29	34	43	dB
	Audio level, R ₁₀ = 100k	15nF de-emphasis	110	150	250	80	150	260	mV _{RM}
	Unmuted audio level, R ₁₁ = 100k	150pF de-emphasis		480			480		mV
	SINAD sensitivity	RF level -118dB		16			16		dB
THD	Total harmonic distortion		-35	-42		-34	-42		dB
S/N	Signal-to-noise ratio	No modulation for noise		73			73		dB
	IF RSSI output, $R_9 = 100k\Omega^1$	IF level = -118dBm	0	160	550	0	160	650	mV
		IF level = -68dBm	2.0	2.5	3.0	1.9	2.5	3.1	V
		IF level = -18dBm	4.1	4.8	5.5	4.0	4.8	5.6	٧
	RSSI range	$R_9 = 100k\Omega$ Pin 16		90			90		dB
	RSSI accuracy	$R_9 = 100k\Omega \text{ Pin } 16$	i	±1.5			±1.5		dB
	IF input impedance		1.40	1.6		1.40	1.6		kΩ
	IF output impedance		0.85	1.0		0.85	1.0		kΩ
	Limiter input impedance		1.40	1.6		1.40	1.6	†	kΩ
	Unmuted audio output resistance		3	58			58		kΩ
	Muted audio output resistance			58			58		kΩ
RF/IF sect	tion (int LO)					<u> </u>		***************************************	
	Unmuted audio level	4.5V = V _{CC} , RF level = -27dBm		450			450		mV _{RM}
	System RSSI output	4.5V = V _{CC} , RF level = -27dBm		4.3			4.3		٧

NOTE

The generator source impedance is 50Ω, but the NE/SA605 input impedance at Pin 18 is 1500Ω. As a result, IF level refers to the actual signal that enters the NE/SA605 input (Pin 8) which is about 21dB less than the "available power" at the generator.

NE/SA605

CIRCUIT DESCRIPTION

The NE/SA605 is an IF signal processing system suitable for second IF or single conversion systems with input frequency as high as 1GHz. The bandwidth of the IF amplifier is about 40MHz, with 39.7dB(v) of gain from a 50 Ω source. The bandwidth of the limiter is about 28MHz with about 62.5dB(v) of gain from a 50 Ω source. However, the gain/bandwidth distribution is optimized for 455kHz, 1.5k Ω source applications. The overall system is well-suited to battery operation as well as high performance and high quality products of all types.

The input stage is a Gilbert cell mixer with oscillator. Typical mixer characteristics include a noise figure of 5dB, conversion gain of 13dB, and input third-order intercept of -10dBm. The oscillator will operate in excess of 1GHz in L/C tank configurations. Hartley or Colpitts circuits can be used up to 100MHz for xtal configurations. Butler oscillators are recommended for xtal configurations up to 150MHz.

The output of the mixer is internally loaded with a $1.5 \mathrm{k}\Omega$ resistor permitting direct connection to a $455 \mathrm{kHz}$ ceramic filter. The input resistance of the limiting IF amplifiers is also $1.5 \mathrm{k}\Omega$. With most $455 \mathrm{kHz}$ ceramic filters and many crystal filters, on impedance matching network is necessary. To achieve optimum linearity of the log signal strength indicator, there must be a $12 \mathrm{dB(v)}$ insertion loss between the first and second IF stages. If the IF filter or interstage

network does not cause 12dB(v) insertion loss, a fixed or variable resistor can be added between the first IF output (Pin 16) and the interstage network.

The signal from the second limiting amplifier goes to a Gilbert cell quadrature detector. One port of the Gilbert cell is internally driven by the IF. The other output of the IF is AC-coupled to a tuned quadrature network. This signal, which now has a 90° phase relationship to the internal signal, drives the other port of the multiplier cell.

Overall, the IF section has a gain of 90dB. For operation at intermediate frequencies greater than 455kHz, special care must be given to layout, termination, and interstage loss to avoid instability.

The demodulated output of the quadrature detector is available at two pins, one continuous and one with a mute switch. Signal attenuation with the mute activated is greater than 60dB. The mute input is very high impedance and is compatible with CMOS or TTL levels.

A log signal strength completes the circuitry. The output range is greater than 90dB and is temperature compensated. This log signal strength indicator exceeds the criteria for AMPs or TACs cellular telephone.

NOTE: $dB(v) = 20log V_{OUT}/V_{IN}$

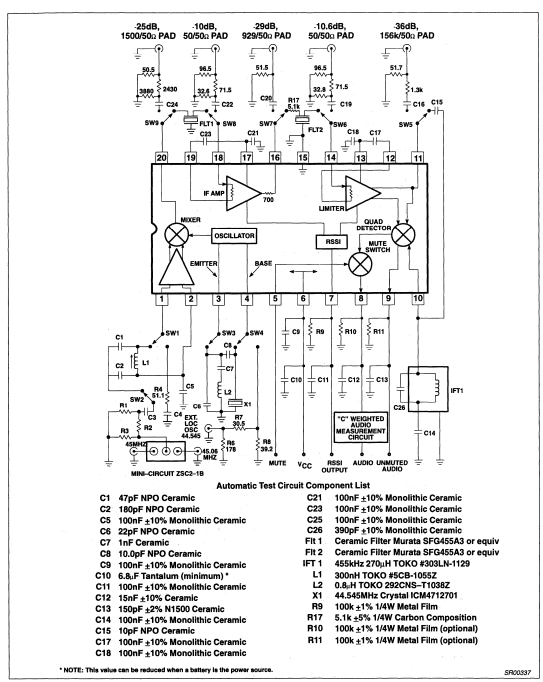


Figure 3. NE/SA605 45MHz Test Circuit (Relays as shown)

NE/SA605

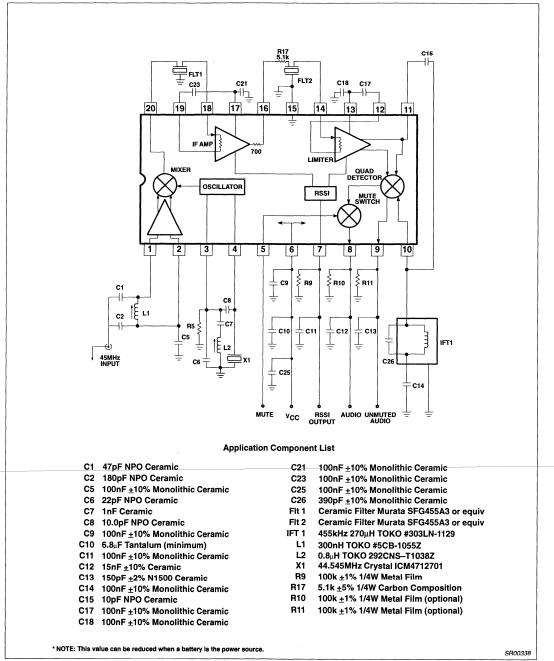


Figure 4. NE/SA605 45MHz Application Circuit

NE/SA605

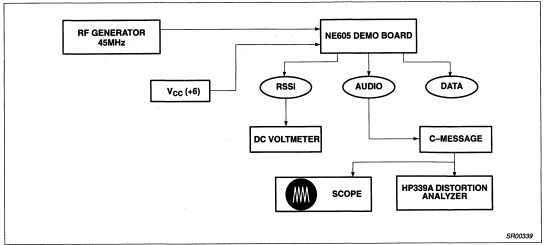


Figure 5. NE/SA605 Application Circuit Test Set Up

1. C-message: The C-message filter has a peak gain of 100 for accurate measurements. Without the gain, the measurements may be affected by the noise of the scope and HP339 analyzer.

- Ceramic filters: The ceramic filters can be 30kHz SFG455A3s made by Murata which have 30kHz IF bandwidth (they come in blue), or 16kHz CFU455Ds, also made by Murata (they come in black). All of our specifications and testing are done with the more wideband filter.

 3. RF generator: Set your RF generator at 45.000MHz, use a 1kHz modulation frequency and a 6kHz deviation if you use 16kHz filters, or
- 8kHz if you use 30kHz filters.
- 4. Sensitivity: The measured typical sensitivity for 12dB SINAD should be 0.22μV or -120dBm at the RF input.
- 5. Layout: The layout is very critical in the performance of the receiver. We highly recommend our demo board layout.
- 6. RSSI: The smallest RSSI voltage (i.e., when no RF input is present and the input is terminated) is a measure of the quality of the layout and design. If the lowest RSSI voltage is 250mV or higher, it means the receiver is in regenerative mode. In that case, the receiver sensitivity will be worse than expected.
- 7. Supply bypass and shielding: All of the inductors, the quad tank, and their shield must be grounded. A 10-15µF or higher value tantalum capacitor on the supply line is essential. A low frequency ESR screening test on this capacitor will ensure consistent good sensitivity in pro-
- duction. A 0.1μF bypass capacitor on the supply pin, and grounded near the 44.545MHz oscillator improves sensitivity by 2-3dB.

 8. R5 can be used to bias the oscillator transistor at a higher current for operation above 45MHz. Recommended value is 22kΩ, but should not be below $10k\Omega$.

NE/SA605

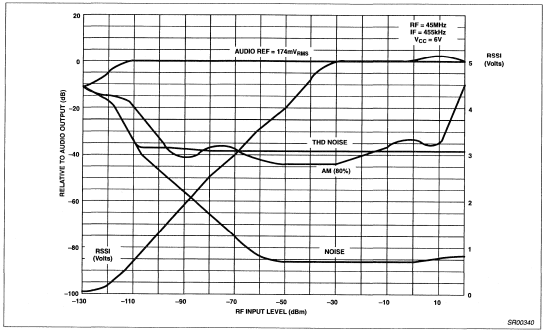


Figure 6. NE605 Application Board at 25° C

Philips Semiconductors Product specification

High performance low power mixer FM IF system

NE/SA615

DESCRIPTION

The NE/SA615 is a high performance monolithic low-power FM IF system incorporating a mixer/oscillator, two limiting intermediate frequency amplifiers, quadrature detector, muting, logarithmic received signal strength indicator (RSSI), and voltage regulator. The NE/SA615 combines the functions of Signetics' NE602 and NE604A, but features a higher mixer input intercept point, higher IF bandwidth (25MHz) and temperature compensated RSSI and limiters permitting higher performance application. The NE/SA615 is available in 20-lead dual-in-line plastic, 20-lead SOL (surface-mounted miniature package) and 20-lead SSOP (shrink small outline package).

The NE/SA605 and NE/SA615 are functionally the same device types. The difference between the two devices lies in the guaranteed specifications. The NE/SA615 has a higher $I_{\rm CC}$, lower input third order intercept point, lower conversion mixer gain, lower limiter gain, lower AM rejection, lower SINAD, higher THD, and higher RSSI error than the NE/SA615. Both the NE/SA605 and NE/SA615 devices will meet the EIA specifications for AMPS and TACS cellular radio applications.

For additional technical information please refer to application notes AN1994, 1995 and 1996, which include example application diagrams, a complete overview of the product, and artwork for reference.

FEATURES

- Low power consumption: 5.7mA typical at 6V
- Mixer input to >500MHz
- Mixer conversion power gain of 13dB at 45MHz
- Mixer noise figure of 4.6dB at 45MHz
- XTAL oscillator effective to 150MHz (L.C. oscillator to 1GHz local oscillator can be injected)
- 102dB of IF Amp/Limiter gain
- 25MHz limiter small signal bandwidth
- Temperature compensated logarithmic Received Signal Strength Indicator (RSSI) with a dynamic range in excess of 90dB
- Two audio outputs muted and unmuted
- Low external component count; suitable for crystal/ceramic/LC filters

PIN CONFIGURATION

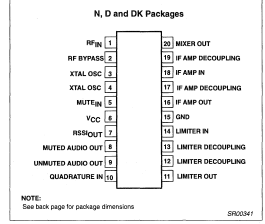


Figure 1. Pin Configuration

- Excellent sensitivity: 0.22μV into 50Ω matching network for 12dB SINAD (Signal to Noise and Distortion ratio) for 1kHz tone with RF at 45MHz and IF at 455kHz
- SA615 meets cellular radio specifications
- ESD hardened

APPLICATIONS

- Cellular radio FM IF
- High performance communications receivers
- Single conversion VHF/UHF receivers
- SCA receivers
- RF level meter
- Spectrum analyzer
- Instrumentation
- FSK and ASK data receivers
- Log amps
- Wideband low current amplification

ORDERING INFORMATION

DESCRIPTION	TEMPERATURE RANGE	ORDER CODE	DWG #
20-Pin Plastic Dual In-Line Package (DIP)	0 to +70°C	NE615N	SOT146-1
20-Pin Plastic Dual In-Line Package (DIP)	-40 to +85°C	SA615N	SOT146-1
20-Pin Plastic Small Outline Large (SOL) package	0 to +70°C	NE615D	SOT108-1
20-Pin Plastic Small Outline Large (SOL) package	−40 to +85°C	SA615D	SOT108-1
20-Pin Plastic Shrink Small Outline Package (SSOP)	0 to +70°C	NE615DK	SOT266-1
20-Pin Plastic Shrink Small Outline Package (SSOP)	−40 to +85°C	SA615DK	SOT266-1

Philips Semiconductors Product specification

High performance low power mixer FM IF system

NE/SA615

BLOCK DIAGRAM

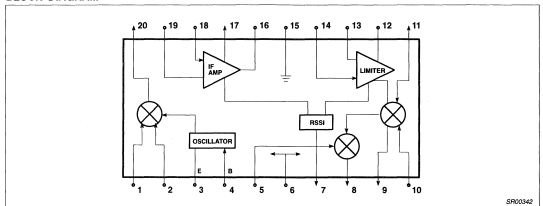


Figure 2. Block Diagram

ABSOLUTE MAXIMUM RATINGS

SYMBOL	PARAMETER	RATING	UNITS	
V _{CC}	Single supply voltage	9	V	
T _{STG}	Storage temperature range	-65 to +150		
T _A	Operating ambient temperature range NE615	0 to +70	°C	
	SA615	-40 to +85	°C	
θ_{JA}	Thermal impedance D package N package SSOP package	90 75 117	°C/W	

DC ELECTRICAL CHARACTERISTICS

 $V_{CC} = +6V$, $T_A = 25$ °C; unless otherwise stated.

		LIMITS				
SYMBOL	PARAMETER	TEST CONDITIONS		NE/SA615		UNITS
			MIN	TYP	MAX	
V _{CC}	Power supply voltage range		4.5		8.0	V
Icc	DC current drain			5.7	7.4	mA
	Mute switch input threshold (ON)		1.7			V
	(OFF)				1.0	V

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High performance low power mixer FM IF system

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AC ELECTRICAL CHARACTERISTICS

 $T_A = 25^{\circ}\text{C}$; $V_{CC} = +6\text{V}$, unless otherwise stated. RF frequency = 45MHz + 14.5dBV RF input step-up; IF frequency = 455kHz; R17 = 5.1k; RF level = -45dBm; FM modulation = 1kHz with \pm 8kHz peak deviation. Audio output with C-message weighted filter and de-emphasis capacitor. Test circuit Figure 3. The parameters listed below are tested using automatic test equipment to assure consistent electrical characterristics. The limits do not represent the ultimate performance limits of the device. Use of an optimized RF layout will improve many of the listed parameters.

			T	LIMITS		
SYMBOL	PARAMETER	TEST CONDITIONS	NE/SA615			UNITS
			MIN	TYP	MAX	1.
Mixer/Osc	section (ext LO = 300mV)					
f _{IN}	Input signal frequency			500		MHz
fosc	Crystal oscillator frequency			150		MHz
	Noise figure at 45MHz			5.0		dB
	Third-order input intercept point	f1 = 45.00; f2 = 45.06MHz		-12		dBm
	Conversion power gain	Matched 14.5dBV step-up	8.0	13		dB
		50Ω source	1	-1.7		dB
	RF input resistance	Single-ended input	3.0	4.7		kΩ
	RF input capacitance			3.5	4.0	pF
	Mixer output resistance	(Pin 20)	1.25	1.50		kΩ
IF section						
	IF amp gain	50Ω source		39.7		dB
	Limiter gain	50Ω source		62.5		dB
	Input limiting -3dB, R ₁₇ = 5.1k	Test at Pin 18		-109		dBm
	AM rejection	80% AM 1kHz	25	33	43	dB
	Audio level, R ₁₀ = 100k	15nF de-emphasis	60	150	260	mV _{RM}
	Unmuted audio level, R ₁₁ = 100k	150pF de-emphasis		530		mV
	SINAD sensitivity	RF level -118dB		12		dB
THD	Total harmonic distortion		-30	-42		dB
S/N	Signal-to-noise ratio	No modulation for noise		68		dB
	IF RSSI output, $R_9 = 100k\Omega^1$	IF level = -118dBm	0	160	800	mV
		IF level = -68dBm	1.7	2.5	3.3	V
		IF level = -18dBm	3.6	4.8	5.8	V
	RSSI range	R_9 = 100k Ω Pin 16		80		dB
	RSSI accuracy	R_9 = 100k Ω Pin 16		<u>+</u> 2		dB
	IF input impedance		1.40	1.6		kΩ
	IF output impedance		0.85	1.0		kΩ
	Limiter intput impedance		1.40	1.6		kΩ
	Unmuted audio output resistance			58		kΩ
	Muted audio output resistance			58		kΩ
RF/IF sect	ion (int LO)				·	·
	Unmuted audio level	4.5V = V _{CC} , RF level = -27dBm		450		mV _{RM}
	System RSSI output	4.5V = V _{CC} , RF level = -27dBm		4.3		V

NOTE:

CIRCUIT DESCRIPTION

The NE/SA615 is an IF signal processing system suitable for second IF or single conversion systems with input frequency as high as 1GHz. The bandwidth of the IF amplifier is about 40MHz, with 39.7dB(v) of gain from a 50Ω source. The bandwidth of the limiter is about 28MHz with about 62.5dB(v) of gain from a 50Ω source.

However, the gain/bandwidth distribution is optimized for 455kHz, 1.5kΩ source applications. The overall system is well-suited to battery operation as well as high performance and high quality products of all types.

The generator source impedance is 50Ω, but the NE/SA605 input impedance at Pin 18 is 1500Ω. As a result, IF level refers to the actual signal that enters the NE/SA605 input (Pin 8) which is about 21dB less than the "available power" at the generator.

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High performance low power mixer FM IF system

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The input stage is a Gilbert cell mixer with oscillator. Typical mixer characteristics include a noise figure of 5dB, conversion gain of 13dB, and input third-order intercept of -10dBm. The oscillator will operate in excess of 1GHz in L/C tank configurations. Hartley or Colpitts circuits can be used up to 100MHz for xtal configurations. Butler oscillators are recommended for xtal configurations up to 150MHz.

The output of the mixer is internally loaded with a $1.5 k\Omega$ resistor permitting direct connection to a 455 kHz ceramic filter. The input resistance of the limiting IF amplifiers is also $1.5 k\Omega$. With most 455 kHz ceramic filters and many crystal filters, no impedance matching network is necessary. To achieve optimum linearity of the log signal strength indicator, there must be a 12 dB(v) insertion loss between the first and second IF stages. If the IF filter or interstage network does not cause 12 dB(v) insertion loss, a fixed or variable resistor can be added between the first IF output (Pin 16) and the interstage network.

The signal from the second limiting amplifier goes to a Gilbert cell quadrature detector. One port of the Gilbert cell is internally driven

by the IF. The other output of the IF is AC-coupled to a tuned quadrature network. This signal, which now has a 90° phase relationship to the internal signal, drives the other port of the multiplier cell.

Overall, the IF section has a gain of 90dB. For operation at intermediate frequencies greater than 455kHz, special care must be given to layout, termination, and interstage loss to avoid instability.

The demodulated output of the quadrature detector is available at two pins, one continuous and one with a mute switch. Signal attenuation with the mute activated is greater than 60dB. The mute input is very high impedance and is compatible with CMOS or TTL levels.

A log signal strength completes the circuitry. The output range is greater than 90dB and is temperature compensated. This log signal strength indicator exceeds the criteria for AMPs or TACs cellular telephone.

NOTE: $dB(v) = 20log V_{OUT}/V_{IN}$

NE/SA615

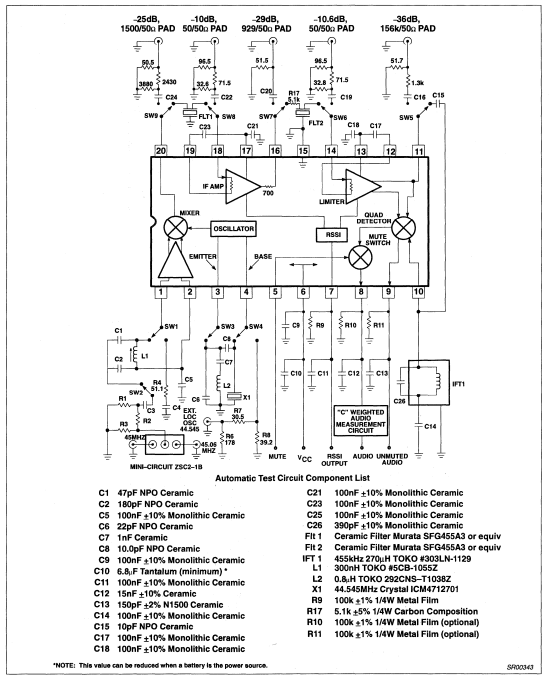


Figure 3. NE/SA615 45MHz Test Circuit (Relays as shown)

NE/SA615

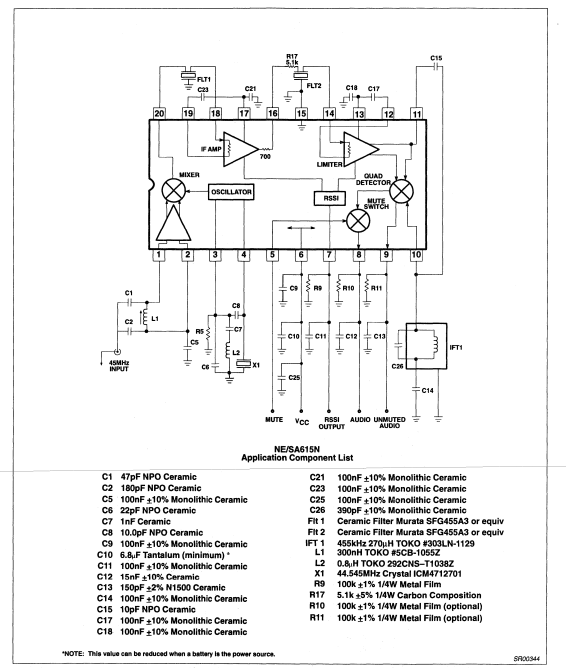


Figure 4. NE/SA615 45MHz Application Circuit

Product specification Philips Semiconductors

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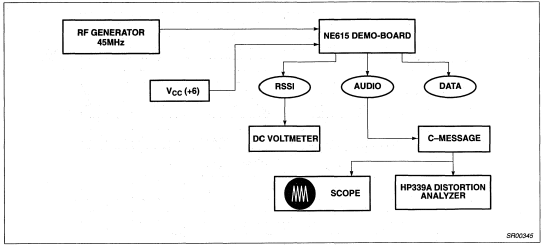


Figure 5. NE/SA615 Application Circuit Test Set Up

NOTES:

- 1. C-message: The C-message filter has a peak gain of 100 for accurate measurements. Without the gain, the measurements may be affected by the noise of the scope and HP339 analyzer.
- 2. Ceramic filters: The ceramic filters can be 30kHz SFG455A3s made by Murata which have 30kHz IF bandwidth (they come in blue), or 16kHz CFU455Ds, also made by Murata (they come in black). All of our specifications and testing are done with the more wideband filter.

 3. RF generator: Set your RF generator at 45.000MHz, use a 1kHz modulation frequency and a 6kHz deviation if you use 16kHz filters, or
- 8kHz if you use 30kHz filters.
- 4. Sensitivity: The measured typical sensitivity for 12dB SINAD should be 0.22μV or -120dBm at the RF input.
- 5. Layout: The layout is very critical in the performance of the receiver. We highly recommend our demo board layout.

 6. RSSI: The smallest RSSI voltage (i.e., when no RF input is present and the input is terminated) is a measure of the quality of the layout and design. If the lowest RSSI voltage is 250mV or higher, it means the receiver is in regenerative mode. In that case, the receiver sensitivity will be worse than expected.
- 7. Supply bypass and shielding: All of the inductors, the quad tank, and their shield must be grounded. A 10–15µF or higher value tantalum capacitor on the supply line is essential. A low frequency ESR screening test on this capacitor will ensure consistent good sensitivity in production. A 0.1µF bypass capacitor on the supply pin, and grounded near the 44.545MHz oscillator improves sensitivity by 2-3dB.
- R5 can be used to bias the oscillator transistor at a higher current for operation above 45MHz. Recommended value is 22kΩ, but should not be below $10k\Omega$.

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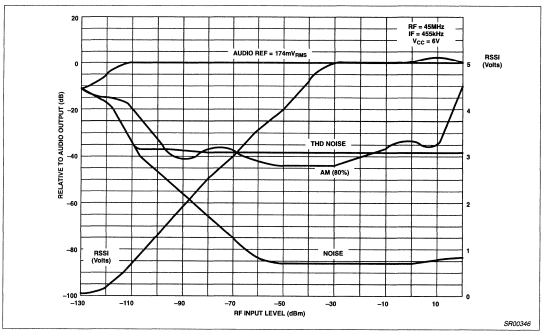


Figure 6. NE615 Application Board at 25°C

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Author: Alvin K. Wong

INTRODUCTION

This application note addresses key information that is needed when designing with the NE605. Since the NE602 and the NE604 are closely related to the NE605, a brief overview of these chips will be helpful. Additionally, this application note will divide the NE605 into four main blocks where a brief theory of operation, important parameters, specifications, tables and graphs of performance will be given. A question & answer section is included at the end. Below is an outline of this application note:

I. BACKGROUND

- History of the NE605
- Related app. notes

II. OVERVIEW OF THE NE605

- Mixer Section

RF section

Local osc. section

Output of mixer

Choosing the IF frequency

Performance graphs of mixer

- IF Section

IF amplifier

IF limiter

Function of IF section

Important parameters of IF section

14. Limitina

15. AM rejection

16. AM to PM conversion

17. Interstage loss

IF noise figure

Performance graphs of IF section

- Demodulator Section
- Output Section

Audio and unmuted audio

RSSI output

Performance graphs of output section

III.Question & Answers

I. BACKGROUND

History of the NE605

Before the NE605 was made, the NE602 (double-balanced mixer and oscillator) and the NE604 (FM IF system) existed. The combination of these two chips make up a high performance low cost receiver. Soon after the NE605 was created to be a one chip solution, using a newer manufacturing process and design. Since the newer process and design in the NE605 proved to be better in performance and reliability, it was decided to make the NE602 and the NE604 under this new process. The NE602A and the NE604A were created. To assist the cost-conscious customer, Phillips Semiconductors also offered an inexpensive line of the same RF products: the NE612, NE614, and NE615.

Because the newer process and design proved to be better in performance and reliability, the older chips are going to be discontinued. Therefore, only the NE602A, NE612A, NE604A, NE614A, NE605 and NE615 will be available.

Figure 1 shows a brief summary of the RF chips mentioned above. Under the newer process, minor changes were made to improve the performance. A designer, converting from the NE602 to the

NE602A, should have no problem with a direct switch. However, switching from the NE604 to the NE604A, might require more attention. This will depend on how good the original design was in the system. In the "Questions & Answers" section, the NE604 and NE604A are discussed in greater detail. This will help the designer, who used the NE604 in their original design, to switch to the "A" version. In general, a direct switch to the NE604A is simple.

Related Application Notes

There have been many application notes written on the NE602 and NE604A. Since the combination of those parts is very similar to the NE605, many of the ideas and applications still apply. In addition, many of the topics discussed here will also apply to the NE602A and NE604A.

Table 1 (see back of app note) shows the application notes available to the designer. They can be found in either the Philips Semiconductors Linear Data Manual, Volume 1, or the Philips Semiconductors RF Communications Handbook. Your local Philips Semiconductors sales representative can provide you with copies of these publications, or you can contact Philips Semiconductors Publication Services.

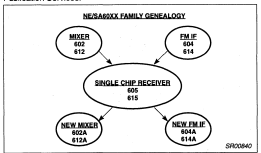


Figure 1. Overview of Selected RF Chips

II. OVERVIEW OF THE NE605

In Figure 2, the NE605 is broken up into four main areas; the mixer section, the IF section, the demodulator section and the output section. The information contained in each of the four areas focuses on important data to assist you with the use of the NE605 in any receiver application.

Mixer Section

There are three areas of interest that should be addressed when working with the mixer section. The RF signal, LO signal and the output. The function of the mixer is to give the sum/difference of the RF and LO frequencies to get an IF frequency out. This mixing of frequencies is done by a Gilbert Cell four quadrant multiplier. The Gilbert Cell is a differential amplifier (Pins 1 and 2) which drives a balanced switching cell.

The RF input impedance of the mixer plays a vital role in determining the values of the matching network. Figure 3 shows the RF input impedance over a range of frequency. From this information, it can be determined that matching 50Ω at 45MHz requires matching to a $4.5\text{k}\Omega$ resistor in parallel with a 2.5pF capacitor. An equivalent model can be seen in Figure 4 with its component values given for selected frequencies. Since there are many questions from the designer on how to match the RF input, an example is given below.

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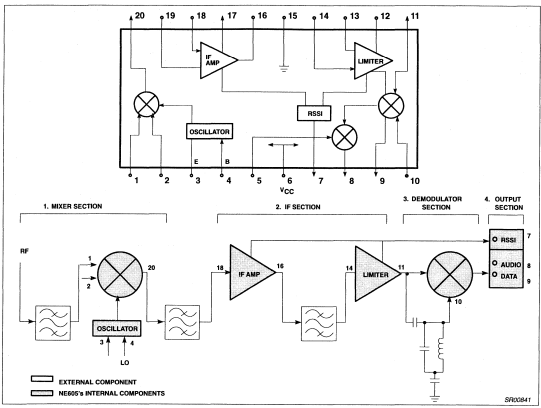


Figure 2. NE605 Broken Down into Four Areas

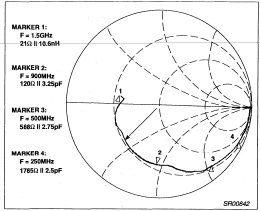


Figure 3. Smith Chart of NE605's RF Input Impedance (Pin 1 or 2)

RF Section of Mixer

The mixer has two RF input pins (Pin 1 and 2), allowing the user to choose between a balanced or unbalanced RF matching network. Table 2 (see back of app note) shows the advantages and disadvantages for either type of matching. Obviously, the better the matching network, the better the sensitivity of the receiver.

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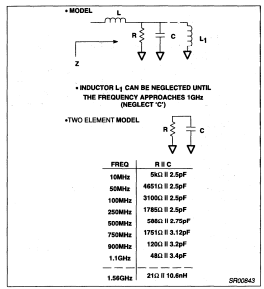


Figure 4. Equivalent Model of RF Input Impedance

Example: Using a tapped-C network, match a 50Ω source to the RF input of the NE605 at 45MHz. (refer to Figure 5)

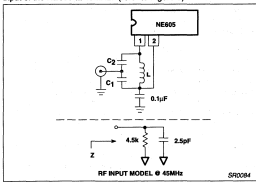


Figure 5. Tapped-C Network

Step 1. Choose an inductor value and its "Q" $L = 0.22\mu H Q_P = 50$ (specified by manufacturer)

Step 2. Find the reactance of the inductor

$$X_P = 2\pi FL$$

= 2π (45MHz) (0.22μH)
∴ $X_P = 62.2\Omega$

= (50)(62.2) $\therefore R_P = 3.11k\Omega \text{ (the inductance resistance)}$ Step 4. Q = R_{TOTAL}/X_P = $(R_S^{'}//R_L//R_P)/X_P$

 $R_P = Q_P X_P$

Step 3. Then,

where:

R_S = source resistance;

R_L = load resistance;

Rs' = what the source resistance should look like to match

R_L;

R_P = inductance resistance

Step 5.
$$\frac{C1}{C2} = \sqrt{\frac{R_S'}{R_S}} - 1 = 8.6$$

Step 6.
$$C_T = \frac{1}{X_P \ \omega} = \frac{1}{(62.2) \ 2\pi \ 45 MHz}$$

= 56.86pF

Step 7.
$$\text{using } C_T = \frac{C1C2}{C1+C2}$$

$$\text{where } C_T = 56.86 \text{pF}, \ \frac{C1}{C2} = 8.6$$

$$C_T = \frac{C1}{\frac{C1}{C2}+1}$$

$$\dot{} \cdot \cdot \cdot C_1 = C_T \left(\frac{C1}{C2}+1\right)$$

$$\text{and} C_2 = \frac{C1}{0.6}$$

thus...

C1 = 539pF

C2 = 64pF

L = 0.22μH (value started with)

Step 8. Frequency check

$$\omega = \frac{1}{\sqrt{LC}}$$

$$2\pi F = \frac{1}{\sqrt{LC}}$$

F = 45MHz (...so far so good)

Step 9. Taking care of the 2.5pF capacitor that is present at the RF input at 45MHz $\frac{C2_A}{C1_A} = \frac{64pF}{540pF}$ Eq. 1.

$$C_{TN} = \frac{C1_A C2_A}{C1_A + C2_A} \qquad \text{Eq. 2.}$$

where $C_{TN} = C_T - 2.5pF$ (recall value of C_T from Step 6.)

Making use of Equations 1 and 2, the new values of C1 and C2 are: $C1_A = 524 pF$

 $C2_A = 60.6pF$

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[NOTE: At this frequency the 2.5pF capacitor could probably be ignored since its value at 45MHz has little effect on C1 and C2.]

Step 10. Checking the bandwidth $Q = \frac{F}{BW}$

$$BW = F_U - F_L$$

BW = bandwidth

Fu = upper 3dB frequency

F_L = lower 3dB frequency

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Using the above formulas results in

 $F_U = 46MHz$

 $F_1 = 44MHz$

BW = 2MHz

The above shows the calculations for a single-ended match to the NE605. For a balanced matching network, a transformer can be used. The same type of calculations will still apply once the input impedance of the NE605 is converted to the primary side of the transformer (see Figure 6). But before we transform the input impedance to the primary side, we must first find the new input impedance of the NE605 for a balanced configuration. Because we have a balanced input, the $4.5k\Omega$ transforms to $9k\Omega$ (4.5k + 4.5k =9k) while the capacitor changes from 2.5pF to 1.3pF (2.5pF in series with 2.5pF is 1.3pF). Notice that the resistor values double while the capacitor values are halved. Now the $9k\Omega$ resistor in parallel with the 1.3pF capacitor must be transformed to the primary side of the transformer (see Figure 6).

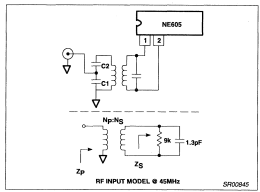


Figure 6. Using a Transformer to Achieve a Balanced Match

Step 1.
$$\frac{Z_P}{Z_S} = \left(\frac{N_P}{N_S}\right)^2$$

Z_P = impedance of primary side

Z_S = impedance of secondary side

N_P = number of turns on primary side

N_S = number of turns on secondary side

Step 2. Recall.

 $Z_S = R \parallel X_C$ $Z_S = 9k \parallel j2.7k$

 $R = 9k X_C = \frac{1}{2\pi FC} = 2.7k \text{ at } F = 45MHz$

Step 3. Assume 1:N turns ratio for the transformer

$$Z_P = \frac{Z_S}{N^2} = 2.25k \parallel j 680$$

(assuming N = 2)

$$\therefore C = \frac{1}{2\pi \text{ FX}_C} = 5.2\text{pF}$$

(these are the new values to match using the formulas in tapped-C)

Step 5. Because the transformer has a magnetization inductance L_M, (inductance presented by the transformer), we can eliminate the inductor used in the previous example and tune the tapped-C network with the inductance presented by the transformer.

Lets assume $L_M = 0.22\mu H$ (Q=50) Therefore

C1 = 381pF

C2 = 66.8pF

 $F_{U} = 46.7MHz$

 $F_L = 43.3MHz$ BW = 3.4MHz

taking the input capacitor into consideration

C1 = 347pF

C2 = 61pF

 $L = 0.22 \mu H (Q=50)$

Because of leakage inductance, the transformer is far from ideal. All of these leakages affect the secondary voltage under load which will seem like the indicated turns ratio is wrong. The above calculations show one method of impedance matching. The values calculated for C1 and C2 do not take into account board parasitic capacitance. and are, therefore, only theoretical values. There are many ways to configure and calculate matching networks. One alternative is a tapped-L configuration. But the ratio of the tapped-C network is easier to implement than ordering a special inductor. The calculations of these networks can be done on the Smith Chart. Furthermore, there are many computer programs available which will help match the circuit for the designer.

Local Oscillator Section of Mixer

The NE605 provides an NPN transistor for the local oscillator where only external components like capacitors, inductors, or resistors need to be added to achieve the LO frequency. The oscillator's transistor base and emitter (Pins 4 and 3 respectively) are available to be configured in Colpitts, Butler or varactor controlled LC forms. Referring to Figure 7, the collector is internally connected directly to V_{CC} , while the emitter is connected through a $25k\Omega$ resistor to ground. Base bias is also internally supplied through an $18k\Omega$ resistor. A buffer/divider reduces the oscillator level by a factor of three before it is applied across the upper tree of the Gilbert Cell. The divider de-sensitizes the mixer to oscillator level variations with temperature and voltage. A typical value for the LO input impedance is approximately 10kΩ.

The highest LO frequency that can be achieved is approximately 300MHz with a 200mV_{RMS} signal on the base (Pin 4). Although it is possible to exceed the 300MHz LO frequency for the on-board oscillator, it is not really practical because the signal level drops too low for the Gilbert Cell. If an application requires a higher LO frequency, an external oscillator can be used with its 200mV_{BMS} signal injected at Pin 4 through a DC blocking capacitor. Table 3 (see back of app note) can be used as a guideline to determine which configuration is best for the required LO frequency.

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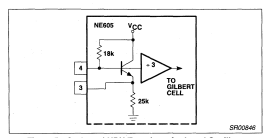


Figure 7. On-board NPN Transistor for Local Oscillator

Because the Colpitts configuration is for parallel resonance mode, it is important to know, when ordering crystals, that the load capacitance of the NE605 is 10pF. However, for the Butler configuration, the load capacitance is unimportant since the crystal will be in the series mode. Figure 8 shows the different types of LO configurations used with NE605.

If a person decides to use the Colpitts configuration in their design, they will probably find that most crystal manufacturers have their own set of standards of load capacitance. And in most cases, they are unwilling to build a special test jig for an individual's needs. If this occurs, the designer should tell them to go ahead with the design. But, the designer should also be ready to accept the crystal's frequency to be off by 200–300Hz from the specified frequency. Then a test jig provided by the designer and a 2nd iteration will solve the problem.

Output of Mixer

Once the RF and LO inputs have been properly connected, the output of the mixer supplies the IF frequency. Knowing that the

mixer's output has an impedance of $1.5k\Omega$, matching to an IF filter should be trivial.

Choosing the Appropriate IF Frequency

Some of the standard IF frequencies used in industry are 455kHz, 10.7MHz and 21.4MHz. Selection of other IF frequencies is possible. However, this approach could be expensive because the filter manufacturer will probably have to build the odd IF filter from scratch

There are several advantages and disadvantages in choosing a low or high IF frequency. Choosing a low IF frequency like 455kHz can provide good stability, high sensitivity and gain. Unfortunately, it can also present a problem with the image frequency (assuming single conversion). To improve the image rejection problem, a higher IF frequency can be used. However, sensitivity is decreased and the gain of the IF section must be reduced to prevent oscillations.

If the design requires a low IF frequency and good image rejection, it is best to use the double conversion method. This method allows the best of both worlds. Additionally, it is much easier to work with a lower IF frequency because the layout will not be as critical and will be more forgiving in production. The only drawback to this method is that it will require another mixer and LO. But, a transistor can be used for the first mixer stage (which is an inexpensive approach) and the NE605 can be used for the second mixer stage. The NE602A can also be used for the first conversion stage if the transistor approach does not meet the design requirements.

If the design requires a high IF frequency, good layout and RF techniques must be exercised. If the layout is sound and instability still occurs, refer to the "RSSI output" section which suggests solutions to these types of problems.

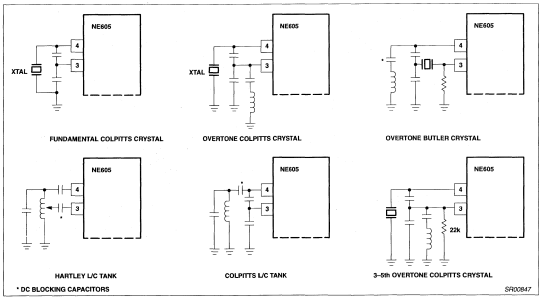


Figure 8. Oscillator Configurations

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Reviewing key areas when designing with the NE605

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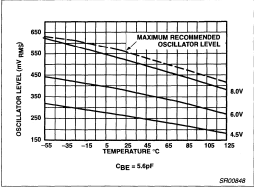


Figure 9. NE605 Application Oscillator Level

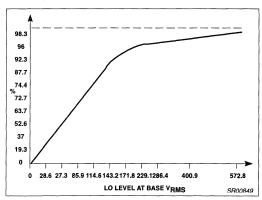


Figure 10. Mixer Efficiency vs Normalized LO Level

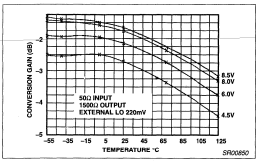


Figure 11. 50Ω Conversion Gain

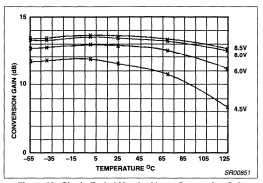


Figure 12. Single-Ended Matched Input Conversion Gain (50Ω to 1.5k Ω , 14.5dB Matching Step-up Network)

Performance Graphs of Mixer

Fig.	Description
9	Oscillator Levels vs. Temperature with Different Supply Voltages for the 44.545MHz Crystal Colpitts Applications
10	LO Efficiency vs. Normalized Peak Level at the Base of the Oscillator Transistor
11	50Ω Conversion Gain vs. Temperature with Different Supply Voltages Using an External LO
12	Mixer Matched Input Conversion Gain vs. Temperature with Different Supply Voltages
13	IF Output Power vs. RF Input Level (3rd-order Intercept Point) 1st mixer = diode mxr, 2nd mixer = 605 mxr
14	NE605 and Diode Mixer Test Set Up
15	NE605 LO Power Requirements vs. Diode Mixer
16	NE605 Conversion Gain vs. Diode Mixer
17	Comparing Intercept Points with Different Types of Mixers

Another issue to consider when determining an IF frequency is the modulation. For example, a narrowband FM signal (30kHz IF bandwidth) can be done with an IF of 455kHz. But for a wideband FM signal (200kHz IF bandwidth), a higher IF is required, such as 10.7MHz or 21.4MHz.

IF Section

The IF section consists of an IF amplifier and IF limiter. With the amplifier and limiter working together, 100dB of gain with a 25MHz bandwidth can be achieved (see Figure 18). The linearity of the RSSI output is directly affected by the IF section and will be discussed in more detail later in this application note.

IF Amplifier

The IF amplifier is made up of two differential amplifiers with 40dB of gain and a small signal bandwidth of 41MHz (when driven by a 50Ω source). The output is a low impedance emitter follower with an

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output resistance of about 230Ω , and an internal series build out of 700Ω to give a total of 930Ω . One can expect a 6dB loss in each amplifier's input since both of the differential amplifiers are single-ended.

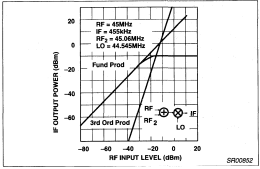


Figure 13. Third-Order Intercept and Compression

The basic function of the IF amp is to boost the IF signal and to help handle impulse noise. The IF amp will not provide good limiting over a wide range of input signals, which is why the IF limiter is needed.

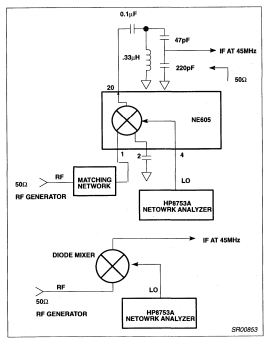


Figure 14. Test Circuits for NE605 Mixer vs Diode Mixer

IF Limiter

The IF limiter is made up of three differential amplifiers with a gain of 63dB and a small signal AC bandwidth of 28MHz. The outputs of the final differential stage are buffered to the internal quadrature

detector. The IF limiter's output resistance is about 260Ω with no internal build-out. The limiter's output signal (Pin 9 onNE604A, Pin 11 on NE605) will vary from a good approximation of a square wave at lower IF frequencies like 455kHz, to a distorted sinusoid at higher IF frequencies, like 21.4MHz.

The basic function of the IF limiter is to apply a tremendous amount of gain to the IF frequency such that the top and bottom of the waveform are clipped. This helps in reducing AM and noise presented upon reception.

Function of IF Section

The main function of the IF section is to clean up the IF frequency from noise and amplitude modulation (AM) that might occur upon reception of the RF signal. If the IF section has too much gain, then one could run into instability problems. This is where crucial layout and insertion loss can help (also addressed later in this paper).

Important Parameters for the IF Section

Limiting: The audio output level of an FM receiver normally does not change with the RF level due to the limiting action. But as the RF signal level continues to decrease, the limiter will eventually run out of gain and the audio level will finally start to drop. The point where the IF section runs out of gain and the audio level decreases by 3dB with the RF input is referred to as the -3dB limiting point.

In the application test circuit, with a $5.1k\Omega$ interstage resistor, audio suppression is dominated by noise capture down to about the -120dBm RF level at which point the phase detector efficiency begins to drop (see Interstage Loss section below).

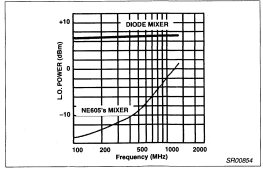


Figure 15. LO Power Requirements (Matched Input)

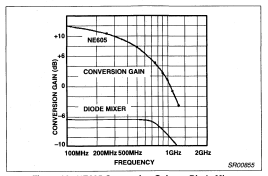


Figure 16. NE605 Conversion Gain vs. Diode Mixer

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The audio drop that occurs is a function of two types of limiting. The first type is as follows: As the input signal drops below a level which is sufficient to keep the phase detector compressed, the efficiency of the detector drops, resulting in premature audio attenuation. We will call this "gain limiting". The second type of limiting occurs when there is sufficient amount of gain without de-stabilizing regeneration (i.e. keeping the phase detector fully limited), the audio level will eventually become suppressed as the noise captures the receiver. We will call this "limiting due to noise capture".

Figure 19 shows the 3dB drop in audio at about $0.26\mu V_{RMS}$, with a $-118.7dBm/50\Omega$ RF level for the NE605. Note that the level has not improved by the 11dB gain supplied by the mixer/filter since noise capture is expected to slightly dominate here.

AM rejection: The AM rejection provided by the NE605/604A is extremely good even for 80% modulation indices as depicted in Figures 20a through 20d. This performance results from the 370mV peak signal levels set at the input of each IF amplifier and limiter stage. For this level of compression at the inputs, even better performance could be expected except that finite AM to PM conversion coefficients limit ultimate performance for high level inputs as indicated in Figure 20b.

Low level AM rejection performance degrades as each stage comes out of limiting. In particular as the quadrature phase detector input drops below 100mV peak, all limiting will be lost and AM modulation will be present at the input of the quad detector (See Figure 20d).

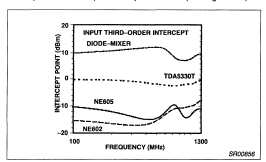


Figure 17. Comparing Different Types of Mixers

AM to PM conversion: Although AM rejection should continue to improve above -95dBm IF inputs, higher order effects, lumped under the term AM to PM conversion, limit the application rejection to about 40dB. In fact this value is proportional to the maximum frequency deviation. That is lower deviations producing lower audio outputs result directly in lower AM rejection. This is consistent with the fact that the interfering audio signal produced by the AM/PM conversion process is independent of deviation within the IF bandwidth and depends to a first estimate on the level of AM modulation present. As an example reducing the maximum frequency deviation to 4kHz from 8kHz, will result in 34dB AM rejection. If the AM modulation is reduced from 80% to 40%, the AM rejection for higher level IFs will go back to 40dB as expected. AM to PM conversion is also not a function of the quad tank Q, since an increase in Q increases both the audio and spurious AM to PM converted signal equally.

As seen above, these relationships and the measured results on the application board (Figure 36) can be used to estimate high level IF AM rejection. For higher frequency IFs (such as 21.4MHz), the

limiter's output will start to deviate from a true square wave due to lack of bandwidth. This causes additional AM rejection degradation.

Interstage Loss: Figure 21 plots the simulated IF RSSI magnitude response for various interstage attenuation. The optimum interstage loss is 12dB. This has been chosen to allow the use of various types of filters, without upsetting the RSSI's linearity. In most cases, the filter insertion loss is less than 12dB from point A to point B. Therefore, some additional loss must be introduced externally. The easiest and simplest way is to use an external resistor in series with the internal build out resistor (Pin 14 in the NE604A, Pin 16 in the NE605). Unfortunately, this method mismatches the filter which might be important depending on the design. To achieve the 12dB insertion loss and good matching to the filter, an L-pad configuration can be used. Figure 22 shows the different set-ups.

Below is an example on how to calculate the resistors values for both Figures 22a and 22b.

Sten 1

$$X_{dB} = 20log \frac{\sqrt{(960 + R_{EXT}) R_{FLT}}}{960 + R_{EXT} + R_{FLT}} - FIL [dB]$$

(just solve for R_{EXT})

where

X = the insertions loss wanted in dB
R_{EXT} = the external resistor
R_{FLT} = the filter's input impedance
FIL = insertion loss of filter in dB

2. For our application board X=12dB

R_{FLT} = 1.5k FIL = 3dB

Therefore, using the above eq. gives $R_{\text{EXT}} = 5.1 \text{K}$

 $R_{EXT} = \left| 960 - \frac{R_{FLT}}{2 \times 10^{\left(\frac{-X_{dB}}{20}\right)}} \right|$

Step 2.
$$R_{SHUNT} = \frac{R_{FLT}}{1 - 2 \times 10^{\left(\frac{-X_{dB}}{20}\right)}}$$

3. In this case, lets assume: FIL = -2dB therefore, X_{dB} = +10, R_{FLT} = 1.5k. The results are: R_{EXT} = 1.41k, R_{SHUNT} = 4.08k

IF noise figure

The IF noise figure of the receiver may be expected to provide at best a 7.7dB noise figure in a 1.5k Ω environment from about 25kHz to 100MHz. From a 25 Ω source the noise figure can be expected to degrade to about 15.4db.

Performance Graphs of IF Section

Fig.	Description
24	IF Amp Gain vs. Temperature with Various Supply Voltages
25	IF Limiter Gain vs. Temperature with Various Supply Voltages
26	IF Amp 20MHz Response vs. Temperature
27	IF Limiter 20MHz Response vs. Temperature

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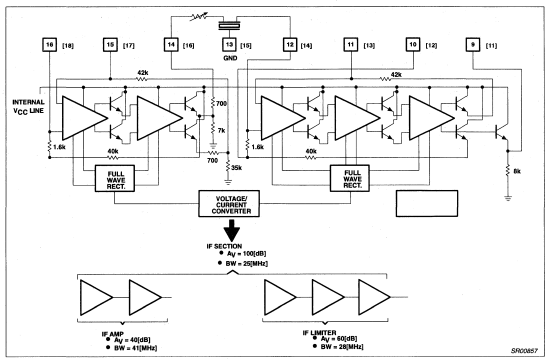


Figure 18. IF Section of NE604A [NE605]

Demodulator Section

Once the signal leaves the IF limiter, it must be demodulated so that the baseband signal can be separated from the IF signal. This is accomplished by the quadrature detector. The detector is made up of a phase comparator (internal to theNE605) and a quadrature tank (external to theNE605).

The phase comparator is a multiplier cell, similar to that of a mixer stage. Instead of mixing two different frequencies, it compares the phases of two signals of the same frequency. Because the phase comparator needs two input signals to extract the information, the IF limiter has a balanced output. One of the outputs is directly connected to the input of the phase comparator. The other signal from the limiter's output (Pin 11) is phase shifted 90 degrees (through external components) and frequency selected by the quadrature tank. This signal is then connected to the other input of the phase comparator (Pin 10 of the NE605). The signal coming out of the quadrature detector (phase detector) is then low-passed filtered to get the baseband signal. A mathematical derivation of this can be seen in the NE604A data sheet.

The quadrature tank plays an important role in the quality of the baseband signal. It determines the distortion and the audio output amplitude. If the "Q" is high for the quadrature tank, the audio level will be high, but the distortion will also be high. If the "Q" is low, the distortion will be low, but the audio level will become low. One can conclude that there is a trade-off.

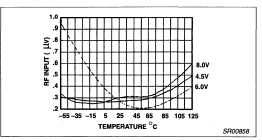


Figure 19. NE605 Application Board, -3dB Limiting (Drop in Audio)

Output Section

The output section contains an RSSI, audio, and data (unmuted audio) outputs which can be found on Pins 7, 8, and 9, respectively, on the NE605. However, amplitude shift keying (ASK), frequency shift keying (FSK), and a squelch control can be implemented from these pins. Information on ASK and FSK can be found in Philips Semiconductors application note AN1993.

Although the squelch control can be implemented by using the RSSI output, it is not a good practice. A better way of implementing squelch control is by comparing the bandpassed audio signal to high

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frequency colored FM noise signal from the unmuted audio. When no baseband signal is present, the noise coming out of the unmuted audio output will be stronger, due to the nature of FM noise. Therefore, the output of the external comparator will go high (connected to Pin 5 of the NE605) which will mute the audio output. When a baseband signal is present, the bandpassed audio level will dominate and the audio output will now unmute the audio.

Audio and Unmuted Audio (Data)

The audio and unmuted audio outputs (Pin 8 and 9, respectively, on the NE605) will be discussed in this section because they are basically the same. The only difference between them is that the unmuted audio output is always "on" while the audio output can either be turned "on" or "off". The unmuted audio output (data out) is for signaling tones in systems such as cellular radio. This allows the tones to be processed by the system but remain silent to the user. Since these tones contain information for cellular operation, the unmuted audio output can also be referred to as the "data" output. Grounding Pin 5 on the NE605 mutes the audio on Pin 8 (connecting Pin 5 to $V_{\rm CC}$ unmutes it).

Both of these outputs are PNP current-to-voltage converters with a $55 k\Omega$ nominal internal load. The nominal frequency response of the audio and data outputs are 300kHz. However, this response can be increased with the addition of an external resistor (<58k\Omega) from the output pins to ground. This will affect the time constant and lower the audio's output amplitude. This technique can be applied to SCA receivers and data transceivers (as mentioned in the NE604A data sheet).

RSSI Output

RSSI (Received Signal Strength Indicator) determines how well the received signal is being captured by providing a voltage level on its output. The higher the voltage, the stronger the signal.

The RSSI output is a current-to-voltage converter, similar to the audio outputs. However, a $91 k\Omega$ external resistor is needed to get an output characteristic of 0.5V for every 20dB change in the input amplitude.

As mentioned earlier, the linearity of the RSSI curve depends on the 12dB insertion loss between the IF amplifier and IF limiter. The reason the RSSI output is dependent on the IF section is because of the V/I converters. The amount of current in this section is monitored to produce the RSSI output signal. Thus, the IF amplifier's rectifier is internally calibrated under the assumption that the loss is 12dB.

Because unfiltered signals at the limiter inputs, spurious products, or regenerated signals will affect the RSSI curve, the RSSI is a good indicator in determining the stability of the board's layout. With no signal applied to the front end of the NE605, the RSSI voltage level should read $250 \mathrm{mV}_{\mathrm{RMS}}$ or less to be a good layout. If the voltage output is higher, then this could indicate oscillations or regeneration in the design.

Referring to the NE/SA604A data sheet, there are three primary ways to deal with regeneration: (1) Minimize the feedback by gain stage isolation, (2) lower the stage input impedances, thus increasing the feedback attenuation factor, and (3) reduce the gain. Gain reduction can be accomplished by adding attenuation between stages. More details on regeneration and stability considerations can be found in the NE/SA604A data sheet.

Performance Graphs of Output Section

Fig.	Description
28	$51k\Omega$ Thermistor in Series with $100k\Omega$ Resistor Across Quad Tank (Thermistor Quad Q Compensation)
29a	NE605 Application Board at -55°C
29b	NE605 Application Board at -40°C
29c	NE605 Application Board at +25°C
29d	NE605 Application Board at +85°C
29e	NE605 Application Board at +125°C
30a	NE604A for –68dBm RSSI Output vs. Temperature at Different Supply Voltages
30b	NE604A for –18dBm RSSI Output vs. Temperature at Different Supply Voltages
30c	NE605 for –120dBm RSSI Output vs. Temperature at Different Supply Voltages
30d	NE605 for –76dBm RSSI Output vs. Temperature at Different Supply Voltages
30e	NE605 for –28dBm RSSI Output vs. Temperature at different Supply Voltages
31	NE605 Audio level vs. Temperature and Supply Voltage
32	NE605 Data Output at -76dBm vs. Temperature

III. QUESTIONS & ANSWERS:

Q.-Bypass. How important is the effect of the power supply bypass on the receiver performance?

A. While careful layout is extremely critical, one of the single most neglected components is the power supply bypass in applications of NE604A or NE605. Although increasing the value of the tantalum capacitor can solve the problem, more careful testing shows that it is actually the capacitor's ESR (Equivalent Series Resistance) that needs to be checked. The simplest way of screening the bypass capacitor is to test the capacitor's dissipation factor at a low frequency (a very easy test, because most of the low frequency capacitance meters display both C, and Dissipation factor).

Q.-On-chip oscillator. We cannot get the NE605 on-chip oscillator to work. What is the problem?

A. The on board oscillator is just one transistor with a collector that is connected to the supply, an emitter that goes to ground through a 25k resistor, and a base that goes to the supply through an 18k resistor. The rest of the circuit is a buffer that follows the oscillator from the transistor base (this buffer does not affect the performance of the oscillator).

Fundamental mode Colpitts crystal oscillators are good up to 30MHz and can be made by a crystal and two external capacitors. At higher frequencies, up to about 90MHz, overtone crystal oscillators (Colpitts) can be made like the one in the cellular application circuit. At higher frequencies, up to about 170MHz, Butler type oscillators (the crystal is in series mode) have been successfully demonstrated. Because of the 8GHz peak $f_{\rm T}$ of the transistors, LC Colpitts oscillators have been shown to work up to 900MHz. The problem encountered above 400MHz is that the on-chip oscillator level is not sufficient for optimum conversion gain of the mixer. As a result, an external oscillator should be used at those frequencies.

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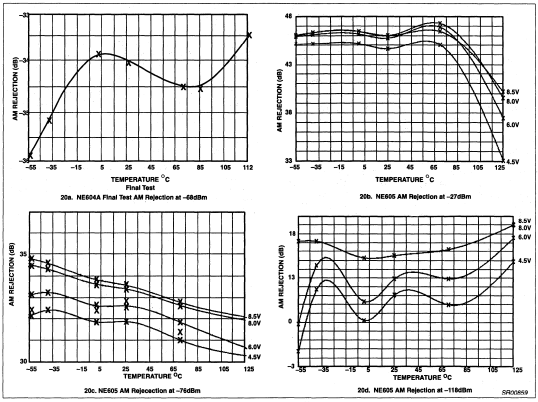


Figure 20. AM Rejection Results at Different Input Levels

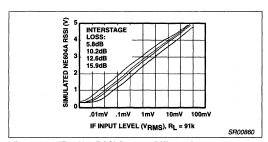


Figure 21. NE604A's RSSI Curve at Different Interstage Losses

Generally, about 220mV_{RMS} is the oscillator level needed on Pin 4 for maximum conversion gain of the mixer. An external oscillator driving Pin 4 can be used throughout the band. Finally, since the NE605's oscillator is similar to the NE602, all of the available application notes on NE602 apply to this case (assuming the pin out differences are taken into account by the user).

Below are a couple of points to help in the oscillator design. The oscillator transistor is biased around $250\mu A$ which makes it very hard to probe the base and emitter without disturbing the oscillator (a high impedance, low capacitance active FET probe is desirable).

To solve these problems, an external 22k resistor (as low as 10k) can be used from Pin 3 to ground to double the bias current of the oscillator transistor. This external resistor is put there to ensure the start up of the crystal in the 80MHz range, and to increase the f_T of the transistor for above 300–400MHz operation. Additionally, this resistor is required for operations above 80–90MHz. When a 1k resistor from Pin 1 to ground is connected on the NE605, half of the mixer will shut off. This causes the mixer to act like an amplifier. As a result, Pin 20 (the mixer, now amplifier output) can be probed to measure the oscillator frequency. Furthermore, the signal at Pin 20 relates to the true oscillator of course. Without the 1k resistor, the signal at Pin 20 will be a LO feedthrough which is very small and frequency dependent.

Finally in some very early data sheets, the base and emitter pins of the oscillator were inadvertently interchanged. The base pin is Pin 4, and the emitter pin is Pin 3. Make sure that your circuit is connected correctly.

Q.-Sensitivity at higher input frequencies. We cannot get good sensitivity like the 45MHz case at input frequencies above 70MHz. Do you have any information on sensitivity vs. input frequency?

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A. The noise figure and the gain of the mixer degrade by less than 0.5dB, going from 50 to 100MHz. Therefore, this does not explain the poor degradation in sensitivity. If other problems such as layout, supply bypass etc. are already accounted for, the source of the problem can be regeneration due to the 70MHz oscillator. What is probably happening is that the oscillator signal is feeding through the IF, getting mixed with the 455kHz signal, causing spurious regeneration. The solution is to reduce the overall gain to stop the regeneration.

This gain reduction can be done in a number of places. Two simple points are the attenuator network before the second filter and the LO level (see Figure 22). The second case will reduce the mixer's noise figure which is not desirable. Therefore, increasing the Interstage loss, despite minimal effect on the RSSI linearity, is the correct solution. As the Interstage loss is increased, the regeneration problem is decreased, which improves sensitivity, despite lowering of the over-all gain (the lowest RSSI level will keep decreasing as the regeneration problem is decreased). For an 81MHz circuit it was found that increasing the Interstage loss from 12dB to about 17dB produced the best results (–119dBm sensitivity). Of course, adding any more Interstage loss will start degrading sensitivity.

Conversely, dealing with the oscillator design, low LO levels could greatly reduce the mixer conversion gain and cause degradation of the sensitivity. For the 81MHz example, a 22k parallel resistor from Pin 3 to ground is required for oscillator operation where a Colpitts oscillator like the one in the cellular application circuit is used. The LO level at Pin 4 should be around 220mV_{RMS} for good operation. Lowering the LO level to approximately 150mV_{RMS} may be a good way of achieving stability if increasing Interstage attenuation is not acceptable. In that case the 22k resistor can be made a thermistor to adjust the LO level vs. temperature for maintaining sensitivity and ensuring crystal start-up vs. temperature. At higher IF frequencies (above 30MHz), the interstage gain reduction is not needed. The bandwidth of the IF section will lower the overall gain. So, the possibility of regeneration decreases.

- Q.—Mixer noise figure. How do you measure the mixer noise figure in NE605, and NE602?
- **A.** We use the test circuit shown in the NE602 data sheet. The noise figure tester is the HP8970A. The noise source we use is the HP346B (ENR = 15.46dB). Note that the output is tuned for 10.7MHz. From that test circuit the NF-meter measures a gain of approximately 15dB and 5.5dB noise figure.

More noise figure data is available in the paper titled "Gilbert-type Mixers vs. Diode Mixers" presented at RF Expo '89 in Santa Clara, California. (Reprints available through Philips Semiconductors Publication Services.)

- Q.- What is the value of the series resistor before the IF filter in the NE605 or NE604A applications?
- **A.** A value of $5.1k\Omega$ has been used by us in our demo board. This results in a maximally straight RSSI curve. A lower value of about 1k will match the filter better. A better solution is to use an L pad as discussed earlier in this application note.
- Q .- What is the low frequency input resistance of the NE605?
- **A.** The data sheets indicated a worst case absolute minimum of 1.5k. The typical value is 4.7k.
- Q.- What are BE-BC capacitors in the NE605 oscillator transistor?
- A. The oscillator is a transistor with the collector connected to the supply and the emitter connected to the ground through a 25k resistor. The base goes to the supply through an 18k resistor. The junction capacitors are roughly about 24fF (fempto Farads) for CJE (Base-emitter capacitors), and 44fF for CJC (Collector-base capacitors). There is a 72fF capacitor for CJS (Collector-substrate capacitor). This is all on the chip itself. It should be apparent that the parasitic packaging capacitors (1.5–2.5pF) are the dominant values in the oscillator design.

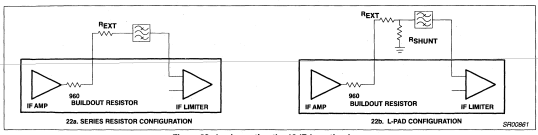


Figure 22. Implementing the 12dB Insertion Loss

Summary of Differences for NE/SA604/604A

1	NE/SA604	NE/SA604A
RSSI	No temperature compensation	Internally temperature compensated
IF Bandwidth	15MHz	25MHz
IF Limiter Output	No buffer	Emitter follower buffer output with 8k in the emitter
Current Drain	2.7mA	3.7mA

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Q.- What are the differences between the NE604 and NE604A? (see Table below)

A. The NE/SA604A is an improved version of the NE/SA604. Customers, who have been using the NE604 in the past, should have no trouble doing the conversion.

The main differences are that the small signal IF bandwidth is 25MHz instead of 15MHz, and the RSSI is internally temperature compensated. If external temperature compensation was used for the NE604, the designer can now cut cost with the NE604A. The designer can either get rid of these extra parts completely or replace the thermistor (if used in original temperature compensated design) with a fixed resistor.

Those using the NE604 at 455kHz should not see any change in performance. For 10.7MHz, a couple of dB improvement in performance will be observed. However, there may be a few cases where instability will occur after using NE604A. This will be the case if the PC-board design was marginal for the NE604 in the first place. This problem, however, can be cured by using a larger than 10µF tantalum bypass capacitor on the supply line, and screening the capacitors for their ESR (equivalent series resistance) as mentioned earlier. The ESR at 455kHz should be less than 0.2Ω . Since ESR is a frequency dependent value, the designer can correlate good performance with a low frequency dissipation factor, or ESR measurement, and screen the tantalum capacitors in production. There are some minor differences as well. The NE/SA604A uses about 1mA more current than the NE/SA604. An emitter follower has been added at the limiter output to present a lower and more stable output impedance at Pin 9. The DC voltage at the audio and data outputs is approximately 3V instead of 2V in the NE604, but that should not cause any problems. The recovered audio level, on the other hand, is slightly higher in the NE604A which should actually be desirable. Because of these changes, it is now possible to design 21.4MHz IFs using the NE604A, which was not possible with the NE604.

The two chips are identical, otherwise. The customers are encouraged to switch to the NE604A because it is a more advanced bipolar process than the previous generation used in theNE604. As a result we get much tighter specifications on the NE604A.

- **Q.** How does the NE605 mixer compare with a typical double balanced diode mixer?
- A. Some data on the comparison of the conversion gain and LO power requirements are shown in this application note. These two parameters reveal the advantages in using the NE605 mixer.

The only drawback of the NE605 may seem to be its lower third-order intercept point in comparison to a diode mixer. But, this is inherent in the NE605 as a result of the low power consumption. If one compares the conversion gain of the NE605 with the conversion loss of a low cost diode mixer, it turns out that the third-order intercept point, referred to the output, is the same or better in the NE605. Another point to take into account is that a diode mixer cannot be used in the front end of a receiver without a preamp due to its poor noise figure. A third-order intercept analysis shows that the intercept point of the combination of the diode mixer and preamp will be degraded at least by the gain of the preamp. A preamp may not be needed with NE605 because of its superior noise figure.

For more detailed discussion of this topic please refer to the paper titled "Gilbert-type Mixers vs. Diode Mixers").

Q .- How can we use the NE605 for SCA FM reception?

A. The 10.7MHz application circuit described in AN1993 can be used in this case. The LO frequency should be changed and the RF front-end should be tuned to the FM broadcast range. The normal FM signal, coming out of Pin 8 of the NE605, could be expected to have about $1.5\mu V$ (into 50Ω) sensitivity for 20dB S/N. This signal should be band-pass filtered and amplified to recover the SCA sub-carrier. The output of that should then go to a PLL SCA decoder, shown on the data sheet of Philips Semiconductors NE565 phase lock loop, to demodulate the base-band audio. The two outputs of the NE605 Pins 8 and 9 can be used to receive SCA data as well as voice, or features such as simultaneous reception of both normal FM, and SCA. The RSSI output, with its 90dB dynamic range, is useful for monitoring signal levels.

- Q.- What is the power consumption of the NE605 or NE604A vs. temperature and $V_{\rm CC}?$
- A. The NE605 consumes about 5.6mA of current at 6V. This level is slightly temperature and voltage dependent as shown in Figure 33. Similar data for the NE604A is shown in Figure 34.
- Q .- How can you minimize RF and LO feedthroughs
- A. The RF and LO feedthroughs are due to offset voltages at the input of the mixer's differential amplifiers and the imbalance of the parasitic capacitors. A circuit, such as the one shown in Figure 35, can be used to adjust the balance of the differential amplifiers. The circuit connected to Pins 1 and 2 will minimize RF feedthrough while the circuit shown connected to Pin 6 will adjust the LO feedthrough. The only limitation is that if the RF and LO frequencies are in the 100MHz range or higher, these circuits will probably be effective for a narrow frequency range.
- **Q.– Distortion vs. RF input level.** We get a good undistorted demodulated signal at low RF levels, but severe distortion at high RF levels. What is happening?
- A. This problem usually occurs at 10.7MHz or at higher IF's. The IF filters have not been properly matched on both sides causing a sloping IF response. The resulting distortion can be minimized by adjusting the quad tank at the FM threshold where the IF is out of limiting. As the RF input increases, the IF stages will limit and make the IF response flat again. At this point, the effect of the bad setting of the quad tank will show itself as distortion. The solution is to always tune the quad tank for distortion at a medium RF level, to make sure that the IF is fully limited. Then, to avoid excessive distortion for low RF levels, one should make sure that the IF filters are properly matched.
- Q.-The most commonly asked questions: "Why doesn't the receiver sensitivity meet the specifications?"; "Why is the RSSI dynamic range much less than expected?"; "Why does the RSSI curve dip at 0.9V and stay flat at 1V as the RF input decreases?"; "Why does the audio output suddenly burst into oscillation, or output wideband noise as the RF input goes down, instead of dying down slowly?"; "When looking at the IF output with a spectrum analyzer, why do high amplitude spurs become visible near the edge of the IF band as the RF level drops?"
- **A.** These are the most widely observed problems with the NE605. They are all symptoms of the same problem; instability. The instability is due to bad layout and grounding.

Regenerative instability occurs when the limiter's output signals are radiated and picked up by the high impedance inputs of the mixer and IF amp. This signal is amplified by both the IF amp and limiter. Positive feedback causes the signal to grow until the signal at the limiter's output becomes limited. Due to the nature of FM, this

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instability will dominate any low RF input levels and capture the receiver (see Figure 23).

Since the receiver behaves normally for high RF inputs, it misleads the designer into believing that the design is okay. Additionally the RSSI circuit cannot determine whether the signal being received is coming from the antenna or the result of regenerative instability. Therefore, RSSI will be a good instability indicator in this instance because the RSSI will stay at a high level when the received signal decreases. Looking at the IF spectrum (Pin 11 for 605, Pin 9 for 604A) with the RF carrier present (no modulation), the user will see a shape as shown below. When regenerative instability occurs, the receiver does not seem to have the ultimate sensitivity of which it is capable.

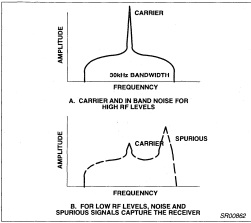


Figure 23.

Make sure that a double sided layout with a good ground plane on both sides is used. This will have RF/IF loops on both sides of the board. Follow our layouts as faithfully as you can. The supply bypass should have a low ESR 10–15µF tantalum capacitor as discussed earlier. The crystal package, the inductors, and the quad tank shields should be grounded. The RSSI output should be used as a progress monitor even if is not needed as an output. The lowest RSSI level should decrease as the circuit is made more stable. The overall gain should be reduced by lowering the input impedance of the IF amplifier and IF limiter, and adding attenuation after the IF amplifier, and before the 2nd filter. A circuit that shows an RSSI of 250mV or less with no RF input should be considered close to the limit of the performance of the device. If the RSSI still remains above 250mV, the recommendations mentioned above should be revisited.

Q.— Without the de-emphasis network at the audio output, the –3dB bandwidth of the audio output is limited to only 4.5kHz. The

maximum frequency deviation is 8kHz, and the IF bandwidth is 25kHz. What is the problem?

A. What is limiting the audio bandwidth in this case is not the output circuit, but the IF filters. Remember that Carson's rule for FM IF bandwidth requires the IF bandwidth to be at least:

2(Max frequency Dev. + Audio frequency)

With a 25kHz IF bandwidth and 8kHz frequency deviation, the maximum frequency that can pass without distortion is approximately 4.5kHz. 2(8kHz + 4.5kHz) is 25kHz as expected.

REFERENCES:

"High-Performance Low-Power FM IF System" (NE604A data sheet), Philips Semiconductors Linear Data Manual, Philips Semiconductors, 1988.

"AN199-Designing with the NE/SA604", Philips Semiconductors Linear Data Manual, 1987.

"AN1981—New Low Power Single Sideband Circuits", Philips Semiconductors Linear Data Manual, 1988.

"Applying the Oscillator of the NE602 in Low Power Mixer Applications", Philips Semiconductors Linear Data Manual, 1988.

"AN1993—High Sensitivity Applications of Low-Power RF/IF Integrated Circuits", Philips Semiconductors Linear Data Manual, 1988.

"RF Circuit Design", Bowick. C., Indiana: Howard W. Sams & Company, 1982.

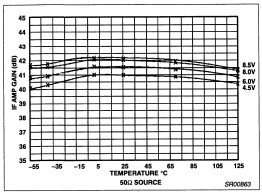
"The ARRL Handbook for the Radio Amateur", American Radio Relay League, 1986.

"Communications Receivers: Principles & Design", Rohde, U., Bucher, T.T.N., McGraw Hill, 1988.

"Gilbert-type Mixers vs. Diode Mixers", proceedings of R.F. Expo 1989, Fotowat, A., Murthi, E., pp. 409-413.

Reviewing key areas when designing with the NE605

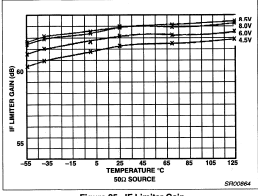
AN1994



-1.2 4.5V 6.0V 8.5V -1.7 4.5V 6.00 8.5V -1.7 4.5V 6.00 8.5V -1.7 5.25 45 65 85 105 125 TEMPERATURE °C SOΩ SOURCE SROOSES

Figure 24. IF Amplifier Gain

Figure 26. IF Amplifier Gain Drop, 20MHz Response



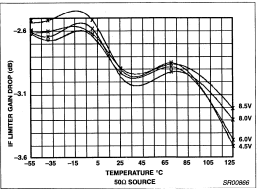


Figure 25. IF Limiter Gain

Figure 27. IF Limiter Drop, 20MHz Response

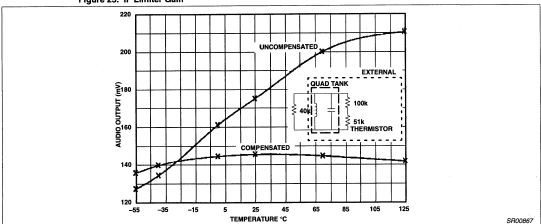


Figure 28. Audio Output: Compensated vs Uncompensated

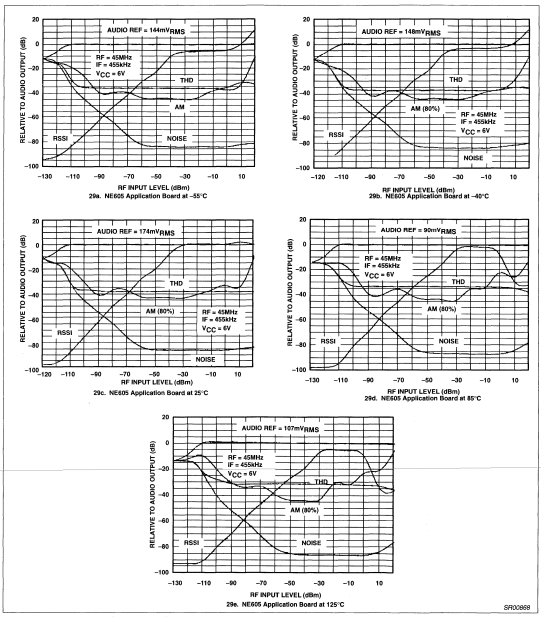


Figure 29. Performance of the NE605 Application Board at Different Temperatures

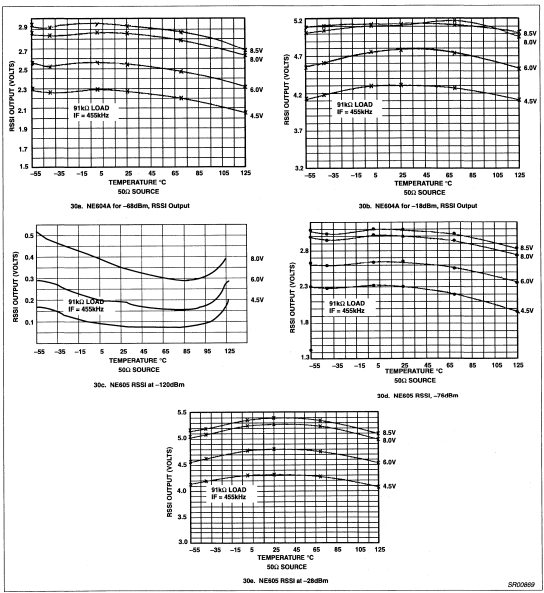


Figure 30. RSSI Response for Different Inputs

AN1994

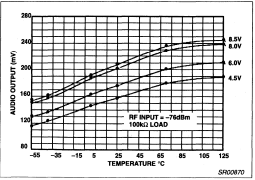


Figure 31. Audio Level vs Temperature and Supply Voltage

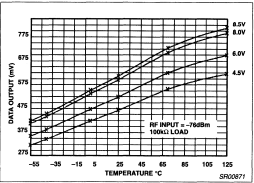


Figure 32. Data Level vs Temperature and Supply Voltage

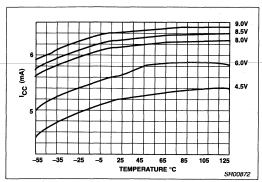


Figure 33. NE605 I_{CC} vs Temperature

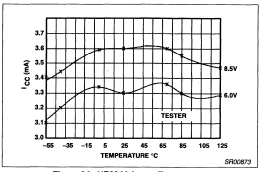


Figure 34. NE604A I_{CC} vs Temperature

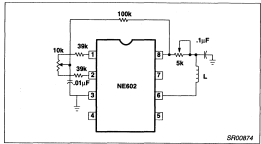


Figure 35. Minimizing RF and LO Feedthrough

AN1994

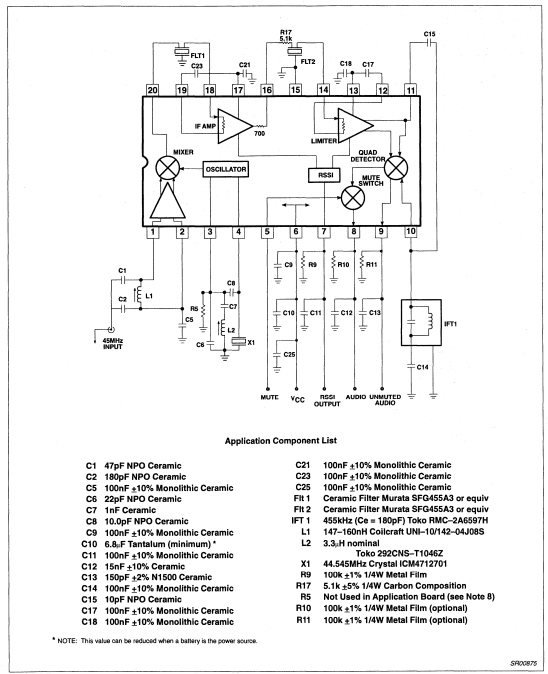


Figure 36. NE/SA605 45MHz Application Circuit

Reviewing key areas when designing with the NE605

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Table 1. Related Application Notes

App. Note Date		Title	Main Topics	
AN198	Feb. 1987	Designing with the NE/SA602	 Advantages/Disadvantages to single-ended or balanced matching 	
AN1981	Dec. 1988	New Low Power Single Sideband Circuits - General discussion on SSB circuits - Audio processing - Phasing-filter technique		
AN1982	Dec. 1988	Applying the Oscillator of the NE602 in Low Mixer Applications	- Oscillator configurations	
AN199	Feb. 1987	Designing with the NE/SA604 Circuits of: - AM synchronous det. - Temp. compensated RSSI circuit - Field strength meter - Product detector		
AN1991	Dec. 1988	Audio Decibel Level Detector with Meter Driver	- Uses of the 604 in application	
AN1993	Dec. 1988	High Sensitivity Application Low-Power RF/IF Integrated Circuits	An overview of the NE602 and NE604 in typical applications Good information before getting started	

Table 2. Comparing Balanced vs Unbalanced Matching

NE605 or NE602	Matching	Advantages	Disadvantages
Pins 1 and 2 (RF input)	Single-ended (unbalanced)	- Very simple circuit - No sacrifice in 3rd-order performance	- Increase in 2nd-order products
	Balanced	- Reduce 2nd-order products	- Impedance match difficult to achieve

Table 3. LO Configurations

LO (MHz)	Suggested Configuration Using On-board Oscillator
0 - 30	Fundamental mode, use Colpitts
30 - 70	3rd overtone mode, use Colpitts
70 - 90	3-5th overtone mode, use Colpitts with 22k Ω resistor connected from the emitter pin to ground
90 - 170	Use Butler, crystal in series mode, and a $22 \text{k}\Omega$ resistor connected from the emitter pin to ground
170 - 300	LC configuration

Evaluating the NE605 SO and SSOP demo-board

AN1995

Author: Alvin K. Wong

INTRODUCTION

With the increasing demand for smaller and lighter equipment, designers are forced to reduce the physical size of their systems. There are several approaches to solving the size problem. A designer needs to look for sophisticated integrated single chip solutions, chips that are smaller in size, and chips that require minimum external components.

Philips Semiconductors offers all of these solutions in their NE605. The NE605 single-chip receiver converts the RF signal to audio and is available in three packages: DIP,SO, and SSOP. This offers total flexibility for layout considerations. The SSOP package is the smallest 20 pin package available in the market today, and allows the designer the flexibility to reduce the overall size of a layout.

When working with a smaller and tighter layout in a receiver design, it becomes important to follow good RF techniques. This application note shows the techniques used in the SO and SSOP demo-board. It does not cover the basic functionality of the NE605 but instead focuses more on the layout constraints. This application note also has a trouble-shooting chart to aid the designer in evaluating the SO and SSOP demo-board. For a complete explanation of the NE605, please refer to application note AN1994 which describes the basic block diagrams, reviews the common problems encountered with the NE605, and suggests solutions to them. Reading AN1994 is highly recommended before attempting the SO and SSOP layout.

The recommended layout demonstrates how well the chip can perform. But it should be pointed out that the combination of external parts with their tolerances plays a role in achieving maximum sensitivity.

The minimum and maximum 12dB SINAD measurement for both boards is -118dBm and -119.7dBm, respectively. A typical reading taken in the lab for both SO and SSOP demo-boards is -119dBm.

There were two different design approaches for both layouts. For the SO layout, there are inductive tuning elements (except for the LO section); for the SSOP layout there are capacitive tuning elements. This approach was taken to show the designer that both ways can be used to achieve the same 12dB SINAD measurement. However, it is worth mentioning that capacitive tuning elements are less expensive than the inductive tuning elements.

Packages Available

As mentioned above, there are three packages available for the NE605. See the "Package Outline" section of the Philips Semiconductors 1992 RF Handbook for the physical dimensions of all three packages. Notice that the DIP package is the largest of the three in physical size; the SSOP is the smallest. The recommended layout and performance graphs for the DIP package are shown in the NE605 data sheet and AN1994. But the SO and SSOP recommended layout and performance graphs are shown in this application note.

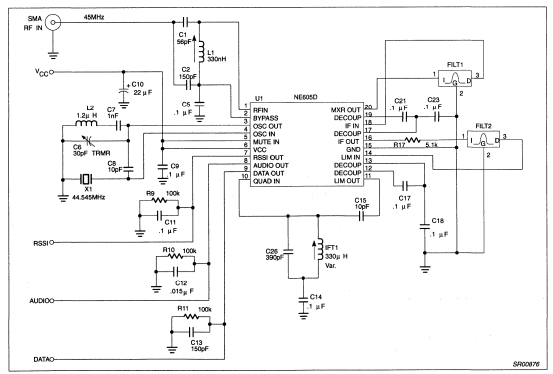


Figure 1. NE605 Schematic for the SO Layout

Evaluating the NE605 SO and SSOP demo-board

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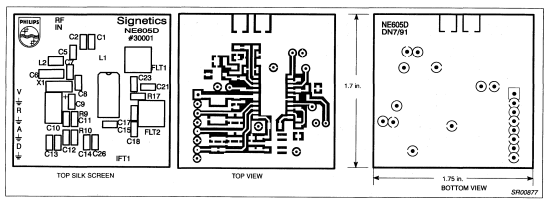


Figure 2. NE605 SO Demo-board Layout (Not Actual Size)

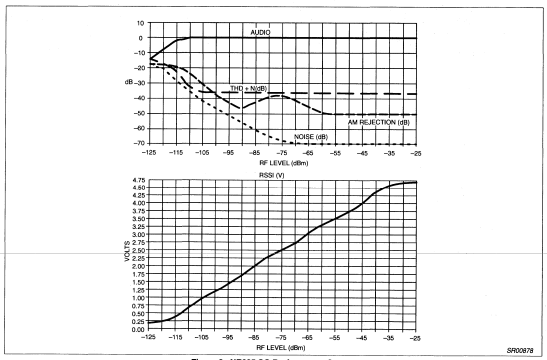


Figure 3. NE605 SO Performance Curves

SO LAYOUT:

Figure 1 shows the schematic for the SO layout. Listed below are the basic functions of each external component for Figure 1.

- C1 Part of the tapped-C network to match the front-end
- C2 Part of the tapped-C network to match the front-end
- C5 Used as an AC short to Pin 2
- C6 Used to tune the LO for the Colpitts oscillator

- C7 Used as part of the Colpitts oscillator
- C8 Used as part of the Colpitts oscillator
- C9 Supply bypassing
- C10 Supply bypassing
- C11 Used as filter
- C12 Used as filter

Evaluating the NE605 SO and SSOP demo-board

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C13 - Used as filter

C14 - Used to AC ground the Quad tank

C15 - Used to provide the 90° phase shift to the phase detector

C17 - IF limiter decoupling cap

C18 - IF limiter decoupling cap

C21 - IF amp decoupling cap

C23 - IF amp decoupling cap

C26 - Quad tank component

L1 – Part of tapped-C network to match the front-end TOKO 5CB-1320Z

L2 - Part of the Colpitts oscillator Coilcraft 1008CS-122

R9 - Used to convert the current into the RSSI voltage

R10 - Converts the audio current to a voltage

R11 - Converts the data current to a voltage

R17 - Used to achieve the -12dB insertion loss

IFT1 - Inductor for the Quad tank TOKO 303LN-1130

FILT1 - Murata SFG455A3 455kHz bandpass filter

FILT2 - Murata SFG455A3 455kHz bandpass filter

X1 - Standard 44.545MHz crystal in QC38 package

The recommended SO layout can be found in Figure 2 and should be used as an example to help designers get started with their projects.

The SO NE605 board performance graphs can be found in Figure 3.

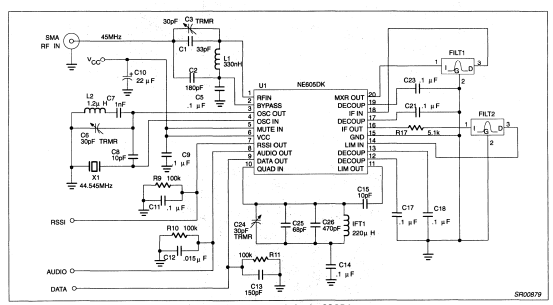


Figure 4. NE605 Schematic for the SSOP Layout

SSOP LAYOUT:

Figure 4 shows the schematic for the SSOP layout.

C1 - Part of the tapped-C network to match the front-end

C2 - Part of the tapped-C network to match the front-end

C3 - Part of the tapped-C network to match the front-end

C5 - Used as an AC short to Pin 2

C6 - Used to tune the LO for the Colpitts oscillator

C7 - Used as part of the Colpitts oscillator

C8 - Used as part of the Colpitts oscillator

C9 - Supply bypassing

C10 - Supply bypassing

C11 - Used as filter

C12 - Used as filter

C13 - Used as filter

C14 - Used to AC ground the Quad tank

C15 - Used to provide the 90° phase shift to the phase detector

C17 - IF limiter decoupling cap

C18 - IF limiter decoupling cap

C21 - IF amp decoupling cap

C23 - IF amp decoupling cap

C24 - Part of the Quad tank

C25 - Part of the Quad tank

C26 - Part of the Quad tank

L1 – Part of tapped-C network to match the front-end Coilcraft

L2 - Part of the Colpitts oscillator Coilcraft 1008CS-122

R9 - Used to convert the current into the RSSI voltage

R10 - Converts the audio current to a voltage

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- R11 Converts the data current to a voltage
- R17 Used to achieve the -12dB insertion loss
- IFT1 Inductor for the Quad tank Mouser ME435-2200
- FILT1 Murata SFGCC455BX 455kHz bandpass filter
- FILT2 Murata SFGCC455BX 455kHz bandpass filter
- X1 Standard 44.545MHz crystal

The SSOP layout can be found in Figure 5. The SSOP NE605 board performance graphs can be found in Figure 6.

The main difference between the SO and SSOP demo-boards is that the SSOP demo-board incorporates the low profile 455kHz Murata ceramic filter. It has an input and output impedance of 1.0k Ω . This presents a mismatch to our chips, but we have found that the overall performance is similar to that when we use the "blue" Murata filters that have the proper $1.5 k\Omega$ input and output impedance.

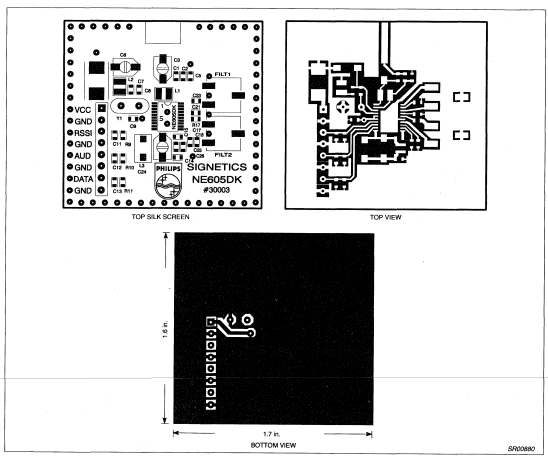


Figure 5. NE605 SSOP Demo-board Layout (Not Actual Size)

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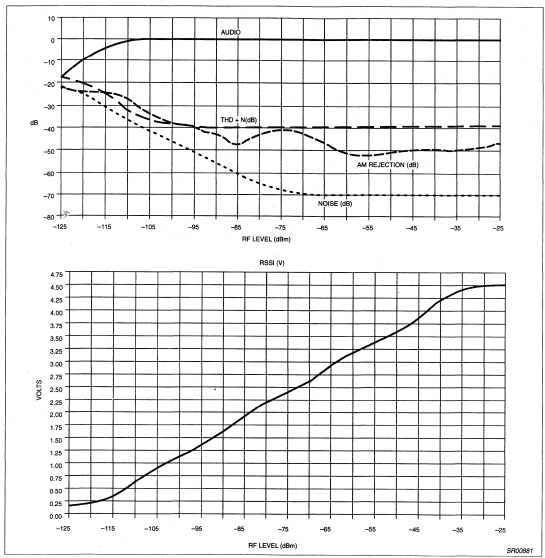


Figure 6. NE605 SSOP Performance Graphs

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HOW TO TUNE THE NE605 DEMO-BOARD

Figure 7 shows a trouble-shooting chart for the NE605. It can be used as a general guide to tune the DIP, SO, and SSOP

demo-boards. Below are some of the highlights from the trouble shooting chart that are explained in more detail.

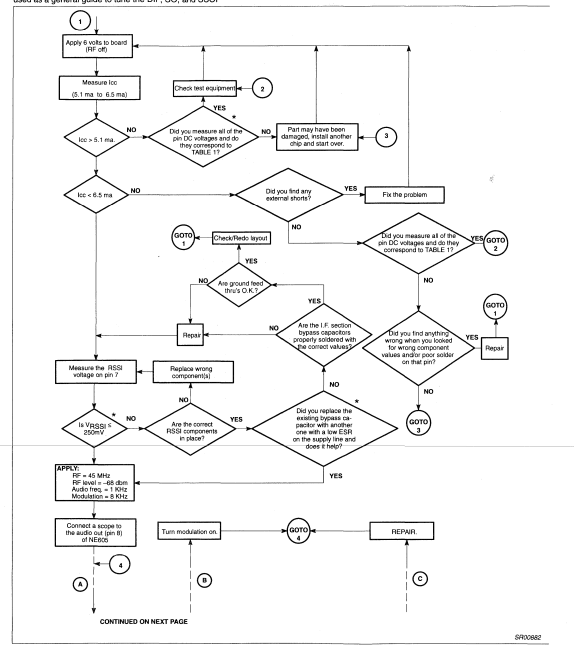
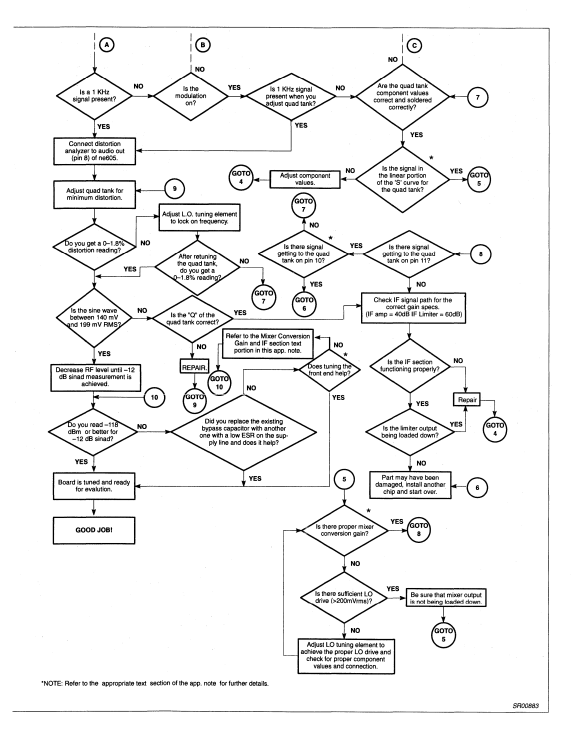


Figure 7. Trouble-shooting Chart for the NE605 Demo-board

Evaluating the NE605 SO and SSOP demo-board

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How to tell when a part is damaged

Since most SO and SSOP sockets hinder the maximum performance of the NE605, it is advisable to solder the packages directly to the board. By this approach, one will be able to evaluate the part correctly. However, it can be a tedious chore to switch to another part using the same layout. Therefore, to be absolutely certain that the chip is damaged, one can measure the DC voltages on the NE605. Table 9 shows the DC voltages that each pin should roughly have to be a good part.

Table 9. Approximate DC Voltages for the NE605

Pin Number	DC Voltage (V)
1	1.37
2	1.37
3	5.16
4	5.94
5	N/A
6	6.00 (V _{CC})
7	N/A
8	2.00
9	2.00
10	3.49
11	1.59
12	1.59
13	1.59
14	1.65
15	0.00 (GND)
16	1.60
17	1.60
18	1.60
19	1.60
20	4.87

Note: The DC voltage on Pin 5 is not specified because it can either be V_{CC} or ground depending if the audio is muted or not (Connecting ground on Pin 5 mutes the audio on Pin 8, while V_{CC} on Pin 5 unmutes the audio).

The DC voltage on Pin 7 is not specified because its DC voltage depends on the strength of the RF signal getting to the input of the NE605.—It also can be used as a stability indicator.

If any of the DC voltages are way off in value, and you have followed the trouble-shooting chart, the part needs to be changed.

RSSI Indicator

The next important highlight is using the RSSI pin as a stability indicator. With power connected to the part and no RF signal applied to the input, the DC voltage should read 250mV or less on Pin 7. Any reading higher than 250mV, indicates a regeneration problem. To correct for the regeneration problem, one should check for poor layout, poor bypassing, and/or poor solder joints. Bypassing the NE605 supply line with a low equivalent series resistance (ESR) capacitor to reduce the RSSI reading can improve the 12dB SINAD measurement by 8dB, as found in the lab. If the regeneration problem still exists, read AN1994.

Quad tank and S-Curve

As briefly mentioned in the chart, it is important to measure the Q of the quad tank if a distortion reading of 1.8% or less cannot be measured. Recall that if the Q of the quad tank is too high for the deviation, then premature distortion will occur. However, if the Q is too low for the deviation, the audio level will be too low. The audio level coming out of the audio pin should be $140 mV_{RMS}$ to $190 mV_{RMS}$.

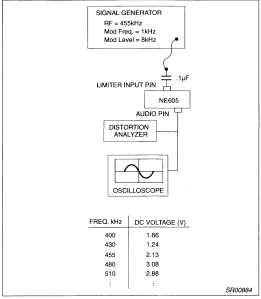


Figure 8. Test Set-up to Measure S-Curve of the Quad Tank

If the distortion reading is too high and/or the audio level is too low, then it is important to measure and plot the S-curve of the quad tank. The test set-up used in the lab can be seen in Figure 8.

The following steps were taken to measure the S-curve for the SO and SSOP demo-boards.

- Step 1. Remove the second IF ceramic filter from the demo-board.
- Step 2. Connect a signal generator to the limiters input through a DC blocking capacitor.
- Step 3. Connect a DC voltmeter and an oscilloscope to the audio output pin.
- Step 4. Set the signal generator to a 455kHz signal and be sure that the modulation is on (RF=455kHz Mod Freq = 1kHz Mod Level=8kHz). Apply this 455kHz signal to the limiter input such that there is a sinewave on the oscilloscope screen. Adjust the quad tank for maximum sinewave amplitude on the oscilloscope or for lowest distortion. Additionally, adjust the supply input signal to the NE605 such that the 1kHz sinewave reaches its maximum amplitude.

Evaluating the NE605 SO and SSOP demo-board

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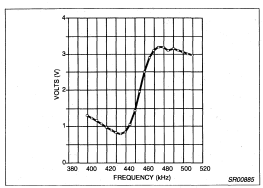


Figure 9. S-Curve for NE605 SO Demo-board

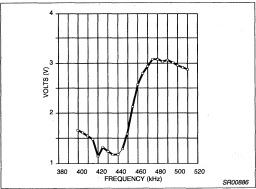


Figure 10. S-Curve for NE605 SSOP Demo-board

Step 5. Turn off the modulation and start taking data. Measure the Frequency vs DC voltage. Vary the frequency incrementally and measure the DC voltage coming out of the audio pin. Remember that once the modulation is turned off, the sinewave will disappear from the oscilloscope screen.

Step 6. Plot the S-curve.

Figures 9 and 10 show the S-curve measurements for the SO and SSOP demo-boards. Notice that the center of the S-curve is at 455kHz. The overall linearity determines how much deviation is allowed before premature distortion. Since our application requires ±8kHz of deviation, our S-curve is good because it exceeds the linear range of 447kHz to 463kHz.

If the Q of the quad tank needs to be lowered, a designer should put a resistor in parallel with the inductor. The lower the resistor value, the more the Q will be lowered. If the Q needs to be increased, choose a higher Q component. More information on the Quad tank can be found in the NE604A data sheet.

If the linear section of the S-curve is not centered at 455kHz, the quad tank component values need to be recalculated. The way to

determine the component values is by using $F = \frac{1}{2\pi\sqrt{LC}}$ where F

should be the IF frequency. In the case of the demo-boards, the IF = 455 kHz.

Front End Tuning

The best way to tell if the front end of the NE605 is properly matched is to use a network analyzer in a S11 setting. The lower the dip, the greater the absorption of the wanted frequency. Figures 11 and 12 show the S11 dip for the front end matching of the SO and SSOP demo-boards, respectively.

We have found in the lab that a -8dB to -10dB dip is usually sufficient to get the maximum signal transfer such that a good 12dB SINAD reading is met. The front end circuit uses a tapped-C impedance transformation circuit which matches the 50Ω source with the input impedance of the mixer.

In the process of matching the front end, we have found that the ratio of the two capacitors play an important role in transferring the signal from the source to the mixer input. There should be approximately a 4:1 or 5:1 ratio.

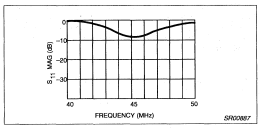


Figure 11. S11 Front-End Response for SO Demo-board

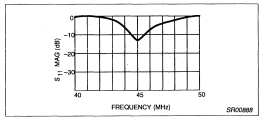


Figure 12. S11 Front-End Response for SSOP Demo-board

Checking the Conversion Gain of the Mixer

Once the front end has been properly matched, a designer should check the conversion gain if there are problems with the SINAD measurement. Be sure to turn off the modulation when making this measurement.

The method of measuring conversion gain on the bench is fairly simple. For our demo-boards, measure the strength of the 455kHz signal on the matching output network of the mixer with a FET probe. Then measure the 45MHz RF input signal on the matching input network of the mixer. Subtract the two numbers and the measured conversion gain should be around 13dB. Make sure that the input and output matching networks for the mixer have the same impedance since we are measuring voltage gain to get power gain (P = V²/R). Of course this conversion gain value will change if there is a different RF input. In AN1994, Figure 16 shows how the conversion gain varies with different RF input frequencies.

Evaluating the NE605 SO and SSOP demo-board

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Checking the gains in the IF Section

If the IF section does not give 100dB of gain, then the -118dBm SINAD measurement cannot be achieved. In fact some symptoms of low or no audio level can be due to the IF section.

One way of checking the function of the IF section is to check the gain of the IF amplifier and the IF limiter. The IF amplifier gain should be around 40dB and the IF limiter gain should be around 60dB.

To check this, connect a FET probe to the output of the amplifier. Apply a strong input signal with no modulation and then slowly lower the input signal and wait for the output of the amplifier to decrease. Measure the strength of the output signal in dB and then subtract from it the strength of the input signal in dB. This resulting number indicates the maximum gain of that section. (This method assumes matched input and output impedance.)

If a designer finds one of the sections with lower gain, then one area to check are the IF bypass capacitors. Be sure that the IF bypass capacitors have a good solid connection to the pad. It was also found in the lab that the RSSI stability reading improves when the IF bypass is properly installed.

QUESTION & ANSWER SECTION

Q: When I measure the bandpass response of the IF filters on the SSOP demo-board, it appears to have a little hump compared to the SO demo-board which has a flat filter response. Why is there a difference in the bandpass response when the SO and SSOP 605 chips are similar?

A: The answer has to do with the ceramic filters and not the package of the NE605. The reason why the SO demo-board has a flat bandpass response is because it is matched properly with the filter. The SSOP demo board uses the new Murata low profile ceramic 455kHz filter. Unfortunately, the input and output impedance is now 1k Ω instead of 1.5k Ω . This presents an impedance mismatch which creates the hump to occur in the bandpass response. But one does not have to worry too much about this response because the situation does not affect the overall performance that much. Additionally, the 12 SINAD measurement is similar whether using the "blue" (1.5k Ω) or "white" (1.0k Ω) Murata filters.

If you are worried about this, then switch to the correct "blue" Murata filters. The SSOP package will work with those filters as well. But if your design has strict height requirements, the white filters are a good solution.

Q: How much LO signal do you see at the RF port?

A: The worst LO leakage seen at the RF input on the SO and SSOP demo-board is -40dBm/441mV. This seems to vary with the LO level into the base of the on board transistor. This measurement will also vary with different LO frequencies. The NE605 SO and SSOP demo-boards have a LO frequency of 44.545MHz. Since there are so many variables, a designer needs to measure his/her own board for an accurate LO-RF isolation measurement.

There are several ways to improve the LO leakage from getting to the antenna. One can choose a higher IF frequency and tighten up the bandwidth of the front-end filter. Another solution is to add a low noise amplifier between the antenna and the mixer, and/or design a double conversion receiver and make sure the 1st mixer has a LO-RF isolation which meets the system specifications.

Q: On the SO and SSOP demo-board, the LO oscillator circuit is tunable with a variable capacitor. Is this a requirement?

A: No. The variable capacitor is used to tune the LO freq., but one can use a fixed value. The advantage of going with a fixed value capacitor is that it is a cheaper component part and there is no need for tuning. The only advantage with a tunable LO is that a designer can optimize the performance of the receiver.

Q: I know that the IF bandwidth of the NE605 allows me to build an IF of 21.4MHz. Will the NE605 SSOP package perform just as good at 21.4MHz IF as it does at 455kHz?

A: Although we have not worked with NE605 SSOP at 21.4MHZ, we believe that it would be difficult to get a 12dB SINAD measurement at -120dBm. The wavelengths are much smaller at 21.4MHz than 455kHz. Since the wavelengths are smaller, there is a higher probability of regeneration occurring in the IF section. Therefore, a designer will probably have to reduce the gain in the IF section. Additionally, the SSOP package has pins that are physically closer together than with the normal type of packaged parts which can contribute to the unstable state with higher IF frequencies.

AN1996

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INTRODUCTION

The need for high speed communications is increasing in the market place. To meet these needs, high performance receivers must demodulate at higher IF frequencies to accommodate for the wider deviations in FM systems.

The standard 455kHz IF frequency, which is easier to work with, and thus more forgiving in production, no longer satisfies the high speed communication market. The next higher standard IF frequency is 10.7MHz. This frequency offers more potential bandwidth than 455kHz, allowing for faster communications.

Since the wavelength at 10.7MHz is much smaller than 455kHz, the demand for a good RF layout and good RF techniques increases. These demands aid in preventing regeneration from occuring in the IF section of the receiver. This application note will discuss some of the RF techniques used to obtain a stable receiver and reveal the excellent performance achieved in the lab.

BACKGROUND

If a designer is working with the NE/SA605 for the first time, it is highly recommended that he/she reads AN1994 and AN1995. These two application notes discuss the NE/SA605 in great detail and provide a good starting point in designing with the chip.

Before starting a design, it is also important to choose the correct part. Philips Semiconductors offers an extensive receiver line to meet the growing demands of the wireless market. Table 1 (see end of app note) displays the different types of receivers and their key features. With the aid of this chart, a designer will get a good idea for choosing a chip that best fits their design needs.

If low voltage receiver parts are required in a design, a designer can choose between a NE/SA606, SA607, SA608, or SA626. All of

these low voltage receivers are designed to operate at 3V while still providing high performance to meet the specifications for cellular radio. All of these parts can operate with an IF frequency as high as 2MHz. However, the SA626 can operate with a standard IF frequency of 10.7MHz and also provide fast RSSI speed. Additionally the SA626 has a power down mode to conserve battery power.

A close look at Table 1 will also show that there are subtle differences between the 3V receivers. The main differences between the NE/SA606, SA607, and SA608 can be seen in the audio and RSSI output structure. Additionally the SA607 and SA608 provide a frequency check pin which can aid in locking in the desired received frequency over temperature.

OBJECTIVE

The objective of this application note is to show that the NE/SA605 can perform well at an IF frequency of 10.7MHz. Since most Philips Semiconductors receiver demo-boards are characterized at RF = 45MHz/IF = 455kHz, we decided to continue to characterize at this frequency. This way we could compare how much degradation (for different IFs) there was with a RF = 45MHz/IF = 455kHz vs RF = 45MHz/IF = 10.7MHz. As we will discuss later, there was minimal degradation in performance.

We also tested at RF = 240MHz/IF = 10.7MHz. The 240MHz RF is sometimes referred to as the first IF for double conversion receivers. Testing the board at RF=83.16MHz (which is also a common first IF for analog cellular radio) and IF = 10.7MHz was not done because the conversion gain and noise figure does not change that much compared to 45MHz input. Therefore, we can probably expect the same type of performance at 83.16MHz.

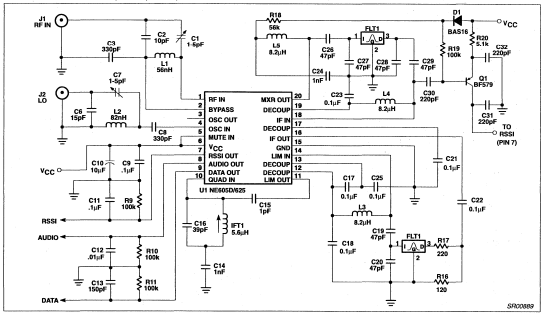


Figure 1. NE/SA605/625 Schematic: RF = 240MHz, LO = 229.3MHz, IF = 10.7MHz

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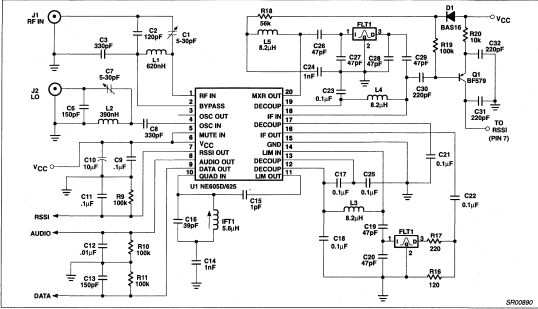


Figure 2. NE/SA605/625 Schematic: RF = 45MHz, LO = 55.7MHz, IF = 10.7MHz

The RF = 240MHz/IF = 10.7MHz demo-board is expected to perform less than the RF = 45MHz/IF = 10.7MHz demo-board because the mixer conversion gain decreases while the noise figure increases. These two parameters will decrease the performance of the receiver as the RF frequency increases.

With the new demands for fast RSSI time, Philips Semiconductors has also designed receiver chips with fast RSSI speed: The NE/SA624, NE/SA625 and SA626. The NE/SA625 can also be used in this layout because it is pin-for-pin compatible with the NE/SA605. The RSSI circuitry was the only change done for the NE/SA625, so performance will be similar to the NE/SA605. Performance graphs shown in this application note will reveal the similarities.

For systems requiring low voltage operation, IF=10.7MHz and fast RSSI speed, the SA626 will be the correct choice, however, this application note does not address the performance of the SA626 because the SA626 was not available at this writing.

Board Set-Up and Performance Graphs

Figures 1 and 2 show the NE/SA605/625 schematics for the 240MHz and 45MHz boards, respectively. Listed below are the basic functions of each external components for both Figures 1 and 2

SO Layout Schematic List

U1- NE/SA605 or NE/SA625

FLT1-10.7MHz ceramic filter Murata SFE10.7MA5-A (280kHz BW) FLT2-10.7MHz ceramic filter Murata SFE10.7MA5-A (280kHz BW)

Note: If a designer wants to use different IF bandwidth filters than the ones used in this application note, the quad tank's S-curve may need to be adjusted to accommodate the new bandwidth.

C1- Part of the tapped-C network to match the front-end mixer

- C2- Part of the tapped-C network to match the front-end mixer
- C3- Used as an AC short to Pin 2 and to provide a DC block for L1 which prevents the upsetting of the DC biasing on Pin 1
- C6- part of the tapped-C network to match the LO input
- C7- part of the tapped-C network to match the LO input
- C8- DC blocking capacitor
- C9- Supply Bypassing
- C10-Supply bypassing (this value can be reduced if the NE/SA605/625 is used with a battery)
- C11-used as a filter, cap value can be adjusted when higher RSSI speed is preferred over lower RSSI ripple
- C12-used as a filter
- C13-used as a filter
- C14-used to AC ground the guad tank
- C15-used to provide the 90° phase shift to the phase detector
- C16-quad tank component to resonant at 10.7MHz with IFT1 and C15
- C17-IF limiter decoupling capacitor
- C18-DC block for L3 which prevents the upsetting of the DC biasing on Pin 14
- C19-part of the tapped-C network for FLT2
- C20-part of the tapped-C network for FLT2
- C21-IF amp decoupling cap
- C22-DC blocking cap
- C23-IF amp decoupling cap and DC block for L3 which prevents the upsetting of the DC biasing on Pin 14
- C24-provides DC block for L5 which prevents the upsetting of the DC biasing on Pin 20
- C25-IF limiter decoupling capacitor
- C26-part of the tapped-C network for FLT1
- C27-part of the tapped-C network for FLT1
- C28-part of the tapped-C network for FLT1
- C29-part of the tapped-C network for FLT1

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R9- used to convert the current into the RSSI voltage R10-converts the audio current to a voltage R11-converts the data current to a voltage

R16-used to kill some of the IF signal for stability purposes R17-used in conjunction with R16 for a matching network for FLT2

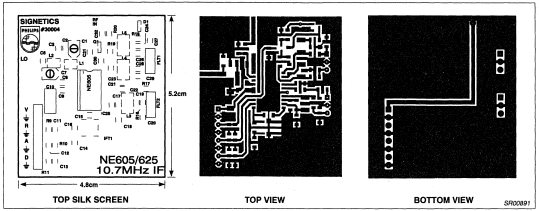


Figure 3. NE/SA605/625 SO Demo-Board Layouts (Not Actual Size)

- L1 part of the tapped-C network to match the front-end mixer
- L2 part of the tapped-C network to match the front-end mixer
- L3- part of the tapped-C network to match the input of FLT2
- L4- part of the tapped-C network to match the input of FLT1
- L5- part of the tapped-C network to match the input of FLT1

RSSI Extender Circuit

R18-provides bias regulation, the gain will stay constant over varying V_{CC}

R19-for biasing, buffer RF DC voltage

R20-provides the DC bias, RSSI gain (when R20 increases, RSSI gain decreases

C30-DC blocking capacitor which connects the ceramic filter's output to the PNP transistor's input

C31-decoupling capacitor, and should be removed for measuring RSSI systems speed C32-peak detector charge capacitor

D1- diode to stabilize the bias current

Q1- Philips BF579 PNP transistor

Q1- Philips BF5/9 PNP transistor

IFT1-part of the quad tank circuit

There are minor differences between Figures 1 and 2. The RF and LO tapped-C component values are changed to accommodate for the different RF and LO test frequencies (RF=240MHz and 45MHz and 45MHz and 55.7MHz). The other difference is the value of R20. This resistor value was changed to optimize the RSSI curve's linearity (see RSSI extender section in this application note for further details).

The recommended NE/SA605/625 layout is shown in Figure 3. This layout can be integrated with other systems.

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Application note

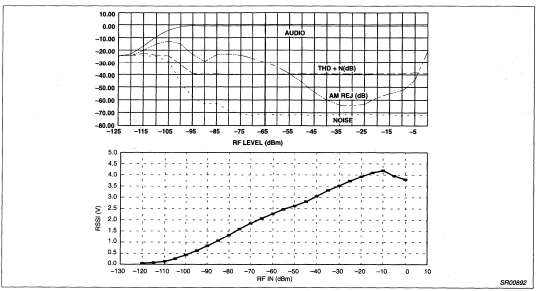


Figure 4. NE/SA625 SO Performance Graphs at 240MHz

Figures 4 through 7 show the performance graphs for the NE/SA605 & NE/SA625 at 240MHz and 45MHz RF inputs. There was no real noticeable difference in performance between a NE/SA605 or NE/SA625 except for AM rejection. The NE/SA605 appears to have a little better AM rejection, but from the end user's point of view, there is no difference between the receiver. All the other measurements were perfect, including SINAD.

RF Input

The NE/SA605/625 board is set up to receive an RF input of 240MHz (see Figure 1). This is achieved by implementing a tapped-C network. The deviation should be set to $\pm 70 \text{kHz}$ to achieve -110dBm to -112dBm for -12dB SINAD. However, the deviation can be increased to $\pm 100 \text{kHz}$, depending on the bandwidth of the IF filter and the Q of the quad tank.

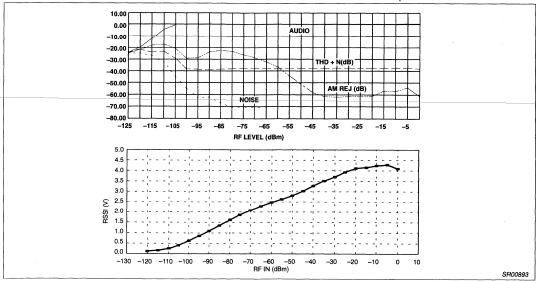


Figure 5. NE/SA625 SO Performance Graphs at 45MHz

Demodulating at 10.7MHz IF with the NE/SA605/625

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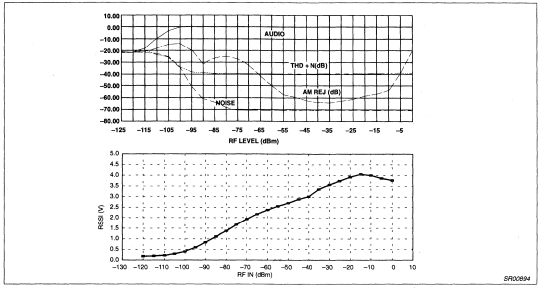


Figure 6. NE/SA605SO Performance Graphs at 240MHz

Because we wanted to test the board at 45MHz, we changed the values of the tapped-C network for the RF and LO ports (see Figure 2). We found that a -116dBm to -118dBm for -12dB SINAD could be achieved. With these results, we were pretty

close to achieving performance similar to our standard 455kHz IF

A designer can also make similar RF and LO component changes if he/she needs to evaluate the board at a different RF frequency. It should be noted that if a designer purchases a stuffed NE/SA605/625 demo-board from Philips Semiconductors its set up will be for an RF input frequency of 240MHz. AN1994 will aid the designer in calculating the tapped-C values for other desired frequencies, while AN1995 will be of value for making S11 bench measurements. Just remember that the input impedance will differ for different RF frequencies.

LO Input

The LO frequency should be 229.3MHz for the RF = 240MHz demo-board and have a drive level of -10dBm to 0dBm (this also applies for the RF = 45MHz and LO = 55.7MHz). The drive level is important to achieve maximum conversion gain. The LO input also has a matched tapped-C network for efficiency purposes which makes for good RF practices.

If a designer wanted to change the matching network to inject a different LO frequency, he/she could follow the steps in AN1994 and

assume that the input impedance is around $10k\Omega$ for low frequency inputs. The main goal is to get maximum voltage transfer from the signal generator to the inductor.

An external oscillator circuit was used to provide greater flexibility in choosing different RF and LO frequencies; however, an on-board oscillator can be used with the NE/SA605/625. New high frequency fundamental crystals, now entering the market, can also be used for high LO frequency requirements. Most receiver systems, however, will use a synthesizer to drive the LO port.

10.7MHz Ceramic Filters

The input and output impedance of the 10.7MHz ceramic IF filters are 330 Ω . The NE/SA605/625's input and output impedances are roughly 1.5K Ω . Therefore, a matching circuit had to be implemented to obtain maximum voltage transfer. Tapped-C networks were used to match the filters input and output impedance.

But in this case, we decided to go with non-tuning elements to reduce set-up time. Figure 8 shows the values chosen for the network.

Although our total deviation is 140kHz, we used 280kHz IF bandwidth filters to maximize for fast RSSI speed. The SINAD performance difference between using 180kHz BW filter versus 280kHz BS filter was insignificant.

Demodulating at 10.7MHz IF with the NE/SA605/625

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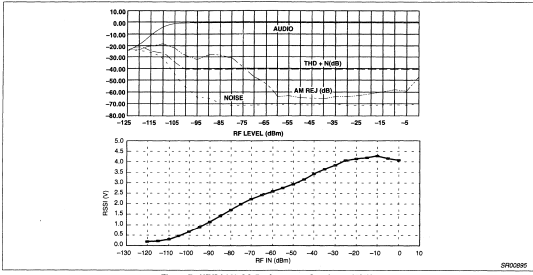


Figure 7. NE/SA605 SO Performance Graphs at 45MHz

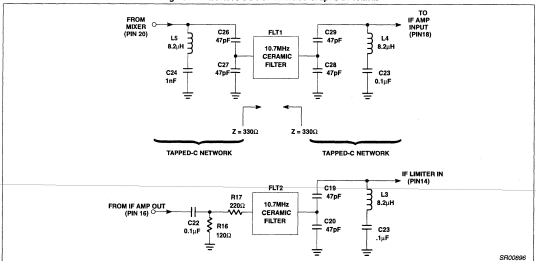


Figure 8. Matching Configuration for FLT1 and FLT2

Stabilizing the IF Section From Regeneration

Because the gain in the IF section is 100dB and the wavelength for 10.7MHz is small, the hardest design phase of this project was to stabilize the IF section.

The steps below show the methods used to obtain a stable layout.

- The total IF section (IF amp and limiter) gain is 100dB which
 makes it difficult to stabilize the chip at 10.7MHz. Therefore, a
 120Ω (R16 of Figure 1) resistor was used to kill some of the IF
 gain to obtain a stable system. (NOTE: Expect AM rejection
 performance to degrade as you decrease the IF gain externally.)
- Since the tapped-C inductors for FLT1 and FLT2 are not shielded, it is important not to place them too close to one another. Magnetic coupling will occur and may increase the probability of regeneration.
- It was also found that if the IF limiter bypass capacitors do not have the same physical ground, the stability worsens. Referring to Figure 1, the IF limiter bypass capacitors (C17, C25) are connected to assure a common ground.
- 4. The positioning of ground feedthroughs are vital. A designer should put feedthroughs near the IF bypass capacitors ground

Demodulating at 10.7MHz IF with the NE/SA605/625

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points. In addition, feedthroughs are needed underneath the chip. Other strategic locations are important for feedthroughs where insufficient grounding occurs.

5. Shielding should be used after the best possible stability is achieved. The NE/SA605/625 demo-board is stable, so shielding was not used. However, if put into a bigger system, shielding should be used to keep out unwanted RF frequencies. As a special note, if a good shield is used, it can increase the R16 resistor value such that there is less IF gain to kill to achieve stability. This means the RSSI dynamic range is improved. So if a designer does not want to implement the RSSI extender circuit, but is still concerned with SINAD and RSSI range, he/she can experiment with R16 and shielding

because there is a correlation between them (see RSSI extender section in this application note for more information). In addition, AM rejection performance will improve due to the greater availability of the total IF gain.

The key to stabilizing the IF section is to kill the gain. This was done with a resistor (R16 in Figure 8) to ground. All the other methods mentioned above are secondary compared to this step. Lowering the value of this resistor reduces the gain and the increasing resistor value kills less gain. For our particular layout, 120Ω was chosen to obtain a stable board, but we were careful not to kill too much gain. One of the downfalls of killing too much gain is that the SINAD reading will become worse and the RSSI dynamic range is reduced.

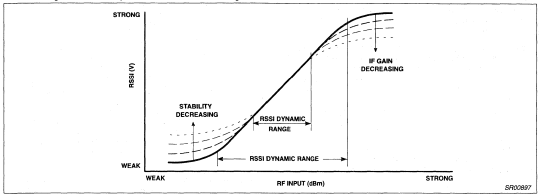
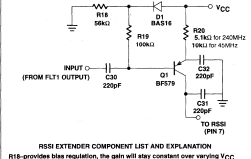


Figure 9. RSSI Dynamic Range

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R18-provides bias regulation, the gain will stay constant over varying VCC R19-for biasing, buffer RF DC voltage

R20-provides the DC bias, RSSI gain (when R20 increases, RSSI gain decreases C30-DC blocking capacitor which connects the ceramic filter's output to the PNP transistor's input

C31-de-coupling capacitor

C32-peak detector charge capacitor D1-diode to prevent improper current fi

Q1-Philips BF579 PNP transistor

10 5 1 100015 1 1 01 11

Figure 10. External RSSI Extender Circuit

RSSI Dynamic Range

There are two main factors which determine the RSSI dynamic range. These two factors are 1.) how stable is the board, and 2.) how much gain is killed externally. If the board is unstable, a high RSSI voltage reading will occur at the bottom end of the curve. If too much gain is taken away, the upper half of the curve is flattened. Thus the dynamic range can be affected. Figure 9 shows how the

linear range can be decreased under the conditions mentioned above.

It is important to choose the appropriate resistor to kill enough gain to get stability but not too much gain to affect the upper RSSI curve dynamic range. Because we had to kill some IF gain to achieve good board stability and good SINAD readings, our RSSI overall dynamic range was reduced on the upper end of the curve.

Because SINAD and the RSSI dynamic range are two important parameters for most of our customers, we decided to add an "RSSI extender" modification to the board to get the best of both worlds. Together with the RSSI external modification and the "stability resistor", we can now achieve excellent SINAD readings and maintain a wide RSSI dynamic range.

RSSI Extender Circuit

The RSSI extender circuit increases the upper dynamic range roughly about 20-30dB for the 240MHz demo-board. The NE/SA605/625 demo-board has 90-100dB of linear dynamic range when the RSSI modification is used.

Referring to Figure 10, one can see that one transistor is used with a few external components. The IF input signal to the PNP transistor is tapped after the ceramic filter to ensure a clean IF signal. The circuit then senses the strength of the signal and converts it to current, which is then summed together with the RSSI output of the chip.

The PNP transistor stage has to be biased as a class B amplifier. The circuit provides two functions. It is a DC amplifier and an RF detector. The gain of the RSSI extender can be controlled by R20 and R9 (Gain = R9/R20). Adjusting R20 is preferable because it

controls the upper half of the RSSI curve, whereas adjusting R9 shifts the whole RSSI curve.

If a different RF frequency is supplied to the mixer input, it is important to set the external RSSI gain accordingly. When the RF input was changed from 240MHz to 45MHz, the conversion gain of the mixer increased. Therefore, the earlier gain settings for the RSSI extender was too much. A lower gain setting had to be implemented such that a smoother transition would occur.

Quad Tank

The quad tank is tuned for 10.7MHz (F=1/ $2\pi\sqrt{LC}$). Figure 1 shows the values used (C14,C15, C16, IFT1) and Figure 11 shows the S-curve. The linear portion of the S-curve is roughly 200kHz. Therefore, it is a good circuit for a total deviation of 140kHz. It is possible to deviate at 200kHz, but this does not leave much room for part tolerances.

If more deviation is needed, a designer can lower the S-curve with a parallel resistor connected to the quadrature tank. A designer should play with different value resistors and plot the S-curve to pick the best value for the design. To key in on the resistor value with minimum effort, a designer can put a potentiometer in parallel with the quad tank and tune it for best distortion. Then the designer can use fixed value resistors that are close to the potentiometer's value.

Fixed quad tank component values can be used to eliminate tuning, but a designer must allow for part tolerances and temperature considerations. For better performance over temperature, a resonator/discriminator can be used. Thus, no tuning is required for the quad tank section, which will save on production costs.

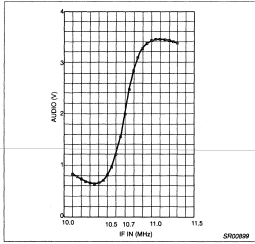


Figure 11. 10.7MHz Quad Tank S-Curve

RSSI System Speed

The RSSI rise and fall times are important in applications that use pulsed RF in their design. The way we define the speed is how fast

the RSSI voltage can travel up and down the RSSI curve. Figure 12 shows a representation of this. Five different pulsed RF levels were tested to get a good representation of the RSSI speed. One can predict that the stronger the pulsed signal, the higher the RSSI voltage and the longer it will take for the fall time to occur. Generally speaking, the rise time is determined by how long it takes to charge up an internal capacitor. The fall time depends on how long it takes to discharge this capacitor.

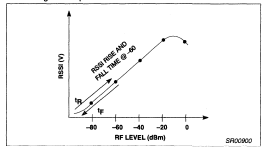


Figure 12. RSSI Cuve with Pulsed RF Levels

It is also important to understand that there are two types of RSSI speeds. The first type is the RSSI *chip* speed and the second is the RSSI *system* speed. The RSSI *chip* speed will be faster than the *system* speed. The bandwidth of the external filters and other external parts can slow down the RSSI system speed dramatically.

Figure 13 shows the bench set up for the RSSI system speed measurements. The pulsed RF was set for 10kHz and and the RSSI output was monitored with a digital oscilloscope. Figure 14 shows how the rise and fall times were measured on the oscilloscope.

The modifications done on the NE/SA625 board are shown in Figure 15. The RSSI caps C11 and C31 were eliminated, and the RSSI resistor values were changed. We wanted to see how much time was saved by using a smaller RSSI resistor value.

The RSSI system speed for the 240MHz NE/SA625 demo board is shown in Figure 16. Again, the only modification was that the RSSI caps (C11 and C31) were taken out and the RSSI resistor value (R9) was varied. For different RF levels, the speed seems to vary slightly, but this is expected. The higher the RSSI voltage, the longer it will take to come back down the RSSI curve for the fall time.

Looking more closely at Figure 16, one can note that the 0dBm input level has a faster fall time than the -20dBm level. This occurs because of the limited dynamic range of the test equipment. The equipment does not have sufficient on/off range, so at 0dBm the 'off' mode is actually still on. Therefore, you don't get a true reading.

At 0dBm the RSSI voltage is lower than –20dBm. The reason why this happens is because the RSSI linearity range stops at -10dBm. When the RF input drive is too high (e.g., 0dBm), the mixer conversion gain decreases, which causes the RSSI voltage to drop.

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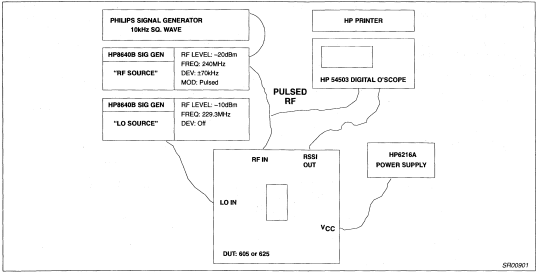


Figure 13. RSSI Speed Set-Up

QUESTION AND ANSWER SECTION

- Q. What should the audio level at Pin 8 be?
- A. The audio level is at 580mV_{P-P} looking directly at the audio output pin and does not include a C-message filter. However, the audio output level will depend on two factors: the "Q" of the quadrature tank and the deviation used. The higher the quad tanks "Q", the larger the audio level. Additionally, the more deviation applied, the larger the audio output. But the audio output will be limited to a certain point.
- Q. Am I required to use the $10\mu F$ supply capacitor?
- A. No, a smaller value can be used. The 10μF capacitor is a suggested value for evaluation purposes. Most of the time a power supply is used to evaluate our demo boards. If the supply is noisy, it will degrade the receiver performance. We have found that a lower value capacitor can be used when the receiver is powered by a battery. But it is probably safer to stay at a reasonable capacitor size.
- Q. Can I use different IF filters for my required bandwidth specifications?
- A. Yes, you can order different IF filters with different bandwidths. Some of the standard manufacturers have 180kHz, 230kHz, and 280kHz bandwidths for 10.7MHz ceramic filters. Just be sure that the quad tank "S-curve" is linear for your required bandwidth. The NE/SA605/625 demo-board has a 200kHz linearity for the quad tank. So ±70kHz deviation is perfect.

We have also found that even though the IF filter's bandwidth might be more than our requirements, it does not really degrade overall receiver performance. But to follow good engineering practices, a designer should order filters that are closest to their requirements. Going with wider bandwidth filters will give you better RSSI system speed.

Q. I want to use part of your demo board for my digital receiver project. Can you recommend a good 10.7MHz filter with accurate 10.7MHz center frequency which can provide minimum phase delay?

A. At the present time, I only know of one manufacturer that is working on a filter to meet digital receiver requirements. Murata has a surface mount 10.7MHz filter. The number is FX-6502 (SFECA 10.7). It was specifically designed for Japanese digital cordless phones. You can adapt these filters to our NE/SA605/625 demo board.

We also used these filters in our layout and got similar SINAD and RSSI system speed performance compared to the standard 10.7MHz filters (280kHz BW). I believe the difference between the filters will be apparent for digital demodulation schemes.

- Q. If the system RSSI time is dependent on the external components used, like the IF filters, then what is the difference in using the NE/SA605 vs the NE/SA625?
- A. The difference comes in the fall time for high IF frequencies. You are correct that for IFs like 455kHz, there is probably little delta difference because the filter's bandwidth prohibits the speed dramatically. However, for 10.7MHz IFs, there will be a difference in the fall time between the chips because the bandwidths are much wider. Therefore, the chips will play a role in the RSSI system speed. The chip difference in RSSI speed will depend on your overall system configuration.
- Q. Why does the AM rejection performance look better on the NE/SA605, 455kHz IF board than the NE/SA605/625 10.7MHz IF demo-board?
- A. For the 455kHz IF demo-board there is more IF gain available compared to the 10.7MHz IF board. Recall that for the 10.7MHz IF board, some of the IF gain was killed externally for stability reasons. Since the IF gain helps improve AM rejection performance, by killing IF gain, AM rejection is decreased.

Demodulating at 10.7MHz IF with the NE/SA605/625

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- Q. The NE/SA605/625 10.7MHz IF demo-board is made for the SO package. Can I use your SSOP package and expect the same level of performance?
- A. We have not done a SSOP layout yet. But if the same techniques are used, I am sure the SSOP package will work. The SA626 demo-board will be done in SSOP, and probably be available in the future.
- Q. I tried to duplicate your RSSI system reading measurements using your demo-board and I get slower times. What am I doing wrong?
- A. The RSSI system speed measurements are very tricky. Make sure your cable lengths are not too long. I have found that when

making microsecond measurements, lab set-up is of utmost importance. Also, make sure the RSSI caps (C11 and C31) are removed from the circuit.

Also be sure that the bandwidth of your IF filters is not slowing down the RSSI system speed (Cf: section on RSSI system speed).

- Q. I am going to use your design in my NTT cordless digital phone. Can you recommend a 240.05MHz filter?
- A. Murata SX-4896 (SAMAFC 240.05) is a filter you can use for your application.

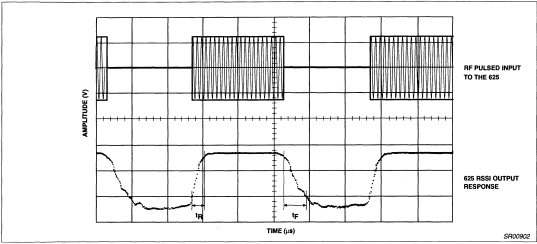


Figure 14. Oscilloscope Display of RSSI System Rise and Fall Time

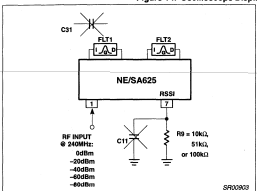


Figure 15. NE/SA625 RSSI Test Circuit Configuration

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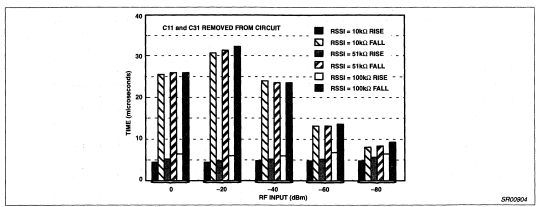


Figure 16. RSSI Systems Rise and Fall Time with Different RSSI Resistor Values

FM/IF Family Overview Table 1

SR00905		NEG	NE602A/604A	NE6	le 1. FM/ SA606	Table 1. FM/IF Family Overview 05 SA606 SA607 SA608 I	Overvie SA608	W NE624	NE625	SA626	NE627
ػ	Vcc	4.5–8V	4.5–8V	4.5–8V	2.7~TV	2.7–7.2	V7-7.2	4.5-8.0V	4.5-8.0V	2.7~5.5V	4.5-8.0V
	20	24mA@6V	6V 3.3mA @ 6V	7.7mA @ 6V	3.5mA @ 3V	3.5mA @ 3V	3.5mA @ 3V	3.4mA@ 6V	5.8mA @ 6V	6.5mA@3V	5.8mA @ 6V
ž	Number of Pins	80	16	20	20	80	20	16	20	23	20
E Z W Z D LL D	Packages NE: 0 to +70°C SA: -40 to +80°C N: Plastic DIP D: Plastic SO FE: Ceramic DIP DK: SSOP	NEGOZAN NEGOZAD NEGOZAFE SAGOZAN SAGOZAN SAGOZAN SAGOZAFE	NE604AN NE604AD SA604AN SA604AN SA604AD	NEGOŚN NEGOŚD NEGOŚDK SAGOŚN SAGOŚD SAGOŚD	SAGOGN SAGOGD SAGOGDK	SA607N SA607D SA607DK	SA60BN SA60BD SA60BDK	NE624N NE624D SA624N SA624V	NEG25N NEG25D NEG25DK SAG25N SAG25D SAG25D	SAG26D SAG26DK	NE627N NE627D NE627DK SA627N SA627D SA627DK
1.E.™ ± 9.	–12dB SINAD (RF = 45MHz), IF = 455kHz) 1kHz Tone, 8kHz Dev.	-12/	-120dBm / .22uV	-120dBm / .22uV	-117dBm / .31uV	-117dBm / .31uV -117dBm / .31uV	-117dBm / .31uV	-120dBm / .22uV	-120dBm / .22uV	-112dBm / .54uV (RF = 240MHz) (IF = 10.7MHz) 1kHz Tone, +/-70kHz Dev.	-120dBm / .22uV
Ą.	Process f _t		8GHz	8GHz	8GHz	8GHz	8GHz	8GHz	8GHz	8GHz	8GHz
ହ <u>କୁ</u>	For lower cost version and less performance	19	612A & 614A	615	616	617	ı	1	ı	1	
Ā.	Features	- Audio & Data pins - IF BW of 28MHz - No external - No external for standard 455k IF filter	Judio & Data pins F BW of 25MHz F BW of 25MHz Matching required for standard 455kHz	- Audio & Data pins - IF BW of 25MHz - No external matching required for standard 455kHz IF filter	- Low voltage uniternal RSSI and audio op amps - No external matching required for standard 45SKHz IF filter	- Freq check pin - Low voltage - Internal RSSI and audio op amps - Unity gain RSSI - Output - No external matching required for standard 455ktz F fiter - IF BW of ZMHZ	- Freq check pin - Low voltage - Internal RSSI and audio op amps - Unity gain audio - No external matching required for standard 4558/Hz if filter - IF BW of 2MHz	- Fast RSS Time - Pin-to-Pin compatible with 604A - No external matching required for standard 455kHz JF filter	- Fast RSSI Time - Pin-to-Pin compatible with 605 - No exferral matching required for standard 455kHz IF filter	- Power down mode - Low voltage - Fast RSSI Time - IF BW of 25MHz - Internat RSSI & aution op amps - No external matching required for standard 107MHz IF fifter	- Fast RSSI Time - Freq check pin - IF BW of 25MHz - Internal RSSI & audic op amps - No external matching required for standard 45SHzH if filter
æσ	Dynamic Range		apo6	8po6	BP06	Bb06	Bp06	Bp06	Bp06	Bp06	Bp06
v – c	Accuracy		+/-1.5dB	+/-1.5dB	+/-1.5dB	+/-1.5dB	+/-1.5dB	+/-1.5dB	+/-1.5dB	+/-1.5dB	+/-1.5dB
) – (L	* 9	1.4us		1	ı	1	1.1us	1.2us	1	1us
- D	T Time	* 0	21.3us		-	-	-	1.3us	2.1us	I	1.7us
oшo			1.5us		1	ı	ı	1.2us	1.2us	1.2us	sn6:0
0z	IC./mnz IF Time	1	19.4us	-	-	, 1	ı	1.6us	2us	Sus	1.4us
J'	NOTE: No IF filters in the circuit	rs in the circuit									

AN1996

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			NE602,	NE602A/604A	NE605	NE606	SA607	SA608	NE624	NE625	SA626	NE627
	Max. Powe (RF = (F = 4	Max. Conversion Power Gain (RF = 45MHz; IF = 455KHz)	17dB	1	13dB	17dB	17dB	17dB	1	13dB	13dB	13dB
5 - ×	L	3rd Order Intercept Point (Input) f1 = 45MHz f2 = 45.06MHz	-13dB		-10dBm	-9dBm	-9dBm	mBbe-	I	-10dBm	-11dBm f1 = 240.05 f2 = 240.35	–10dBm
ш		Noise Figure · @45MHz	gpç		SdB	6.2dB	6.2dB	6.2dB		5dB	11dB @ 240MHz	2dB
Œ	L	RF Input Resistance and Capacitance @45MHz	1.5k 3pF	1	4.7k 3.5pF	8k 3pF	8k 3pF	8k 3pF	 	4.7k 3.5pF	4.7k 3.5pF @ 240MHz	4.7k 3.5pF
	Outpi	Output Resistance	1.5k	-	1.5k	1.5k	1.5k	1.5k		1.5k	330	1.5k
L	- '	Input Impedance	.1 .	1.6k	1.6k	1.5k	1.5k	1.5k	1.6k	1.6k	330	1.5k
		Output Impedance	-	1.0k	1.0k	330	330	330	1.0k	1.0k	330	1.0k
u.	≱ ռ	Gain		40dB	40dB	44dB	44dB	44dB	40dB	40dB	44dB	40dB
		ВМ	+	41MHz	41MHz	5.5MHz	5.5MHz	5.5MHz	41MHz	41MHz	40MHz	40MHz
	- LL	Input Impedance	-	1.6k	1.6k	1.5k	1.5k	1.5k	1.6k	1.6K	330	1.5k
v	J-:	Output *	-	330	330	330	330	330	330	330	330	330
w	∑ — ⊢	Gain	-	60dB	8po9	28dB	58dB	28dB	40dB	60dB	58dB	gp09
- ن	шœ	ВМ	_	28MHz	28MHz	4.5MHz	4.5MHz	4.5MHz	28MHz	28MHz	28MHz	28MHz
- 0	Total IF Gain			100dB	100dB	100dB	100dB	100dB	100dB	100dB	96dB (includes –6dB pad)	100dB
z	Total IF BW		1	25MHz	25MHz	2MHz	2MHz	2MHz	25MHz	25MHz	25MHz	25MHz
j	NO	TE: *Not des	NOTE: *Not designed to drive a matched load	matched load						-		

SR00906

Low-voltage high performance mixer FM IF system

SA606

DESCRIPTION

The SA606 is a low-voltage high performance monolithic FM IF system incorporating a mixer/oscillator, two limiting intermediate frequency amplifiers, quadrature detector, logarithmic received signal strength indicator (RSSI), voltage regulator and audio and RSSI op amps. The SA606 is available in 20-lead dual-in-line plastic, 20-lead SOL (surface-mounted small outline large package) and 20-lead SSOP (shrink small outline package).

The SA606 was designed for portable communication applications and will function down to 2.7V. The RF section is similar to the famous NE605. The audio and RSSI outputs have amplifiers with access to the feedback path. This enables the designer to level adjust the outputs or add filtering.

FEATURES

- Low power consumption: 3.5mA typical at 3V
- Mixer input to >150MHz
- Mixer conversion power gain of 17dB at 45MHz
- XTAL oscillator effective to 150MHz (L.C. oscillator or external oscillator can be used at higher frequencies)
- 102dB of IF Amp/Limiter gain
- 2MHz limiter small signal bandwidth
- Temperature compensated logarithmic Received Signal Strength Indicator (RSSI) with a 90dB dynamic range
- Low external component count; suitable for crystal/ceramic/LC filters
- Excellent sensitivity: 0.31μV into 50Ω matching network for 12dB SINAD (Signal to Noise and Distortion ratio) for 1kHz tone with RF at 45MHz and IF at 455kHz
- SA606 meets cellular radio specifications
- Audio output internal op amp
- RSSI output internal op amp
- Internal op amps with rail-to-rail outputs

PIN CONFIGURATION

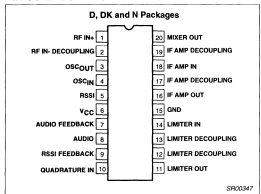


Figure 1. Pin Configuration

 ESD protection: Human Body Model 2kV Robot Model 200V

APPLICATIONS

- Portable cellular radio FM IF
- Cordless phones
- Wireless systems
- RF level meter
- Spectrum analyzer
- Instrumentation
- FSK and ASK data receivers
- Log amps
- Portable high performance communication receiver
- Single conversion VHF receivers

ORDERING INFORMATION

DESCRIPTION	TEMPERATURE RANGE	ORDER CODE	DWG#
20-Pin Plastic Dual In-Line Package (DIP)	-40 to +85°C	SA606N	SOT146-1
20-Pin Plastic Small Outline Large (SOL) package (Surface-mount)	-40 to +85°C	SA606D	SOT163-1
20-Pin Plastic Shrink Small Outline Package (SSOP) (Surface-mount)	-40 to +85°C	SA606DK	SOT266-1

ABSOLUTE MAXIMUM RATINGS

SYMBOL		PARAMETER	RATING	UNITS
V _{CC}	Single supply voltage		7	V
T _{STG}	Storage temperature ran	ge	-65 to +150	°C
T _A	Operating ambient temper	erature range	-40 to +85	°C
θ_{JA}	Thermal impedance	D package DK package N package	90 117 75	°C/W

Low-voltage high performance mixer FM IF system

SA606

BLOCK DIAGRAM

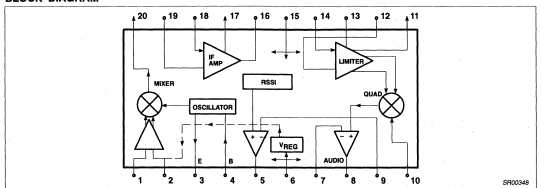


Figure 2. Block Diagram

DC ELECTRICAL CHARACTERISTICS

 V_{CC} = +3V, T_A = 25°C; unless otherwise stated.

SYMBOL	PARAMETER	TEST CONDITIONS		LIMITS		UNITS
STWIBUL	PANAMETEN	TEST CONDITIONS	MIN	TYP	MAX	UNITS
V _{CC}	Power supply voltage range		2.7		7.0	٧
Icc	DC current drain			3.5	4.2	mA

AC ELECTRICAL CHARACTERISTICS

 $T_A=25^{\circ}\text{C}$; $V_{CC}=+3\text{V}$, unless otherwise stated. RF frequency = 45MHz+14.5dBV RF input step-up; IF frequency = 455kHz; R17 = $2.4\text{k}\Omega$ and R18 = $3.3\text{k}\Omega$; RF level = -45dBm; FM modulation = 1kHz with $\pm 8\text{kHz}$ peak deviation. Audio output with de-emphasis filter and C-message weighted filter. Test circuit Figure 3. The parameters listed below are tested using automatic test equipment to assure consistent electrical characteristics. The limits do not represent the ultimate performance limits of the device. Use of an optimized RF layout will improve many of the listed parameters.

OVERDOL	DADAMETED	TEST COMPLETIONS		LIMITS		UNITS
SYMBOL	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNITS
Mixer/Osc s	section (ext LO = 220mV _{RMS})					
fin	Input signal frequency			150		MHz
fosc	Crystal oscillator frequency			150		MHz
	Noise figure at 45MHz			6.2		dB
	Third-order input intercept point (50Ω source)	f1 = 45.0; f2 = 45.06MHz Input RF level = -52dBm		-9		dBm
	Conversion voltage gain	Matched 14.5dBV step-up	13.5	17	19.5	dB
	<u> </u>	50Ω source		+2.5		dB
	RF input resistance	Single-ended input		8		kΩ
	RF input capacitance			3.0	4.0	pF
	Mixer output resistance	(Pin 20)	1.25	1.5		kΩ
IF section						
	IF amp gain	50Ω source		44		dB
	Limiter gain	50Ω source		58		dB
	Input limiting -3dB, $R_{17a} = 2.4k$, $R_{17b} = 3.3k$	Test at Pin 18		-109		dBm
	AM rejection	80% AM 1kHz		45		dB
	Audio level	Gain of two (2kΩ AC load)	70	120	160	mV
	SINAD sensitivity	IF level -110dBm		17		dB

Low-voltage high performance mixer FM IF system

SA606

AC ELECTRICAL CHARACTERISTICS (Continued)

OVALDOL	PARAMETER	TEST COMPLTIONS		LIMITS		
SYMBOL	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNITS
THD	Total harmonic distortion		-35	-50		dB
S/N	Signal-to-noise ratio	No modulation for noise		62		dB
	RF RSSI output, $R_9 = 2k\Omega$	RF level = -118dBm		0.3	.80	V
		RF level = -68dBm	.70	1.1	1.80	V
		RF level = -23dBm	1.20	1.8	2.50	V
	RSSI range			90		dB
	RSSI accuracy			±1.5		dB
	IF input impedance	Pin 18	1.3	1.5		kΩ
	IF output impedance	Pin 16		0.3		kΩ
	Limiter input impedance	Pin 14	1.3	1.5		kΩ
	Limiter output impedance	Pin 11		0.3		kΩ
	Limiter output voltage	Pin 11		130		mV _{RMS}
RF/IF section	on (int LO)					•
	Audio level	3V = V _{CC} , RF level = -27dBm		120	Ī	mV _{RMS}
	System RSSI output	3V = V _{CC} , RF level = -27dBm		2.2		V
	System SINAD sensitivity	RF level = -117dBm		12		dB

CIRCUIT DESCRIPTION

The SA606 is an IF signal processing system suitable for second IF systems with input frequency as high as 150MHz. The bandwidth of the IF amplifier and limiter is at least 2MHz with 90dB of gain. The gain/bandwidth distribution is optimized for 455kHz, 1.5k Ω source applications. The overall system is well-suited to battery operation as well as high performance and high quality products of all types.

The input stage is a Gilbert cell mixer with oscillator. Typical mixer characteristics include a noise figure of 6.2dB, conversion gain of 17dB, and input third-order intercept of -9dBm. The oscillator will operate in excess of 200MHz in L/C tank configurations. Hartley or Colpitts circuits can be used up to 100MHz for xtal configurations. Buttler oscillators are recommended for xtal configurations up to 150MHz.

The output impedance of the mixer is a 1.5k Ω resistor permitting direct connection to a 455kHz ceramic filter. The input resistance of the limiting IF amplifiers is also 1.5k Ω . With most 455kHz ceramic filters and many crystal filters, no impedance matching network is necessary. The IF amplifier has 43dB of gain and 5.5MHz bandwidth. The IF limiter has 60dB of gain and 4.5MHz bandwidth. To achieve optimum linearity of the log signal strength indicator, there must be a 12dB(v) insertion loss between the first and second IF stages. If the IF filter or interstage network does not cause

12dB(v) insertion loss, a fixed or variable resistor or an L pad for simultaneous loss and impedance matching can be added between the first IF output (Pin 16) and the interstage network. The overall gain will then be 90dB with 2MHz bandwidth.

The signal from the second limiting amplifier goes to a Gilbert cell quadrature detector. One port of the Gilbert cell is internally driven by the IF. The other output of the IF is AC-coupled to a tuned quadrature network. This signal, which now has a 90° phase relationship to the internal signal, drives the other port of the multiplier cell.

The demodulated output of the quadrature drives an internal op amp. This op amp can be configured as a unity gain buffer, or for simultaneous gain, filtering, and 2nd-order temperature compensation if needed. It can drive an AC load as low as $5k\Omega$ with a rail-to-rail output.

A log signal strength completes the circuitry. The output range is greater than 90dB and is temperature compensated. This log signal strength indicator exceeds the criteria for AMPs or TACs cellular—telephone. This signal drives an internal op amp. The op amp is capable of rail-to-rail output. It can be used for gain, filtering, or 2nd-order temperature compensation of the RSSI, if needed.

NOTE: $dB(v) = 20log V_{OUT}/V_{IN}$

Low-voltage high performance mixer FM IF system

SA606

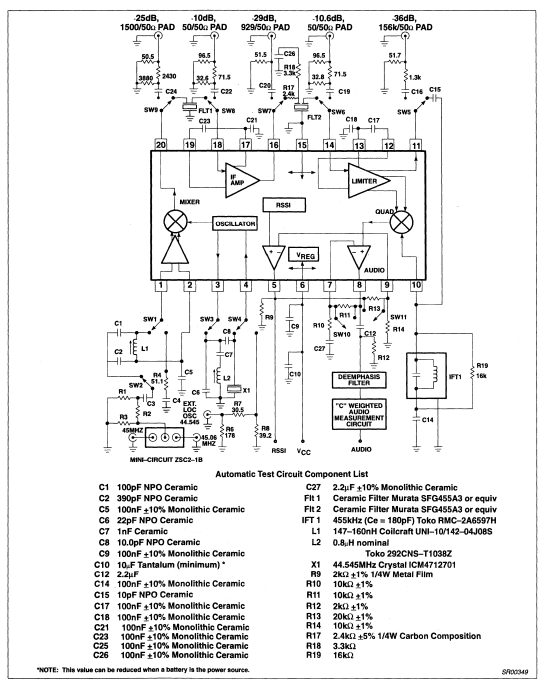


Figure 3. SA606 45MHz Test Circuit (Relays as shown)

Low-voltage high performance mixer FM IF system

SA606

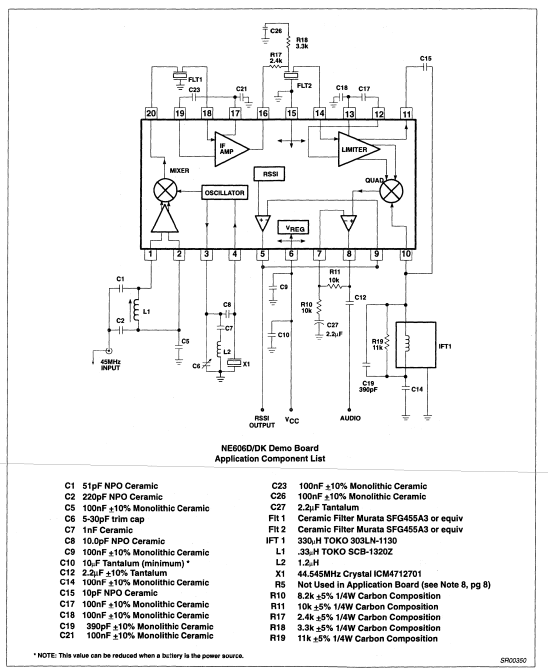


Figure 4. SA606 45MHz Application Circuit

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Philips Semiconductors

Low-voltage high performance mixer FM IF system

SA606

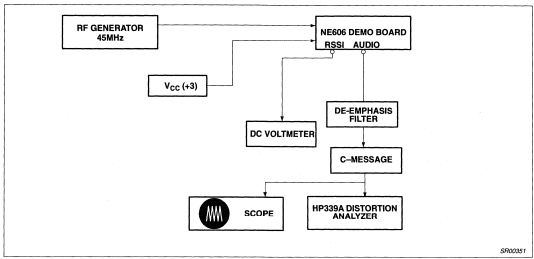


Figure 5. SA606 Application Circuit Test Set Up

- 1. C-message: The C-message and de-emphasis filter combination has a peak gain of 10 for accurate measurements. Without the gain, the measurements may be affected by the noise of the scope and HP339 analyzer. The de-emphasis filter has a fixed -6dB/Octave slope between 300Hz and 3kHz.
- 2. Ceramic filters: The ceramic filters can be 30kHz SFG455A3s made by Murata which have 30kHz IF bandwidth (they come in blue), or 16kHz CFU455Ds, also made by Murata (they come in black). All of our specifications and testing are done with the more wideband filter.
- 3. RF generator: Set your RF generator at 45.000MHz, use a 1kHz modulation frequency and a 6kHz deviation if you use 16kHz filters, or

- Sensitivity: The measured typical sensitivity for 12dB SINAD should be 0.35µV or -116dBm at the RF input.
 Layout: The layout is very critical in the performance of the receiver. We highly recommend our demo board layout.
 RSSI: The smallest RSSI voltage (i.e., when no RF input is present and the input is terminated) is a measure of the quality of the layout and design. If the lowest RSSI voltage is 500mV or higher, it means the receiver is in regenerative mode. In that case, the receiver sensitivity will be worse than expected.
- 7. Supply bypass and shielding: All of the inductors, the quad tank, and their shield must be grounded. A 10-15µF or higher value tantalum capacitor on the supply line is essential. A low frequency ESR screening test on this capacitor will ensure consistent good sensitivity in production. A 0.1μF bypass capacitor on the supply pin, and grounded near the 44.545MHz oscillator improves sensitivity by 2-3dB.

 8. R5 can be used to bias the oscillator transistor at a higher current for operation above 45MHz. Recommended value is 10kΩ.

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Low-voltage high performance mixer FM IF system

SA606

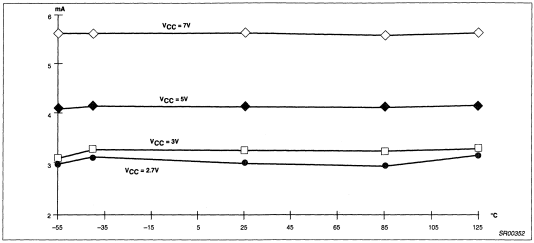


Figure 6. I_{CC} vs Temperature

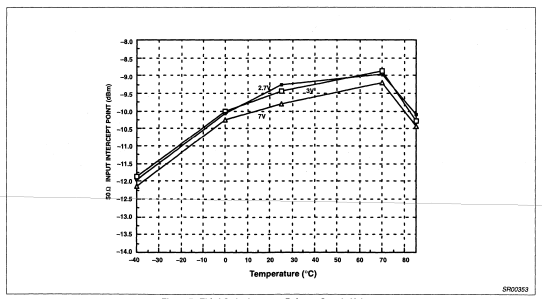


Figure 7. Third Order Intercept Point vs Supply Voltage

Low-voltage high performance mixer FM IF system

SA606

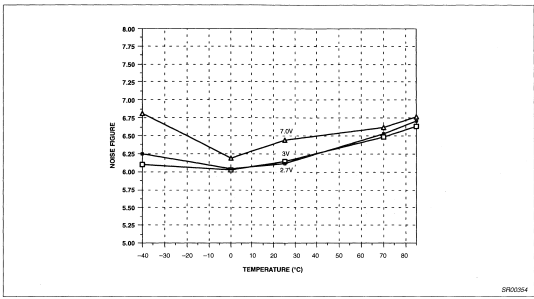


Figure 8. Mixer Noise Figure vs Supply Voltage

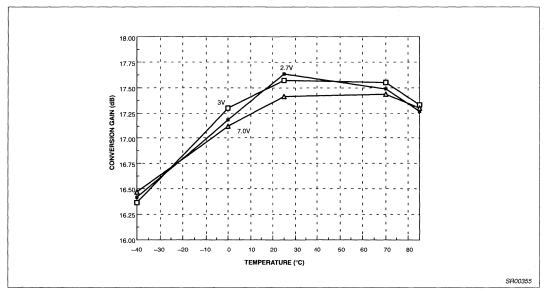


Figure 9. Conversion Gain vs Supply Voltage

Low-voltage high performance mixer FM IF system

SA606

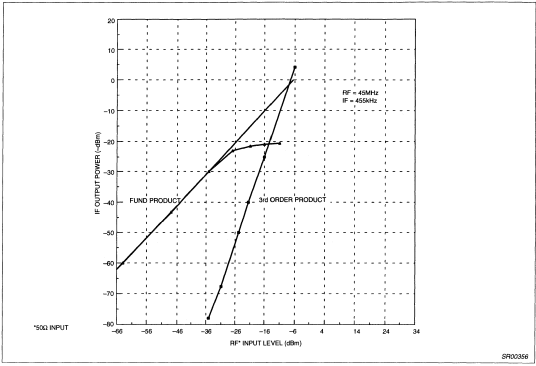


Figure 10. Mixer Third Order Intercept and Compression

Low-voltage high performance mixer FM IF system

SA606

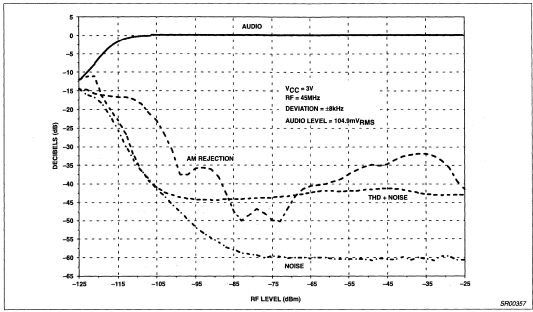


Figure 11. Sensitivity vs RF Level (-40°C)

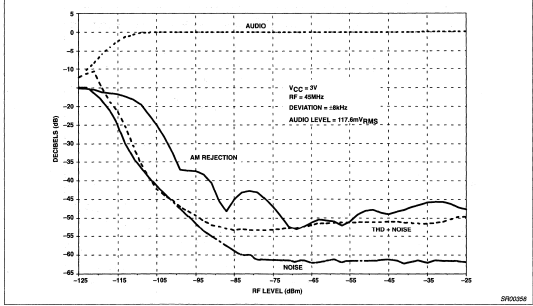


Figure 12. Sensitivity vs RF Level (+25°C)

Low-voltage high performance mixer FM IF system

SA606

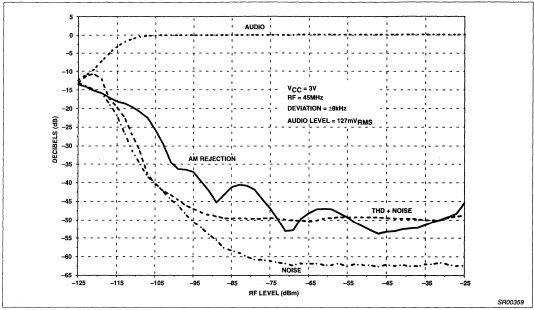


Figure 13. Sensitivity vs RF Level (Temperature 85°C)

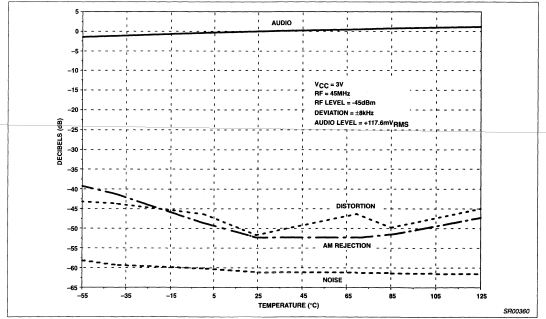


Figure 14. Relative Audio Level, Distortion, AM Rejection and Noise vs Temperature

Low-voltage high performance mixer FM IF system

SA606

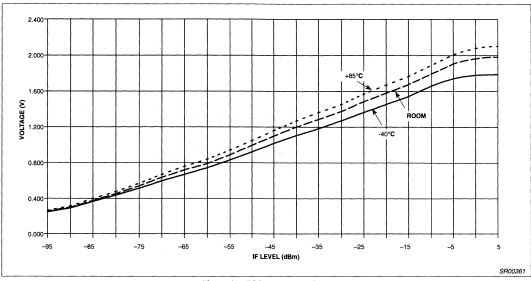


Figure 15. RSSI (455kHz IF @ 3V)

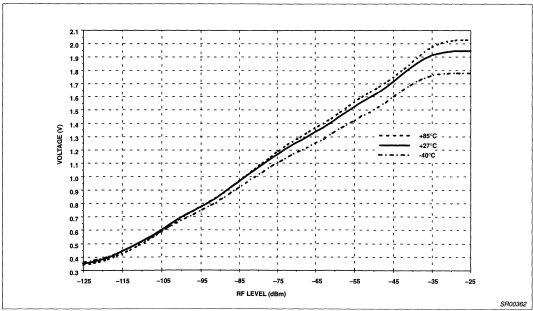


Figure 16. RSSI vs RF Level and Temperature - V_{CC} = 3V

Low-voltage high performance mixer FM IF system

SA606

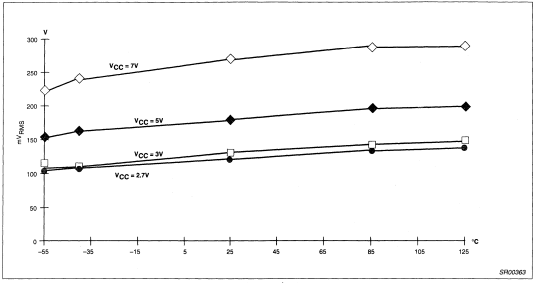


Figure 17. Audio Output vs Temperature

SA606

Product specification

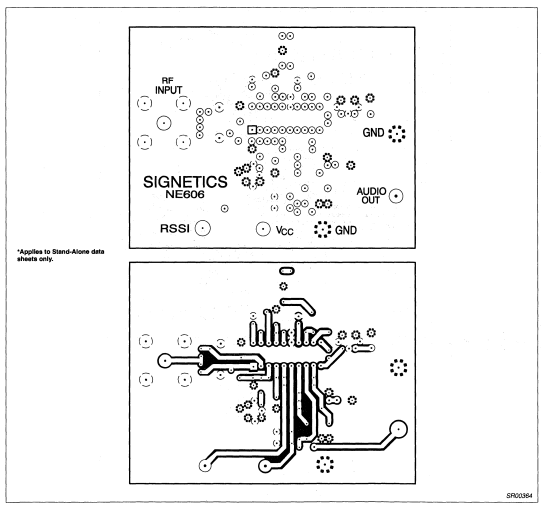


Figure 18. SA606N DIP Product Board Layout (Actual Size* — For Reference Use Only)

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SA606

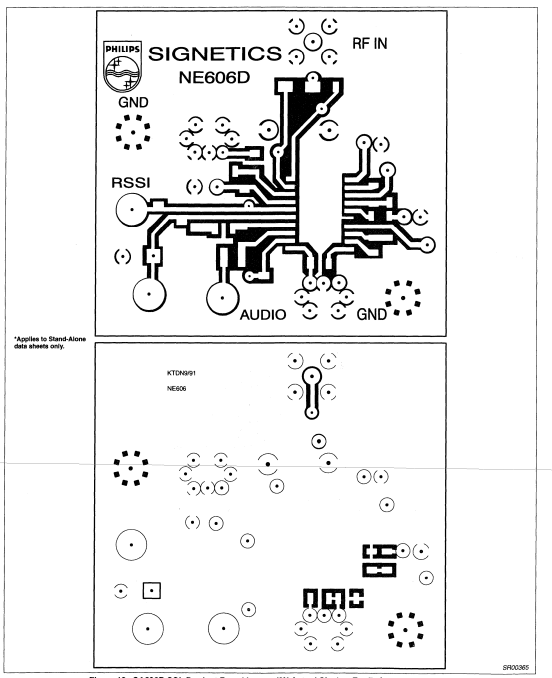


Figure 19. SA606D SOL Product Board Layout (2X Actual Size* — For Reference Use Only)

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SA606

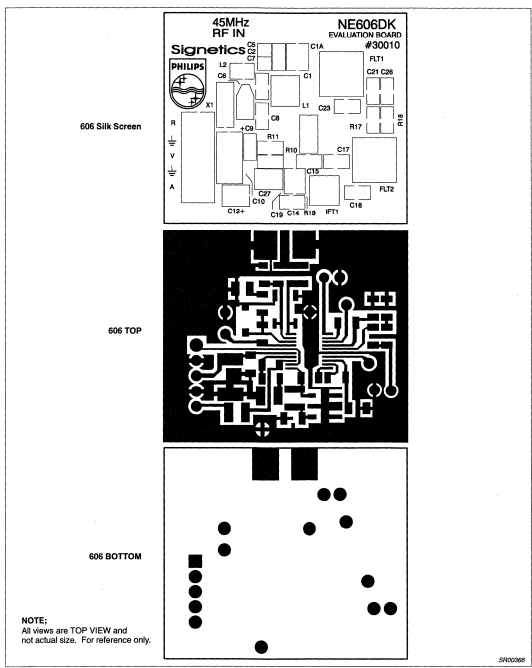


Figure 20.

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SA616

DESCRIPTION

The SA616 is a low-voltage high performance monolithic FM IF system incorporating a mixer/oscillator, two limiting intermediate frequency amplifiers, quadrature detector, logarithmic received signal strength indicator (RSSI), voltage regulator and audio and RSSI op amps. The SA616 is available in 20-lead dual-in-line plastic, 20-lead SOL (surface-mounted small outline large package) and 20-lead SOP (shrink small outline package).

The SA616 was designed for portable communication applications and will function down to 2.7V. The RF section is similar to the factors in the factors to the feedback path. This enables the designer to adjust the output levels or add filtering.

FEATURES

- Low power consumption: 3.5mA typical at 3V
- Mixer input to >150MHz
- Mixer conversion power gain of 17dB at 45MHz
- XTAL oscillator effective to 150MHz (L.C. oscillator or external oscillator can be used at higher frequencies)
- 102dB of IF Amp/Limiter gain
- 2MHz IF amp/limiter small signal bandwidth
- Temperature compensated logarithmic Received Signal Strength Indicator (RSSI) with a 80dB dynamic range
- Low external component count; suitable for crystal/ceramic/LC filters
- Excellent sensitivity: 0.31μV into 50Ω matching network for 12dB SINAD (Signal to Noise and Distortion ratio) for 1kHz tone with RF at 45MHz and IF at 455kHz
- SA616 meets cellular radio specifications
- · Audio output internal op amp
- · RSSI output internal op amp
- Internal op amps with rail-to-rail outputs
- ESD protection: Human Body Model 2kV Robot Model 200V

PIN CONFIGURATION

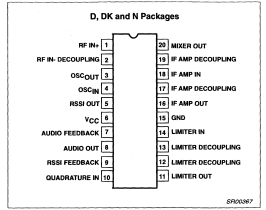


Figure 1. Pin Configuration

APPLICATIONS

- Portable cellular radio FM IF
- Cordless phones
- Wireless systems
- RF level meter
- Spectrum analyzer
- Instrumentation
- FSK and ASK data receivers
- Log amps
- Portable high performance communication receiver
- Single conversion VHF receivers

ORDERING INFORMATION

DESCRIPTION	TEMPERATURE RANGE	ORDER CODE	DWG #
20-Pin Plastic Dual In-Line Package (DIP)	-40 to +85°C	SA616N	SOT146-1
20-Pin Plastic Small Outline Large (SOL) package (Surface-mount)	-40 to +85°C	SA616D	SOT163-1
20-Pin Plastic Shrink Small Outline Package (SSOP) (Surface-mount)	-40 to +85°C	SA616DK	SOT266-1

ABSOLUTE MAXIMUM RATINGS

SYMBOL	PARAMETER	RATING	UNITS
Vcc	Single supply voltage	7	V
T _{STG}	Storage temperature range	-65 to +150	°C
TA	Operating ambient temperature range	-40 to +85	°C
θ_{JA}	Thermal impedance D package DK package N package	90 117 75	°C/W

SA616

BLOCK DIAGRAM

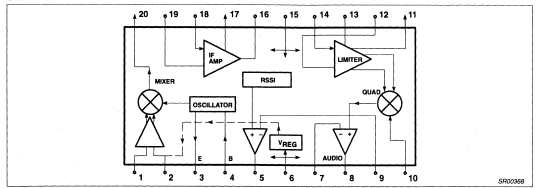


Figure 2. Block Diagram

DC ELECTRICAL CHARACTERISTICS

 $V_{CC} = +3V$, $T_A = 25$ °C; unless otherwise stated.

SYMBOL PARAMETER		TEST CONDITIONS	LIMITS			UNITS
STWIBOL	PANAMETEN	TEST CONDITIONS	MIN	TYP	MAX	UNITS
V _{CC}	Power supply voltage range		2.7		7.0	V
Icc	DC current drain			3.5	5.0	mA

AC ELECTRICAL CHARACTERISTICS

 $T_A=25^{\circ}\text{C}$; $V_{CC}=+3\text{V}$, unless otherwise stated. RF frequency = 45MHz+14.5dBV RF input step-up; IF frequency = 455kHz; R17 = $2.4\text{k}\Omega$ and R18 = $3.3\text{k}\Omega$; RF level = -45dBm; FM modulation = 1kHz with $\pm 8\text{kHz}$ peak deviation. Audio output with de-emphasis filter and C-message weighted filter. Test circuit Figure 3. The parameters listed below are tested using automatic test equipment to assure consistent electrical characterristics. The limits do not represent the ultimate performance limits of the device. Use of an optimized RF layout will improve many of the listed parameters.

SYMBOL	PARAMETER	TEGE GOUDITIONS		LIMITS		
STWIBUL		TEST CONDITIONS	MIN	TYP	MAX	UNITS
Mixer/Osc	section (ext LO = 220mV _{RMS})			***************************************		
fin	Input signal frequency			150		MHz
fosc	Crystal oscillator frequency		ta le a	150		MHz
	Noise figure at 45MHz			6.8		dB
	Third-order input intercept point (50 Ω source)	f1 = 45.0; f2 = 45.06MHz Input RF level = -52dBm		-9		dBm
	Conversion power gain	Matched 14.5dBV step-up	11	17	1	dB
		50Ω source		+2.5	1	dB
	RF input resistance	Single-ended input		8		kΩ
	RF input capacitance			3.0	4.0	pF
	Mixer output resistance	(Pin 20)	1.25	1.5	1	kΩ
IF section						
	IF amp gain	50Ω source		44		dB
	Limiter gain	50Ω source		58		dB
	Input limiting -3dB, $R_{17a} = 2.4k$, $R_{17b} = 3.3k$	Test at Pin 18		-105	1	dBm
	AM rejection	80% AM 1kHz		40		dB
	Audio level	Gain of two (2kΩ AC load)	60	120		mV
	SINAD sensitivity	IF level -110dBm		17		dB
THD	Total harmonic distortion		-30	-45	1	dB

Low-voltage high performance mixer FM IF system

SA616

AC ELECTRICAL CHARACTERISTICS (Continued)

SYMBOL	PARAMETER	TEST COMPLICATE		LIMITS		
		TEST CONDITIONS	MIN	TYP	MAX	UNITS
S/N	Signal-to-noise ratio	No modulation for noise		62		dB
	RF RSSI output, $R_9 = 2k\Omega$	RF level = -118dBm		0.3	.80	V
		RF level = -68dBm	.70	1.1	2	V
		RF level = -23dBm	1.0	1.8	2.50	V
	RSSI range		1	80		dB
	RSSI accuracy			<u>+</u> 2		dB
	IF input impedance	Pin 18	1.3	1.5		kΩ
	IF output impedance	Pin 16		0.3		kΩ
	Limiter input impedance	Pin 14	1.3	1.5	Ì	kΩ
	Limiter output impedance	Pin 11		0.3	i	kΩ
	Limiter output voltage	Pin 11		130		mV _{RMS}
RF/IF section	on (int LO)					
	Audio level	3V = V _{CC} , RF level = -27dBm	T	120		mV _{RMS}
	System RSSI output	3V = V _{CC} , RF level = -27dBm		2.2		٧
	System SINAD sensitivity	RF level = -117dBm		12		dB

CIRCUIT DESCRIPTION

The SA616 is an IF signal processing system suitable for second IF systems with input frequency as high as 150MHz. The bandwidth of the IF amplifier and limiter is at least 2MHz with 90dB of gain. The gain/bandwidth distribution is optimized for 455kHz, $1.5 \mathrm{k}\Omega$ source applications. The overall system is well-suited to battery operation as well as high performance and high quality products of all types.

The input stage is a Gilbert cell mixer with oscillator. Typical mixer characteristics include a noise figure of 6.2dB, conversion gain of 17dB, and input third-order intercept of -9dBm. The oscillator will operate in excess of 200MHz in L/C tank configurations. Hartley or Colpitts circuits can be used up to 100MHz for xtal configurations. Butter oscillators are recommended for xtal configurations up to 150MHz.

The output impedance of the mixer is a $1.5 \mathrm{k}\Omega$ resistor permitting direct connection to a $455 \mathrm{kHz}$ ceramic filter. The input resistance of the limiting IF amplifiers is also $1.5 \mathrm{k}\Omega$. With most $455 \mathrm{kHz}$ ceramic filters and many crystal filters, no impedance matching network is necessary. The IF amplifier has $43 \mathrm{d}B$ of gain and $5.5 \mathrm{MHz}$ bandwidth. The IF limiter has $60 \mathrm{d}B$ of gain and $4.5 \mathrm{MHz}$ bandwidth. To achieve optimum linearity of the log signal strength indicator, there must be a $12 \mathrm{d}B(v)$ insertion loss between the first and second IF stages. If the IF filter or interstage network does not cause

12dB(v) insertion loss, a fixed or variable resistor or an L pad for simultaneous loss and impedance matching can be added between the first IF output (Pin 16) and the interstage network. The overall gain will then be 90dB with 2MHz bandwidth.

The signal from the second limiting amplifier goes to a Gilbert cell quadrature detector. One port of the Gilbert cell is internally driven by the IF. The other output of the IF is AC-coupled to a tuned quadrature network. This signal, which now has a 90° phase relationship to the internal signal, drives the other port of the multiplier cell.

The demodulated output of the quadrature drives an internal op amp. This op amp can be configured as a unity gain buffer, or for simultaneous gain, filtering, and 2nd-order temperature compensation if needed. It can drive an AC load as low as $5k\Omega$ with a rail-to-rail output.

A log signal strength completes the circuitry. The output range is greater than 90dB and is temperature compensated. This log signal strength indicator exceeds the criteria for AMPs or TACs cellular telephone. This signal drives an internal op amp. The op amp is capable of rail-to-rail output. It can be used for gain, filtering, or 2nd-order temperature compensation of the RSSI, if needed.

NOTE: $dB(v) = 20log V_{OUT}/V_{IN}$

SA616

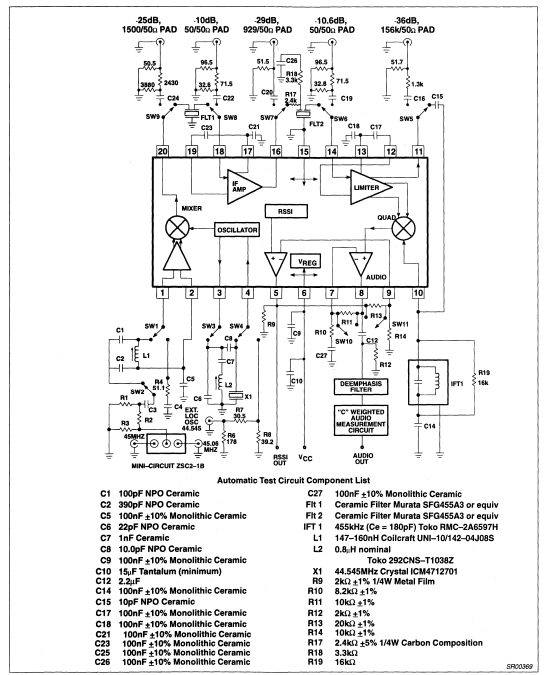


Figure 3. SA616 45MHz Test Circuit (Relays as shown)

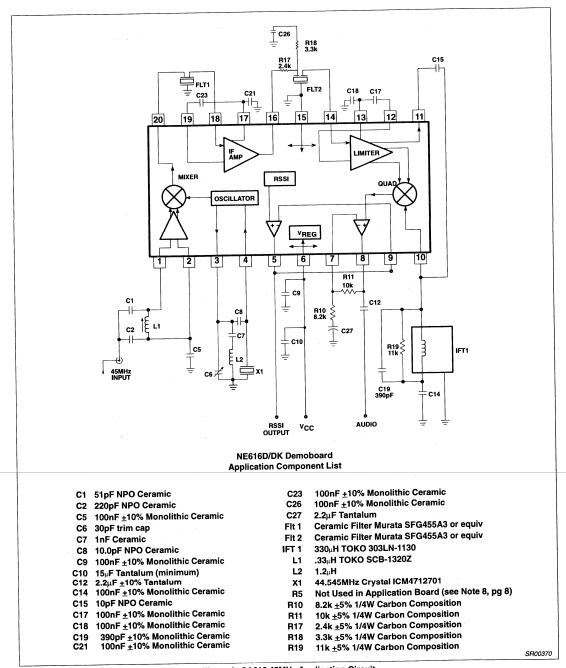


Figure 4. SA616 45MHz Application Circuit

Low-voltage high performance mixer FM IF system

SA616

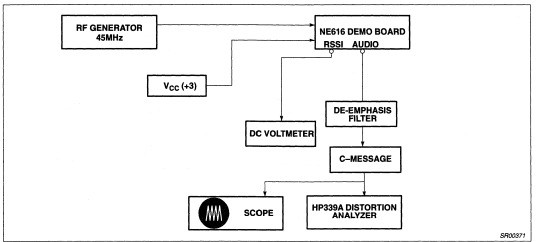


Figure 5. SA616 Application Circuit Test Set Up

NOTES

- C-message: The C-message and de-emphasis filter combination has a peak gain of 10 for accurate measurements. Without the gain, the
 measurements may be affected by the noise of the scope and HP339 analyzer. The de-emphasis filter has a fixed -6dB/Octave slope
 between 300Hz and 3kHz.
- Ceramic filters: The ceramic filters can be 30kHz SFG455A3s made by Murata which have 30kHz IF bandwidth (they come in blue), or 16kHz CFU455Ds, also made by Murata (they come in black). All of our specifications and testing are done with the more wideband filter.
- 3. RF generator: Set your RF generator at 45.000MHz, use a 1kHz modulation frequency and a 6kHz deviation if you use 16kHz filters, or 8kHz if you use 30kHz filters.
- 4. Sensitivity: The measured typical sensitivity for 12dB SINAD should be 0.35μV or -116dBm at the RF input.
- 5. Layout: The layout is very critical in the performance of the receiver. We highly recommend our demo board layout.
- RSSI: The smallest RSSI voltage (i.e., when no RF input is present and the input is terminated) is a measure of the quality of the layout and design. If the lowest RSSI voltage is 500mV or higher, it means the receiver is in regenerative mode. In that case, the receiver sensitivity will be worse than expected.
- Supply bypass and shielding: All of the inductors, the quad tank, and their shield must be grounded. A 10-15μF or higher value tantalum
 capacitor on the supply line is essential. A low frequency ESR screening test on this capacitor will ensure consistent good sensitivity in
 production. A 0.1μF bypass capacitor on the supply pin, and grounded near the 44.545MHz oscillator improves sensitivity by 2-3dB.
- R5 can be used to bias the oscillator transistor at a higher current for operation above 45MHz. Recommended value is 22kΩ, but should not be below 10kΩ.

Low-voltage high performance mixer FM IF system

SA616

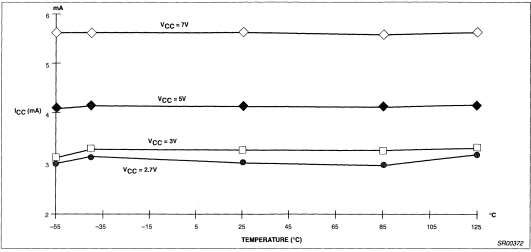


Figure 6. I_{CC} vs Temperature

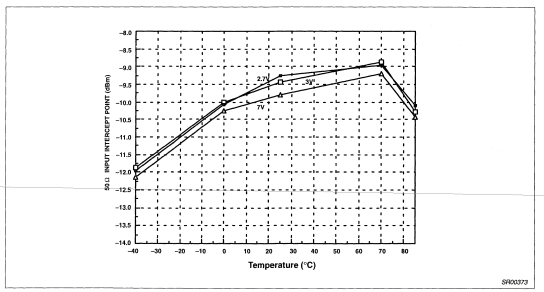


Figure 7. Third Order Intercept Point vs Supply Voltage

Low-voltage high performance mixer FM IF system

SA616

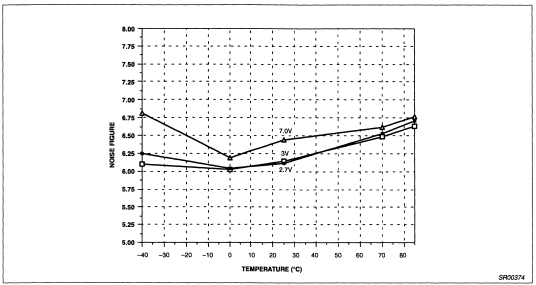


Figure 8. Mixer Noise Figure vs Supply Voltage

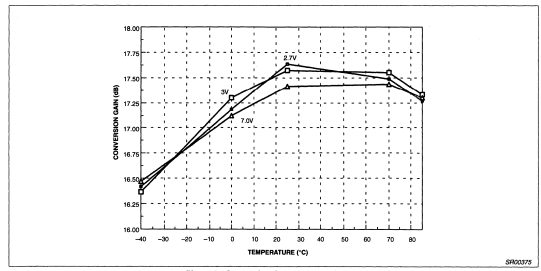


Figure 9. Conversion Gain vs Supply Voltage

Low-voltage high performance mixer FM IF system

SA616

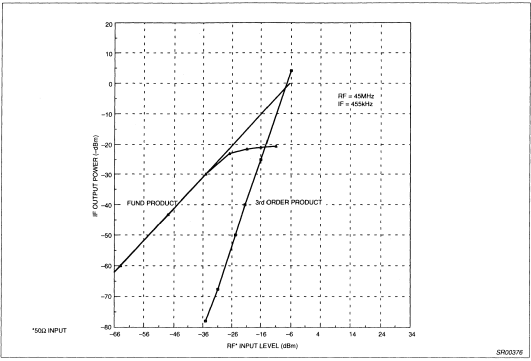


Figure 10. Mixer Third Order Intercept and Compression

Low-voltage high performance mixer FM IF system

SA616

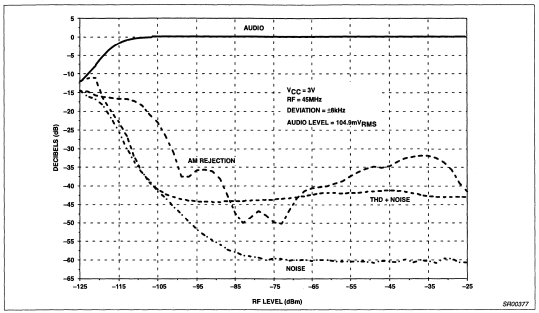


Figure 11. Sensitivity vs RF Level (-40°C)

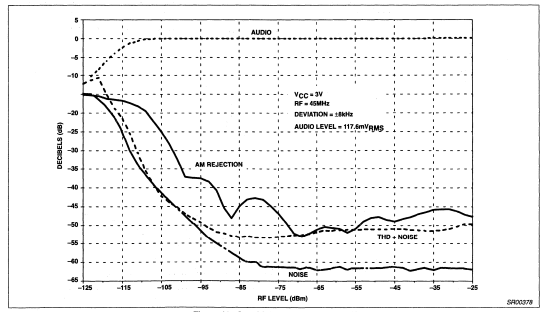


Figure 12. Sensitivity vs RF Level (+25°C)

Low-voltage high performance mixer FM IF system

SA616

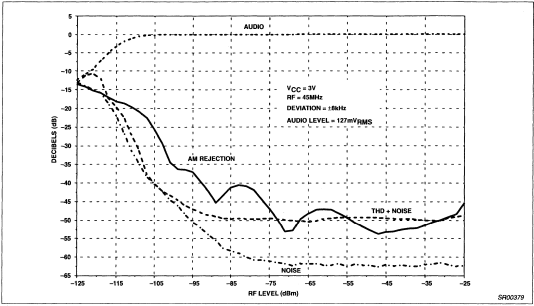


Figure 13. Sensitivity vs RF Level (Temperature 85°C)

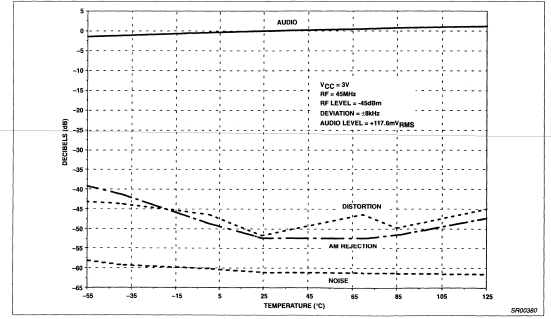


Figure 14. Relative Audio Level, Distortion, AM Rejection and Noise vs Temperature

Low-voltage high performance mixer FM IF system

SA616

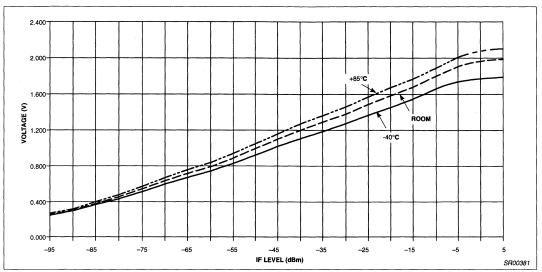


Figure 15. RSSI (455kHz IF @ 3V)

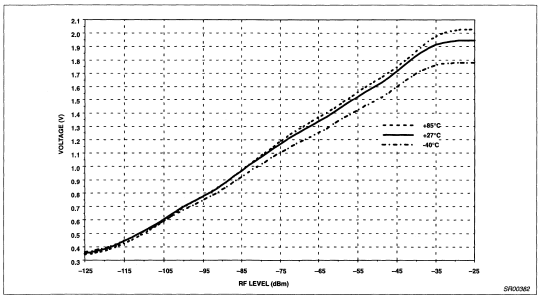


Figure 16. RSSI vs RF Level and Temperature - $V_{CC} = 3V$

Low-voltage high performance mixer FM IF system

SA616

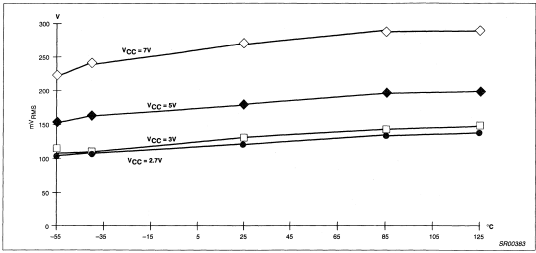


Figure 17. Audio Output vs Temperature

Low-voltage high performance mixer FM IF system

SA616

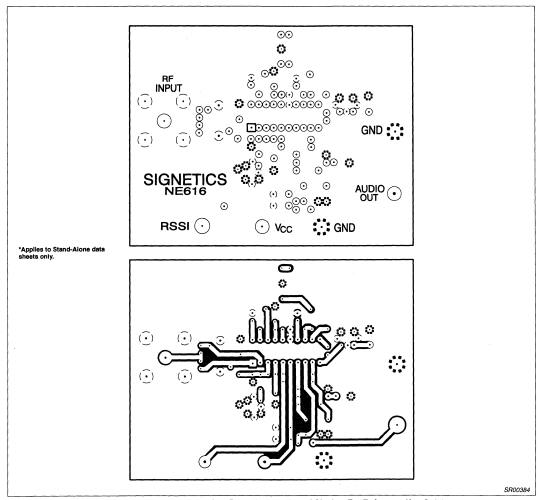


Figure 18. SA616N DIP Product Board Layout (Actual Size* — For Reference Use Only)

SA616

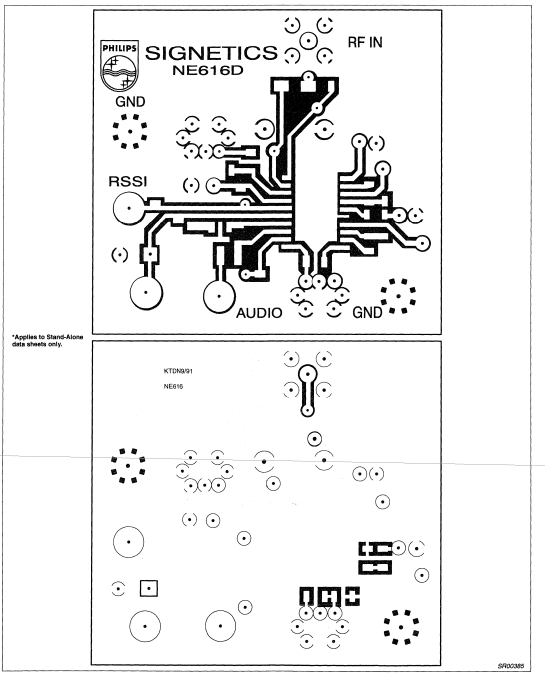


Figure 19. SA616D SOL Product Board Layout (2X Actual Size* — For Reference Use Only)

SA616

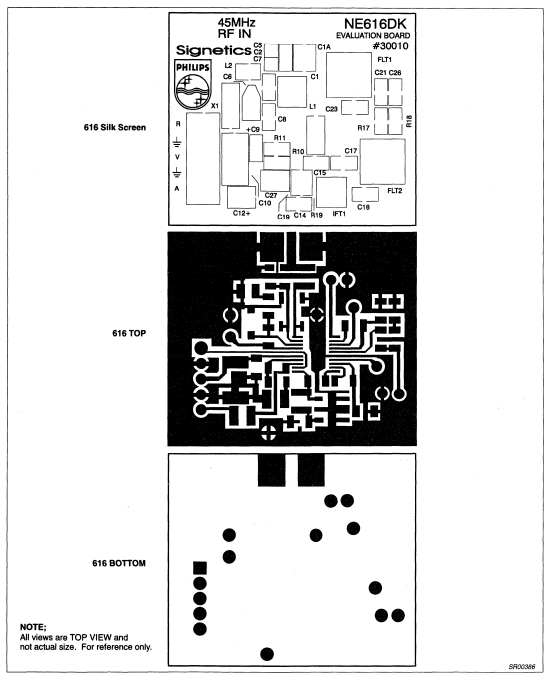


Figure 20.

SA676

DESCRIPTION

The SA676 is a low-voltage monolithic FM IF system incorporating a mixer/oscillator, two limiting intermediate frequency amplifiers, quadrature detector, logarithmic received signal strength indicator (RSSI), voltage regulator and audio and RSSI op amps. The SA676 is available in a 20-pin SSOP (shrink small outline package).

The SA676 was designed for cordless telephone applications in which efficient and economic integrated solutions are required and yet high performance is desirable. Although the product is not targeted to meet the stringent specifications of high performance cellular equipment, it will exceed the needs for analog cordless phones. The minimal amount of external components and absence of any external adjustments makes for a very economical solution.

FEATURES

- Low power consumption: 3.5mA typical at 3V
- Mixer input to >100MHz
- Mixer conversion power gain of 17dB at 45MHz
- XTAL oscillator effective to 100MHz (L.C. oscillator or external oscillator can be used at higher frequencies)
- 102dB of IF Amp/Limiter gain
- 2MHz IF amp/limiter small signal bandwidth
- Temperature compensated logarithmic Received Signal Strength Indicator (RSSI) with a 70dB dynamic range
- Low external component count; suitable for crystal/ceramic/LC filters

PIN CONFIGURATION

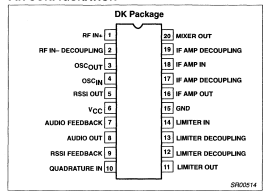


Figure 1. Pin Configuration

- Audio output internal op amp
- · RSSI output internal op amp
- Internal op amps with rail-to-rail outputs
- ESD protection: Human Body Model 2kV Robot Model 200V

APPLICATION

Cordless phones

ORDERING INFORMATION

DESCRIPTION	TEMPERATURE RANGE	ORDER CODE	DWG#
20-Pin Plastic Shrink Small Outline Package (Surface-mount)	-40 to +85°C	SA676DK	SOT266-1

BLOCK DIAGRAM

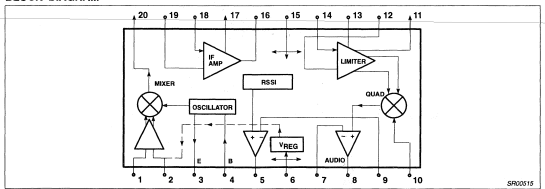


Figure 2. Block Diagram

SA676

ABSOLUTE MAXIMUM RATINGS

SYMBOL	PARAMETER	RATING	UNITS
V _{CC}	Single supply voltage	7	V
T _{STG}	Storage temperature range	-65 to +150	°C
T _A	Operating ambient temperature range	-40 to +85	°C
θ_{JA}	Thermal impedance DK package	117	°C/W

DC ELECTRICAL CHARACTERISTICS

V_{CC} = +3V, T_A = 25°C; unless otherwise stated.

			LIMITS			
SYMBOL	PARAMETER	TEST CONDITIONS		SA676		UNITS
			MIN	TYP	MAX	
V _{CC}	Power supply voltage range		2.7		7.0	V
Icc	DC current drain			3.5	5.0	mA

AC ELECTRICAL CHARACTERISTICS

 $T_A=25^{\circ}\text{C}; V_{CC}=+3\text{V}, \text{ unless otherwise stated.}$ RF frequency = $45\text{MHz}; +14.5\text{dBV RF} \text{ input step-up}; \text{IF frequency}=45\text{kHz}; \text{R17}=2.4\text{k}\Omega$ and R18 = $3.3\text{k}\Omega; \text{RF level}=-45\text{dBm}; \text{FM modulation}=1\text{kHz with} \pm 5\text{kHz peak deviation}.$ Audio output with de-emphasis filter and C-message weighted filter. Test circuit Figure 3. The parameters listed below are tested using automatic test equipment to assure consistent electrical characteristics. The limits do not represent the ultimate performance limits of the device. Use of an optimized RF layout will improve many of the listed parameters.

	DADAMETER	TEST SOURIES		LIMITS		
SYMBOL	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNITS
Mixer/Osc	section (ext LO = 220mV _{RMS})		-			
f _{IN}	Input signal frequency			100		MHz
fosc	Crystal oscillator frequency			100		MHz
	Noise figure at 45MHz			7.0		dB
	Third–order input intercept point (50Ω source)	f1 = 45.0; f2 = 45.06MHz Input RF level = -52dBm		-10		dBm
	Conversion power gain	Matched 14.5dBV step-up	10	17		dB
		50Ω source		+2.5		dB
	RF input resistance	Single-ended input		8		kΩ
	RF input capacitance			3.0	4.0	pF
	Mixer output resistance	(Pin 20)	1.25	1.5		kΩ
IF section						
	IF amp gain	50Ω source		44		dB
****	Limiter gain	50Ω source		58		dB
	AM rejection	30% AM 1kHz		50		dB
	Audio level	Gain of two	60	120		mV
	SINAD sensitivity	IF level -110dBm		17		dB
THD	Total harmonic distortion			-55		dB
S/N	Signal-to-noise ratio	No modulation for noise		60		dB
	IF RSSI output, $R_9 = 2k\Omega^1$	IF level = -110dBm		0.5	.90	٧
		IF level = -50dBm		1.7	2.2	٧
	RSSI range		I	70		dB
	IF input impedance	Pin 18	1.3	1.5		kΩ
	IF output impedance	Pin 16		0.3		kΩ
	Limiter input impedance	Pin 14	1.3	1.5		kΩ
	Limiter output impedance	Pin 11		0.3		kΩ
	Limiter output voltage	Pin 11		130		mV _{RMS}

Philips Semiconductors

Low-voltage mixer FM IF system

SA676

AC ELECTRICAL CHARACTERISTICS (Continued)

SYMBOL	PARAMETER	YMBOL PARAMETER TEST CONDITIONS	TEST CONDITIONS	LIMITS		LIMITS			UNITS
			MIN	TYP	MAX				
RF/IF section	n (int LO)								
	System SINAD sensitivity	RF level = -114dBm		12		dB			

NOTE:

The generator source impedance is 50Ω, but the SA676 input impedance at Pin 18 is 1500Ω. As a result, IF level refers to the actual signal
that enters the SA676 input (Pin 18) which is about 21dB less than the "available power" at the generator.

CIRCUIT DESCRIPTION

The SA676 is an IF signal processing system suitable for second IF systems with input frequency as high as 100MHz. The bandwidth of the IF amplifier and limiter is at least 2MHz with 90dB of gain. The gain/bandwidth distribution is optimized for 455kHz, $1.5 \mathrm{k}\Omega$ source applications. The overall system is well-suited to battery operation as well as and high quality products of all types.

The input stage is a Gilbert cell mixer with oscillator. Typical mixer characteristics include a noise figure of 7.0dB, conversion gain of 17dB, and input third-order intercept of -10dBm. The oscillator will operate in excess of 100MHz in L/C tank configurations. Hartley or Colpitts circuits can be used up to 100MHz for xtal configurations.

The output impedance of the mixer is a $1.5 \mathrm{k}\Omega$ resistor permitting direct connection to a $455 \mathrm{kHz}$ ceramic filter. The input resistance of the limiting IF amplifiers is also $1.5 \mathrm{k}\Omega$. With most $455 \mathrm{kHz}$ ceramic filters and many crystal filters, no impedance matching network is necessary. The IF amplifier has $44 \mathrm{dB}$ of gain and $5.5 \mathrm{MHz}$ bandwidth. The IF limiter has $58 \mathrm{dB}$ of gain and $4.5 \mathrm{MHz}$ bandwidth. To achieve optimum linearity of the log signal strength indicator, there must be a $12 \mathrm{dB}(v)$ insertion loss between the first and second IF stages. If the IF filter or interstage network does not cause $12 \mathrm{dB}(v)$ insertion loss, a fixed or variable resistor or an L pad for

simultaneous loss and impedance matching can be added between the first IF output (Pin 16) and the interstage network. The overall gain will then be 90dB with 2MHz bandwidth.

The signal from the second limiting amplifier goes to a Gilbert cell quadrature detector. One port of the Gilbert cell is internally driven by the IF. The other output of the IF is AC-coupled to a tuned quadrature network. This signal, which now has a 90° phase relationship to the internal signal, drives the other port of the multiplier cell.

The demodulated output of the quadrature drives an internal op amp. This op amp can be configured as a unity gain buffer, or for simultaneous gain, filtering, and 2nd-order temperature compensation if needed. It can drive an AC load as low as $10k\Omega$ with a rail-to-rail output.

A log signal strength indicator completes the circuitry. The output range is greater than 70dB and is temperature compensated. This signal drives an internal op amp. The op amp is capable of rail-to-rail output. It can be used for gain, filtering, or 2nd-order temperature compensation of the RSSI, if needed.

NOTE: $dB(v) = 20log V_{OUT}/V_{IN}$

SA676

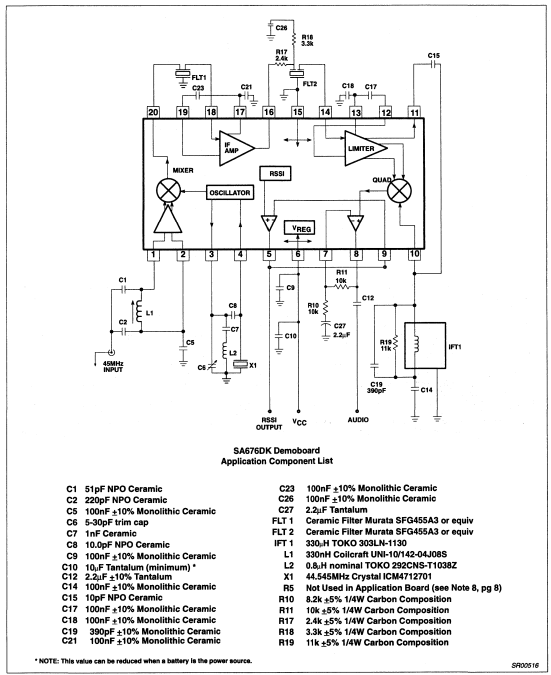


Figure 3. SA676 45MHz Application Circuit

SA676

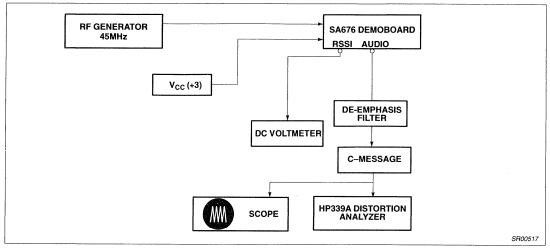


Figure 4. SA676 Application Circuit Test Set Up

NOTES:

- C-message: The C-message and de-emphasis filter combination has a peak gain of 10 for accurate measurements. Without the gain, the
 measurements may be affected by the noise of the scope and HP339A analyzer. The de-emphasis filter has a fixed -6dB/Octave slope
 between 300Hz and 3kHz.
- Ceramic filters: The ceramic filters can be 30kHz SFG455A3s made by Murata which have 30kHz IF bandwidth (they come in blue), or 16kHz CFU455Ds, also made by Murata (they come in black). All specifications and testing are done with the wideband filter.
- RF generator: Set your RF generator at 45.000MHz, use a 1kHz modulation frequency and a 6kHz deviation if you use 16kHz filters, or 8kHz if you use 30kHz filters.
- 4. Sensitivity: The measured typical sensitivity for 12dB SINAD should be $0.45\mu V$ or -114dBm at the RF input.
- 5. Layout: The layout is very critical in the performance of the receiver. We highly recommend our demo board layout.
- 6. RSSI: The smallest RSSI voltage (i.e., when no RF input is present and the input is terminated) is a measure of the quality of the layout and design. If the lowest RSSI voltage is 500mV or higher, it means the receiver is in regenerative mode. In that case, the receiver sensitivity will be worse than expected.
- 7. Supply bypass and shielding: All of the inductors, the quad tank, and their shield must be grounded. A 10-15µF or higher value tantalum capacitor on the supply line is essential. A low frequency ESR screening test on this capacitor will ensure consistent good sensitivity in production. A 0.1µF bypass capacitor on the supply pin, and grounded near the 44.545MHz oscillator improves sensitivity by 2-3dB.
- R5 can be used to bias the oscillator transistor at a higher current for operation above 45MHz. Recommended value is 22kΩ, but should not be below 10kΩ.

SA676

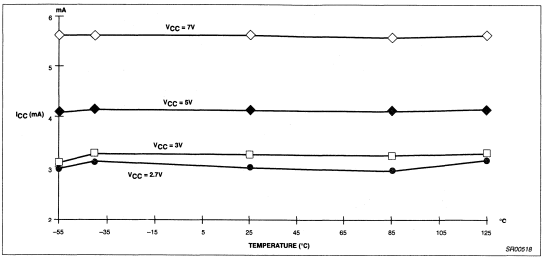


Figure 5. I_{CC} vs Temperature and Supply Voltage

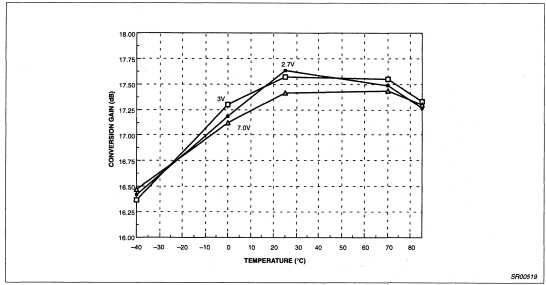


Figure 6. Conversion Gain vs Temperature and Supply Voltage

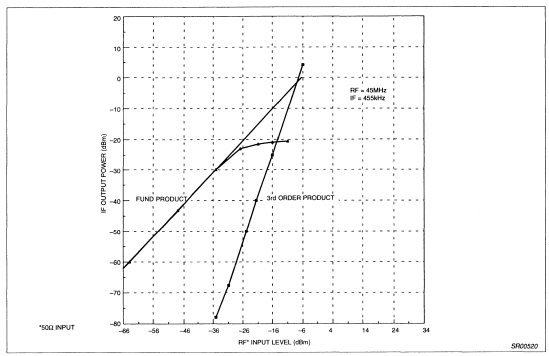


Figure 7. Mixer Third Order Intercept and Compression

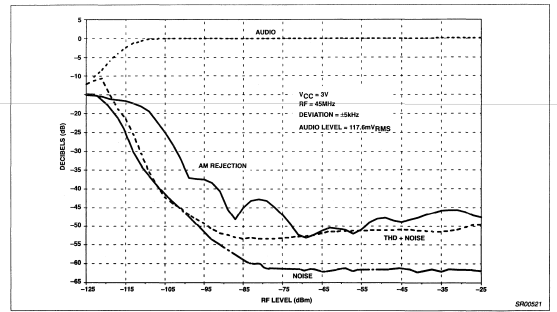


Figure 8. Sensitivity vs RF Level (+25°C)

SA676

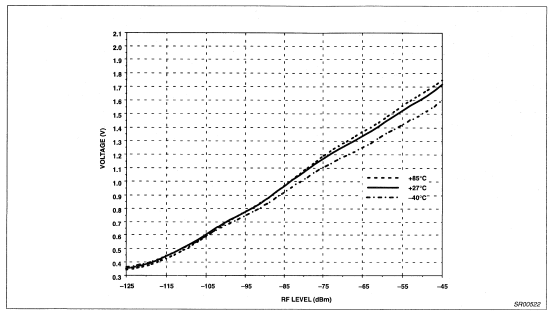


Figure 9. RSSI vs RF Level and Temperature - $V_{CC} = 3V$

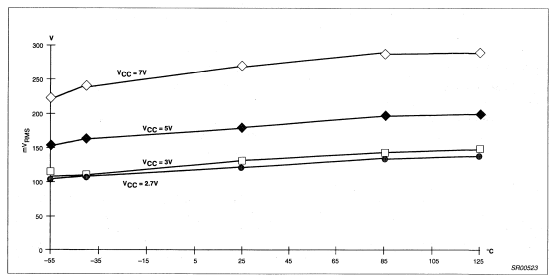


Figure 10. Audio Output vs Temperature and Supply Voltage

SA607

DESCRIPTION

The SA607 is a low voltage high performance monolithic FM IF system incorporating a mixer/oscillator, two limiting intermediate frequency amplifiers, quadrature detector, logarithmic received signal strength indicator (RSSI), voltage regulator and audio and RSSI op amps. The SA607 is available in 20-lead dual-in-line plastic, 20-lead SOL (surface-mounted miniature package) and 20-lead SSOP package.

The SA607 was designed for portable communication applications and will function down to 2.7V. The RF section is similar to the famous NE605. The audio output has an internal amplifier with the feedback pin accessible. The RSSI output is buffered. The SA607 also has an extra limiter output. This signal is buffered from the output of the limiter and can be used to perform frequency check. This is accomplished by comparing a reference frequency with the frequency check signal using a comparator to a varactor or PLL at the oscillator inputs.

FEATURES

Low power consumption: 3.5mA typical at 3V

● Mixer input to >150MHz

- Mixer conversion power gain of 17dB at 45MHz
- XTAL oscillator effective to 150MHz (L.C. oscillator or external oscillator can be used at higher frequencies)
- 102dB of IF Amp/Limiter gain
- 2MHz limiter small signal bandwidth
- Temperature compensated logarithmic Received Signal Strength Indicator (RSSI) with a 90dB dynamic range
- Low external component count; suitable for crystal/ceramic/LC filters
- Excellent sensitivity: 0.31μV into 50Ω matching network for 12dB SINAD (Signal to Noise and Distortion ratio) for 1kHz tone, 8kHz deviation with RF at 45MHz and IF at 455kHz
- SA607 meets cellular radio specifications
- · Audio output internal op amp
- RSSI output internal op amp

PIN CONFIGURATION

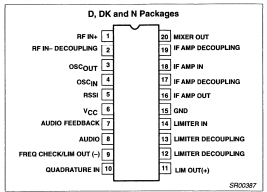


Figure 1. Pin Configuration

- Buffered frequency check output
- Internal op amps with rail-to-rail outputs
- ESD protection: Human Body Model 2kV Robot Model 200V

APPLICATIONS

- Portable cellular radio FM IF
- Cordless phones
- Narrow band cellular applications (NAMPS/NTACS)
- RF level meter
- Spectrum analyzer
- Instrumentation
- FSK and ASK data receivers
- Log amps
- Portable high performance communication receivers
- Single conversion VHF receivers
- Wireless systems

ORDERING INFORMATION

DESCRIPTION	TEMPERATURE RANGE	ORDER CODE	DWG #
20-Pin Plastic Dual In-Line Package (DIP)	-40 to +85°C	SA607N	SOT146-1
20-Pin Plastic Small Outline Large (SOL) package (Surface-mount)	-40 to +85°C	SA607D	SOT163-1
20-Pin Plastic Shirnk Small Outline Package (SSOP) (Surface-mount)	-40 to +85°C	SA607DK	SOT266-1

Product specification

Low voltage high performance mixer FM IF system

SA607

BLOCK DIAGRAM

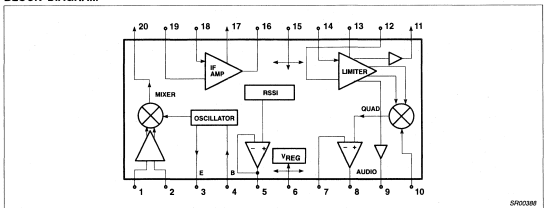


Figure 2. Block Diagram

ABSOLUTE MAXIMUM RATINGS

SYMBOL	PARAMETER	RATING	UNITS
V _{CC}	Single supply voltage	7	V
T _{STG}	Storage temperature range	-65 to +150	°C
T _A	Operating ambient temperature range SA607	-40 to +85	°C
θ_{JA}	Thermal impedance D package DK package N package	90 117 75	°C/W

DC ELECTRICAL CHARACTERISTICS

 V_{CC} = +3V, T_A = 25°C; unless otherwise stated.

				LIMITS		
SYMBOL	PARAMETER	TEST CONDITIONS	SA607			UNITS
			MIN	TYP	MAX	
V _{CC}	Power supply voltage range		2.7		7.0	٧
Icc	DC current drain			3.5	4.2	mA

SA607

AC ELECTRICAL CHARACTERISTICS

T_A = 25°C; V_{CC} = +3V, unless otherwise stated. RF frequency = 45MHz + 14.5dBV RF input step-up; IF frequency = 455kHz; R17 = 2.4k; R18 = 3.3k; RF level = -45dBm; FM modulation = 1kHz with ±8kHz peak deviation. Audio output with de-emphasis filter and C-message weighted filter. Test circuit 3. The parameters listed below are tested using automatic test equipment to assure consistent electrical characterristics. The limits do not represent the ultimate performance limits of the device. Use of an optimized RF layout will improve many of the listed parameters.

SYMBOL	PARAMETER	TEST CONDITIONS	LIMITS			UNITS
			SA607			
			MIN	TYP	MAX	
Mixer/Osc :	section (ext LO = 220mV _{RMS})					
f _{IN}	Input signal frequency			150		MHz
fosc	Crystal oscillator frequency			150		MHz
	Noise figure at 45MHz			6.2		dB
	Third–order input intercept point (50 Ω source)	f1 = 45.0; f2 = 45.06MHz Input RF Level = -52dBm		-9		dBm
	Conversion power gain	Matched 14.5dBV step-up	13.5	17	19.5	dB
		50Ω source		+2.5		dB
	RF input resistance	Single-ended input		8		kΩ
	RF input capacitance			3.0	4.0	pF
	Mixer output resistance	(Pin 20)	1.25	1.5		kΩ
F section				***************************************		
	IF amp gain	50Ω source		44	T T	dB
	Limiter gain	50Ω source		. 58		dB
	Input limiting –3dB, R ₁₇ = 2.4k	Test at Pin 18		-109		dBm
	AM rejection	80% AM 1kHz		45	<u> </u>	dB
	Audio level	Gain of two (2kΩ AC load)	70	120	160	mV
	SINAD sensitivity	RF level -110dB		17		dB
THD	Total harmonic distortion		-35	-50		dB
S/N	Signal-to-noise ratio	No modulation for noise		62		dB
	IF RSSI output, $R_9 = 2k\Omega^1$	IF level = -118dBm		0.3	0.8	V
		IF level = -68dBm	.70	1.1	1.80	V
		IF level = -23dBm	1.2	1.8	2.5	V
	RSSI range			90	 	dB
	RSSI accuracy			±1.5		dB
	IF input impedance		1.3	1.5		kΩ
	IF output impedance			0.3		kΩ
	Limiter input impedance		1.30	1.5	 	kΩ
	Limiter output impedance	(Pin 11)		200	<u> </u>	Ω
	Limiter output level	(Pin 11) No load 5kΩ load		130 115		mV _{RM}
	Frequency check/limiter output impedance	(Pin 9)		200		Ω
	Frequency check/limiter output level	(Pin 9) No load 5kΩ load		130 115		mV _{RM} :
RF/IF section	on (int LO)					-
	Audio level	3V = V _{CC} , RF level = -27dBm		120	1	mV _{RM}
	System RSSI output	3V = V _{CC} , RF level = -27dBm		2.2	1	V
	System SINAD sensitivity	RF level = -117dBm		12	T	dB

NOTE

The generator source impedance is 50Ω, but the SA607 input impedance at Pin 18 is 1500Ω. As a result, IF level refers to the actual signal
that enters the SA607 input (Pin 18) which is about 21dB less than the "available power" at the generator.

Low voltage high performance mixer FM IF system

SA607

CIRCUIT DESCRIPTION

The SA607 is an IF signal processing system suitable for second IF systems with input frequency as high as 150MHz. The bandwidth of the IF amplifier and limiter is at least 2MHz with 90dB of gain. The gain/bandwidth distribution is optimized for 455kHz, 1.5k Ω source applications. The overall system is well-suited to battery operation as well as high performance and high quality products of all types.

The input stage is a Gilbert cell mixer with oscillator. Typical mixer characteristics include a noise figure of 6.2dB, conversion gain of 17dB, and input third-order intercept of -9dBm. The oscillator will operate in excess of 200MHz in L/C tank configurations. Hartley or Colpitts circuits can be used up to 100MHz for xtal configurations. Butler oscillators are recommended for xtal configurations up to 150MHz.

The output impedance of the mixer is a $1.5 k\Omega$ resistor permitting direct connection to a 455 kHz ceramic filter. The input resistance of the limiting IF amplifiers is also $1.5 k\Omega$. With most 455 kHz ceramic filters and many crystal filters, no impedance matching network is necessary. The IF amplifier has 43 dB of gain and 5.5 mHz bandwidth. The IF limiter has 60 dB of gain and 4.5 mHz bandwidth. To achieve optimum linearity of the log signal strength indicator, there must be a 12 dB(v) insertion loss between the first and second IF stages. If the IF filter or interstage network does not cause 12 dB(v) insertion loss, a fixed or variable resistor or an L pad for simultaneous loss and impedance matching can be added between the first IF output (Pin 16) and the interstage network. The overall gain will then be 90 dB with 2 mHz bandwidth.

The signal from the second limiting amplifier goes to a Gilbert cell quadrature detector. One port of the Gilbert cell is internally driven by the IF. The other output of the IF is AC-coupled to a tuned quadrature network. This signal, which now has a 90° phase relationship to the internal signal, drives the other port of the multiplier cell.

The demodulated output of the quadrature drives an internal op amp. This op amp can be configured as a unity gain buffer, or for simultaneous gain, filtering, and 2nd-order temperature compensation if needed. It can drive an AC load as low as $5k\Omega$ with a rail-to-rail output.

A log signal strength completes the circuitry. The output range is greater than 90dB and is temperature compensated. This log signal strength indicator exceeds the criteria for AMPs or TACs cellular telephone. This signal is buffered through an internal unity gain op amp. The frequency check pin provides a buffered limiter output. This is useful for implementing an AFC (Automatic Frequency Check) function. This same output can also be used in conjunction with limiter output (Pin 11) for demodulating FSK (Frequency Shift Keying) data. Both pins are of the same amplitude, but 180° out of phase

NOTE: Limiter output or Frequency Check output has drive capability of a load minimum of $2k\Omega$ or higher to obtain 115mV output level.

NOTE: $dB(v) = 20log V_{OUT}/V_{IN}$

SA607

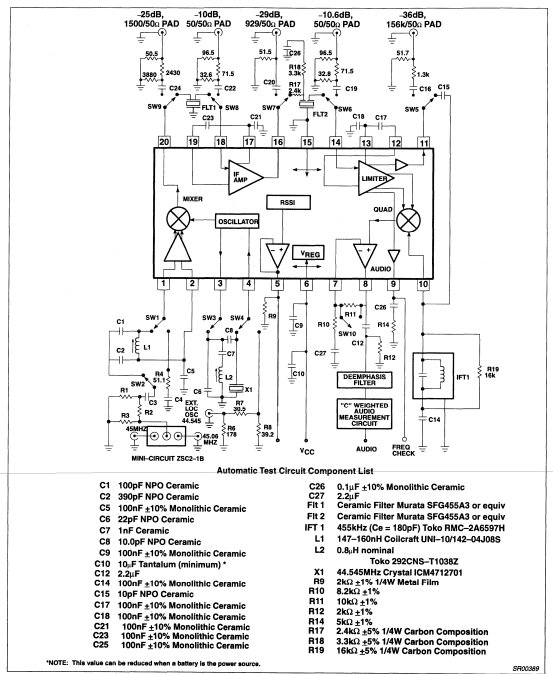


Figure 3. SA607 45MHz Test Circuit (Relays as shown)

SA607

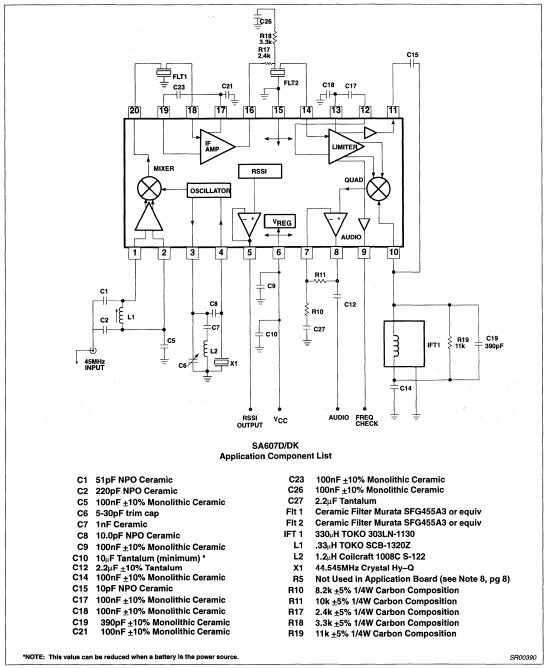


Figure 4. SA607 45MHz Application Circuit

SA607

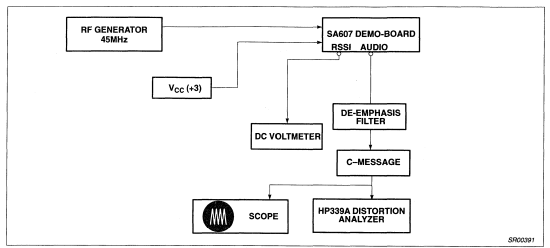


Figure 5. SA607 Application Circuit Test Set Up

NOTES:

- C-message: The C-message and de-emphasis filter combination has a peak gain of 10 for accurate measurements. Without the gain, the
 measurements may be affected by the noise of the scope and HP339 analyzer. The de-emphasis filter has a fixed -6dB/Octave slope
 between 300Hz and 3KHz.
- Ceramic filters: The ceramic filters can be 30kHz SFG455A3s made by Murata which have 30kHz IF bandwidth (they come in blue), or 16kHz CFU455Ds, also made by Murata (they come in black). All of our specifications and testing are done with the more wideband filter.
- RF generator: Set your RF generator at 45.000MHz, use a 1kHz modulation frequency and a 6kHz deviation if you use 16kHz filters, or 8kHz if you use 30kHz filters.
- Sensitivity: The measured typical sensitivity for 12dB SINAD should be 0.35μV or –116dBm at the RF input.
- 5. Layout: The layout is very critical in the performance of the receiver. We highly recommend our demo board layout.
- 6. RSSI: The smallest RSSI voltage (i.e., when no RF input is present and the input is terminated) is a measure of the quality of the layout and design. If the lowest RSSI voltage is 500mV or higher, it means the receiver is in regenerative mode. In that case, the receiver sensitivity will be worse than expected.
- Supply bypass and shielding: All of the inductors, the quad tank, and their shield must be grounded. A 10-15μF or higher value tantalum capacitor on the supply line is essential. A low frequency ESR screening test on this capacitor will ensure consistent good sensitivity in production. A 0.1μF bypass capacitor on the supply pin, and grounded near the 44.545MHz oscillator improves sensitivity by 2-3dB.
- R5 can be used to bias the oscillator transistor at a higher current for operation above 45MHz. Recommended value is 22kΩ, but should not be below 10kΩ.

Low voltage high performance mixer FM IF system

SA607

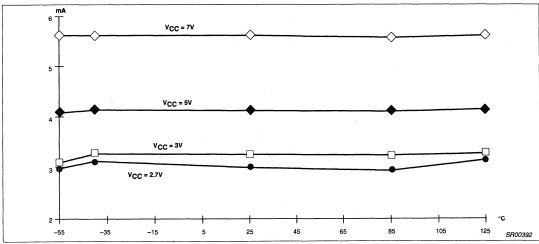


Figure 6. I_{CC} vs Temperature

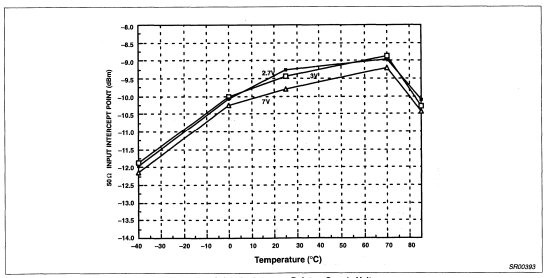


Figure 7. Third Order Intercept Point vs Supply Voltage

Low voltage high performance mixer FM IF system

SA607

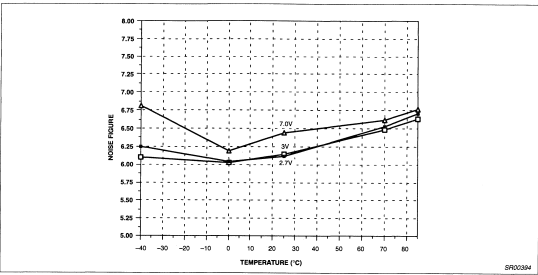


Figure 8. Mixer Noise Figure vs Supply Voltage

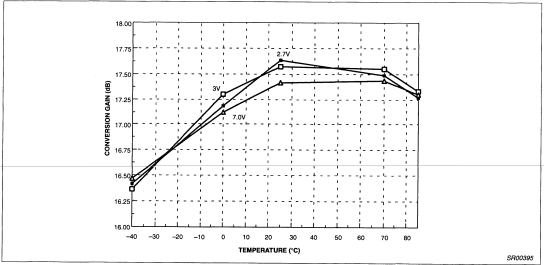


Figure 9. Conversion Gain vs Supply Voltage

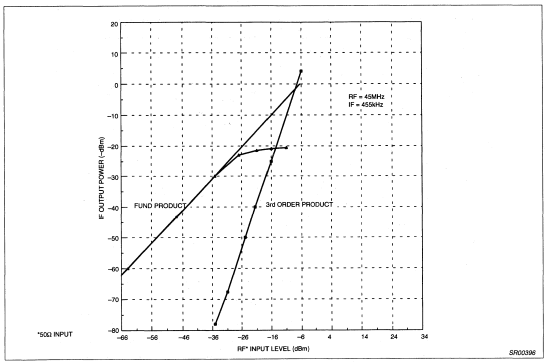


Figure 10. Mixer Third Order Intercept and Compression

Low voltage high performance mixer FM IF system

SA607

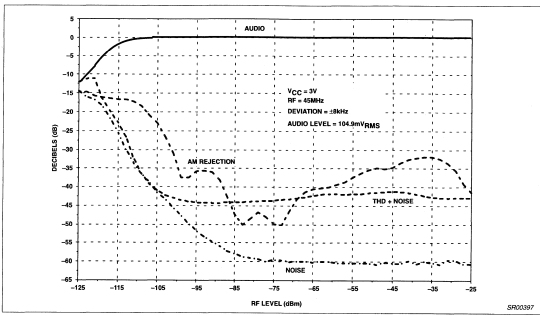


Figure 11. Sensitivity vs RF Level (-40°C)

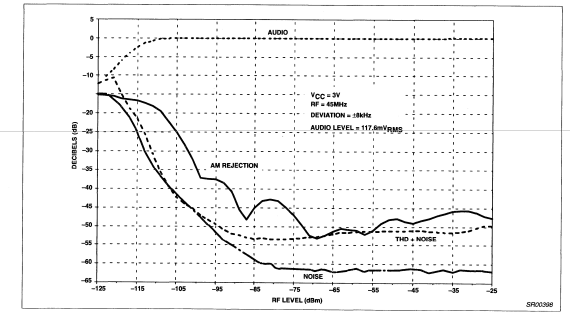


Figure 12. Sensitivity vs RF Level (+25°C)

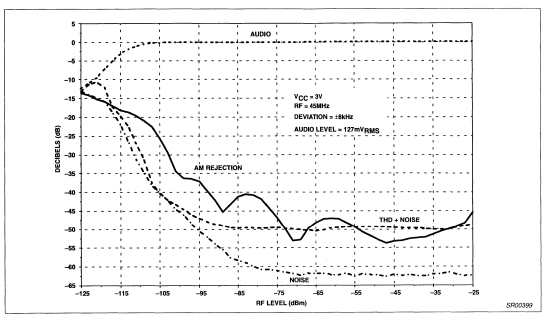


Figure 13. Sensitivity vs RF Level (Temperature 85°C)

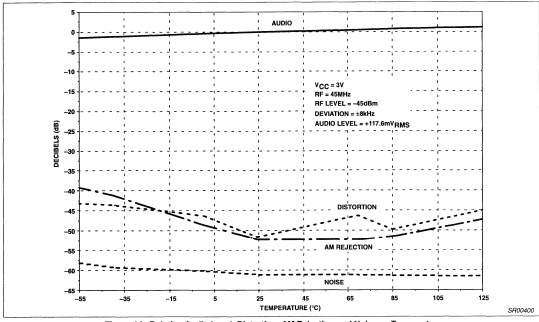


Figure 14. Relative Audio Level, Distortion, AM Rejection and Noise vs Temperature

Low voltage high performance mixer FM IF system

SA607

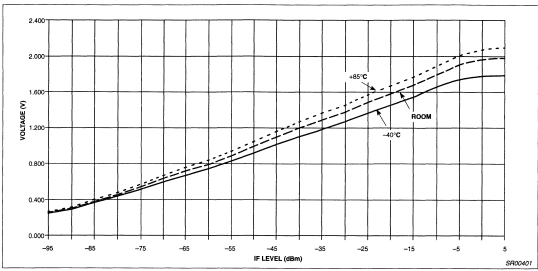


Figure 15. RSSI (455kHz IF @ 3V)

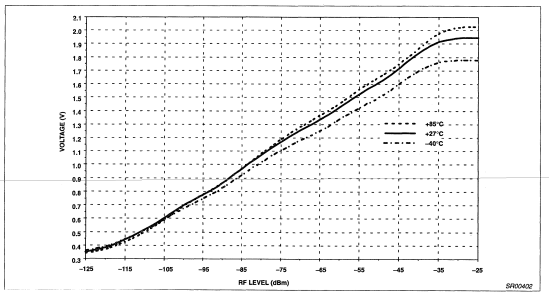


Figure 16. RSSI vs RF Level and Temperature - V_{CC} = 3V

Low voltage high performance mixer FM IF system

SA607

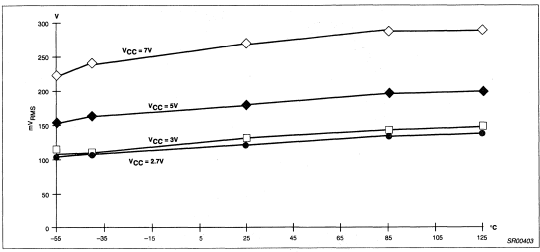


Figure 17. Audio Output vs Temperature

Low voltage high performance mixer FM IF system

SA607

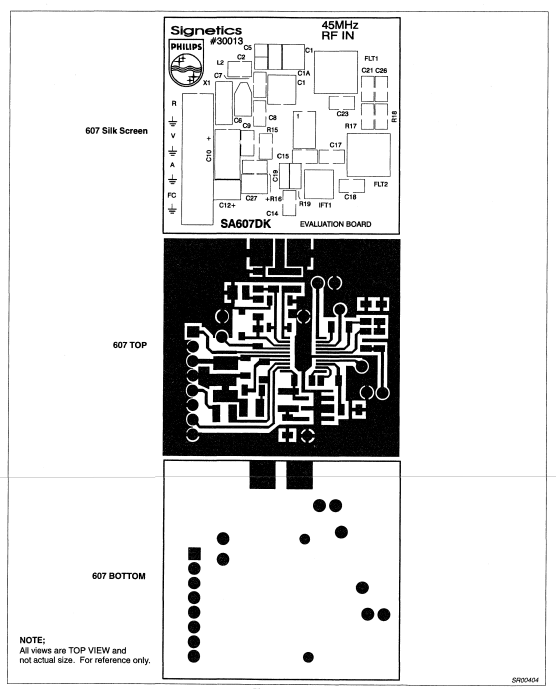


Figure 18.

Low-voltage high performance mixer FM IF system

SA617

DESCRIPTION

The SA617 is a low voltage high performance monolithic FM IF system incorporating a mixer/oscillator, two limiting intermediate frequency amplifiers, quadrature detector, logarithmic received signal strength indicator (RSSI), voltage regulator and audio and RSSI op amps. The SA617 is available in 20-lead dual-in-line plastic, 20-lead SOL (surface-mounted miniature package) and 20-lead SSOP package.

The SA617 was designed for portable communication applications and will function down to 2.7V. The RF section is similar to the famous NE605. The audio output has an internal amplifier with the feedback pin accessible. The RSSI output is buffered. The SA617 also has an extra limiter output. This signal is buffered from the output of the limiter and can be used to perform frequency check. This is accomplished by comparing a reference frequency with the frequency check signal using a comparator to a varactor or PLL at the oscillator inputs.

FEATURES

- Low power consumption: 3.5mA typical at 3V
- Mixer input to >150MHz
- Mixer conversion power gain of 17dB at 45MHz
- XTAL oscillator effective to 150MHz (L.C. oscillator or external oscillator can be used at higher frequencies)
- 102dB of IF Amp/Limiter gain
- 2MHz IF amp/limiter small signal bandwidth
- Temperature compensated logarithmic Received Signal Strength Indicator (RSSI) with a 80dB dynamic range
- Low external component count; suitable for crystal/ceramic/LC filters
- Excellent sensitivity: 0.31μV into 50Ω matching network for 12dB SINAD (Signal to Noise and Distortion ratio) for 1kHz tone, 8kHz deviation with RF at 45MHz and IF at 455kHz
- SA617 meets cellular radio specifications
- Audio output internal op amp
- RSSI output internal op amp
- Buffered frequency check output

PIN CONFIGURATION

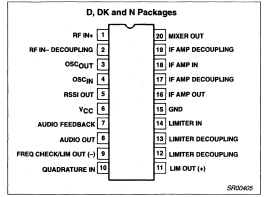


Figure 1. Pin Configuration

- Internal op amps with rail-to-rail outputs
- ESD protection: Human Body Model 2kV Robot Model 200V

APPLICATIONS

- Portable cellular radio FM IF
- Cordless phones
- Narrow band cellular applications (NAMPS/NTACS)
- · RF level meter
- Spectrum analyzer
- Instrumentation
- FSK and ASK data receivers
- Log amps
- Portable high performance communication receivers
- Single conversion VHF receivers
- Wireless systems

ORDERING INFORMATION

DESCRIPTION	TEMPERATURE RANGE	ORDER CODE	DWG #
20-Pin Plastic Dual In-Line Package (DIP)	-40 to +85°C	SA617N	SOT146-1
20-Pin Plastic Small Outline Large (SOL) package (Surface-mount)	-40 to +85°C	SA617D	SOT163-1
20-Pin Plastic Shrink Small Outline Package (SSOP) (Surface-mount)	-40 to +85°C	SA617DK	SOT266-1

Low-voltage high performance mixer FM IF system

SA617

BLOCK DIAGRAM

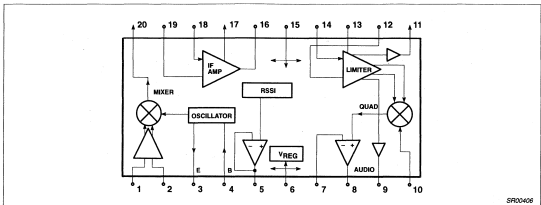


Figure 2. Block Diagram

ABSOLUTE MAXIMUM RATINGS

SYMBOL	PARAMETER	RATING	UNITS
V _{CC}	Single supply voltage	7	V
T _{STG}	Storage temperature range	-65 to +150	°C
T _A	Operating ambient temperature range SA617	-40 to +85	°C
θ_{JA}	Thermal impedance D package DK package N package	90 117 75	°C/W

DC ELECTRICAL CHARACTERISTICS

 V_{CC} = +3V, T_A = 25°C; unless otherwise stated.

				LIMITS			
SYMBOL	PARAMETER	TEST CONDITIONS		SA617		UNITS	
		MIN	TYP	MAX			
V _{CC}	Power supply voltage range		2.7		7.0	V	
Icc	DC current drain			3.5	5.0	mA	

Low-voltage high performance mixer FM IF system

SA617

AC ELECTRICAL CHARACTERISTICS

T_A = 25°C; V_{CC} = +3V, unless otherwise stated. RF frequency = 45MHz + 14.5dBV RF input step-up; IF frequency = 455kHz; R17 = 2.4k; R18 = 3.3k; RF level = -45dBm; FM modulation = 1kHz with ±8kHz peak deviation. Audio output with de-emphasis filter and C-message weighted filter. Test circuit 3. The parameters listed below are tested using automatic test equipment to assure consistent electrical characterristics. The limits do not represent the ultimate performance limits of the device. Use of an optimized RF layout will improve many of the listed parameters.

			T	LIMITS		
SYMBOL	PARAMETER	TEST CONDITIONS	SA617			UNITS
			MIN	TYP	MAX	
Mixer/Osc s	section (ext LO = 220mV _{RMS})					
f _{IN}	Input signal frequency			150		MHz
fosc	Crystal oscillator frequency			150		MHz
	Noise figure at 45MHz			6.8		dB
	Third–order input intercept point (50 Ω source)	f1 = 45.0; f2 = 45.06MHz Input RF Level = -52dBm		-9		dBm
•	Conversion power gain	Matched 14.5dBV step-up	11.0	17	X	dB
4		50Ω source		+2.5		dB
	RF input resistance	Single-ended input		- 8		kΩ
	RF input capacitance			3.0	4.0	pF
	Mixer output resistance	(Pin 20)	1.25	1.5		kΩ
IF section						
	IF amp gain	50Ω source		44		dB
	Limiter gain	50Ω source		58		dB
	Input limiting –3dB, R ₁₇ = 2.4k	Test at Pin 18		-105		dBm
	AM rejection	80% AM 1kHz		40		dB
	Audio level	Gain of two (2kΩ AC load)	60	114		mV
	SINAD sensitivity	RF level -110dB		13		dB
THD	Total harmonic distortion		-30	-45		dB
S/N	Signal-to-noise ratio	No modulation for noise		62		dB
	IF RSSI output, $R_9 = 2k\Omega^1$	IF level = -118dBm		0.3	0.8	V
		IF level = -68dBm	.70	1.1	2.0	V
		IF level = -23dBm	1.0	1.8	2.5	V
	RSSI range			80		dB
***************************************	RSSI accuracy			±2.0		dB
	IF input impedance		1.3	1.5		kΩ
	IF output impedance			0.3		kΩ
	Limiter input impedance		1.30	1.5		kΩ
	Limiter output impedance	(Pin 11)		200		Ω
	Limiter output level	(Pin 11) No load 2.4kΩ load		130 115		mV _{RMS}
	Frequency Check/limiter output impedance	(Pin 9)		200		Ω
	Frequency Check/limiter output level	(Pin 9) No load 2.4kΩ load		130 115		mV _{RMS}
RF/IF section	on (int LO)			***************************************		
	Audio level	3V = V _{CC} , RF level = -27dBm		240	T	mV _{RMS}
	System RSSI output	3V = V _{CC} , RF level = -27dBm		2.2		V
	System SINAD sensitivity	RF level = -117dBm		12	i –	dB

NOTE:

The generator source impedance is 50Ω, but the SA617 input impedance at Pin 18 is 1500Ω. As a result, IF level refers to the actual signal
that enters the SA617 input (Pin 18) which is about 21dB less than the "available power" at the generator.

Low-voltage high performance mixer FM IF system

SA617

CIRCUIT DESCRIPTION

The SA617 is an IF signal processing system suitable for second IF systems with input frequency as high as 150MHz. The bandwidth of the IF amplifier and limiter is at least 2MHz with 90dB of gain. The gain/bandwidth distribution is optimized for 455kHz, $1.5 \mathrm{k}\Omega$ source applications. The overall system is well-suited to battery operation as well as high performance and high quality products of all types.

The input stage is a Gilbert cell mixer with oscillator. Typical mixer characteristics include a noise figure of 6.2dB, conversion gain of 17dB, and input third-order intercept of –9dBm. The oscillator will operate in excess of 200MHz in L/C tank configurations. Hartley or Colpitts circuits can be used up to 100MHz for xtal configurations. Butler oscillators are recommended for xtal configurations up to 150MHz

The output impedance of the mixer is a $1.5k\Omega$ resistor permitting direct connection to a 455kHz ceramic filter. The input resistance of the limiting IF amplifiers is also $1.5k\Omega$. With most 455kHz ceramic filters and many crystal filters, no impedance matching network is necessary. The IF amplifier has 43dB of gain and 5.5kHz bandwidth. The IF limiter has 60dB of gain and 4.5kHz bandwidth. To achieve optimum linearity of the log signal strength indicator, there must be a 12dB(v) insertion loss between the first and second IF stages. If the IF filter or interstage network does not cause 12dB(v) insertion loss, a fixed or variable resistor or an L pad for simultaneous loss and impedance matching can be added between the first IF output (Pin 16) and the interstage network. The overall gain will then be 90dB with 2MHz bandwidth.

The signal from the second limiting amplifier goes to a Gilbert cell quadrature detector. One port of the Gilbert cell is internally driven by the IF. The other output of the IF is AC-coupled to a tuned quadrature network. This signal, which now has a 90° phase relationship to the internal signal, drives the other port of the multiplier cell.

The demodulated output of the quadrature drives an internal op amp. This op amp can be configured as a unity gain buffer, or for simultaneous gain, filtering, and 2nd-order temperature compensation if needed. It can drive an AC load as low as $2k\Omega$ with a rail-to-rail output.

A log signal strength completes the circuitry. The output range is greater than 90dB and is temperature compensated. This log signal strength indicator exceeds the criteria for AMPs or TACs cellular telephone. This signal is buffered through an internal unity gain op amp. The frequency check pin provides a buffered limiter output. This is useful for implementing an AFC (Automatic Frequency Check) function. This same output can also be used in conjunction with limiter output (Pin 11) for demodulating FSK (Frequency Shift Keying) data. Both pins are of the same amplitude, but 180° out of phase

NOTE: Limiter output or Frequency Check output has drive capability of a load minimum of $2k\Omega$ or higher to obtain 115mV output level.

NOTE: $dB(v) = 20log V_{OUT}/V_{IN}$

Low-voltage high performance mixer FM IF system

SA617

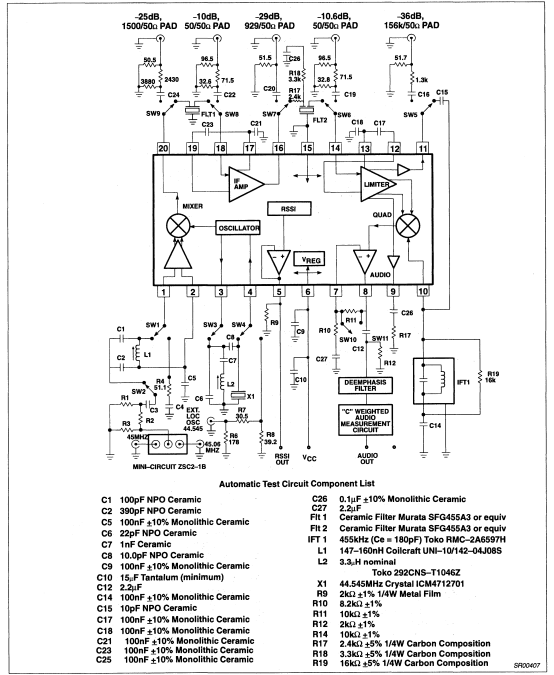


Figure 3. SA617 45MHz Test Circuit (Relays as shown)

Low-voltage high performance mixer FM IF system

SA617

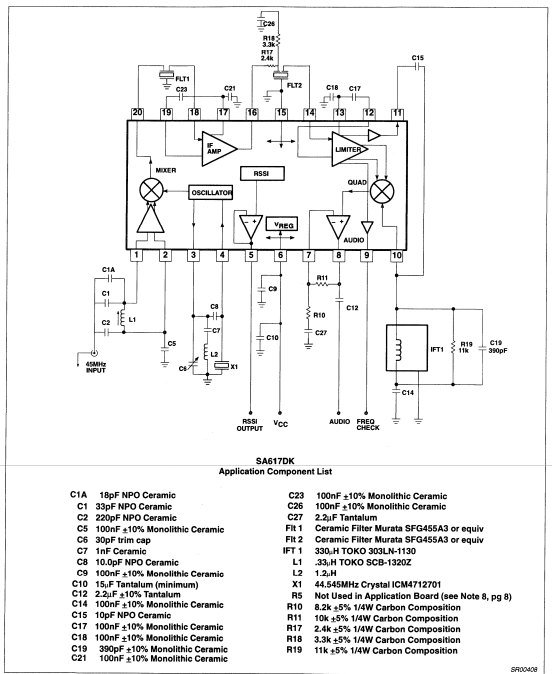


Figure 4. SA617 45MHz Application Circuit

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Product specification

Low-voltage high performance mixer FM IF system

SA617

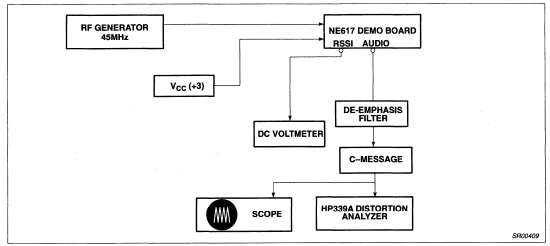


Figure 5. SA617 Application Circuit Test Set Up

NOTES:

- 1. C-message: The C-message and de-emphasis filter combination has a peak gain of 10 for accurate measurements. Without the gain, the measurements may be affected by the noise of the scope and HP339 analyzer. The de-emphasis filter has a fixed -6dB/Octave slope between 300Hz and 3kHz.
- 2. Ceramic filters: The ceramic filters can be 30kHz SFG455A3s made by Murata which have 30kHz IF bandwidth (they come in blue), or 16kHz CFU455Ds, also made by Murata (they come in black). All of our specifications and testing are done with the more wideband filter.
- 3. RF generator: Set your RF generator at 45.000MHz, use a 1kHz modulation frequency and a 6kHz deviation if you use 16kHz filters, or 8kHz if you use 30kHz filters.
- 4. Sensitivity: The measured typical sensitivity for 12dB SINAD should be $0.35\mu V$ or -116dBm at the RF input.
- 5. Layout: The layout is very critical in the performance of the receiver. We highly recommend our demo board layout.
 6. RSSI: The smallest RSSI voltage (i.e., when no RF input is present and the input is terminated) is a measure of the quality of the layout and design. If the lowest RSSI voltage is 500mV or higher, it means the receiver is in regenerative mode. In that case, the receiver sensitivity
- 7. Supply bypass and shielding: All of the inductors, the quad tank, and their shield must be grounded. A 10-15µF or higher value tantalum capacitor on the supply line is essential. A low frequency ESR screening test on this capacitor will ensure consistent good sensitivity in production. A 0.1μF bypass capacitor on the supply pin, and grounded near the 44.545MHz oscillator improves sensitivity by 2-3dB.
- 8. R5 can be used to bias the oscillator transistor at a higher current for operation above 45MHz. Recommended value is 22kΩ, but should not be below 10kΩ.

Low-voltage high performance mixer FM IF system

SA617

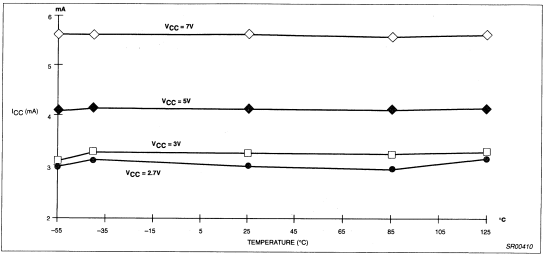


Figure 6. I_{CC} vs Temperature

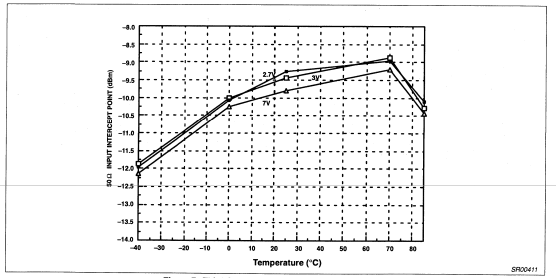


Figure 7. Third Order Intercept Point vs Supply Voltage

Low-voltage high performance mixer FM IF system

SA617

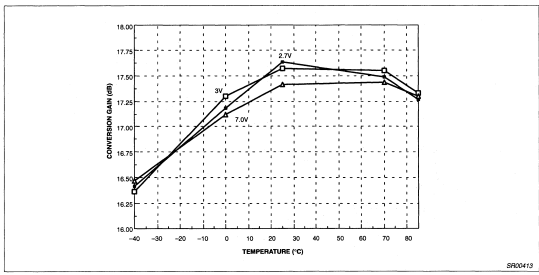


Figure 8. Mixer Noise Figure vs Supply Voltage

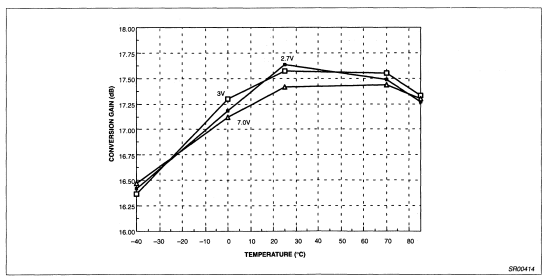


Figure 9. Conversion Gain vs Supply Voltage

Low-voltage high performance mixer FM IF system

SA617

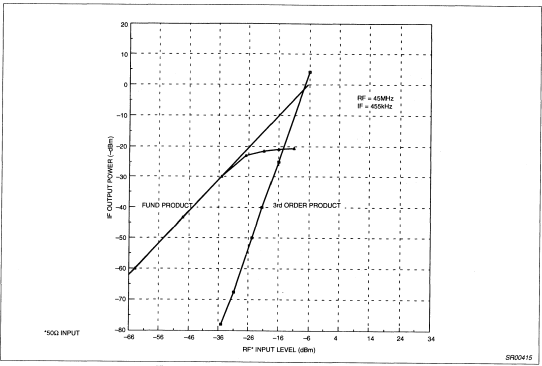


Figure 10. Mixer Third Order Intercept and Compression

Low-voltage high performance mixer FM IF system

SA617

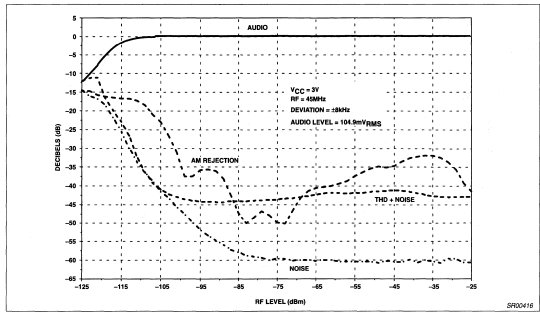


Figure 11. Sensitivity vs RF Level (-40°C)

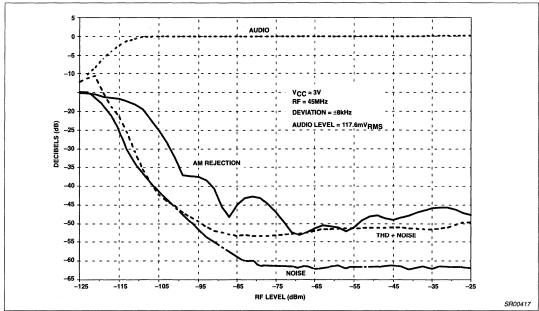


Figure 12. Sensitivity vs RF Level (+25°C)

Low-voltage high performance mixer FM IF system

SA617

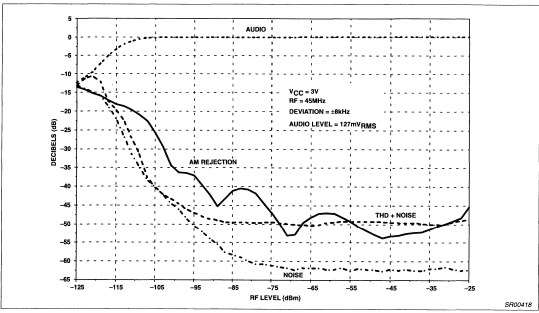


Figure 13. Sensitivity vs RF Level (Temperature 85°C)

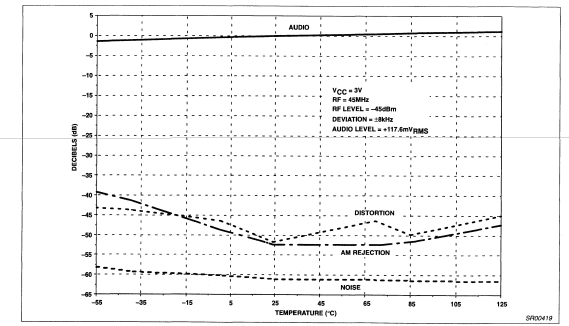


Figure 14. Relative Audio Level, Distortion, AM Rejection and Noise vs Temperature

Low-voltage high performance mixer FM IF system

SA617

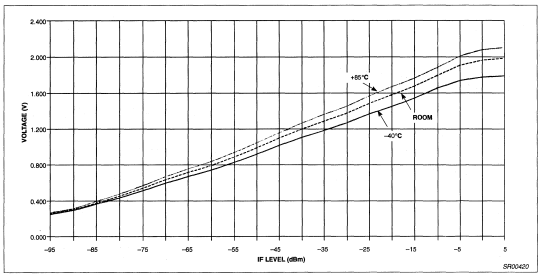


Figure 15. RSSI (455kHz IF @ 3V)

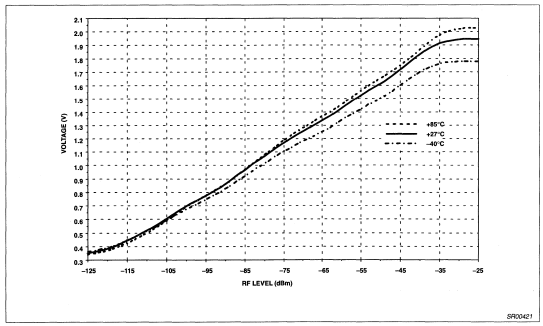


Figure 16. RSSI vs RF Level and Temperature - $V_{CC} = 3V$

Low-voltage high performance mixer FM IF system

SA617

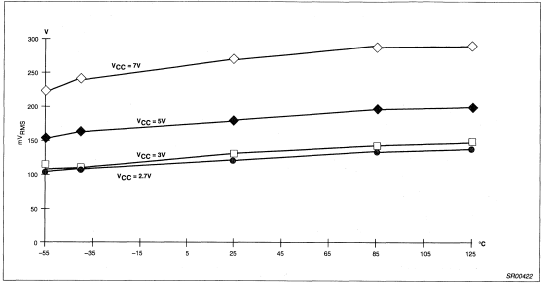


Figure 17. Audio Output vs Temperature

Low voltage high performance mixer FM IF system

SA608

DESCRIPTION

The SA608 is a low voltage high performance monolithic FM IF system incorporating a mixer/oscillator, two limiting intermediate frequency amplifiers, quadrature detector, logarithmic received signal strength indicator (RSSI), voltage regulator and audio and RSSI op amps. The SA608 is available in 20-lead dual-in-line plastic, 20-lead SOL (surface-mounted miniature package) and 20-lead SSOP package.

The SA608 was designed for portable communication applications and will function down to 2.7V. The RF section is similar to the famous NE605. The audio output is buffered. The RSSI output has an internal amplifier with the feedback pin accessible. The SA608 also has an extra limiter output. This signal is buffered from the output of the limiter and can be used to perform frequency check. This is accomplished by comparing a reference frequency with the frequency check signal using a comparator to a varactor or PLL at the oscillator inputs.

FEATURES

Low power consumption: 3.5mA typical at 3V

- Mixer input to >150MHz
- Mixer conversion power gain of 17dB at 45MHz
- XTAL oscillator effective to 150MHz (L.C. oscillator or external oscillator can be used at higher frequencies)
- 102dB of IF Amp/Limiter gain
- 2MHz limiter small signal bandwidth
- Temperature compensated logarithmic Received Signal Strength Indicator (RSSI) with a 90dB dynamic range
- Low external component count; suitable for crystal/ceramic/LC filters
- Excellent sensitivity: 0.31μV into 50Ω matching network for 12dB SINAD (Signal to Noise and Distortion ratio) for 1kHz tone, 8kHz deviation with RF at 45MHz and IF at 455kHz
- SA608 meets cellular radio specifications
- Audio output internal op amp
- · RSSI output internal op amp
- Buffered frequency check output

PIN CONFIGURATION

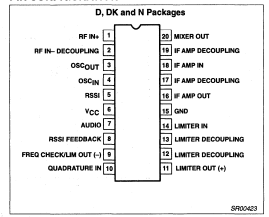


Figure 1. Pin Configuration

- Internal op amps with rail-to-rail outputs
- ESD protection: Human Body Model 2kV Robot Model 200V

APPLICATIONS

- Portable cellular radio FM IF
- Cordless phones
- Narrow band cellular applications (NAMPS/NTACS)
- RF level meter
- Spectrum analyzer
- Instrumentation
- FSK and ASK data receivers
- Log amps
- Portable high performance communication receivers
- Single conversion VHF receivers
- Wireless systems

ORDERING INFORMATION

DESCRIPTION	TEMPERATURE RANGE	ORDER CODE	DWG#
20-Pin Plastic Dual In-Line Package (DIP)	-40 to +85°C	SA608N	SOT146-1
20-Pin Plastic Small Outline Large (SOL) package (Surface-mount)	-40 to +85°C	SA608D	SOT163-1
20-Pin Plastic Shrink Small Outline Package (SSOP) (Surface-mount)	-40 to +85°C	SA608DK	SOT266-1

Low voltage high performance mixer FM IF system

SA608

BLOCK DIAGRAM

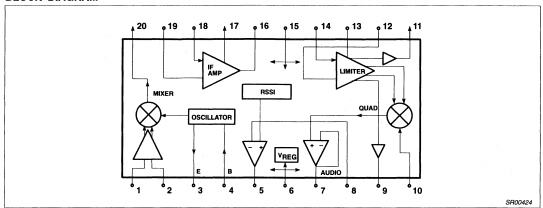


Figure 2. Block Diagram

ABSOLUTE MAXIMUM RATINGS

SYMBOL	PARAMETER	RATING	UNITS	
V _{CC}	Single supply voltage	7	V	
T _{STG}	Storage temperature range	-65 to +150		
T _A	Operating ambient temperature range SA608	-40 to +85	°C	
θ_{JA}	Thermal impedance D package DK package N package	90 117 75	°C/W	

DC ELECTRICAL CHARACTERISTICS

 V_{CC} = +3V, T_A = 25°C; unless otherwise stated.

SYMBOL	PARAMETER	TEST CONDITIONS	SA608		UNITS	
		MIN	TYP	MAX		
V _{CC}	Power supply voltage range		2.7		7.0	٧
Icc	DC current drain			3.5	4.2	mA

Low voltage high performance mixer FM IF system

SA608

AC ELECTRICAL CHARACTERISTICS

T_A = 25°C; V_{CC} = +3V, unless otherwise stated. RF frequency = 45MHz + 14.5dBV RF input step-up; IF frequency = 455kHz; R17 = 2.4k; R18 = 3.3k; RF level = -45dBm; FM modulation = 1kHz with ±8kHz peak deviation. Audio output with de-emphasis filter and C-message weighted filter. Test circuit 1. The parameters listed below are tested using automatic test equipment to assure consistent electrical characterristics. The limits do not represent the ultimate performance limits of the device. Use of an optimized RF layout will improve many of the listed parameters.

			LIMITS			
SYMBOL	PARAMETER	TEST CONDITIONS	SA608			UNITS
	en e		MIN	TYP	MAX	
Mixer/Osc s	section (ext LO = 220mV _{RMS})					
f _{IN}	Input signal frequency	T		150		MHz
fosc	Crystal oscillator frequency			150		MHz
	Noise figure at 45MHz			6.2		dB
	Third-order input intercept point (50Ω source)	f1 = 45.0; f2 = 45.06MHz Input RF Level = ~52dBm		-9		dBm
	Conversion power gain	Matched 14.5dBV step-up	13.5	17	19.5	dB
		50Ω source		+2.5		dB
	RF input resistance	Single-ended input		8		kΩ
	RF input capacitance			3.0	4.0	pF
	Mixer output resistance	(Pin 20)	1.25	1.5		kΩ
IF section						
	IF amp gain	50Ω source		44		dB
	Limiter gain	50Ω source		58		dB
	Input limiting –3dB, R ₁₇ = 2.4k	Test at Pin 18		-109		dBm
	AM rejection	80% AM 1kHz		45		dB
	Audio level ²		35	60	80	mV
	SINAD sensitivity	RF level -110dB		17		dB
THD	Total harmonic distortion		-35	-50		dB
S/N	Signal-to-noise ratio	No modulation for noise		62		dB
	IF RSSI output, $R_9 = 2k\Omega^1$	IF level = -118dBm		0.3	0.8	V
		IF level = -68dBm	.70	1.1	1.80	V
	1	IF level = -23dBm	1.2	1.8	2.5	V
	RSSI range			90		dB
	RSSI accuracy			±1.5		dB
	IF input impedance		1.3	1.5		kΩ
	IF output impedance			0.3		kΩ
	Limiter input impedance		1.30	1.5		kΩ
	Limiter output impedance	(Pin 11)		200		Ω
	Limiter output level	(Pin 11) no load 5kΩ load		130 115		mV _{RMS}
	Frequency check/lim (-) output impedance	(Pin 9)		200		Ω
	Frequency check/lim (–) output level	(Pin 9) no load 5kΩ load		130 115		mV _{RMS}
RF/IF section	on (int LO)			-	-	
	Audio level	3V = V _{CC} , RF level = -27dBm		120		mV _{RMS}
	System RSSI output	3V = V _{CC} , RF level = -27dBm		2.2		V
	System SINAD sensitivity	RF level = -117dBm		12		dB

NOTE:

2. By using $45k\Omega$ load across the Quad detector coil, you will have Audio output at 115mV with -42dB distortion.

The generator source impedance is 50Ω, but the SA608 input impedance at Pin 18 is 1500Ω. As a result, IF level refers to the actual signal
that enters the SA608 input (Pin 18) which is about 21dB less than the "available power" at the generator.

Low voltage high performance mixer FM IF system

SA608

CIRCUIT DESCRIPTION

The SA608 is an IF signal processing system suitable for second IF systems with input frequency as high as 150MHz. The bandwidth of the IF amplifier and limiter is at least 2MHz with 90dB of gain. The gain/bandwidth distribution is optimized for 455kHz, 1.5k Ω source applications. The overall system is well-suited to battery operation as well as high performance and high quality products of all types.

The input stage is a Gilbert cell mixer with oscillator. Typical mixer characteristics include a noise figure of 6.2dB, conversion gain of 17dB, and input third-order intercept of –9dBm. The oscillator will operate in excess of 200MHz in L/C tank configurations. Hartley or Colpitts circuits can be used up to 100MHz for xtal configurations. Butler oscillators are recommended for xtal configurations up to 150MHz.

The output impedance of the mixer is a $1.5 k\Omega$ resistor permitting direct connection to a 455 kHz ceramic filter. The input resistance of the limiting IF amplifiers is also $1.5 k\Omega$. With most 455 kHz ceramic filters and many crystal filters, no impedance matching network is necessary. The IF amplifier has 43 dB of gain and 5.5 MHz bandwidth. The IF limiter has 60 dB of gain and 4.5 MHz bandwidth. To achieve optimum linearity of the log signal strength indicator, there must be a 12 dB(v) insertion loss between the first and second IF stages. If the IF filter or interstage network does not cause 12 dB(v) insertion loss, a fixed or variable resistor or an L pad for simultaneous loss and impedance matching can be added between

the first IF output (Pin 16) and the interstage network. The overall gain will then be 90dB with 2MHz bandwidth.

The signal from the second limiting amplifier goes to a Gilbert cell quadrature detector. One port of the Gilbert cell is internally driven by the IF. The other output of the IF is AC-coupled to a tuned quadrature network. This signal, which now has a 90° phase relationship to the internal signal, drives the other port of the multiplier cell.

The demodulated output of the quadrature drives an internal op amp. This op amp is configured as a unity gain buffer.

A log signal strength completes the circuitry. The output range is greater than 90dB and is temperature compensated. This log signal strength indicator exceeds the criteria for AMPs or TACs cellular telephone. This signal is buffered through an internal unity gain op amp. The frequency check pin provides a buffered limiter output. This is useful for implementing an AFC (Automatic Frequency Check) function. This same output can also be used in conjunction with limiter output (Pin 11) for demodulating FSK (Frequency Shift Keying) data. Both pins are of the same amplitude, but 180° out of phase.

NOTE: Limiter or Frequency Check output has drive capability of a $5k\Omega$ minimum or higher in order to obtain 120mV_{RMS} output level.

NOTE: $dB(v) = 20log V_{OUT}/V_{IN}$

Low voltage high performance mixer FM IF system

SA608

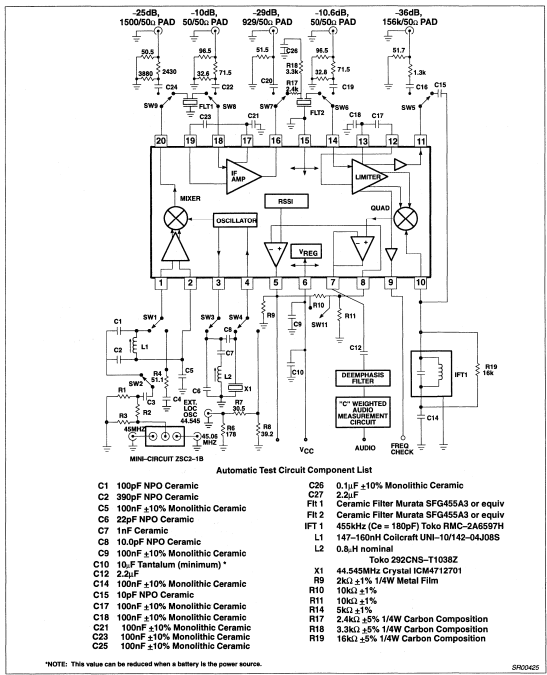


Figure 3. SA607 45MHz Test Circuit (Relays as shown)

Low voltage high performance mixer FM IF system

SA608

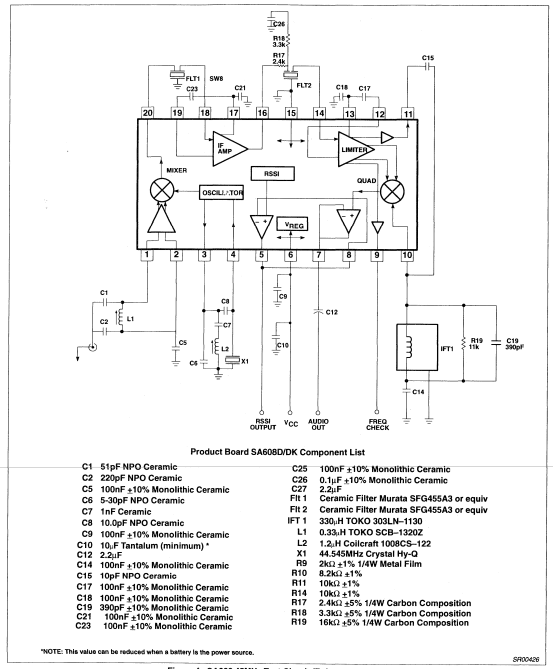


Figure 4. SA608 45MHz Test Circuit (Relays as shown)

Low voltage high performance mixer FM IF system

SA608

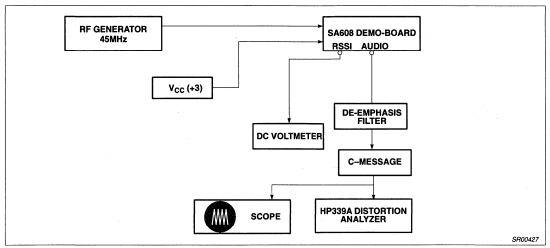


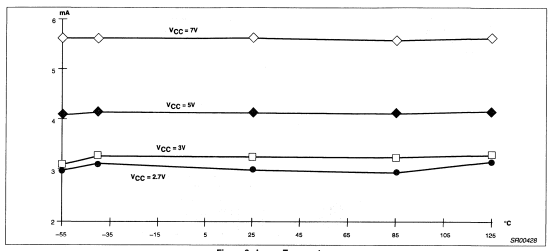
Figure 5. SA608 Application Circuit Test Set Up

NOTES:

- C-message: The C-message and de-emphasis filter combination has a peak gain of 10 for accurate measurements. Without the gain, the
 measurements may be affected by the noise of the scope and HP339 analyzer. The de-emphasis filter has a fixed -6dB/Octave slope between 300Hz and 3kHz.
- Ceramic filters: The ceramic filters can be 30kHz SFG455A3s made by Murata which have 30kHz IF bandwidth (they come in blue), or 16kHz CFU455Ds, also made by Murata (they come in black). All of our specifications and testing are done with the more wideband filter.
- RF generator: Set your RF generator at 45.000MHz, use a 1kHz modulation frequency and a 6kHz deviation if you use 16kHz filters, or 8kHz if you use 30kHz filters.
- 4. Sensitivity: The measured typical sensitivity for 12dB SINAD should be 0.35μV or -116dBm at the RF input.
- 5. Layout: The layout is very critical in the performance of the receiver. We highly recommend our demo board layout.
- 6. RSSI: The smallest RSSI voltage (i.e., when no RF input is present and the input is terminated) is a measure of the quality of the layout and design. If the lowest RSSI voltage is 500mV or higher, it means the receiver is in regenerative mode. In that case, the receiver sensitivity will be worse than expected.
- Supply bypass and shielding: All of the inductors, the quad tank, and their shield must be grounded. A 10-15μF or higher value tantalum
 capacitor on the supply line is essential. A low frequency ESR screening test on this capacitor will ensure consistent good sensitivity in production. A 0.1μF bypass capacitor on the supply pin, and grounded near the 44.545MHz oscillator improves sensitivity by 2-3dB.
- R5 can be used to bias the oscillator transistor at a higher current for operation above 45MHz. Recommended value is 22kΩ, but should not be below 10kΩ.

Low voltage high performance mixer FM IF system

SA608



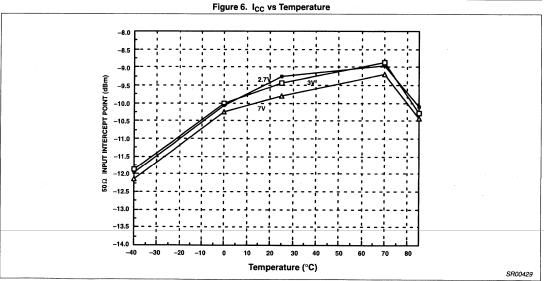


Figure 7. Third Order Intercept Point vs Supply Voltage

Low voltage high performance mixer FM IF system

SA608

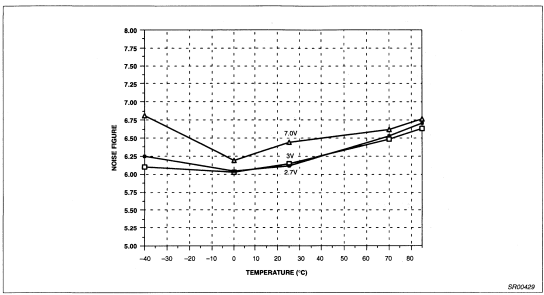


Figure 8. Mixer Noise Figure vs Supply Voltage

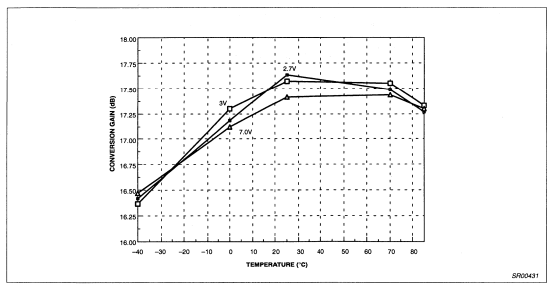


Figure 9. Conversion Gain vs Supply Voltage

Low voltage high performance mixer FM IF system

SA608

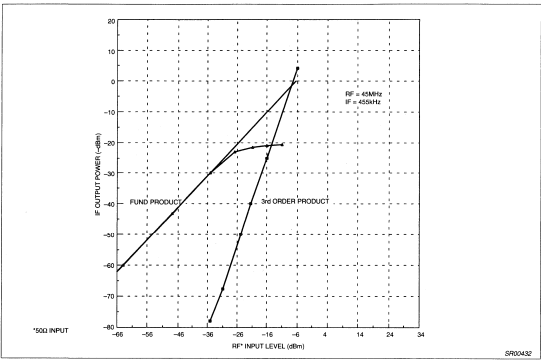


Figure 10. Mixer Third Order Intercept and Compression

Low voltage high performance mixer FM IF system

SA608

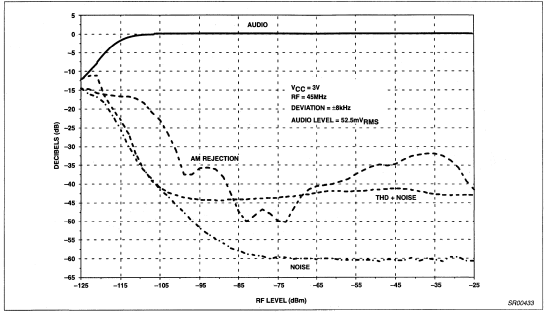


Figure 11. Sensitivity vs RF Level (-40°C)

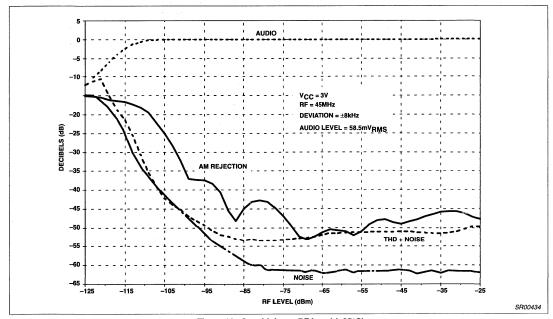


Figure 12. Sensitivity vs RF Level (+25°C)

Low voltage high performance mixer FM IF system

SA608

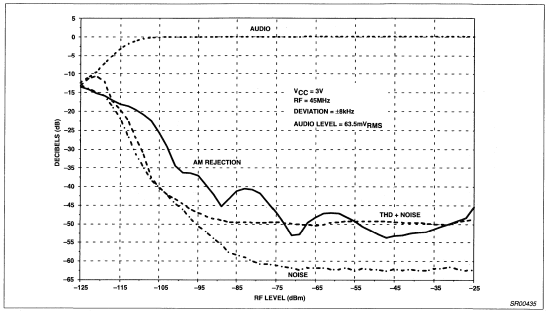


Figure 13. Sensitivity vs RF Level (Temperature 85°C)

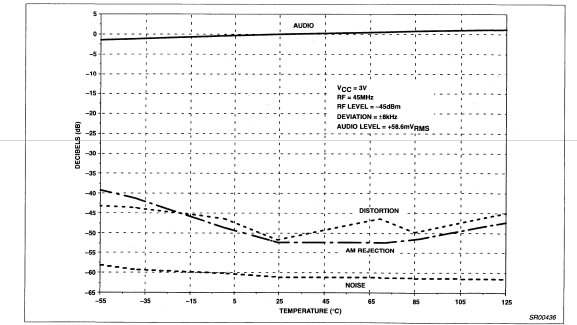


Figure 14. Relative Audio Level, Distortion, AM Rejection and Noise vs Temperature

Low voltage high performance mixer FM IF system

SA608

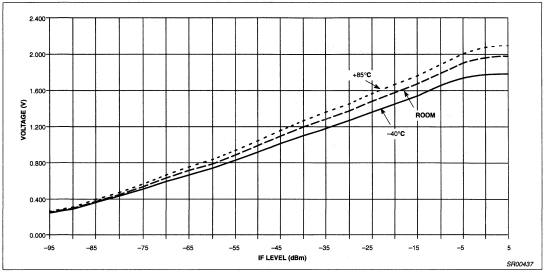


Figure 15. RSSI (455kHz IF @ 3V)

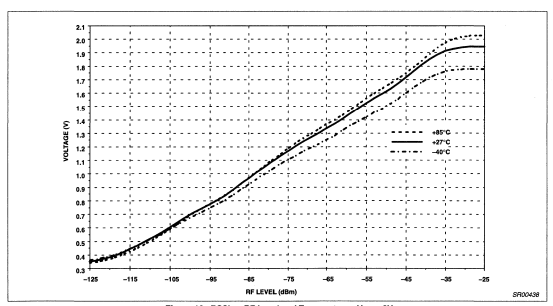


Figure 16. RSSI vs RF Level and Temperature - $V_{CC} = 3V$

Low voltage high performance mixer FM IF system

SA608

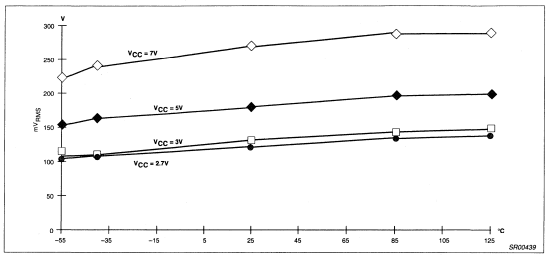


Figure 17. Audio Output vs Temperature

High performance low power FM IF system with high-speed RSSI

NE/SA624

DESCRIPTION

The NE/SA624 is pin-to-pin compatible with the NE/SA604A, but has faster RSSI rise and fall time. The NE/SA624 is an improved monolithic low-power FM IF system incorporating two limiting intermediate frequency amplifiers, quadrature detector, muting, logarithmic received signal strength indicator, and voltage regulator. The NE/SA624 features higher IF bandwidth (25MHz) and temperature compensated RSSI and limiters permitting higher performance application compared with the NE/SA604. The NE/SA624 is available in a 16-lead dual-in-line plastic and 16-lead SO (surface-mounted miniature) package.

FEATURES

- Low power consumption: 3.4mA typical
- Temperature compensated logarithmic Received Signal Strength Indicator (RSSI) with a dynamic range in excess of 90dB
- Fast RSSI rise and fall time
- Two audio outputs muted and unmuted
- Low external component count; suitable for crystal/ceramic filters
- Excellent sensitivity: 1.5μV across input pins (0.22μV into 50Ω matching network) for 12dB SINAD (Signal to Noise and Distortion ratio) at 455kHz
- SA624 meets cellular radio specifications

PIN CONFIGURATION

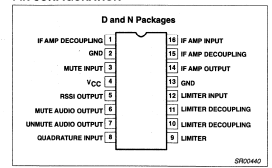


Figure 1. Pin Configuration

APPLICATIONS

- Digital cellular base station
- Cellular radio FM IF
- High performance communications receivers
- Intermediate frequency amplification and detection up to 25MHz
- RF level meter
- Spectrum analyzer
- Instrumentation
- FSK and ASK data receivers

ORDERING INFORMATION

DESCRIPTION	TEMPERATURE RANGE	ORDER CODE	DWG #
16-Pin Plastic Dual In-Line Package (DIP)	0 to +70°C	NE624N	SOT38-4
16-Pin Plastic Small Outline (SO) package (Surface-mount)	0 to +70°C	NE624D	SOT109-1
16-Pin Plastic Dual In-Line Package (DIP)	-40 to +85°C	SA624N	SOT38-4
16-Pin Plastic Small Outline (SO) package (Surface-mount)	-40 to +85°C	SA624D	SOT109-1

ABSOLUTE MAXIMUM RATINGS

SYMBOL	PARAMETER	RATING	UNITS
V _{CC}	Single supply voltage	9	V
T _{STG}	Storage temperature range	-65 to +150	°C
T _A	Operating ambient temperature range NE624 SA624	0 to +70 -40 to +85	°C °C
θ_{JA}	Thermal impedance D package N package	90 75	°C/W

High performance low power FM IF system with high-speed RSSI

NE/SA624

BLOCK DIAGRAM

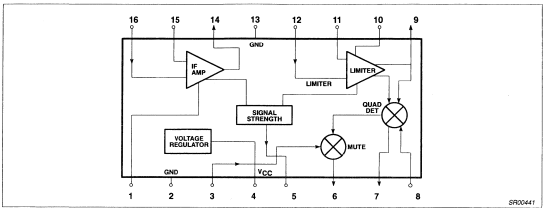


Figure 2. Block Diagram

DC ELECTRICAL CHARACTERISTICS

 $V_{CC} = +6V$, $T_A = 25$ °C; unless otherwise stated.

				LIMITS					
SYMBOL	PARAMETER	PARAMETER TEST CONDITIONS NE624			SA624			UNITS	
			MIN	TYP	MAX	MIN	TYP	MAX	
V _{CC}	Power supply voltage range		4.5		8.0	4.5		8.0	V
Icc	DC current drain		2.5	3.4	4.2	2.5	3.4	4.2	mA
	Mute switch input threshold (ON) (OFF)		1.7		1.0	1.7		1.0	V V

NE/SA624

AC ELECTRICAL CHARACTERISTICS

Typical reading at T_A = 25°C; V_{CC} = +6V, unless otherwise stated. IF frequency = 455kHz; IF level = -47dBm; FM modulation = 1kHz with ±8kHz peak deviation. Audio output with C-message weighted filter and de-emphasis capacitor. Test circuit Figure 3. The parameters listed below are tested using automatic test equipment to assure consistent electrical characterristics. The limits do not represent the ultimate performance limits of the device. Use of an optimized RF layout will improve many of the listed parameters.

					LIN	IITS			
SYMBOL	PARAMETER	TEST CONDITIONS		NE624			SA624		UNITS
			MIN	TYP	MAX	MIN	TYP	MAX	1
	Input limiting -3dB	Test at Pin 16		-92			-92		dBm/50Ω
	AM rejection	80% AM 1kHz	30	34		30	34		dB
	Recovered audio level	15nF de-emphasis	110	175	250	80	175	260	mV _{RMS}
	Recovered audio level	150pF de-emphasis		530			530		mV _{RMS}
THD	Total harmonic distortion		-35	-42		-34	-42		dB
S/N	Signal-to-noise ratio	No modulation for noise		73			73		dB
		RF level = -118dBm	0	160	550	0	160	650	mV
	RSSI output ¹	RF level = -68dBm	2.0	2.65	3.0	1.9	2.65	3.1	V
		RF level = -18dBm	4.1	4.85	5.5	4.0	4.85	5.6	V
		IF freq. = 455kHz				<u> </u>			
		IF level = -44dBm		1.1			1.1		μѕ
	RSSI output rise time	IF level = -16dBm		1.2			1.2		μs
	(10kHz pulse, no IF filter)	IF freq. = 10.7MHz				l			
		IF level = -44dBm		1.2			1.2		μs
		IF level = -16dBm		1.1		<u> </u>	1.1	 	μs
		IF freq. = 455kHz						-	
		IF level = -44dBm		1.3			1.3		μs
	RSSI output fall time	IF level = -16dBm		4.7			4.7		μs
	(10kHz pulse, no IF filter)	IF freq. = 10.7MHz			<u> </u>	<u> </u>			
		IF level = -44dBm		1.6			1.6		μs
	•	IF level = -16dBm		4.2			4.2		μѕ
	RSSI range	R ₄ = 100k (Pin 5)		90			90		dB
	RSSI accuracy	R ₄ = 100k (Pin 5)		±1.5			±1.5		dB
	IF input impedance		1.4	1.6		1.4	1.6		kΩ
	IF output impedance		0.85	1.0		0.85	1.0		kΩ
	Limiter input impedance		1.4	1.6		1.4	1.6		kΩ
	Limiter output impedance		······································	300			300		Ω
	Limiter output level no load			280			280		mV _{RMS}
	Unmuted audio output resistance			58		*.	58		kΩ
	Muted audio output resistance			58			58		kΩ

1. NE604 data sheets refer to power at 50Ω input termination; about 21dB less power actually enters the internal 1.5k input. NE604 (50) NE624 (1.5k)/NE605 (1.5k

-97dBm

-47dBm

-118dBm -68dBm

+3dBm

-18dBm

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NE/SA624

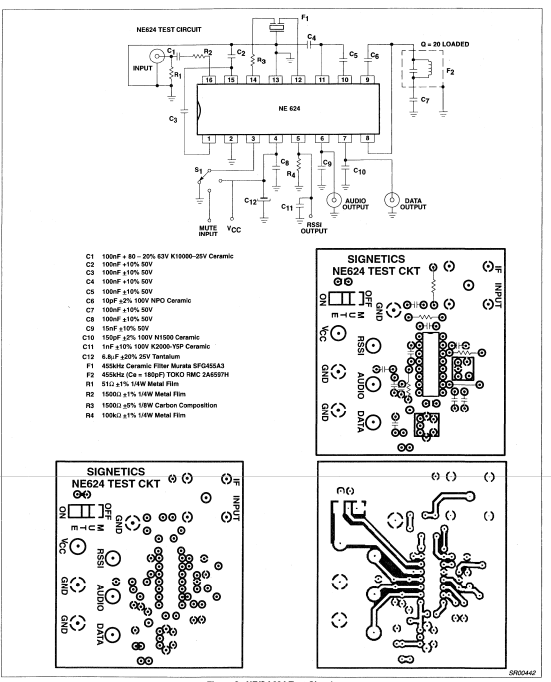


Figure 3. NE/SA624 Test Circuit

NE/SA624

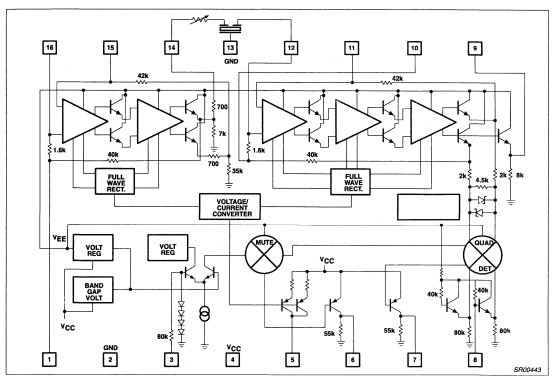


Figure 4. Equivalent Circuit

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NE/SA624

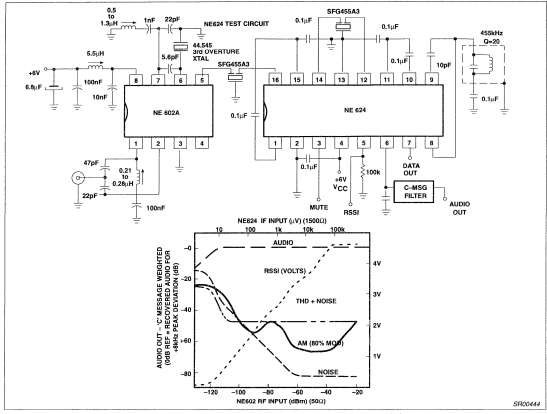


Figure 5. Typical Application Cellular Radio (45MHz to 455kHz)

CIRCUIT DESCRIPTION

The NE/SA624 is a very high gain, high frequency device. Correct operation is not possible if good RF layout and gain stage practices are not used. The NE/SA624 cannot be evaluated independent of circuit, components, and board layout. A physical layout which correlates to the electrical limits is shown in Figure 3. This configuration can be used as the basis for production layout.

The NE/SA624 is an IF signal processing system suitable for IF frequencies as high as 21.4MHz. The device consists of two limiting amplifiers, quadrature detector, direct audio output, muted audio output, and signal strength indicator (with output characteristic). The sub-systems are shown in Figure 4. A typical application with 45MHz input and 455kHz IF is shown in Figure 5.

IF Amplifiers

The IF amplifier section consists of two log-limiting stages. The first consists of two differential amplifiers with 39dB of gain and a small signal bandwidth of 41MHz (when driven from a 50 Ω source). The output of the first limiter is a low impedance emitter follower with 16Ω of equivalent series resistance. The second limiting stage consists of three differential amplifiers with a gain of 62dB and a small signal AC bandwidth of 28MHz. The outputs of the final

differential stage are buffered to the internal quadrature detector. One of the outputs is available at Pin 9 to drive an external quadrature capacitor and L/C quadrature tank.

Both of the limiting amplifier stages are DC biased using feedback. The buffered output of the final differential amplifier is fed back to the input through $42k\Omega$ resistors. As shown in Figure 4, the input impedance is established for each stage by tapping one of the feedback resistors $1.6k\Omega$ from the input. This requires one additional decoupling capacitor from the tap point to ground.

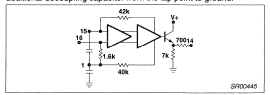
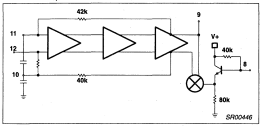


Figure 6. First Limiter Bias

Because of the very high gain, bandwidth and input impedance of the limiters, there is a very real potential for instability at IF frequencies above 455kHz. The basic phenomenon is shown in

NE/SA624

Figure 8. Distributed feedback (capacitance, inductance and radiated fields)



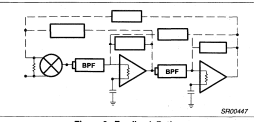


Figure 8. Feedback Paths

Figure 7. Second Limiter and Quadrature Detector

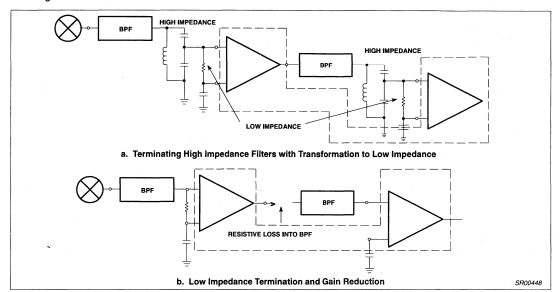


Figure 9. Practical Termination

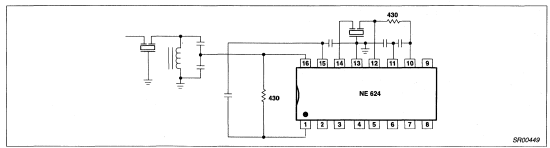


Figure 10. Crystal Input Filter with Ceramic Interstage Filter

forms a divider from the output of the limiters back to the inputs (including RF input). If this feedback divider does not cause attenuation greater than the gain of the forward path, then oscillation or low level regeneration is likely. If regeneration occurs, two symptoms may be present: (1)The RSSI output will be high with no

signal input (should nominally be 250mV or lower), and (2) the demodulated output will demonstrate a threshold. Above a certain input level, the limited signal will begin to dominate the regeneration, and the demodulator will begin to operate in a "normal" manner.

Product specification Philips Semiconductors

High performance low power FM IF system with high-speed RSSI

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There are three primary ways to deal with regeneration: (1) Minimize the feedback by gain stage isolation, (2) lower the stage input impedances, thus increasing the feedback attenuation factor, and (3) reduce the gain. Gain reduction can effectively be accomplished by adding attenuation between stages. This can also lower the input impedance if well planned. Examples of impedance/gain adjustment are shown in Figure 9. Reduced gain will result in reduced limiting sensitivity.

A feature of the NE624 IF amplifiers, which is not specified, is low phase shift. The NE624 is fabricated with a 10GHz process with very small collector capacitance. It is advantageous in some applications that the phase shift changes only a few degrees over a wide range of signal input amplitudes. Additional information will be provided in the upcoming product specification (this is a preliminary specification) when characterization is complete.

Stability Considerations

The high gain and bandwidth of the NE624 in combination with its very low currents permit circuit implementation with superior performance. However, stability must be maintained and, to do that, every possible feedback mechanism must be addressed. These mechanisms are: 1) Supply lines and ground, 2) stray layout inductances and capacitances, 3) radiated fields, and 4) phase shift. As the system IF increases, so must the attention to fields and strays. However, ground and supply loops cannot be overlooked, especially at lower frequencies. Even at 455kHz, using the test layout in Figure 3, instability will occur if the supply line is not decoupled with two high quality RF capacitors, a $0.1\mu F$ monolithic right at the V_{CC} pin, and a 6.8µF tantalum on the supply line. An electrolytic is not an adequate substitute. At 10.7MHz, a 1μF tantalum has proven acceptable with this layout. Every layout must be evaluated on its own merit, but don't underestimate the importance of good supply bypass.

At 455kHz, if the layout of Figure 3 or one substantially similar is used, it is possible to directly connect ceramic filters to the input and between limiter stages with no special consideration. At frequencies above 2MHz, some input impedance reduction is usually necessary. Figure 9 demonstrates a practical means.

As illustrated in Figure 10, 430Ω external resistors are applied in parallel to the internal 1.6k Ω load resistors, thus presenting approximately 330Ω to the filters. The input filter is a crystal type for narrowband selectivity. The filter is terminated with a tank which transforms to 330Ω . The interstage filter is a ceramic type which doesn't contribute to system selectivity, but does suppress wideband noise and stray signal pickup. In wideband 10.7MHz IFs the input filter can also be ceramic, directly connected to Pin 16.

In some products it may be impractical to utilize shielding, but this mechanism may be appropriate to 10.7MHz and 21.4MHz IF. One of the benefits of low current is lower radiated field strength, but lower does not mean non-existent. A spectrum analyzer with an active probe will clearly show IF energy with the probe held in the proximity of the second limiter output or quadrature coil. No specific recommendations are provided, but mechanical shielding should be considered if layout, bypass, and input impedance reduction do not solve a stubborn instability.

The final stability consideration is phase shift. The phase shift of the limiters is very low, but there is phase shift contribution from the

quadrature tank and the filters. Most filters demonstrate a large phase shift across their passband (especially at the edges). If the quadrature detector is tuned to the edge of the filter passband, the combined filter and quadrature phase shift can aggravate stability. This is not usually a problem, but should be kept in mind.

Quadrature Detector

Figure 7 shows an equivalent circuit of the NE624 quadrature detector. It is a multiplier cell similar to a mixer stage. Instead of mixing two different frequencies, it mixes two signals of common frequency but different phase. Internal to the device, a constant amplitude (limited) signal is differentially applied to the lower port of the multiplier. The same signal is applied single-ended to an external capacitor at Pin 9. There is a 90° phase shift across the plates of this capacitor, with the phase shifted signal applied to the upper port of the multiplier at Pin 8. A quadrature tank (parallel L/C network) permits frequency selective phase shifting at the IF frequency. This quadrature tank must be returned to ground through a DC blocking capacitor.

The loaded Q of the quadrature tank impacts three fundamental aspects of the detector: Distortion, maximum modulated peak deviation, and audio output amplitude. Typical quadrature curves are illustrated in Figure 12. The phase angle translates to a shift in the multiplier output voltage.

Thus a small deviation gives a large output with a high Q tank. However, as the deviation from resonance increases, the non-linearity of the curve increases (distortion), and, with too much deviation, the signal will be outside the quadrature region (limiting the peak deviation which can be demodulated). If the same peak deviation is applied to a lower Q tank, the deviation will remain in a region of the curve which is more linear (less distortion), but creates a smaller phase angle (smaller output amplitude). Thus the Q of the quadrature tank must be tailored to the design. Basic equations and an example for determining Q are shown below. This explanation includes first-order effects only.

Frequency Discriminator Design Equations for NE624

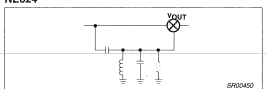


Figure 11.

(1c)

$$V_{O} = \frac{C_{S}}{C_{P} + C_{S}} \cdot \frac{1}{1 + \frac{\omega_{1}}{Q_{1}S} + (\frac{\omega_{1}}{S})^{2}} \cdot V_{IN}$$

where
$$\omega_1 = \frac{1}{\sqrt{L(C_P + C_S)}}$$
 (1b)
$$Q_1 = R (C_P + C_S) \omega_1$$
 (1c)

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From the above equation, the phase shift between nodes 1 and 2, or the phase across C_S will be:

$$\phi = \angle V_{O} - \angle V_{IN} = t_{g} \cdot 1 \left[\frac{\frac{\omega_{1}}{Q_{1}\omega}}{1 - \left(\frac{\omega_{1}}{\omega}\right)^{2}} \right]$$
 (2)

Figure 12 is the plot of ϕ vs. $\left(\frac{\omega}{\omega_1}\right)$

It is notable that at $\omega = \omega_1$, the phase shift is

 $\frac{\pi}{2}$ and the response is close to a straight $\frac{\Delta \phi}{2Q_1}$

line with a slope of $\frac{\Delta \phi}{\Delta \omega} = \frac{2Q_1}{\omega_1}$

The signal V_O would have a phase shift of $\left\lceil \frac{\pi}{2} - \frac{2Q_1}{\omega_1} \; \omega \right\rceil \text{ with respect to the V}_{\text{IN}}.$

If
$$V_{IN} = A \sin \omega t \Rightarrow V_O = A$$
 (3)

$$\sin \left[\omega t + \frac{\pi}{2} - \frac{2Q_1}{\omega_1} \omega \right]$$

Multiplying the two signals in the mixer, and low pass filtering yields:

$$V_{IN} \bullet V_{O} = A^{2} \sin \omega t \tag{4}$$

$$Sin \left[\omega t + \frac{\pi}{2} - \frac{2Q_{1}}{\omega_{1}} \omega \right]$$

after low pass filtering

$$\Rightarrow V_{OUT} = \frac{1}{2} A^2 Cos \left[\frac{\pi}{2} - \frac{2Q_1}{\omega_1} \omega \right]$$

$$= \frac{1}{2} A^2 Sin \left(\frac{2Q_1}{\omega_1} \right) \omega$$

$$V_{OUT} \approx 2Q_1 \frac{\omega_1}{\omega} = \left[2Q_1 \left(\frac{\omega_1 + \Delta\omega}{\omega_1} \right) \right]$$
(6)
$$For \frac{2Q_1\omega}{\omega} << \frac{\pi}{2}$$

Which is discriminated FM output. (Note that $\Delta\omega$ is the deviation frequency from the carrier $\omega_1.$

Ref. Krauss, Raab, Bastian; Solid State Radio Eng.; Wiley, 1980, p. 311. Example: At 455kHz IF, with ±5kHz FM deviation. The maximum normalized frequency will be

$$\frac{455 \pm 5 \text{kHz}}{455} = 1.010 \text{ or } 0.990$$

Go to the f vs. normalized frequency curves (Figure 12) and draw a vertical straight line at

$$\frac{\omega}{\omega_1}$$
 = 1.01.

The curves with Q = 100, Q = 40 are not linear, but Q = 20 and less shows better linearity for this application. Too small Q decreases the amplitude of the discriminated FM signal. (Eq. 6) \Rightarrow Choose a Q = 20

The internal R of the 624 is 40k. From Eq. 1c, and then 1b, it results that

$$C_P + C_S = 174pF$$
 and $L = 0.7mH$.

A more exact analysis including the source resistance of the previous stage shows that there is a series and a parallel resonance in the phase detector tank. To make the parallel and series resonances close, and to get maximum attenuation of higher harmonics at 455kHz IF, we have found that a $C_S = 10$ pF and $C_P = 164$ pF (commercial values of 150pF or 180pF may be practical), will give the best results. A variable inductor which can be adjusted around 0.7mH should be chosen and optimized for minimum distortion. (For 10.7MHz, a value of $C_S = 1$ pF is recommended.)

Audio Outputs

Two audio outputs are provided. Both are PNP current-to-voltage converters with $55k\Omega$ nominal internal loads. The unmuted output is always active to permit the use of signaling tones in systems such as cellular radio. The other output can be muted with 70dB typical attenuation. The two outputs have an internal 180° phase difference.

The nominal frequency response of the audio outputs is 300kHz. this response can be increased with the addition of external resistors from the output pins to ground in parallel with the internal 55k resistors, thus lowering the output time constant. Singe the output structure is a current-to-voltage converter (current is driven into the resistance, creating a voltage drop), adding external parallel resistance also has the effect of lowering the output audio amplitude and DC level.

This technique of audio bandwidth expansion can be effective in many applications such as SCA receivers and data transceivers. Because the two outputs have a 180° phase relationship, FSK demodulation can be accomplished by applying the two output differentially across the inputs of an op amp or comparator. Once the threshold of the reference frequency (or "no-signal" condition) has been established, the two outputs will shift in opposite directions (higher or lower output voltage) as the input frequency shifts. The output of the comparator will be logic output. The choice of op amp or comparator will depend on the data rate. With high IF frequency (10MHz and above), and wide IF bandwidth (L/C filters) data rates in excess of 4Mbaud are possible.

RSSI

The "received signal strength indicator", or RSSI, of the NE624 demonstrates monotonic logarithmic output over a range of 90dB. The signal strength output is derived from the summed stage currents in the limiting amplifiers. It is essentially independent of the IF frequency. Thus, unfiltered signals at the limiter inputs, spurious products, or regenerated signals will manifest themselves as RSSI outputs. An RSSI output of greater than 250mV with no signal (or a very small signal) applied, is an indication of possible regeneration or oscillation.

In order to achieve optimum RSSI linearity, there must be a 12dB insertion loss between the first and second limiting amplifiers. With a typical 455kHz ceramic filter, there is a nominal 4dB insertion loss in the filter. An additional 6dB is lost in the interface between the filter and the input of the second limiter. A small amount of additional loss must be introduced with a typical ceramic filter. In the test circuit used for cellular radio applications (Figure 5) the optimum linearity was achieved with a $5.1k\Omega$ resistor from the output of the first limiter (Pin 14) to the input of the interstage filter. With this resistor from Pin 14 to the filter, sensitivity of $0.25\mu V$ for 12dB SINAD was achieved. With the $3.6k\Omega$ resistor, sensitivity was

NE/SA624

optimized at 0.22 μ V for 12dB SINAD with minor change in the RSSI linearity.

Any application which requires optimized RSSI linearity, such as spectrum analyzers, cellular radio, and certain types of telemetry, will require careful attention to limiter interstage component selection. This will be especially true with high IF frequencies which require insertion loss or impedance reduction for stability.

At low frequencies the RSSI makes an excellent logarithmic AC voltmeter.

For data applications the RSSI is effective as an amplitude shift keyed (ASK) data slicer. If a comparator is applied to the RSSI and the threshold set slightly above the no signal level, when an in-band signal is received the comparator will be sliced. Unlike FSK

demodulation, the maximum data rate is somewhat limited. An internal capacitor limits the RSSI frequency response to about 100kHz. At high data rates the rise and fall times will not be symmetrical.

The RSSI output is a current-to-voltage converter similar to the audio outputs. However, an external resistor is required. With a $91k\Omega$ resistor, the output characteristic is 0.5V for a 10dB change in the input amplitude.

Additional Circuitry

Internal to the NE624 are voltage and current regulators which have been temperature compensated to maintain the performance of the device over a wide temperature range. These regulators are not accessible to the user.

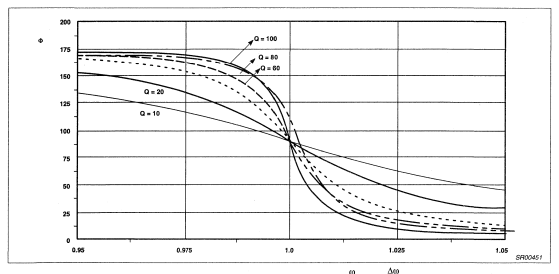


Figure 12. Phase vs Normalized IF Frequency $\frac{\omega}{\omega_1} = 1 + \frac{2\omega}{\omega_1}$

High performance low power FM IF system with high-speed RSSI

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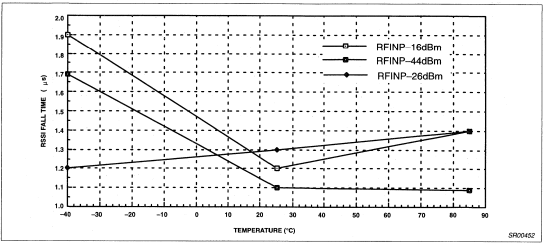


Figure 13. NE/SA624 Rise Time 455kHz IF Frequency

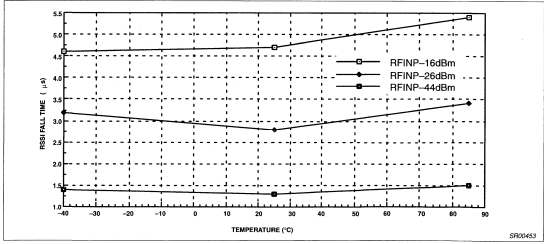


Figure 14. NE/SA624 Fall Time 455kHz IF Frequency

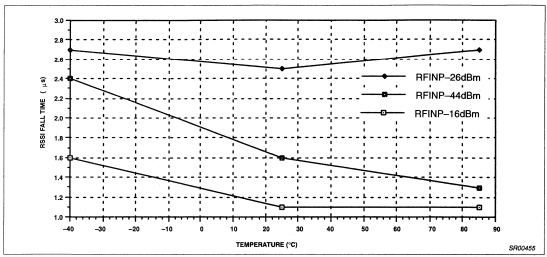


Figure 15. NE/SA624 Rise Time 10.7MHz IF Frequency

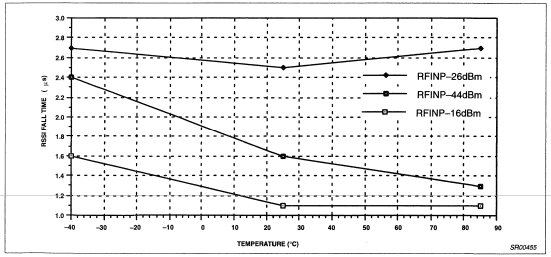


Figure 16. NE/SA624 Fall Time 10.7MHz IF Frequency

High performance low power mixer FM IF system with high-speed RSSI

NE/SA625

DESCRIPTION

The NE/SA625 is pin-to-pin compatible with the NE/SA605, but has faster RSSI rise and fall times. The NE/SA625 is a high performance monolithic low-power FM IF system incorporating a mixer/oscillator, two limiting intermediate frequency amplifiers, quadrature detector, muting, logarithmic received signal strength indicator (RSSI) with fast rise and fall time, and voltage regulator. The NE/SA625 combines the functions of Signetics' NE602A and NE624. The NE/SA625 is available in 20-lead dual-in-line plastic and 20-lead SOL (surface-mounted miniature package) and 20-lead SSOP (shrink small outline package).

For additional technical information please refer to application notes AN1994, 1995 and 1996, which include example application diagrams, a complete overview of the product and artwork for reference.

FEATURES

- Fast RSSI rise and fall times
- Low power consumption: 5.8mA typical at 6V
- Mixer input to >500MHz
- Mixer conversion power gain of 13dB at 45MHz
- Mixer noise figure of 4.6dB at 45MHz
- XTAL oscillator effective to 150MHz (L.C. oscillator to 1GHz local oscillator can be injected)
- 102dB of IF Amp/Limiter gain
- 25MHz limiter small signal bandwidth
- Temperature compensated logarithmic Received Signal Strength Indicator (RSSI) with a dynamic range in excess of 90dB
- Two audio outputs muted and unmuted
- Low external component count; suitable for crystal/ceramic/LC filters
- Excellent sensitivity: 0.22μV into 50Ω matching network for 12dB SINAD (Signal to Noise and Distortion ratio) for 1kHz tone with RF at 45MHz and IF at 455kHz
- SA625 meets cellular radio specifications

PIN CONFIGURATION

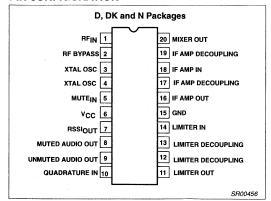


Figure 1. Pin Configuration

ESD hardened

APPLICATIONS

- Digital cellular base stations
- High performance communications receivers
- Single conversion VHF/UHF receivers
- SCA receivers
- RF level meter
- Spectrum analyzer
- Instrumentation
- FSK and ASK data receivers
- Log amps
- Wideband low current amplification
- Digital cordless telephones

ORDERING INFORMATION

DESCRIPTION	TEMPERATURE RANGE	ORDER CODE	DWG#
20-Pin Plastic Dual In-Line Package (DIP)	0 to +70°C	NE625N	SOT146-1
20-Pin Plastic Small Outline Large (SOL) package (Surface-mount)	0 to +70°C	NE625D	SOT163-1
20-Pin Plastic Shrink Small Outline Package (SSOP) (Surface-mount)	0 to +70°C	NE625DK	SOT266-1
20-Pin Plastic Dual In-Line Package (DIP)	-40 to +85°C	SA625N	SOT146-1
20-Pin Plastic Small Outline Large (SOL) package (Surface-mount)	-40 to +85°C	SA625D	SOT163-1
20-Pin Plastic Shrink Small Outline Package (SSOP) (Surface-mount)	-40 to +85°C	SA625DK	SOT266-1

NE/SA625

BLOCK DIAGRAM

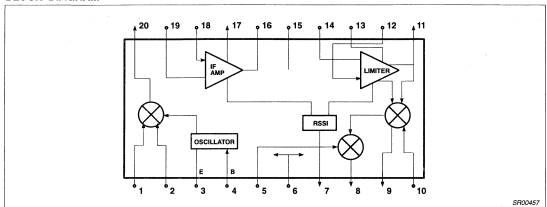


Figure 2. Block Diagram

ABSOLUTE MAXIMUM RATINGS

SYMBOL	PARAMETER	RATING	UNITS
V _{CC}	Single supply voltage	9	V
T _{STG}	Storage temperature range	-65 to +150	°C
T _A	Operating ambient temperature range NE625	0 to +70	°C
	SA625	-40 to +85	°C
θ_{JA}	Thermal impedance D package	90	°C/W
	N package	75	°C/W
	DK package	117	°C/W

DC ELECTRICAL CHARACTERISTICS

 $V_{CC} = +6V$, $T_A = 25$ °C; unless otherwise stated.

		TEST CONDITIONS	LIMITS						
SYMBOL	PARAMETER			NE625		SA625			UNITS
			MIN	TYP	MAX	MIN	TYP	MAX	1
V _{CC}	Power supply voltage range		4.5		8.0	4.5		8.0	V
Icc	DC current drain		5.1	5.8	6.7	4.55	5.8	6.75	mA
	Mute switch input threshold (ON)		1.7			1.7			V
	(OFF)				1.0			1.0	V

High performance low power mixer FM IF system with high-speed RSSI

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AC ELECTRICAL CHARACTERISTICS

T_A = 25°C; V_{CC} = +6V, unless otherwise stated. RF frequency = 45MHz + 14.5dBV RF input step-up; IF frequency = 455kHz; R17 = 5.1k; RF level = -45dBm; FM modulation = 1kHz with ±8kHz peak deviation. Audio output with C-message weighted filter and de-emphasis capacitor. Test circuit Figure 3. The parameters listed below are tested using automatic test equipment to assure consistent electrical characterristics. The limits do not represent the ultimate performance limits of the device. Use of an optimized RF layout will improve many of the listed parameters.

	l. '				LIN	IITS			╛
SYMBOL	PARAMETER	TEST CONDITIONS		NE625			SA625		UNITS
			MIN	TYP	MAX	MIN	TYP	MAX	
Mixer/Osc	section (ext LO = 300mV)						-		
f _{IN}	Input signal frequency			500			500		MHz
fosc	Crystal oscillator frequency			150	<u>. </u>		150		MHz
	Noise figure at 45MHz			5.0			5.0		dB
	Third-order input intercept point	f1 = 45.0; f2 = 45.06MHz		-10			-10		dBm
	Conversion power gain	Matched 14.5dBV step-up	10.5	13	14.5	10	13	15	dB
		50Ω source		-1.7			-1.7		dB
	RF input resistance	Single-ended input	3.5	4.7		3.0	4.7		kΩ
	RF input capacitance			3.5	4.0		3.5	4.0	pF
	Mixer output resistance	(Pin 20)	1.3	1.5		1.25	1.5		kΩ
IF section					7.	-			
	IF amp gain	50Ω source		39.7			39.7		dB
	Limiter gain	50Ω source		62.5			62.5		dB
	Input limiting -3dB, R ₁₇ = 5.1k	Test at Pin 18		-113			-113		dBm
	AM rejection	80% AM 1kHz	30	34	42	29	34	43	dB
	Audio level, R ₁₀ = 100k	15nF de-emphasis	110	150	250	80	150	260	mV _{RMS}
	Unmuted audio level, R ₁₁ = 100k	150pF de-emphasis		480			480		mV
	SINAD sensitivity	RF level -118dB		16			16	1.0	dB
THD	Total harmonic distortion	,	-35	-42		-34	-42		dB
S/N	Signal-to-noise ratio	No modulation for noise		73		·	73		dB
	IF RSSI output, $R_9 = 100$ k $Ω$ ¹	IF level = -118dBm	0	160	550	0	160	650	mV
		IF level = -68dBm	2.0	2.5	3.0	1.9	2.5	3.1	V
		IF level = -18dBm	4.1	4.8	5.5	4.0	4.8	5.6	V
		IF frequency = 455kHz							
		RF level = -56dBm		1.2			1.2		μs
	IF RSSI output rise time	RF level = -28dBm		1.2			1.2		μs
	(10kHz pulse, no 455kHz filter)	IF frequency = 10.7MHz				•	•		<u> </u>
	(no RSSI bypass capacitor)	RF level = -56dBm		1.2	Ī		1.2		μs
		RF level = -28dBm		1.1			1.1		μs
		IF frequency = 455kHz			A	•		•	
		RF level = -56dBm		2.1			2.1		μs
	IF RSSI output fall time	RF level = -28dBm		7.6	Ì		7.6		μs
	(10kHz pulse, no 455kHz filter)	IF frequency = 10.7MHz			1				<u> </u>
	(no RSSI bypass capacitor)	RF level = -56dBm		2.0			2.0		μs
	, , ,	RF level = -28dBm		7.3		 	7.3		μs
	RSSI range	$R_9 = 100k\Omega$ Pin 16		90			90	i	dB
·	RSSI accuracy	$R_9 = 100k\Omega$ Pin 16		±1.5			±1.5		dB
	IF input impedance	-	1.40	1.6		1.40	1.6	l	kΩ
	IF output impedance		0.85	1.0	†	0.85	1.0		kΩ
	Limiter intput impedance		1.40	1.6	<u> </u>	1.40	1.6	 	kΩ
	Limiter output impedance			300	-		300		Ω
	Limiter output level with no load			280	†		280		mV _{RMS}

NE/SA625

AC ELECTRICAL CHARACTERISTICS(Continued)

SYMBOL	PARAMETER	TEST CONDITIONS		NE625			SA625		
			MIN	TYP	MAX	MIN	TYP	MAX	1
IF section	(continued)								
	Unmuted audio output resistance			58			58		kΩ
	Muted audio output resistance			58			58		kΩ
RF/IF sect	ion (int LO)				<u> </u>		*******************************		
	Unmuted audio level	4.5V = V _{CC} , RF level = -27dBm		450			450		mV _{RM}
	System RSSI output	4.5V = V _{CC} , RF level = -27dBm		4.3			4.3		V

NOTE:

CIRCUIT DESCRIPTION

The NE/SA625 is an IF signal processing system suitable for second IF or single conversion systems with input frequency as high as 1GHz. The bandwidth of the IF amplifier is about 40MHz, with 39.7dB(v) of gain from a 50 Ω source. The bandwidth of the limiter is about 28MHz with about 62.5dB(v) of gain from a 50 Ω source. However, the gain/bandwidth distribution is optimized for 455kHz, 1.5k Ω source applications. The overall system is well-suited to battery operation as well as high performance and high quality products of all types.

The input stage is a Gilbert cell mixer with oscillator. Typical mixer characteristics include a noise figure of 5dB, conversion gain of 13dB, and input third-order intercept of -10dBm. The oscillator will operate in excess of 1GHz in L/C tank configurations. Hartley or Colpitts circuits can be used up to 100MHz for xtal configurations. Butler oscillators are recommended for xtal configurations up to 150MHz.

The output of the mixer is internally loaded with a $1.5 k\Omega$ resistor permitting direct connection to a 455 kHz ceramic filter. The input resistance of the limiting IF amplifiers is also $1.5 k\Omega$. With most 455 kHz ceramic filters and many crystal filters, no impedance matching network is necessary. To achieve optimum linearity of the log signal strength indicator, there must be a 12 dB(y) insertion loss between the first and second IF stages. If the IF filter or interstage

network does not cause 12dB(v) insertion loss, a fixed or variable resistor can be added between the first IF output (Pin 16) and the interstage network.

The signal from the second limiting amplifier goes to a Gilbert cell quadrature detector. One port of the Gilbert cell is internally driven by the IF. The other output of the IF is AC-coupled to a tuned quadrature network. This signal, which now has a 90° phase relationship to the internal signal, drives the other port of the multiplier cell.

Overall, the IF section has a gain of 90dB. For operation at intermediate frequencies greater than 455kHz, special care must be given to layout, termination, and interstage loss to avoid instability.

The demodulated output of the quadrature detector is available at two pins, one continuous and one with a mute switch. Signal attenuation with the mute activated is greater than 60dB. The mute input is very high impedance and is compatible with CMOS or TTL levels.

A log signal strength completes the circuitry. The output range is greater than 90dB and is temperature compensated. This log signal strength indicator exceeds the criteria for AMPs or TACs cellular telephone.

NOTE: $dB(v) = 20log V_{OUT}/V_{IN}$

The generator source impedance is 50Ω, but the NE/SA625 input impedance at Pin 18 is 1500Ω. As a result, IF level refers to the actual signal that enters the NE/SA625 input (Pin 8) which is about 21dB less than the "available power" at the generator.

NE/SA625

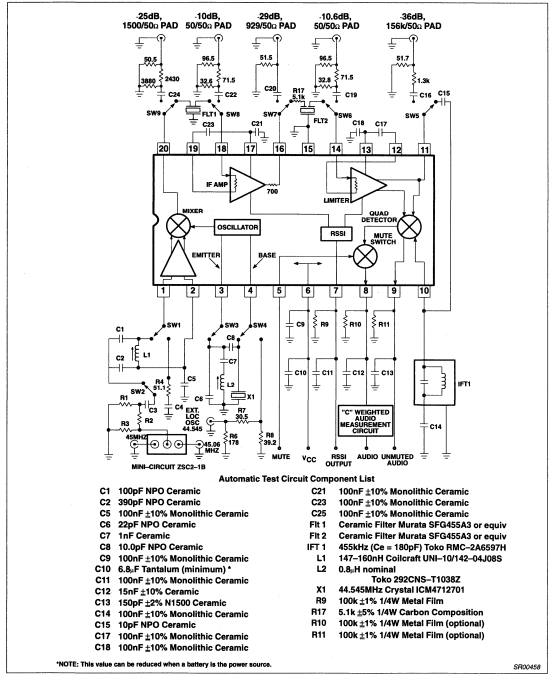


Figure 3. NE/SA625 45MHz Test Circuit (Relays as shown)

High performance low power mixer FM IF system with high-speed RSSI

NE/SA625

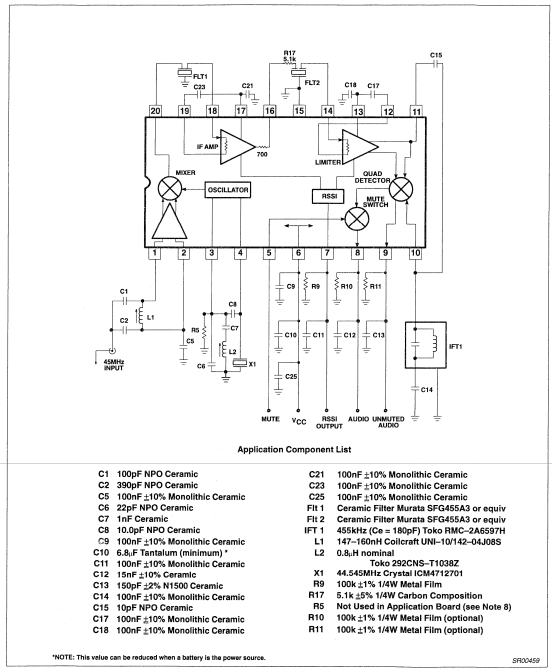


Figure 4. NE/SA625 45MHz Application Circuit

High performance low power mixer FM IF system with high-speed RSSI

NE/SA625

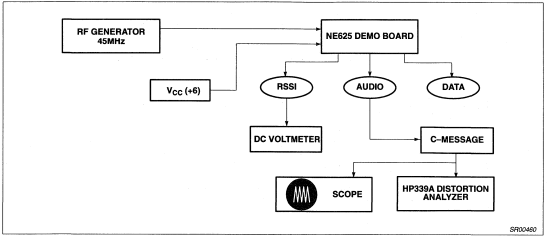


Figure 5. NE/SA625 Application Circuit Test Set Up

NOTES:

- C-message: The C-message filter has a peak gain of 100 for accurate measurements. Without the gain, the measurements may be
 affected by the noise of the scope and HP339 analyzer.
- Ceramic filters: The ceramic filters can be 30kHz ŚFG455A3s made by Murata which have 30kHz IF bandwidth (they come in blue), or 16kHz CFU455Ds, also made by Murata (they come in black). All of our specifications and testing are done with the more wideband filter.
- 3. RF generator: Set your RF generator at 45.000MHz, use a 1kHz modulation frequency and a 6kHz deviation if you use 16kHz filters, or 8kHz if you use 30kHz filters.
- 4. Sensitivity: The measured typical sensitivity for 12dB SINAD should be 0.22μV or -120dBm at the RF input.
- 5. Layout: The layout is very critical in the performance of the receiver. We highly recommend our demo board layout.
- 6. RSSI: The smallest RSSI voltage (i.e., when no RF input is present and the input is terminated) is a measure of the quality of the layout and design. If the lowest RSSI voltage is 250mV or higher, it means the receiver is in regenerative mode. In that case, the receiver sensitivity will be worse than expected.
- 7. Supply bypass and shielding: All of the inductors, the quad tank, and their shield must be grounded. A 10-15µF or higher value tantalum capacitor on the supply line is essential. A low frequency ESR screening test on this capacitor will ensure consistent good sensitivity in production. A 0.1µF bypass capacitor on the supply pin, and grounded near the 44.545MHz oscillator improves sensitivity by 2-3dB.
- R5 can be used to bias the oscillator transistor at a higher current for operation above 45MHz. Recommended value is 22kΩ, but should not be below 10kΩ.

NE/SA625

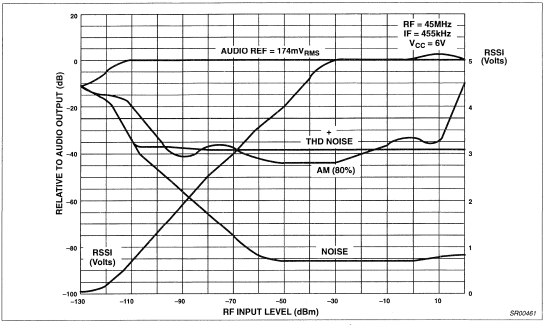


Figure 6. NE625 Application Board at 25°C

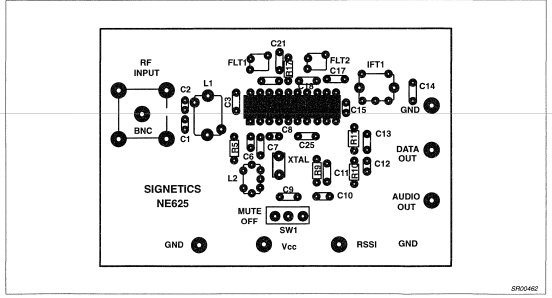


Figure 7. Component Placement for NE625 Application Circuit

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NE/SA625

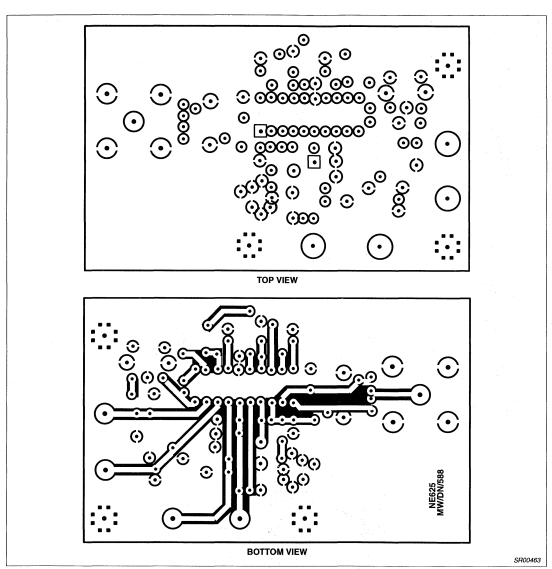


Figure 8. Layout for NE/SA625 Application Board

NE/SA625

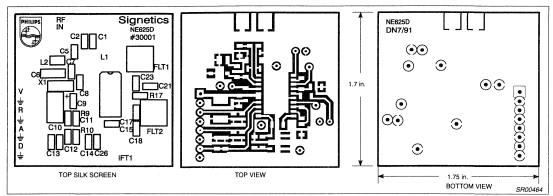


Figure 9. NE625 SO Demo-board Layout (Not Actual Size)

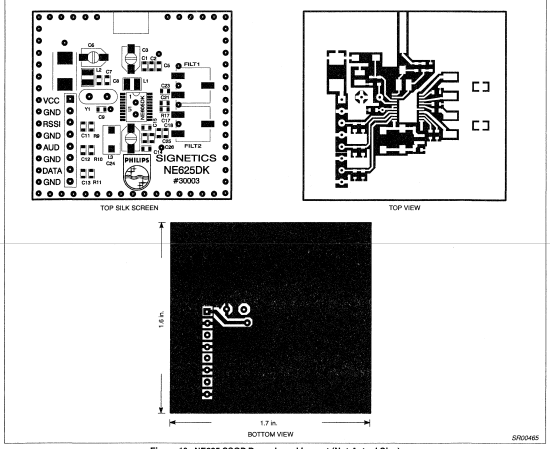


Figure 10. NE625 SSOP Demo-board Layout (Not Actual Size)

$\label{thm:linear_equation} \mbox{High performance low power mixer FM IF system} \\ \mbox{with high-speed RSSI}$

NE/SA625

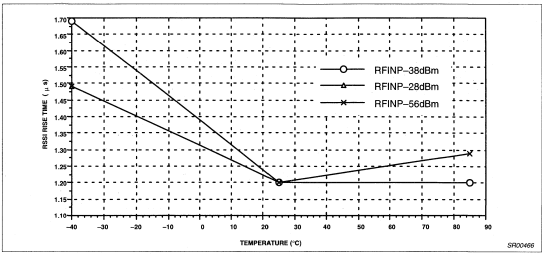


Figure 11. NE/SA625 Rise Time 455kHz IF Frequency

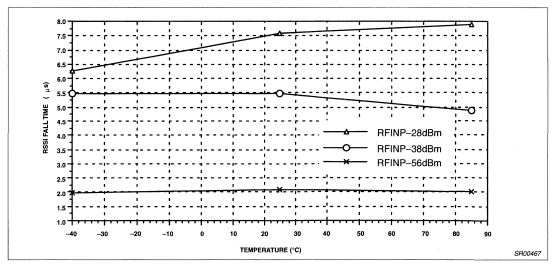


Figure 12. NE/SA625 Fall Time 455kHz IF Frequency

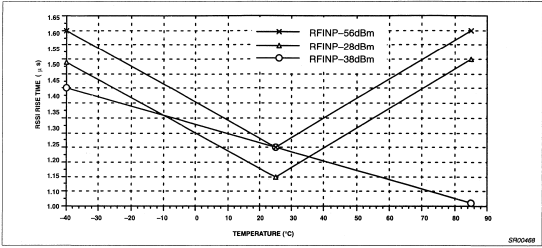


Figure 13. NE/SA625 Rise Time 10.7MHz IF Frequency

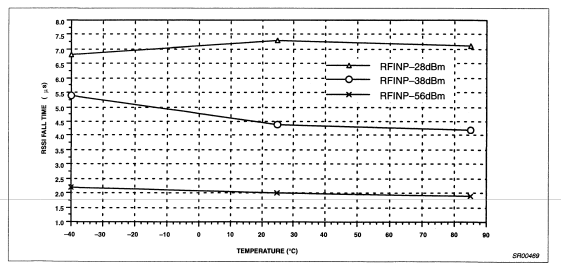


Figure 14. NE/SA625 Fall Time 10.7MHz IF Frequency

Low voltage high performance mixer FM IF system with high-speed RSSI

SA626

DESCRIPTION

The SA626 is a low-voltage high performance monolithic FM IF system incorporating a mixer/oscillator, two limiting intermediate frequency amplifiers, quadrature detector, high speed logarithmic received signal strength indicator (RSSI), voltage regulator and audio and fast RSSI op amps. The SA626 is available in 20-lead SOL (surface-mounted small outline large package) and 20-lead SSOP (shrink small outline package).

The SA626 was designed for high bandwidth portable communication applications and will function down to 2.7V. The RF section is similar to the famous NE605. The audio and RSSI outputs have amplifiers. The RSSI output has access to the feedback pin. This enables the designer to level adjust the outputs or add filtering.

SA626 incorporates a power down mode which powers down the device when Pin 8 is low. Power down logic levels are CMOS and TTL compatible with high input impedance.

APPLICATIONS

- Digital cordless telephones
- Digital cellular telephones
- Digital cellular base stations
- Portable high performance communications receivers
- Single conversion VHF/UHF receivers
- SCA receivers
- RF level meter
- Spectrum analyzer
- Instrumentation
- FSK and ASK data receivers
- Log amps
- Wideband low current amplification

FEATURES

- · Fast RSSI rise and fall times
- Low power consumption: 6.5mA typ at 3V
- Power down mode (I_{CC} = 200μA)

PIN CONFIGURATION

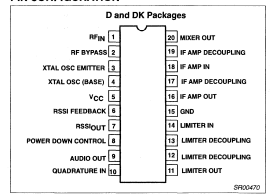


Figure 1. Pin Configuration

- Mixer input to >500MHz
- Mixer conversion power gain of 11dB at 240MHz
- Mixer noise figure of 14dB at 240MHz
- XTAL oscillator effective to 150MHz (L.C. oscillator to 1GHz, local oscillator can be injected)
- 92dB of IF Amp/Limiter power gain
- 25MHz limiter small signal bandwidth
- Temperature compensated logarithmic Received Signal Strength Indicator (RSSI) with a dynamic range in excess of 90dB
- Audio output internal buffer
- RSSI output internal buffer
- Internal op amps with rail-to-rail outputs
- 10.7MHz filter matching (330Ω) reduces external component count; suitable for crystal/ceramic/LC filters
- Excellent sensitivity: 0.54μV into 50Ω matching network for 12dB SINAD (Signal to Noise and Distortion ratio) for 1kHz tone with RF at 240MHz and IF at 10.7MHz
- SA626 meets cellular radio specifications
- ESD hardened

ORDERING INFORMATION

DESCRIPTION	TEMPERATURE RANGE	ORDER CODE	DWG #
20-Pin Plastic Small Outline Large (SOL) package (Surface-mount)	-40 to +85°C	SA626D	SOT163-1
20-Pin Plastic Shrink Small Outline Package (Surface-mount)	-40 to +85°C	SA626DK	SOT266-1

Low voltage high performance mixer FM IF system with high-speed RSSI

SA626

BLOCK DIAGRAM

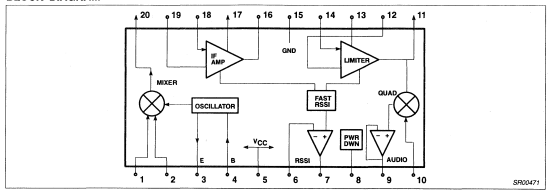


Figure 2. Block Diagram

ABSOLUTE MAXIMUM RATINGS

SYMBOL	PARAMETER	RATING	UNITS
V _{CC}	Single supply voltage	0.3 to 7	V
V _{IN}	Voltage applied to any other pin	-0.3 to (V _{CC} +0.3)	V
T _{STG}	Storage temperature range	-65 to +150	°C
T _A	Operating ambient temperature range SA626	-40 to +85	°C
θ_{JA}	Thermal impedance D package	90	°C/W
	DK package	117	°C/W

DC ELECTRICAL CHARACTERISTICS

 V_{CC} = +3V, T_A = 25°C; unless otherwise stated.

				LIMITS					
SYMBOL	PARAMETER	TEST CONDITIONS		SA626		UNITS			
			MIN	TYP	MAX	1			
V _{CC}	Power supply voltage range		2.7	3.0	5.5	V			
Icc	DC current drain	Pin 8 = HIGH	5.5	6.5	7.5	mA			
Icc	Standby	Pin 8 = LOW		0.2	0.5	mA			
	Input current	Pin 8 LOW	-10		10	μА			
		Pin 8 HIGH	-10		10	μА			
	Input level	Pin 8 LOW	0		0.3V _{CC}	V			
		Pin 8 HIGH	0.7V _{CC}		V _{CC}	V			
ton	Power up time	RSSI valid (10% to 90%)		10	,	μs			
t _{OFF}	Power down time	RSSI invalid (90% to 10%)		5		μs			

Low voltage high performance mixer FM IF system with high-speed RSSI

SA626

AC ELECTRICAL CHARACTERISTICS

T_A = 25°C; V_{CC} = +3V, unless otherwise stated. RF frequency = 240.05MHz + 14.5dBV RF input step-up; IF frequency = 10.7MHz; RF level = -68dBm; FM modulation = 1kHz with ±125kHz peak deviation. Audio output with C-message weighted filter and de-emphasis filter. Test circuit Figure 1. The parameters listed below are tested using automatic test equipment to assure consistent electrical characteristics. The limits do not represent the ultimate performance limits of the device. Use of an optimized RF layout will improve many of the listed parameters.

				LIMITS		
SYMBOL	PARAMETER	TEST CONDITIONS		SA626		UNITS
			MIN	TYP	MAX	1
Mixer/Osc	section (ext LO = 160mV _{RMS})					
f _{IN}	Input signal frequency			500		MHz
fosc	External oscillator (buffer)		, , , , , , , , , , , , , , , , , , , ,	500		MHz
	Noise figure at 240MHz			14		dB
	Third-order input intercept point	Matched f1=240.05; f2=240.35MHz		-16		dBm
	Conversion power gain	Matched 14.5dBV step-up	8	11	14	dB
	RF input resistance	Single-ended input		700		Ω
	RF input capacitance			3.5		pF
	Mixer output resistance	(Pin 20)		330		Ω
IF section						
	IF amp power gain			38		dB
	Limiter amp power gain			54		dB
	Input limiting -3dB	Test at Pin 18		-105		dBm
	AM rejection	80% AM 1kHz		50		dB
	Audio level	Unity gain	120	160	200	mV _{RMS}
	Audio DC level	Pin 9, no signal		1.0		V
	SINAD sensitivity	IF level = -111dBm		16		dB
THD	Total harmonic distortion			-43	-38	dB
S/N	Signal-to-noise ratio	No modulation for noise		60		dB
	IF RSSI output with buffer	IF level = -118dBm		0.2	0.5	V
		IF level = -68dBm	0.3	0.6	1.0	V
		IF level = -10dBm	0.9	1.3	1.8	V
	IF RSSI output rise time	IF frequency = 10.7MHz				
	(10kHz pulse, no 10.7MHz filter)	RF level = -56dBm		1.2		μs
	(no RSSI bypass capacitor)	RF level = -28dBm		1.1		μs
	IF RSSI output fall time	IF frequency = 10.7MHz				
	(10kHz pulse, no 10.7MHz filter)	RF level = -56dBm		2.0		μs
	(no RSSI bypass capacitor)	RF level = -28dBm		7.3		μs
	RSSI range			90		dB
	RSSI accuracy			±1.5		dB
	IF input impedance			330		Ω
	IF output impedance			330		Ω
	Limiter input impedance			330		Ω
	Limiter output impedance			300		Ω
	Limiter output level with no load			130		mV _{RMS}
RF/IF sect	tion (int LO)					
	Audio level	RF level = -10dBm		160		mV _{RMS}
	System RSSI output	RF level = -10dBm		1.4		V
	System SINAD	RF level = -106dBm		12		dB

SA626

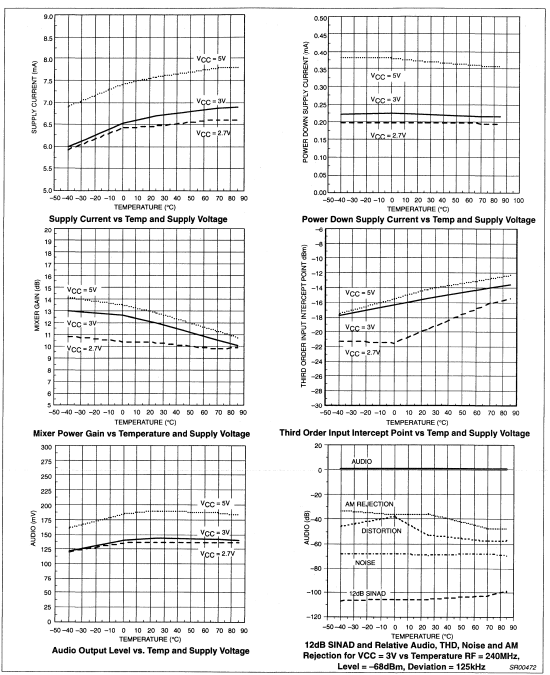


Figure 3. Performance Characteristics

Low voltage high performance mixer FM IF system with high-speed RSSI

SA626

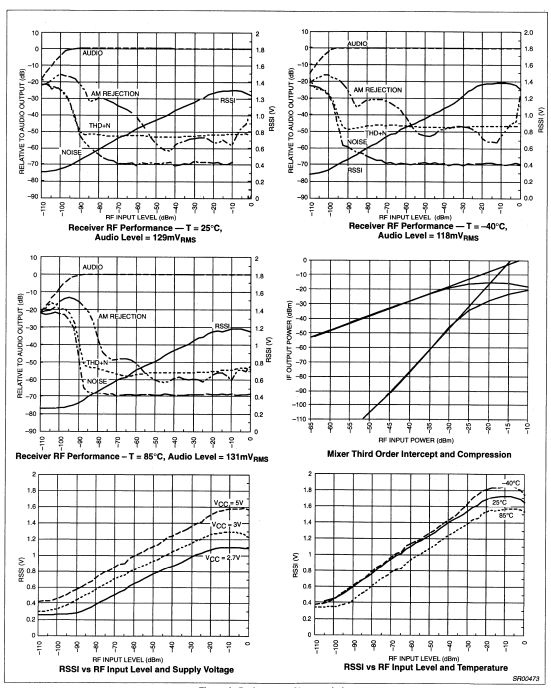


Figure 4. Performance Characteristics

Low voltage high performance mixer FM IF system with high-speed RSSI

SA626

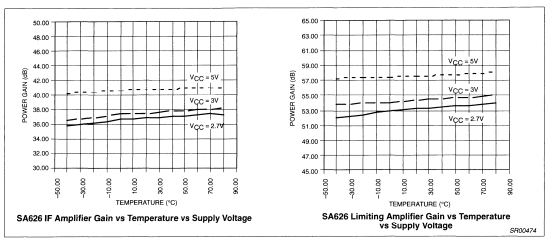


Figure 5. Performance Characteristics

CIRCUIT DESCRIPTION

The SA626 is an IF signal processing system suitable for second IF or single conversion systems with input frequency as high as 1GHz. The bandwidth of the IF amplifier is about 40MHz, with 38dB of power gain from a 50Ω source. The bandwidth of the limiter is about 28MHz with about 54dB of power gain from a 50Ω source. However, the gain/bandwidth distribution is optimized for 10.7 MHz, 330Ω source applications. The overall system is well-suited to battery operation as well as high performance and high quality products of all types, such as cordless and cellular hand-held phones

The input stage is a Gilbert cell mixer with oscillator. Typical mixer characteristics include a noise figure of 14dB, conversion power gain of 11dB, and input third-order intercept of -16dBm. The oscillator will operate in excess of 1GHz in L/C tank configurations. Hartley or Colpitts circuits can be used up to 100MHz for xtal configurations. Butler oscillators are recommended for xtal configurations up to 150MHz.

The output of the mixer is internally loaded with a 330Ω resistor permitting direct connection to a 10.7MHz ceramic filter. The input resistance of the limiting IF amplifiers is also 330Ω . With most 10.7MHz ceramic filters and many crystal filters, no impedance matching network is necessary. To achieve optimum linearity of the log signal strength indicator, there must be a 3dB insertion loss

between the first and second IF stages. If the IF filter or interstage network does not cause 3dB insertion loss, a fixed or variable resistor can be added between the first IF output (Pin 16) and the interstage network.

The signal from the second limiting amplifier goes to a Gilbert cell quadrature detector. One port of the Gilbert cell is internally driven by the IF. The other output of the IF is AC-coupled to a tuned quadrature network. This signal, which now has a 90° phase relationship to the internal signal, drives the other port of the multiplier cell.

Overall, the IF section has a power gain of 92dB. For operation at intermediate frequency at 10.7MHz. Special care must be given to layout, termination, and interstage loss to avoid instability.

The demodulated output of the quadrature drives an internal op amp. This op amp is configured as a unity gain buffer. It can drive an AC load as low as $5k\Omega$ with a rail-to-rail output.

A log signal strength indicator completes the circuitry. The output range is greater than 90dB and is temperature compensated. This log signal strength indicator exceeds the criteria for AMPs or TACs cellular telephone, and RCR-28 cordless telephone. This signal drives an internal op amp. The op amp is capable of rail-to-rail output. It can be used for gain, filtering, or 2nd-order temperature compensation of the RSSI, if needed.

Low voltage high performance mixer FM IF system with high-speed RSSI

SA626

PIN FUNCTIONS

PIN No.	PIN MNEMONIC	DC V	EQUIVALENT CIRCUIT	PIN No.	PIN MNEMONIC	DC V	EQUIVALENT CIRCUIT
1	RF IN	+1.07	∑ \$0.8k	6	RSSI FEEDBACK	+0.20	vcc - + + + + + + + + + + + + + + + + + + +
2	RF BYPASS	+1.07		7	RSSI OUT	+0.20	vcc Z
3	XTAL OSC	+1.57	∑ \$ 18k	8	POWER DOWN	+2.75	
4	XTAL OSC	+2.32	3 150µА	9	AUDIO OUT	+1.09	vcc
5	Vcc	+3.00	VREF O O O O O O O O O O O O O O O O O O O	10	QUAD. IN	+3.00	20µА

Figure 6. Pin Functions

Low voltage high performance mixer FM IF system with high-speed RSSI

SA626

PIN FUNCTIONS (continued)

Low voltage high performance mixer FM IF system with high-speed RSSI

SA626

PIN No.	PIN MNEMONIC	DC V	EQUIVALENT CIRCUIT	PIN No.	PIN MNEMONIC	DC V	EQUIVALENT CIRCUIT
11	LIMITER OUT	+1.35	8.8k ———————————————————————————————————	16	IF AMP OUT	+1.22	140Ω 16 8.8k
12	LIMITER DECOUP	+1.23		17	IF AMP DECOUP	+1.22	
13	LIMITER COUPLING	+1.23	14 33000 D 50µA = 12	18	IF AMP IN	+1.22	18 330Ω 50μA = 17
14	LIMITER IN	+1.23		19	IF AMP DECOUP	+1.22	
15	GND	0		20	MIXER OUT	+1.03	110Ω 20 400μA = SR00476

Figure 7. Pin Functions (cont.)

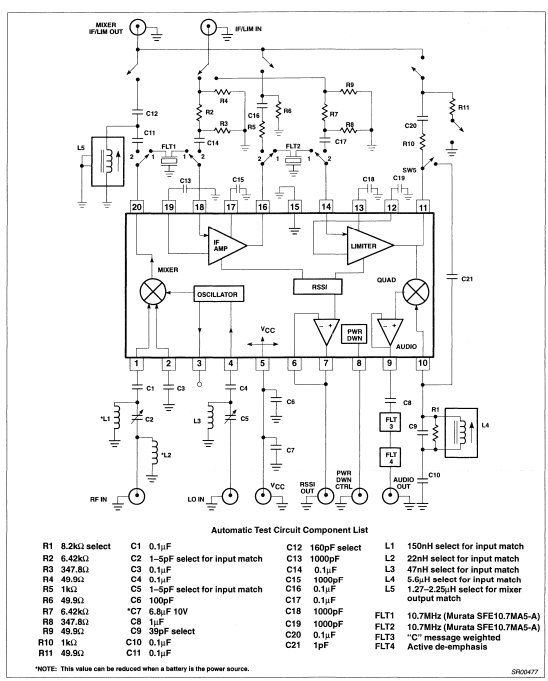


Figure 8. SA626 240.5MHz (RF) / 10.7MHz (IF) Test Circuit

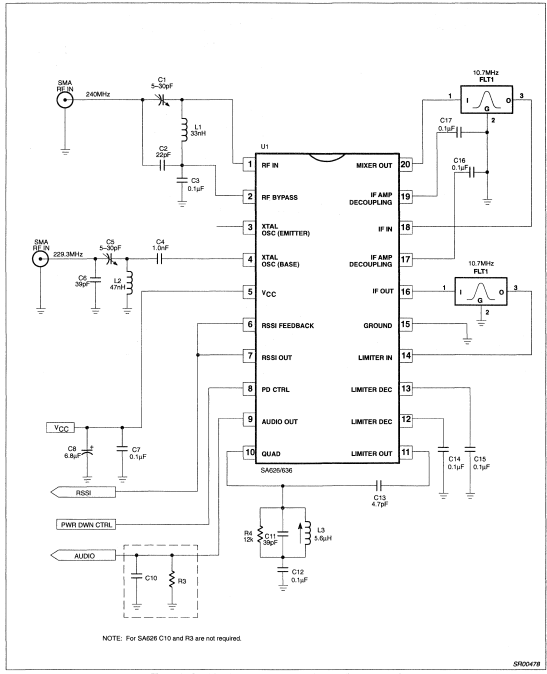


Figure 9. SA626 240MHz (RF) / 10.7MHz (IF) Application Circuit

Low voltage high performance mixer FM IF system with high-speed RSSI

SA626

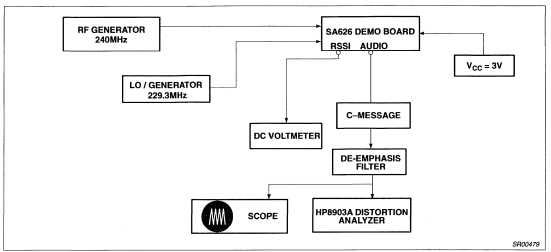


Figure 10. SA626 Application Circuit Test Set Up

NOTES:

- C-message: The C-message and de-emphasis filter combination has a peak gain of 10 for accurate measurements. Without the gain, the
 measurements may be affected by the noise of the scope and HP8903A analyzer. The de-emphasis filter has a fixed -6dB/Octave slope
 between 300Hz and 3kHz.
- 2. Ceramic filters: The ceramic filter can be SFE10.7MA5-A made by Murata which has 280kHz IF bandwidth.
- 3. RF generator: Set your RF generator at 240.000MHz, use a 1kHz modulation frequency and a 125kHz deviation.
- Sensitivity: The measured typical sensitivity for 12dB SINAD should be 0.54μV or –112dBm at the RF input.
- 5. Layout: The layout is very critical in the performance of the receiver. We highly recommend our demo board layout.
- 6. RSSI: The smallest RSSI voltage (i.e., when no RF input is present and the input is terminated) is a measure of the quality of the layout and design. If the lowest RSSI voltage is 500mV or higher, it means the receiver is in regenerative mode. In that case, the receiver sensitivity will be worse than expected.
- Supply bypass and shielding: All of the inductors, the quad tank, and their shield must be grounded. A 0.1μF bypass capacitor on the supply pin improves sensitivity.

Low voltage high performance mixer FM IF system with high-speed RSSI

SA626

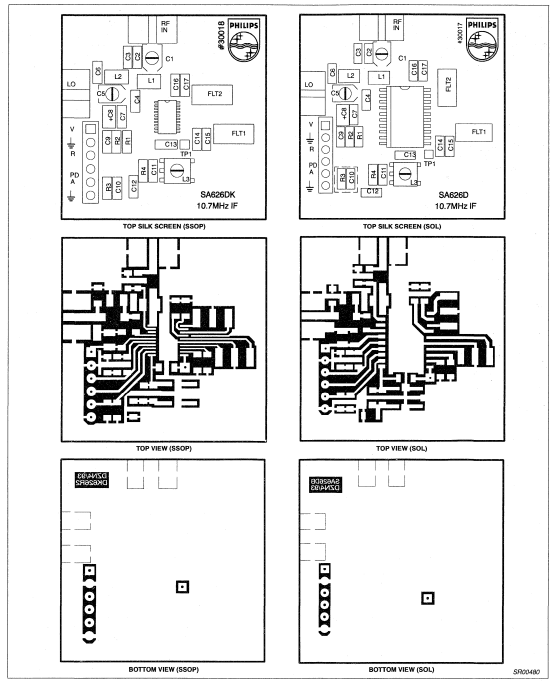


Figure 11. SA626 Demoboard Layout (Not Actual Size)

Philips Semiconductors Application note

Philips FM/IF systems for GMSK/GFSK receivers

AN1997

Author: Yanpeng Guo

ABSTRACT

To assist Philips Semiconductors customers in digital cellular and wireless/PCS system design, a Philips FM/IF system-based GMSK/GFSK demoboard has been developed based on CT-2 specifications. This application note presents a detailed description of this board including circuits, design information, and measured BER performance. The circuit diagram, component list, and board layout are also included.

INTRODUCTION

In order to meet the rapidly increasing demand for mobile radio and wireless/PCS services, digital cellular and digital wireless systems have become the new generation of mobile communications for higher capacity. It is a new challenge for engineers to find IC solutions for these digital wireless applications.

In worldwide digital cellular, wireless/PCS standards, GMSK/GFSK modulation techniques have been widely employed as illustrated in Table 1. In order to assist the applications of Philips ICs in these digital systems, a Philips FM/IF system-based GMSK/GFSK demoboard has been developed. The purpose of this application note is to provide a detailed description of this board, to help customers achieve the best performance using Philips SA626, and also to provide suggestions for the applications of other Philips FM/IF systems.

Table 1. A Summary of Digital Cellular and Cordless Standards

Standard	Access	Modulation	Bit Rate	Ch. Spacing
IS-54	TDMA	π/4-DQPSK	48 kb/s	30 kHz
GSM	TDMA	GMSK	270 kb/s	200 kHz
CT-2	TDMA	GFSK	72 kb/s	100 kHz
DECT	TDMA	GFSK	1.152 Mb/s	1.728 MHz

This application note is organized as follows:

- Introduction.
- Review of GMSK/GFSK modulation: advantages of GMSK/GFSK modulation techniques and implementation methods.
- Overview of the demoboard: general block diagram and detailed description of each part of the board.
- BER measurements: measurement set-up, procedures, and measured results.
- Questions & Answers.

REVIEW OF GMSK/GFSK MODULATION

GMSK(Gaussian Minimum Shift Keying) is a premodulation Gaussian filtered binary digital frequency modulation scheme with modulation index of 0.5. The following features make GMSK very suitable for digital cellular and wireless applications.

- Constant envelope: this allows the operation of Class-C RF power amplifiers to achieve higher system power efficiency.
- Narrow power spectrum: narrow mainlobe and low spectral tails keep the adjacent channel interference to low levels and achieve higher spectral efficiency.
- 3. Coherent/non-coherent detection capabilities.
- 4. Good BER performance.

GMSK modulation can be implemented in two ways. The most straightforward way is to transmit the data stream through a Gaussian low-pass filter and apply the resultant wave form to a voltage controlled oscillator (VCO) as shown in Figure 1. The output of the VCO is then a frequency modulated signal with a Gaussian response. The advantage of this scheme is the simplicity, but it is difficult to keep an exact modulation index of 0.5 with this scheme. Therefore, VCO implemented GMSK is usually used in non-coherent detection systems such as DECT and CT2.

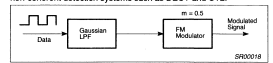


Figure 1. VCO Implemented GMSK Modulator

GMSK signals can also be generated using a quadrature modulation structure. Consider the phase modulated signal given by:

$$s(t) = \cos[\omega_C t + \phi(t)]$$
 (EQ. 1)

This can be expanded into its in-phase and quadrature components,

$$s(t) = cos[\phi(t)] cos(\omega_C t) - sin[\phi(t)] sin(\omega_C t)$$
 (EQ. 2)

The quadrature modulator is based on Equation (2). The implementation of such a GMSK modulator is shown in Figure 2. The incoming data is used to address two separate ROMs which contain the sampled versions of all possible phase trajectories within a given interval. After D/A conversion, the output of each ROM is applied to the I/Q modulator. The output is the GMSK modulated signal. This implementation scheme provides an exact modulation index of 0.5, which allows coherent detection.

GFSK (Gaussian Frequency Shift Keying) is also a premodulation Gaussian filtered digital FM scheme, but without the restriction of modulation index to be 0.5. The block diagram of GFSK modulator is the same as shown in Figure 1, but the modulation index can be specified according to the applications.

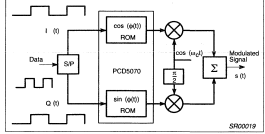


Figure 2. I/Q Implemented GMSK Modulator

GMSK signals can be demodulated in three ways: 1.) FM discriminator detection, 2.) differential detection, and 3.) coherent detection. The coherent detection scheme has the best BER performance, but is only suitable for I/Q structure based GMSK systems (Ref 6.). The differential detection method has BER degradation even with complex implementation (Ref 7.). The limit/frequency discriminator structure is the simplest scheme suitable for both GMSK and GFSK applications. Therefore, the FM discriminator technique is widely used for GMSK/GFSK demodulation in digital cellular/PCS applications. Figure 3 presents the block diagram of an FM discriminator GMSK/GFSK demodulator.

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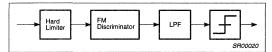


Figure 3. Limit/Frequency Discriminator GMSK/GFSK Demodulator

OVERVIEW OF THE GMSK/GFSK DEMOBOARD

Figure 4 is the block diagram of a VCO/FM discriminator based GMSK/GFSK modem (modulator/demodulator), which also illustrates the structure of the Philips GMSK/GFSK demoboard. The demoboard contains the entire demodulator as well as the Gaussian low-pass filter (LPF) for the modulator. The input data stream is first premodulation filtered by the Gaussian LPF, then the filtered base band wave form is applied to an FM signal generator with specific modulation index. The output is then the GMSK/GFSK modulated signal. After the limit/frequency discriminator detection, a Gaussian LPF is employed to eliminate noise. The output of the threshold detector is the regenerated binary data, which can be sent to a data error analyzer to evaluate the BER performance.

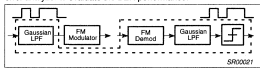


Figure 4. VCO/FM Discriminator GMSK/GFSK Modem (dotted line for the demoboard)

Gaussian LPF

On the demoboard, a 4th-order Gaussian LPF is implemented for both premodulation filtering and post demodulation filtering. The response function of this 4th-order filter can be expressed as (Ref

$$H(s) \; = \; \frac{{\omega_1}^2}{S^2 \; + \; 2 \zeta_1 \omega_1 S \; + \; \omega_1^2} \; \cdot \; \frac{{\omega_2}^2}{S^2 \; + \; 2 \zeta_2 \omega_2 S \; + \; \omega_2^2} \tag{EQ. 3}$$

By looking up the Gaussian LPF poles table[4], with 3dB bandwidth normalized to unity, we have:

$$\omega_1 = 1.9086, \quad \zeta_1 = 0.7441; \quad \omega_2 = 1.6768, \quad \zeta_2 = 0.9720$$

This 4th-order Gaussian LPF is implemented with switched capacitor filters. The reason for using this scheme is that the LPF's 3dB bandwidth can be controlled by an external clock which allows generating GMSK signals with different BTb. To realize a 4th-order LPF, two stages of LMF100 are cascaded and operated at mode-3[5]. Figure 5 shows the circuit diagram for this mode.

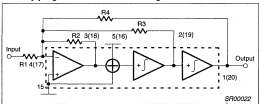


Figure 5. Circuit Diagram of LPF with LMF100 at Mode-3

For mode-3 LPF applications, the following formulas can be used to calculate the resistor values [5]:

$$H_{LP}(s) = \frac{H_{OLP}\omega_0}{S^2 + S\omega_0/Q + \omega_0}$$
 (EQ. 4)

where,
$$H_{OLP} = -\frac{R_4}{R}$$
 (EQ. 5)

$$\omega_0 = \left(\frac{f_{CLK}}{100}\right) \cdot \sqrt{\frac{R_2}{R_4}}$$
 (EQ. 6)

$$Q = \left(\frac{R_3}{R_2}\right) \cdot \frac{\sqrt{R_2}}{R_4}$$
 (EQ. 7)

Example:

Step 1. Decide the gain and choose R value: For unity gain, we have $H_{OLP} = -R_4/R_1 = -1$, i.e. $R_4 = R_1$. For the first stage, we choose a convenient value for input resistance: $R_{14} = R_{11} = 22k\Omega$

Step 2. Calculate R₁₂:

Compare (3) with (4), we have:

$$\omega_1 = \left(\frac{f_{CLK}}{100}\right) \cdot \sqrt{\frac{R_{12}}{R_{14}}}$$
 (EQ. 8)

By choosing $f_{clk} = 100$ times the 3dB bandwidth, we have

$$\omega_1 = \sqrt{\frac{R_{12}}{R_{14}}} \rightarrow R_{12} = 80.14k\Omega$$

Step 3. Calculate R₁₃: From the comparison of (3) and (4), we also have,

$$Q_1 \ = \ \frac{1}{(2\zeta_1)} \ = \ \left(\frac{R_{13}}{R_{12}}\right) \cdot \ \sqrt{\frac{R_{12}}{R_{14}}} \ = \ \frac{1}{(2 \cdot 0.7441)} \ \ (EQ. \ 9)$$

$$R_{13} = 28.22k\Omega$$

For the second stage, the resistor values can be calculated by the same procedures. For this example, they are:

$$R_{24} = R_{21} = 22k\Omega$$

 $R_{22} = 61.86k\Omega$

To obtain a good Gaussian LPF, the resistor values have to be adjusted with all input/output circuits connected. Baseband eye-diagrams and modulated power spectrum could be the references for the adjustment. The final values for this example are shown in the circuit diagram.

FM/IF System

The Philips low-voltage high performance monolithic FM/IF system, SA626, is employed for demodulation on the GMSK/GFSK demoboard. SA626 was designed specially for wide bandwidth portable communications applications, incorporating with a mixer/ oscillator, two limiting intermediate frequency amplifiers, quadrature detector, and audio and RSSI op amps. The RF section is similar to the famous SA605. The audio and RSSI outputs have amplifiers. With power down mode, SA626 will function down to 2.7V. Figure 6 is the block diagram of SA626. Detailed information can be found in the data book and application note [1, 2, 3].

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Philips FM/IF systems for GMSK/GFSK receivers

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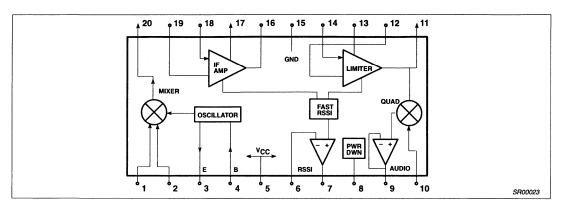


Figure 6. Block Diagram of the FM/IF System SA626

The GMSK/GFSK demoboard is designed for an RF frequency of 45MHz, LO frequency of 55.7 MHz, and intermediate frequency of 10.7MHz. For different RF frequency applications, the step-by-step matching circuits design procedure is presented in Ref. 1.

Although this demoboard is designed with SA626 based on CT-2 specifications, Philips also provides FM/IF solutions for many other GMSK/GFSK systems. SA626 is specially designed for wide bandwidth applications. For lower data rate applications such as

CDPD (19.2 kb/s), SA605/625 family is recommended. For DECT and other high data rate applications, SA636 and SA639 are the recommended solutions. Data (audio) output bandwidth is the main limiting factor for high data rate applications. Table 2 presents a summary of the major characteristics of Philips FM/IF systems. The suggested maximum data rate for each part is an approximation based on the baseband eye pattern. Higher data rate could be operated with some modifications or if more BER degradation is allowed.

Table 2. Major Characteristics of the FM/IF Systems

	NE602/604	NE605	NE625	NE626	NE636	NE639*
V _{CC}	4.5 - 8V	4.5 - 8V	4.5 - 8V	2.7 - 5.5V	2.7 - 5.5V	2.7 - 5.5V
Icc	2.4/3.3mA @ 6V	5.7mA @ 6V	5.7mA @ 6V	6.5mA @ 3V	6.5mA @ 3V	8.3mA @ 3V
SINAD	-120dBm/.22µV (RF: 45MHz, IF: 455kHz, 1kHz tone, 8kHz Dev.)	(RF: 45MHz, (RF: 45MHz, (RF: 45MHz, (FF: 455kHz, IF: 455kHz, I		-112dBm/.54µV (RF: 240MHz, IF: 10.7MHz, 1kHz tone, 70kHz Dev.)	-111dBm/.54µV (RF: 240MHz, IF: 10.7MHz, 1kHz tone, 125kHz Dev.)	-111dBm/.54µV (RF: 240MHz, IF: 10.7MHz, 576kHz tone, 288kHz Dev.)
Features	Audio & Data pins IF BW of 25MHz Matching for standard 455kHz IF filters	Audio & Data pins IF BW of 25MHz Matching for 455kHz IF filters	Pin compatible with NE605 Fast RSSI IF BW of 25MHz Matching for 455kHz IF filters	Power down mode Low voltage Fast RSSI IF BW of 25MHz Int. RSSI & Audio op amp Matching for 10.7MHz IF filters	Power down mode Low voltage Fast RSSI IF BW of 25MHz Int. RSSI op amp Wideband data out Matching for 10.7MHz IF filters	Power down mode Low voltage Fast RSSI IF BW of 25MHz Int. RSSI op amp Wideband data out Post detection amp Matching for 10.7MHz IF filters
Data Rate**	100kb/s	100kb/s	100kb/s	300kb/s	1.5Mb/s	2Mb/s
NOTES * Objective specifications. * Approximated maximum data rate. With some modifications, higher data rate might be operated.						<u> </u>

Threshold Detector and Data Regeneration

A 2-level threshold detector with sampling time adjustment circuits is implemented for data regeneration as shown in the circuit diagram. The output base band signal (eye-diagrams) from SA626 is first fed into a comparator (LM311) to generate a TTL logic signal which is then sampled with the data clock at the \(^2\)ranger answip as of the data clock can be adjusted manually through a monostable multivibrator (74HC123) to achieve the optimal sampling time. The demoboard is initially adjusted for a bit rate of 72 kb/s. If

a different data rate is used, the sampling time has to be re-adjusted.

The symbol timing recovery (STR) circuit is not implemented on this demoboard. The transmitting data clock should be either hard-wire connected from the transmitter, or obtained from a separate STR circuit for operation. The measured performance presented in this paper is conducted with hard-wire connected data clock. However,

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BER degradation caused by STR should be no more than 1dB (Ref 8.).

PERFORMANCE MEASUREMENTS

The performance of this GMSK/GFSK demoboard including receiver sensitivity and BER is experimentally evaluated. BER performance is evaluated based on CT-2 specifications. Measurement procedures and the measured results are presented in this section.

Measurement Set-up

Figure 7 illustrates the measurement set-up with the GMSK/GFSK demoboard. A data error analyzer is employed to generate a pseudo random binary sequence (PRBS) with length of 10^9 -1 at a data rate of 72kb/s. This data sequence is sent to the Gaussian LPF on the board for premodulation filtering. The output Gaussian filtered base band signal is then applied to an FM signal generator as the modulating signal. To generate a GMSK modulated signal (modulation index = 0.5) at a bit rate of 72kb/s, frequency deviation of the FM signal generator needs to be set at 18kHz. The output from the generator is then a GMSK modulated signal (at 45MHz). Another signal generator is employed to provide an LO signal at 55.7MHz for the FM/F system detection.

After FM discriminator detection, the output base band signal is fed into another Gaussian LPF on the board to eliminate noise. The 3dB bandwidth of both Gaussian LPFs is controlled by an external clock. This clock should be a square wave signal with TTL level. By controlling the frequency of this clock, different BTb can be achieved for certain bit rate. To have BTb equal 0.5 with bit rate of 72kb/s, the clock signal is set at 3.6MHz (100 times the required 3dB bandwidth). The output from the LPF is then sent to the threshold detector for data regeneration. The data clock signal is taken directly from the data error analyzer. The sampling time can be controlled by adjusting VR2 in the circuit diagram. The recovered data sequence is fed back to the Data Error Analyzer for BER measurement.

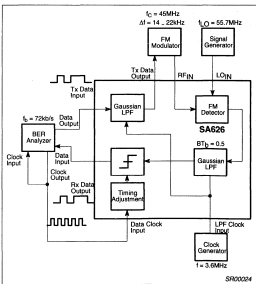


Figure 7. Measurement Set-Up with the GMSK/GFSK Board

Measurement Procedure and Results

- Measure SINAD at the audio output of SA626: use the same set-up as described above, but set RF = 45MHz, fm = 1kHz, Δf = 8kHz; LO = 55.7MHz, -10dBm; the measured typical sensitivity for 12dB SINAD should be about -110dBm. (See Ref 1. for detailed SINAD measurement.)
- Check "LPF clock input": this clock should be a TTL level signal with the frequency of 100 times the desired 3dB bandwidth of the LPF. For the data rate of 72kb/s and BTb = 0.5 LPF, the clock frequency is 3.6MHz (100 x 36kHz).
- 3. Check "Tx data input": 72kb/s baseband NRZ signal.
- Measure "Tx data output": Gaussian low-pass filtered baseband eye-diagram as shown in Figure 8.
- 5. Check "data clock input": 72kHz clock signal.
- Adjust sampling position: by adjusting VR2, set the rising edge of the clock at Pin 11 of Unit 4 (74HC74) to be at the center of the eye-diagram at Pin 2 of Unit 6 (LM311) in the circuit diagram.
- 7. Measure BER with high RF level: set RF input signal level at -80dBm and -90dBm, LO signal level at -10dBm: error free.
- Measure BER vs. RF input level curve: RF level: -94 ~ -104 dBm, LO level: -10dBm, at each point, at least 100 errors have to be measured. Figure 9 presents the measured BER as a reference.

QUESTIONS & ANSWERS

- Q. For the SINAD measurement, is it necessary to connect the whole system?
- A. Even though only part of the system is used to measure SINAD, it is recommended to connect the whole system because the RF part should be tested under the operating conditions.
- Q. Why is the DC current (I_{CC}) very large when I measure the SINAD on SA626?
- A. Check the power supplies. Make sure both +5V and -5V are connected all the time even though only +5V is needed for SA626.
- Q. Is it possible that SINAD is good, but BER is not good?
- A. Yes, because there are other factors affecting BER.
- Q. Is it possible that SINAD is bad, but BER is good?
- A. No. Good SINAD is a necessary condition to achieve good BER.
- Q. What are the main factors affecting BER?
- A. They are:
- 1. Tx LPF
- 2. FM deviation and RF signal level
- 3. RF part sensitivity
- 4. Rx LPF
- 5. Threshold detector
- 6. Sampling time
- Q. There are two "Rx Data Output" ports. Which one should be used?
- A. Two "Rx Data Output" ports are designed to provide convenience for different measurement conditions. Either one can be used if the BER analyzer has the Q/Q detection capability.
- Q. What needs to be done for higher RF frequency applications?

Philips Semiconductors Application note

Philips FM/IF systems for GMSK/GFSK receivers

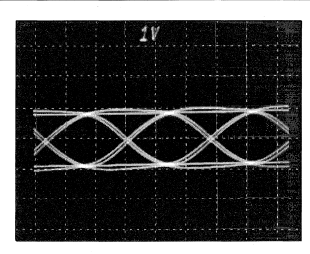
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A. First, RF and LO input matching circuits have to be redesigned at the desired frequency. Second, the layout of RF and LO input circuits might also need to be re-designed. The inputs should be further away from each other and in different directions (not in parallel with each other) to provide better isolation.

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- C. S. Lindquist, Active Network Design with Signal Filtering Applications, Steward & Sons, 1977.
- 5. Linear Data Book, National Semiconductor.
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- "Low complexity GMSK modulator for integrated circuit implementation", S. Grath and C. J. Burkley, Proceedings of IEEE VTC'90.
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Figure 8. Baseband Eye-Diagram at the Output of Tx Gaussian LPF

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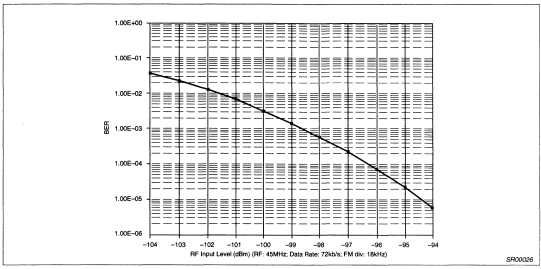


Figure 9. BER of the GMSK/GFSK Demoboard

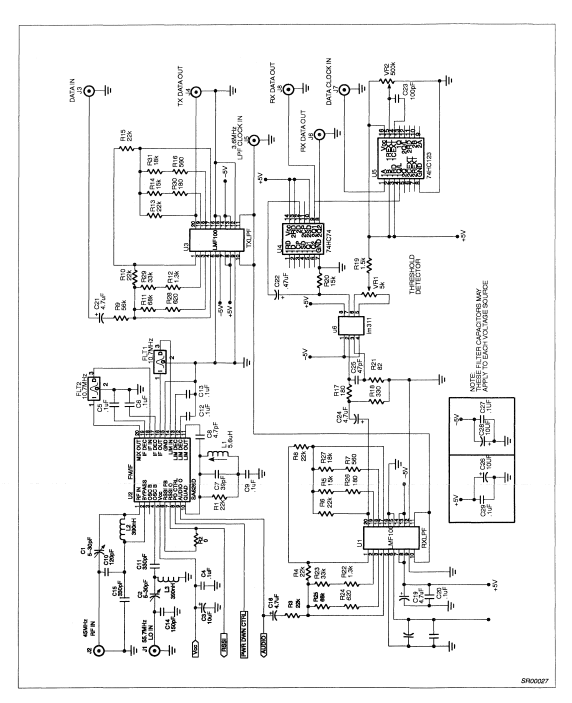


Figure 10. Circuit Diagram of the GMSK/GFSK Demoboard

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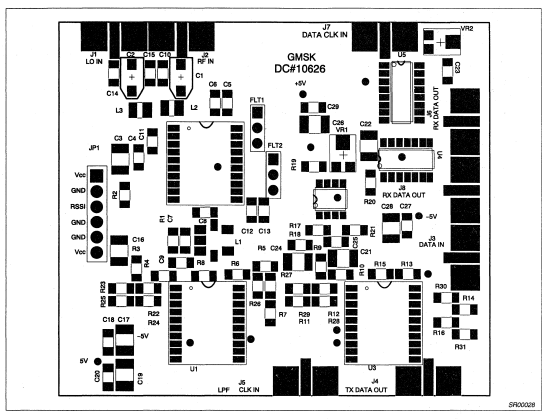


Figure 11. GMSK/GFSK Demoboard Components Layout

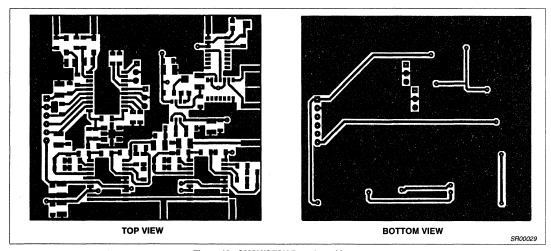


Figure 12. GMSK/GFSK Demoboard Layout

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Table 3. Customer Application Component List for GMSK/GFSK Demoboard

			application compone		1		
Qty.	Part Value	Volt	Part Reference	Part Description	Vendor	Mfg	Part Number
urface	Mount Capac	itors					
1	4.7pF	50V	C8	Cap. cer. 1206 NPO ±0.25pF	Garrett	Rohm	MCH315A4R7CK
1	39pF	50V	C7	Cap. cer. 1206 NPO ±5%	Garrett	Rohm	MCH315A390JK
1	47pF	50V	C25	Cap. cer. 1206 NPO ±5%	Garrett	Rohm	MCH315A470JK
1	100pF	50V	C23	Cer. chip cap 1206 NPO ±5%	Garrett	Philips	1206CG101J9BB0
1	120pF	50V	C10	Cer. chip cap 1206 NPO ±5%	Garrett	Philips	1206CG121J9BB0
1	150pF	50V	C14	Cer. chip cap 1206 NPO ±5%	Garrett	Philips	1206CG151J9BB0
2	330pF	50V	C11, C15	Cer. chip cap 1206 NPO ±5%	Garrett	Philips	1206CG331J9BB0
8	0.1μF	50V	C4, C5, C6, C9, C12, C13, C18, C20	Cer. chip cap 1206 X7R ±10%	Garrett	Philips	1206R104K9BB0
1	0.47μF	35V	C22	Tant. chip cap B 3528 ±10%	Garrett	Philips	49MC474B035KOAS
3	4.7μF	10V	C16, C21, C24	Tant. chip cap B 3528 ±10%	Garrett	Philips	49MC475B010KOAS
3	10μF	10V	C3, C17, C19	Tant. chip cap B 3528 ±10%	Jaco	AVX	TAJB106K016R
	Option		C26, C27, C28, C29				<u> </u>
Surface	Mount Variab	le Canad			<u> </u>		<u> </u>
2	5-30pF	очра	C1, C2	Trimmer capacitor	Kent Elect	Kyocera	CTZ3S-30C-W1
	Mount Resist	ore	01,02	Tillinoi capacitoi	THOM ELOCK	Nyooona	10.200 000 111
1	0Ω	U13	R2	Res. chip 1206 1/8W ±5%	Garrett	Rohm	MCR18JW000E
1	82Ω		R21	Res. chip 1206 1/8W ±5%	Garrett	Rohm	MCR18JW820E
				Res. chip 1206 1/8W ±5%	Garrett	Rohm	MCR18JW181E
3	180Ω		R17, R26, R30				
1	330Ω		R18	Res. chip 1206 1/8W ±5%	Garrett	Rohm	MCR18JW331E
2	560Ω		R7, R16	Res. chip 1206 1/8W ±5%	Garrett	Rohm	MCR18JW561E
2	620Ω		R24, R28	Res. chip 1206 1/8W ±5%	Garrett	Rohm	MCR18JW621E
2	1.3kΩ		R12, R22	Res. chip 1206 1/8W ±5%	Garrett	Rohm	MCR18JW132E
1	1.5kΩ		R19	Res. chip 1206 1/8W ±5%	Garrett	Rohm	MCR18JW152E
3	15kΩ		R5, R14, R20	Res. chip 1206 1/8W ±5%	Garrett	Rohm	MCR18JW153E
2	18kΩ		R27, R31	Res. chip 1206 1/8W ±5%	Garrett	Rohm	MCR18JW183E
1	20kΩ		R1	Res. chip 1206 1/8W ±5%	Garrett	Rohm	MCR18JW203E
7	22kΩ		R3, R4, R6, R8, R10, R13, R15	Res. chip 1206 1/8W ±5%	Garrett	Rohm	MCR18JW223E
2	33kΩ		R23, R29	Res. chip 1206 1/8W ±5%	Garrett	Rohm	MCR18JW333E
1	56kΩ		R9	Res. chip 1206 1/8W ±5%	Garrett	Rohm	MCR18JW563E
1	68kΩ		R11, R25	Res. chip 1206 1/8W +5%	Garrett	Rohm	MCR18JW683E
Surface	Mount Variab	le Resist	ors				
1	5kΩ		VR1	SM RES TRIM, 1 TRN ±20% J-H	Garrett	Philips	ST-4TA502
1	500kΩ		VR2	SM RES TRIM, 1 TRN ±20% J-H	Garrett	Philips	ST-4TA504
	Mount Induct	ors		1			<u> </u>
2	0.39µH		L2, L3	Chip Inductors-1800CS series	Coilcraft	Coilcraft	1800CS-391
	Mount Variab	le indust		Temp inductor record control	Contract	Conoran	1 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
1	5.6µH	io iriuuct	L1	Adjustable SM Inductor 5CCD type	Digikey	TOKO	TKS2251
Filters	σ.υμι ι		LI	Adjustable divi inductor soop type	Diginay	1010	I MOZZOT
	10.7141-		FITA FITO	1 10 7M to 15 6hor 110M to 100 15	Murata	Murata	T CEE 10 7MLIV A
2	10.7MHz		FLT1, FLT2	10.7MHz IF filter 110kHz±30kHz	Murata	Murata	SFE10.7MHY-A
	Mount Integra	ted Circ			· · · · · · · · · · · · · · · · · · ·		Tursianonia
2			U1, U3	Switched capacitor filter	Hamilton	National	LMF100CIWM
			U2	Low voltage mixer FM IF high RSSI	Philips	Philips	SA626D
1.					Philips	Philips	74HC74
1.		-	U4	Dual D-type flip-flop			
1.			U5	Dual D-type flip-flop Dual re-triggerable monostable	Philips	Philips	74HC123
1.							74HC123 LM311
1 1 1	aneous		U5	Dual re-triggerable monostable	Philips	Philips	
1 1 1	aneous		U5	Dual re-triggerable monostable	Philips	Philips	
1 1 1 1 Miscella	aneous		U5 U6	Dual re-triggerable monostable Voltage comparator	Philips Philips	Philips Philips	LM311

High performance low power mixer FM IF system with high-speed RSSI

NE/SA627

DESCRIPTION

The NE/SA627 has faster RSSI rise and fall times. The NE/SA627 is a high performance monolithic low-power FM IF system incorporating a mixer/oscillator, two limiting intermediate frequency amplifiers, quadrature detector, muting, logarithmic received signal strength indicator (RSSI) with fast rise and fall time, voltage regulator and frequency check/limiter out (–). The NE/SA627 also has an extra limiter output. This signal is buffered from the output of the limiter and provides a negative (–) limiter output. This can be used to provide a frequency check function. The NE/SA627 is available in 20-lead dual-in-line plastic and 20-lead SOL (surface-mounted miniature package) and 20-lead SSOP (shrink small outline package).

FEATURES

- Fast RSSI rise and fall times
- Low power consumption: 5.8mA typical at 6V
- Mixer input to >500MHz
- Mixer conversion power gain of 13dB at 45MHz
- Mixer noise figure of 4.6dB at 45MHz
- XTAL oscillator effective to 150MHz (L.C. oscillator to 1GHz local oscillator can be injected)
- 102dB of IF Amp/Limiter gain
- 25MHz limiter small signal bandwidth
- Temperature compensated logarithmic Received Signal Strength Indicator (RSSI) with a dynamic range in excess of 90dB
- Audio output mutable
- Low external component count; suitable for crystal/ceramic/LC filters
- Excellent sensitivity: 0.22μV into 50Ω matching network for 12dB SINAD (Signal to Noise and Distortion ratio) for 1kHz tone, 8kHz deviation with RF at 45MHz and IF at 455kHz
- SA627 meets cellular radio specifications
- ESD hardened

PIN CONFIGURATION

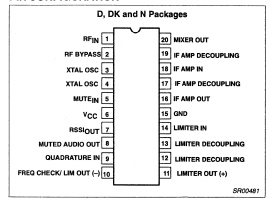


Figure 1. Pin Configuration

APPLICATIONS

- Digital cellular base stations
- High performance communications receivers
- Single conversion VHF/UHF receivers
- SCA receivers
- RF level meter
- Spectrum analyzer
- Instrumentation
- FSK and ASK data receivers
- Log amps
- Wideband low current amplification
- Digital cordless telephones

ORDERING INFORMATION

DESCRIPTION	TEMPERATURE RANGE	ORDER CODE	DWG#
20-Pin Plastic Dual In-Line Package (DIP)	0 to +70°C	NE627N	SOT146-1
20-Pin Plastic Small Outline Large (SOL) package (Surface-mount)	0 to +70°C	NE627D	SOT163-1
20-Pin Plastic SSOP (Surface-mount)	0 to +70°C	NE627DK	SOT266-1
20-Pin Plastic Dual In-Line Package (DIP)	-40 to +85°C	SA627N	SOT146-1
20-Pin Plastic Small Outline Large (SOL) package (Surface-mount)	-40 to +85°C	SA627D	SOT163-1
20-Pin Plastic Shrink Small Outline Package (SSOP) (Surface-mount)	-40 to +85°C	SA627DK	SOT266-1

High performance low power mixer FM IF system with high-speed RSSI

NE/SA627

BLOCK DIAGRAM

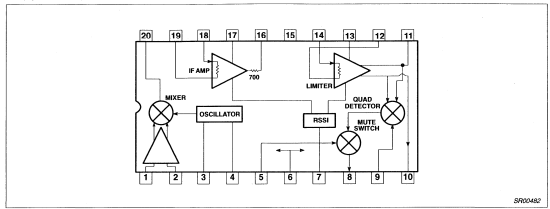


Figure 2. Block Diagram

ABSOLUTE MAXIMUM RATINGS

SYMBOL	PARAMETER	RATING	UNITS	
V _{CC}	Single supply voltage	9	V	
T _{STG}	Storage temperature range	-65 to +150	°C	
T _A	Operating ambient temperature range NE627	0 to +70	°C	
	SA627	-40 to +85	°C	
θ_{JA}	Thermal impedance D package	90	°C/W	
	N package	75	°C/W	
	DK package	117	°c/w	

DC ELECTRICAL CHARACTERISTICS

 V_{CC} = +6V, T_A = 25°C; unless otherwise stated.

		TEST CONDITIONS	LIMITS						
SYMBOL	PARAMETER		NE627			SA627			UNITS
			MIN	TYP	MAX	MIN	TYP	MAX	1
V _{CC}	Power supply voltage range		4.5		8.0	4.5		8.0	V
Icc	DC current drain		5.1	5.8	6.7	4.55	5.8	6.75	mA
	Mute switch input threshold (ON)		1.7			1.7			v
	(OFF)				1.0			1.0	V

High performance low power mixer FM IF system with high-speed RSSI

NE/SA627

AC ELECTRICAL CHARACTERISTICS

 $T_A = 25^{\circ}\text{C}$; $V_{CC} = +6\text{V}$, unless otherwise stated. RF frequency = 45MHz + 14.5dBV RF input step-up; IF frequency = 455kHz; R17 = 5.1k; RF level = -45dBm; FM modulation = 1kHz with $\pm 8\text{kHz}$ peak deviation. Audio output with C-message weighted filter and de-emphasis capacitor. Test circuit Figure 3. The parameters listed below are tested using automatic test equipment to assure consistent electrical characteristics. The limits do not represent the ultimate performance limits of the device. Use of an optimized RF layout will improve many of the listed parameters.

	·		LIMITS						1
SYMBOL	PARAMETER	TEST CONDITIONS	NE627				SA627		UNITS
			MIN	TYP	MAX	MIN	TYP	MAX	
	section (ext LO = 300mV)				-				
f _{IN}	Input signal frequency			500			500		MHz
fosc	Crystal oscillator frequency			150	<u> </u>		150		MHz
	Noise figure at 45MHz	***		5.0			5.0		dB
	Third-order input intercept point	f1 = 45.0; f2 = 45.06MHz		-10			-10		dBm
	Conversion power gain	Matched 14.5dBV step-up	10.5	13	14.5	10	13	15	dB
		50Ω source		-1.7			-1.7		dB
	RF input resistance	Single-ended input	3.5	4.7		3.0	4.7		kΩ
	RF input capacitance			3.5	4.0		3.5	4.0	pF
	Mixer output resistance	(Pin 20)	1.3	1.5		1.25	1.5		kΩ
IF section									
	IF amp gain	50Ω source		39.7			39.7		dB
	Limiter gain	50Ω source		62.5			62.5		dB
	Input limiting -3dB, $R_{17} = 5.1k$	Test at Pin 18		-113			-113		dBm
	AM rejection	80% AM 1kHz	30	34	42	29	34	43	dB
	Audio level, R ₁₀ = 100k	15nF de-emphasis	110	150	250	80	150	260	mV _{RMS}
	SINAD sensitivity	RF level -118dB		16			16		dB
THD	Total harmonic distortion		-35	-42		-34	-42		dB
S/N	Signal-to-noise ratio	No modulation for noise		73			73		dB
	IF RSSI output, $R_9 = 100kΩ^1$	IF level = -118dBm	0	160	550	0	160	650	mV
		IF level = -68dBm	2.0	2.5	3.0	1.9	2.5	3.1	V
		IF level = -18dBm	4.1	4.8	5.5	4.0	4.8	5.6	V
		IF frequency = 455kHz						•	
		RF level = -56dBm		1.2	T		1.2		μs
	IF RSSI output rise time	RF level = -28dBm		1.2			1.2		μs
	(10kHz pulse, no 455kHz filter)	IF frequency = 10.7MHz			*			L	
	(no RSSI bypass capacitor)	RF level = -56dBm		1.2	T		1.2		μs
	·	RF level = -28dBm		1.1	1		1.1		μs
		IF frequency = 455kHz		·			L		<u> </u>
		RF level = -56dBm		2.1	T	·	2.1		μs
	IF RSSI output fall time	RF level = -28dBm		7.6			7.6		μѕ
	(10kHz pulse, no 455kHz filter)	IF frequency = 10.7MHz							<u> </u>
	(no RSSI bypass capacitor)	RF level = -56dBm		2.0			2.0		μs
		RF level = -28dBm		7.3			7.3		μs
	RSSI range	$R_9 = 100k\Omega$ Pin 16		90	<u>† </u>		90		dB
	RSSI accuracy	$R_9 = 100k\Omega$ Pin 16		±1.5	1		±1.5	†	dB
	IF input impedance		1.40	1.6	†	1.40	1.6		kΩ
	IF output impedance		0.85	1.0	 	0.85	1.0	 	kΩ
	Limiter input impedance		1.40	1.6		1.40	1.6	 	kΩ
	Limiter output impedance	Pin 10 or 11		300	 		300	 	Ω
	Limiter output level	Pin 10 or 11 with no load		280			280	 	mV _{RMS}
	Limiter Output level	3kΩ load (min)		250	l		250	<u> </u>	I RMS

High performance low power mixer FM IF system with high-speed RSSI

NE/SA627

AC ELECTRICAL CHARACTERISTICS(Continued)

		TEST CONDITIONS	LIMITS						
SYMBOL	PARAMETER		NE627				SA627		UNITS
			MIN	TYP	MAX	MIN	TYP	MAX	
IF section (continued)									
	Muted audio output resis- tance			58			58		kΩ
RF/IF sect	ion (int LO)								
	System RSSI output	4.5V = V _{CC} , RF level = -27dBm		4.3			4.3		V

NOTE:

The generator source impedance is 50Ω, but the NE/SA627 input impedance at Pin 18 is 1500Ω. As a result, IF level refers to the actual signal that enters the NE/SA627 input (Pin 8) which is about 21dB less than the "available power" at the generator.

CIRCUIT DESCRIPTION

The NE/SA627 is an IF signal processing system suitable for second IF or single conversion systems with input frequency as high as 1GHz. The bandwidth of the IF amplifier is about 40MHz, with 39.7dB(v) of gain from a 50Ω source. The bandwidth of the limiter is about 28MHz with about 62.5dB(v) of gain from a 50Ω source. However, the gain/bandwidth distribution is optimized for 455kHz, $1.5k\Omega$ source applications. The overall system is well-suited to battery operation as well as high performance and high quality products of all types.

The input stage is a Gilbert cell mixer with oscillator. Typical mixer characteristics include a noise figure of 5dB, conversion gain of 13dB, and input third-order intercept of -10dBm. The oscillator will operate in excess of 1GHz in L/C tank configurations. Hartley or Colpitts circuits can be used up to 100MHz for xtal configurations. Butler oscillators are recommended for xtal configurations up to 150MHz.

The output of the mixer is internally loaded with a 1.5k Ω resistor permitting direct connection to a 455kHz ceramic filter. The input resistance of the limiting IF amplifiers is also 1.5k Ω . With most 455kHz ceramic filters and many crystal filters, no impedance matching network is necessary. To achieve optimum linearity of the log signal strength indicator, there must be a 12dB(v) insertion loss between the first and second IF stages. If the IF filter or interstage

network does not cause 12dB(v) insertion loss, a fixed or variable resistor can be added between the first IF output (Pin 16) and the interstage network.

The signal from the second limiting amplifier goes to a Gilbert cell quadrature detector. One port of the Gilbert cell is internally driven by the IF. The other output of the IF is AC-coupled to a tuned quadrature network. This signal, which now has a 90° phase relationship to the internal signal, drives the other port of the multiplier cell.

Overall, the IF section has a gain of 90dB. For operation at intermediate frequencies greater than 455kHz, special care must be given to layout, termination, and interstage loss to avoid instability.

The demodulated output of the quadrature detector is available at two pins, one continuous and one with a mute switch. Signal attenuation with the mute activated is greater than 60dB. The mute input is very high impedance and is compatible with CMOS or TTL levels.

A log signal strength completes the circuitry. The output range is greater than 90dB and is temperature compensated. This log signal strength indicator exceeds the criteria for AMPs or TACs cellular telephone.

NOTE: $dB(v) = 20log V_{OUT}/V_{IN}$

High performance low power mixer FM IF system with high-speed RSSI

NE/SA627

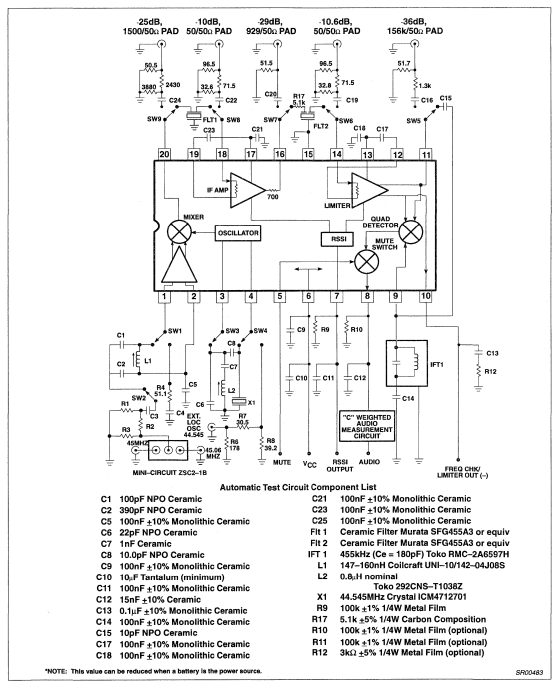


Figure 3. NE/SA627 45MHz Test Circuit (Relays as shown)

NE/SA627

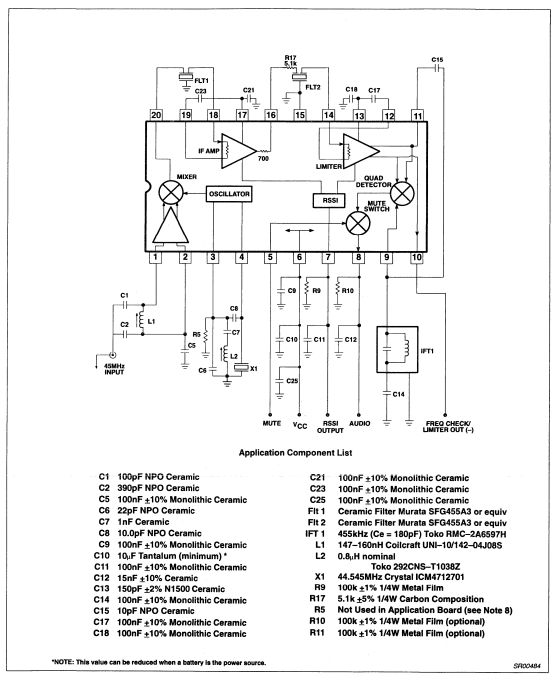


Figure 4. NE/SA627 45MHz Application Circuit

High performance low power mixer FM IF system with high-speed RSSI

NE/SA627

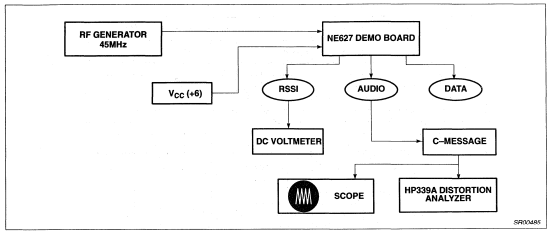


Figure 5. NE/SA627 Application Circuit Test Set Up

NOTES:

- C-message: The C-message filter has a peak gain of 100 for accurate measurements. Without the gain, the measurements may be
 affected by the noise of the scope and HP339 analyzer.
- Ceramic filters: The ceramic filters can be 30kHz SFG455A3s made by Murata which have 30kHz IF bandwidth (they come in blue), or 16kHz CFU455Ds, also made by Murata (they come in black). All of our specifications and testing are done with the more wideband filter.
- 3. RF generator: Set your RF generator at 45.000MHz, use a 1kHz modulation frequency and a 6kHz deviation if you use 16kHz filters, or 8kHz if you use 30kHz filters.
- Sensitivity: The measured typical sensitivity for 12dB SINAD should be 0.22μV or -120dBm at the RF input.
- 5. Layout: The layout is very critical in the performance of the receiver. We highly recommend our demo board layout.
- 6. RSSI: The smallest RSSI voltage (i.e., when no RF input is present and the input is terminated) is a measure of the quality of the layout and design. If the lowest RSSI voltage is 250mV or higher, it means the receiver is in regenerative mode. In that case, the receiver sensitivity will be worse than expected.
- 7. Supply bypass and shielding: All of the inductors, the quad tank, and their shield must be grounded. A 10-15µF or higher value tantalum capacitor on the supply line is essential. A low frequency ESR screening test on this capacitor will ensure consistent good sensitivity in production. A 0.1µF bypass capacitor on the supply pin, and grounded near the 44.545MHz oscillator improves sensitivity by 2-3dB.
- R5 can be used to bias the oscillator transistor at a higher current for operation above 45MHz. Recommended value is 22kΩ, but should not be below 10kΩ.

NE/SA627

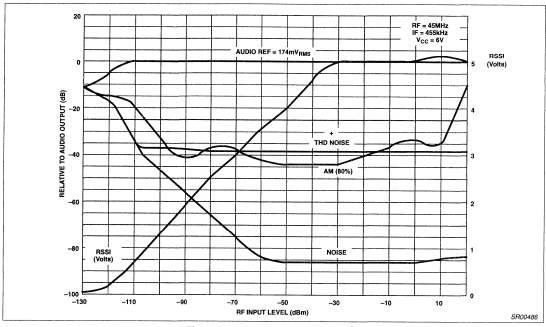


Figure 6. NE627 Application Board at 25°C

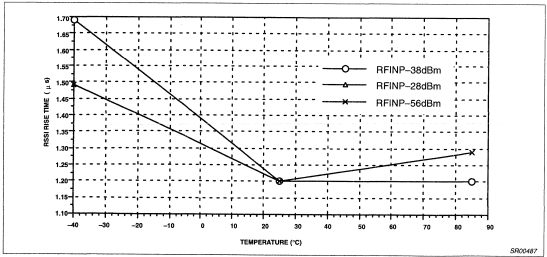


Figure 7. NE/SA627 Rise Time 455kHz IF Frequency

High performance low power mixer FM IF system with high-speed RSSI

NE/SA627

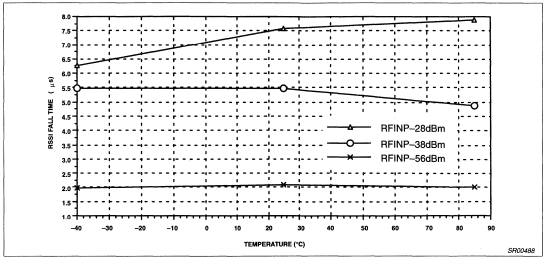


Figure 8. NE/SA627 Fall Time 455kHz IF Frequency

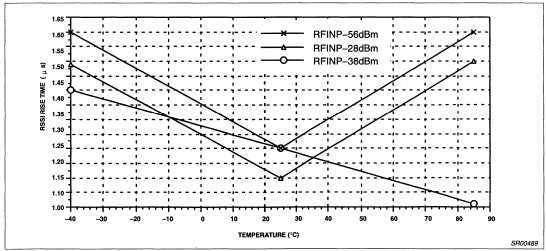


Figure 9. NE/SA627 Rise Time 10.7MHz IF Frequency

 $\label{thm:linear_equation} \mbox{High performance low power mixer FM IF system} \\ \mbox{with high-speed RSSI}$

NE/SA627

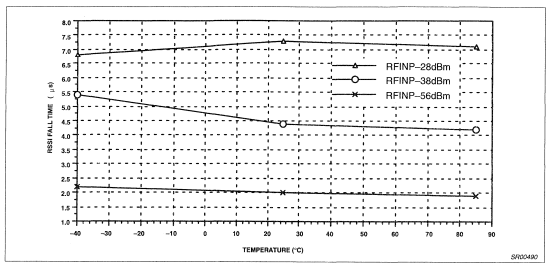


Figure 10. NE/SA627 Fall Time 10.7MHz IF Frequency

Low voltage high performance mixer FM IF system with high-speed RSSI

SA636

DESCRIPTION

The SA636 is a low-voltage high performance monolithic FM IF system with high-speed RSSI incorporating a mixer/oscillator, two limiting intermediate frequency amplifiers, quadrature detector, logarithmic received signal strength indicator (RSSI), voltage regulator, wideband data output and fast RSSI op amps. The SA636 is available in 20-lead SOL (surface-mounted small outline large package) and 20-lead SSOP (shrink small outline package).

The SA636 was designed for high bandwidth portable communication applications and will function down to 2.7V. The RF section is similar to the famous NE605. The data output has a minimum bandwidth of 600kHz. This is designed to demodulate wideband data. The RSSI output is amplified. The RSSI output has access to the feedback pin. This enables the designer to adjust the level of the outputs or add filtering.

SA636 incorporates a power down mode which powers down the device when Pin 8 is low. Power down logic levels are CMOS and TTL compatible with high input impedance.

APPLICATIONS

- DECT (Digital European Cordless Telephone)
- Digital cordless telephones
- Digital cellular telephones
- Portable high performance communications receivers
- Single conversion VHF/UHF receivers
- FSK and ASK data receivers
- Wireless LANs

FEATURES

- Wideband data output (600kHz min.)
- Fast RSSI rise and fall times
- Low power consumption: 6.5mA typ at 3V
- Mixer input to >500MHz
- Mixer conversion power gain of 11dB at 240MHz
- Mixer noise figure of 12dB at 240MHz

PIN CONFIGURATION

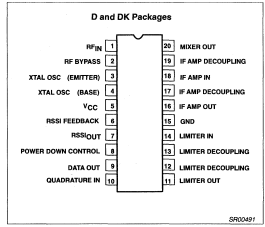


Figure 1. Pin Configuration

- XTAL oscillator effective to 150MHz (L.C. oscillator to 1GHz local oscillator can be injected)
- 92dB of IF Amp/Limiter gain
- 25MHz limiter small signal bandwidth
- Temperature compensated logarithmic Received Signal Strength Indicator (RSSI) with a dynamic range in excess of 90dB
- RSSI output internal op amp
- Internal op amps with rail-to-rail outputs
- Low external component count; suitable for crystal/ceramic/LC filters
- Excellent sensitivity: 0.54μV into 50Ω matching network for 12dB SINAD (Signal to Noise and Distortion ratio) for 1kHz tone with RF at 240MHz and IF at 10.7MHz
- ESD hardened
- 10.7MHz filter matching (330Ω)
- Power down mode (I_{CC} = 200μA)

ORDERING INFORMATION

DESCRIPTION	TEMPERATURE RANGE	ORDER CODE	DWG #
20-Pin Plastic Small Outline Large (SOL) package (Surface-mount)	-40 to +85°C	SA636D	SOT163-1
20-Pin Plastic Shrink Small Outline Package (Surface-mount)	-40 to +85°C	SA636DK	SOT266-1

Low voltage high performance mixer FM IF system with high-speed RSSI

SA636

BLOCK DIAGRAM

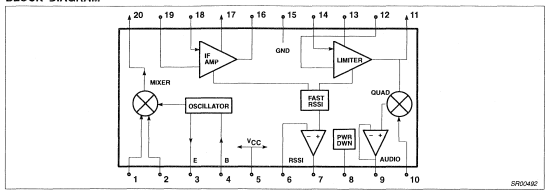


Figure 2. Block Diagram

ABSOLUTE MAXIMUM RATINGS

SYMBOL	PARAMETER	RATING	UNITS
V _{CC}	Single supply voltage	0.3 to 7	V
V _{iN}	Voltage applied to any other pin	-0.3 to (V _{CC} +0.3)	V
T _{STG}	Storage temperature range	-65 to +150	°C
T _A	Operating ambient temperature range SA636	-40 to +85	°C

NOTE: θ_{JA}, Thermal impedance D package 90°C/W DK package 117°C/W

DC ELECTRICAL CHARACTERISTICS

 V_{CC} = +3V, T_A = 25°C; unless otherwise stated.

				LIMITS SA636				
SYMBOL	PARAMETER	TEST CONDITIONS						
			MIN	TYP	MAX	1		
V _{CC}	Power supply voltage range		2.7	3.0	5.5	V		
Icc	DC current drain Pin 8 = HIGH		5.5	6.5	7.5	mA		
	Input current	Pin 8 LOW	-10 10		10			
	input current	Pin 8 HIGH	10		10	μΑ		
	Input level	Pin 8 LOW	0		0.3V _{CC}	V		
	Imput level	Pin 8 HIGH	0.7V _{CC}		V _{CC}	7 °		
Icc	Standby	Pin 8 = LOW		0.2	0.5	mA		
t _{ON}	Power up time	RSSI valid (10% to 90%)		10		μs		
t _{OFF}	Power down time	RSSI invalid (90% to 10%)		5		μs		

Low voltage high performance mixer FM IF system with high-speed RSSI

SA636

AC ELECTRICAL CHARACTERISTICS

T_A = 25°C; V_{CC} = +3V, unless otherwise stated. RF frequency = 240.05MHz + 14.5dBV RF input step-up; IF frequency = 10.7MHz; RF level = -45dBm; FM modulation = 1kHz with ±125kHz peak deviation. Audio output with C-message weighted filter and de-emphasis capacitor. Test circuit Figure 1. The parameters listed below are tested using automatic test equipment to assure consistent electrical characteristics. The limits do not represent the ultimate performance limits of the device. Use of an optimized RF layout will improve many of the listed parameters.

				LIMITS		_
SYMBOL	PARAMETER	TEST CONDITIONS		SA636		UNITS
			MIN	TYP	MAX	
Mixer/Osc	section (ext LO = 160mV _{RMS})					
f _{IN}	Input signal frequency			500		MHz
fosc	External oscillator (buffer)			500		MHz
	Noise figure at 240MHz			12		dB
	Third-order input intercept point			-16		dBm
	Conversion power gain	Matched 14.5dBV step-up	8	11	14	dB
	RF input resistance	Single-ended input		700		Ω
	RF input capacitance			3.5		pF
	Mixer output resistance	(Pin 20)		330		Ω
F section						
	IF amp gain	330Ω load		38		dB
	Limiter gain	330Ω load		54		dB
	Input limiting -3dB	Test at Pin 18		-105		dBm
	AM rejection	80% AM 1kHz		50		dB
	Data level	$R_{LOAD} = 100k\Omega$	100	130		mV _{RM}
	3dB data bandwidth		600	700		kHz
	SINAD sensitivity	RF level = -111dBm		16		dB
THD	Total harmonic distortion			-43	-38	dB
S/N	Signal-to-noise ratio	No modulation for noise		60		dB
		IF level = -118dBm		0.2	0.5	V
	IF RSSI output with buffer	IF level = -68dBm	0.3	0.6	1.0	٧
		IF level = -10dBm	0.9	1.3	1.8	V
	IF RSSI output rise time	IF frequency = 10.7MHz				
	(10kHz pulse, no 10.7MHz filter)	RF level = -56dBm		1.2		μs
	(no RSSI bypass capacitor)	RF level = -28dBm		1.1		μs
	IF RSSI output fall time	IF frequency = 10.7MHz				
	(10kHz pulse, no 10.7MHz filter)	RF level = -56dBm		2.0		μs
	(no RSSI bypass capacitor)	RF level = -28dBm		7.3		μs
	RSSI range			90		dB
	RSSI accuracy			±1.5		dB
	IF input impedance			330		Ω
	IF output impedance			330		Ω
	Limiter input impedance			330		Ω
	Limiter output impedance			300		Ω
	Limiter output level with no load			130		mV _{RM}
RF/IF sect	ion (int LO)					
	System RSSI output	RF level = -10dBm		1.4	1	V
	System SINAD	RF level = -106dBm		12		dB

PERFORMANCE CHARACTERISTICS

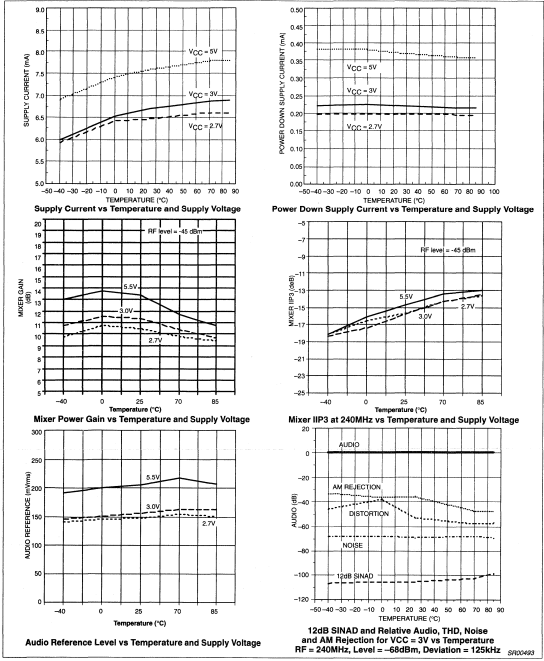


Figure 3. Performance Characteristics



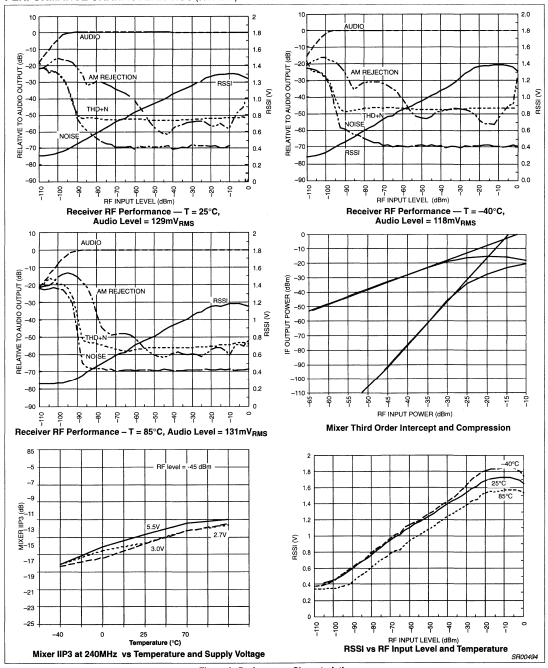


Figure 4. Performance Characteristics

Low voltage high performance mixer FM IF system with high-speed RSSI

SA636

PERFORMANCE CHARACTERISTICS (continued)

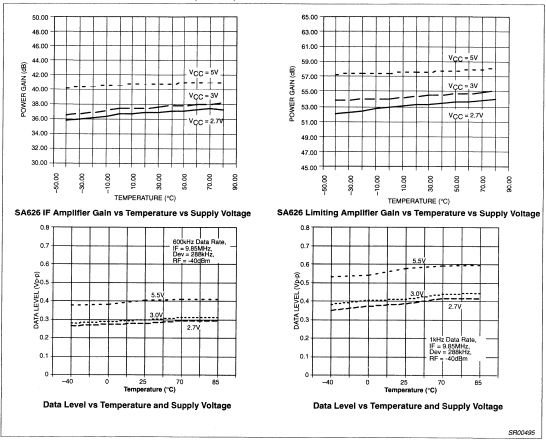


Figure 5. Performance Characteristics

SA636

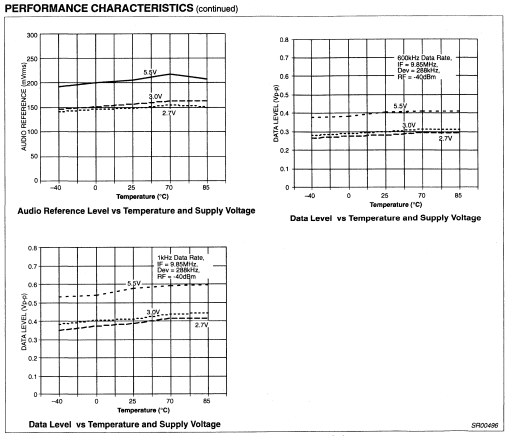


Figure 6. Performance Characteristics

Low voltage high performance mixer FM IF system with high-speed RSSI

SA636

PIN FUNCTIONS

PIN No.	PIN MNEMONIC	DC V	EQUIVALENT CIRCUIT	PIN No.	PIN MNEMONIC	DC V	EQUIVALENT CIRCUIT
1	RF IN	+1.07	∑ \$0.8k	6	RSSI FEEDBACK	+0.20	Vcc +
2	RF BYPASS	+1.07		7	rssi Out	+0.20	vcc 7
3	XTAL OSC	+1.57	18k 4 Mix	8	POWER DOWN	+2.75	B A A A A A A A A A A A A A A A A A A A
4	XTAL OSC	+2.32	3 150µА	9	DATA OUT	+1.09	vcc vcc y
5	V _{CC}	+3.00	VREF O O O O O O O O O O O O O O O O O O O	10	QUAD. IN	+3.00	20µA = SR00497

Figure 7. Pin Functions

Low voltage high performance mixer FM IF system with high-speed RSSI

SA636

PIN FUNCTIONS (continued)

PIN No.	PIN MNEMONIC		EQUIVALENT CIRCUIT	PIN No.	PIN MNEMONIC	DC V	EQUIVALENT CIRCUIT
11	LIMITER OUT	+1.35	8.8k 11	16	IF AMP OUT	+1.22	140Ω 16 8.8k — —
12	LIMITER DECOUP	+1.23		17	IF AMP DECOUP	+1.22	
13	LIMITER	+1.23	14 330Ω X = 50μA = 112	18	IF AMP IN	+1.22	18 330Ω 50μA = 19
14	LIMITER IN	+1.23		19	IF AMP DECOUP	+1.22	
15	GND	0		20	MIXER OUT	+1.03	110Ω 20 400μA ± SR00498

Figure 8. Pin Functions (cont.)

SA636

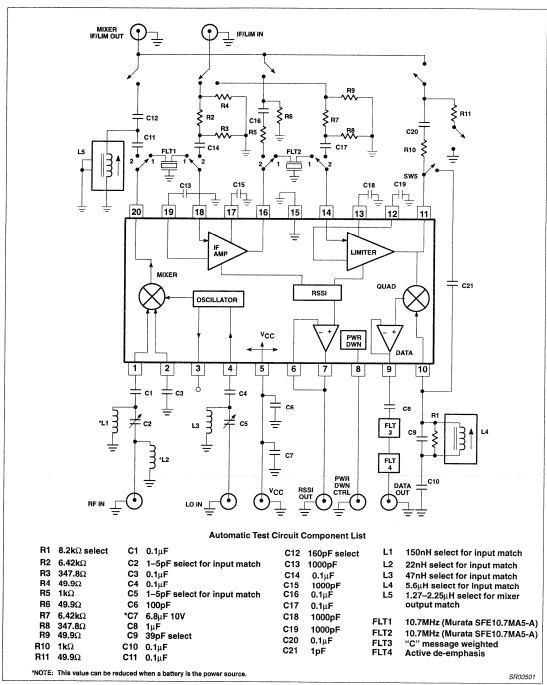


Figure 9. SA636 240.05MHz (RF) / 10.7MHz (IF) Test Circuit

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Low voltage high performance mixer FM IF system with high-speed RSSI

SA636

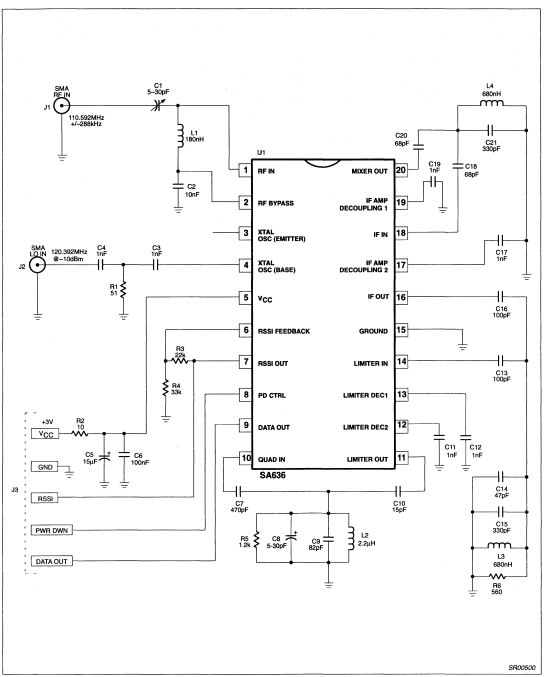


Figure 10. SA636 110.592MHz (RF) / 9.8MHz (IF) DECT Application Circuit

Low voltage high performance mixer FM IF system with high-speed RSSI

SA636

Table 1. DECT Application Circuit Electrical Characteristics

RF frequency = 110.592MHz; IF frequency = 9.8MHz; RF level = -45dBm; FM modulation = 100kHz with ±288kHz peak deviation.

SYMBOL	PARAMETER	TEST CONDITIONS	TYPICAL	UNITS
Mixer/Osc s	section (ext LO = 160mV _{RMS})			<u> </u>
PG	Conversion power gain		13	dB
NF	Noise Figure at 110MHz		12	dB
IIP3	Third order input intercept	Matched f1 = 110.592; f2 = 110.892MHz	-15	dBm
R _{IN}	RF input resistance		690	Ω
C _{IN}	RF input capacitance		3.6	pF
IF section				<u></u>
	IF amp gain	330Ω load	38	dB
	Limiter amp gain	330Ω load	54	dB
	Data level	$R_{LOAD} = 3k\Omega$	130	mV _{RMS}
	3dB data bandwidth		700	kHz
RF/IF section	n (internal LO)			
	System RSSI output	RF level = -10dBm	1.4	V
	System S/N ¹	RF level = -83dBm	10	dB

NOTE:

1. 10dB S/N corresponds to $BER = 10^{-3}$.

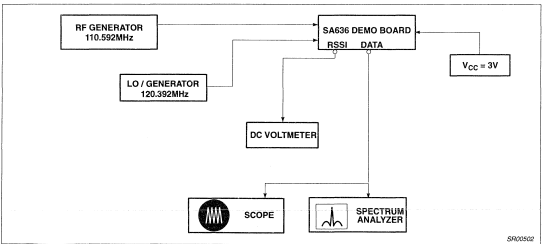


Figure 11. SA636 Application Circuit Test Set Up

NOTES:

- 1. RF generator: Set your RF generator at 110.592MHz, use a 100kHz modulation frequency and a ±288kHz deviation.
- 2. Layout: The layout is very critical in the performance of the receiver. We highly recommend our demo board layout.
- RSSI: The smallest RSSI voltage (i.e., when no RF input is present and the input is terminated) is a measure of the quality of the layout and design. If the lowest RSSI voltage is 500mV or higher, it means the receiver is in regenerative mode. In that case, the receiver sensitivity will be worse than expected.
- Supply bypass and shielding: All of the inductors, the quad tank, and their shield must be grounded. A 0.1μF bypass capacitor on the supply pin improves sensitivity.

Low voltage high performance mixer FM IF system with high-speed RSSI

SA636

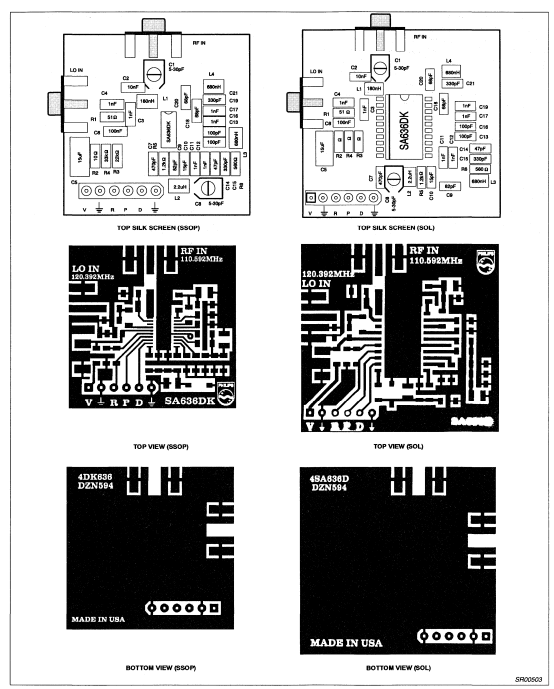


Figure 12. SA636 Demoboard Layout (Not Actual Size)

Low voltage high performance mixer FM IF system with high-speed RSSI

SA636

CIRCUIT DESCRIPTION

The SA636 is an IF signal processing system suitable for second IF or single conversion systems with input frequency as high as 1GHz. The bandwidth of the IF amplifier is about 40MHz, with 38dB of gain from a 50Ω source. The bandwidth of the limiter is about 28MHz with about 54dB of gain from a 50Ω source. However, the gain/bandwidth distribution is optimized for 10.7MHz, 330Ω source applications. The overall system is well-suited to battery operation as well as high performance and high quality products of all types, such as cordless and cellular hand-held phones.

The input stage is a Gilbert cell mixer with oscillator. Typical mixer characteristics include a noise figure of 14dB, conversion gain of 11dB, and input third-order intercept of -16dBm. The oscillator will operate in excess of 1GHz in L/C tank configurations. Hartley or Colpitts circuits can be used up to 100MHz for xtal configurations. Butler oscillators are recommended for xtal configurations up to 150MHz.

The output of the mixer is internally loaded with a 330Ω resistor permitting direct connection to a 10.7 MHz ceramic filter for narrowband applications. The input resistance of the limiting IF amplifiers is also 330Ω . With most 10.7 MHz ceramic filters and many crystal filters, no impedance matching network is necessary. For applications requiring wideband IF filtering, such as DECT, external LC filters are used (see Figure 10). To achieve optimum linearity of the log signal strength indicator, there must be a 6 dB(v) insertion loss between the first and second IF stages. If the IF filter

or interstage network does not cause 6dB(v) insertion loss, a fixed or variable resistor can be added between the first IF output (Pin 16) and the interstage network.

The signal from the second limiting amplifier goes to a Gilbert cell quadrature detector. One port of the Gilbert cell is internally driven by the IF. The other output of the IF is AC-coupled to a tuned quadrature network. This signal, which now has a 90° phase relationship to the internal signal, drives the other port of the multiplier cell.

Overall, the IF section has a gain of 90dB. For operation at intermediate frequency at 10.7MHz. Special care must be given to layout, termination, and interstage loss to avoid instability.

The demodulated output (DATA) of the quadrature is a voltage output. This output is designed to handle a minimum bandwidth of 600kHz. This is designed to demodulate wideband data, such as in DECT applications.

A Receive Signal Strength Indicator (RSSI) completes the circuitry. The output range is greater than 90dB and is temperature compensated. This log signal strength indicator exceeds the criteria for AMPS or TACS cellular telephone, DECT and RCR-28 cordless telephone. This signal drives an internal op amp. The op amp is capable of rail-to-rail output. It can be used for gain, filtering, or 2nd-order temperature compensation of the RSSI, if needed.

NOTE: dB(v) = 20log V_{OUT}/V_{IN}

Low-voltage digital IF receiver

SA637

DESCRIPTION

The SA637 is a low-voltage high performance monolithic digital system with high-speed RSSI incorporating a mixer, oscillator with buffered output, two limiting intermediate frequency amplifiers, fast logarithmic received signal strength indicator (RSSI), voltage regulator, RSSI op amp and power down pin. The SA637 is available in SSOP (shrink small outline package).

The SA637 was designed for portable digital communication applications and will function down to 2.7V. The limiter amplifier has differential outputs with 2MHz small signal bandwidth. The RSSI output has access to the feedback pin. This enables the designer to level adjust the outputs or add filtering.

FEATURES

- V_{CC} = 2.7 to 5.5V
- Low power receiver (3.8mA @ 3V)
- Power down mode (I_{CC} = 110μA)
- Fast RSSI rise and fall times
- Extended RSSI range with temperature compensation
- RSSI op amp
- 2MHz limiter small signal bandwidth
- 455kHz filter matching (1.5kΩ)
- Differential limiter output

PIN CONFIGURATION

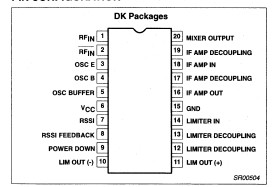


Figure 1. Pin Configuration

- Oscillator buffer
- SSOP-20 package

APPLICATIONS

- ADC (American Digital Cellular)
- Digital receiver systems
- Cellular radio

ORDERING INFORMATION

DESCRIPTION	TEMPERATURE RANGE	ORDER CODE	DWG #
20-Pin Plastic Shrink Small Outline Package (Surface-mount)	-40 to +85°C	SA637DK	SOT266-1

BLOCK DIAGRAM

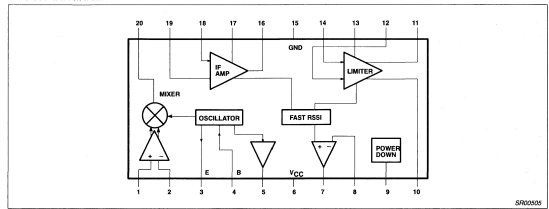


Figure 2. Block Diagram

Low-voltage digital IF receiver

SA637

ABSOLUTE MAXIMUM RATINGS

SYMBOL	PARAMETER	RATING	UNITS
V _{CC}	Supply voltage	-0.3 to +6.0	V
V _{IN}	Voltage applied to any other pin	-0.3 to (V _{CC} + 0.3)	V
T _{STG}	Storage temperature range	-65 to +150	°C
T _A	Operating ambient temperature range	-40 to +85	°C

NOTE: Thermal impedance (θ_{JA}) = 117°C/W

DC ELECTRICAL CHARACTERISTICS

 V_{CC} = +3V, T_A = 25°C; unless otherwise stated.

SYMBOL	PARAMETER	TECT COMPLETIONS		LIMITS			
	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNITS	
V _{CC}	Power supply voltage range		2.7		5.5	V	
Icc	DC current drain	Pin 9 = HIGH or OPEN		3.8	4.5	mA	
		V _{CC} = 4.7V		4.4	5.5	mA	
	Standby	Pin 9 = LOW		0.11	0.5	mA	
	Input current	Pin 9 = LOW	-10		10		
		Pin 9 = HIGH	-10		10	μА	
	Input level	Pin 9 = LOW	0		0.3V _{CC}		
		Pin 9 = HIGH	0.7V _{CC}		V _{CC}	μΑ	
ton	Power up time	RSSI valid (10% to 90%)		10		μs	
t _{OFF}	Power down time	RSSI invalid (90% to 10%)		5		μs	

AC ELECTRICAL CHARACTERISTICS

 $T_A = 25^{\circ}C$; $V_{CC} = +3V$, unless otherwise stated. RF frequency = 90MHz; RF input step-up = +14.5dBV; IF frequency = 455kHz; RF level = -68dBm. Test circuit Figure 1. The parameters listed below are tested using automatic test equipment to assure consistent electrical characteristics. The limits do not represent the ultimate performance limits of the device. Use of an optimized RF layout will improve many of the listed parameters.

OVALDOL	DADAMETED	TEST SOMPLEMEN		LIMITS		
SYMBOL	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNITS
Mixer/Osc	section					***************************************
f _{IN}	Input signal frequency			200		MHz
fosc	Crystal oscillator frequency			200		MHz
NF	Noise figure at 90MHz	Matched input and output		6.2		dB
TOI	Third-order input intercept point	Input matched to 50Ω source		-17		dBm
P1dB	Input 1dB compression point			-27		dBm
	Conversion power gain	Matched 50Ω		7		dB
R _{IN}	Mixer input resistance			2.5		kΩ
C _{IN}	Mixer input capacitance			2.2		pF
R _{OUT}	Mixer output resistance			1.87		kΩ
	Buffered LO output level	LO = 447mV _{P-P} , 1kΩ AC load	100	300	500	mV _{P-P}
IF section						*************************************
	IF amp power gain	50Ω source		36		dB
	Limiter power gain	50Ω source		60		dB
IF _{BW}	IF amp bandwidth			2.5		MHz

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Low-voltage digital IF receiver

SA637

AC ELECTRICAL CHARACTERISTICS (Continued)

CVMDC	DADAMETED	TEST CONDITIONS	LIMITS			UNITS
SYMBOL	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNITS
	RF RSSI output	RF level = -118dBm	.01	0.2	.65	V
		RF level = -68dBm	.4	0.9	1.7	V
		RF level = -28dBm	1.0	1.7	2.3	٧
	RSSI range			90		dB
	RSSI accuracy			±1.5		dB
	RSSI ripple			30		mV _{P-P}
	RSSI speed					
	Rise time	No interstage filter		2.5	1	μs
		With interstage filter		22		μs
	RSSI speed					
	Fall time	No interstage filter		10	1.	μs
		With interstage filter		50		μs
	IF input impedance			1.5		kΩ
	IF output impedance			1.5		kΩ
-	Limiter input impedance			1.5		kΩ
	Limiter output impedance	(Pin 10, Pin 11)		200		Ω
	Limiter output signal level	(Pin 10, Pin 11) 1.5kΩ AC load		280		mV _{P-P}
	Limiter output DC level			1.27		V
-	Differential output matching			±6		mV.
	Differential output offset			±30		mV -

CIRCUIT DESCRIPTION

Mixer

The mixer has a balanced input and is capable of being driven single-ended. The input impedance is $2.5 \mathrm{k}\Omega$ in parallel with a $2.2 \mathrm{pF}$ cap at 90MHz RF. The mixer output can drive a 1500Ω ceramic filter at 455kHz or 600kHz directly without any matching required. The mixer conversion power gain is 7dB when both input and output are matched and optimum LO level is used to drive the internal mixer core

Oscillator and Buffer

The on-board oscillator supplies the signal for the mixer down-conversion. The internally biased transistor can be configured as a Colpitts or Butler overtone crystal oscillator. The transistor's bias current can be increased if desired by adding a shunt resistor from Pin 3 to ground. The oscillator's buffered output (Pin 5) can be used as a feedback signal to lock the oscillator to an appropriate reference.

IF Amplifier and IF Limiter

The IF strip provides more than 95dB of power gain for the down converted signal. Its overall bandwidth is limited to 2MHz. The input and output impedance of the IF amplifier and the input impedance of the IF limiter are set to 1500Ω (match to 455kHz filter). A second filter is connected between the IF amplifier and the limiter for improved channel selectivity and reduced instability. This ceramic filter provides 3dB interstage insertion loss which results in optimal RSSI linearity. The overall gain can be reduced if desired by adding an external attenuator after the IF amplifier. The differential

limiter outputs (Pins 10 and 11) are available for demodulator circuits.

RSSI

The received signal strength indicator provides a linear voltage indication of the received signal strength in dB for a range in excess of 90dB. The response time to a change in input signal is less than a few microseconds and the delay is kept to a minimum because of the use of a minimum phase shift circuit. Because of the speed of the RSSI circuit, the RSSI rise and fall time may, in practice, be dominated by the bandwidth of the external bandpass filter that is placed between the mixer and the IF, and the external filter placed between the IF amplifier and limiter. Since the RSSI function requires the signal to propagate through the whole IF strip, and the rise and fall time of the filters are inversely proportional to their bandwidth, there is a trade-off between channel selectivity and RSSI response. A possible solution is to use a second SA637 with wider band external filters for faster RSSI response.

The RSSI curve is temperature compensated and in addition is designed for improved consistency from unit to unit.

The RSSI circuit drives an on-chip low power op amp with rail-to-rail output which can be connected as a unity gain RSSI buffer or a gain stage or even a comparator.

DC Power Supply

The IC is designed for operation between 2.7 and 5.5V. A power supply dependent biasing scheme is used in the mixers to benefit from the large headroom available at higher V_{CC} s.

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PERFORMANCE CHARACTERISTICS

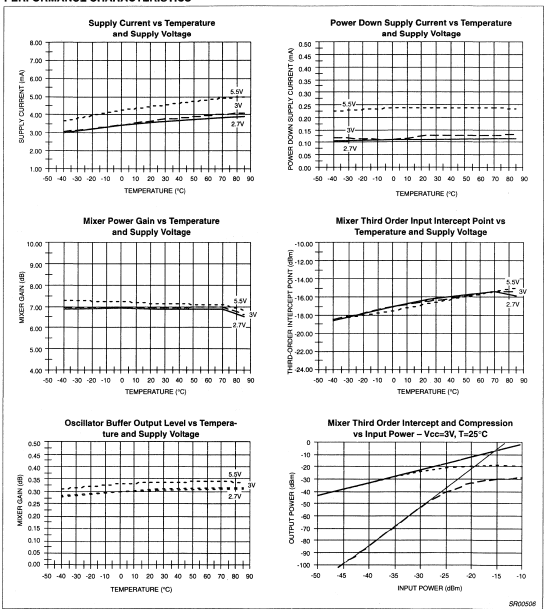


Figure 3. Performance Characteristics

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PERFORMANCE CHARACTERISTICS (cont.)

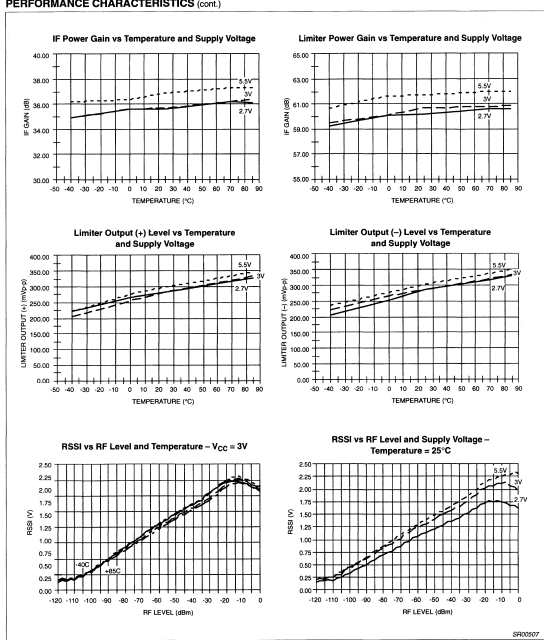


Figure 4. Performance Characteristics

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SA637

PIN FUNCTIONS

PIN No.	PIN MNEMONIC	201/	EQUIVALENT CIRCUIT	PIN No.	PIN MNEMONIC	DC V	EQUIVALENT CIRCUIT
1	RF IN	+1.40	∑ \$2.5k	6	V _{CC}	+3.00	6 VREF O O O O O O O O O O O O O O O O O O O
2	RF BYPASS	+1.40					vcc
3	OSC E	+1.79	18k	7	RSSI OUT	+0.20	7
4	OSC B	+2.56	3 150µА	8	RSSI FEEDBACK	+0.20	V _{CC}
							<u> </u>
5	OSC BUFFER	+1.79	5 150μA	9	POWER DOWN	+2.00	SROOSOB

Figure 5. Pin Functions

SA637

PIN FUNCTIONS (continued)

PIN No.	PIN MNEMONIC	DC V	EQUIVALENT CIRCUIT	PIN No.	PIN MNEMONIC	DC V	EQUIVALENT CIRCUIT
10	LIMITER OUT	+1.25	8.8k	16	IF AMP OUT	+1.28	1.31k 16
12	LIMITER DECOUP	+1.28		17	IF AMP DECOUP	+1.28	
13	LIMITER COUPLING	+1.28	Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ	18	IF AMP IN	+1.28	18 1.5k 50µA = 17
14	LIMITER IN	+1.28		19	IF AMP DECOUP	+1.28	
15	GND	0		20	MIXER OUT	+2.03	1.87k \$\rightarrow\$ 20\\ \rightarrow\$ \rightarrow\$ \$\rightarrow\$ \$\right

Figure 6. Pin Functions (cont.)

SA637

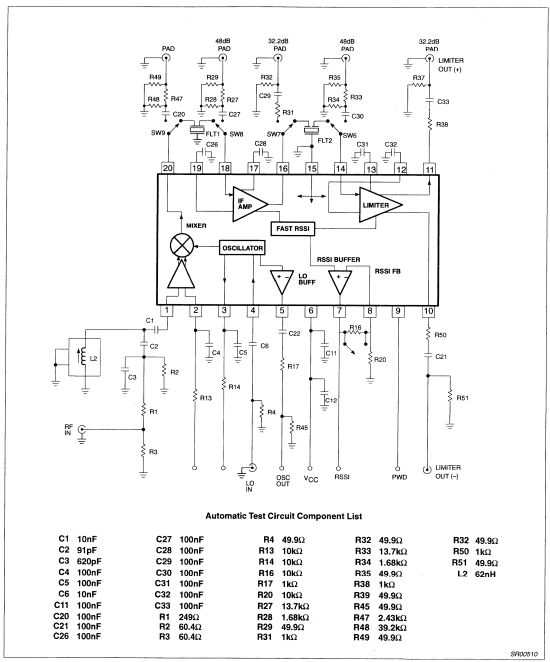


Figure 7. SA637 Automatic Test Circuit

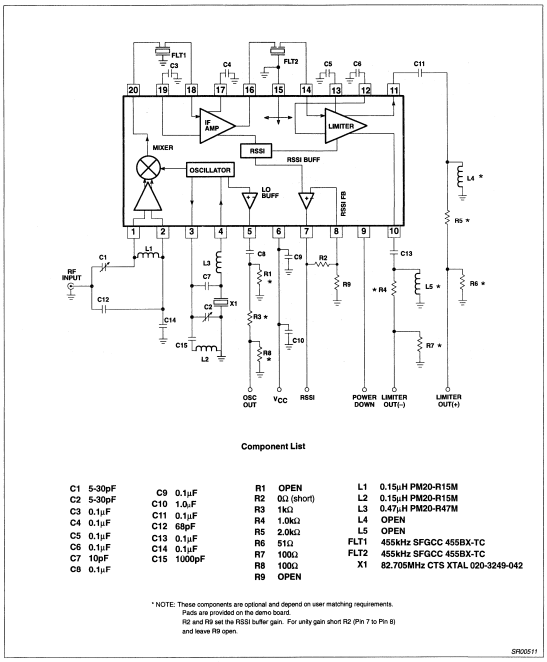


Figure 8. SA637 Application Circuit

SA637

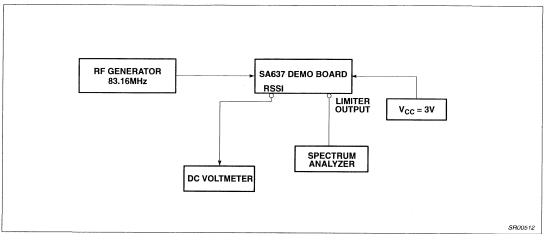


Figure 9. SA637 Application Circuit Test Set Up

- Carrier-to-Noise (C/N): Connect a spectrum analyzer to Pin 10 or 11; set your RF generator to 83.16MHz or 455kHz above your LO frequency, modulation off; set the spectrum analyzer resolution bandwidth to 300Hz; and adjust your RF input level until the C/N = 26dB. Use video averaging. Assure that LIMOUT(+) and LIMOUT(-) are matched symetrically.

 2. Ceramic filters: The ceramic filter can be SFGCC455BX-TC made by Murata which has 30kHz IF bandwidth.
- 3. Sensitivity: The measured typical sensitivity for 12dB SINAD should be 0.45μV or -114dBm at the RF input.
- 4. Layout: The layout is very critical in the performance of the receiver. We highly recommend our demo board layout.
- 5. RSSI: The smallest RSSI voltage (i.e., when no RF input is present and the input is terminated) is a measure of the quality of the layout and design. If the lowest RSSI voltage is 500mV or higher, it means the receiver is in regenerative mode. In that case, the receiver sensitivity will be worse than expected.
- 6. Supply bypass and shielding: All of the inductors, the quad tank, and their shield must be grounded. A 0.1µF bypass capacitor on the supply pin improves sensitivity.

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Low-voltage digital IF receiver

SA637

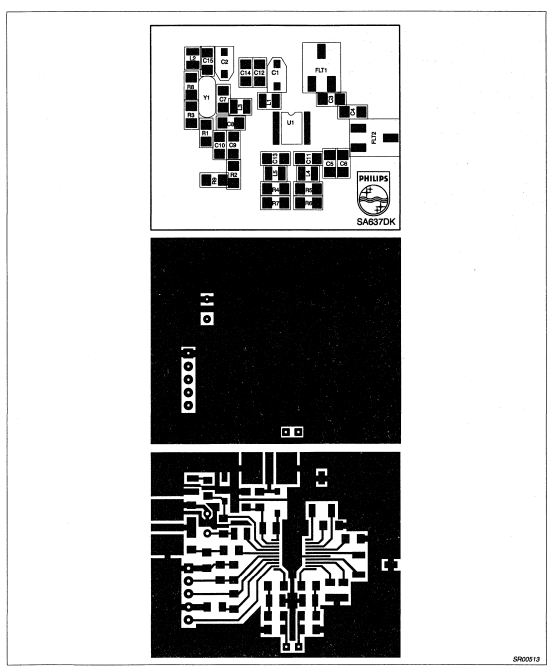


Figure 10. SA637 Board Layout (NOT ACTUAL SIZE)

Low voltage mixer FM IF system with filter amplifier and data switch

SA639

DESCRIPTION

The SA639 is a low-voltage high performance monolithic FM IF system with high-speed RSSI incorporating a mixer/oscillator, two wideband limiting intermediate frequency amplifiers, quadrature detector, logarithmic received signal strength indicator (RSSI), fast RSSI op amps, voltage regulator, wideband data output, post detection filter amplifier and data switch. The SA639 is available in 24-lead TSSOP (Thin shrink small outline package).

The SA639 was designed for high bandwidth portable communication applications and will function down to 2.7V. The RF section is similar to the famous NE605. The data output provides a minimum bandwidth of 1MHz to demodulate wideband data. The RSSI output is amplified and has access to the feedback pin. This enables the designer to level adjust the outputs or add filtering.

The post-detection amplifier may be used to realize a low pass filter function. A programmable data switch routes a portion of the data signal to an external integration circuit that generates a data comparator reference voltage.

SA639 incorporates a power down mode which powers down the device when Pin 8 is high. Power down logic levels are CMOS and TTL compatible with high input impedance.

APPLICATIONS

- DECT (Digital European Cordless Telephone)
- FSK and ASK data receivers

FEATURES

- V_{CC} = 2.7 to 5.5V
- Low power consumption: 8.6mA typ at 3V
- Wideband data output (1MHz min.)
- · Fast RSSI rise and fall times
- Mixer input to >500MHz
- Mixer conversion power gain of 9.2dB and noise figure of 11dB at 110MHz

PIN CONFIGURATION

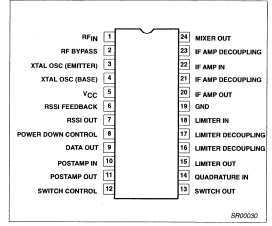


Figure 1. Pin Configuration

- XTAL oscillator effective to 150MHz (L.C. oscillator to 1GHz local oscillator can be injected)
- 92dB of IF Amp/Limiter power gain
- 25MHz limiter small signal bandwidth
- Temperature compensated logarithmic Received Signal Strength Indicator (RSSI) with a dynamic range in excess of 80dB
- RSSI output internal op amp
- Post detection amplifier for filtering
- Programmable data switch
- Excellent sensitivity: 2.24μV into 50Ω matching network for 10dB SNR (Signal to Noise Ratio) with RF at 110MHz and IF at 9.8MHz
- ESD hardened
- Power down mode

ORDERING INFORMATION

DESCRIPTION	TEMPERATURE RANGE	ORDER CODE	DWG #
24-Pin Plastic TSSOP (Thin Shrink Small Outline Package)	-40 to +85°C	SA639DH	SOT-355

Low voltage mixer FM IF system with filter amplifier and data switch

SA639

BLOCK DIAGRAM

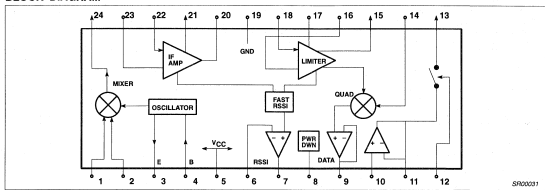


Figure 2. Block Diagram

ABSOLUTE MAXIMUM RATINGS

SYMBOL	PARAMETER	RATING	UNITS
V _{CC}	Single supply voltage	-0.3 to 6	V
V _{IN}	Voltage applied to any other pin ¹	-0.3 to (V _{CC} +0.3)	V
T _{STG}	Storage temperature range	-65 to +150	°C
TA	Operating ambient temperature range SA639 ²	-40 to +85	°C

NOTE:

- 1. Except logic input pins (Pins 8 and 12) which can have 6V maximum.
- 2. θ_{JA} Thermal impedance (DH package) 117°C/W

DC ELECTRICAL CHARACTERISTICS

 V_{CC} = +3V, T_A = 25°C; unless otherwise stated.

					LIMITS	,			
SYMBOL	PARAMETER	TEST CONDITIONS		UNITS					
			MIN	-3 σ	TYP	+3 σ	MAX	1	
V _{CC}	Power supply voltage range		2.7		3.0		5.5	V	
Icc.	DC current drain	Pin 8 = LOW, Pin 12 = HIGH		8.33	8.6	8.87	10	mA	
Icc	Standby	Pin 8 = HIGH, Pin 12 = HIGH		131.9	140	148.1	500	μА	
		Pin 8 = LOW					10		
	Input current	Pin 8 = HIGH					4	μΑ	
	legist level	Pin 8 = LOW	0				0.3V _{CC}	0.3V _{CC} V	
	Input level	Pin 8 = HIGH ^{NÖ TAG}	0.7V _{CC}				6	1	
ton	Power up time	RSSI valid (10% to 90%)			10			μs	
toff	Power down time	RSSI invalid (90% to 10%)			5			μs	
	Power up settling time	Data output valid			100		200	μs	

	Switch closed	Pin 12 = LOW, PIN 8 = LOW	0				0.3 V _{CC}	V	
	Switch open (output tri-state)	Pin 12 = HIGH	0.7 V _{CC}				6	V	
	land a company	Pin 12 = LOW					10		
	Input current	Pin 12 = HIGH					4	μА	
	Switch activation time				0.5		1	μs	

NOTE:

^{1.} When the device is forced in power down mode via Pin 8, the Data Switch will output a voltage close to 1.6V and the state of the switch control input will have no effect.

Low voltage mixer FM IF system with filter amplifier and data switch

SA639

AC ELECTRICAL CHARACTERISTICS

T_A = 25°C; V_{CC} = +3V, unless otherwise stated. RF frequency = 110.592MHz; LO frequency = 120.392MHz; IF frequency = 9.8MHz; RF level = -45dBm; FM modulation = 576kHz with ±288kHz peak deviation, discriminator tank circuit Q=4. The parameters listed below are tested using automatic test equipment to assure consistent electrical characteristics. The limits do not represent the ultimate performance limits of the device. Use of an optimized RF layout will improve many of the listed parameters.

				UNITS				
SYMBOL	PARAMETER	TEST CONDITIONS	SA639					
			MIN	-3 σ	TYP	+3 σ	MAX	
Mixer/Osc	section (ext LO = -14dBm)							
f _{IN}	Input signal frequency				500			MHz
fosc	External oscillator (buffer)		0.2		500			MHz
	Noise figure at 110MHz			10.4	11	11.6		dB
	Third-order input intercept point	Matched f1=110.592MHz; f2=110.852MHz		-11	-9.5	-8		dBm
	Conversion power gain		6	8.6	9.2	11.1		dB
	RF input resistance	Single-ended input			800			Ω
	RF input capacitance			T	3.5			pF
	Mixer output resistance	(Pin 24)			330			Ω
IF section								
	IF amp gain			38.86	40	41.14		dB
	Limiter gain			50.44	52	53.56		dB
	Input limiting -3dB	Test at Pin 22			-100			dBm
	IF input impedance				330			Ω
	IF output impedance				330			Ω
	Limiter input impedance				330			Ω
	Limiter output impedance				300			Ω
	Limiter output level with no load				130			mV _{RMS}
RF/IF sect	tion (ext LO = -14dBm)							
	Data level	$R_L = 10k\Omega$, $C_L = 30pF$	260	I	360			mV _{P-P}
	Data bandwidth			2.1	2.4	2.7		MHz
S/N	Signal-to-noise ratio	No modulation for noise		56.1	60	63.9		dB
	AM rejection	80% AM 1kHz	1	34.8	36	37.2		dB
		RF level = -90dBm	0	0.232	0.4	0.568	0.75	
	RF RSSI output with buffer	RF level = -45dBm	0.5	0.732	0.9	1.068	1.3	7 v
		RF level = -10dBm	0.8	1.032	1.2	1.368	1.6	1
	RF RSSI output rise time	IF frequency = 9.8MHz	·					_
	(10kHz pulse, w/ 9.8MHz filter)	RF level = -45dBm			0.8			T
	(no RSSI bypass capacitor)	RF level = -28dBm			0.8			μs
	RF RSSI output fall time	IF frequency = 9.8MHz			<u> </u>		-,	
	(10kHz pulse, w/ 9.8MHz filter)	RF level = -45dBm			2.0			
	(no RSSI bypass capacitor)	RF level = -28dBm			1.8			μs
	RSSI range		1		80			dB
	RSSI accuracy		1	1	±1.5	1		dB
	SINAD	RF level = -85dBm		9.45	12	14.55		dB
	S/N	RF level = -100dBm		5.8	10	14.2		dB

Low voltage mixer FM IF system with filter amplifier and data switch

SA639

AC ELECTRICAL CHARACTERISTICS (Continued)

		T			LIMITS				
SYMBOL	PARAMETER	TEST CONDITIONS		UNITS					
			MIN	-3 σ	TYP	+3σ	MAX	1	
Post dete	ction filter amplifier								
	Amplifier 3dB bandwidth	AC coupled: $R_L = 10k\Omega$, $C_L = 30pF$		3.85	4.75	5.65		MHz	
	Amplifier gain	AC coupled: $R_L = 10k\Omega$, $V_{OUT\ DC} = 1.6V$		-0.39	-0.3	-0.21		dB	
	Slew rate	AC coupled: $R_L = 10k\Omega$, $C_L = 30pF$			14.0			V/μs	
	Input resistance		300					kΩ	
	Input capacitance						3	pF	
	Output impedance				250		500	Ω	
***************************************	Output load resistance	AC coupled	5					kΩ	
	Output load capacitance ¹	AC coupled			30			pF	
	DC output level ²		1.5	1.682	1.7	1.718	1.9	V	
Data swite	ch .								
	DC input voltage range ³		1.2		1.6		2.0	V	
	AC input swing				400			mV _{P-P}	
	Input impedance		100					kΩ	
	Input capacitance						5	pF	
	Output load resistance				500			Ω	
Through I	Mode (Pin 12 = LOW)								
***************************************	AC voltage gain ⁴			T	-1.5			dB	
	Output drive capability	Sink/source, V _{OUT DC} = 1.6V	3					mA	
	Slew rate	V _{OUT DC} = 1.6V			>14.0			V/µs	
	Static offset voltage ⁵	V _{IN DC} = 1.2 to 2.0V		-0.6	0.30	1.2	±5	mV	
	26	V _{IN DC} = 1.4 to 2.0V; V _{CC} = 3.0 to 5.0V; RF level = -70 to -40 dBm	-7				+7		
	Dynamic offset voltage ^{2, 6}	$V_{\text{IN DC}}$ = 1.4 to 2.0V; V_{CC} = 3.0 to 5.0V; RF level = -40 to -5 dBm	-10				+10	mV	
Tri-State N	Node (Pin 12 = HIGH)							-	
	Output leakage current	V _{OUT DC} = 1.2 to 2.0V		9.5	20	30.5	100	nA	

- 1. Includes filter feedback capacitance, comparator input capacitance. PCB stray capacitances and switch input capacitance.
- Demodulator output DC coupled with Post Detection Filter Amplifier input and the demodulator tank exactly tuned to center frequency.
- 3. Includes DC offsets due to frequency offsets between Rx and Tx carrier and demodulator tank offset due to mis-tuning.
- With a 400mV_{P-P} sinusoid at 600kHz driving Pin 10. Output load resistance 500Ω in series with 10nF.
- With a DC input and capacitor in the RC load fully charged.

 The switch is closed every 10ms for a duration of 40μs. The DC offset is determined by calculating the difference of 2 DC measurements, which are determined as follows: 1) The first DC value is measured at the integrating capacitor of the switch when the switch is in the closed position immediately before it opens. The value to be measured is in the middle of the peak-to-peak excursion of the superimposed sine-wave. (DClow + (DChigh - DClow)/2). 2) The second DC value (calculated as above) is measured at Pin 11 immediately after the switch opens, and is the DC value which gives the largest DC offset to the first DC measurement within a 400µs DECT burst. Minimum and maximum limits are not tested, however, they are guaranteed by design and characterization using an optimized layout and application

7. Standard deviations are measured based on application of 60 parts.

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Low voltage mixer FM IF system with filter amplifier and data switch

SA639

CIRCUIT DESCRIPTION

The SA639 is an IF signal processing system suitable for second IF or single conversion systems with input frequency as high as 1GHz. The bandwidth of the IF amplifier is about 40MHz, with 44dB(v) of gain from a 50Ω source. The bandwidth of the limiter is about 28MHz with about 58dB(v) of gain from a 50Ω source. However, the gain/bandwidth distribution is optimized for 9.8MHz, 330Ω source applications. The overall system is well-suited to battery operation as well as high performance and high quality products of all types, such as digital cordless phones.

The input stage is a Gilbert cell mixer with oscillator. Typical mixer characteristics include a noise figure of 11dB, conversion power gain of 9.2dB, and input third-order intercept of -9.5dBm. The oscillator will operate in excess of 1GHz in L/C tank configurations. Hartley or Colpitts circuits can be used up to 100MHz for xtal configurations. Butler oscillators are recommended for xtal configurations up to 150MHz.

The output of the mixer is internally loaded with a 330 Ω resistor permitting direct connection to a 330 Ω ceramic filter. The input resistance of the limiting IF amplifiers is also 330 Ω . With most 330 Ω ceramic filters and many crystal filters, no impedance matching network is necessary. To achieve optimum linearity of the log signal strength indicator, there must be a 6dB(v) insertion loss between the first and second IF stages. If the IF filter or interstage network does not cause 6dB(v) insertion loss, a fixed or variable resistor can be added between the first IF output (Pin 20) and the interstage network

The signal from the second limiting amplifier goes to a Gilbert cell quadrature detector. One port of the Gilbert cell is internally driven by the IF. The other output of the IF is AC-coupled to a tuned quadrature network. This signal, which now has a 90° phase relationship to the internal signal, drives the other port of the multiplier cell.

Overall, the IF section has a gain of 90dB. For operation at intermediate frequency at 9.8MHz. Special care must be given to layout, termination, and interstage loss to avoid instability.

The demodulated output (DATA) of the quadrature is a low impedance voltage output. This output is designed to handle a minimum bandwidth of 1MHz. This is designed to demodulate wideband data, such as in DECT applications.

Post Detection Filter Amplifier

The filter amplifier may be used to realize a group delay optimized low pass filter for post detection. The filter amplifier can be configured for Sallen & Key low pass with Bessel characteristic and a 3dB cut frequency of about 800kHz.

The filter amplifier provides a gain of 0dB. The output impedance is less than 500Ω in order to reduce frequency response changes as a result of amplifier load variations. The filter amplifier has a 3dB bandwidth of at least 4 MHz in order to keep the amplifier's

frequency response influence on the filter group delay characteristic at a minimum. At the center of the carrier it is mandatory to provide a filter output DC bias voltage of 1.6V in order to be within the input common mode range of the external data comparator. The filter output DC bias voltage specification holds for an exactly center tuned demodulator tank and for the demodulator output connected to the filter amplifier input.

Data Switch

The SA639 incorporates an active data switch used to derive the data comparator reference voltage by means of an external integration circuit. The data switch is typically closed for 10µs before and during reception of the synchronization word pattern, and is otherwise open. The external integration circuit is formed by an R/C low pass with a time constant of 5 to 10µs.

The active data switch provides excellent tracking behavior over a DC input range of 1.2 to 2.0V. For this range with an RC load (no static current drawn), the DC output voltage will not differ more than ±5mV from the input voltage. Since the active data switch is designed to behave like a non-linear charge pump (to allow fast tracking of the input signal without siew rate limitations under dynamic conditions of a 576kHz input signal with 400mV_{P-P} and the RC load), the output signal will have a 340mV_{P-P} output with a DC average that will not vary from the input DC average by more than +10mV

The data switch is able to sink/source 3mA from/to the external integration circuit in order to minimize the settling time after long power-down periods (DECT paging mode). In addition, during power-down conditions a reference voltage of approximately 1.6V will be used as the input to the switch. The switch will be in a low current mode to maintain the voltage on the external RC load. This will further reduce the settling time of the capacitor after power-up. It should be noted that during power-down the switch can only source and sink a trickle current (10µA). Thus, the user should make sure that other circuits (like the data comparator inputs) are not drawing current from the RC circuit.

The data switch provides a slew rate better than 1V/µs in order to track with system DC offset from receive slot to receive slot (DECT idle lock or active mode). When the data switch is opened the output is in a tri-state mode with a leakage current of less than 100nA. This reduces discharge of the external integration circuit. When powered-down, the data switch will output a reference of approximately 1.6V to maintain a charge on the external RC circuit.

A Receive Signal Strength Indicator (RSSI) completes the circuitry. The output range is greater than 80dB and is temperature compensated. This log signal strength indicator exceeds the criteria for DECT cordless telephone. This signal drives an internal op amp. The op amp is capable of rail-to-rail output. It can be used for gain, filtering, or 2nd-order temperature compensation of the RSSI, if needed.

NOTE: $dB(v) = 20log V_{OUT}/V_{IN}$

SA639

PIN FUNCTIONS All DC voltages measured with Pin 8 = Pin 12 = Pin 19 = 0V, Pin 5 = 3V and Pin 9 connected to Pin 10.

PIN No.	PIN MNEMONIC	DC V	EQUIVALENT CIRCUIT	PIN No.	PIN MNEMONIC	DC V	EQUIVALENT CIRCUIT
1	RF IN	+1.07	0.8k 0.8k	6	RSSI FEEDBACK	+0.20	vcc = = =
2	RF BYPASS	+1.07		7	RSSI OUT	+0.20	Vcc 7
3	XTAL OSC	+1.57		8	POWER DOWN	0.00	
4	XTAL OSC	+2.32	3 150µА	9	DATA OUT	+1.7	V _{CC}
5	V _{CC}	+3.00	5 VREF O O O O O O O O O O O O O O O O O O O	10	POST AMP IN	+1.70	10 20µA

Figure 3. Pin Functions

SA639

PIN FUNCTIONS (continued)

PIN No.	PIN PIN MNEMONIC		EQUIVALENT CIRCUIT	PIN No.	PIN MNEMONIC	DC V	EQUIVALENT CIRCUIT
	POST			16	LIMITER DECOUP	+1.23	
11	AMP OUT	+1.70		17	LIMITER COUPLING	+1.23	18 330Ω 50µA
				18	LIMITER IN	+1.23	= <u>_</u>
			Ī	19	GND	0	
12	SWITCH CONTROL	0.00	12 R	20	IF AMP OUT	+1.22	140Ω 20 8.8k =
13	SWITCH OUT	+1.70		21	IF AMP DECOUP	+1.22	<u> </u>
			<u> </u>	22	IF AMP IN	+1.22	22 330Ω 50µA =
			₩ 80k				- = - - -
14	QUAD IN	+3.00	20μΑ	23	IF AMP DECOUP	+1.22	
15	LIMITER OUT	+1.35	8.8k \(\sigma\)	24	MIXER OUT	+1.03	110Ω 24 400μA =
					nctions (cont.		<u></u> ⇒ SR00033

Figure 4. Pin Functions (cont.)

SA639

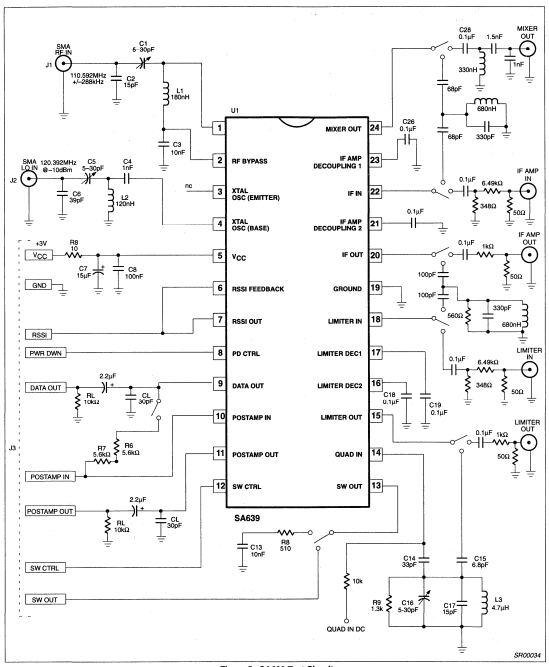


Figure 5. SA639 Test Circuit

SA639

TYPICAL PERFORMANCE CHARACTERISTICS

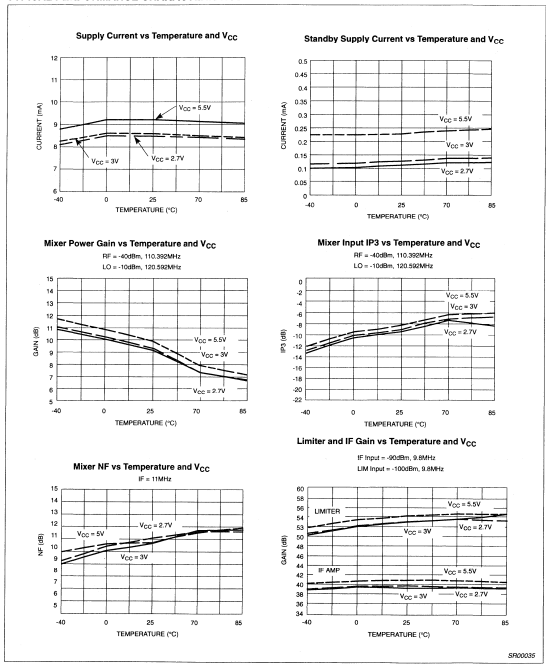


Figure 6. Typical Performance Characteristics

SA639

TYPICAL PERFORMANCE CHARACTERISTICS (continued)

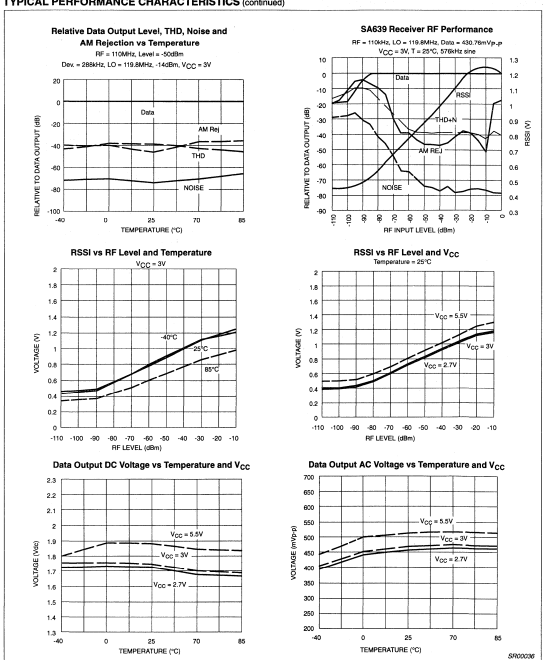


Figure 7. Typical Performance Characteristics (cont.)

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SA639

TYPICAL PERFORMANCE CHARACTERISTICS (continued)

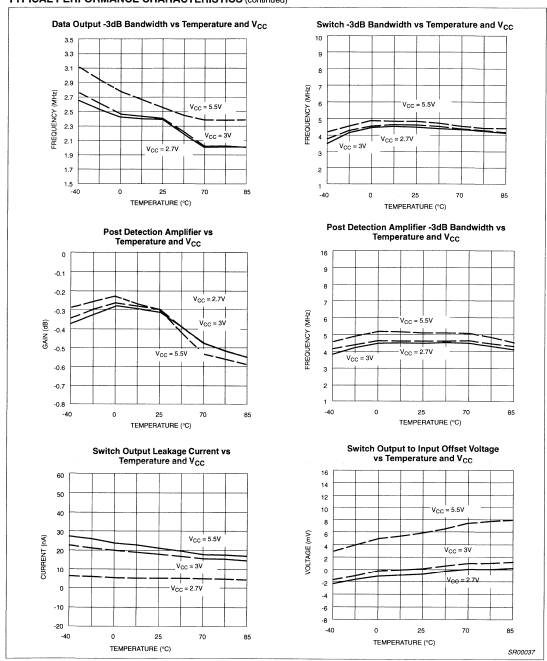


Figure 8. Typical Performance Characteristics (cont.)

SA639

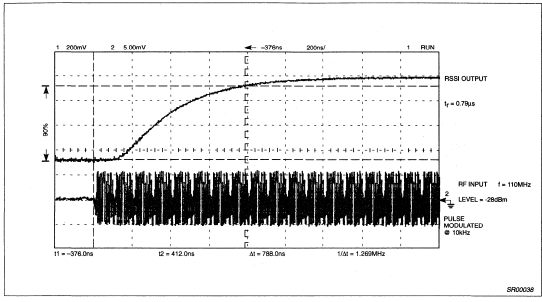


Figure 9. SA639 RSSI Rise Time

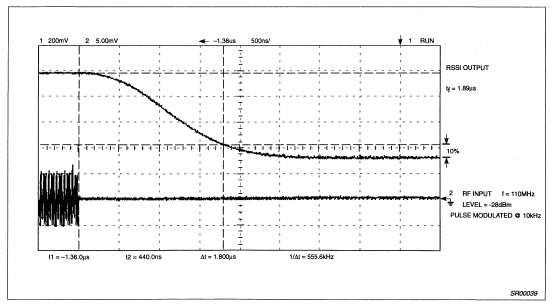


Figure 10. SA639 RSSI Fall Time

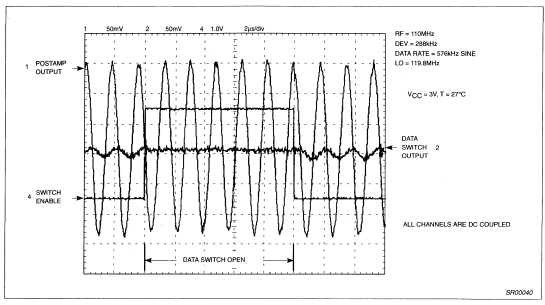


Figure 11. SA639 System Dynamic Response

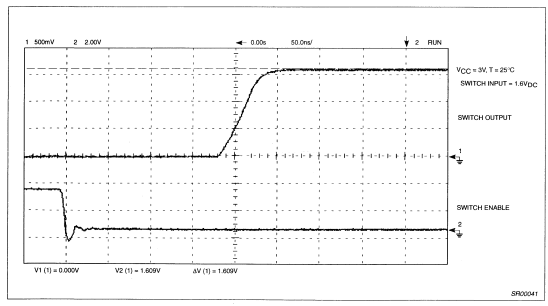


Figure 12. SA639 Data Switch Activation Time

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Author: Yanpeng Guo

ABSTRACT

A Philips low voltage high performance monolithic FM/IF system, the SA639 is introduced to meet the increasing demand for high speed digital wireless PCS applications. In order to assist the system design, a SA639-based performance evaluation board has been developed according to the Digital European Cordless Telephone (DECT) specifications. This application note presents a detailed description of the SA639 FM/IF system, the evaluation board, and design information including circuit diagram, component list, and the board layout. The experimental performance evaluation procedures, measured bit error rate (BER), sensitivity to frequency off-set, and sensitivity to FM deviation variation of this system are also presented. Results indicate that the low voltage SA639 FM/IF system provides superior performance for high speed digital wireless applications.

I. INTRODUCTION

To achieve the goal of wireless personal communications, allowing users access to the capabilities of the global communications network at any time without regard to location and mobility, cellular and cordless telephony have been taken as two major approaches. Cellular systems are evolving towards smaller cells (microcells) and lower power levels to provide higher overall capacity. Cordless telephones have evolved from home appliances towards wide spread "universal" low power personal communications systems. With the advent of digital cordless telephony, cordless systems with enhanced functionality have been developed that can support higher data rates and more sophisticated applications such as wireless private branch exchanges (WPBX) and public-access Telepoint systems. One of the first digital cordless standards is the Digital European Cordless Telecommunications (DECT) system, a pan-European standard designed to connect all of Europe with a common digital cordless system. DECT is also a flexible standard for providing a wide range of services in small cells.

In this application note, the SA639, a Philips low voltage FM/IF system with several important features such as post filter amplifier and active data switch, is proposed for DECT and other high speed digital wireless applications. A SA639-based DECT receiver evaluation board has been developed. Detailed description of the SA639 FM/IF system, structure of the evaluation board, design information, and experimental evaluation results are presented.

II. REVIEW OF DECT STANDARD

DECT is designed as a flexible interface to provide cost-effective communications services to high user densities in small cells. This standard is intended for the applications such as domestic cordless telephony, Telepoint, cordless PBXs, and Radio Local Loop (RLL). It supports multiple bearer channels for speech and data transmission (which can be set up and release during a call), hand over, location registration, and paging. Functionally, DECT is closer to a cellular system than to a classical cordless telephone. However, the interface to PSTN or ISDN remains the same as for a PBX or corded telephone. Table 1 is a summary of the key specifications of DECT and other digital cordless telephone systems.

DECT is based on Time Division Duplex (TDD) and Time Division Multiple Access (TDMA) with 10 carriers in the 1880 - 1900MHz band. Figure 1 illustrates the DECT TDD/TDMA frame structure.

The completed frame is 10ms in duration with 24 time slots. The first 12 slots are allocated for the transmission from base station to handsets, and the other 12 slots are for the transmission from hand sets to base station. Each slot is 417µs long with 480 bits. The first 32 bits is a "1010..." sequence for synchronization. The 32kb/s ADPCM CODEC is used for speech coding in DECT, which provides 320 bits during each 10ms frame. When a call is made, two slots (one is in the first 12 slots, the other is in the last 12 slots) are assigned to the user for transmit and receive.

Gaussian filtered FSK (GFSK) modulation scheme is employed in DECT. GFSK is a premodulation Gaussian filtered digital FM scheme. Figure 2 shows the block diagram of a GFSK modulator. The advantages of GFSK can be summarized as follows.

- Constant envelope nature: this allows GFSK modulated signal to be operated with class-C power amplifier without introducing spectrum regeneration. Therefore, lower power consumption and higher power efficiency can be achieved.
- ii) Narrow power spectrum: narrow mainlobe and low spectral tails keep the adjacent channel interference to low levels and achieve higher spectral efficiency.
- iiii) Non-coherent detection: GFSK modulated signal can be demodulated by the limiter/discriminator receiver as shown in Figure 3. This simple structure leads to low cost GFSK receivers.

III. THE SA639 FM/IF SYSTEM

The SA639 is a low-voltage high performance monolithic FM/IF system with high speed RSSI incorporating a mixer/oscillator, two limiting intermediate frequency amplifiers, quadrature detector, fast RSSI op amps, post detection filter amplifier, and a data switch. The block diagram of SA639 is presented in Figure 4. The SA639 was designed specially for high data rate portable communications applications and will function down to 2.7V. The data output provides a minimum bandwidth of 1MHz to demodulate high speed data, such as in DECT applications. Figure 5 presents the quad tank S-curve of SA639, which indicates the linear range to be about 2MHz. The measured RSSI characteristics of SA639 is presented in Figure 6. With more than 75dB dynamic range, the SA639 RSSI rise/fall time is 0.8/2.0ms at -45dBm RF level.

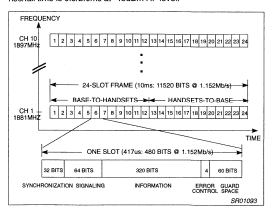


Figure 1. DECT TDD/TDMA Frame Structure

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Table 1. Summary of Digital Cordless Standards

Standard	CT2/CT2+	DECT	PHS	PACS
Region	Europe/Canada	Europe	Japan	USA
Frequency Band (MHz)	CT2: 864–868 CT2+: 944–948	1880–1900	1895–1918	Tx: 1850-1910 Rx: 1930-1990
Duplex	TDD	TDD	TDD	FDD
Multiple Access	TDMA	TDMA	TDMA	TDMA
Number of Channels	40	10	77	16 pairs
Channel Spacing (kHz)	100	1728	300	300
Users/Channel	1	12	4	8/pair
Modulation	GFSK (FM dev. 14-25kHz)	GFSK (FM dev. 288kHz)	π/4-DQPSK	π/4-DQPSK
Bit Rate	72kb/s	1.152Mb/s	384kb/s	384kb/s
Speech Coding	32kb/s ADPCM	32kb/s ADPCM	32kb/s ADPCM	32kb/s ADPCM
Frame Duration	2ms	10ms	5ms	2.5ms
Peak Power	10mW	250mW	80mW	200mW

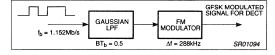




Figure 2. Block Diagram of GFSK Modulator

Figure 3. Block Diagram of GFSK Demodulator

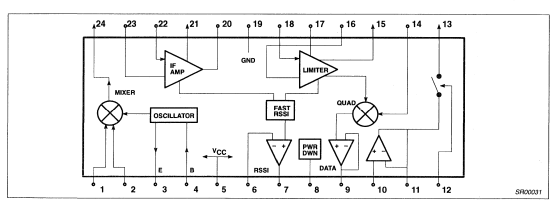


Figure 4. Block Diagram of the SA639 FM/IF System

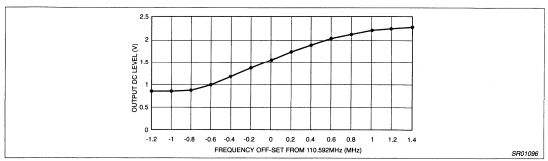


Figure 5. Quad Tank S-Curve of SA639 Board

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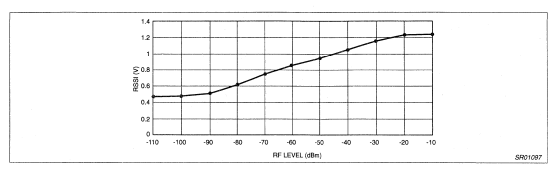


Figure 6. Measured RSSI Characteristics of SA639

The post-detection amplifier may be used to realize a group delay optimized low pass filter. The filter amplifier provides 0dB gain and has a 3dB bandwidth of at least 4MHz in order to keep its frequency response influence on the filter group delay characteristics at a minimum. It can be configured for Sallen & Key low pass with Bessel characteristic and a 3dB cut frequency of about 800kHz.

The SA639 incorporates an active data switch to derive the data comparator reference voltage by means of routing a portion of data signal to an external integration circuit. The data switch is typically closed for 10ms in the course of 32 bit synchronization sequence, and is open otherwise. The time constant of the external integration circuit is about 5 to 10ms. This active switch provides excellent tracking behavior over a DC input range of 1.2 - 2.0V. The slew rate is better than 1V/ms. When the switch is opened, the output is in a tri-state mode with a leakage current of less than 100nA. This reduces the discharge of the external integration circuit. As compared to other similar FM/IF chips, another advantage of SA639 is that during power down mode (between data bursts) the data switch will output a reference of about 1.6V to maintain a charge on the external RC circuit. This idea helps extract the reference voltage for the external capacitor in a shorter time and improves the accuracy of the voltage on the capacitor. The overall system is well suited for battery operated high quality products in digital wireless personal communications. Detailed specifications of SA639 can be found in [3].

stopped norm avg env Persistence infinite 2 frame axes grid connect dots -2.4000µs 2.6000us on 100.0ns

IV. STRUCTURE OF THE SA639 EVALUATION BOARD

A SA639-based evaluation board has been developed based on DECT specifications. The structure of this board is illustrated in Figure 7 together with a VCO/FM discriminator based GFSK modem (modulator/demodulator). The demo board contains the entire demodulator as well as the Gaussian low-pass filter (LPF) for the modulator. The DECT modulated signal, therefore, can be generated either by a standard DECT signal generator, or by sending a 1.152Mb/s data stream to the on-board Gaussian LPF (BTb = 0.5), then applying the filtered base band wave form to a FM signal generator with a modulation index of 0.5. The output is then the GFSK modulated signal (DECT). The schematic of the Gaussian LPF can be found in Figure 14. Baseband eye-diagram at the output of the Gaussian LPF is presented in Figure 8.

500 ns/div repetitive

 $\Delta f = 288kHz$

FM

COME

Figure 7. Structure of the SA639 GFSK Evaluation Board

LPF

 $BT_b = 0.5Mb/s$

= 1.152Mb/s

fc = 110.592MHz

I PF

SA639

LO

= 120.392MHz

SR01098

SR01099

Figure 8. Measured Eye-Diagram at the Output of Tx Gaussian

At the output of the limit/frequency discriminator, the post-detection amplifier is configured as a Sallen & Key LPF to eliminate noise. For the convenience of operation, the evaluation board is designed in such a way that the reference voltage for the data comparator can be obtained either from the switch controlled DC extraction circuit, or directly from the power supply. If the DECT Burst Mode Control circuit is available, the active data switch can be used to extract and track DC level during the synchronization sequence. Otherwise the DC reference can be obtained from the power supply and manually adjusted for the comparator operation.

A 2-level threshold detector with sampling time adjustment circuit is implemented on the board for data regeneration. The phase of data clock can be adjusted manually through a monostable multivibrator (74HC123) to achieve the optimal sampling time. The demo board is initially adjusted for a bit rate of 1.152Mb/s. If a different data rate

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is used, the sampling time has to be re-adjusted. The output of the threshold detector is the regenerated binary data, which can be sent to a data error analyzer to evaluate the BER performance.

The symbol timing recovery (STR) circuit is not implemented on this evaluation board. Transmit data clock either hard-wire connected from the transmitter or from a separate STR circuit is required for the operation. The performance measurements presented in this application note were conducted with hard-wire connected data clock. However, BER degradation caused by STR should not be more than 1dB [6].

This SA639-based GFSK demo board is designed with DECT specifications at RF frequency of 110.592MHz, LO frequency of 120.392MHz, and intermediate frequency of 9.8MHz. For different frequency plan applications, the step-by-step matching circuit design procedure can be found in [1]. Tables 2 and 3 present the SA639 RF/LO input impedance and Mixer/Limiter output impedance over frequency, respectively.

Table 2. SA639 RF/LO input impedance Over Freq.

Frequency	RF Input	LO Input
50MHz	846Ω // 4.52pF	6900Ω // 4.07pF
110MHz	687Ω // 3.84pF	4900Ω // 4.09pF
240MHz	510Ω // 3.69pF	1900Ω // 4.22pF
500MHz	190Ω // 4.21pF	245Ω // 4.98pF

Table 3. SA639 Mixer/Limiter Output Impedance Over Freq.

Frequency	RF Input	LO Input
0.5MHz	395Ω // 20.2pF	438Ω // 14.5pF
10MHz	350Ω // 6.67pF	383Ω // 3.5pF
21MHz	339Ω // 4.58pF	393Ω // 2.04pF
50MHz	326Ω // 3.44pF	391Ω // 1.35pF

V. PERFORMANCE EVALUATION

Performance of this SA639 based DECT GFSK system including BER and sensitivity to frequency off-set and FM deviation variation is experimentally evaluated. Measurement procedures and the measured results are presented in this section.

Figure 9 illustrates the measurement set-up with the SA639 DECT evaluation board. A data error analyzer is employed to generate a pseudo random binary sequence (PRBS) with length of 10⁹-1 at a data rate of 1.152Mb/s. This data sequence is sent to a DECT signal generator to generate a standard DECT modulated signal at 110.592MHz. Another signal generator is employed to provide an LO signal at 120.392MHz for the FM/IF system detection. The reference DC voltage for the data comparator is obtained from power supply for this evaluation. Data clock signal is directly from the data error analyzer. The sampling time is manually adjusted at the center of baseband eye diagram. Recovered data sequence is fed back to the Data Error Analyzer for BER measurement.

The BER measurement procedures can be summarized as follows.

- Build the measurement set-up as shown in Figure 9.
- Measure SINAD at the data output of SA639: RF = 110.592MHz, fm = 1kHz, Df = 288kHz; LO = 120.392MHz, -10dBm; the typical sensitivity for 12dB SINAD should be about -97dBm.

- Check SA639 output level: tune the quad tank circuit to have the least distorted eye-diagrams at the post-op. amp. output. The DC level should be about 1.4 - 1.7v.
- Check the DC reference for the comparator: set the reference voltage at the DC level of the op. amp. output by adjusting VR1 in Figure 14.
- Adjust sampling position: set the up edge of the clock at pin 11 of 74HC74 to be at the center of the eye-diagram at pin 2 of LM311B by adjusting VR2 in Figure 14.
- Measure BER with high RF level: set RF input signal level at -60 dBm; LO signal level at -10 dBm: error free.
- Measure BER vs. RF input level curve: RF level: -76 ~ -86 dBm, LO level: -10 dBm, at each point, at least 100 errors have to be measured.

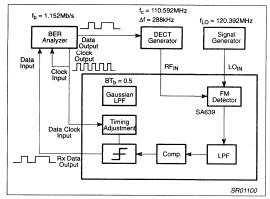


Figure 9. Block Diagram of the BER Evaluation Set-up

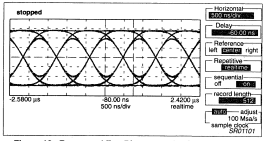


Figure 10. Recovered Eye-Diagram at the Output of SA639

The recovered baseband eye-diagram is shown in Figure 10, and the measured BER vs. RF input level is presented in Figure 11. It can be seen that about -83dBm RF power is needed to achieve the bit error rate of 10⁻³. Since a typical front-end circuit has a better noise figure than FM/IF system, it is common to achieve more than 5dB signal-to-noise ratio gain by the front-end circuit. Therefore, with the SA639 FM/IF the overall system sensitivity could be better than -88dBm for the BER of 10⁻³. Based on our measurements, by applying the Philips UAA2077AM 2GHz image rejecting front-end to the SA639 FM/IF system the overall system sensitivity is -91dBm for the BER of 10⁻³. This performance compares very well to the DECT specifications for public access equipment (-86dBm for 10⁻³ BER).

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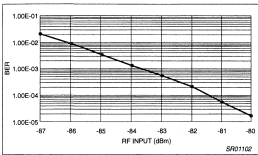


Figure 11. BER of the SA639 DECT Demoboard (RF: 110.592 MHz; LO: 120.392 MHz; fb: 1.152 Mb/s)

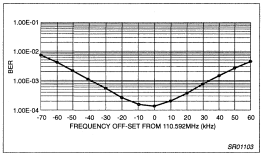


Figure 12. BER Degradation Caused by Frequency Off-Set (RF: -82dBm)

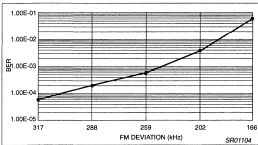


Figure 13. BER vs. FM Deviation (RF: 110.592 MHz, -82 dBm; fb: 1.152 Mb/s)

The performance degradation caused by frequency off-set and the sensitivity to FM deviation variation of this system are also evaluated. Figure 12 presents the measured BER vs. frequency off-set. Even with 50 kHz off-set, only minor degradation can be observed, and -82dBm RF level is enough for 10-3 BER. The sensitivity of this system to FM deviation variation is illustrated in Figure 13. Even with 10% deviation reduction (259kHz), less than -82dBm RF signal is needed to achieve the BER of 10-3. These results indicate that the Philips SA639 FM/IF system provides superior performance for DECT and other high data rate GFSK applications.

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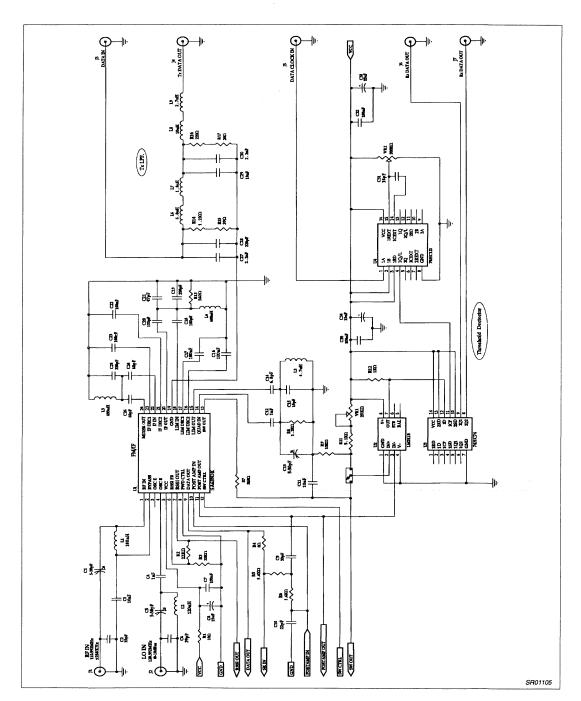


Figure 14. Schematic

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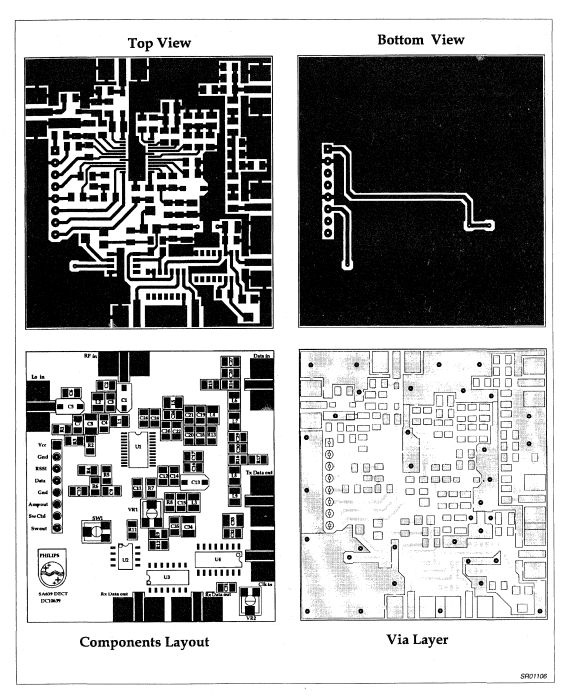


Figure 15. Board Layout

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VI. CONCLUSIONS

A Philips low voltage high performance FM/IF system (SA639) based GFSK modern evaluation board is presented. Experimental performance evaluation including bit error rate (BER), sensitivity to

frequency off-set, and sensitivity to FM deviation variation of this system has been conducted based on DECT specifications. Results indicate that a superior performance can be achieved with the Philips FM/IF systems for high speed digital wireless applications.

Table 4. Customer Application Component List for GMSK/GFSK Demoboard

Qty.	Part Value	Volt	Part Reference	Part Description	Vendor	Mfg	Part Number
Surfac	e Mount Capa	citors					
1	6.8pF	50V	C14	Cap. cer. 1206 NPO ±5%	Garrett	Philips	1206CG689C9BB2
1	15pF	50V	C2, C15	Cap. cer. 1206 NPO ±5%	Garrett	Philips	1206CG150J9BB2
1	18pF	50V	C31	Cap. cer. 1206 NPO ±5%	Garrett	Philips	1206CG180J9BB2
1	22pF	50V	C10	Cap. cer. 1206 NPO ±5%	Garrett	Philips	1206CG220J9BB2
1	33pF	50V	C9	Cap. cer. 1206 NPO ±5%	Garrett	Philips	1206CG330J9BB2
1	39pF	50V	C6	Cap. cer. 1206 NPO ±5%	Garrett	Philips	1206CG390J9BB2
1	47pF	50V	C21	Cap. cer. 1206 NPO ±5%	Garrett	Philips	1206CG470J9BB2
2	68pF	50V	C24, C26	Cap. cer. 1206 NPO ±5%	Garrett	Philips	1206CG680J9BB2
2	100pF	50V	C18, C20	Cap. cer. 1206 NPO ±5%	Garrett	Philips	1206CG101J9BB2
1	220pF	50V	C28	Cap. cer. 1206 NPO ±5%	Garrett	Philips	1206CG221J9BB2
1	330pF	50V	C19, C25	Cap. cer. 1206 NPO ±5%	Garrett	Philips	1206CG331J9BB2
3	1000pF	50V	C4, C12	Cap. cer. 1206 NPO ±5%	Garrett	Philips	1206CG102J9BB2
2	2200pF	50V	C27, C30	Cap. cer. 1206 NPO ±5%	Garrett	Philips	1206CG222J9BB2
3	0.01μF	50V	C3, C11, C29	Cer Cap 1206 X7R ±10%	Garrett	Philips	12062R103K9BB2
7	0.1μF	50V	C7, C16, C17, C22, C23, C32, C35	Cer Cap 1206 X7R ±10%	Garrett	Philips	12062R104K9BB2
3	15μF	10V	C8, C33, C34	Tantalum Capacitor Chips	Garrett	Philips	49MC106C006KOAS
Surfac	e Mount Varia	ble Cap	acitors				·A
3	5-30pF		C1, C5, C13	Trimmer capacitor	Kent Elect	Kyocera	CTZ3S-30C-W1
Surfac	e Mount Resis	stors					
1	0Ω	50V	R4	Res. chip 1206 ±5%	Garrett	Rohm	MCR18JW000E
1	10Ω	50V	R1	Res. chip 1206 ±5%	Garrett	Rohm	MCR18JW100E
1	24Ω	50V	R17	Res. chip 1206 ±5%	Garrett	Rohm	MCR18JW240E
1	39Ω	50V	R15	Res. chip 1206 ±5%	Garrett	Rohm	MCR18JW390
1	220Ω	50V	R16	Res. chip 1206 ±5%	Garrett	Rohm	MCR18JW221E
1	510Ω	50V	R7	Res. chip 1206 ±5%	Garrett	Rohm	MCR18JW511E
1	560Ω	50V	R13	Res. chip 1206 ±5%	Garrett	Rohm	MCR18JW561E
1	1kΩ	50V	R12	Res. chip 1206 ±5%	Garrett	Rohm	MCR18JW102E
1	1.2kΩ	50V	R14	Res. chip 1206 ±5%	Garrett	Rohm	MCR18JW122E
1	1.3kΩ	50V	R8	Res. chip 1206 ±5%	Garrett	Rohm	MCR18JW132E
1	5.1kΩ	50V	R11	Res. chip 1206 ±5%	Garrett	Rohm	MCR18JW512E
2	5.6kΩ	50V	R5, R6	Res. chip 1206 ±5%	Garrett	Rohm	MCR18JW562E
1	10kΩ	50V	R9	Res. chip 1206 ±5%	Garrett	Rohm	MCR18JW223E
1	22kΩ	50V	R2	Res. chip 1206 ±5%	Garrett	Rohm	MCR18JW223E
3	33kΩ	50V	R3	Res. chip 1206 ±5%	Garrett	Rohm	MCR18JW333E
	e Mount Varia						
1	20kΩ	50V	VR1	Trimmer Resistor .25W ±20%	Garrett	Philips	ST-4TA203
1	500kΩ	50V	VR2	Trimmer Resistor .25W ±20%	Garrett	Philips	ST-4TA504
	e Mount Switch	h					
1	SPDT		SW1	4mm Selector Switch	Garrett	Philips	CS-412YTA
	e Mount Induc	tors					
1	120nH		L2	Chip Inductor 1008 ±10%	Coilcraft	Coilcraft	1008CS-331XKBB
1	180nH		L1	Chip Inductor 1008 ±10%	Coilcraft	Coilcraft	1008CS-331XKBB
2	680nH		L4, L5	Chip Inductor 1008 ±10%	Digikey	токо	380NB-R68M
1	1.8μΗ		L7	Chip Inductor 1210 ±10%	Garrett	J.W. Miller	PM20-1R8K
1	2.7μΗ		L9	Chip Inductor 1210 ±10%	Garrett	J.W. Miller	PM20-2R7K
1	4.7μH		L3	Chip Inductor 1210 ±10%	Garrett	J.W. Miller	PM20-4R7K
1	6.8µH		L6	Chip Inductor 1210 ±10%	Garrett	J.W. Miller	PM20-6R8K
1	10μΗ		L8	Chip Inductor 1210 ±10%	Garrett	J.W. Miller	PM20-100K

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Application note

An FM/IF system for DECT and other high speed GFSK applications: SA639

AN1998

Table 4. Continued

5V	U1	FM IF with filter switch	Philips	Philips	SA639
5V	U2	Voltage comparator	Philips	Philips	LM311B
5V	U3	Dual D-type flip-flop	Philips	Philips	74HC74
5V	U4	Dual re-triggerable multivibrator	Philips	Philips	74HC123
	J1, J2, J3, J4, J5, J6, J7	SMA gold connector	Newark	EF Johnson	142-0701-801
	JP1	8-pins header straight	Mouser	Molex	538-22-03-2081
		Printed circuit board	Excel	Philips	DC10639
	5V 5V	5V U2 5V U3 5V U4 J1, J2, J3, J4, J5, J6, J7	5V U2 Voltage comparator 5V U3 Dual D-type flip-flop 5V U4 Dual re-triggerable multivibrator J1, J2, J3, J4, J5, J6, J7 SMA gold connector JP1 8-pins header straight	5V U2 Voltage comparator Philips 5V U3 Dual D-type flip-flop Philips 5V U4 Dual re-triggerable multivibrator Philips J1, J2, J3, J4, J5, J6, J7 SMA gold connector Newark JP1 8-pins header straight Mouser	5V U2 Voltage comparator Philips Philips 5V U3 Dual D-type flip-flop Philips Philips 5V U4 Dual re-triggerable multivibrator Philips Philips 5V U4 Dual re-triggerable multivibrator Philips Philips J1, J2, J3, J4, J5, J6, J7 SMA gold connector Newark EF Johnson JP1 8-pins header straight Mouser Molex

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Low voltage IF I/Q transceiver

SA1638

DESCRIPTION

The SA1638 is a combined Rx and Tx IF I/Q circuit. The receive path contains an IF amplifier, a pair of quadrature down-mixers, and a pair of baseband filters and amplifiers. A second pair of mixers in the transmit path transposes a quadrature baseband input up to the IF frequency. An external VCO signal is divided down internally and buffered to provide quadrature local oscillator signals for the mixers. A further divider chain, reference divider and phase detector are provided to avoid the need for an external IF synthesizer. Rx or Tx path or the entire circuit may be powered down by logic inputs. On-board voltage regulators are provided to allow direct connection to a battery supply.

FEATURES

- Direct supply: 3.3V to 7.5V
- Two DC regulators giving 3.0V output
- Low current consumption: 18mA for Rx or 22mA for Tx
- Input/output IF frequency from 70-400 MHz
- Internal IF PLL for synthesizing the local oscillator signal

- High performance on-board integrated receive filters with bandwidth tunable between 50-850 kHz
- Switchable alternative bandwidth setting available to allow channel bandwidth flexibility in operation
- Designed for a widely used I and Q baseband GSM interface
- · Control registers power up in a default state
- Optional DC offset trim capability to <200mV
- Only a standard reference input frequency required, choice of 13, 26, 39 or 52MHz
- Fully compatible with SA1620 GSM RF front-end (see Figure 9)

APPLICATIONS

- IF circuitry for GSM 900MHz hand-held units
- IF circuitry for PCN (DCS1800) hand-held units
- Quadrature up and down mixer stage

PIN CONFIGURATION

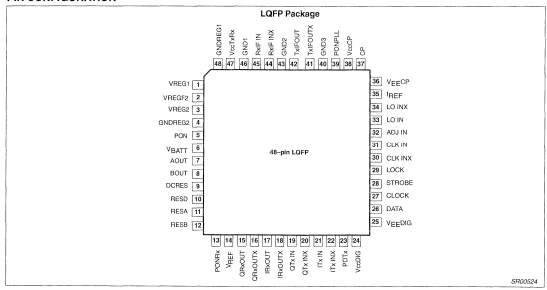


Figure 1. SA1638 Pin Configuration

ORDERING INFORMATION

DESCRIPTION	TEMPERATURE RANGE	ORDER CODE	DWG#
48-Pin Thin Quad Flat Pack (LQFP)	-40 to +85°C	SA1638BE	SOT313-2

Low voltage IF I/Q transceiver

SA1638

BLOCK DIAGRAM

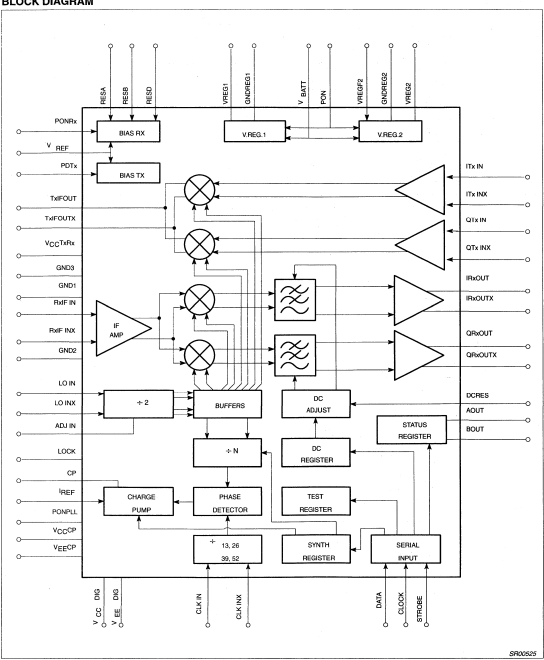


Figure 2. SA1638 Block Diagram

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Low voltage IF I/Q transceiver

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PIN DESCRIPTIONS

Pin No.	Pin Name	Description
1	VREG1	Output voltage of regulator 1
2	VREGF2	Feedback of regulator 2
3	VREG2	Output voltage of regulator 2
4	GNDREG2	Ground of regulator 2
5	PON	Power-on input for voltage regulators 1 and 2 (active high)
6	V _{BATT}	Input voltage for regulators 1 and 2
7	AOUT	Programmable logic output (see Figure 9)
8	BOUT	Programmable logic output (see Figure 9)
9	DCRES	Reference current setting resistor for DC offset circuit
10	RESD	Additional external current defining resistor for filters
11	RESA	Principal external current defining resistor for filters
12	RESB	Principal external current defining resistor for filters
13	PONRx	Power-on input for Rx (active high)
14	V _{REF}	Reference voltage
15	QRXOUT	Differential receive baseband output
16	QRxOUTX	Differential receive baseband output
17	IRxOUT	Differential receive baseband output
18	IRxOUTX	Differential receive baseband output
19	QTx IN	Differential transmit baseband input
20	QTx INX	Differential transmit baseband input
21	ITx IN	Differential transmit baseband input
22	ITx INX	Differential transmit baseband input
23	PDTx	Power-on for transmitter (active low)
24	V _{CC} DIG	Digital circuit supply
25		Digital ground
26	V _{EE} DIG DATA	Serial bus data input
27	CLOCK	Serial bus clock input
28	STROBE	Serial bus strobe input
29	LOCK	
30	CLK INX	Test control/synthesizer lock indicator
	CLK INX	Differential reference divider input
31		Differential reference divider input
32	ADJ IN	Used for test only. Do not connect
33	LO IN	Differential LO input
34	LO INX	Differential LO input
35	I _{REF}	Reference current setting for charge pump
36	V _{EE} CP	Charge pump ground
37	СР	Charge pump output
38	V _{CC} CP	Charge pump circuit supply
39	POnPLL	Power-on input for synthesizer circuits (active high)
40	GND3	Ground (internal connection to GND1 and GND2)
41	TxIFOUTX	Differential transmit Foutput (open collector)
42	TxIFOUT	Differential transmit Foutput (open collector)
43	GND2	Ground (internal connection to GND1 and GND3)
44	RxIF INX	Differential receive IF input
45	RxIF IN	Differential receive IF input
45	GND1	Ground (internal connection to GND2 and GND3)
46	GIVET	
	V _{CC} TxRx	Transmit and receive circuits supply voltage (also feedback of Regulator 1)

Low voltage IF I/Q transceiver

SA1638

ABSOLUTE MAXIMUM RATINGS

SYMBOL	PARAMETER	RATING	UNITS
V _{CC} XXX	Supply voltages: V _{CC} TxRx, V _{CC} DIG, V _{CC} CP	-0.3 to +6.0	V
V _{BATT}	Battery voltage	-0.3 to +8.0	٧
V _{IN}	Voltage applied to any other pin	-0.3 to (V _{CCXXX} +0.3)	V
ΔVG	Any GND pin to any other GND pin	0	V
P _D	Power dissipation, T _A = 25°C (still air)	300	mW
T _{JMAX}	Maximum operating junction temperature	150	°C
P _{MAX}	Maximum power input/output	+20	dBm
T _{STG}	Storage temperature range	-65 to +150	°C

NOTE:

RECOMMENDED OPERATING CONDITIONS

SYMBOL	PARAMETER	RATING	UNITS
V _{CC} XXX	Supply voltages: V _{CC} TxRx, V _{CC} DIG	2.7 to 5.5	V
V _{CC} CP	Charge pump supply voltage	2.9 to 5.5	V
V _{BATT}	Battery voltage	3.3 to 7.5	V
TA	Operating ambient temperature range	-40 to +85	°C

Voltage Regulators

 $T_{A} = 25^{\circ}\text{C}, \ P_{ON} = 3\text{V}, \ P_{ON}\text{RX} = 0\text{V}, \ PDTX = 3\text{V}, \ P_{ON}\text{PLL} = 0\text{V}, \ V_{BATT} = 3.3\text{V}, \ I_{OUT}1 = I_{OUT}2 = 15\text{mA}, \ V_{REG}1 \ \text{connected to } V_{CC}TxRx, \ V_{REG}2 = 15\text{mA}, \ V_{REG}3 = 15\text{mA}$ connected to V_{REG}F2; V_{CC}DIG = V_{CC}CP = 3V; unless otherwise stated.

SYMBOL	PARAMETER	TEST CONDITIONS			UNITS			
STINIBUL	PANAMETER TEST CONDIT		Min	−3 σ	Тур	+3 σ	Max	UNITS
V _{REG} 1, V _{REG} 2	Nominal V _{OUT}		2.85	2.93	3.00	3.07	3.15	٧
V _{BATT}			3.3				7.5	V
I _{OUT} 1, I _{OUT} 2	Maximum output current for each regulator ¹						30	mA
I _{BATT}	Supply current for both regulators	I _{LOAD} = 0mA		4.3	5	5.7	7	mA
IBATT PD	Power-down supply current	$P_{ON} = 0V$, $I_{LOAD} = 0mA$		7.7	9	10.3	15	μА
C _{REG} 1 ²	V _{REG} 1 cap load		0.1				1000	μF
C _{REG} 2 ²	V _{REG} 2 cap load		0.1				500	μF
LINEREG	Line regulation	DC, V _{BATT} = 3.3V to 7.5V	-0.4	-0.2	0.001	0.2	0.4	%
LOADREG	Load regulation	I _{LOAD} = 15mA to 30mA	- 5	-0.37	-0.17	0.03	5	%
BW	Bandwidth		100					kHz
F _{PON}	Feedthrough attenuation from P _{ON} to each regulator				≤ -40			dB
F _{REG}	Feedthrough attenuation from V _{BATT} to each regulator	f ≤ 100kHz f = 10MHz f = 100MHz f = 400MHz			≤ -61 ≤ -32 ≤ -37 ≤ -48			dB
t _{ON}	Turn ON time				10			μs

NOTES:

3. Standard deviations are based on the characterization results of 90 ICs.

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^{1.} Maximum dissipation is determined by the operating ambient temperature and the thermal resistance, θ_{JA}. 48-pin LQFP: θ_{JA} = 67°C/W.

^{1.} At T_j≥ 150°C a thermal switch reduces the output current to avoid damage.
2. Recommended load capacitors: In every case C_{REG}1 = C_{REG}2 = 100nF to ground with series resistance ≤0.1Ω. Additional capacitor optional ≤1000µF with series resistance ≤5Ω. The low series resistance is very important to ensure regulator stability.

Low voltage IF I/Q transceiver

SA1638

DC ELECTRICAL CHARACTERISTICS

 $V_{CC}TxRx=V_{CC}DIG=V_{CC}CP=PONRx=PONPLL=+3V; V_{EE}DIG=V_{EE}CP=GND1=GND2=GND3=PDTx=0V; T_A=25^{\circ}C, unless otherwise stated.$

CVMDOL	PARAMETER	TEST CONDITIONS		LIMITS					
SYMBOL	PANAMETER	TEST CONDITIONS	MIN	−3 σ	TYP	+3 σ	MAX	UNITS	
	Supply current								
	Rx and IF synthesizer active	PONRx = PONPLL = PDTx = Hi		14.4	16	17.6	20		
Icc	Tx and IF synthesizer active	PONRx = PDTx = Low; PONPLL = Hi		17.4	19.5	21.6	24	mA	
	Power-down mode	PONRx = PONPLL = Low; PDTx = Hi			0.068				
V_{REF}	Reference voltage	Generated internally		1.39	1.57	1.75		٧	
IV _{REF}	V _{REF} I _{SINK} ISOURCE				5 5			μА	
I _{OUT}	DC output current	At pins TxIFOUT and TxIFOUTX	1.5	1.86	2.0	2.14	2.7	mA	
Digital inp	uts (P _{ON})								
V _{IH}	High level input voltage range		2.0				V _{BATT}	V	
V _{IL}	Low level input voltage range		0				0.8	V	
Digital inp	uts (PDTx, P _{ON} Rx, P _{ON} PLL, P _{ON})								
V_{IH}	High level input voltage range		2.0				V _{CC} TxRx	V	
V _{IL}	Low level input voltage range		0				0.8	V	
Digital inp	uts (Clock, Data, Strobe)								
V _{IH}	High level input voltage range		2.0				V _{CC} Dig	V	
V _{IL}	Low level input voltage range		0				8.0	V	
Digital out	puts (LOCK, AOUT, BOUT)						-		
V _{OH}	Output voltage HIGH	I _O = -2mA	V _{CC} DIG-0.4					V	
V _{OL}	Output voltage LOW	I _O = 2mA					0.4	V	

AC ELECTRICAL CHARACTERISTICS

 $V_{CC}\mathsf{TxRx} = V_{CC}\mathsf{DIG} = V_{CC}\mathsf{CP} = \mathsf{PONRx} = \mathsf{PONPLL} = +3\mathsf{V}; V_{EE}\mathsf{DIG} = V_{EE}\mathsf{CP} = \mathsf{GND1} = \mathsf{GND2} = \mathsf{GND3} = \mathsf{PDTx} = 0\mathsf{V}; LO_{\mathsf{IN}} = 100\mathsf{mV}_{\mathsf{PEAK}}, 800\mathsf{MHz}; CLK_{\mathsf{IN}} = 100\mathsf{mV}_{\mathsf{PEAK}}, 52\mathsf{MHz}; serial registers programmed with default values; T_{\mathsf{A}} = 25^{\circ}\mathsf{C}$ unless otherwise stated. Test Circuit Figure 8.

SYMBOL	PARAMETER	TEST CONDITIONS			LIM	TS		шито
STWIDUL	PARAMETER	TEST CONDITIONS	MIN	−3 σ	TYP	+3 σ	MAX	UNITS
IF Transm	it Modulator							
BW	Input modulation bandwidth	200Ω source impedance		0.82	0.94	1.06		MHz
V _{COM}	Common mode range for baseband inputs	DC at pins ITxIN, ITxINx, QTxIN, QTxINx	1		1.5		2	٧
V _{IN}	Peak input signal amplitude	Centered on V _{COM}			0.75		TO VERY SERVICE	V
	Third harmonic distortion ¹			-61	-57	-53	-40	dB
R _{INTx}	Input resistance	Between pins: ITxIn and ITxInX or QTxIn and QTxInX	112					kΩ
C _{INTx}	Input capacitance	At ITxin, ITxinX, QTxin, QTxinX					10	pF
	Output saturation limit						V _{CC} TxRx-0.3	V
I _{OUT}	RMS output current		0.6	0.73	0.82	0.91	1.08	mA
S _{LO}	LO suppression ¹		+30		+43			dB
SSB	Sideband suppression ¹		+35		+50			dB

Low voltage IF I/Q transceiver

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AC ELECTRICAL CHARACTERISTICS (Continued)

SYMBOL	PARAMETER	TEST CONDITIONS			LIMITS			UNITS
		TEST CONDITIONS	MIN	−3 σ	TYP	+3 σ	MAX	UNITS
IF Transm	it Modulator (continued)							
	Noise density at 600kHz	IITxInI = IITxInXI = IQTxInI =		-130	-129	-128		dBc/Hz
	Noise density at 10MHz	IQTxInXI = 0.75V _{PEAK}		-133	-131	-129		abon iz
ton	Turn ON time	PdTx = LO, transmit signal to 90%			. 5			μs
t _{OFF}	Turn OFF time	PdTx = HI, transmit signal to 10%		<u> </u>	5	<u> </u>	İ	μs
	er (R = 36kΩ between pins RESA ar							
RInRx	Differential input impedance	f _{IN} = 400MHz			5 II 0.6	L		kΩ ll pF
ROutRx	Output impedance		<u> </u>	<u></u>	1			kΩ
	Output common mode voltage		ļ		V _{REF}	<u> </u>	<u> </u>	V
f3dB	Low pass filter -3dB bandwidth		70		83		90	kHz
	Low pass filter attenuation: 200kHz 400kHz 600kHz 6.5MHz 13.0MHz		6.5 30	8.9 38.1	10.7 45 70 >80 >80	12.5 51.9		dB
VG	Voltage gain	Differential output PD into GSM baseband relative to 1200Ω source EMF	43	49.4	51	52.7	58	dB
NF	Noise figure ⁸	1200Ω source and external matching resistor and inductor		5.7	7.0	8.3		dB
	Channel matching: Gain Phase	f _{IN} = 400.005MHz	-1.5		-0.26 0.0		1.5	dB degrees
	Output DC offset ²	Differential, DCRES=100kΩ	-200		-25		200	mV
lout	Output drive current at each pin	Source (Sink)			10 (700)			μΑ
V _{OUT}	Minimum differential output swing				2.0			V
P _{-1dB}	Input 1dB compression point: In band 200kHz 400kHz 600kHz	1200Ω source EMF	-59 -54	-55.3 -49.3	-53 -47 -47 -47	-50.7 -44.8	-47 -40	dBV
ton	Turn ON time ³	POnRx = HI, to baseband signal out			2			μs
toff	Turn OFF time	POnRx = LO, to no baseband signal out			2			μs
IF Synthes	sizer							
f _{LO}	Local oscillator input frequency range ⁹		140				800	MHz
Z _{LOIN}	Differential input impedance	Between pins LO _{IN} and LO _{IN} X, f _{IN} = 800MHz			276 II 0.6			ΩllpF
V _{LOIN}	LO peak input voltage range	Single-ended Referred to 50Ω	50				100	mV
	Programmable divider: Division range Step size		64		1		511	
f _{CLKIN}	Reference clock input frequency	V _{CLKIN} = 100mV _{PEAK}		<u> </u>			52	MHz
Z _{CLKIN}	Differential input impedance	Between pins ClkIn and ClkInX			10 1.0			kΩ ll pF
V _{CLKIN}	CLK _{IN} peak input voltage range	Single-ended, referred to 50Ω	50			ļ	400	mV
I _{REF}	Charge pump input reference current				31.2			μА
l I _{CP} I	Charge pump output current: c0c2 = 000 c0c2 = 111 Step size	I _{REF} =31.2μA, V _{CP} = V _{CC} CP/2	0.460 0.940 0.045	0.487 0.979 0.062	0.5 1.0 0.071	0.513 1.021 0.08	0.535 1.065 0.105	mA

AC ELECTRICAL CHARACTERISTICS (Continued)

SYMBOL	PARAMETER	TEST CONDITIONS	LIMITS					LIMITO
STWDOL		TEST CONDITIONS	MIN	−3 σ	TYP	+3σ	MAX	UNITS
IF Synthes	sizer (cont.)							
$\frac{\Delta I_{CP}}{I_{CP}}$	Relative output current variation ⁴	I _{REF} =31.2μA		0.1	1.3	2.5	±10	%
ΔI _{CP_M}	Output current matching ⁵	$I_{REF} = 31.2\mu A,$ $V_{CP} = V_{CC}CP/2$					±12	%
II _{CP_L} I	Output leakage current	$V_{CP} = 0.3V$ to $V_{CC}CP-0.3V$		-0.02	0.1	0.22	±15	nA
t _{ON}	Turn ON time	POnPLL = HI, to full charge pump current			15			μs
t _{OFF}	Turn OFF time ⁶	POnPLL = LO, to I _{CC} CP, I _{CC} DIG <5% of operational supply current			15			μs
Serial Inte	rface ⁷							·
fcLock	Clock frequency						10	MHz
t _{SU}	Set-up time: DATA to CLOCK, CLOCK to STROBE		30					ns
t _H	Hold time: CLOCK to DATA		30					ns
t _W	Pulse width: CLOCK		30					no
ιW	Pulse width: STROBE		30					ns

NOTES:

- 1. Parameter measured relative to modulation sideband amplitude.
- 2. After programming the DC offset register for minimum offset. DCRES = $100k\Omega$.
- The turn on time relates only to the power up time of the circuit. The settling time of the integrated baseband filters has to be added (for GSM-mode = 8µs with filter bandwidth setting resistor = 36kΩ).
- 4. The relative output current variation is defined thus: $\frac{\Delta I_{OUT}}{I_{OUT}} = 2 \cdot \frac{(I_2 I_1)}{I(I_2 + I_1)I}; \text{ with } V_1 = 0.3V, V_2 = V_{CC}CP 0.3V \text{ (see Figure 3)}.$
- 5. The output current matching is measured when both (positive current and negative current) sections of the output charge pumps are on.
- 6. As soon as PONPLL is set to LO, the phase detector is reset and no charge pumps pulses are generated.
- 7. Guaranteed by design.
- 8. NF = $\left[20 \log \left(\frac{E_{no}}{\sqrt{4kTR}} \right) \right] VG$ where, E_{no} is the output noise voltage measured in a 1Hz bandwidth, $R = 1200\Omega$, VG = gain in dB.
- 9. Minimium frequency is guaranteed by design.

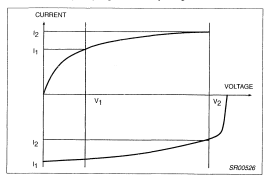


Figure 3. Relative Output Current Variation

FUNCTIONAL DESCRIPTION Serial Programming Input

The serial input is a 3-wire input (CLOCK, STROBE, DATA) to program the counter ratios, charge pump current, status- and DC-offset register, mode select and test register. The programming data is structured into two 21-bit words; each word includes 4 chip

address bits and 1 subaddress bit. Figure 2 shows the timing diagram of the serial input. When the STROBE = L, the clock driver is enabled and on the positive edges of the CLOCK the signal on DATA input is clocked into a shift register. When the STROBE = H, the clock is disabled and the data in the shift register remains stable. Depending on the value of the subaddress bit the data is latched into different working registers. Table 3 shows the contents of each word.

Default States

Upon power up (V_{CC}DIG is applied) a reset signal is generated, which sets all registers to a default state. The logic level at the STROBE pin should be low during power up to guarantee a proper reset. These default states are shown in Table 3.

Reference Divider

The reference divider can be programmed to four different division ratios (:13, :26, :39, :52), see registers r0, r1; default setting: divide by 13.

Main Divider

The external VCO signal, applied to the ${\rm LO_{IN}}$ and ${\rm LO_{IN}}$ X inputs, is divided by two and then fed to the main divider (:N). The main divider is a programmable 9 bit divider, the minimum division ratio is

divide by 64. The division ratio is binary coded and set in the registers n0 to n8. The default setting is a divide by 400.

At the completion of a main divider cycle, a main divider output is generated which will drive the phase detector.

Phase Detector

The phase detector is a D-type flip-flop phase and frequency detector shown in Figure 5. The flip-flops are set by the negative edges of the output signals of the dividers. The rising edge of the signal L will reset the flip-flops after both flip-flops have been set. Around zero phase error this has the effect of delaying the reset for 1 reference input cycle. This avoids non-linearity or deadband around zero phase error. The flip-flops drive on-chip charge pumps. A source current from the charge pump acts to increase the VCO frequency; a sink current acts to decrease the VCO frequency.

Current Setting

The charge pump current is defined by the current set between the pin I_{REF} and V_{EE} CP. The current value to be set there is 31.2 μ A. This current can be set by an external resistor to be connected between the pin I_{REF} and V_{EE} CP. The typical value R_EXT (current setting resistor) can be calculated with the formula

$$R_{EXT}~=~\frac{V_{CC}CP-1.4V}{31.2\mu A}$$

The current can be set to zero by connecting the pin I_{REF} to V_{CC}CP.

Charge Pumps

The charge pumps at pin CP are driven by the phase dectector and the current value is determined by the binary value of the charge pumps register CN = c2, c1, c0, default 1mA. The active charge pump current is typically:

$$II_{CP}I = (c0 + 2c1 + 4c2) \cdot 71\mu A + 500\mu A$$

Lock Detect

The output LOCK is H when the phase detector indicates a lock condition. This condition is defined as a phase difference of less than ± 1 cycle on the reference input $CLK_{IN}, CLK_{IN}X.$

Test Modes (Synthesizer, Transmit Mixer)

The LOCK output is selectable as a test output. Bits x0, x1 control the selection, the default setting is normal lock output as described in the Lock detect section. The selection of a Bit x0, x1 combination has a twofold effect: First it routes a divider output signal to the LOCK pin, second it disables mixer stages in the transmit path. Setting x0,1 = 11 disables both transmit path mixers. This mode can be used to prevent the transmitter from producing an IF output signal even if the transmit part is powered on (PDTx = 0V). This can be used to simplify the control timing while commanding the transmit and receive simultaneously without the transmit part causing interference.

Table 1. Test Modes

		Synthesizer Signal	Transm	it Mixer
х0	x1	at LOCK Pin	Q-mixer	l-mixer
0	0	normal lock detect	on	on
1	0	CLK _{IN} divided by reference divider ratio	off	on
0	1	LOIN ÷ 2 * (main divider ratio)	on	off
1	1	main divider output, that goes to the phase detector	off	off

Status Register

The s0 and s1 status bits determine the values of the logic output pins A_{OUT} and B_{OUT}. These outputs can be connected to the AGC control inputs A and B of the SA1620. (See Figure 9)

DC Offset Register

Registers i0 to i3 and q0 to q3 control a correction to the output DC offset of the I and Q channels of the receiver. The polarity of the DC offset correction in the I and Q channels are determined by i0 and q0, respectively. The other bits set the magnitude of the offset correction. The step size of the two offset correction DACs is fixed by an external resistor between the DCRES pin and ground. A value of $120k\Omega$ will give a step size of 200mV.

Mode Select Register

switches the RX IF gain.

t0 = 0 no attenuation

t0 = 1 10dB attenuation

The attenuation switch is included between the IF amplifier and the I and Q mixers, thereby influencing the noise figure negligibly. The purpose of this switch is to provide another AGC step which does not influence the receiver noise figure. Please note that this gain change will influence the DC offset of the I and Q mixers.

t1 = 0 test mode only, always to be set to 0.

t2, t3 sets the mode of the level locked loop (LLL)

The LLL is a circuit which processes the LO input signal in order to provide an LO signal with a perfect 50% duty cycle, which determines the precision of the 90° shift of the I and Q mixing signals generated by the ± 2 divider. For an external tuning of the 90° phase shift of the I and Q mixing signals, a trimming resistor may be connected (but is not required) between the ADJ $_{\rm IN}$ pin and ground, and the LLL has to be put in one of the following modes:

Table 2. Mode Select Register

t2	t3	LLL Status
0	0	LLL on (no external tune, monitor performance, default)
0	1	LLL on (with medium external tune)
1	0	LLL off (tune externally)
1	1	LLL on (with fine external tune)

t4 selects the bandwidth of the RC low pass filters at the I, Q Rx mixer outputs

t4 = 0 cutt-off frequency (-3dB) 110kHz

t4 = 1 cutt-off frequency (-3dB) 792kHz

t5 selects the bandwidth of the integrated 5th-order gyrator filters. The filters are tuneable over a range of 50kHz to 1MHz with external resistors. The -3dB bandwidth is inversely proportional to the value of the external resistor.

With

t5, two external resistor values are selectable.

t5 = 0 the resistance between the pins RESA and RESB determines the cutoff frequency. For GSM a nominal bandwidth of 80kHz is chosen when the external resistor is 36kΩ.

t5 = 1 a second resistor between the pins RESB and RESD is connected in parallel to the first external resistor, thus increasing the filter bandwidth. The relative amplification is decreased in this mode.

Low voltage IF I/Q transceiver

SA1638

The overall filter response in the receive section is the sum of the filter responses of the passive RC low-pass filter and the active gyrator filter.

Power Down Modes

There are 4 power-on pins in the SA1638: P_{ON} , $P_{ON}Rx$, PDTx, $P_{ON}PLL$.

 P_{ON} = H powers up both voltage regulators $V_{REG}1$ and $V_{REG}2$. P_{ON} should be set to L, if these internal voltage regulators are not to be used

PONRx = H powers up the receiver part.

PDTx = L powers up the transmitter part.

 $P_{ON}PLL=H$ powers up the synthesizer part. As it also powers up the first divide by 2 stage for generating the 0/90 degree phase shifted signals for the transmit and receive mixers, it also has to be set H if either the transmit part or the receive part is used. $P_{ON}PLL=L$ powers down the dividers, resets the phase detector and disconnects the current setting pin $I_{REF}.\ In\ P_{ON}PLL=L\ mode,$ the values in the serial input registers are still kept and the part still can be reprogrammed as long as $V_{CC}DIG$ is present.

Table 3. Definition of SA1638 Serial Registers

A	ddress	SA16	38	Sub Adr				N	-Divide	er				Ref -	- Reg	Cha	rge-Pu	ımp	Reg	Test	
MSB				L	L														L	LSB	
a0	a1	a2	a3	sa	n0	n1	n2	n3	n4	n5	n6	n7	n8	r0	r1	c0	c1	c2	x0	x1	
1	1	1	0	0	1	1	0	0	1	0	0	0	0	0	0	1	1	1	0	0	
			Add	dress:	4 bits	a0a	3, fixed	to 111	0												
		5	Sub:Add	dress:	1 bit,	sa, fixe	d to 0 f	or first	data w	ord			*****								
			N-Di	vider:	9 bits	, n0n	3, value	es 64 (0	00100	0000) to	511 (111111	111) all	owed fo	or IF-ch	oice, d	lefault 4	100			
R	eferen	ce Divi	der Reg	gister:	2 bits	, r0r1	, 00 = -	-13, 01	= ÷26,	10 = ÷	39, 11	= ÷52.	Defau	lt: 00							
	Cha	rge-Pu	mp Re	gister:							or for c			, value	s 000 =	minim	um cur	rent to	111 =		
		T	est Re	gister:	2 bits	x0x1	, defa	ult 00, s	ee Fur	nctiona	Descr	iption			·····						
Seco	nd data	a word	: (sho	vn wit	n defau	ılt valu	es)														
_	4-1	0.440		Sub	Status DC Offset Register Mode Select Register																
Address SA1638 Adr			Adr	Re	∍g		Q-Ch	annel			I-Cha	nnel		1	woa	ie Seie	ct Heg	Jister			
																				LSB	
MSB			a3	sa	s0	s1	q0	q1	q2	q3	i0	i1	i2	i3	t0	t1	t2	t3	t4	t5	
a0	a1	a2	1 40						_			_	0		0	0	0	0	0	0	
	a1 1	1 1	0	1	1	1	0	0	0	0	0	0	0	0	0		ľ	ı ·			
а0			0	1 dress:		1 a0a				0	0	0	U	0			L <u> </u>	L <u> </u>			
а0		1	0	ress:	4 bits,	a0a	3, fixed	to 111	0	0 a word	0	0	U	0				L <u> </u>	L	.	
a0		1	0 Add	dress: dress:	4 bits,	a0a	3, fixed d to 1 f	to 111	ond dat	a word			nal De				700	L			
	1	1	0 Add Sub:Add tus Reg	dress: dress: dress: gister:	4 bits, 1 bit, 2 bits, 4 bits i0 and	a0a3 sa, fixe s0 set per cha	d to 1 f s pin A annel, i	to 1110 or seconour, s1 0i3 a offset p	ond dat sets p nd q0 olarity,	a word in B _{OU} .q3, no 0 to lo	T, see I	unction as		scriptic	อก						

Low voltage IF I/Q transceiver

SA1638

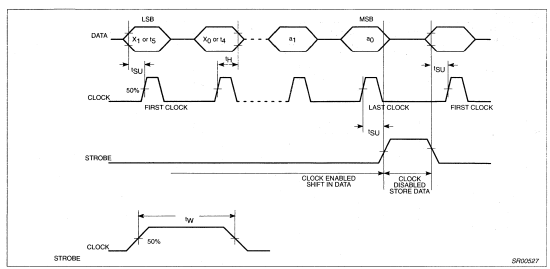


Figure 4. Serial Input Timing Sequence

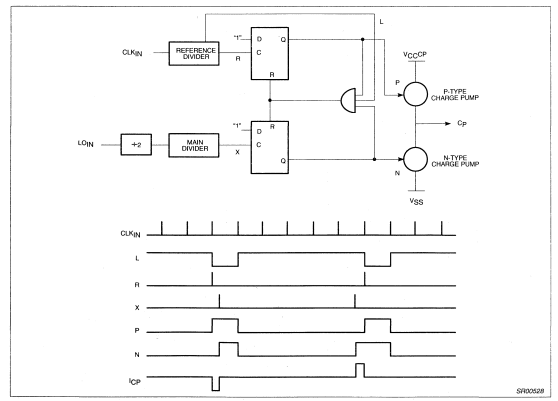


Figure 5. Phase Detector Structure with Timing

PIN FUNCTIONS

PIN No.	PIN MNEMONIC		EQUIVALENT CIRCUIT	PIN No.	PIN MNEMONIC	DC V	EQUIVALENT CIRCUIT
47	V _{CC} TxRx	3.0	BG 2.5 6	10	RES _D	0.05	10 \$\frac{1}{\text{\tin}\exiting{\text{\te}\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tin}\text{\text{\text{\text{\text{\text{\ti}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tin}\tint{\text{\ti}}\tint{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\texi}\text{\text{\texi}\tint{\text{\texi}\text{\text{\texi}}}\text{\text{\text{\texit{\text{\texi}\text{\texit{\
48	GND _{REG} 1	0.0	35k 1 25k 47	11	RESA	0.00	11 40 43 46
1	V _{REG} 1	3.0	40 43 46				
2	V _{REG} F2	3.0	BG 5				
3	V _{REG} 2	3.0	2.5				$\bigoplus_{i \in \mathcal{I}} \Phi_i$
4	GND _{REG} 2	0.0	35k	12	RES _B	0.05	
5	P _{ON}	3.3	25k 25k				A * *
6	V_{BATT}	3.3	40 43 46				
7	Аоит	3.0	7	13	P _{ON} Rx	3.0	13
8	Воит	3.0		14	V _{REF}	1.5	
			$\Xi \oplus \Phi$	15	QRX _{OUT}	1.5	\oplus \oplus
				16	QRX _{OUT} X	1.5	* * * *
9	DC _{RES}	1.6	<u> </u>	17	IRX _{OUT}	1.5	15, 17
		-		18 6. D in	IRX _{OUT} X	1.5	₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩

Figure 6. Pin Functions

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Low voltage IF I/Q transceiver

SA1638

PIN FUNCTIONS (continued)

PIN MNEMONIC QTX _{IN}	DC V	EQUIVALENT CIRCUIT	PIN No.	PIN MNEMONIC	DC V	EQUIVALENT CIRCUIT
	15					
OTYv	1.5	*				
GI AINA	1.5	19, 20, 21, 22	35	I _{REF}	1.6	
ITX _{IN}	1.5	★ ⊕		7.		35 +
ITX _{IN} x	1.5	<u> </u>				
			36	V _{EE} CP	0.0	
PdTx	0.0	23	37	СР		- 37 - 37
V _{CC} DIG	3.0		38	V _{CC} CP	3.0	
V _{EE} DIG	3.0					* 1+
DATA			39	P _{ON} PLL	3.0	39
CLOCK		26, 27, 28				★ 4
STROBE		★	. 40	GND3	0.0	
		_ _ _ _ _ <u>+</u>	41	TXIF _{OUT} X	OPEN	41 42
	2.0		42	TXIF _{OUT} X	OPEN	
OLKIN	2.0	「十 	43	GND2	0.0	
			40	GIVDE	0.0	
CLK _{IN} X	2.0	ΨΨΨ	44	RxIF _{IN} X	1.5	44 + 45
ADJ _{IN}	2.0		45	RxIF _{IN}	1.5	Z X Z VREF
LO _{IN}	2.0	¥ * ¥	46	GND1	0.0	
		33 + 34 34	47	V _{CC} TxRx	3.0	
LO _{IN} X	2.0		48	GND _{REG} 1	0.0	SR00530
	PdTx VCCDIG VEEDIG DATA CLOCK STROBE LOCK CLKIN CLKIN LOIN	PdTx 0.0 VccDIG 3.0 VEEDIG 3.0 DATA CLOCK STROBE CLKIN 2.0 CLKINX 2.0 ADJIN 2.0	PdTx 0.0 VccDIG 3.0 VEEDIG 3.0 DATA CLOCK STROBE CLKIN 2.0 ADJIN 2.0 LOIN 2.0 33 ADJIN 2.0	PdTx 0.0 36 PdTx 0.0 37 VccDIG 3.0 38 VEEDIG 3.0 39 CLOCK 40 CLOCK 41 CLKIN 2.0 41 ADJIN 2.0 45 LOIN 2.0 46 LOIN 2.0 47	ITX _{IN}	ITX _{IN} 1.5

Figure 7. Pin Functions (cont.)

Low voltage IF I/Q transceiver

SA1638

Overview of Dual GSM/PCN Architecture

The SA1620 RF front-end and SA1638 IF transceivers form a dual conversion architecture which uses a common IF and standard I/Q baseband interface for both transmit and receive paths. The time division multiplex nature of the GSM system permits integration of the transmit and receive functions together on the one RF and one IF chips. This simplifies the distribution of local oscillator signals, maximizes circuitry commonality, and reduces power consumption.

The SA1620 and SA1638 allow considerable flexibility to optimize the transceiver design for particular price/size/performance requirements, through choice of appropriate RF and IF filters. The IF may be chosen freely in the range 70–400 MHz. The same IF can be used in the transmit and receive directions. Alternately, different IFs can be used if the SA1638 synthesizer frequency is switched between transmit and receive timeslots. The comparison frequency of the SA1638 PLL is high in order to provide fast switching time.

With suitable choice of the IF, an identical SA1638 IF receiver design can be used for both 900MHz GSM and 1800MHz PCN (DCS1800) equipment.

General Benefits/Advantages

- 2.7V operation. Compatible with 3V digital technology and portable applications. (Higher voltage operation also possible, if desired.)
- Excellent dynamic range. The availability of two LNAs in the SA1620 allows flexibility in receiver dynamic design for portable and mobile GSM spec. applications with appropriate filters. If for a particular application a GaAs or discrete front-end is desired, one of the LNAs can be left unpowered. Placing the AGC gain switches at the front results in some attenuation most of the time, further increasing typical dynamic performance beyond that specified by GSM.
- High power transmit output driver, delivering +7.5dBm output.
 This is sufficient to drive a filter and power amplifier input, without a driver amplifier. To avoid unnecessary current consumption, the

output power can be reduced to an appropriate level by choice of an external resistor.

- DC offsets generated in the receive channel are independent of the LNA AGC setting, and correctable by software to prevent erosion of signal handling dynamic range by DC offsets.
- Minimal high-quality filter requirements. As a result of the integration in the SA1638 of high quality channel selectivity filters, only sufficient filtering is needed in the receive path to provide blocking protection for the second mixers. This reduces receiver cost and size.
- Operation at a high IF allows RF image reject filter requirements to be relaxed. For example, at a 400MHz IF, the natural gain roll-off in the SA1620 LNAs and mixer suppresses the image signal in the 1800MHz band by typically 28dB below the desired 900MHz band signal.

DC Offset Correction

DC offset correction is provided by two DACs each feeding into one of the two Rx channels. The step size of both DACs is set by the value of the external resistor between DCRES and ground. Thus any original offset less than 1.5V magnitude in either channel can be reduced to the specified level by selecting the appropriate DAC setting via the serial interface.

Integrated Receive Filters

The low-pass characteristics of the Rx channel are determined by two low-pass responses. The first of these is a passive filter at the output of the quadrature mixers and the second is the low-pass filters which follow the post-mixer amplifiers. These specifications refer only to the response of the default state, but this may be switched by the control register to an alternative setting with a nominal 3dB point of 792kHz.

The corner frequency of the low pass filters can be adjusted over a wide range by varying the value of the external resistor between RESA and RESB. The range of feasible corner frequencies extends at least between 50kHz and 500kHz.

Low voltage IF I/Q transceiver

SA1638

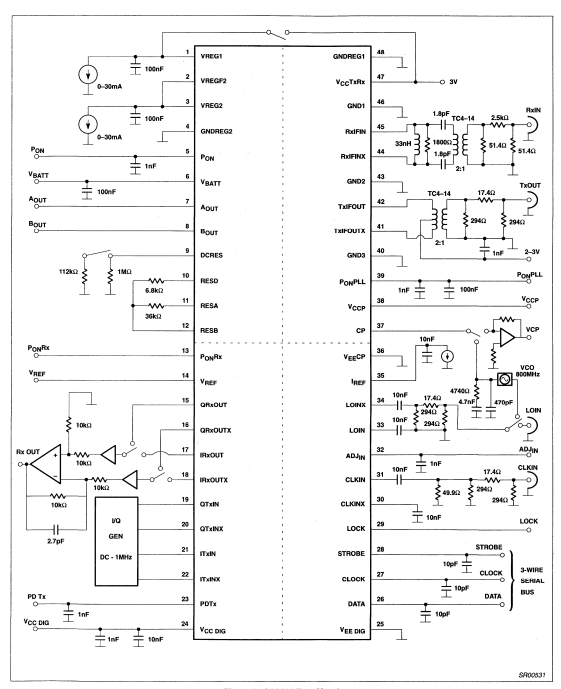


Figure 8. SA1638 Test Circuit

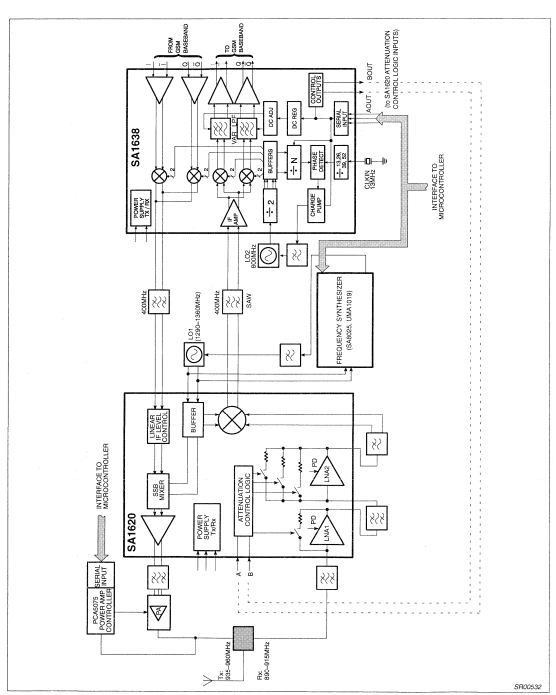


Figure 9. SA1620 / SA1638 System Block Diagram

Low voltage IF I/Q transceiver

SA1638

TYPICAL PERFORMANCE CHARACTERISTICS

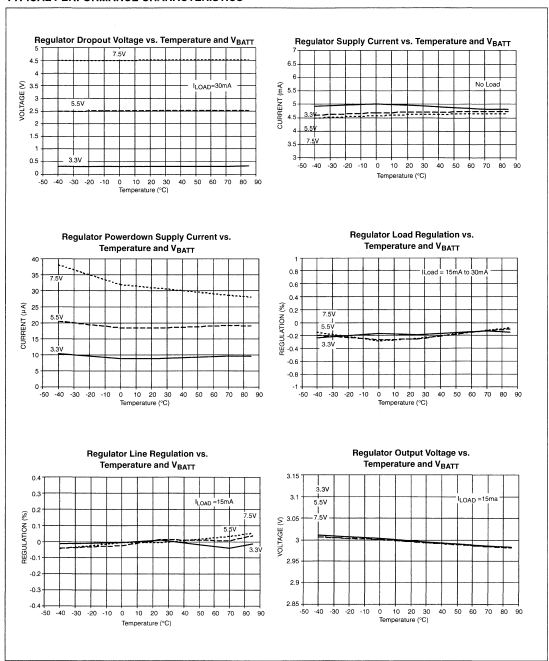


Figure 10. Typical Performance Characteristics

SA1638

TYPICAL PERFORMANCE CHARACTERISTICS (continued)

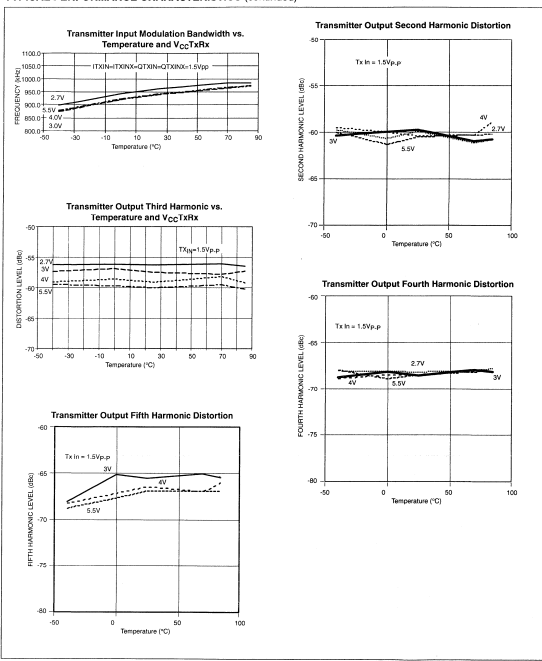


Figure 11. Typical Performance Characteristics (continued)

Low voltage IF I/Q transceiver

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TYPICAL PERFORMANCE CHARACTERISTICS (continued)

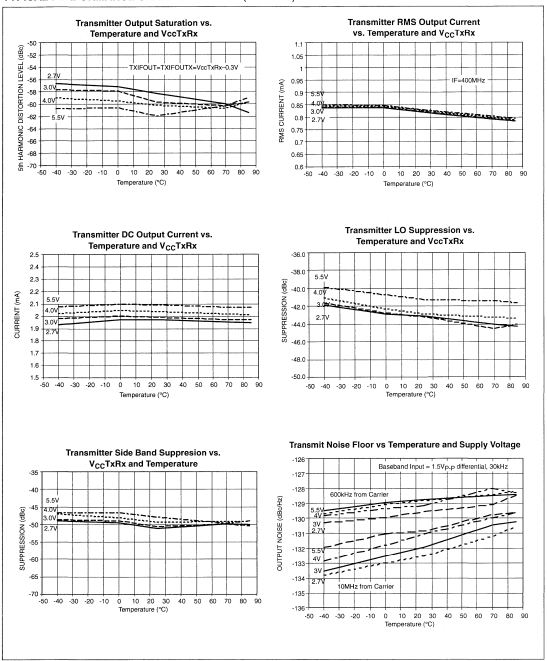


Figure 12. Typical Performance Characteristics (continued)

SA1638

TYPICAL PERFORMANCE CHARACTERISTICS (continued)

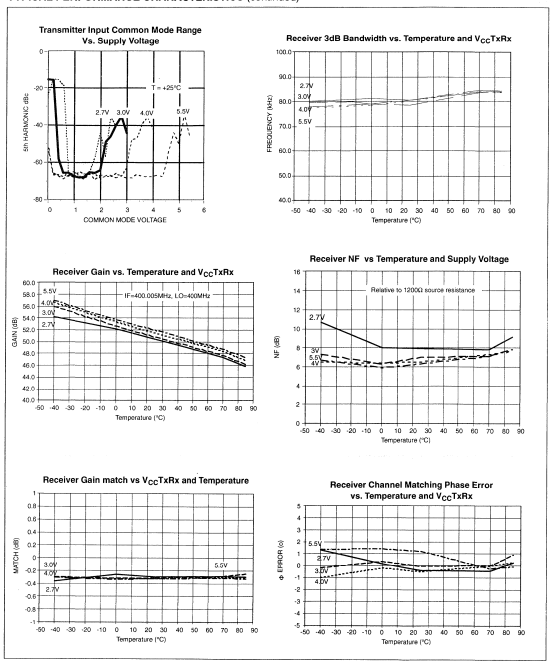


Figure 13. Typical Performance Characteristics (continued)

TYPICAL PERFORMANCE CHARACTERISTICS (continued)

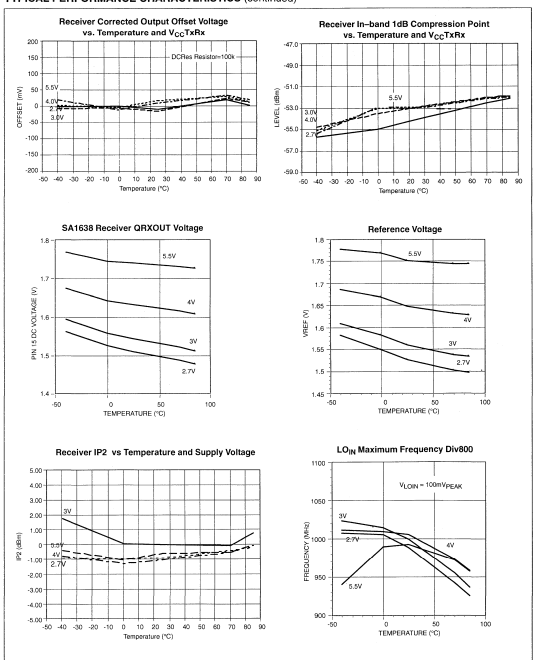


Figure 14. Typical Performance Characteristics (continued)

TYPICAL PERFORMANCE CHARACTERISTICS (continued)

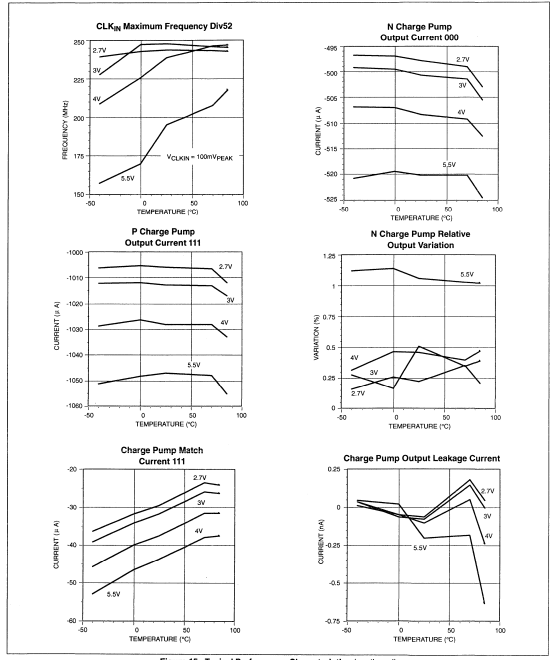


Figure 15. Typical Performance Characteristics (continued)

Low voltage IF I/Q transceiver

SA1638

TYPICAL PERFORMANCE CHARACTERISTICS (continued)

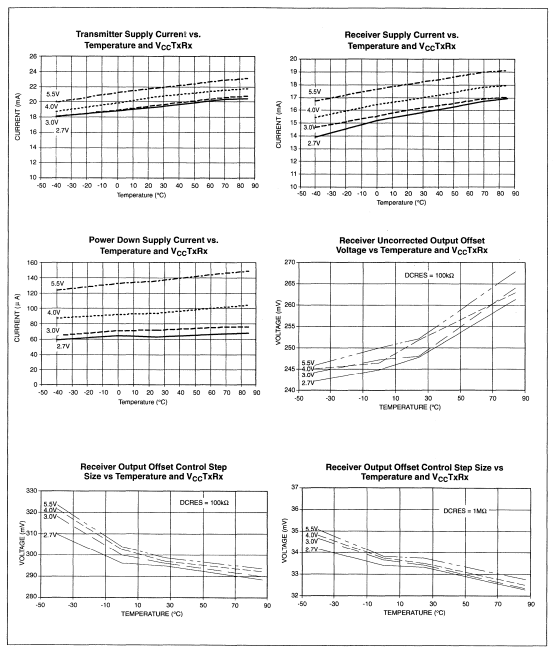


Figure 16. Typical Performance Characteristics (continued)



Philips Semiconductors

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Wireless Communications

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Frequency Synthesizer Selector Guide

128/129, 64/65

-35dBm -35dBm

65kHz/270kHz

1.1GHz 1.1GHz 1.1GHz

DIP, S08 DIP, S08 DIP, S08

4.5mA@3V

2.7 to 6V

SA701N, D SA702N, D

SA703N, D

8 8

4.5mA@3V

128/129/144

Wireless Communications

ynthesizers
S
nance Frequency
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Philips
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	700	3	Š	30	Max RF/Input	o long and o	Fractional-N	Auxiliary	
	33.	2		DAT.	Frequency	Criarries spacing	Divider	Synthesizer	Applications
Fractional-N	Fractional-N Frequency Synthesizers	ithesizers							
SA7025DK	2.7 to 5.5V	7.5mA@3V	20	SSOP20	1.0GHz (main) 150MHz (aux) 40MHz (aux)	10-5000kHz (main) 40-20,000kHz (aux) 10-5000kHz (aux)	>	1	IS-54/-136, IS-95, PDC, GSM digital cellular
SA8025ADK	2.7 to 5.5V	11mA@3V	20	SSOP20	1.8GHz (main) 150MHz (aux) 40MHz (aux)	10-5000kHz (main) 40-20,000kHz (aux) 10-5000kHz (aux)	>	>	PHS digital cordless, U.S. PCS, PDC digital cellular
UMA1005T	2.9 to 5.5V	5mA@3V	20	SSOP20	30MHz (main) 90MHz (aux) 30MHz (aux)	10-5000kHz (main) 40-20,000kHz (aux) 10-5000kHz (aux)	>	`	IS-54/-136, IS-95, PDC, GSM digital cellular
Frequency Synthesizers	ynthesizers								
UMA 1014T	4.5 to 5.5V	13mA@5V	16	SO16	1.1GHz	5-100kHz			AMPS/TACS cellular, cordless
UMA1015M	2.7 to 5.5V	9.6mA@3V	20	SSOP20	1.1GHz 1.1GHz	8.5-375kHz		(Dual)	CT1/CT1+ cordless AMPS/TACS, NMT cellular
UMA1017M	2.7 to 5.5V	6.5mA@3V	20	ssop20	1200MHz	10-2000kHz			GSM digital cellular, Spread spectrum
UMA1018M	2.7 to 5.5V	8.5mA@3V	20	SSOP20	1200MHz (main) 300MHz (aux)	10-2000kHz (main) 10-1000kHz (aux)		>	GSM digital cellular
UMA1019M	2.7 to 5.5V	9.5mA@3V	20	SSOP20	2400 MHz	10-2000kHz			DECT digital cordless, DCS 1800
UMA1020M	2.7 to 5.5V	12mA@3V	20	SSOP20	2400MHz (main) 300MHz (aux)	10-2000kHz (main) 10-2000kHz (aux)		>	DECT digital cordless, DCS1800, PHS
UMA1021M	2.7 to 5.5V	9mA@3V	20	SSOP20	2200MHz	10-2000kHz			WLAN DECT digital cordless DCS1800, PHS
	Vec	<u>99</u>	Pins	Pkg	Max Input Frequency	Max Compare Frequency	Input Sensitivity	Divide Ratio	

Divide by: 128/129-64/65 dual modulus low power ECL prescaler

SA701

DESCRIPTION

The SA701 is an advanced dual modulus (Divide By 128/129 or 64/65) low power ECL prescaler. The minimum supply voltage is 2.7V and is compatible with the CMOS UMA1005 synthesizer from Philips and other logic circuits. The low supply current allows application in battery operated low-power equipment. Maximum input signal frequency is 1.1GHz for cellular and other land mobile applications. There is no lower frequency limit due to a fully static design. The circuit is implemented in ECL technology on the QUBiC process. The circuit will be available in an 8-pin SO package with 150 mil package width and in 8-pin dual in-line plastic package, and is pin compatible with Fujitsu MB501, Plessey SP8704 and Motorola MC12022.

FEATURES

- Low voltage operation
- Low current consumption
- Operation up to 1.1GHz
- ESD hardened

PIN CONFIGURATION

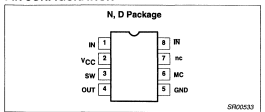


Figure 1. Pin Configuration

APPLICATIONS

- Cellular phones
- Cordless phones
- RF LANs
- Test and measurement
- Military radio
- VHF/UHF mobile radio
- VHF/UHF hand-held radio

ORDERING INFORMATION

DESCRIPTION	TEMPERATURE RANGE	ORDER CODE	DWG#
8-Pin Plastic Dual In-Line Package (DIP)	-40 to +85°C	SA701N	SOT97-1
8-Pin Plastic Small Outline (SO) package (Surface-mount)	-40 to +85°C	SA701D	SOT96-1

ABSOLUTE MAXIMUM RATINGS

SYMBOL	PARAMETER	RATING	UNITS
V _{CC}	Supply voltage	-0.3 to +7.0	V
V _{IN}	Voltage applied to any other pin	-0.3 to (V _{CC} + 0.3)	V
lo	Output current	10	mA
T _{STG}	Storage temperature range	-65 to +125	°C
TA	Operating ambient temperature range	-55 to +125	°C
θ_{JA}	Thermal impedance D package N package	158 108	°C/W

Divide by: 128/129-64/65 dual modulus low power

ECL prescaler

SA701

BLOCK DIAGRAM

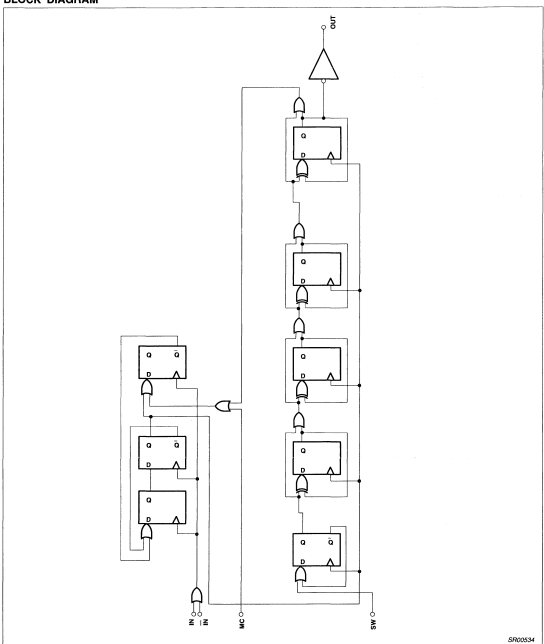


Figure 2. Block Diagram

Divide by: 128/129-64/65 dual modulus low power ECL prescaler

SA701

DC ELECTRICAL CHARACTERISTICS

The following DC specifications are valid for $T_A = 25^{\circ}C$ and $V_{CC} = 3.0V$; unless otherwise stated. Test circuit Figure 4.

SYMBOL	PARAMETER	TEST COMPLETIONS		LIMITS		
STMBUL	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNITS
V _{CC}	Power supply voltage range	f _{IN} = 1GHz, input level = 0dBm	2.7		6.0	V
Icc	Supply current	No load		4.5		mA
V _{OH}	Output high level	l _{OUT} = 1.2mA	V _{CC} -1.4			V
V _{OL}	Output low level			V _{CC} -2.6		V
V _{IH}	MC input high threshold		2.0		V _{CC}	V
V _{IL}	MC input low threshold		-0.3		0.8	V
V _{IH}	SW input high threshold		2.0		V _{CC}	V
V _{IL}	SW input low threshold		-0.3		0.8	V
Ήн	MC input high current	$V_{MC} = V_{CC} = 6V$		0.1	50	μА
Iτ	MC input low current	V _{MC} = 0V, V _{CC} = 6V	-100	-30		μА
lін	SW input high current	V _{SW} = V _{CC} = 6V		35	100	μА
IL	SW input low current	V _{SW} = 0V, V _{CC} = 6V	-50	-0.1		μА

AC ELECTRICAL CHARACTERISTICS

The following AC specifications are valid for V_{CC} = 3.0V, f_{IN} = 1GHz, input level = 0dBm, T_A = 25°C; unless otherwise stated. Test circuit Fig. 4.

SYMBOL	PARAMETER	TECT COMPLETIONS		LIMITS		
STWIBUL	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNITS
V _{IN}	Input signal amplitude ¹	1000pF input coupling	0.05		2.0	V _{P-P}
f _{IN}	Input signal frequency	Direct coupled input ²	0		1.1	GHz
		1000pF input coupling			1.1	GHz
R _{ID}	Differential input resistance	DC measurement		5		kΩ
v _o	Output voltage	V _{CC} = 5.0V		1.6		V _{P-P}
		V _{CC} = 3.0V		1.2		V _{P-P}
t _S	Modulus set-up time ¹				5	ns
tн	Modulus hold time ¹				0	ns
t _{PD}	Propagation time			10		ns

NOTES:

- 1. Maximum limit is not tested, however, it is guaranteed by design and characterization.
- 2. For f_{IN} < 50MHz, minimum input slew rate of 32V/ μ s is required.

DESCRIPTION OF OPERATION

The SA701 comprises a frequency divider circuit implemented using a divide by 4 or 5 synchronous prescaler followed by a 5 stage synchronous counter, see BLOCK DIAGRAM. The normal operating mode is for SW (Modulus Set Switch) input to be set low and MC (Modulus Control) input to be set high in which case the circuit comprises a divide by 128. For divide by 129 the MC signal is forced low, causing the prescaler circuit to switch into divide by 5 operation for the last cycle of the synchronous counter. Similarly, for divide by 64 and 65 the SA701 will generate those respective moduli with the SW signal forced high, in which the fourth stage of the synchronous divider is bypassed. A truth table for the modulus values is given below:

For minimization of propagation delay effects, the second divider circuit is synchronous to the divide by 4/5 stage output.

The prescaler input is positive edge sensitive, and the output at the final count is a falling edge with propagation delay tpD relative to the input. The rising edge of the output occurs at the count 64 for

modulus 128/129 or count 32 for modulus 64/65 with delay t_{PD} . The SW input is not designed for synchronous switching.

The MC and SW inputs are TTL compatible threshold inputs operating at a reduced input current. CMOS and low voltage interface capability are allowed. The SW input has an internal pull-down simplifying modulus group selection. With SW open the divide by 128/129 mode is selected and with SW connected to V_{CC} divide by 64/65 is selected.

The prescaler input is differential and ECL compatible. The output is single-ended ECL compatible.

Table 1.

Modulus	МС	sw
128	1	0 .
129	0	0
64	1	1
65	0	1

Divide by: 128/129-64/65 dual modulus low power ECL prescaler

SA701

AC TIMING CHARACTERISTICS

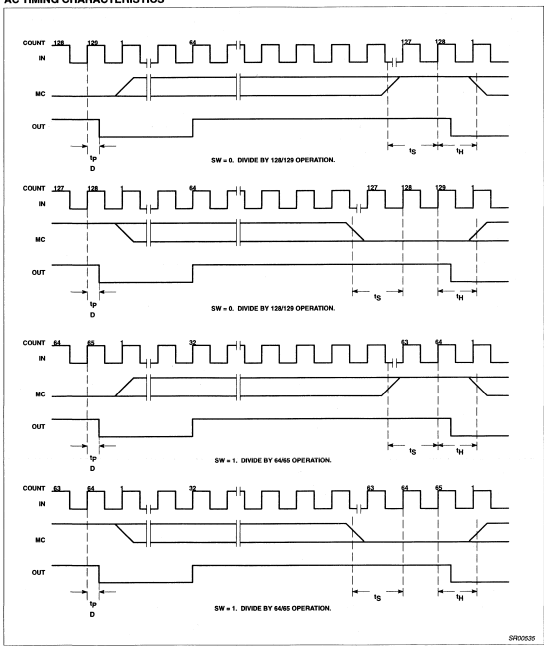


Figure 3. AC Timing Characteristics

Divide by: 128/129-64/65 dual modulus low power ECL prescaler

SA701

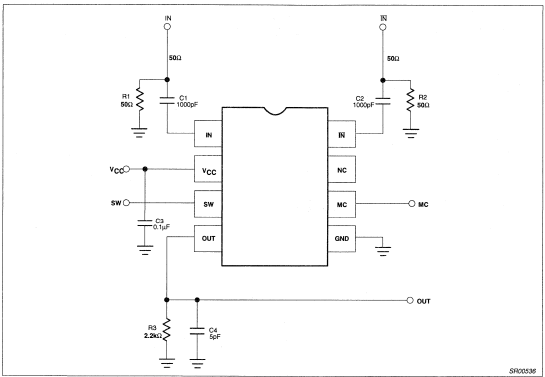


Figure 4. SA701 Test Circuit

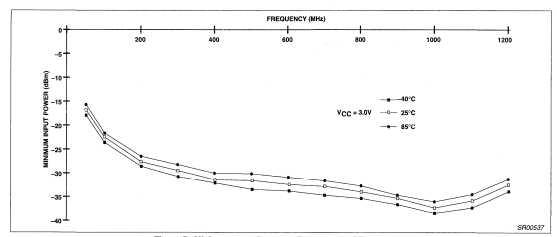


Figure 5. Minimum Input Power vs Frequency and Temperature

SA701

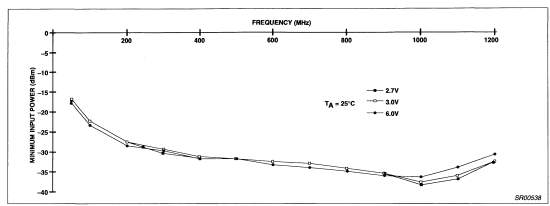


Figure 6. Minimum Input Power vs Frequency and V_{CC}

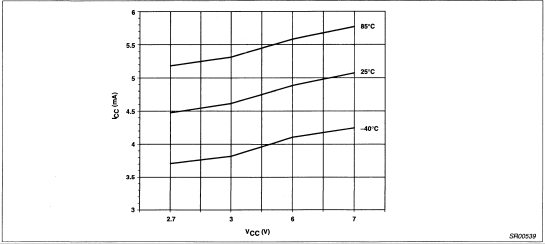


Figure 7. Supply Current vs Supply Voltage and Temperature With No Load

SA701

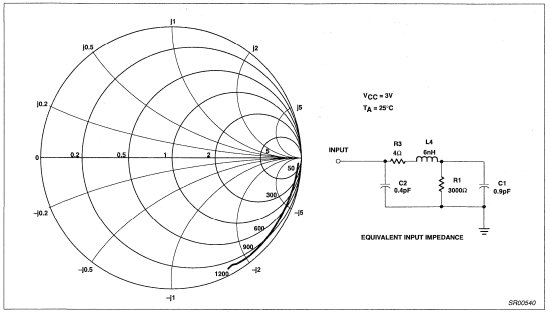


Figure 8. Typical N Package Input Impedance

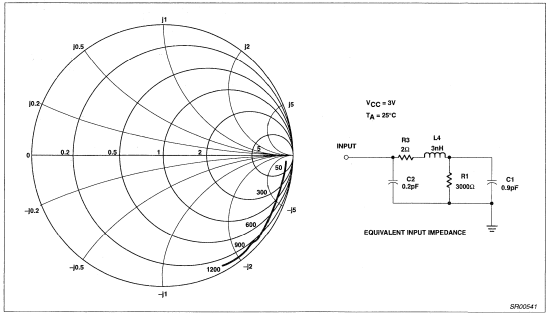


Figure 9. Typical D Package Input Impedance

Divide by: 64/65/72 triple modulus low power ECL prescaler

SA702

DESCRIPTION

The SA702 triple modulus (Divide By 64/65/72) low power ECL prescaler is used in synthesizer systems to achieve low phase lock time, broad operating range, high reference frequency and small frequency step sizes. The minimum supply voltage is 2.7V and is compatible with the CMOS UMA1005 synthesizer from Philips and other logic circuits. The low supply current allows application in battery operated low-power equipment. Maximum input signal frequency is 1.1GHz for cellular and other land mobile applications. There is no lower frequency limit due to a fully static design. The circuit is implemented in ECL technology on the QUBIC process. The circuit will be available in an 8-pin SO package with 150 mil package width and in 8-pin dual in-line plastic package.

FEATURES

- Low voltage operation
- Low current consumption
- Operation up to 1.1GHz
- ESD hardened

APPLICATIONS

Cellular phones

PIN CONFIGURATION

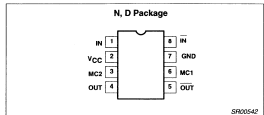


Figure 1. Pin Configuration

- Cordless phones
- RF LANs
- Test and measurement
- Military radio
- VHF/UHF mobile radio
- VHF/UHF hand-held radio

ORDERING INFORMATION

DESCRIPTION	TEMPERATURE RANGE	ORDER CODE	DWG #
8-Pin Plastic Dual In-Line Package (DIP)	-40 to +85°C	SA702N	SOT97-1
8-Pin Plastic Small Outline (SO) package (Surface-mount)	-40 to +85°C	SA702D	SOT96-1

ABSOLUTE MAXIMUM RATINGS

SYMBOL	PARAMETER	RATING	UNITS
V _{CC}	Supply voltage	-0.3 to +7.0	V
V _{IN}	Voltage applied to any other pin	-0.3 to (V _{CC} + 0.3)	V
lo	Output current	10	mA
T _{STG}	Storage temperature range	-65 to +125	°C
T _A	Operating ambient temperature range	-55 to +125	°C
$\theta_{\sf JA}$	Thermal impedance D package N package	158 108	°C/W

Divide by: 64/65/72 triple modulus low power ECL prescaler

SA702

BLOCK DIAGRAM

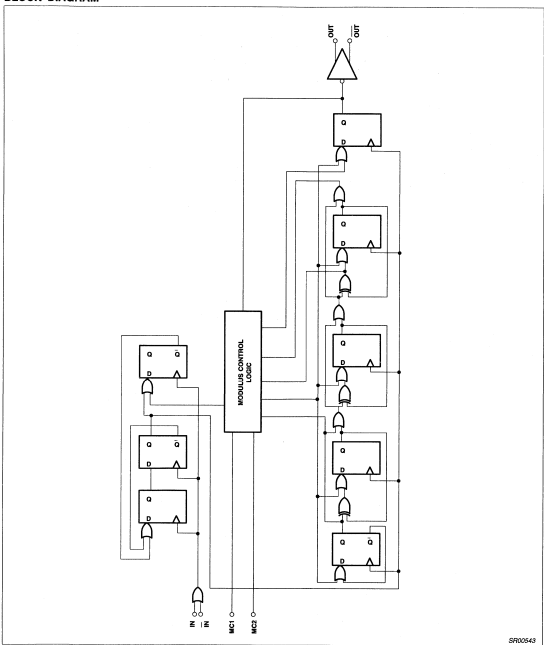


Figure 2. Block Diagram

Divide by: 64/65/72 triple modulus low power ECL prescaler

SA702

DC ELECTRICAL CHARACTERISTICS

The following DC specifications are valid for $T_A = 25^{\circ}C$ and $V_{CC} = 3.0V$; unless otherwise stated. Test circuit Figure 4.

	DADAMETED	TEST COMPLETIONS		LIMITS		UNITS
SYMBOL	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNITS
V _{CC}	Power supply voltage range	f _{IN} = 1GHz, input level = 0dBm	2.7		6.0	V
Icc	Supply current	No load		4.5		mA
V _{OH}	Output high level	I _{OUT} = 1.2mA	V _{CC} -1.4			V
V _{OL}	Output low level			V _{CC} -2.6		V
V _{IH}	MC1 input high threshold		2.0		V _{CC}	٧
V _{IL}	MC1 input low threshold		-0.3		0.8	V
V _{IH}	MC2 input high threshold		2.0		V _{CC}	V
V _{IL}	MC2 input low threshold		-0.3		0.8	٧
I _{IH}	MC1 input high current	$V_{MC1} = V_{CC} = 6V$		0.1	50	μА
IIL	MC1 input low current	V _{MC1} = 0V, V _{CC} = 6V	-100	-30		μА
Iн	MC2 input high current	$V_{MC2} = V_{CC} = 6V$		0.1	50	μА
I _{IL}	MC2 input low current	V _{MC2} = 0V, V _{CC} = 6V	-100	-30		μА

AC ELECTRICAL CHARACTERISTICS

These AC specifications are valid for f_{IN} = 1GHz, input level = 0dBm, V_{CC} = 3.0V and T_A = 25°C; unless otherwise stated. Test circuit Fig. 4.

OVUDOL	DADAMETED	TEST CONDITIONS		LIMITS		
SYMBOL	PARAMETER		MIN	TYP	MAX	UNITS
V _{IN}	Input signal amplitude ¹	1000pF input coupling	0.05		2.0	V _{P-P}
,		Direct coupled input ²	0		1.1	011-
fin	Input signal frequency	1000pF input coupling			1.1	GHz
R _{ID}	Differential input resistance	DC measurement		5		kΩ
.,	C. day de salda a a	V _{CC} = 5.0V		1.6		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Vo	Output voltage	V _{CC} = 3.0V		1.2		V _{P-P}
ts	Modulus set-up time ¹				5	ns
t _H	Modulus hold time ¹				0	ns
t _{PD}	Propagation time			10		ns

NOTES:

- 1. Maximum limit is not tested, however, it is guaranteed by design and characterization.
- 2. For f_{IN} < 50MHz, minimum input slew rate of 32V/ μ s is required.

DESCRIPTION OF OPERATION

The SA702 comprises a frequency divider circuit implemented using a divide by 4 or 5 synchronous prescaler followed by a 5 stage synchronous counter, see BLOCK DIAGRAM. The normal operating mode is for MC1 (Modulus Control) to be set high and MC2 input to be set low in which case the circuit comprises a divide by 64. For divide by 65 the MC1 singal is forced low, causing the prescaler circuit to switch into divide by 5 operation for the last cycle of the synchronous counter. For divide by 72, MC2 is set high configuring the prescaler to divide by 4 and the counter to divide by 18. A truth table for the modulus values is given below:

For minimization of propagation delay effects, the second divider circuit is synchronous to the divide by 4/5 stage output.

The prescaler input is positive edge sensitive, and the output at the final count is a falling edge with propagation delay t_{PD} relative to the

input. The rising edge of the output occurs at the count 32 with delay $t_{\mbox{\scriptsize PD}}.$

The MC1 and MC2 inputs are TTL compatible threshold inputs operating at a reduced input current. CMOS and low voltage interface capability are allowed.

The prescaler input is differential and ECL compatible. The output is differential ECL compatible.

Table 1.

Modulus	MC1	MC2
64	1	0
65	0	0
72	0	1
72	1	1

Divide by: 64/65/72 triple modulus low power ECL prescaler

SA702

AC TIMING CHARACTERISTICS

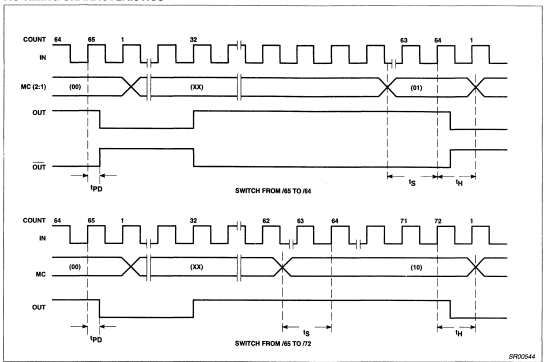


Figure 3. AC Timing Characteristics

Divide by: 64/65/72 triple modulus low power ECL prescaler

SA702

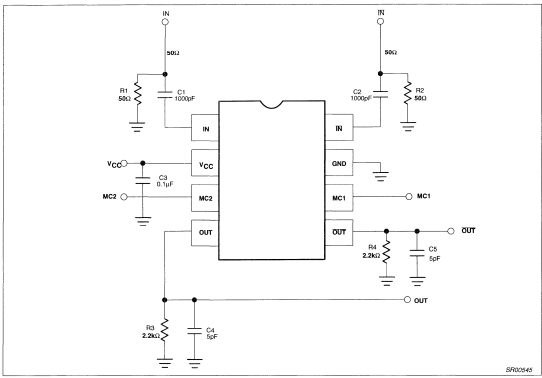


Figure 4. SA702 Test Circuit

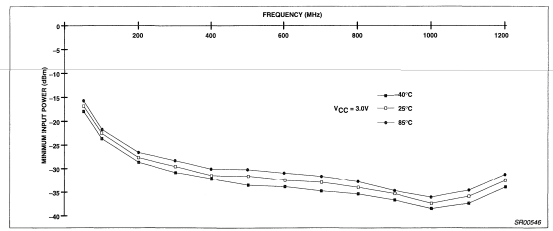


Figure 5. Minimum Input Power vs Frequency and Temperature

Divide by: 64/65/72 triple modulus low power ECL prescaler

SA702

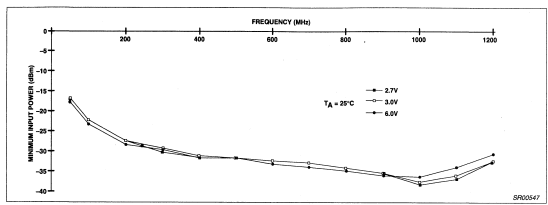


Figure 6. Minimum Input Power vs Frequency and V_{CC}

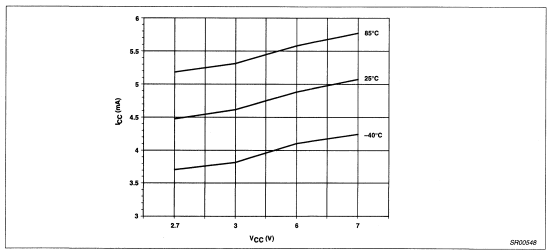


Figure 7. Supply Current vs Supply Voltage and Temperature With No Load

Divide by: 64/65/72 triple modulus low power ECL prescaler

SA702

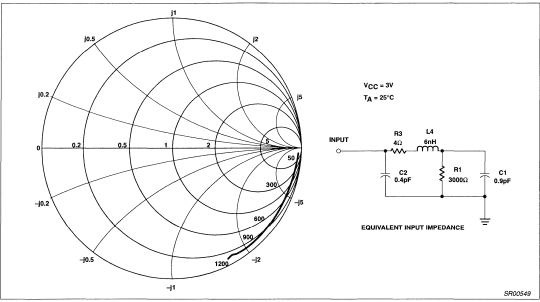


Figure 8. Typical N Package Input Impedance

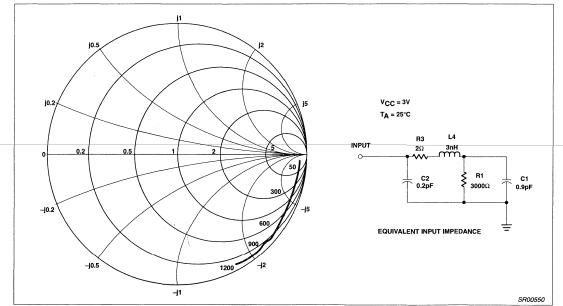


Figure 9. Typical D Package Input Impedance

Divide by: 128/129/144 triple modulus low power ECL prescaler

SA703

DESCRIPTION

The SA703 triple modulus (Divide By 128/129/144) low power ECL prescaler is used in synthesizer systems to achieve low phase lock time, broad operating range, high reference frequency and small frequency step sizes. The minimum supply voltage is 2.7V and is compatible with the UMA1005 synthesizer from Philips and other logic circuits. The low supply current allows application in battery operated low-power equipment. Maximum input signal frequency is 1.1GHz for cellular and other land mobile applications. There is no lower frequency limit due to a fully static design. The circuit is implemented in ECL technology on the QUBIC process. The circuit will be available in an 8-pin SO package with 150 mil package width and in 8-pin dual in-line plastic package.

APPLICATIONS

- Cellular phones
- Cordless phones
- RF LANs
- Test and measurement
- Military radio

PIN CONFIGURATION

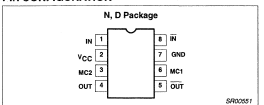


Figure 1. Pin Configuration

- VHF/UHF mobile radio
- VHF/UHF hand-held radio

FEATURES

- Low voltage operation
- Low current consumption
- Operation up to 1.1GHz
- ESD hardened

ORDERING INFORMATION

DESCRIPTION	TEMPERATURE RANGE	ORDER CODE	DWG #
8-Pin Plastic Dual In-Line Package (DIP)	-40 to +85°C	SA703N	SOT97-1
8-Pin Plastic Small Outline (SO) package (Surface-mount)	-40 to +85°C	SA703D	SOT96-1

ABSOLUTE MAXIMUM RATINGS

SYMBOL	PARAMETER	RATING	UNITS
V _{CC}	Supply voltage	-0.3 to +7.0	V
V _{IN}	Voltage applied to any other pin	-0.3 to (V _{CC} + 0.3)	V
lo	Output current	10	mA
T _{STG}	Storage temperature range	-65 to +125	°C
T _A	Operating ambient temperature range	-55 to +125	°C
θ_{JA}	Thermal impedance D package N package	158 108	°C/W

Product specification Philips Semiconductors

Divide by: 128/129/144 triple modulus low power ECL

prescaler

SA703

BLOCK DIAGRAM

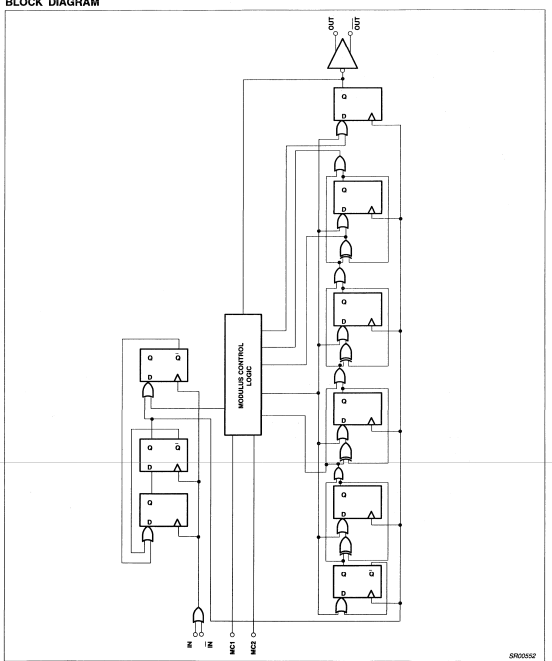


Figure 2. Block Diagram

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Divide by: 128/129/144 triple modulus low power ECL prescaler

SA703

DC ELECTRICAL CHARACTERISTICS

The following DC specifications are valid for $T_A = 25^{\circ}$ C and $V_{CC} = 3.0$ V; unless otherwise stated. Test circuit Figure 4.

SYMBOL	PARAMETER	TEST CONDITIONS		LIMITS		
STWIBUL	PANAMETER		MIN	TYP	MAX	UNITS
V _{CC}	Power supply voltage range	f _{IN} = 1GHz, input level = 0dBm	2.7		6.0	V
Icc	Supply current	No load		4.5		mA
V _{OH}	Output high level	l _{OUT} = 1.2mA	V _{CC} -1.4			V
V _{OL}	Output low level			V _{CC} -2.6		V
V _{IH}	MC1 input high threshold		2.0		V _{CC}	V
V _{IL}	MC1 input low threshold		-0.3		0.8	V
V_{IH}	MC2 input high threshold		2.0		V _{CC}	V
V _{IL}	MC2 input low threshold		-0.3		0.8	V
ЧН	MC1 input high current	$V_{MC1} = V_{CC} = 6V$		0.1	50	μА
կլ	MC1 input low current	$V_{MC1} = 0V$, $V_{CC} = 6V$	-100	-30		μА
I _{IH}	MC2 input high current	$V_{MC2} = V_{CC} = 6V$		0.1	50	μА
I _{IL}	MC2 input low current	$V_{MC2} = 0V, V_{CC} = 6V$	-100	-30		μА

AC ELECTRICAL CHARACTERISTICS

These AC specifications are valid for V_{CC} = 3.0V, f_{IN} = 1GHz, input level = 0dBm, T_A = 25°C; unless otherwise stated. Test circuit Fig. 4.

SYMBOL	PARAMETER	TEST CONDITIONS		LIMITS		
STWIBUL	PANAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNITS
V _{IN}	Input signal amplitude ¹	1000pF input coupling	0.05		2.0	V _{P-P}
,	Input signal frequency	Direct coupled input ²	0		1.1	011
f _{IN}		1000pF input coupling			1.1	GHz
R _{ID}	Differential input resistance	DC measurement		5		kΩ
V-	Output voltage	V _{CC} = 5.0V		1.6		
Vo	Output voitage	$V_{CC} = 3.0V$		1.2		V _{P-P}
t _S	Modulus set-up time ¹				5	ns
t _H	Modulus hold time ¹				0	ns
t _{PD}	Propagation time			10		ns

NOTES:

- 1. Maximum limit is not tested, however, it is guaranteed by design and characterization.
- For f_{IN} < 50MHz, minimum input slew rate of 32V/μs is required.

DESCRIPTION OF OPERATION

The SA703 comprises a frequency divider circuit implemented using a divide by 4 or 5 synchronous prescaler followed by a 5 stage synchronous counter, see BLOCK DIAGRAM. The normal operating mode is for MC1 (Modulus Control) to be set high and MC2 input to be set low in which case the circuit comprises a divide by 128. For divide by 129 the MC1 singal is forced low, causing the prescaler circuit to switch into divide by 5 operation for the last cycle of the synchronous counter. For divide by 144, MC2 is set high configuring the prescaler to divide by 4 and the counter to divide by 36. A truth table for the modulus values is given in Table 1.

For minimization of propagation delay effects, the second divider circuit is synchronous to the divide by 4/5 stage output.

The prescaler input is positive edge sensitive, and the output at the final count is a falling edge with propagation delay t_{PD} relative to the

input. The rising edge of the output occurs at the count 64 with delay ten.

The MC1 and MC2 inputs are TTL compatible threshold inputs operating at a reduced input current. CMOS and low voltage interface capability are allowed.

The prescaler input is differential and ECL compatible. The output is differential ECL compatible.

Table 1.

Modulus	MC1	MC2
128	1	0
129	0	0
144	0	1
144	1	1

Divide by: 128/129/144 triple modulus low power ECL prescaler

SA703

AC TIMING CHARACTERISTICS

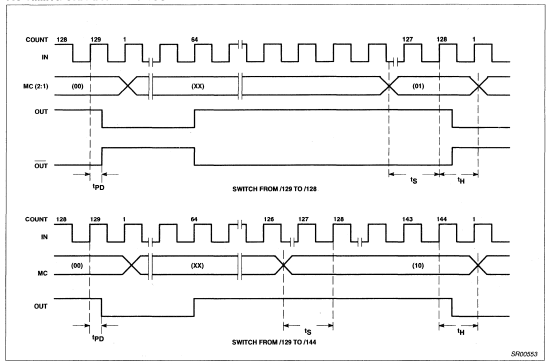


Figure 3. AC Timing Characteristics

Divide by: 128/129/144 triple modulus low power ECL prescaler

SA703

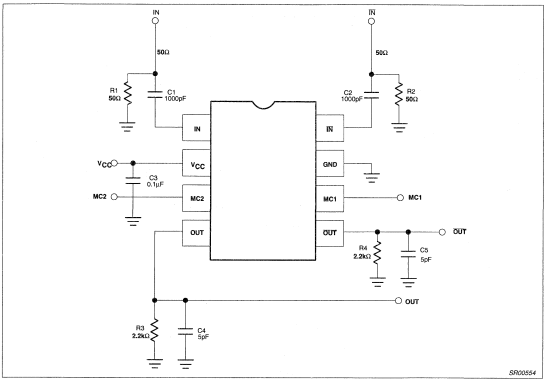


Figure 4. SA703 Test Circuit

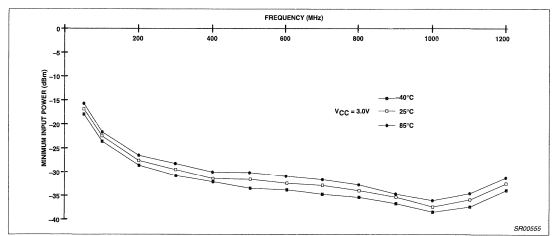


Figure 5. Minimum Input Power vs Frequency and Temperature

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Divide by: 128/129/144 triple modulus low power ECL prescaler

SA703

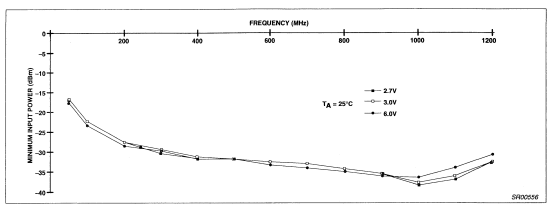


Figure 6. Minimum Input Power vs Frequency and V_{CC}

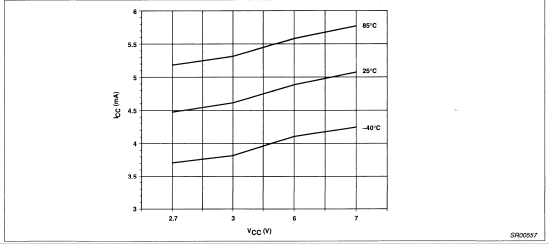


Figure 7. Supply Current vs Supply Voltage and Temperature With No Load

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SA703

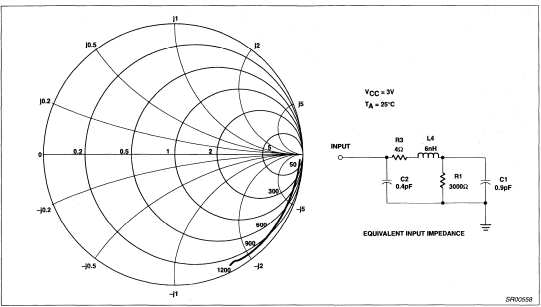


Figure 8. Typical N Package Input Impedance

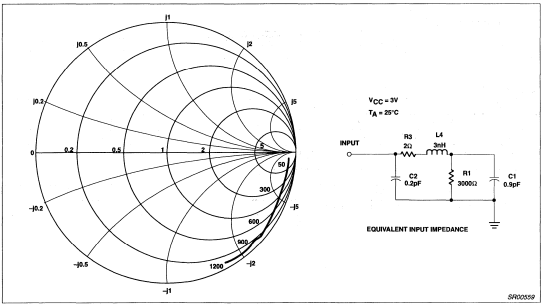


Figure 9. Typical D Package Input Impedance

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1GHz low-voltage single Fractional-N synthesizer

SA7015

DESCRIPTION

The SA7015 is a monolithic low power, high performance frequency synthesizer fabricated in QUBIC BiCMOS technology. It is compatible with the main synthesizer of the SA7025. Featuring Fractional-N division with selectable modulo 5 or 8 implemented in the Main divider to allow the phase detector comparison frequency to be five or eight times the channel spacing. This feature reduces the overall division ratio yielding a lower noise floor and faster channel switching. The phase detectors and charge pumps are designed to achieve phase detector comparison frequencies up to 5MHz. A three modulus prescaler (divide by 64/65/72) is integrated on chip with a maximum input frequency of 1.0GHz at 3V. Programming and channel selection are realized by a high speed 3-wire serial interface.

FEATURES

- Operation up to 1.0GHz at 3V
- · Fast locking by "Fractional-N" divider
- Internal charge pump and fractional compensation
- 3-line serial interface bus
- Low power consumption
- Supply voltage range 2.7 to 5.5V
- Excellent input sensitivity:V_{RF IN} = -20dBm

PIN CONFIGURATION

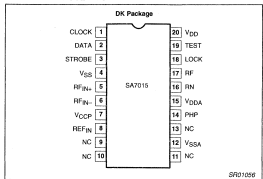


Figure 1. Pin Configuration

APPLICATIONS

- ADC (American Digital Cellular)
- Cellular radio
- Spread-Spectrum receivers
- Portable battery-powered radio equipment

ORDERING INFORMATION

DESCRIPTION	TEMPERATURE RANGE	ORDER CODE	DWG #	
20-Pin Plastic Shrink Small Outline Package (SSOP)	-40 to +85°C	SA7015DK	SOT266-1	ı

ABSOLUTE MAXIMUM RATINGS

SYMBOL	PARAMETER	RATING	UNITS	
V Supply voltage, V _{DD} , V _{DDA} , V _{CCP} -0.3 to -		-0.3 to +6.0	V	
V _{IN}	V_{IN} Voltage applied to any other pin -0.3 to (V_{DD} + 0.3)		V	
ΔV_{GND}	Difference in voltage between ground poins (these pins should be connected together)	-0.3 to +0.3	V	
P _{TOT}	Total power dissipation		mW	
T _{STG}	Storage temperature range	-65 to +150	°C	
T _A	Operating ambient temperature range	-40 to +85	°C	

NOTE: Thermal impedance $(\theta_{JA}) = 117^{\circ}$ C/W. This device is ESD sensitive.

1GHz low-voltage single Fractional-N synthesizer

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PIN DESCRIPTIONS

Symbol	Pin	Description
CLOCK	1	Serial clock input
DATA	2	Serial data input
STROBE	3	Serial strobe input
V _{SS}	4	Digital ground
RF _{IN}	5	Prescaler positive input
RFIN	6	Prescaler negative input
V _{CCP}	7	Prescaler positive supply voltage. This pin supplies power to the prescaler and RF input buffer
REFIN	8	Reference divider input
NC	9	Not connected
NC	10	Not connected
NC	11	Not connected
V _{SSA}	12	Analog ground
NC	13	Not connected
PHP	14	Phase detector output
V_{DDA}	15	Analog supply voltage.
RN	16	Charge pump current setting; resistor to V _{SSA}
RF	17	Fractional compensation current setting; resistor to V _{SSA}
LOCK	18	Lock detector output
TEST	19	Test pin; connect to V _{DD}
V _{DD}	20	Digital supply voltage.

BLOCK DIAGRAM

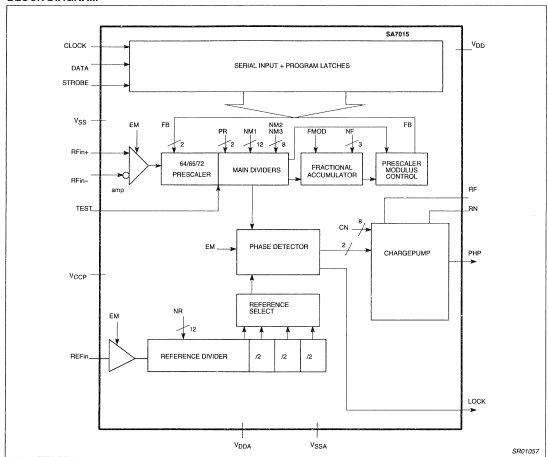


Figure 2. Block Diagram

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DC ELECTRICAL CHARACTERISTICS

 V_{DD} = V_{DDA} = V_{CCP} = 3V; T_A = 25°C, unless otherwise specified.

SYMBOL V _{SUPPLY}	PARAMETER TEST	TEST COMPLETIONS	LIMITS			LINUTC
	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNITS
V _{SUPPLY}	Recommended operating conditions	$V_{CCP} = V_{DD}, V_{DDA} \ge V_{DD}$	2.7		5.5	V
ISTANDBY	Total standby supply currents	EM = EA = 0, I _{RN} = I _{RF} = I _{RA} = 0		50	500	μА
ITOTAL	Operational supply current ⁴			5.5		mA
Digital input	ts CLK, DATA, STROBE					
V _{IH}	High level input voltage range		0.7xV _{DD}		V_{DD}	V
V _{IL}	Low level input voltage range		0		0.3xV _{DD}	V
Digital outpo	uts LOCK					•
V _{OL}	Output voltage LOW	I _O = 2mA			0.4	V
V _{OH}	Output voltage HIGH	I _O = -2mA	V _{DD} -0.4			V
Charge pum	np PHP (notes 3, 5):V _{DDA} = 3V/IRx = 25µA	A or V _{DDA} = 5V/IRx = 62.5μA, V _{PHP} in ra	nge, unless	otherwise s	pecified	
	D. W	2.7V < V _{DDA} < 5.5V		25	T	
II _{RX} I	Setting current for RN or RF	4.5V < V _{DDA} < 5.5V		62.5		μА
V _{PHP}	Output voltage range		0.7		V _{DDA} -0.8	V
	0. + +	$I_{RN} = -62.5 \mu A$, $V_{PHP} = V_{DDA}/2$ (Note 7)	440	550	660	
I _{PHP}	Output current ⁷	$I_{RN} = -25\mu A$, $V_{PHP} = V_{DDA}/2$	175	220	265	μA
Δl_{PHP}	Relative output current variation	$I_{RN} = -62.5 \mu A^{1,7}$		2	6	%
1		$I_{RN} = -25\mu A$, $V_{PHP} = V_{DDA}/2$ (Note 7)			±50	
IPHP_PN	Output current matching	$I_{RN} = -62.5 \mu A, V_{PHP} = V_{DDA}/2$			±65	μA
I _{PHP_I}	Output leakage current (pump not active)	V _{PHP} =0.7 to V _{DDA} -0.8	-20	0.1	20	nA
Fractional c	ompensation pump V _{RN} = V _{DDA} , V _{PHP} =	V _{DDA} /2				
I	Fractional compensation output current	$I_{RF} = -62.5\mu A; F_{RD} = 1 \text{ to } 7^{\text{(Note 7)}}$	-625	-400	-250	٦,
IPHP_F	PHP vs F _{RD}	$I_{RF} = -25\mu A; F_{RD} = 1 \text{ to } 7$	-250	-180	-100	nA

AC ELECTRICAL CHARACTERISTICS

Vpp = Vppa = 3V: Ta = 25°C: unless otherwise specified.

*****		TEST SOURIEISUS		LIMITS			
SYMBOL	OL PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNITS	
Main divid	ler guaranteed and tested on an automat	ic tester. Some performance parameters m	ay be improv	ed by using o	ptimized layo	ut.	
	Input signal fraguency	Pin = -20dBm, Direct coupled input	0	1.0		GHz	
fRF_IN	Input signal frequency	Pin = -20dBm, 1000pF input coupling		1.0		GHZ	
V _{RF_IN}	Input sensitivity	f _{IN} = 1000MHz	-20		0	dBm	
Reference	divider ($V_{DD} = V_{DDA} = 3V$ or $V_{DD} = 3V$	/ V _{DDA} = 5V)					
4	Input signal functions	2.7 < V _{DD} and V _{DDA} < 5.5V			25	MHz	
f _{REF_IN}	Input signal frequency	2.7 < V _{DD} and V _{DDA} < 4.5V			30	IVITZ	
	Input signal range, AC coupled	2.7 < V _{DD} and V _{DDA} < 5.5V	500			mV _{P-F}	
V _{REF_IN}		2.7 < V _{DD} and V _{DDA} < 4.5V	300				
7	Reference divider input impedance			100		kΩ	
Z _{REF_IN}				2		pF	
Serial inte	rface						
fcLOCK	Clock frequency				10	MHz	
tsu	Set-up time: DATA to CLOCK, CLOCK to STROBE		30			ns	
tH	Hold time; CLOCK to DATA		30			ns	
1	Pulse width; CLOCK		30				
t _W	Pulse width; STROBE	B, C, D, E words	30			ns	
t _{SW}	Pulse width; STROBE		30			ns	
+	Pulso width: STPORE	A word, PR = '01'	(N	M2x65)/Fvco -	+Tw		
t _{SW}	Pulse width; STROBE	A word, PR = '10'	[NM2x65	+ (NM3+1)x72]/Fvco +Tw	7	

NOTES:

- $\frac{\Delta I_{OUT}}{I_{OUT}}~=~2\cdot\frac{(I2~-~I1)}{I(I2~+~I1)}~withV1{=}0.7V,V2{=}Vdda{-}0.8V$ 1. The relative output current variation is defined thus:
- 2. FRD is the value of the fractional accumulator
- Monotonicity is guaranteed with CN = 0 to 255
 Power supply current measured in loop
 Specification condition: CN = 255

- 6. The matching is defined by the sum of the P and the N pump for a given output voltage.
- Limited analog supply voltage to 4.5 to 5.5V
 For F_{IN} <50MHz, low frequency operation requires DC coupling and a minimum input slew rate of 32V/μs.
- 9. Guaranteed by design

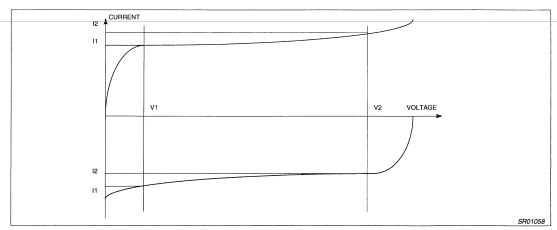


Figure 3. Relative Output Current Variation

1GHz low-voltage single Fractional-N synthesizer

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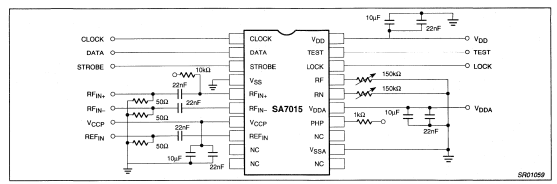


Figure 4. Test Circuit

AC TIMING CHARACTERISTICS

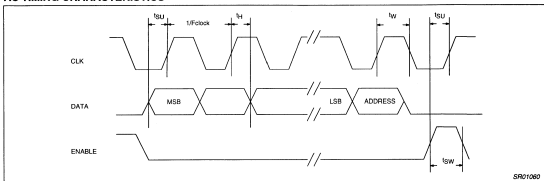


Figure 5. Serial Input Timing Sequence

FUNCTIONAL DESCRIPTION

Serial input programming

The serial input is a 3-wire input (CLOCK, STROBE, DATA) to program all counter ratios, DAC, selection and enable bits. The programming data is structured into 24- or 32-bit words; each word includes 1 or 4 address bits. Figure 3 shows the timing diagram of the serial input. When the STROBE=H, the clock is disabled and the data in the shift register remains stable. Depending on the 1 or 4 address bits the data is latched into different working registers or temporary registers. In order to fully program the synthesizer, 3 words must be sent: D,B, and A. Figure 4 and Table 1 show the format and the contents of each word. The E word is for testing purposes only. The E (test) word is reset when programming the D word. The data for CN and PR is strored by the B word in temporary registers. When the A word is loaded, the data of these temporary registers is loaded together with the main divider input. CN is only loaded from the temporary registers when a short 24-bit A0 word is issued. CN will be directly loaded by programming a long 32-bit A1 word. The flag LONG in the D word determines whether A0 (LONG='0') or A1 (LONG='1') format is applicable. The A word contains new data for the main divider.

Main divider synchronization

The A word is loaded only when a main divider synchronization signal is also active in order to avoid phase jumps when reprogramming the main divider. The synchronization signal is generated by the main divider. The signal is active while the NM1 divider is counting down from the programmed value. The new A word will be loaded after the NM1 divider output pulse will be sent to the main phase detector. The loading of the A word is disabled while the other dividers are counting up to their programmed values. Therefore, the new A word will be correctly loaded provided that the STROBE signal has been at an active high value for at least a minimum number of VCO cycles.

For PR='01' Tstrobe_min
$$\left(\frac{1}{F_{VCO}} \text{ (NM2.65)} + T_{W}\right)$$

For PR='10' Tstrobe_min
$$\left(\frac{1}{F_{VCO}} (NM2.65) + (NM3 + 1) 72 + T_W\right)$$

SA7015

Reference Divider

The input signal on REF_in is amplified to logic level by a single-ended CMOS input buffer, which accepts low level AC coupled input signals. This input stage is enabled by the EM bit. Disabling means that all currents in the input stage are switched off. The reference divider consists of a programmable divider by NR (NR=4 to 4095) followed by a three bit binary counter. The 2 bit SM register determines which of the 4 output pulses is selected as the phase detector input.

Main Divider

The differential inputs are amplified (to internal ECL logic levels) and provide excellent sensitivity (-20dBm at 1.0GHz) making the prescaler ideally suited to direct interface to a VCO as integrated on the Philips front-end devices including RF gain stage, VCO and mixer. The internal four modulus prescaler feedback loop FB controls the selection of the divide by ratios 64/65/72, and reduces the minimum system division ratio below the typical value required by standard dual modulus (64/65) devices.

This input stage is enabled when serial control bit EM='1'. Disabling means that all currents in the prescaler are switched off.

The main divider consists of a 12 bit counter plus a sign bit. Depending on the serial input values NM1, NM2, NM3, NM4 and the prescaler select PR, the counter will select a prescaler ratio during a number of input cycles according to Tables 2 and 3.

The loading of the work registers NM1, NM2, NM3, NM4 and PR is synchronized with the state of the main counter, to avoid extra phase disturbance when switching over to another main divider ratio as explainded in the Serial Input Programming section.

At the completion of a main divider cycle, a main divider output pulse is generated which will drive the main phase comparator. Also, the fractional accumulator is incremented with NF. The accumulator works modulo Q. Q is preset by the serial control bit FMOD to 8 when FMOD='1'. Each time the accumulator overflows, the feedback to the prescaler will select on cycle using prescaler ratio R2 instead of R1. The mean division ratio over Q main divider will then be NQ=N+NF/Q

Programming a fraction means the prescaler with main divider will divide by N or N+1. The output of the main divider will be modulated with a fractional phase ripple. This phase ripple is proportional to the content of the fractional accumulator FRD, which is used for fractional current compensation.

1GHz low-voltage single Fractional-N synthesizer

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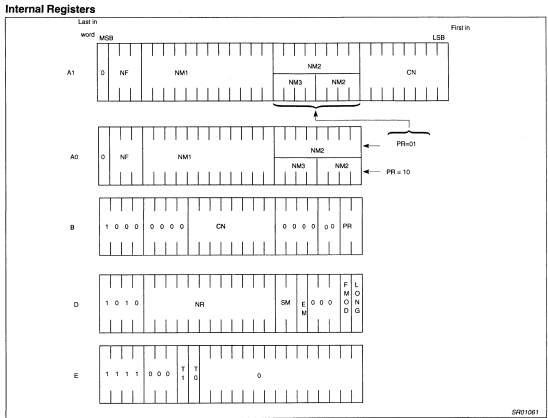


Figure 6. Serial Bus Timing Diagram

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Table 2. Register Description

SYMBOL	BITS	FUNCTION
NM1	12	Number of main divider cycles when prescaler modulus=64
NM2	4 or 8	Number of main divider cycles when prescaler modulus=65
NM3	4	Number of main divider cycles when prescaler modulus=72
PR	2	Prescaler type in use PR="01": modulus 2 prescaler (64/65) PR="10": modulus 3 prescaler (64/65/72)
NF	3	Fractional-N increment
FMOD	1	Fractional-N modulus selection "1": modulo 8 "0": modulo5
LONG	1	A word format selection "0": 24 bit A0 format "1": 32 bit A1 format
CN	8	Binary current setting factor for the chargepump
EM	1	Enable bit. "1": synthesizer is ON
SM	2	Reference divider output selection SM="00": No extra division on reference divider SM="01": Extra divide by 2 SM="10": Extra divide by 4 SM="11": Extra divide by 8
NR	12	Reference divider ratio

Table 3. Prescaler Ratio

The total division ration	from prescaler to the phase detector may be expressed as:
if PR= '01'	$N = (NM1 + 2) \times 64 + NM2 \times 65$
if PR= '10'	N = (NM1 + 2) x 64 + N2 x 65 + (NM3 + 1) x 72
When the fractional acc	umulator overflows, the divide ratio is increased by 1

Table 4. PR Modulus

PR			Bit capacity	ity	
rn.	Modulus prescaler	NM1	NM2	NM3	
01	2	12	8	-	
10	3	12	4	4	

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Phase Detector

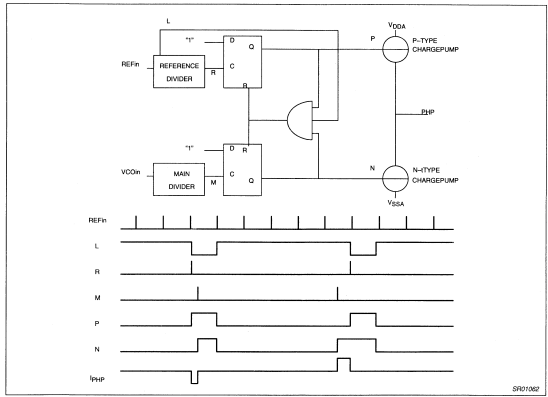


Figure 7. Phase Detector Structure with Timing

The phase detector is a two D-type flip-flop phase and frequency detector shown in Figure 7. The flip-flops are set by the negative edges of output signals of the dividers. The rising edge of the signal, L, will reset the flip-flops after both flip-flops have been set. Around zero phase error, this has the effect of delaying the reset for 1 reference input cycle. This avoids non-linearity or deadband around zero phase error. The flip-flops drive an on-chip chargepump. A source current from the chargepump indicates the VCO frequency will be increased; a sink current indicates the VCO frequency will be decreased.

Current Settings

The SA7015 has two current setting pins: RN and RF. The active chargepump current and the fractional compensation current are linearly dependent on the current connected between the current setting pin and $V_{\rm SSA}.$ The typical value R (current setting resistor)

can be calculated with the formula: R
$$= \frac{V_{DDA} - 0.9 - 150\sqrt{I_R}}{I_D}$$

The current can be set to zero by connecting the corresponding pin to V_{DDA} . All currents are off when the part is disabled through the EM bit of the serial interface.

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Chargepump output and fractional compensation current

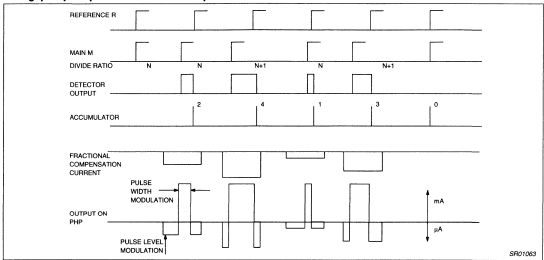


Figure 8. Waveforms for NF = 2, Fraction = 0.4

The chargepump on pin PHP is driven by the phase detector and the current value is determined by the current at pin RN and the CN DAC which is driven by a register of the serial input. The fractional compensation current is determined by the current at pin RF, the contents of the fractional accumulator FRD. The timing for the fractional compensation is derived from the reference divider. The current is on during one input reference cycle before and one cycle after the output signal to the phase comparator. Figure 8 shows the waveform for a typical case.

 $I_{PHP} = I_{NOMINAL} + I_{FRACTIONAL_COMPENSATION}$

 $I_{NOMINAL} = CN * I_{RN}/32$: charge pump current

IFRACTIONAL_COMPENSATION = FRD * I_{RF}/128 : fractional compensation current.

Figure 9 shows that for a proper fractional compensation, the area of the fractional compensation current pulse must be equal to the area of the charge pump ripple output. This means that the current setting

on the input RN, RF is approximately $\frac{I_{RN}}{I_{RF}} \ = \ \frac{(Q \cdot F_{VCO} \)}{(3 \cdot CN \cdot F_{REF})}$

where:

Q=fractional-N modulus

F_{VCO} = input frequency of the prescaler

 F_{REF} = input frequency of the reference divider.

Lock Detect

The output LOCK is H when the phase detector indicates a lock condition. The lock condition is defined as a phase difference of less than +1 cycle on the reference input REFin. The lock condition is also fulfilled when the synthesizer is disabled.

Test Modes

The lock ouput is selectable as F_{REF} , F_{MAIN} and lock. Bits T1 and T0 of the E word control the selection.

T1=0 and T0=0 or the E register is not programmed : lock output is configured as lock indicator.

T1=0 and T0=1, the lock output gives the output of the reference divider

T1=1 and T0=1, the lock output gives the output of the main divider.

The E register is reset to 0 anytime the D word is programmed.

The test input pin (Pin 19) is a buffured logic input which is exclusively ORed with the output of the prescaler. The output of the XOR gate is the input to the MAIN divider. The Test pin must be connected to V_{DD} during normal operation as a synthesizer. This pin can be used as an input for verifying the divide ratio of the main divider; while in this condition the input to the prescaler, RFin, may be connected to V_{CCP} through a $10k\Omega$ resistor in order to place the prescaler output into a known state.

SA7025

DESCRIPTION

The SA7025 is a monolithic low power, high performance dual frequency synthesizer fabricated in QUBiC BiCMOS technology. Featuring Fractional-N division with selectable modulo 5 or 8 implemented in the Main synthesizer to allow the phase detector comparison frequency to be five or eight times the channel spacing. This feature reduces the overall division ratio yielding a lower noise floor and faster channel switching. The phase detectors and charge pumps are designed to achieve phase detector comparison frequencies up to 5MHz. A triple modulus prescaler (divide by 64/65/72) is integrated on chip with a maximum input frequency of 1.0GHz. Programming and channel selection are realized by a high speed 3-wire serial interface.

FEATURES

- Operation up to 1.0GHz
- · Fast locking by "Fractional-N" divider
- Auxiliary synthesizer
- Digital phase comparator with proportional and integral charge pump output
- High speed serial input
- Low power consumption
- Programmable charge pump currents
- Supply voltage range 2.7 to 5.5V
- Excellent input sensitivity: V_{RF IN} = −20dBm

APPLICATIONS

- NADC (North American Digital Cellular)
- PDC (Personal Digital Cellular)
- Cellular radio
- Spread-spectrum receivers

ORDERING INFORMATION

DESCRIPTION	TEMPERATURE RANGE	ORDER CODE	DWG#
20-Pin Plastic Shrink Small Outline Package (SSOP)	-40 to +85°C	SA7025DK	SOT266-1

ABSOLUTE MAXIMUM RATINGS

SYMBOL	PARAMETER	RATING	UNITS
V	V Supply voltage, V _{DD} , V _{DDA} , V _{CCP} -0.3 to +6.0		V
V _{IN}	Voltage applied to any other pin	-0.3 to (V _{DD} + 0.3)	V
T _{STG}	Storage temperature range	-65 to +150	°C
T _A	Operating ambient temperature range	-40 to +85	°C

NOTE: Thermal impedance $(\theta_{JA}) = 117^{\circ}$ C/W. This device is ESD sensitive.

PIN CONFIGURATION

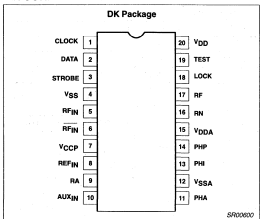


Figure 1. Pin Configuration

SA7025

PIN DESCRIPTIONS

Symbol	Pin	Description
CLOCK	1	Serial clock input
DATA	2	Serial data input
STROBE	3	Serial strobe input
V _{SS}	4	Digital ground
RF _{IN}	5	Prescaler positive input
RFIN	6	Prescaler negative input
V _{CCP}	7	Prescaler positive supply voltage. This pin supplies power to the prescaler and RF input buffer
REFIN	8	Reference divider input
RA	9	Auxiliary current setting; resistor to V _{SSA}
AUX _{IN}	10	Auxiliary divider input
PHA	11	Auxiliary phase detector output
V _{SSA}	12	Analog ground
PHI	13	Integral phase detector output
PHP	14	Proportional phase detector output
V_{DDA}	15	Analog supply voltage. This pin supplies power to the charge pumps, Auxiliary prescaler, Auxiliary and Reference buffers.
RN	16	Main current setting; resistor to V _{SSA}
RF	17	Fractional compensation current setting; resistor to V _{SSA}
LOCK	18	Lock detector output
TEST	19	Test pin; connect to V _{DD}
V _{DD}	20	Digital supply voltage. This pin supplies power to the CMOS digital part of the device

BLOCK DIAGRAM

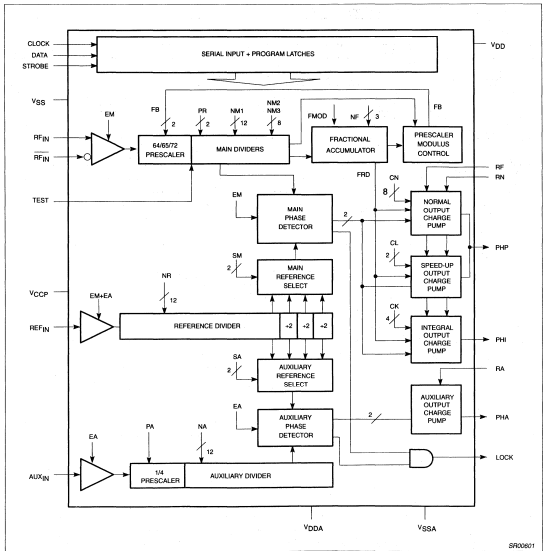


Figure 2. Block Diagram

SA7025

DC ELECTRICAL CHARACTERISTICS

 $V_{DD} = V_{DDA} = V_{CCP} = 3V; \, T_A = 25^{\circ}C, \, unless \, otherwise \, specified.$

SYMBOL	PARAMETER	TEST CONDITIONS		LIMITS		UNITS	
			MIN	TYP	MAX		
V _{SUPPLY}	Recommended operating conditions	$V_{CCP} = V_{DD}, V_{DDA} \ge V_{DD}$	2.7		5.5	V	
ISTANDBY	Total standby supply currents	$EM = EA = 0, I_{RN} = I_{RF} = I_{RA} = 0$		50	500	μΑ	
Operational	supply currents: I = I _{DD} + I _{CCP} + I _{DDA} ; I _F						
I _{AUX}	Operational supply currents	EM = 0, EA = 1		3.5		mA	
MAIN	Operational supply currents	EM = 1, EA = 0		5.5		mA	
ITOTAL	Operational supply currents	EM = EA = 1		7.5		mA	
Digital inpu	ts CLK, DATA, STROBE						
V_{IH}	High level input voltage range		0.7xV _{DD}		V_{DD}	٧	
V _{IL}	Low level input voltage range		0		0.3xV _{DD}	V	
Digital outp	uts LOCK						
V _{OL}	Output voltage LOW	I _O = 2mA			0.4	V	
V _{OH}	Output voltage HIGH	I _O = -2mA	V _{DD} 0.4			V	
Charge pur	nps: $V_{DDA} = 3V / I_{RX} = 25\mu A$ or $V_{DDA} = 5V$	$^{\prime}$ / I_{RX} = 62.5 μ A, V_{PHX} in range, unless	otherwise sp	ecified. (Se	e Note 16)		
II _{BX} I	Setting current range for any setting re-	2.7V < V _{DDA} < 5.5V		25		μА	
''HX'	sistor	4.5V < V _{DDA} < 5.5V		62.5		μΑ	
V _{PHOUT}	Output voltage range		0.7		V _{DDA} 0.8	V	
Charge pun	np PHA						
111	Output current PHA	$I_{RA} = -62.5 \mu A; V_{PHA} = V_{DDA}/2^{13}$	400	500	600		
II _{PHA} I	Output current FHA	$1_{RA} = -25\mu A; V_{PHA} = V_{DDA}/2$	160	200	240	μА	
Δl _{PHP_A}	Deletine extent a manta distinct CIIIA	I _{RA} = -62.5μA ^{2, 13}				- A	
I I _{PHP A} I	Relative output current variation PHA	$I_{RA} = -62.5 \mu A^{21.15}$		2	6	%	
		V _{DDA} = 3V, I _{RA} = 25μA			±50		
ΔI_{PHA_M}	Output current matching PHA pump	V _{DDA} = 5V, I _{RA} = 62.5μA			±65	μА	
Charge pur	p PHP, normal mode ^{1, 4, 6} V _{RF} = V _{DDA}					L	
		$I_{BN} = -62.5\mu A; V_{PHP} = V_{DDA}/2^{13}$	440	550	660		
ll _{PHP_N} l	Output current PHP	$I_{RN} = -25\mu A; V_{PHP} = V_{DDA}/2$	175	220	265	μА	
ΔΙ _{ΡΗΡ_N} Ι _{ΡΗΡ_N}	Relative output current variation PHP	$I_{RN} = -62.5 \mu A^{2, 13}$		2	6	%	
'PHP_N	Code de coment establis e DUD	V _{DDA} = 3V, I _{RA} = 25μA	-		±50		
$\Delta I_{PHP_N_M}$	Output current matching PHP normal mode	$V_{DDA} = 5V$, $I_{RA} = 62.5\mu A$	-		±65	μΑ	
Charge num	I np PHP, speed-up mode ^{1, 4, 7} V _{RF} = V _{DD,}		1		1 100	L	
onarge pan	ip i in , speed-up mode // VRF = VDD	$I_{RN} = -62.5 \mu A; V_{PHP} = V_{DDA}/2^{13}$	2.20	2.75	3.30		
IIPHP_SI	Output current PHP	$I_{RN} = -25\mu A; V_{PHP} = V_{DDA}/2$	0.85	1.1	1.35	mA	
ΔI _{PHP_S}	Relative output current variation PHP	$I_{RN} = -62.5 \mu A^{2}, 13$	0.00	2	6	%	
PHP_S		V 0V I 05 1			<u> </u>		
Δl _{PHP_S_M}	Output current matching PHP speed-up mode	$V_{DDA} = 3V$, $I_{RA} = 25\mu A$			±250	μА	
	<u> </u>	$V_{DDA} = 5V, I_{RA} = 62.5 \mu A$			±300	<u> </u>	
Charge pum	np PHI, speed-up mode ^{1, 4, 8} V _{RF} = V _{DD}						
ll _{PHI} I	Output current PHI	$I_{RN} = -62.5 \mu A; V_{PHI} = V_{DDA}/2^{13}$	4.4	5.5	6.6	mA	
		$I_{RN} = -25\mu A; V_{PHI} = V_{DDA}/2$	1.75	2.2	2.65		
$\frac{\Delta I_{PHI}}{I_{PHI}}$	Relative output current variation PHI	$I_{RN} = -62.5 \mu A^{2, 13}$		2	8	%	
Δl _{PHI_M}	Output current matching PHI pump	V _{DDA} = 3V, I _{RA} = 25μA			±500	^	
_		V _{DDA} = 5V, I _{RA} = 62.5μA			±600	μA	
Fractional c	ompensation PHP, normal mode ^{1,9} V _{RN}	= V _{DDA} , V _{PHP} = V _{DDA} /2					
	Fractional compensation output current	$I_{RF} = -62.5 \mu A; F_{RD} = 1 \text{ to } 7^{13}$	-625	-400	-250	nA	
PHP_F_N							

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DC ELECTRICAL CHARACTERISTICS (Continued)

OVIIDOL	DADAMETED	TEST COMPLETIONS	LIMITS			T.,,,,,	
SYMBOL	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNITS	
Fractional o	compensation PHP, speed up mode 1, 10	V _{PHP} = V _{DDA} , V _{RN} = V _{DDA}					
I _{PHP_F_S}	Fractional compensation output current	$I_{RF} = -62.5 \mu A; F_{RD} = 1 \text{ to } 7^{13}$	-3.35	-2.0	-1.1	T	
	PHP vs F _{RD} ³	$I_{RF} = -25\mu A; F_{RD} = 1 \text{ to } 7$	-1.35	-1.0	-0.5	μΑ	
	Pump leakage		-20		20	nA	
Fractional of	compensation PHI, speed up mode 1, 11	/ _{PHP} = V _{DDA} /2, V _{RN} = V _{DDA}					
	Fractional compensation output current	$I_{RF} = -62.5 \mu A; F_{RD} = 1 \text{ to } 7^{13}$	-5.4	-4.0	-2.6	μА	
I _{PHI_F}	PHI vs F _{RD} ³	$I_{RF} = -25\mu A; F_{RD} = 1 \text{ to } 7$	-2.15	-1.6	-1.05		
Charge pur	np leakage currents, charge pump not ac	tive					
I _{PHP_L}	Output leakage current PHP; normal mode ¹	$V_{PHP} = 0.7 \text{ to } V_{DDA} - 0.8$		0.1	10	nA	
I _{PHI_L}	Output leakage current PHI; normal mode ¹			0.1	10	nA	
I _{PHA} L	Output leakage current PHA	$V_{PHA} = 0.7 \text{ to } V_{DDA} - 0.8$		0.1	10	nA	

AC ELECTRICAL CHARACTERISTICS

 $V_{DD} = V_{DDA} = V_{CCP} = 3V$; $T_A = 25^{\circ}C$; $f_{RF_IN} = 1$ GHz, input level = -20dBm; unless otherwise specified. Test Circuit, Figure 4. The parameters listed below are tested using automatic test equipment to assure consistent electrical characteristics. The limits do not represent the ultimate performance limits of the device. Use of an optimized RF layout will improve many of the listed parameters.

CVMDOI	DADAMETED	TEST CONDITIONS		LIMITS		UNITS	
SYMBOL	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	TUNIIS	
Main divide	r						
	lanut simul fraguessu	Direct coupled input ¹⁴			1.0	GHz	
f _{RF_IN}	Input signal frequency	1000pF input coupling			1.0	7 472	
V _{RF_IN}	Input sensitivity		-20		0	dBm	
	livider ($V_{DD} = V_{DDA} = 3V \text{ or } V_{DD} = 3V / V_{D}$	_{DA} = 5V)					
	Input signal fraguency	2.7 < V _{DD} and V _{DDA} < 5.5V			25	MHz	
fREF_IN	Input signal frequency	2.7 < V _{DD} and V _{DDA} < 4.5V			30	T MHZ	
v	Innut signal range AC seconded	$2.7 < V_{DD}$ and $V_{DDA} < 5.5V$	500			\/	
V_{REF_IN}	Input signal range, AC coupled	2.7 < V _{DD} and V _{DDA} < 4.5V	300			mV _{P-P}	
7	D-f			100		kΩ	
Z _{REF_IN}	Reference divider input impedance ¹⁵			3		pF	
Auxiliary di	vider						
	Input signal frequency		0		50	T	
	PA = "0", prescaler enabled	4.5V ≤ V _{DDA} ≤ 5.5V	0		150	MHz	
f _{AUX_IN}	Input signal frequency		0		30		
	PA = "1", prescaler disabled	4.5V ≤ V _{DDA} ≤ 5.5V	0		40		
V _{AUX_IN}	Input signal range, AC coupled		200			mV _{P-P}	
				100		kΩ	
Z _{AUX_IN}	Auxiliary divider input impedance			3		pF	
Serial interf	ace ¹⁵						
fcLock	Clock frequency				10	MHz	
tsu	Set-up time: DATA to CLOCK, CLOCK to STROBE		30			ns	
t _H	Hold time; CLOCK to DATA		30			ns	
	Pulse width; CLOCK		30				
t _W	Pulse width; STROBE	B, C, D, E words	30			- ns	

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AC ELECTRICAL CHARACTERISTICS (continued)

SYMBOL	PARAMETER	TEST CONDITIONS	LIMITS			LINUTE
	FANAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNITS
t _{SW}	Pulse width; STROBE	A word, PR = '01'	$\frac{1}{f_{VCO}}$ · (NM2 · 65) + t_W			ns
		A word, PR = '10'	$\frac{1}{f_{VCO}} \cdot [(NM2 \cdot 65) + (NM3 + 1) \cdot 72] + t_W$			

- 1. When a serial input "A" word is programmed, the main charge pumps on PHP and PHI are in the "speed up mode" as long as STROBE = H. When this is not the case, the main charge pumps are in the "normal mode".
- The relative output current variation is defined thus:

$$\frac{\Delta I_{OUT}}{I_{OUT}} = 2 \cdot \frac{(I_2 - I_1)}{I(I_2 + I_1)I}; \text{ with V}_1 = 0.7V, V_2 = V_{DDA} - 0.8V \text{ (see Figure 3)}.$$

- 3. F_{RD} is the value of the 3 bit fractional accumulator.
- 4. Monotonicity is guaranteed with $C_N = 0$ to 255.
- Power supply current measured with V_{DD} = V_{CCP} = 3V, V_{DDA} = 5V, f_{RF IN} = 915.99MHz, XTAL at 21.36MHz, AUX at 85.92MHz (PA = '0'), Main comp frequency = 240kHz, Auxiliary comp frequency = 120kHz, CN = 160, CL = 0, CK = 0. Internal registers NM1 = 52, NM2 = 0, NM3 = 4, PR = '10', SM = '00', SA = '01', NA = 179, NF = 5, FMOD = 8, NR = 89, PA = 0, IRN = IRA = IRF = 25μA, lock condition, normal mode. Operational supply current = $I_{DDA} + I_{DD} + I_{CCP}$
- 6. Specification condition: CN = 255
- 7. Specification conditions:

- 8. Typical output current I I_{PHI} I = $-I_{RN}$ x CN x $2^{(CL+1)}$ x CK/32:
 - 1) CN = 160; CL = 3; CK = 1, or
 - 2) CN = 160; CL = 2; CK = 2, or
 - 3) CN = 160; CL = 1; CK = 4, or
 - 4) CN = 160; CL = 0; CK = 8
- 9. Any RFD, CL = 1 for speed-up pump. The integral pump is intended for switching only and the fractional compensation is not guaranteed.
- 10. Specification conditions: $F_{RD} = 1$ to 7; CL = 1.
- 11. Specification conditions:

- 12. The matching is defined by the sum of the P and the N pump for a given output voltage.
- 13. Limited analog supply voltage range 4.5 to 5.5V.
- 14. For f_{IN} < 50MHz, low frequency operation requires DC-coupling and a minimum input slew rate of 32V/μs.
- 15. Guaranteed by design.
- 16. Close in noise for the charge pumps is tested on a sample basis in a typical application in order to eliminate parts outside the normal

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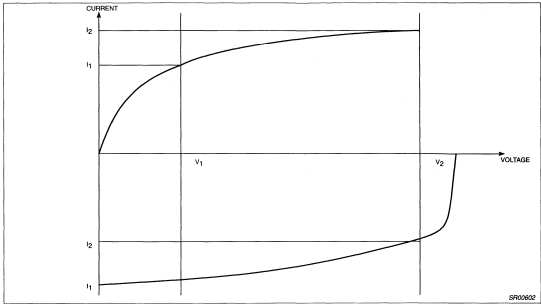


Figure 3. Relative Output Current Variation

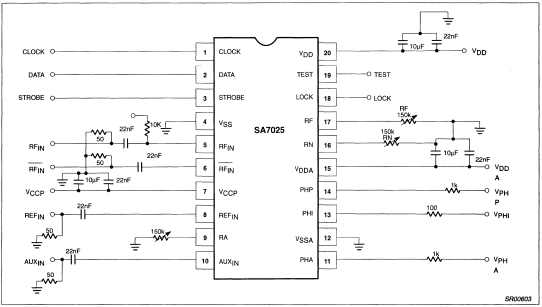


Figure 4. Test Circuit

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AC TIMING CHARACTERISTICS

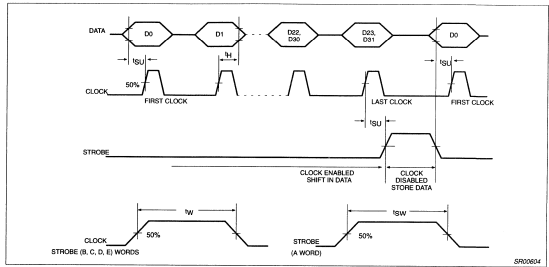


Figure 5. Serial Input Timing Sequence

FUNCTIONAL DESCRIPTION

Serial Input Programming

The serial input is a 3-wire input (CLOCK, STROBE, DATA) to program all counter ratios, DACs, selection and enable bits. The programming data is structured into 24 or 32 bit words; each word includes 1 or 4 address bits. Figure 5 shows the timing diagram of the serial input. When the STROBE = L, the clock driver is enabled and on the positive edges of the CLOCK the signal on DATA input is clocked into a shift register. When the STROBE = H, the clock is disabled and the data in the shift register remains stable. Depending on the 1 or 4 address bits the data is latched into different working registers or temporary registers. In order to fully program the synthesizer, 4 words must be sent: D, C, B and A. Figure 6 and Table 1 shows the format and the contents of each word. The E word is for testing purposes only. The E (test) word is reset when programming the D word. The data for CN and PR is stored by the B word in temporary registers. When the A word is loaded, the data of these temporary registers is loaded together with the A word into the work registers which avoids false temporary main divider input. CN is only loaded from the temporary registers when a short 24 bit A0 word is used. CN will be directly loaded by programming a long 32 bit A1 word. The flag LONG in the D word determines whether A0 (LONG = "0") or A1 (LONG = "1") format is applicable. The A word contains new data for the main divider.

Main Divider Synchronization

The A word is loaded only when a main divider synchronization signal is also active in order to avoid phase jumps when reprogramming the main divider. The synchronization signal is generated by the main divider. The signal is active while the NM1 divider is counting down from the programmed value. The new A word will be loaded after the NM1 divider has reached its terminal count; also, at this time a main divider output pulse will be sent to the main phase detector. The loading of the A word is disabled while the NM2 or NM3 dividers are counting up to their programmed

values. Therefore, the new A word will be correctly loaded provided that the STROBE signal has been at an active high value for at least a minimum number of VCO input cycles at RF_{IN} or $\overline{RF_{IN}}$.

t_strobe_min =
$$\frac{1}{f_{VCO}}$$
 (NM₂ · 65) + t_W for PR = '01'
t_strobe_min = $\frac{1}{f_{VCO}}$ [NM₂ · 65 + (NM₃ + 1) · 72] + t_W for PR = '10'

Programming the A word means also that the main charge pumps on output PHP and PHI are set into the speed-up mode as long as the STROBE is H.

Auxiliary Divider

The input signal on AUX_IN is amplified to logic level by a single-ended CMOS input buffer, which accepts low level AC coupled input signals. This input stage is enabled if the serial control bit EA = "1". Disabling means that all currents in the input stage are switched off. A fixed divide by 4 is enabled if PA = "0". This divider has been optimized to accept a high frequency input signal. If PA = "1", this divider is disabled and the input signal is fed directly to the second stage, which is a 12-bit programmable divider with standard input frequency (40MHz). The division ratio can be expressed as:

Reference Divider

The input signal on REF_IN is amplified to logic level by a single-ended CMOS input buffer, which accepts low level AC coupled input signals. This input stage is enabled by the OR function of the serial input bits EA and EM. Disabling means that all currents in the input stage are switched off. The reference divider consists of a programmable divider by NR (NR = 4 to 4095) followed by a three bit binary counter. The 2 bit SM register (see Figure 7) determines which of the 4 output pulses is selected as the main

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phase detector input. The 2 bit SA register determines the selection of the auxiliary phase detector signal.

Main Divider

The differential inputs are amplified (to internal ECL logic levels) and provide excellent sensitivity (–20dBm at 1GHz) making the prescaler ideally suited to directly interface to a VCO as integrated on the SA620 RF gain stage, VCO and mixer device. The internal triple modulus prescaler feedback loop FB controls the selection of the divide by ratios 64/65/72, and reduces the minimum system division ratio below the typical value required by standard dual modulus (64/65) devices.

This input stage is enabled when serial control bit EM = "1".

Disabling means that all currents in the prescaler are switched off.

The main divider is built up by a 12 bit counter plus a sign bit. Depending on the serial input values NM1, NM2, NM3, and the prescaler select PR, the counter will select a prescaler ratio during a number of input cycles according to Table 2 and Table 3.

The loading of the work registers NM1, NM2, NM3 and PR is synchronized with the state of the main counter, to avoid extra phase disturbance when switching over to another main divider ratio as explained in the Serial Input Programming section.

At the completion of a main divider cycle, a main divider output pulse is generated which will drive the main phase comparator. Also, the fractional accumulator is incremented with NF. The accumulator works modulo Q. Q is preset by the serial control bit FMOD to 8 when FMOD = "1". Each time the accumulator overflows, the feedback to the prescaler will select one cycle using prescaler ratio R2 instead of R1.

As shown above, this will increase the overall division ratio by 1 if R2 = R1 + 1. The mean division ratio over Q main divider will then be

$$NQ = N + \frac{NF}{Q}$$

Programming a fraction means the prescaler with main divider will divide by N or N + 1. The output of the main divider will be modulated with a fractional phase ripple. This phase ripple is proportional to the contents of the fractional accumulator FRD, which is used for fractional current compensation.

Phase Detectors

The auxiliary and main phase detectors are a two D-type flip-flop phase and frequency detector shown in Figure 8. The flip-flops are set by the negative edges of output signals of the dividers. The rising edge of the signal, L, will reset the flip-flops after both flip-flops have been set. Around zero phase error this has the effect of delaying the reset for 1 reference input cycle. This avoids non-linearity or deadband around zero phase error. The flip-flops drive on-chip charge pumps. A source current from the charge pump indicates the VCO frequency will be increased; a sink current indicates the VCO frequency will be decreased.

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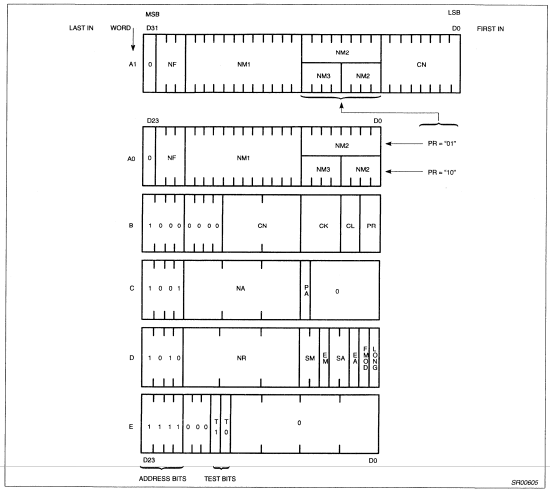


Figure 6. Serial Input Word Format

Current Settings

The SA7025 has 3 current setting pins: RA, RN and RF. The active charge pump currents and the fractional compensation currents are linearly dependent on the current connected between the current setting pin and V_{SS} . The typical value R (current setting resistor) can be calculated with the formula:

$$R \ = \ \frac{V_{DDA} \ - \ 0.9 \ - \ 150 \ \sqrt{I_{R}}}{I_{R}}$$

The current can be set to zero by connecting the corresponding pin to $V_{\mbox{\scriptsize DDA}}.$

Auxiliary Output Charge Pumps

The auxiliary charge pumps on pin PHA are driven by the auxiliary phase detector and the current value is determined by the external resistor RA at pin RA. The active charge pump current is typically:

$$|I_{PHA}| = 8 \cdot I_{BA}$$

Main Output Charge Pumps and Fractional Compensation Currents

The main charge pumps on pin PHP and PHI are driven by the main phase detector and the current value is determined by the current at pin RN and via a number of DACs which are driven by registers of the serial input. The fractional compensation current is determined by the current at pin RF, the contents of the fractional accumulator FRD and a number of DACs driven by registers from the serial input. The timing for the fractional compensation is derived from the reference divider. The current is on during 1 input reference cycle before and 1 cycle after the output signal to the phase comparator. Figure 9 shows the waveforms for a typical case.

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Table 1. Function Table

Symbol	Bits	Function
NM1	12	Number of main divider cycles when prescaler modulus = 64*
NM2	8 if PR = "01" 4 if PR = "10"	Number of main divider cycles when prescaler modulus = 65*
NM3	4 if PR = "10"	Number of main divider cycles when prescaler modulus = 72*
PR	2	Prescaler type in use PR = "01": modulus 2 prescaler (64/65) PR = "10": modulus 3 prescaler (64/65/72)
NF	3	Fractional-N increment
FMOD	1	Fractional-N modulus selection flag "1": modulo 8 "0": modulo 5
LONG	1	A word format selection flag "0": 24 bit A0 format "1": 32 bit A1 format
CN	8	Binary current setting factor for main charge pumps
CL	2	Binary acceleration factor for proportional charge pump current
CK	4	Binary acceleration factor for integral charge pump current
EM	1	Main divider enable flag
EA	1	Auxiliary divider enable flag
SM	2	Reference select for main phase detector
SA	2	Reference select for auxiliary phase detector
NR	12	Reference divider ratio
NA	12	Auxiliary divider ratio
PA	1	Auxiliary prescaler mode: PA = "0": divide by 4 PA = "1": divide by 1

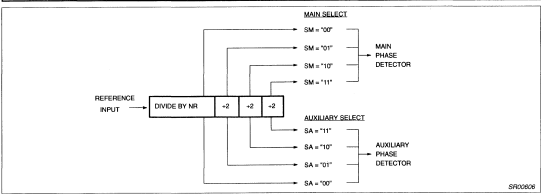


Figure 7. Reference Divider

Table 2. Prescaler Ratio

The total division ratio	from prescaler to the phase detector may be expressed as:
if PR = "01"	$N = (NM1 + 2) \times 64 + NM2 \times 65$
	$N' = (NM1 + 1) \times 64 + (NM2 + 1) \times 65 (*)$
if PR = "10"	$N = (NM1 + 2) \times 64 + NM2 \times 65 + (NM3 + 1) \times 72$
	$N' = (NM1 + 1) \times 64 + (NM2 + 1) \times 65 + (NM3 + 1) \times 72$ (*)
(*) When the fractional	accumulator overflows the prescaler ratio = $65 (64 + 1)$ and the total division ratio N' = N + 1

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Table 3. PR Modulus

PR	Modulus Prescaler	Bit Capacity				
		NM1	NM2	NM3		
01	2	12	8	-		
10	3	12	4	4		

When the serial input A word is loaded, the output circuits are in the "speed-up mode" as long as the STROBE is H, else the "normal mode" is active. In the "normal mode" the current output PHP is:

$$I_{PHP_N} = I_{PHP} + I_{PHP_{comp}}$$

where:

$$II_{PHP}I = \frac{CN \cdot I_{RN}}{32}$$
 :charge pump current

$$II_{PHP_{comp}}I = FRD \cdot \frac{I_{RF}}{128}$$
: fractional comp.

The current in PHI is zero in "normal mode".

In "speed-up mode" the current in output PHP is:

$$\begin{split} I_{PHP_S} &= I_{PHP} + I_{PHP_comp} \\ II_{PHP}I &= \left(\frac{CN \cdot I_{RN}}{32}\right) (2^{CL+1} + 1) \\ II_{PHP_comp}I &= \left(\frac{FRD \cdot I_{RF}}{128}\right) (2^{CL+1} + 1) \end{split}$$

In "speed-up mode" the current in output PHI is:

$$I_{PHI_S} = I_{PHI} + I_{PHI_{COMP}}$$

where:

$$II_{PHI}I = \left(\frac{I_{RN}CN}{32}\right)(2^{CL+1}) CK$$

$$II_{PHI_comp}I = \left(\frac{I_{RF} FRD}{128}\right)(2^{CL+1}) CK$$

Figure 9 shows that for proper fractional compensation, the area of the fractional compensation current pulse must be equal to the area of the charge pump ripple output. This means that the current setting on the input RN, RF is approximately:

$$\frac{I_{RN}}{I_{RF}} = \frac{(Q \cdot f_{VCO})}{(3 \cdot CN \cdot F_{INR})}$$

where:

Q = fractional-N modulus

 $f_{VCO} = f_{INM} \times N$, input frequency of the prescaler $F_{INR} =$ input frequency of the reference divider

PHI pump is meant for switching only. Current and compensation are not as accurate as PHP.

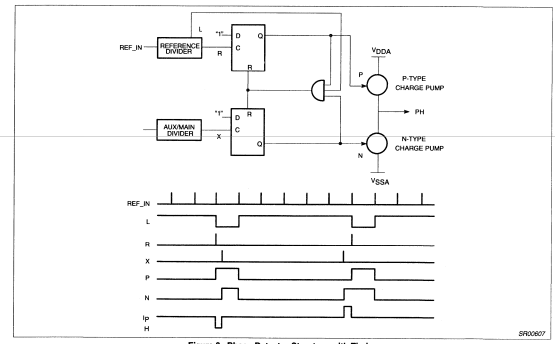


Figure 8. Phase Detector Structure with Timing

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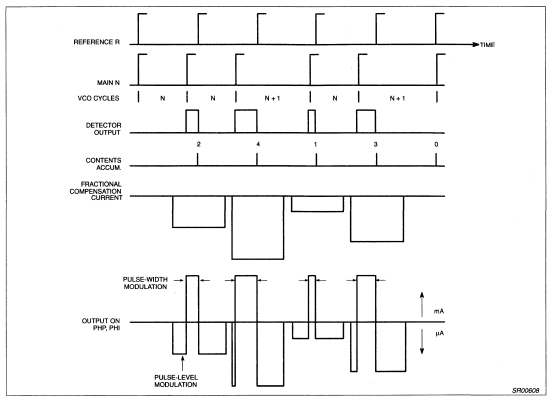


Figure 9. Waveforms for NF = 2, Fraction = 0.4

Lock Detect

The output LOCK is H when the auxiliary phase detector AND the main phase detector indicates a lock condition. The lock condition is defined as a phase difference of less than +1 cycle on the reference input REF_IN. The lock condition is also fulfilled when the relative counter is disabled (EM = "0" or respectively EA = "0") for the main, respectively auxiliary counter.

Test Modes

The lock output is selectable as f_{REF}, f_{AUX}, f_{MAIN} and lock. Bits T1 and T0 of the E word control the selection (see Figures 6 and 10).

If T1 = T0 = Low, or if the E-word is not sent, the lock output is configured as the normal lock output described in the Lock Detect section.

If T1 = Low and T0 = High, the lock output is configured as f_{REF} . The signal is the buffered output of the reference divider NR and the 3-bit binary counter SM. The f_{REF} signal appears as normally low and pulses high whenever the divider reaches terminal count from the value programmed into the NR and SM registers. The f_{REF} signal can be used to verify the divide ratio of the Reference divider.

If T1 = High and T0 = Low, the lock output is configured as f_{AUX} . The signal is normally high and pulses low whenever the divider reaches terminal count from the value programmed into the NA and

PA registers. The f_{AUX} signal can be used to verify the divide ratio of the Auxiliary divider.

If T1 = High and T0 = High, the lock output is configured as f_{MAIN} . The signal is the buffered output of the MAIN divider. The f_{MAIN} signal appears as normally high and pulses low whenever the divider reaches terminal count from the value programmed into the NM1, NM2 or NM3 registers. The f_{MAIN} signal can be used to verify the divide ratio of the MAIN divider and the prescaler.

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Test Pin

The Test pin, Pin 19, is a buffered logic input which is exclusively ORed with the output of the prescaler. The output of the XOR gate is the input to the MAIN divider. The Test pin must be connected to V_{DD} during normal operation as a synthesizer. This pin can be used as an input for verifying the divide ratio of the MAIN divider; while in this condition the input to the prescaler, RF $_{\text{IN}}$, may be connected to V_{CCP} through a $10 \mathrm{k}\Omega$ resistor in order to place prescaler output into a known state.

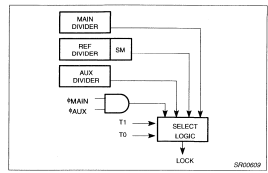


Figure 10. Test Mode Diagram

PIN FUNCTIONS

PIN No.	PIN MNEMONIC	DC V	EQUIVALENT CIRCUIT	PIN No.	PIN MNEMONIC	DC V	EQUIVALENT CIRCUIT
1	CLOCK	_	V _{DD}	9	RA	1.35	V _{DDA} = 3V
2	DATA			16	RN	1.35	
3	STROBE		1	10	1114	1.00	9
19	TEST		v _{ss}	17	RF	1.35	25µA VSSA
5	RF _{IN}	2.1	V _{CCP} = 3V	11	PHA		V _{DDA}
			5	13	PHI		
6	RF _{IN}	2.1	0 2.5k 0 0 v _{ss}	14	PHP		V _{SSA}
			V _{DDA} = 3V				V _{DD} —
8	REFIN	1.8	€ ENABLE				
10	AUX _{IN}	1.8	100k Vss	18	LOCK		Vss SR00610

Figure 11. Pin Functions

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TYPICAL PERFORMANCE CHARACTERISTICS

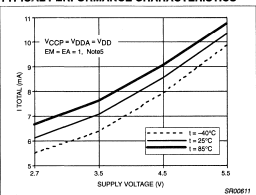


Figure 12. Operational Supply Current vs Supply Voltage and Temperature

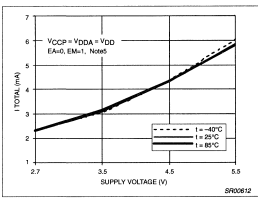


Figure 13. Auxiliary Operational Supply Current vs Supply Voltage and Temperature

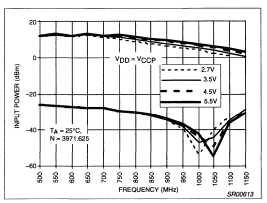


Figure 14. Main Divider Input Power vs frequency and Supply

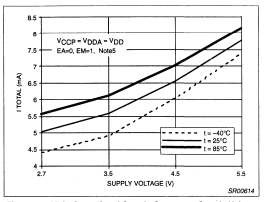


Figure 15. Main Operational Supply Current vs Supply Voltage and Temperature

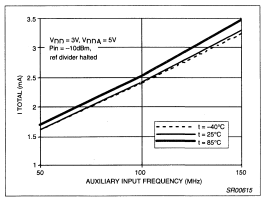


Figure 16. Auxiliary Operational Supply Current vs Frequency and Temperature

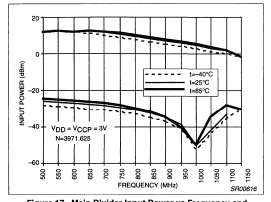


Figure 17. Main Divider Input Power vs Frequency and Temperature

SA7025

TYPICAL PERFORMANCE CHARACTERISTICS (continued)

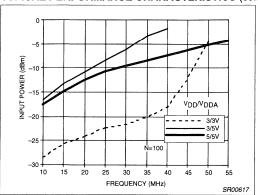


Figure 18. Reference Divider Minimum Input Power vs frequency and Supply

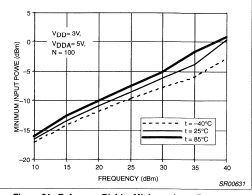


Figure 21. Reference Divider Minimum Input Power vs Frequency and Temperature

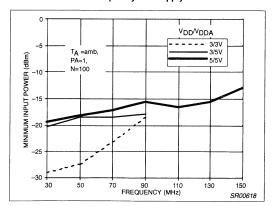


Figure 19. Auxiliary Divider Minimum Input Power vs Frequency and Supply

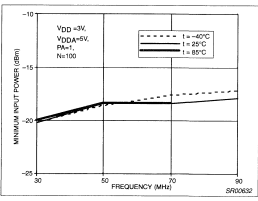


Figure 22. Auxiliary Divider Minimum Input Power vs Frequency and Temperature

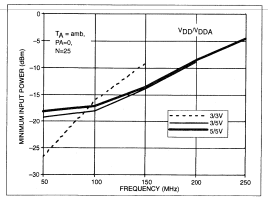


Figure 20. Auxiliary Divider Minimum Input Power vs Frequency and Supply

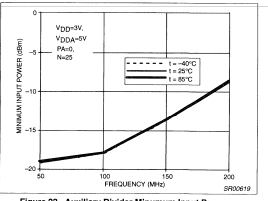


Figure 23. Auxiliary Divider Minumum Input Power vs Frequency and Temperature

1GHz low-voltage Fractional-N synthesizer

SA7025

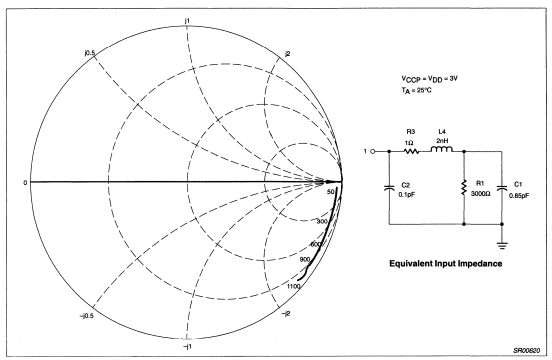


Figure 24. Typical RF_{IN} Input Impedance

1GHz low-voltage Fractional-N synthesizer

SA7025

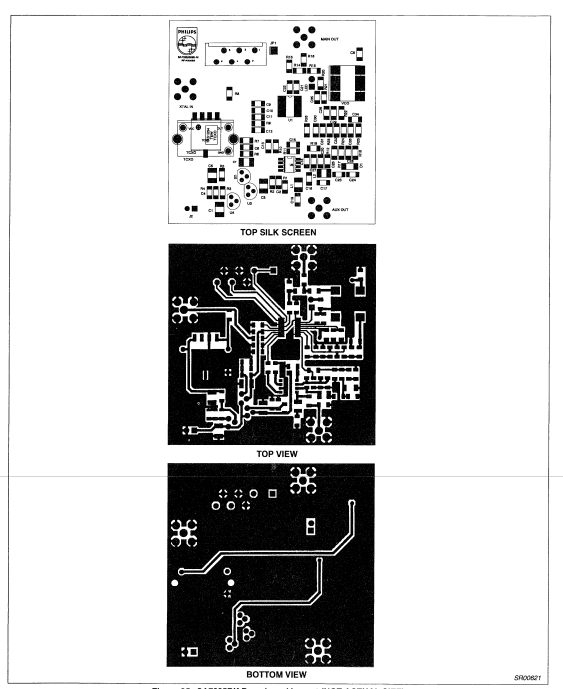


Figure 25. SA7025DK Demoboard Layout (NOT ACTUAL SIZE)

1GHz low-voltage Fractional-N synthesizer

SA7025

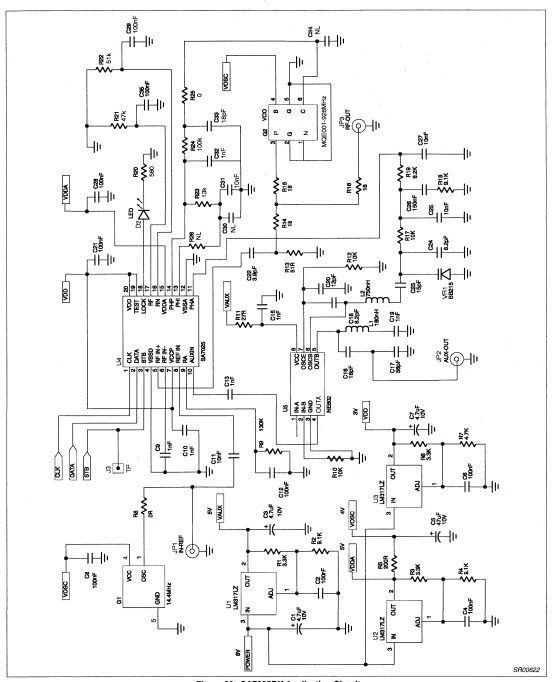


Figure 26. SA7025DK Application Circuit

Philips Semiconductors

2GHz low voltage Fractional-N synthesizer

SA8015

DESCRIPTION

The SA8015 is a monolithic low power, high performance frequency synthesizer fabricated in QUBIC BiCMOS technology. It is compatible with the main synthesizer of the SA8025A. Featuring Fractional-N division with selectable modulo 5 or 8 implemented in the Main divider to allow the phase detector comparison frequency to be five or eight times the channel spacing. This feature reduces the overall division ratio yielding a lower noise floor and faster channel switching. The phase detectors and charge pumps are designed to achieve phase detector comparison frequencies up to 5MHz. A four modulus prescaler (divide by 64/65/68/73) is integrated on chip with a maximum input frequency of 1.8GHz at 3V. Programming and channel selection are realized by a high speed 3-wire serial interface.

FEATURES

- Operation up to 1.8GHz at 3V
- · Fast locking by "Fractional-N" divider
- Internal charge pump and fractional compensation
- 3-line serial interface bus
- Low power consumption
- Supply voltage range 2.7 to 5.5V
- Excellent input sensitivity:V_{RF IN} = -20dBm

PIN CONFIGURATION

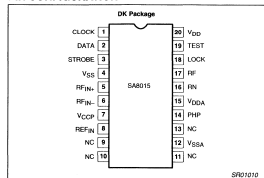


Figure 1. Pin Configuration

APPLICATIONS

- PHS (Personal Handy Phone System)
- Portable battery-powered radio equipment

ORDERING INFORMATION

DESCRIPTION	TEMPERATURE RANGE	ORDER CODE	DWG#
20-Pin Plastic Shrink Small Outline Package (SSOP)	-40 to +85°C	SA8015DK	SOT266-1

ABSOLUTE MAXIMUM RATINGS

SYMBOL	PARAMETER	RATING	UNITS
V	Supply voltage, V _{DD} , V _{DDA} , V _{CCP}	-0.3 to +6.0	V
V _{IN}	Voltage applied to any other pin	-0.3 to (V _{DD} + 0.3)	V
ΔV_{GND}	Difference in voltage between ground poins (these pins should be connected together)	-0.3 to +0.3	V
P _{TOT}	Total power dissipation		mW
T _{STG}	Storage temperature range	-65 to +150	°C
T _A	Operating ambient temperature range	-40 to +85	°C

NOTE: Thermal impedance $(\theta_{JA}) = 117^{\circ}$ C/W. This device is ESD sensitive.

2GHz low voltage Fractional-N synthesizer

SA8015

PIN DESCRIPTIONS

Symbol	Pin	Description	٦
CLOCK	1	Serial clock input	٦
DATA	2	Serial data input	
STROBE	3	Serial strobe input	
V _{SS}	4	Digital ground	
RFIN	5	Prescaler positive input	
RFIN	6	Prescaler negative input	
V _{CCP}	7	Prescaler positive supply voltage. This pin supplies power to the prescaler and RF input buffer	
REFIN	8	Reference divider input	
NC	9	Not connected	
NC	10	Not connected	
NC	11	Not connected	
V _{SSA}	12	Analog ground	
NC	13	Not connected	
PHP	14	Phase detector output	
V_{DDA}	15	Analog supply voltage.	
RN	16	Charge pump current setting; resistor to V _{SSA}	
RF	17	Fractional compensation current setting; resistor to V _{SSA}	
LOCK	18	Lock detector output	
TEST	19	Test pin; connect to V _{DD}	
V_{DD}	20	Digital supply voltage.	

SA8015

BLOCK DIAGRAM

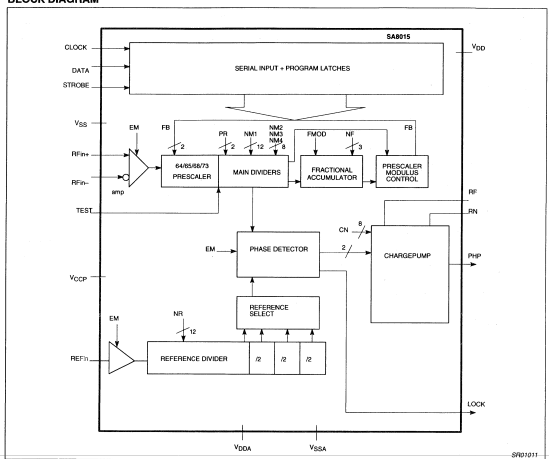


Figure 2. Block Diagram

SA8015

DC ELECTRICAL CHARACTERISTICS

 $V_{DD} = V_{DDA} = V_{CCP} = 3V$; $T_A = 25^{\circ}C$, unless otherwise specified.

SYMBOL	PARAMETER	TEST COMPITIONS		UNITS		
		TEST CONDITIONS	MIN	TYP	MAX	UNITS
V _{SUPPLY}	Recommended operating conditions	$V_{CCP} = V_{DD}, V_{DDA} \ge V_{DD}$	2.7		5.5	V
ISTANDBY	Total standby supply currents	$EM = EA = 0, I_{RN} = I_{RF} = I_{RA} = 0$		50	500	μА
I _{TOTAL}	Operational supply current ⁴			9.5		mA
Digital inpu	ts CLK, DATA, STROBE					
V _{IH}	High level input voltage range		0.7xV _{DD}		V _{DD}	V
VIL	Low level input voltage range		0		0.3xV _{DD}	V
Digital outp	uts LOCK					-
V _{OL}	Output voltage LOW	I _O = 2mA			0.4	V
V _{OH}	Output voltage HIGH	I _O = -2mA	V _{DD} -0.4			V
Charge pun	np PHP (notes 3, 5):V _{DDA} = 3V/IRx = 25μA	A or V _{DDA} = 5V/IRx = 62.5μA, V _{PHP} in ra	nge, unless	otherwise s	pecified	
	C. W. DE	2.7V < V _{DDA} < 5.5V		25		
II _{RX} I	Setting current for RN or RF	4.5V < V _{DDA} < 5.5V		62.5		μΑ
V _{PHP}	Output voltage range		0.7		V _{DDA} -0.8	V
	0.1.1	$I_{RN} = -62.5 \mu A$, $V_{PHP} = V_{DDA}/2$ (Note 7)	440	550	660	
PHP	Output current ⁷	$I_{RN} = -25\mu A$, $V_{PHP} = V_{DDA}/2$	175	220	265	μА
Δl_{PHP}	Relative output current variation	$I_{RN} = -62.5 \mu A^{1,7}$		2	6	%
		$I_{RN} = -25\mu A$, $V_{PHP} = V_{DDA}/2$ (Note 7)			±50	
JPHP_PN	Output current matching	$I_{RN} = -62.5 \mu A, V_{PHP} = V_{DDA}/2$			±65	μΑ
I _{PHP_I}	Output leakage current (pump not active)	V _{PHP} =0.7 to V _{DDA} -0.8	-20	0.1	20	nA
Fractional c	compensation pump V _{RN} = V _{DDA} , V _{PHP} =	· V _{DDA} /2				
	Fractional compensation output current	$I_{RF} = -62.5 \mu A; F_{RD} = 1 \text{ to } 7^{\text{(Note 7)}}$	-625	-400	-250	
I _{PHP_F}	PHP vs F _{RD}	$I_{BF} = -25\mu A; F_{BD} = 1 \text{ to } 7$	-250	-180	-100	nA

SA8015

AC ELECTRICAL CHARACTERISTICS

 $V_{DD} = V_{DDA} = 3V$; $T_A = 25$ °C; unless otherwise specified.

01///	DADAMETER	TEGT CONDITIONS		T		
SYMBOL	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNITS
Main divid	er guaranteed and tested on an automati	c tester. Some performance parameters n	nay be improv	ed by using o	otimized layou	ut.
£	land discolution	Pin = -20dBm, Direct coupled input	0	1.8		T 011-
f _{RF_IN}	Input signal frequency	Pin = -20dBm, 1000pF input coupling		1.8		GHz
V _{RF_IN}	Input sensitivity	f _{IN} = 1800MHz	-20		0	dBm
Reference	divider $(V_{DD} = V_{DDA} = 3V \text{ or } V_{DD} = 3V)$	V _{DDA} = 5V)				
		2.7 < V _{DD} and V _{DDA} < 5.5V			25	I
f _{REF_IN}	Input signal frequency	2.7 < V _{DD} and V _{DDA} < 4.5V			30	MHz
.,	1	2.7 < V _{DD} and V _{DDA} < 5.5V	500			1 ,,
V _{REF_IN}	Input signal range, AC coupled	2.7 < V _{DD} and V _{DDA} < 4.5V	300			mV _{P-P}
7	Defense divides in a time des			100		kΩ
Z _{REF_IN}	Reference divider input impedance			2		pF
Serial inte	rface					
fcLock	Clock frequency				10	MHz
t _{SU}	Set-up time: DATA to CLOCK, CLOCK to STROBE		30			ns
t _H	Hold time; CLOCK to DATA		30			ns
	Pulse width; CLOCK		30			
tw	Pulse width; STROBE	B, C, D, E words	30			ns
t _{SW}	Pulse width; STROBE		30			ns
		A word, PR = '01'	(NM2x65)/Fvco +Tw [NM2x65 + (NM3+1)x68]/Fvco +		-Tw	
	·	A word, PR = '10']/Fvco +Tw	
t _{SW}	Pulse width; STROBE	A word, PR = '11'	[NM2x65+(I	VM3+1)x68+(I Fvco +Tw	NM4+1)x73]/	
		A word, PR = '00'	[NM2x65	+(NM4+1)x73	/Fvco+Tw	1

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NOTES:

- 1. The relative output current variation is defined thus : $\frac{\Delta I_{OUT}}{I_{OUT}} = 2 \cdot \frac{(|2 I|)}{|(|2 + I|)}$ with V1=0.7V,V2=Vdda-0.8V
- 2. FRD is the value of the fractional accumulator
- 3. Monotonicity is guaranteed with CN = 0 to 255
- 4. Power supply current measured in loop
 5. Specification condition: CN = 255
- 6. The matching is defined by the sum of the P and the N pump for a given output voltage.
- 7. Limited analog supply voltage to 4.5 to 5.5V
 8. For F_{IN} <50MHz, low frequency operation requires DC coupling and a minimum input slew rate of 32V/μs.
 9. Guaranteed by design

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Philips Semiconductors Objective specification

2GHz low voltage Fractional-N synthesizer

SA8015

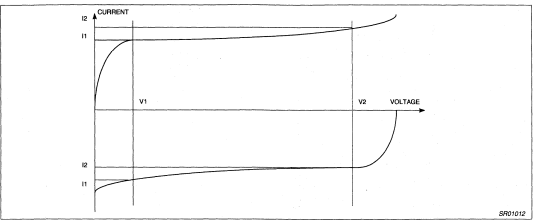


Figure 3. Relative Output Current Variation

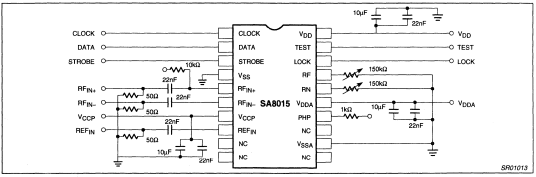


Figure 4. Test Circuit

AC TIMING CHARACTERISTICS

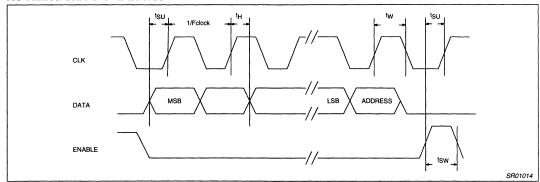


Figure 5. Serial Input Timing Sequence

FUNCTIONAL DESCRIPTION

Serial input programming

The serial input is a 3-wire input (CLOCK, STROBE, DATA) to program all counter ratios, DAC, selection and enable bits. The programming data is structured into 24- or 32-bit words; each word includes 1 or 4 address bits. Figure 5 shows the timing diagram of the serial input. When the STROBE=H, the clock is disabled and the data in the shift register remains stable. Depending on the 1 or 4 address bits the data is latched into different working registers or temporary registers. In order to fully program the synthesizer, 3 words must be sent: D,B, and A. Figure 6 and Table 1 show the format and the contents of each word. The E word is for testing purposes only. The E (test) word is reset when programming the D word. The data for CN and PR is strored by the B word in temporary registers. When the A word is loaded, the data of these temporary registers is loaded together with the main divider input. CN is only loaded from the temporary registers when a short 24-bit A0 word is issued. CN will be directly loaded by programming a long 32-bit A1 word. The flag LONG in the D word determines whether A0 (LONG='0') or A1 (LONG='1') format is applicable. The A word contains new data for the main divider.

Main divider synchronization

The A word is loaded only when a main divider synchronization signal is also active in order to avoid phase jumps when reprogramming the main divider. The synchronization signal is generated by the main divider. The signal is active while the NM1 divider is counting down from the programmed value. The new A word will be loaded after the NM1 divider output pulse will be sent to the main phase detector. The loading of the A word is disabled while the other dividers are counting up to their programmed values. Therefore, the new A word will be correctly loaded provided that the STROBE signal has been at an active high value for at least a minimum number of VCO cycles.

For PR='01' Tstrobe_min
$$\left(\frac{1}{F_{VCO}} \text{ (NM2.65)} + T_{W}\right)$$

For PR='10' Tstrobe_min

$$\left(\frac{1}{F_{VCO}} \text{ (NM2.65)} + \text{ (NM3} + 1) 68) + T_{W}\right)$$

For PR='11' Tstrobe_min

$$\left(\frac{1}{F_{VCO}} \text{ (NM2.65)} + \text{ (NM3} + 1) 68 + (NM4 + 1) 73) + T_{W}\right)$$

For PR='00' Tstrobe_min
$$\left(\frac{1}{F_{VCO}} \text{ (NM2.65 + (NM4 + 1) 73)} + T_{W}\right)$$

Reference Divider

The input signal on REF_in is amplified to logic level by a single-ended CMOS input buffer, which accepts low level AC coupled input signals. This input stage is enabled by the EM bit. Disabling means that all currents in the input stage are switched off. The reference divider consists of a programmable divider by NR (NR=4 to 4095) followed by a three bit binary counter. The 2 bit SM register determines which of the 4 output pulses is selected as the phase detector input.

Main Divider

The differential inputs are amplified (to internal ECL logic levels) and provide excellent sensitivity (-20dBm at 1.8GHz) making the prescaler ideally suited to direct interface to a VCO as integrated on the Philips front-end devices including RF gain stage, VCO and mixer. The internal four modulus prescaler feedback loop FB controls the selection of the divide by ratios 64/65/68/73, and reduces the minimum system division ratio below the typical value required by standard dual modulus (64/65) devices.

This input stage is enabled when serial control bit EM='1'. Disabling means that all currents in the prescaler are switched off.

The main divider consists of a 12 bit counter plus a sign bit. Depending on the serial input values NM1, NM2, NM3, NM4 and the prescaler select PR, the counter will select a prescaler ratio during a number of input cycles according to Tables 2 and 3.

The loading of the work registers NM1, NM2, NM3, NM4 and PR is synchronized with the state of the main counter, to avoid extra phase disturbance when switching over to another main divider ratio as explainded in the Serial Input Programming section.

At the completion of a main divider cycle, a main divider output pulse is generated which will drive the main phase comparator. Also, the fractional accumulator is incremented with NF. The accumulator works modulo Q. Q is preset by the serial control bit FMOD to 8 when FMOD='1'. Each time the accumulator overflows, the feedback to the prescaler will select on cycle using prescaler ratio R2 instead of R1. The mean division ratio over Q main divider will then be NQ=N+NF/Q

Programming a fraction means the prescaler with main divider will-divide by N or N+1. The output of the main divider will be modulated with a fractional phase ripple. This phase ripple is proportional to the content of the fractional accumulator FRD, which is used for fractional current compensation.

SA8015

INTERNAL REGISTERS

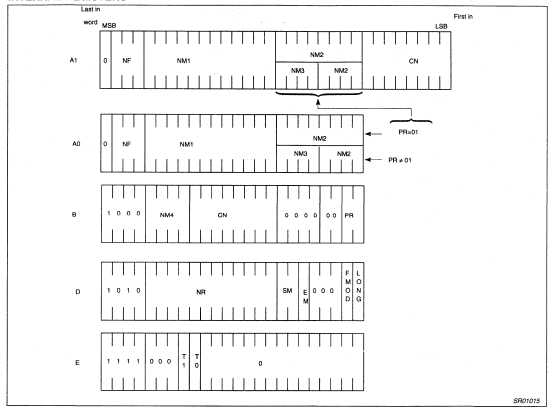


Figure 6. Serial Bus Timing Diagram

Philips Semiconductors Objective specification

2GHz low voltage Fractional-N synthesizer

SA8015

Table 1. Register Description

SYMBOL	BITS	FUNCTION
NM1	12	Number of main divider cycles when prescaler modulus=64
NM2	4 or 8	Number of main divider cycles when prescaler modulus=65
NM3	0 or 4	Number of main divider cycles when prescaler modulus=68
NM4	4	Number of main divider cycles when prescaler modulus=73
PR	2	Prescaler type in use PR="01": modulus 2 prescaler (64/65) PR="10": modulus 3 prescaler (64/65/68) PR="11": modulus 4 prescaler (64/65/68/73) PR="00": modulus 3 prescaler (64/65/73)
NF	3	Fractional-N increment
FMOD	1	Fractional-N modulus selection "1": modulo 8 "0": modulo5
LONG	1	A word format selection "0": 24 bit A0 format "1": 32 bit A1 format
CN	8	Binary current setting factor for the chargepump
EM	1	Enable bit. "1": synthesizer is ON
SM	2	Reference divider output selection SM="00": No extra division on reference divider SM="01": Extra divide by 2 SM="10": Extra divide by 4 SM="11": Extra divide by 8
NR	12	Reference divider ratio

Table 2. Prescaler Ratio

The total division ration from prescaler to the phase detector may be expressed as:					
if PR= '01'	N = (NM1 + 2) x 64 + NM2 x 65				
if PR= '10'	N = (NM1 + 2) x 64 + N2 x 65 + (NM3 + 1) x 68				
if PR= '11'	N = (NM1 + 2) x 64 + N2 x 65 + (NM3 + 1) x 68 + (NM4 + 1) x 73				
if PR= '00'	N = (NM1 + 2) x 64 + N2 x 65 + (NM4 + 1) x 73				
When the fractional accumulator overflows, the divide ratio is increased by 1					

Table 3. PR Modulus

DD.	Madala and a same	Bit capacity				
PR	Modulus prescaler	NM1	NM2	NM3	NM4	
01	2	12	8	-	-	
10	3	12	4	4	-	
11	4	12	4	4	4	
00	4	12	8	-	4	

PHASE DETECTOR

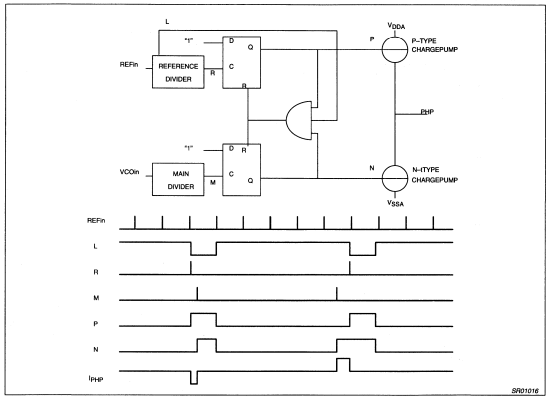


Figure 7. Phase Detector Structure with Timing

The phase detector is a two D-type flip-flop phase and frequency detector shown in Figure 7. The flip-flops are set by the negative edges of output signals of the dividers. The rising edge of the signal, L, will reset the flip-flops after both flip-flops have been set. Around zero phase error, this has the effect of delaying the reset for 1 reference input cycle. This avoids non-linearity or deadband around zero phase error. The flip-flops drive an on-chip chargepump. A source current from the chargepump indicates the VCO frequency will be increased; a sink current indicates the VCO frequency will be decreased.

Current Settings

The SA8015 has two current setting pins: RN and RF. The active chargepump current and the fractional compensation current are linearly dependent on the current connected between the current setting pin and $V_{\rm SSA}$. The typical value R (current setting resistor)

can be calculated with the formula: R =
$$\frac{V_{DDA} - 0.9 - 150\sqrt{I_F}}{I_D}$$

The current can be set to zero by connecting the corresponding pin to V_{DDA} . All currents are off when the part is disabled through the EM bit of the serial interface.

Philips Semiconductors Objective specification

2GHz low voltage Fractional-N synthesizer

SA8015

CHARGEPUMP OUTPUT AND FRACTIONAL COMPENSATION CURRENT

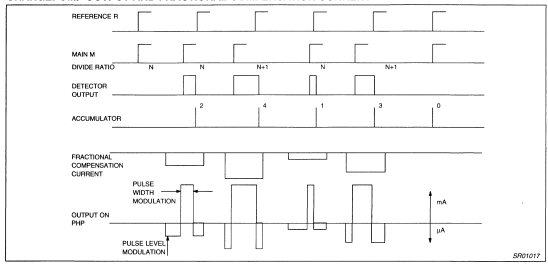


Figure 8. Waveforms for NF = 2, Fraction = 0.4

The chargepump on pin PHP is driven by the phase detector and the current value is determined by the current at pin RN and the CN DAC which is driven by a register of the serial input. The fractional compensation current is determined by the current at pin RF, the contents of the fractional accumulator FRD. The timing for the fractional compensation is derived from the reference divider. The current is on during one input reference cycle before and one cycle after the output signal to the phase comparator. Figure 8 shows the waveform for a typical case.

IPHP = INOMINAL + IFRACTIONAL_COMPENSATION

I_{NOMINAL} = CN * I_{RN}/32 : charge pump current

IFRACTIONAL_COMPENSATION = FRD * I_{RF}/128 : fractional compensation current.

Figure 8 shows that for a proper fractional compensation, the area of the fractional compensation current pulse must be equal to the area of the charge pump ripple output. This means that the current setting

on the input RN, RF is approximately $\frac{I_{RN}}{I_{RF}} \ = \ \frac{(Q \cdot F_{VCO} \)}{(3 \cdot CN \cdot F_{REF})}$

where:

Q=fractional-N modulus

F_{VCO} = input frequency of the prescaler

F_{REF} = input frequency of the reference divider.

Lock Detect

The output LOCK is H when the phase detector indicates a lock condition. The lock condition is defined as a phase difference of less than +1 cycle on the reference input REFin. The lock condition is also fulfilled when the synthesizer is disabled.

Test Modes

The lock ouput is selectable as F_{REF} , F_{MAIN} and lock. Bits T1 and T0 of the E word control the selection.

T1=0 and T0=0 or the E register is not programmed : lock output is configured as lock indicator.

T1=0 and T0=1, the lock output gives the output of the reference divider

T1=1 and T0=1, the lock output gives the output of the main divider.

The E register is reset to 0 anytime the D word is programmed.

The test input pin (Pin 19) is a buffured logic input which is exclusively ORed with the output of the prescaler. The output of the XOR gate is the input to the MAIN divider. The Test pin must be connected to V_{DD} during normal operation as a synthesizer. This pin can be used as an input for verifying the divide ratio of the main divider; while in this condition the input to the prescaler, RFin, may be connected to V_{CCP} through a $10 k\Omega$ resistor in order to place the prescaler output into a known state.

SA8025A

DESCRIPTION

The SA8025A is a monolithic low power, high performance dual frequency synthesizer fabricated in QUBiC BiCMOS technology. The SA8025A is an improved version of the SA8025, suitable for narrow band systems like the Japan Personal Digital Cellular (PDC) system. The new design improves the performance of the fractional spur compensation circuitry. The new version is pin-for-pin compatible with the previous version. Featuring Fractional-N division with selectable modulo 5 or 8 implemented in the Main synthesizer to allow the phase detector comparison frequency to be five or eight times the channel spacing. This feature reduces the overall division ratio yielding a lower noise floor and faster channel switching. The phase detectors and charge pumps are designed to achieve phase detector comparison frequencies up to 5MHz. A four modulus prescaler (divide by 64/65/68/73) is integrated on chip with a maximum input frequency of 1.8GHz at 3V. Programming and channel selection are realized by a high speed 3-wire serial interface. A 1GHz version (SA7025DK) is also available with the same pinout.

FEATURES

- Operation up to 1.8GHz at 3V
- Fast locking by "Fractional-N" divider
- Auxiliary synthesizer
- Digital phase comparator with proportional and integral charge pump output
- High speed serial input
- Low power consumption
- Programmable charge pump currents

PIN CONFIGURATION

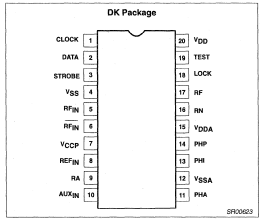


Figure 1. Pin Configuration

- Supply voltage range 2.7 to 5.5V
- Excellent input sensitivity: V_{RF IN} = −20dBm

APPLICATIONS

- PHS (Personal Handy-phone System)
- PDC (Personal Digital Cellular)
- PCS (Personal Communication Service)
- Portable communication systems

ORDERING INFORMATION

DESCRIPTION	TEMPERATURE RANGE	ORDER CODE	DWG#
20-Pin Plastic Shrink Small Outline Package (SSOP)	-40 to +85°C	SA8025ADK	SOT266-1

ABSOLUTE MAXIMUM RATINGS

SYMBOL	PARAMETER	RATING	UNITS
V	Supply voltage, V _{DD} , V _{DDA} , V _{CCP}	-0.3 to +6.0	V
V _{IN}	Voltage applied to any other pin	-0.3 to (V _{DD} + 0.3)	V
T _{STG}	Storage temperature range	-65 to +150	°C
T _A	Operating ambient temperature range	-40 to +85	°C

NOTE: Thermal impedance $(\theta_{JA}) = 117^{\circ}$ C/W. This device is ESD sensitive.

SA8025A

PIN DESCRIPTIONS

Symbol	Pin	Description
CLOCK	1	Serial clock input
DATA	2	Serial data input
STROBE	3	Serial strobe input
V _{SS}	4	Digital ground
RF _{IN}	5	Prescaler positive input
RFIN	6	Prescaler negative input
V _{CCP}	7	Prescaler positive supply voltage. This pin supplies power to the prescaler and RF input buffer
REFIN	8	Reference divider input
RA	9	Auxiliary current setting; resistor to V _{SSA}
AUX _{IN}	10	Auxiliary divider input
PHA	11	Auxiliary phase detector output
V _{SSA}	12	Analog ground
PHI	13	Integral phase detector output
PHP	14	Proportional phase detector output
V_{DDA}	15	Analog supply voltage. This pin supplies power to the charge pumps, Auxiliary prescaler, Auxiliary and Reference buffers.
RN	16	Main current setting; resistor to V _{SSA}
RF	17	Fractional compensation current setting; resistor to V _{SSA}
LOCK	18	Lock detector output
TEST	19	Test pin; connect to V _{DD}
V_{DD}	20	Digital supply voltage. This pin supplies power to the CMOS digital part of the device

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BLOCK DIAGRAM

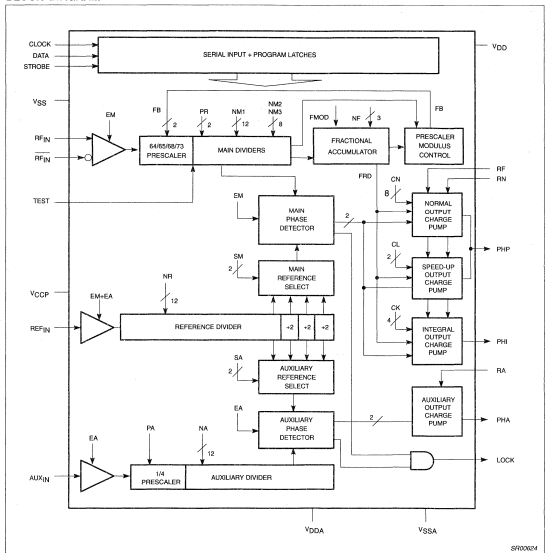


Figure 2. Block Diagram

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DC ELECTRICAL CHARACTERISTICS

 $V_{DD} = V_{DDA} = V_{CCP} = 3V$; $T_A = 25^{\circ}C$, unless otherwise specified.

SYMBOL	PARAMETER	TEST CONDITIONS	L	LIMITS		UNITS
SYMBOL	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	DINITS
V _{SUPPLY}	Recommended operating conditions	$V_{CCP} = V_{DD}, V_{DDA} \ge V_{DD}$	2.7		5.5	٧
ISTANDBY	Total standby supply currents	$EM = EA = 0$, $I_{RN} = I_{RF} = I_{RA} = 0$		50	500	μА
Operational	supply currents: $I = I_{DD} + I_{CCP} + I_{DDA}$; I_{R}	_N = 25μA, I _{RA} = 25μA, (see Note 5)				
I _{AUX}	Operational supply currents	EM = 0, EA = 1		3.5		mA
I _{MAIN}	Operational supply currents	EM = 1, EA = 0		9.5		mA
I _{TOTAL}	Operational supply currents	EM = EA = 1		12		mA
Digital input	ts CLK, DATA, STROBE					
V _{IH}	High level input voltage range		0.7xV _{DD}		V_{DD}	٧
V _{IL}	Low level input voltage range		0		0.3xV _{DD}	٧
Digital outp	uts LOCK					
V _{OL}	Output voltage LOW	I _O = 2mA			0.4	٧
V _{OH}	Output voltage HIGH	I _O = -2mA	V _{DD} -0.4			٧
Charge pum	nps: $V_{DDA} = 3V / I_{RX} = 25\mu A$ or $V_{DDA} = 5V$	/ I _{RX} = 62.5μA, V _{PHX} in range, unless	otherwise sp	ecified.		
111	Setting current range for any setting re-	2.7V < V _{DDA} < 5.5V		25		μА
II _{RX} I	sistor	4.5V < V _{DDA} < 5.5V		62.5		
V _{PHOUT}	Output voltage range		0.7		V _{DDA} -0.8	٧
Charge pum	np PHA					
	C. L. L. BUIL	$I_{RN} = -62.5 \mu A; V_{PHP} = V_{DDA}/2^{13}$	400	500	600	
II _{PHA} I	Output current PHA	$I_{RN} = -25\mu A$; $V_{PHP} = V_{DDA}/2$	160	200	240	μА
ΔI _{PHP_A}				_		
I I _{PHP_A} I	Relative output current variation PHA	$I_{RA} = -62.5 \mu A^{2, 13}$		2	6	%
FRF_A		V _{DDA} = 3V, I _{BA} = 25μA			±50	
ΔI_{PHA_M}	Output current matching PHA pump	V _{DDA} = 5V, I _{BA} = 62.5μA			±65	μΑ
Charge pum	np PHP, normal mode ^{1, 4, 6} V _{BF} = V _{DDA}	TODA - 1, TIA				L
Charge pun	I I I I I I I I I I I I I I I I I I I	$I_{BN} = -62.5 \mu A; V_{PHP} = V_{DDA}/2^{13}$	440	550	660	
II _{PHP_N} I	Output current PHP	$I_{BN} = -25\mu A; V_{PHP} = V_{DDA}/2$	175	220	265	μΑ
ΔΙ			+			
$\frac{\Delta I_{PHP_N}}{I_{PHP_N}}$	Relative output current variation PHP	$I_{RN} = -62.5 \mu A^{2, 13}$	1	2	6	%
'PHP_N	0	V _{DDA} = 3V, I _{RA} = 25μA	_		±50	
$\Delta I_{PHP_N_M}$	Output current matching PHP normal mode	$V_{DDA} = 5V, I_{RA} = 62.5 \mu A$	-		±65	μΑ
Charma aum	np PHP, speed-up mode ^{1, 4, 7} V _{RF} = V _{DD}			L	1 ±05	L
Charge pur	ip PnP, speed-up mode '' '' V _{RF} = V _{DD} ,		2.20	2.75	3.30	Τ
IIPHP SI	Output current PHP	$I_{RN} = -62.5\mu A; V_{PHP} = V_{DDA}/2^{13}$		1.1		mA
		$I_{RN} = -25\mu A; V_{PHP} = V_{DDA}/2$	0.85	1.1	1.35	
ΔI_{PHP_S}	Relative output current variation PHP	I _{RN} = -62.5μA ^{2, 13}		2	6	%
PHP_S		****				
Δl _{PHP_S_M}	Output current matching PHP	$V_{DDA} = 3V, I_{RA} = 25\mu A$	-		±250	μА
	speed-up mode	$V_{DDA} = 5V, I_{RA} = 62.5\mu A$			±300	<u> </u>
Charge pum	p PHI, speed-up mode ^{1, 4, 8} V _{RF} = V _{DDA}				· · · · · · · · · · · · · · · · · · ·	,
ll _{PHI} I	Output current PHI	$I_{RN} = -62.5\mu A; V_{PHI} = V_{DDA}/2^{13}$	4.4	5.5	6.6	mA
		$I_{RN} = -25\mu A; V_{PHI} = V_{DDA}/2$	1.75	2.2	2.65	
ΔΙ _{ΡΗΙ} Ι _{ΡΗΙ}	Relative output current variation PHI	$I_{RN} = -62.5 \mu A^{2, 13}$		2	8	%
	Output aumont motal: - BUIL	V _{DDA} = 3V, I _{RA} = 25μA			±500	
Δ lpHI_M	Output current matching PHI pump	$V_{DDA} = 5V$, $I_{RA} = 62.5 \mu A$			±600	μА
	ompensation PHP, normal mode ^{1, 9} V _{RN}		-	<u> </u>	<u> </u>	
Fractional c						
Fractional c	Fractional compensation output current	$I_{RF} = -62.5 \mu A; F_{RD} = 1 \text{ to } 7^{13}$	-625	-400	-250	nA

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DC ELECTRICAL CHARACTERISTICS (Continued)

SYMBOL	PARAMETER	TEST CONDITIONS		Tunne		
STMBUL	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNITS
Fractional c	ompensation PHP, speed up mode ^{1, 10}	V _{PHP} = V _{DDA} , V _{RN} = V _{DDA}				
	Fractional compensation output current PHP vs F _{RD} ³	$I_{RF} = -62.5 \mu A; F_{RD} = 1 \text{ to } 7^{13}$	-3.35	-2	-1.1	T
PHP_F_S		$I_{RF} = -25\mu A; F_{RD} = 1 \text{ to } 7$	-1.35	-1.0	-0.5	μA
	Pump leakage		-20		20	nA
Charge pun	np leakage currents, charge pump not ac	etive				-
I _{PHP_L}	Output leakage current PHP; normal mode ¹	$V_{PHP} = 0.7 \text{ to } V_{DDA} - 0.8$		0.1	20	nA
I _{PHI_L}	Output leakage current PHI; normal mode ¹	V _{PHI} = 0.7 to V _{DDA} - 0.8		0.1	20	nA
I _{PHA_L}	Output leakage current PHA	$V_{PHA} = 0.7 \text{ to } V_{DDA} - 0.8$		0.1	20	nA

AC ELECTRICAL CHARACTERISTICS

 $V_{DD} = V_{DDA} = V_{CCP} = 3V$; $T_A = 25^{\circ}C$; unless otherwise specified. Test Circuit, Figure 4. The parameters listed below are tested using automatic test equipment to assure consistent electrical characteristics. The limits do not represent the ultimate performance limits of the device. Use of an optimized RF layout will improve many of the listed parameters.

SYMBOL	PARAMETER	TECT CONDITIONS		Tunuro		
		TEST CONDITIONS	MIN	TYP	MAX	UNITS
Main divid	er guaranteed and tested on an automatic tester.	Some performance parameters may be	improved b	y using optir	nized layou	ut.
	Input signal fraguency	Pin = -20dBm, Direct coupled input ¹⁴	0	1.8		GHz
f _{RF_IN}	Input signal frequency	Pîn = -20dBm, 1000pF input coupling		1.8		7 GHZ
V _{RF_IN}	Input sensitivity	f _{IN} = 1700MHz	-20		0	dBm
	divider ($V_{DD} = V_{DDA} = 3V$ or $V_{DD} = 3V / V_{DDA} =$: 5V)				
	Input signal frequency	2.7 < V _{DD} and V _{DDA} < 5.5V			25	MHz
fREF_IN	input signal frequency	2.7 < V _{DD} and V _{DDA} < 4.5V			30] IVINZ
V	Input signal range, AC coupled	2.7 < V _{DD} and V _{DDA} < 5.5V	500			mV _{P-P}
V _{REF_IN}	Imput signal range, AC coupled	2.7 < V _{DD} and V _{DDA} < 4.5V	300			7 '''VP-P
7	Reference divider input impedance ¹⁵			100		kΩ
Z _{REF_IN}	hererence divider imput impedance **			3		pF
Auxiliary o	livider					
	Input signal frequency		0		50	T
	PA = "0", prescaler enabled	$4.5V \le V_{DDA} \le 5.5V$	0		150	7
faux_in	Input signal frequency		0		30	MHz
	PA = "1", prescaler disabled	4.5V ≤ V _{DDA} ≤ 5.5V	0		40	1
V _{AUX_IN}	Input signal range, AC coupled		200			mV _{P-P}
7	Auxiliary divider input impedance ¹⁵			100		kΩ
Z _{AUX_IN}	Auxiliary divider input impedance.			3		pF
Serial inte	rface ¹⁵					
f _{CLOCK}	Clock frequency				10	MHz
tsu	Set-up time: DATA to CLOCK, CLOCK to STROBE		30			ns
tH	Hold time; CLOCK to DATA		30			ns
t	Pulse width; CLOCK		30			7
t _W	Pulse width; STROBE	B, C, D, E words	30			ns

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AC ELECTRICAL CHARACTERISTICS (Continued)

SYMBOL	DADAMETED	TEST COMPLETIONS		LIMITS			
STWIBUL	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNITS	
t _{SW}		A word, PR = '01'	$\frac{1}{f_{VCO}} \cdot (f$				
	Pulse width; STROBE	A word, PR = '10'	$\frac{1}{f_{VCO}} \cdot [(NM2 \cdot 65) + (NM3 + 1) \cdot 68] + t_{W}$				
		A word, PR = '11'	'vco	//2 · 65 + (NM - 1) · 73)] + t√		ns	
		A word, PR = '00'	1 f _{VCO} · [(NM2	· 65) + (NM4	+ 1) · 73] + t _W		

- When a serial input "A" word is programmed, the main charge pumps on PHP and PHI are in the "speed up mode" as long as STROBE = H. When this is not the case, the main charge pumps are in the "normal mode".
- 2. The relative output current variation is defined thus:

$$\frac{\Delta I_{OUT}}{I_{OUT}} = 2 \cdot \frac{(I_2 - I_1)}{I(I_2 + I_1)!} \text{ with } V_1 = 0.7V, V_2 = V_{DDA} - 0.8V \text{ (see Figure 3)}.$$

- 3. F_{RD} is the value of the 3 bit fractional accumulator. 4. Monotonicity is guaranteed with $C_N = 0$ to 255.
- representatives with $C_N = 0.0250$. Power supply current measured with $f_{RE-IN} = 1667.4$ MHz, NM1 = 0, NM2 = 1, NM3 = 1, NM4 = 4, FMOD = 8, N = 694 6/8, main phase detector frequency = 2.4MHz, $f_{REF-IN} = 19.2$ MHz, NR = 8, SM = 1, $f_{AUX_IN} = 150$ MHz, NA = 125, SA = 1, PA = 0, auxiliary phase detector frequency = 300kHz, IRN = IRA = IRF = 25 μ A, CN = 160, CL = 0, CK = 0, lock condition, normal mode, $V_{CCP} = V_{DD} = V_{DDA} = 3V$. Operational supply current = $I_{DDA} + I_{DD} + I_{CCP}$
- 6. Specification condition: CN = 255
- 7. Specification conditions:

8. Typical output current I I_{PHI} I = $-I_{RN}$ x CN x $2^{(CL+1)}$ x CK/32:

- 9. Any RFD, CL = 1 for speed-up pump. The integral pump is intended for switching only and the fractional compensation is not guaranteed.
- 10. Specification conditions: $F_{RD} = 1$ to 7; CL = 1.
- 11. Specification conditions:

- 1) F_{RD} = 1 to 7; CL = 1; CK = 2, or 2) F_{RD} = 1 to 7; CL = 2; CK = 1. 12. The matching is defined by the sum of the P and the N pump for a given output voltage.
- 13. Limited analog supply voltage range 4.5 to 5.5V.
- 14. For f_{IN} < 50MHz, low frequency operation requires DC-coupling and a minimum input slew rate of 32V/µs.
- 15. Guaranteed by design.

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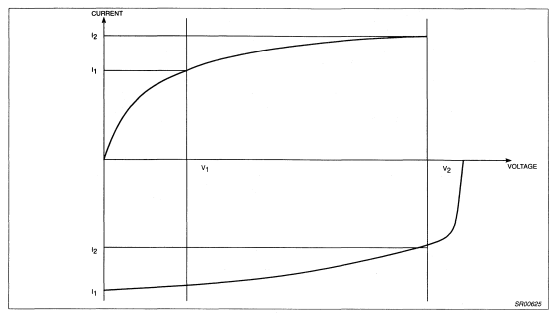


Figure 3. Relative Output Current Variation

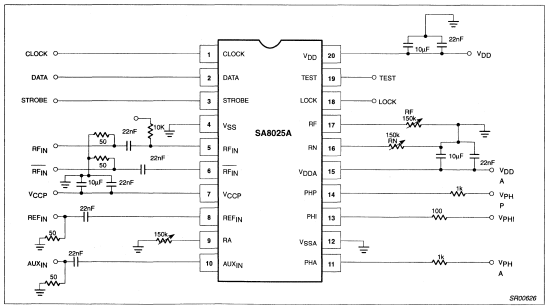


Figure 4. Test Circuit

AC TIMING CHARACTERISTICS

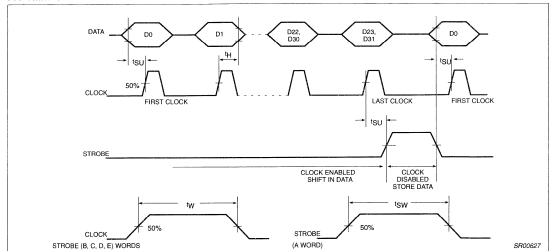


Figure 5. Serial Input Timing Sequence

FUNCTIONAL DESCRIPTION Serial Input Programming

The serial input is a 3-wire input (CLOCK, STROBE, DATA) to program all counter ratios, DACs, selection and enable bits. The programming data is structured into 24 or 32 bit words; each word includes 1 or 4 address bits. Figure 5 shows the timing diagram of the serial input. When the STROBE = L, the clock driver is enabled and on the positive edges of the CLOCK the signal on DATA input is clocked into a shift register. When the STROBE = H, the clock is disabled and the data in the shift register remains stable. Depending on the 1 or 4 address bits the data is latched into different working registers or temporary registers. In order to fully program the synthesizer, 4 words must be sent: D, C, B and A. Figure 6 and Table 1 shows the format and the contents of each word. The E word is for testing purposes only. The E (test) word is reset when programming the D word. The data for CN and PR is stored by the B word in temporary registers. When the A word is loaded, the data of these temporary registers is loaded together with the A word into the work registers which avoids false temporary main divider input. CN is only loaded from the temporary registers when a short 24 bit A0 word is used. CN will be directly loaded by programming a long 32 bit A1 word. The flag LONG in the D word determines whether A0 (LONG = "0") or A1 (LONG = "1") format is applicable. The A word contains new data for the main divider.

Main Divider Synchronization

The A word is loaded only when a main divider synchronization signal is also active in order to avoid phase jumps when reprogramming the main divider. The synchronization signal is generated by the main divider. The signal is active while the NM1 divider is counting down from the programmed value. The new A word will be loaded after the NM1 divider has reached its terminal count; also, at this time a main divider output pulse will be sent to the main phase detector. The loading of the A word is disabled while the other dividers are counting up to their programmed values.

Therefore, the new A word will be correctly loaded provided that the STROBE signal has been at an active high value for at least a minimum number of VCO input cycles at RF_{IN} or RF_{IN} .

For PR = '01'
$$t_strobe_min = \frac{1}{f_{VCO}}(NM2 \cdot 65) + t_W$$
For PR = '10'
$$t_strobe_min = \frac{1}{f_{VCO}}[NM2 \cdot 65 + (NM3 + 1) \cdot 68] + t_W$$
For PR = '11'
$$t_strobe_min = \frac{1}{f_{VCO}} \cdot [(NM2 \cdot 65 + (NM3 + 1) \cdot 73)] + t_W$$
For PR = '00'
$$t_strobe_min = \frac{1}{f_{VCO}} \cdot [(NM2 \cdot 65) + (NM4 + 1) \cdot 73] + t_W$$

Programming the A word means also that the main charge pumps on output PHP and PHI are set into the speed-up mode as long as the STROBE is H.

Auxiliary Divider

The input signal on AUX_IN is amplified to logic level by a single-ended CMOS input buffer, which accepts low level AC coupled input signals. This input stage is enabled if the serial control bit EA = "1". Disabling means that all currents in the input stage are switched off. A fixed divide by 4 is enabled if PA = "0". This divider has been optimized to accept a high frequency input signal. If PA = "1", this divider is disabled and the input signal is fed directly to the second stage, which is a 12-bit programmable divider with standard input frequency (40MHz). The division ratio can be expressed as:

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if PA = "1": N = NA; with NA = 4 to 4095

Reference Divider

The input signal on REF_IN is amplified to logic level by a single-ended CMOS input buffer, which accepts low level AC coupled input signals. This input stage is enabled by the OR function of the serial input bits EA and EM. Disabling means that all currents in the input stage are switched off. The reference divider consists of a programmable divider by NR (NR = 4 to 4095) followed by a three bit binary counter. The 2 bit SM register (see Figure 7) determines which of the 4 output pulses is selected as the main phase detector input. The 2 bit SA register determines the selection of the auxiliary phase detector signal.

Main Divider

The differential inputs are amplified (to internal ECL logic levels) and provide excellent sensitivity (–20dBm at 1.7GHz) making the prescaler ideally suited to directly interface to a VCO as integrated on the Philips front-end devices including RF gain stage, VCO and mixer. The internal four modulus prescaler feedback loop FB controls the selection of the divide by ratios 64/65/68/73, and reduces the minimum system division ratio below the typical value required by standard dual modulus (64/65) devices.

This input stage is enabled when serial control bit EM = "1".

Disabling means that all currents in the prescaler are switched off.

The main divider is built up by a 12 bit counter plus a sign bit.

Depending on the serial input values NM1, NM2, NM3, NM4 and the

prescaler select PR, the counter will select a prescaler ratio during a number of input cycles according to Table 2 and Table 3.

The loading of the work registers NM1, NM2, NM3, NM4 and PR is synchronized with the state of the main counter, to avoid extra phase disturbance when switching over to another main divider ratio as explained in the Serial Input Programming section.

At the completion of a main divider cycle, a main divider output pulse is generated which will drive the main phase comparator. Also, the fractional accumulator is incremented with NF. The accumulator works modulo Q. Q is preset by the serial control bit FMOD to 8 when FMOD = "1". Each time the accumulator overflows, the feedback to the prescaler will select one cycle using prescaler ratio R2 instead of R1.

As shown above, this will increase the overall division ratio by 1 if R2 = R1 + 1. The mean division ratio over Q main divider will then be

$$NQ = N + \frac{NF}{Q}$$

Programming a fraction means the prescaler with main divider will divide by N or N + 1. The output of the main divider will be modulated with a fractional phase ripple. This phase ripple is proportional to the contents of the fractional accumulator FRD, which is used for fractional current compensation.

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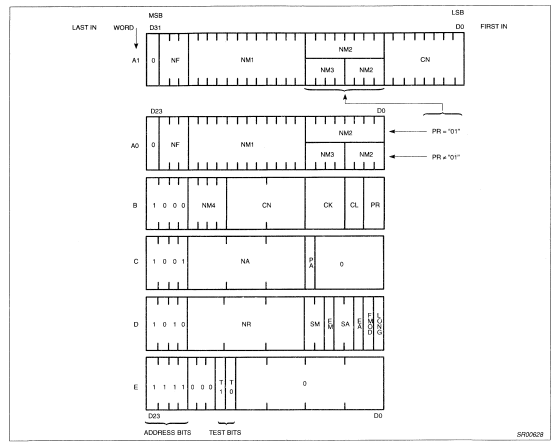


Figure 6. Serial Input Word Format

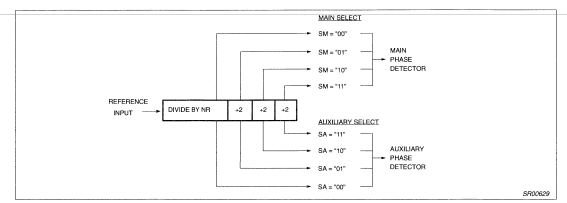


Figure 7. Reference Divider

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Table 1. Function Table

Symbol	Bits	Function		
NM1	12	Number of main divider cycles when prescaler modulus = 64*		
NM2	8 if PR = "01" 4 if PR = "10"	Number of main divider cycles when prescaler modulus = 65*		
NM3	4 if PR = "10"	Number of main divider cycles when prescaler modulus = 68*		
NM4	4 if PR = "11" or "00"	Number of main divider cycles when prescaler modulus = 73*		
PR	2	Prescaler type in use PR = "01": modulus 2 prescaler (64/65) PR = "10": modulus 3 prescaler (64/65/68) PR = "11": modulus 4 prescaler (64/65/68/73) PR = "00": modulus 3 prescaler (64/65/73)		
NF	3	Fractional-N increment		
FMOD	1	Fractional-N modulus selection flag "1": modulo 8 "0": modulo 5		
LONG	1	A word format selection flag "0": 24 bit A0 format "1": 32 bit A1 format		
CN	8	Binary current setting factor for main charge pumps		
CL	2	Binary acceleration factor for proportional charge pump current		
СК	4	Binary acceleration factor for integral charge pump current		
EM	1	Main divider enable flag		
EA	1	Auxiliary divider enable flag		
SM	2	Reference select for main phase detector		
SA	2	Reference select for auxiliary phase detector		
NR	12	Reference divider ratio		
NA	12	Auxiliary divider ratio		
PA	1	Auxiliary prescaler mode: PA = "0": divide by 4 PA = "1": divide by 1		
*Not includin	g reset cycles and F	- Fractional-N effects.		

Table 2. Prescaler Ratio

if PR = "01"	$N = (NM1 + 2) \times 64 + NM2 \times 65$	
	$N' = (NM1 + 1) \times 64 + (NM2 + 1) \times 65 (*)$	
if PR = "10"	N = (NM1 + 2) x 64 + NM2 x 65 + (NM3 + 1) x 68	
	$N' = (NM1 + 1) \times 64 + (NM2 + 1) \times 65 + (NM3 + 1) \times 68$ (*)	
if PR = "11"	N = (NM1 + 2) x 64 + NM2 x 65 + (NM3 + 1) x 68 + (NM4 + 1) x 73	
	$N' = (NM1 + 1) \times 64 + (NM2 + 1) \times 65 + (NM3 + 1) \times 68 + (NM4 + 1) \times 73$ (*)	
if PR = "00"	N = (NM1 + 2) x 64 + NM2 x 65 + (NM4 + 1) x 73	*
	$N' = (NM1 + 1) \times 64 + (NM2 + 1) \times 65 + (NM4 + 1) \times 73$ (*)	

Table 3. PR Modulus

PR	Modulus Prescaler	Bit Capacity			
		NM1	NM2	NM3	NM4
01	2	12	8	_	_
10	3	12	4	4	-
11	4	12	4	4	4
00	3	12	8	_	4

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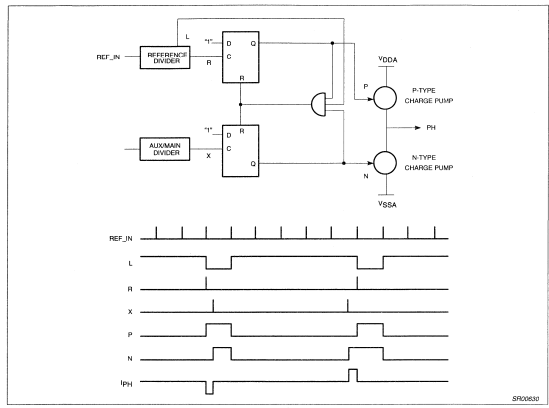


Figure 8. Phase Detector Structure with Timing

Phase Detectors

The auxiliary and main phase detectors are a two D-type flip-flop phase and frequency detector shown in Figure 8. The flip-flops are set by the negative edges of output signals of the dividers. The rising edge of the signal, L, will reset the flip-flops after both flip-flops have been set. Around zero phase error this has the effect of delaying the reset for 1 reference input cycle. This avoids non-linearity or deadband around zero phase error. The flip-flops drive on-chip charge pumps. A source current from the charge pump indicates the VCO frequency will be increased; a sink current indicates the VCO frequency will be decreased.

Current Settings

The SA8025A has $\overline{3}$ current setting pins: RA, RN and RF. The active charge pump currents and the fractional compensation currents are linearly dependent on the current connected between the current setting pin and V_{SS}. The typical value R (current setting resistor) can be calculated with the formula:

$$R = \frac{V_{DDA} - 0.9 - 150 \sqrt{I_{R}}}{I_{R}}$$

The current can be set to zero by connecting the corresponding pin to $V_{\mbox{\scriptsize DDA}}.$

Auxiliary Output Charge Pumps

The auxiliary charge pumps on pin PHA are driven by the auxiliary phase detector and the current value is determined by the external resistor RA at pin RA. The active charge pump current is typically:

$$|I_{PHA}| = 8 \cdot I_{RA}$$

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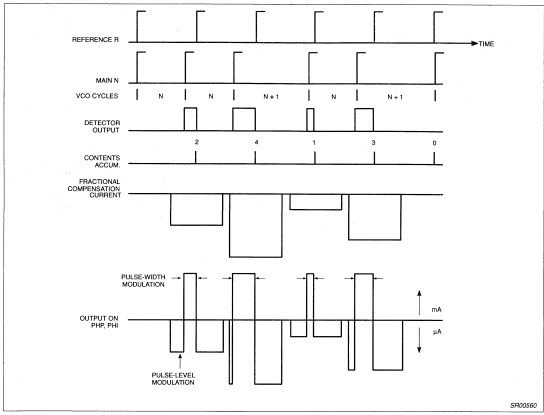


Figure 9. Waveforms for NF = 2, Fraction = 0.4

Main Output Charge Pumps and Fractional Compensation Currents

The main charge pumps on pin PHP and PHI are driven by the main phase detector and the current value is determined by the current at pin RN and via a number of DACs which are driven by registers of the serial input. The fractional compensation current is determined by the current at pin RF, the contents of the fractional accumulator FRD and a number of DACs driven by registers from the serial input. The timing for the fractional compensation is derived from the reference divider. The current is on during 1 input reference cycle before and 1 cycle after the output signal to the phase comparator. Figure 9 shows the waveforms for a typical case.

When the serial input A word is loaded, the output circuits are in the "speed-up mode" as long as the STROBE is H, else the "normal mode" is active. In the "normal mode" the current output PHP is:

$$I_{PHP_N} = I_{PHP} + I_{PHP_comp}$$

where:

$$II_{PHP}I = \frac{CN \cdot I_{RN}}{32}$$
 :charge pump current

$$II_{PHP_comp}I = FRD \cdot \frac{I_{RF}}{128}$$
 :fractional comp.

The current in PHI is zero in "normal mode".

In "speed-up mode" the current in output PHP is:

$$I_{PHP_S} = I_{PHP} + I_{PHP_comp}$$

$$||I_{PHP}|| = \left(\frac{CN \cdot I_{RN}}{32}\right) (2^{CL+1} + 1)$$

$$II_{PHP_comp}I = \left(\frac{FRD \cdot I_{RF}}{128}\right)(2^{CL+1} + 1)$$

In "speed-up mode" the current in output PHI is:

$$I_{PHI_S} = I_{PHI} + I_{PHI_comp}$$

where:

$$II_{PHI}I = \left(\frac{CN \cdot I_{RN}}{32}\right)(2^{CL+1}) CK$$

$$II_{PHI_comp}I = \left(\frac{FRD \cdot I_{RN}}{128}\right)(2^{CL+1}) \ CK$$

Figure 9 shows that for proper fractional compensation, the area of the fractional compensation current pulse must be equal to the area of the charge pump ripple output. This means that the current setting on the input RN, RF is approximately:

$$\frac{I_{RN}}{I_{RF}} = \frac{(Q \cdot f_{VCO})}{(3 \cdot CN \cdot F_{INR})}$$

where:

 $Q = f_{VCO} = f_{INM} \times N,$

fractional-N modulus

input frequency of the prescaler input frequency of the reference divider

PHI pump is meant for switching only. Current and compensation are not as accurate as PHP.

Lock Detect

The output LOCK is H when the auxiliary phase detector AND the main phase detector indicates a lock condition. The lock condition is defined as a phase difference of less than +1 cycle on the reference input REF_IN. The lock condition is also fulfilled when the relative counter is disabled (EM = "0" or respectively EA = "0") for the main, respectively auxiliary counter.

Test Modes

The lock output is selectable as f_{REF} , f_{AUX} , f_{MAIN} and lock. Bits T1 and T0 of the E word control the selection (see Figures 6 and 10).

If T1 = T0 = Low, or if the E-word is not sent, the lock output is configured as the normal lock output described in the Lock Detect section.

If T1 = Low and T0 = High, the lock output is configured as f_{REF} The signal is the buffered output of the reference divider NR and the 3-bit binary counter SM. The f_{REF} signal appears as normally low and pulses high whenever the divider reaches terminal count from the value programmed into the NR and SM registers. The f_{REF} signal can be used to verify the divide ratio of the Reference divider.

If T1 = High and T0 = Low, the lock output is configured as f_{AUX} . The signal is normally high and pulses low whenever the divider reaches terminal count from the value programmed into the NA and PA registers. The f_{AUX} signal can be used to verify the divide ratio of the Auxiliary divider.

If T1 = High and T0 = High, the lock output is configured as f_{MAIN} . The signal is the buffered output of the MAIN divider. The f_{MAIN} signal appears as normally high and pulses low whenever the divider reaches terminal count from the value programmed into the NM1, NM2, NM3 or NM4 registers. The f_{MAIN} signal can be used to verify the divide ratio of the MAIN divider and the prescaler.

Test Pin

The Test pin, Pin 19, is a buffered logic input which is exclusively ORed with the output of the prescaler. The output of the XOR gate is the input to the MAIN divider. The Test pin must be connected to V_{DD} during normal operation as a synthesizer. This pin can be used as an input for verifying the divide ratio of the MAIN divider; while in this condition the input to the prescaler, RF_{IN} , may be connected to V_{CCP} through a $10 k\Omega$ resistor in order to place prescaler output into a known state.

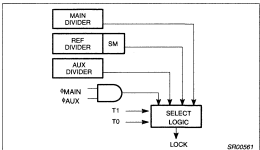


Figure 10. Test Mode Diagram

SA8025A

PIN FUNCTIONS

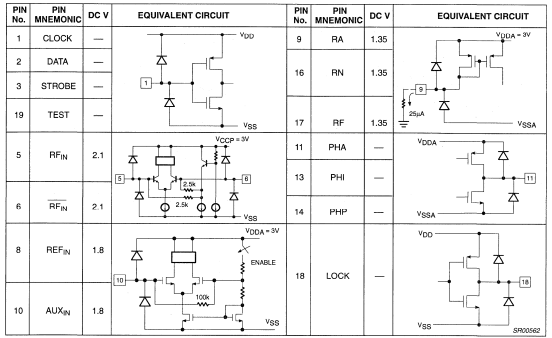


Figure 11. Pin Functions

TYPICAL PERFORMANCE CHARACTERISTICS

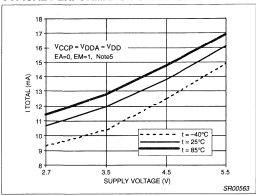


Figure 12. Operational Supply Current vs Supply Voltage and Temperature

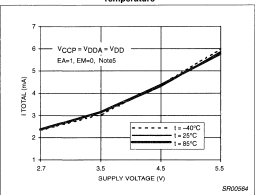


Figure 13. Auxiliary Operational Supply Current vs Supply Voltage and Temperature

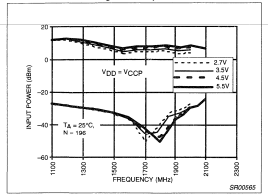


Figure 14. Main Divider Input Power vs Frequency and Supply

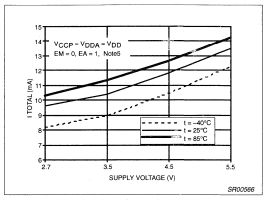


Figure 15. Main Operational Supply Current vs Supply Voltage and Temperature

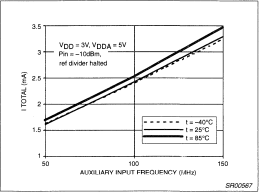


Figure 16. Auxiliary Operational Supply Current vs Frequency and Temperature

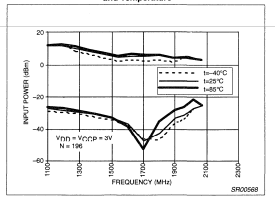


Figure 17. Main Divider Input Power vs Frequency and Temperature

SA8025A

TYPICAL PERFORMANCE CHARACTERISTICS (Continued)

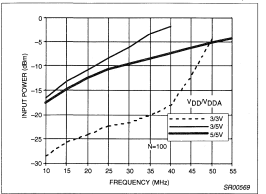


Figure 18. Reference Divider Minimum Input Power vs Frequency and Supply

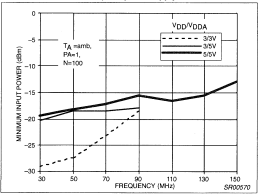


Figure 19. Auxiliary Divider Minimum Input Power vs Frequency and Supply

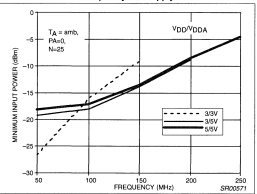


Figure 20. Auxiliary Divider Minimum Input Power vs Frequency and Supply

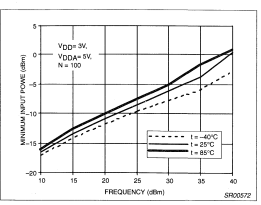


Figure 21. Reference Divider Minimum Input Power vs Frequency and Temperature

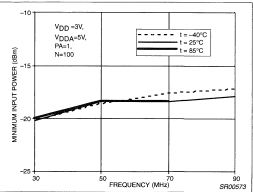


Figure 22. Auxiliary Divider Minimum Input Power vs Frequency and Temperature

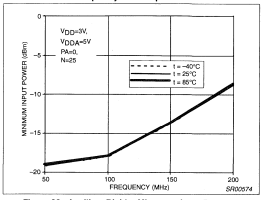


Figure 23. Auxiliary Divider Minumum Input Power vs Frequency and Temperature

Philips Semiconductors Product specification

2GHz low-voltage Fractional-N synthesizer

SA8025A

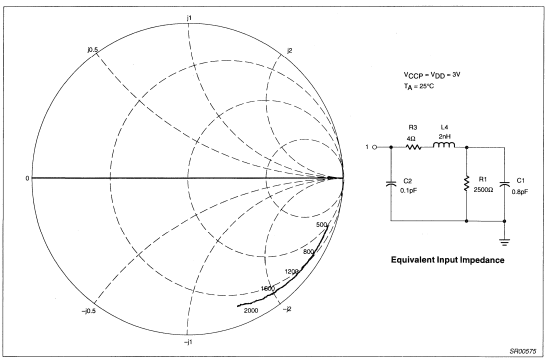


Figure 24. Typical ${
m RF_{IN}}$ Input Impedance

Philips Semiconductors Product specification

2GHz low-voltage Fractional-N synthesizer

SA8025A

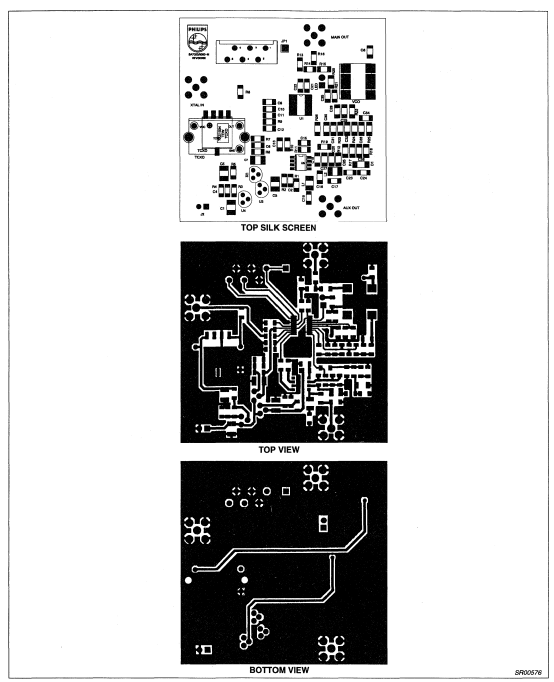


Figure 25. SA8025ADK Demoboard Layout (NOT ACTUAL SIZE)

Product specification

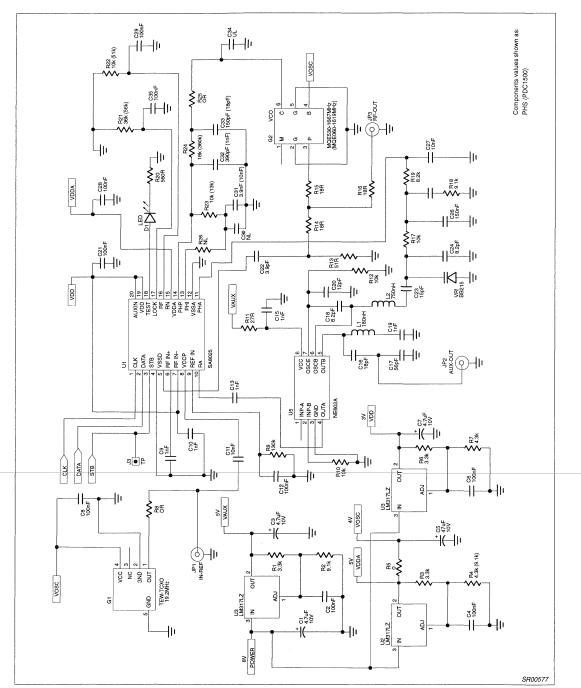


Figure 26. SA8025ADK Application Circuit

Using the SA7025(RevA) and SA8025A for narrow band systems AN1890

Author: Wing S. Djen

INTRODUCTION

The SA7025 (RevA) and SA8025A are improved versions of the SA7025 and SA8025 suitable for narrow band systems like the America Digital Cellular System (IS-54) and Japan Personal Digital Cellular System (PDC). The new design improves the performance of the fractional spurs compensation, which is a by-product of the fractional-N divider. Complete design procedure and performance measurements on both the SA7025 (RevA) and SA8025A are included in this document.

The basics of the fractional-N PLL frequency synthesizers can be found in Philips Semiconductors application note AN1891, "SA8025 Fractional-N synthesizer for 2GHz band applications". AN1891 can be used in conjunction with this document for designing-in the SA7025, SA8025, SA7025 (RevA), and SA8025A.

Fractional Spurs Compensation

The fractional-N divide ratio is achieved by changing the divide ratio between N and N+1. In lock condition, this technique will introduce an instantaneous phase error in the phase detector. This causes the VCO to generate unwanted spurs at the offset of the fractions of the comparison frequency.

On the new SA7025 (RevA) and SA8025A, the fractional compensation circuitry was re-designed to achieve better performance. Three improvements can be found on the SA7025 (RevA) and SA8025A due to this modification:

- The CN range is much tighter. The CN values are the binary current setting factor for the charge pumps. These values may be varied across the desired frequency band (e.g. 25MHz) for fractional spurs compensation. For the SA7025/SA8025, the CN range is greater than 50 for narrow band systems (e.g. channel spacing, f_{CH}=30kHz). For the new SA7025 (RevA)/SA8025A, this range is much tighter and a fixed CN value is usually good enough for all synthesized frequencies on the SA7025 (RevA)/SA8025A.
- 2. A more accurate calculation of the resistor RF, which determines the amount of fractional compensation current. Eq. 1 gives an approximate value of I_{RF}. RF can be calculated using Eq. 2, which is the same as the one for calculating resistor RN. To obtain an optimum performance, the CN value can be adjusted accordingly.

$$I_{RF} = \frac{3 \cdot I_{RN} \cdot CN \cdot f_{XTAL}}{Q \cdot f_{VCO}} \tag{1}$$

$$RF = \frac{V_{DDA} - 0.9 - 150 \cdot \sqrt{I_{RF}}}{I_{RF}}$$
 (2)

 Better performance over temperature. The variation of fractional spurs was minimized over the rated temperature range (-40 to +80°C).

Compatibility Between the SA7025/SA8025 and SA7025 (RevA)/SA8025A

The SA7025/SA8025 and SA7025 (RevA)/SA8025A are pin-to-pin compatible and have exactly the same performance except for the fractional compensation section. When replacing the SA7025/SA8025 with SA7025 (RevA)/SA8025A, new values for CN and resistor RF may have to be used. Users should calculate resistor RF using Eq. 1 and 2 and experiment with it on the bench with the new RF value.

PLL Design Equations

 δ : final frequency resolution after settling.

$$\delta = \frac{\text{frequency error after settling}}{\text{switching step}}$$
 (3)

t_{SW}: switching time (sec)

 f_N : natural frequency of the 2nd order system(Hz), $\omega_N = 2\pi f_N$ (rad/s)

V : total divide ratio

: damping factor of the 2nd order system.

Typical value is 0.707.

 $K_{VCO}\!\!: VCO$ gain (Hz/V) or 2π * VCO gain (rad/V)

 K_{ϕ} : phase detector gain = $I_{CP}/2\pi$ (A/rad)

$$\omega_{N} = \frac{-\ln \left(\delta \cdot \sqrt{1 - \xi^{2}}\right)}{\xi \cdot t_{SW}} \tag{4}$$

$$C_1 = \frac{K_{\phi} \cdot K_{VCO}}{Nm_{\star}^2} \tag{5}$$

$$R_1 = 2 \cdot \xi \left(\frac{N}{K_{\phi} \cdot K_{VCO} \cdot C_1} \right)^{0.5}$$
 (6)

$$C_2 \le \frac{C_1}{40} \tag{7}$$

$$\omega \ = \ \frac{1}{C_3 \cdot R_2} \hspace{1cm} \omega \text{ should be at least 10 times} \\ \hspace{1cm} \text{larger than } \omega_N \hspace{1cm} (8)$$

Note: The unit of the factor $K_{\varphi} \cdot K_{VCO}$ is unity when all the variables are expressed in radians. Therefore, designers can simply multiply the charge pump output current (I_{CP}) with the VCO gain in Hz/V to obtain this factor.

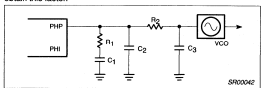


Figure 1. 3-Poles RC Lowpass Loop Filter

SA7025 (RevA) Design Example

This section shows a design example using the SA7025 (RevA) for the IS-54. The system parameters are as follows:

VCO frequency (f_{VCO}) = 913 to 938MHz

Channel spacing (f_{CH}) = 30kHz

Comparison frequency (f_{COMP}) = 8 * 30 kHz = 240kHz

Switching time $(t_{SW}) = 1.5ms$

Switching step = 25MHz

Frequency error = within 1 kHz

VCO gain (K_{VCO}) = 12MHz/V (measured), Murata MQE001-926

Reference Crystal (f_{REF}) = 14.4MHz

1. Determine total divide ratio N

To synthesize channels from 913 to 938MHz with f_{COMP} =240kHz, N should be between 3804 and 3908. For the same loop components, a larger value of N yields lower natural frequency (f_N). So, jumping from high-end to low-end (larger N) is slower than from low-end to

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high-end (smaller N). To ensure the same switching time from both directions, we use N=3908 for the worst case.

2. Determine ω_N

Using Eq. 3

$$\delta = \frac{1000}{2566} = 0.04e-3$$

Pick $\xi = 0.707$ and use $t_{SW} = 1.5$ ms

$$\omega_{N} = \frac{-\ln (0.04e-3 \cdot 0.707)}{0.707 \cdot 1500e-6} = 9830$$

3. Determine RN and Ice

Pick RN = 51 k Ω and CN = 200. I_{RN} becomes 58 μ A when V_{DDA}=5V.

Using the PHP charge pump current equation

$$I_{CP} = 200 \left(\frac{58e-6}{32} \right) = 363 \mu A$$

4. Determine R_1 , C_1 , and C_2

Using Eq. 5 with the 2π 's from K_{VCO} (rad/V) and K_{φ} (A/rad) cancel

$$C_1 = 12e6 \left(\frac{363e-6}{3908 \cdot 9830^2} \right) = 11.5nF$$

Using Eq. 6
$$R_1 \ = \ 2 \cdot 0.707 \cdot \left(\frac{3908}{12e6 \cdot 363e \cdot 6 \cdot 11.5e \cdot 9} \right)^{0.5} = \ 13k\Omega$$

Using Eq. 7

$$C_2 = \frac{11.5e-9}{10} = 1.15nF$$

5. Determine R₂ and C₃

R₂ and C₃ can help attenuate the comparison spurs at 240kHz offset.

Using Eq. 8

$$\omega = \frac{1}{R_2 \cdot C_3} \ge 10\omega_N$$

6. Determine RF

Crystal frequency (f_{XTAL}) = 14.4MHz Mid VCO frequency (f_{VCO}) = 926MHz

Q (fractional modulus) = 8

Using Eq. 1 and Eq. 2

$$I_{RF} \ = \ \frac{3 \cdot 58 \text{e-}6 \cdot 200 \cdot 14.4 \text{e}6}{8 \cdot 926 \text{e}6} \ = \ 67.65 \mu \text{A}$$

$$\mathsf{RF} \; = \; \frac{5 \; - \; 0.9 \; - \; 150 \, \cdot \sqrt{67.65e\text{-}6}}{8 \, \cdot \, 926e6} \; = \; 43k\Omega$$

A minor adjustment of CN maybe required if optimum fractional spurs suppression is needed across the 25MHz band. The experimental results yielded the best spurious suppression at a value of RF=47kΩ.

Component values used on the SA7025(Rev A) demo board:

C31 = 10 nF

 $R23 = 13 k\Omega$

C32 = 1 nF

 $R24 = 100 \text{ k}\Omega$

C33 = 18 pF

 $R21 = 47 k\Omega (RF)$

 $R22 = 51 \text{ k}\Omega (RN)$

CN = 200

Strobe width = 260µs

Measurement Results of the SA7025 (RevA)

Figure 2 shows the measured close-in noise at 940.05MHz. The phase noise at 1kHz carrier offset is -49.4 - 10 * log (100) = -69.4 dBc/Hz. Fractional spurs performance is shown in Figures 3 to 6. The worst case spurs occur when NF=1 and NF=7 are less than -60dBc. Spurs at the alternate channel, the 60kHz carrier offset required by the IS-54, are totally suppressed. Figures 7 and 8 show the measured switching times. These results show that the PLL can jump a 25MHz step in less than 1.5ms from both directions.

Table 4 shows the difference in performance between the SA7025 and SA7025 (RevA) using the same demoboard. Unless otherwise mentioned, CN=200, RN=51k Ω , RF=47k Ω .

Speed-up Design for Achieving Better Close-in Noise

Better close-in noise can be achieved at the expense of operational current. The PHP charge pumps on the SA7025 (RevA) and SA8025A are both capable of delivering more than 1.5mA in the speed-up mode. To stay in this mode, the STROBE signal has to be kept high after the programming word 'A' is sent. The CL register sets the amount of charge pump current which is either 3 times (CL=0), 5 times (CL=1), or 9 times (CL=2) higher than the current in normal mode. Assume that we want to modify the previous design and use speed-up with CL=1. This implies that the charge pump output current becomes 5*363μA = 1.8mA. In order to maintain the same natural frequency, the value of C31 and C32 is increased by a factor of 5 and R23 is decreased by the same factor of 5. Therefore, the new values used on the demo board are:

C31 = 100nF in parallel with 100nF

C32 = 4.7nF

 $R23 = 2.4k\Omega$

Figure 9 compares the close-in phase noise of the two designs with the same natural frequency. The bottom trace has a 4dB improvement in the close-in noise when speed-up mode (higher current) is used. Since the phase noise beyond the loop bandwidth is solely determined by the VCO phase noise, two traces start to merge together at about 5kHz offset.

SA8025A Design Example

This section shows a design example using the SA8025A for the Personal Digital System (PDC1500), a narrow band system. The design procedure is the same as the previous section. The system parameters are as follows:

VCO frequency (f_{VCO}) = 1607 to 1631 MHz

Channel spacing (f_{CH}) = 25kHz

Comparison frequency (f_{COMP}) = 8 * 25kHz = 200kHz

Switching time $(t_{SW}) = 1.5ms$

Switching step = 24MHz

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Frequency error = within 1kHz

VCO gain (K_{VCO}) = 24 MHz/V (measured), Murata MQE060-1619

Reference Crystal (f_{REF}) = 19.2MHz

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Table 4. Performance Comparison: SA7025 to SA7025 (Rev A)

	SA7025	SA7025 (Rev A)	Figure
Fractional spurs (dBc) @30kHz, VCO=912.99MHz	-57.6 (CN=200, RF=2MΩ)	-63.6	3
Fractional spurs (dBc) @60kHz, VCO=912.99MHz	not present (CN=200, RF=2M Ω)	not present	3
Fractional spurs (dBc) @30kHz, VCO=939.87MHz	-63.5 (CN=100, RF=2MΩ)	-63.9	5
Fractional spurs (dBc) @60kHz, VCO=939.87MHz	not present (CN=100, RF=2MΩ)	not present	5
Close-in noise (dBc/Hz) @1kHz, VCO=1631.025MHz	-69	-69	2
I _{TOTAL} (mA) for the demo board	21.2	21.2	
Switching time (ms)	<1.5	<1.5	7, 8

1. Determine total divide ratio N

$$N = \frac{1631MHz}{200kHz} = 8155$$

2. Determine ω_N

$$\delta = \frac{1000}{24e6} = 0.042e-3$$

Pick $\xi = 0.707$ and use $t_{SW} = 1.5 ms$

$$\omega_N = \frac{-\text{In } (0.042\text{e}-3 \cdot 0.707)}{0.707 \cdot 1500\text{e}-6} = 9830$$

3. Determine R_N and I_{CP}

Pick RN = $51k\Omega$ and CN = 200. I_{RN} becomes $58\mu\text{A}$ when V_{DDA} =5V.

Using the PHP charge pump current equation

$$I_{CP} = 200 \left(\frac{58e-6}{32} \right) = 363 \mu A$$

4. Determine R₁, C₁, and C₂

Using Eq. 5

$$C_1 = 24e6 \left(\frac{363e-6}{8155 \cdot 9830^2} \right) = 11.1nF$$

Using Eq. 6
$$R_1 = 2 \cdot 0.707 \cdot \sqrt{\left(\frac{8155}{24e6 \cdot 363e \cdot 6 \cdot 11.1e \cdot 9}\right)} = 13k\Omega$$

Using Eq. 7

$$C_2 = \frac{11.1e-9}{10} = 1.1nF$$

5. Determine R₂ and C₃

 $\rm R_2$ and $\rm C_3$ can help attenuate the comparison spurs at 200kHz offset.

$$\omega = \frac{1}{R_2 \cdot C_2} \ge 10\omega_N$$

Pick $R_2 = 360k\Omega$, then $C_3 = 18pF$.

6. Determine RF

Crystal frequency (f_{XTAL}) = 19.2MHz Mid VCO frequency (f_{VCO}) = 1619MHz Q (fractional modulus) = 8 Using Eq. 1 and Eq. 2

$$I_{RF} \; = \; \frac{3 \, \cdot \, 58e\text{-}6 \, \cdot \, 200 \, \cdot \, 14.4e6}{8 \, \cdot \, 926e6} \; \; = \; 67.65 \mu A$$

$$RF = \frac{5 - 0.9 - 150 \cdot \sqrt{67.65e - 6}}{8 \cdot 926e6} = 43k\Omega$$

Minor adjustment of CN is required if optimum fractional spurs suppression is needed.

Component values used on the demo board:

C31 = 10nF

 $R23 = 13k\Omega$

C32 = 1nF

 $R24 = 360k\Omega$

C33 = 18pF

 $R21 = 56k\Omega (RF)$

 $R22 = 51k\Omega$ (RN)

CN = 200

Strobe width = $260\mu s$

Measurement Results of the SA8025A

Close-in phase noise spectrum is shown in the Figure 10. At 1kHz carrier offset, the phase noise is -45.3 - 10^{\circ}log (100) = -65.3 dBc/Hz. The 3dB loop bandwidth is 3kHz, which is about twice as much as the loop natural frequency ($f_{\rm N}$). Fractional spurs performance is shown in Figure 11 to 14. Worst case spurs when NF=1 and NF=7 for the low and high bands are all less than -59dBc. Spurs at 50kHz carrier offset, the alternate channel for PDC1500, were totally suppressed. Switching time measurements are shown in Figure 15 and 16. The PLL can reach the desired frequency for a 24MHz jump in less than 1.5ms from both directions.

Table 5 shows the difference in performance between the SA8025 and SA8025A using the same demoboard. Unless otherwise mentioned, CN=200, RN=51k Ω , RF=56k Ω .

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Table 5. Performance Comparison: SA8025 to SA8025A

	SA8025	SA8025A	Figure
Fractional spurs (dBc) @25kHz, VCO=1606.625MHz	-41.5 (CN=250, RF=560kΩ)	-60.6	11
Fractional spurs (dBc) @50kHz, VCO=1606.625MHz	not present (CN=250, RF=560kΩ)	not present	11
Fractional spurs (dBc) @25kHz, VCO=1631.025MHz	-59.0 (CN=200, RF=560kΩ)	-59.5	13
Fractional spurs (dBc) @50kHz, VCO=1631.025MHz	not present (CN=200, RF=560kΩ)	not present	13
Close-in noise (dBc/Hz) @1kHz, VCO=1631.025MHz	-65	-65	10
I _{TOTAL} (mA) for the demo board	28.3	28.3	
Switching time (ms)	<1.5	<1.5	15, 16

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SA8025A for the PHS System

Philips Semiconductors applications note AN1891, "Using the SA8025 in 2GHz band applications", shows a design for the PHS system based on the SA8025. If the SA8025A is used in the same design, only RF needs to be changed.

Crystal frequency (f_{XTAL}) = 19.2MHz Mid VCO frequency (f_{VCO}) = 1665MHz Q (fractional modulus) = 8 $I_{RN} = 80\mu A$ CN = 100 Using Eq. 1 and Eq. 2

$$\begin{split} I_{RF} &= \frac{3 \cdot 80e \cdot 6 \cdot 100 \cdot 19.2e6}{8 \cdot 1865e6} &= 34.6 \mu A \\ RF &= \frac{3 - 0.9 - 150 \cdot \sqrt{34.6e \cdot 6}}{34.6e \cdot 6} &= 35.2 k \Omega \end{split}$$

On the demo board, RF=36k Ω was used. The measured fractional spurs when NF=1 and NF=7 are both better than -70dBc.

Table 6 summarizes the components change for the SA7025/SA8025 and the SA7025 (RevA)/SA8025A demo boards.

Table 6. Summary of Component Changes

rable of Califficacy of Component Changes					
Component	SA7025	SA7025 (Rev A)	SA8025	SA8025A	
R21	560kΩ	47kΩ	560kΩ	36kΩ	
R22	33kΩ	51kΩ	10kΩ	10kΩ	
R23	24kΩ	13kΩ	10kΩ	10kΩ	
R24	22kΩ	100kΩ	18kΩ	18kΩ	
R25	22kΩ	0Ω	Ω0	0Ω	
C30	330pF	NL	NL	NL	
C31	3.3nF	10nF	3.9nF	3.9nF	
C32	220pF	1nF	390pF	390pF	
C33	220pF	18pF	150pF	150pF	
C34	100pF	NL	NL	NL	
NL = Not Loaded					

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Using the SA7025(RevA) and SA8025A for narrow band systems

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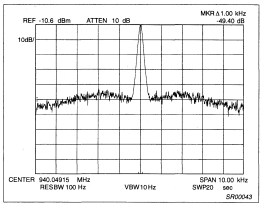


Figure 2. Close-In Noise at 940.05MHz

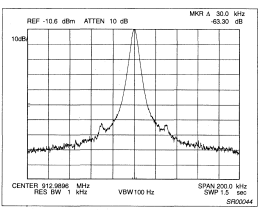


Figure 3. Fractional Spurs, (f_{VCO} = 912.99MHz; NF = 1)

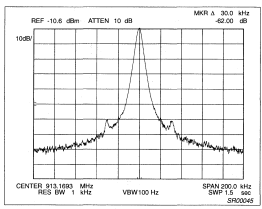


Figure 4. Fractional Spurs, (f_{VCO} = 913.17MHz; NF = 7)

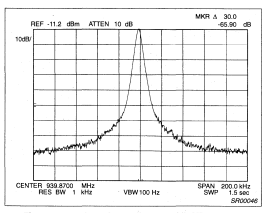


Figure 5. Fractional Spurs, (f_{VCO} = 939.87MHz; NF = 1)

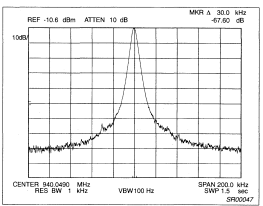


Figure 6. Fractional Spurs, (f_{VCO} = 940.05MHz; NF = 7)

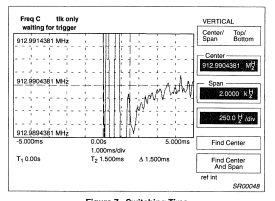


Figure 7. Switching Time (939.87 to 912.99MHz Step to Within 1kHz)

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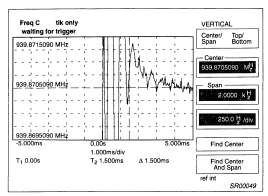


Figure 8. Switching Time (912.99 to 939.87MHz Step to Within 1kHz)

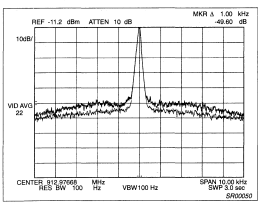


Figure 9. Close-In Phase Noise When CL = 1

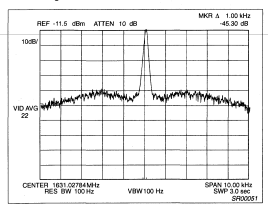


Figure 10. Close-In Phase Noise at 1631.025MHz

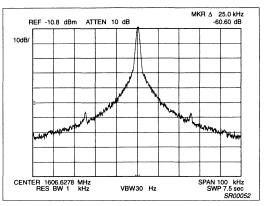


Figure 11. Fractional Spurs, (f_{VCO} = 1606.625MHz; NF = 1)

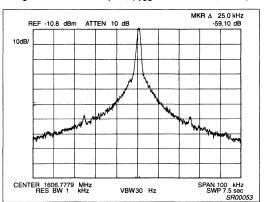


Figure 12. Fractional Spurs, (f_{VCO} = 1606.775MHz; NF = 7)

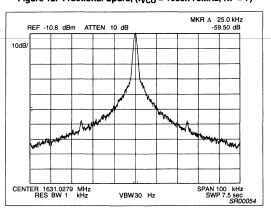


Figure 13. Fractional Spurs, (f_{VCO} = 1606.775MHz; NF = 7)

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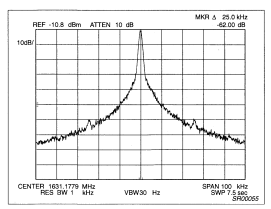


Figure 14. Fractional Spurs, (f_{VCO} = 1631.175MHz; NF = 7)

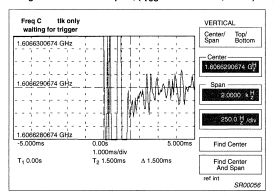


Figure 15. Switching Time (1631.025 to 1606.625MHz Step to Within 1kHz)

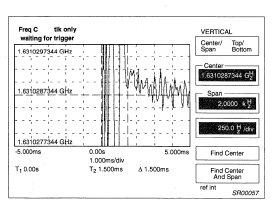


Figure 16. Switching Time (1606.625 to 1631.025MHz Step to Within 1kHz)

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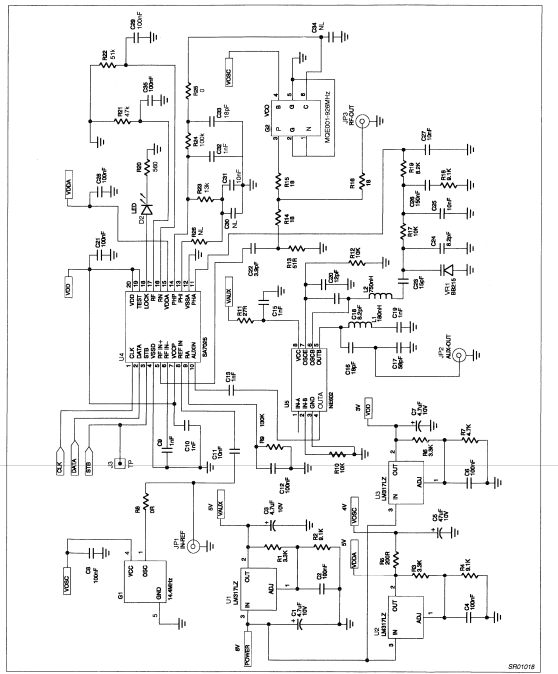


Figure 17. SA7025DK Application Circuit

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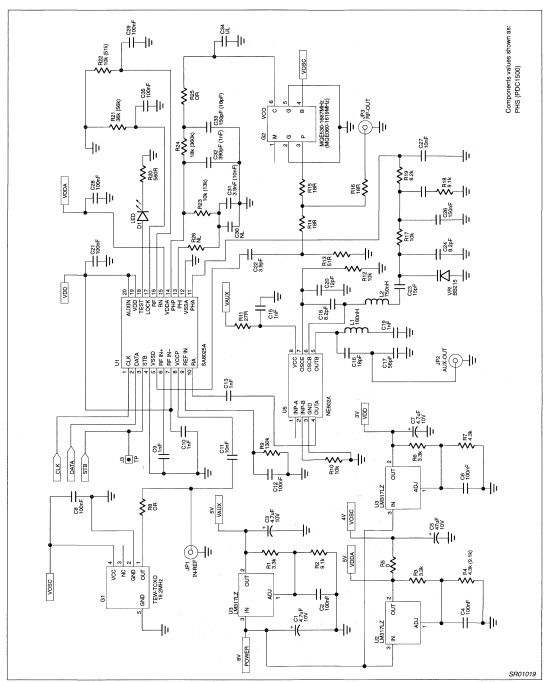


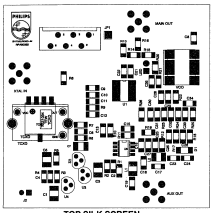
Figure 18. SA8025ADK Application Circuit

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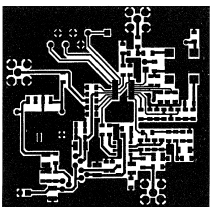
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SR01020



TOP SILK SCREEN



TOP VIEW

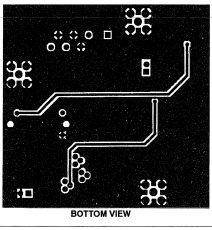


Figure 19. SA8025ADK Demoboard Layout (NOT ACTUAL SIZE)

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Using the SA7025(RevA) and SA8025A for narrow band systems

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Table 7. Customer Application Component List for SA7025DK

Qty.	Value	Volt	Part Reference	Part Description	Vendor	Mfg	Part Number
	ce Mount C			. are begeription	vendor	mig	T dit Namber
1	3.9pF	50V	C22	Cap. cer. 1206 NPO ±0.5pF	Garrett	Rohm	MCH315A3R9CK
2	8.2pF	50V	C24, C18	Cap. cer. 1206 NPO ±0.5pF	Garrett	Rohm	MCH315A8R2CK
1	12pF	50V	C20	Cap. cer. 1206 NPO ±5%	Garrett	Rohm	MCH315A120JK
1	15pF	50V	C23	Cap. cer. 1206 NPO ±5%	Garrett	Rohm	MCH315A150JK
2	18pF	50V	C16, C33	Cap. cer. 1206 NPO ±5%	Garrett	Rohm	MCH315A180JK
1	56pF	50V	C17	Cap. cer. 1206 NPO ±5%	Garrett	Rohm	MCH315A560JK
6	1000pF	50V	C9, C10, C13, C15, C19, C32	Cap. cer. X7R ±10%	Garrett	Rohm	MCH315A102JP
4	0.01μF	50V	C11, C25, C27, C31	Cap. cer. X7R ±10%	Garrett	Rohm	MCH315C103KK
9	0.1μF	50V	C2, C4, C6, C8, C12, C21, C28, C29, C35	Cap. cer. X7R ±10%	Garrett	Rohm	MCH315C104KP
1	0.15μF	16V	C26	Cap. cer. X7R ±10%	Garrett	Rohm	MCH315C154KP
4	4.7μF	10V	C1, C3, C5, C7	Tant. chip cap. A 3216 ±10%	Garrett	Philips	49MC475B010KOAS
Surfa	ce Mount R					<u> </u>	
2	0Ω	50V	R8, R25	Res. chip 1206 1/8W ±5%	Garrett	Rohm	MCR18JW000E
3	18Ω	50V	R14, R15, R16	Res. chip 1206 1/8W ±5%	Garrett	Rohm	MCR18JW180E
1	27Ω	50V	R11	Res. chip 1206 1/8W ±5%	Garrett	Rohm	MCR18JW270E
1	51Ω	50V	R13	Res. chip 1206 1/8W ±5%	Garrett	Rohm	MCR18JW510E
1	100Ω	50V	R5	Res. chip 1206 1/8W ±5%	Garrett	Rohm	MCR18JW101E
1	560Ω	50V	R20	Res. chip 1206 1/8W ±5%	Garrett	Rohm	MCR18JW561E
3	3.3kΩ	50V	R1, R3, R6	Res. chip 1206 1/8W ±5%	Garrett	Rohm	MCR18JW332E
1	4.7kΩ	50V	R7	Res. chip 1206 1/8W ±5%	Garrett	Rohm	MCR18JW472E
1	8.2kΩ	50V	R19	Res. chip 1206 1/8W ±5%	Garrett	Rohm	MCR18JW822E
3	9.1kΩ	50V	R2, R18, R4	Res. chip 1206 1/8W ±5%	Garrett	Rohm	MCR18JW912E
3	10kΩ	50V	R10, R12, R17	Res. chip 1206 1/8W ±5%	Garrett	Rohm	MCR18JW103E
1	13kΩ	50V	R23	Res. chip 1206 1/8W ±5%	Garrett	Rohm	MCR18JW133E
1	47kΩ	50V	R21	Res. chip 1206 1/8W ±5%	Garrett	Rohm	MCR18JW473E
1	51kΩ	50V	R22	Res. chip 1206 1/8W ±5%	Garrett	Rohm	MCR18JW513E
1	100kΩ	50V	R24	Res. chip 1206 1/8W ±5%	Garrett	Rohm	MCR18JW104E
1	130kΩ	50V	R9	Res. chip 1206 1/8W ±5%	Garrett	Rohm	MCR18JW134E
1	560kΩ	50V	R21	Res. chip 1206 1/8W ±5%	Garrett	Rohm	MCR18JW564E
Surfa	ce Mount D	iodes			·		·
1			VR1 (Varactor)	Variable capacitance SMD diode	Digikey	Philips	BB215
1			D1	SM Led	Digikey		
Surfa	ce Mount Ir	nducto	rs				
1	0.18μΗ		L1	Chip inductor 1008 ±10%	Coilcraft	Coilcraft	1008CS-181XKBB
1	0.75μΗ		L2	Chip inductor 1008 ±10%	Coilcraft	Coilcraft	1008CS-751XKBB
Voltag	ge Regulato	ors			***************************************		
3	100mA		U1, U2, U3	Voltage regulator	Digikey	National	LM317LZ
TCXC							
1	14.4MHz		G1	Temp. controlled crystal osc.	TEW	TEW	TXS0924M-14.4MHz
vco							
1	926MHz		G2	Voltage controlled osc.	Murata	Murata Erie	MQE001-926
Surfa	ce Mount Ir	ntegrat	ed Circuits				
1			U4	1GHz Fractional-N Synthesizer	Philips	Philips	SA7025DK
1			U5	Double Balanced Mixer Oscillator	Philips	Philips	NE/SA602A
	ellaneous						
3			JP1, JP2, JP3	SMA right angle jack receptacle	Newark	EF Johnson	142-0701-301
1			J1	Male 6-pins connector	STOCKO	STOCKO	MKS1956-6-0-606
1			J2	Male 2-pins connector	STOCKO	STOCKO	MKS1851-6-0-202
1			J3	Test point	Digikey	ЗМ	929647-36
1				Printed circuit board	Philips	Philips	SA7025/8025-M
75 To	tal Parts						

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Philips Semiconductors

Using the SA7025(RevA) and SA8025A for narrow band systems

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Table 8. Customer Application Component List for SA8025ADK

Part Value e Mount Cap 3.9pF 8.2pF	50V	Part Reference s C22	Part Description Cap. cer. 1206 NPO ±0.5pF	Vendor	Mfg	Part Number
3.9pF 8.2pF	50V		Can cer 1206 NPO ±0 5nF	Corrett	T 5-1	
8.2pF		C22	I Can cer 1206 NPO +0 5nF			
					Rohm	MCH315A3R9CK
	50V	C24, C18	Cap. cer. 1206 NPO ±0.5pF	Garrett	Rohm	MCH315A8R2CK
12pF	50V	C20	Cap. cer. 1206 NPO ±5%	Garrett	Rohm	MCH315A120JK
15pF	50V	C23	Cap. cer. 1206 NPO ±5%	Garrett	Rohm	MCH315A150JK
18pF	50V	C16	Cap. cer. 1206 NPO ±5%	Garrett	Rohm	MCH315A180JK
56pF	50V	C17	Cap. cer. 1206 NPO ±5%	Garrett	Rohm	MCH315A560JK
150pF	50V	C33	Cap. cer. 1206 NPO ±5%	Garrett	Rohm	MCH315A151JK
390pF	50V	C32	Cap. cer. 1206 NPO ±5%	Garrett	Rohm	MCH315A391JK
1000pF	50V	C9, C10, C13, C15, C19	Cap. cer. X7R ±10%	Garrett	Rohm	MCH315A102JP
3900pF	50V	C31	Cap. cer. X7R ±10%	Garrett	Rohm	MCH315C392KK
0.01μF	50V	C11, C25, C27	Cap. cer. X7R ±10%	Garrett	Rohm	MCH315C103KK
0.1μF	50V	C2, C4, C6, C8, C12, C21, C28, C29, C35	Cap. cer. X7R ±10%	Garrett	Rohm	MCH315C104KP
0.15μF	16V	C26	Cap. cer. X7R ±10%	Garrett	Rohm	MCH315C154KP
	10V	C1, C3, C5, C7				49MC475B010KOAS
	istors					
0Ω	50V	R5, R8, R25	Res. chip 1206 1/8W ±5%	Garrett	Rohm	MCR18JW000E
						MCR18JW180E
						MCR18JW270E
						MCR18JW510E
						MCR18JW561E
			l '			MCR18JW332E
			L	L		MCR18JW432E
			<u> </u>		1	MCR18JW822E
			·			MCR18JW912E
						MCR18JW103E
				<u></u>		MCR18JW183E
					L	MCR18JW364E
		R9	Res. chip 1206 1/8W ±5%	Garrett	Rohm	MCR18JW134E
e Mount Dio	des					
		VR1 (Varactor)	Variable capacitance SMD diode	Digikey	Philips	BB215
		D1	SM Led	Digikey		
e Mount Indu	uctors					
0.18μΗ		L1	Chip inductor 1008 ±10%	Coilcraft	Coilcraft	1008CS-181XKBB
0.75μΗ		L2	Chip inductor 1008 ±10%	Coilcraft	Coilcraft	1008CS-751XKBB
Regulators						
100mA		U1, U2, U3	Voltage regulator	Digikey	National	LM317LZ
						<u> </u>
19.2MHz		G1	Temp. controlled crystal osc.	TEW	TEW	TXS1034N-19.2MHz
			<u> </u>	<u> </u>	L	
1667MHz		G2	Voltage controlled osc.	Murata	Murata Erie	MQE530-1667
	grated					
	<u> </u>	U4	2GHz Fractional-N Synthesizer	Philips	Philips	SA8025ADK
		U5	Double Balanced Mixer Oscillator	Philips	Philips	NE/SA602A
laneous				<u> </u>	<u> </u>	
		JP1, JP2, JP3	SMA right angle jack recentacle	Newark	EF Johnson	142-0701-301
					L	MKS1956-6-0-606
		J2	Male 2-pins connector	STOCKO	STOCKO	MKS1851-6-0-202
		T3	Test point	Digikey	3M	929647-36
i	i	10	rear hour	Digikey	3191	353041-30
			Printed circuit board	Philips	Philips	SA7025/8025-M
	150pF 390pF 390pF 1000pF 3900pF 0.01μF 0.1μF 0.1μF 0.15μF 4.7μF e Mount Res 0Ω 18Ω 27Ω 51Ω 560Ω 3.3κΩ 4.3κΩ 8.2κΩ 9.1κΩ 10κΩ 18κΩ 130κΩ 18κΩ 130κΩ 1 10κΩ 1 10κΩ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	150pF 50V 390pF 50V 1000pF 50V 1000pF 50V 0.01μF 50V 0.01μF 50V 0.15μF 16V 4.7μF 10V e Mount Resistors 50V 18Ω 50V 51Ω 50V 51Ω 50V 560Ω 50V 3.3kΩ 50V 4.3kΩ 50V 4.3kΩ 50V 10kΩ 50V 10kΩ 50V 10kΩ 50V 130kΩ 130kΩ	150pF 50V C33 390pF 50V C32 1000pF 50V C32 1000pF 50V C9, C10, C13, C15, C19 3900pF 50V C31 0.01μF 50V C11, C25, C27 0.1μF 50V C2, C4, C6, C8, C12, C21, C28, C29, C35 0.15μF 16V C26 4.7μF 10V C1, C3, C5, C7 e Mount Resistors 0Ω 50V R5, R8, R25 18Ω 50V R14, R15, R16 27Ω 50V R13 560Ω 50V R20 3.3κΩ 50V R4, R7 8.2κΩ 50V R1, R3, R6 4.3κΩ 50V R4, R7 8.2κΩ 50V R19 9.1κΩ 50V R2, R18 10κΩ 50V R2, R18 10κΩ 50V R20 3.8κΩ 50V R20 3.8κΩ 50V R20 3.8κΩ 50V R20 3.9κΩ 50V R30 10κΩ 50V R30	150pF 50V C33	150pF 50V C33	150pF 50V C33

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SA8025 Fractional-N synthesizer for 2GHz band applications

AN1891

Author: Wing S. Djen

INTRODUCTION

The SA8025 is a 3V, 1.8GHz, SSOP 20-pin packaged fractional-N phase locked-loop (PLL) frequency synthesizer. It is targeted for systems like the Japan Personal Handy Phone System (PHS, formerly PHP) which demands fast switching time and good noise performance. Built on the QUBiC BiCMOS process, it has phase detectors with maximum frequency of 5MHz and an auxiliary synthesizer that can operate up to 150MHz. This design was based on the UMA1005 (all CMOS), an earlier version fractional-N synthesizer which requires an external prescaler for 1 and 2GHz applications. There is also a 1GHz version fractional-N PLL frequency synthesizer, the SA7025, available for systems operating under 1GHz. One should expect the performance of the SA8025 and SA7025 to be comparable to the UMA1005 with an extra prescaler. This application note will serve as a supplement to the application note for the UMA1005 (Report No: SCO/AN92002) or as a stand-alone document specifically for the SA8025.

OVERVIEW OF THE FRACTIONAL-N FREQUENCY SYNTHESIZER

Figure 1 shows the basic building blocks of a PLL frequency synthesizer. It consists of a programmable reference divider, phase detector and programmable RF divider (prescaler and main divider). The low-pass filter and voltage-controlled oscillator (VCO) are external to provide design flexibility. The loop has a self-correction mechanism which forces comparison frequency $f_{COMP} = f_{COMP}$. Since $f_{COMP} = f_{REF}/M$ and $f_{COMP} = f_{VCO}/N$, the desired frequency becomes $f_{VCO} = (f_{REF}/M)N$. M (reference divider) is fixed for generating f_{COMP} . By incrementing or decrementing the value of N, different frequencies can be synthesized.

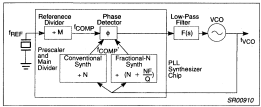


Figure 1. PLL Synthesizer

For conventional synthesizers, the phase detector comparison frequency must be equal to the channel spacing (frequency resolution) because the main divider (N) can only increment and decrement in integer steps. However, the main divider of the fractional-N synthesizer is capable of generating steps to be a fraction of the comparison frequency. Now the total divider ratio consists of an integer part (N) and a fractional part (NF/Q). The numerator (NF) and the denominator (Q, either 5 or 8) of a fraction are controlled through software programming.

Referring to Figure 2, to synthesize channels 1680MHz, 1680.3MHz and 1680.6MHz with channel spacing of 300kHz, the values have to be 5600MHz, 5601MHz and 5602MHz, respectively. The channel spacing of a fractional-N synthesizer is a fraction of the comparison frequency. When using the SA8025, the comparison frequency is increased to either 1.5MHz (mod 5) or 2.4MHz (mod 8), yielding a smaller N value of 1120 (mod 5) or 700 (mod 8) to synthesize 1680MHz.

The advantage of fractional-N synthesizers is two-fold. Since the close-in noise floor is directly related to total divide ratio (N), reducing N five or eight times theoretically implies a close-in noise floor improvement of 14dB (20log(5)) or 18dB (20log(8)), respectively. At the same time, the comparison breakthrough will be 5 or 8 times further away than it would be if a conventional synthesizer were used. This allows a wider loop filter to be used, thus achieving a faster switching time. Faster switching is also achieved due to the higher number of comparison cycles.

To synthesize 1680, 1680.3, 1680.6MHz with channel spacing = 300kHz						
Conventional syn. fVCO = fCOMP (N)	SA8025 (mod 5) f _{VCO} = f _{COMP} (N + NF/5)	SA8025 (mod 8) f _{VCO} = f _{COMP} (N + NF/8)				
1680 = 0.3 (5600)	1680 = 1.5 (1120 + 0/5)	1680 = 2.4 (700 + 0/8)				
1680.3 = 0.3 (5601)	1680.3 = 1.5 (1120 + 1/5)	1680.3 = 2.4 (700 + 1/8)				
1680.6 = 0.3 (5602)	1680.6 = 1.5 (1120 + 2/5)	1680.6 = 2.4 (700 + 2/8)				
fCOMP	f _{COMP}	fCOMP				
= f _{CH}	= 5 x f _{CH}	= 8 x f _{CH}				
= 0.3MHz	= 1.5MHz	= 2.4MHz				
		SR00911				

Figure 2. What Is Fractional-N?

DESIGNING WITH THE SA8025

Reference Signal and Divider

Since the synthesized signal is derived from the reference signal, using a clean crystal with an appropriate level is crucial. The reference signal should be AC coupled and deliver between 300 and $600\text{mV}_{P,P}$ to Pin 8 for the input buffer to convert it into a CMOS compatible level. The maximum crystal frequency the part can handle is determined by both analog and digital supplies because the input buffer and the reference divider are powered by V_{DDA} and V_{DD} , respectively. For a $V_{DD} = V_{DDA} = 3V$ configuration, the maximum crystal frequency allowed is 20MHz. When $V_{DD} = 3V$ and $V_{DDA} = 5V$, this frequency becomes 30MHz.

Phase Detector and Charge Pumps

The main and auxiliary phase detectors (see Figure 3) detect both the phase and frequency difference between the divided-down VCO and reference signals. If the main/aux leads the reference, there will be a pulse coming out of the phase detector which turns on the N-type charge pump and sinks current from the low-pass filter. On the other hand, if the main/aux lags the reference, the P-type charge pump will be activated and more current will be delivered to the low-pass filter.

Due to the internal delays of CMOS devices, the phase comparator needs a minimum phase difference, backlash time, to generate an output pulse. This backlash time will introduce a dead-zone around zero phase difference where a small phase error cannot be detected. The way the SA8025 eliminates this problem is by having a minimum on-time of $1/f_{\rm REF}$ for the P pump (sourcing) and N pump (sinking) when the loop is in lock condition, which is shown in Figure 4. Since the charge pump on-time is determined by the crystal reference frequency ($f_{\rm REF}$), the higher the frequency, the better will be the close-in noise performance. Typically, there will be 3dB close-in noise improvement for a 50% increase in reference frequency (e.g., from 9.6 to 14.4MHz).

SA8025 Fractional-N synthesizer for 2GHz band applications

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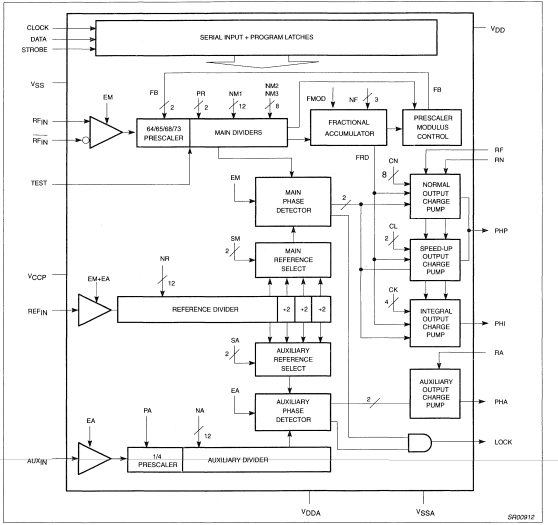


Figure 3. Block Diagram of the SA8025

Since the phase detector detects phase from -2π to 2π , its gain (K_{ϕ}) equals the charge pump output current (I_{CP}) divided by 2π with units of A/rad.

The charge pump output current, ICP (A), is determined by the external resistor RN and the internal registers CN, CK and CL values. The I_{CP} for normal mode operation (PHP pump only) is:

$$I_{CP} = \frac{CN \cdot I_{RN}}{32} \tag{EQ. 1}$$

 $I_{CP} = \frac{CN \cdot I_{RN}}{32}$ $RN = \frac{V_{DDA} - 0.9 - 150(I_{RN})^{0.5}}{I_{RN}}$ (EQ. 2) where

Figure 5 shows a graphical representation of Eq. 2. The curves are valid for both main and aux synthesizers. Notice that in normal mode, currents due to the CK and CL values are negligible and only the PHP pump is activated. When the part is in speed-up, both charge pumps are on and the I_{CP} for PHP is:

$$I_{CP} = \frac{CN \cdot I_{RN}}{32} (2^{CL+1} + 1)$$
 (EQ. 3)

$$I_{CP}$$
 for PHI is:
$$I_{CP} = \frac{CN \cdot I_{RN}}{32} (2^{CL + 1}) CK$$
 (EQ. 4)

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SA8025 Fractional-N synthesizer for 2GHz band applications

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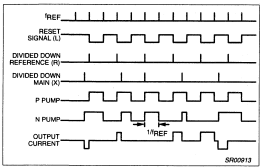


Figure 4. Phase Detector Timing Diagram

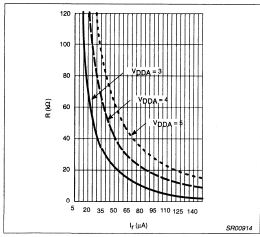


Figure 5. RN(RA) vs. I_{RN}(I_{RA}) for Different V_{DDA}

From Eq. 3 notice that in speed-up mode, the PHP output current will be at least 3 times higher than the normal mode current even though CL=0. Speed-up mode stays active as long as the STROBE signal is high after an A word is sent.

Bypass capacitors (100nF) should be used for RN, RF and RA pins to prevent high frequency noise being coupled into the pins causing modulation of the VCO.

Main Divider

The total divide ratio, N, is determined by the combination of the main divider ratio (NM1, NM2, NM3, NM4) and the prescaler values. The part is internally controlled to produce division ratios of N or N+1 when a fractional function is used. The minimum divide ratio, N', which guarantees that all the channels above this ratio can be synthesized consecutively (no blind channels) is different for each prescaler ratio. Since the fractional-N synthesizer increases the comparison frequency, lower N values can be used. To accomplish this, the SA8025 uses a 4 modulus (64/65/68/73) prescaler that lowers the minimum divide ratio to 933.

When programming a total divide ratio (N) which has no components of NM3 or NM4, simply treat them as "don't cares".

Using divide ratios below the minimum divide ratio (N') to synthesize channels is possible, but it requires trial and error. For instance, in the Japan Personal Handy Phone System (PHS), the VCO is running at 1646.7 to 1670.1MHz (248.45MHz first IF). Using a modulus 8 fraction with 300kHz channel spacing, the required N value is between 686 and 695, which is less than the N' of the 4 modulus prescaler. Calculation showed that only N = 695 is not obtainable using the 4 modulus prescaler, but it can be obtained using the 64/65/73 prescaler. The B word must be sent to change the prescaler ratio.

Table 1.

Prescaler Ratio	PR Bits	N'	Total Divide Ratio, N
64/65	01	4032	$N = (NM1 + 2) \times 64 + NM2 \times 65$
64/65/68	10	1348	$N = (NM1 + 2) \times 64 + NM2 \times 65 + (NM3 + 1) \times 68$
64/65/68/73	11	933	$N = (NM1 + 2) \times 64 + NM2 \times 65 + (NM3 + 1) \times 68 + (NM4 + 1) \times 73$
64/65/73	00	1096	$N = (NM1 + 2) \times 64 + NM2 \times 65 + (NM4 + 1) \times 73$

Determining the Programming Values for NM1, NM2, NM3 and NM4

For the 2-modulus prescaler (64/65), NM1 and NM2 can be determined by:

$$NM2 = 64 \cdot FRAC \left(\frac{N}{64}\right)$$
 (EQ. 5)

$$NM1 = INT \left(\frac{N}{64}\right) - NM2 - 2$$
 (EQ. 6)

where FRAC (...) and INT (...) takes the fractional integer part of the argument.

For the 3-modulus prescaler, NM1, NM2 and NM3 (NM4 when PR = 00) can be determined by:

K1 = INT
$$\left(\frac{N-R}{64}\right)$$
 - 3, K2 = FRAC $\left(\frac{N-R}{64}\right)$ · 64 (EQ. 7)

$$NM3 = INT \left(\frac{K2}{R}\right)$$
 (EQ. 8)

$$NM2 = FRAC\left(\frac{K2}{D}\right) \cdot R \tag{EQ. 9}$$

$$NM1 = K1 - NM2 - NM3$$
 (EQ. 10)

where R = 4 for 64/65/68 prescaler, R = 9 for 64/65/73 prescaler.

For the 4-modulus prescaler (64/65/68/73), we first arbitrarily choose NM4 (smaller values are preferable) and then use the following formulas to calculate NM1, NM2 and NM3:

K1 = INT
$$\left(\frac{N-13}{64}\right)$$
 - 4, K2 = FRAC $\left(\frac{N-13}{64}\right)$ · 64 (EQ. 11)

$$NM3 = INT \left(\frac{K2 - 9 \cdot NM4}{4} \right)$$
 (EQ. 12)

$$NM2 = FRAC\left(\frac{K2 - 9 \cdot NM4}{4}\right) \cdot 4 \qquad (EQ. 13)$$

$$NM1 = K1 - NM2 - NM3 - NM4$$
 (EQ. 14)

Notice that the formulas shown above will give only one set of NM1, NM2, NM3 and NM4 that generates the desired N value.

Generating continuous N below 933 (4 modulus) is still possible if all

four modulus options are used. It was found that the part can generate N continuously from 702. The program "6025NMIN.EXE", provided with the "UMAWINE.EXE" for controlling the SA8025 demoboard, calculates all the N values that the part can generate. Users should run the program to find out the right NM1, NM2, NM3 and NM4 if N value of less than 702 is needed. This program will give only one possible combination of NM1 to NM4 for each N.

```
program sa8025
Philips Semiconductors, Sunnyvale, CA
Author: Wing S. Djen
Date: 5/9/94
Purpose: To find the minimum divide ratio on the SA8025
integer i, n1, n2, n3, n4, mod2, mod3a, mod3b, mod4,
              delta1, delta2, delta3, delta4,
              temp2, temp3a, temp3b, temp4
              lown, highn
write(*,*) 'Enter the lowest N value→'
read(*,*) lown
write(*,*) 'Enter the highest N value→
read(*,*) highn
do 10 i=lown, highn
do 10 n1=0,10
do 10 n2=0.10
do 10 n3=0,10
do 10 n4=0,10
   mod2 = (n1+2)*64 + n2*65
   mod3a = (n1+2)*64 + n2*65 + (n3+1)*68
   mod3b = (n1+2)*64 + n2*65 + (n4+1)*73
   mod4 = (n1+2)*64 + n2*65 + (n3 + 1)*68 + (n4+1)*73
   delta1 = i-mod2
   delta2 = i-mod3a
   delta3 = i-mod3b
   delta4 = i-mod4
   if (delta1.eq.0) then
     if (temp2.eq.mod2) goto 1
      write(*,5) mod2, n1, n2
     format(' PR="01" N=',i5,3x,'NM1',i2,3x,
                 'NM2=',i2)
     temp2=mod2
     endif
     if (delta2.eq.0) then
     if (temp3a.eq.mod3a) goto 2
     write(*,6) mod3a, n1, n2, n3
format(' PR="10" N=',i5,3x,'NM1',i2,3x,
                 'NM2=',i2,3x,'NM3=',i2)
     temp3a=mod3a
     if (delta3.eq.0) then
     if (temp3b.eq.mod3b) goto 3
     write(*,7) mod3b, n1, n2, n4
     format(' PR="00" N=',i5,3x,'NM1',i2,3x,
                 'NM2=',i2,3x,'NM4=',i2)
     temp3b=mod3b
     endif
     if (delta4.eq.0) then
     if (temp4.eq.mod4) goto 10
     write(*,8) mod4, n1, n2, n3, n4
format(' PR="11" N=',i5,3x,'NM1',i2,3x,
                 'NM2=',i2,3x,'NM3=',i2,3x,'NM4=',i2)
     temp4=mod4
    continue
     end
```

The following is a sample output of the "8025NMIN.EXE" program. It shows the divide ratios that cover the PHS band.

PR="01"	N=128	NM1=0	NM2=0		
PR="01"	N=192	NM1=1	NM2=0		
PR="01"	N=193	NM1=0	NM2=1		
:	:	:	:		
:					
PR="11"	N=679	NM1=0	NM2=1	NM3=4	NM4=1
PR="00"	N=679	NM1=1	NM2=3	NM4=3	
PR="00"	N=680	NM1=0	NM2=4	NM4=3	
PR="11"	N=680	NM1=1	NM2=1	NM3=2	NM4=2
PR="11"	N=681	NM1=0	NM2=2	NM3=2	NM4=2
PR="11"	N=682	NM1=0	NM2=0	NM3≔5	NM4=1
PR="11"	N=683	NM1=0	NM2=3	NM3=0	NM4=3
PR="11"	N=684	NM1=0	NM2=1	NM3=3	NM4=2
PR="11"	N=685	NM1=1	NM2=1	NM3=1	NM4=3
PR="00"	N=685	NM1=3	NM2=0	NM4=4	
PR="11"	N=686	NM1=0	NM2=2	NM3=1	NM4=3
PR="00"	N≃686	NM1=2	NM2=1	NM4=4	
PR="11"	N=687	NM1=0	NM2=0	NM3=4	NM4=2
PR="00"	N=687	NM1=1	NM2=2	NM4=4	
PR="00"	N=688	NM1=0	NM2=3	NM4=4	
PR="11"	N=688	NM1=1	NM2=0	NM3=2	NM4=3
PR="11"	N=689	NM1=0	NM2=1	NM3=2	NM4=3
PR="11"	N=690	NM1=1	NM2=1	NM3=0	NM4=4
PR="11"	N=691	NM1=0	NM2=2	NM3=0	NM4=4
PR="11"	N=692	NM1=0	NM2=0	NM3=3	NM4=3
PR="11"	N=693	NM1=1	NM2=0	NM3=1	NM4=4
PR="11"	N=694	NM1=0	NM2=1	NM3=1	NM4=4
PR="00"	N=694	NM1=2	NM2=0	NM4=5	
PR="00"	N=695	NM1=1	NM2=1	NM4=5	
PR="00"	N=696	NM1=0	NM2=2	NM4=5	
PR="11"	N=697	NM1=0	NM2=0	NM3=2	NM4=4
PR="11"	N=698	NM1=1	NM2=0	NM3=0	NM4=5
PR="11"	N=699	NM1=0	NM2=1	NM3=0	NM4=5
PR="11"	N=702	NM1=0	NM2=0	NM3=1	NM4=5
					SR00916

RF Inputs

The RF inputs were designed to be used differentially for better noise rejection. However, the part can also be driven single-endedly with RF $_{\rm IN}+$ or RF $_{\rm IN}-$ pin terminated by a 1nF capacitor. The matching network between VCO and RF input was intended for matching both the VCO and the Main Out on the demoboard to 50Ω (see Figure 6).

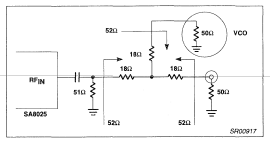


Figure 6. Matching Network for the RFIN Pin

Lock Detect

The LOCK pin is selectable by software to be either the lock detect indicator, output of the main divider, output of the reference divider, or output of the auxiliary divider. Programming details can be found in the data sheet. The pin voltage will go to V_{DD} once the lock condition has been satisfied. Upon power up, the part is in an unknown state and the LOCK pin may go high. It will be functional only after the part is programmed.

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Auxiliary Synthesizer

The auxiliary synthesizer does not have fractional-N capability. Therefore, its close-in phase noise and comparison breakthrough performance is comparable to that of a conventional synthesizer. However, this type of performance is not necessary for creating an offset frequency for a Frequency Division Duplex (FDD) system or the 2nd LO in a dual-conversion receiver. Also, an FM signal (e.g., GFSK or analog FM) can be obtained by directly frequency modulating the auxiliary VCO in a PLL structure. The auxiliary phase detector has the same bandwidth (5MHz) as the main phase detector. Current setting for the charge pump (I_{RA}) can be calculated using Eq. 2 and Figure 5. The charge pump output current (I_{CP}) becomes

$$I_{CP} = 8 \cdot I_{BA} \tag{EQ. 15}$$

Fractional Spurs and Compensation

The total divide ratio of the SA8025 is constantly changing between N and N + 1 to achieve fractional-N capability. This effect introduces an instantaneous phase error at the output of the phase detector in lock condition, which will cause the VCO to generate unwanted spurs at the fractions ($f_{VCO} \pm NF/Q$) of the comparison frequency (f_{COMP}). The SA8025 has internal circuitry which generates appropriate amounts of current to compensate for the phase error for different NF.

Due to the difference in processing technology, fractional compensation current on the SA8025 will not follow the UMA1005. Experimental results show that the resistor RF has to be between 200 and 600 k Ω for optimum fractional spur suppression. It is recommended to adjust the CN value for the high, the middle and the low channel to minimize the fractional spurs. Then linear interpolation technique can be applied to calculate all the CN values for the rest of the channels. A long "A" word (A1) needs to be sent to change the channel and set the CN value at the same time.

PCB Layout

Since careful PCB layout has a great impact on the performance of the synthesizer, users should pay special attention to the rules in building RF circuits. Here are some tips for the synthesizer board layout:

- Follow the layout in this document or on the demoboard.
- It is important that VCO ground is large in size and coupled immediately to the grounded side of the PCB. Make sure that there is a clean path for the VCO ground to get to the system ground (power supply ground).
- To avoid interference, the lead between the VCO output and the RF input should be kept as short as possible. A 50Ω termination resistor should be placed close to the RF input.
- Digital ground (V_{SS}) and analog ground (V_{SSA}) must be separated
 on the component side of the board. They have to be large in size
 on the PCB and coupled immediately to the grounded side of the
 PCB. Designers should refer to the latter part of this application
 note for the recommended PCB layout.
- Power supply bypass capacitors (100nF) for all devices should be located close to the devices with short leads.
- V_{SSA} should be separated from the ground of other devices such as VCO and mixer chip (NE602).

LOOP FILTER DESIGN

This section presents the procedure for designing the loop filter. Due to the sampling nature of the phase detector and the delay introduced in frequency dividers, complicated mathematical analysis is required for deriving the loop design formulas. However, to give designers a convenient tool for quick design, a simple design procedure based on linear control theory is given below. The detailed derivation is included in the Appendix.

Figure 7a shows a simple 1 pole + 1 zero passive low-pass filter which is commonly used with the PLL synthesizer whose phase detector output is current. This filter has a pole at 0Hz and a zero at $(1/2\pi\,R_1\,C_1)$ Hz. Together with the pole introduced by the VCO, this filter will give a 2nd order type 2 (2 poles at 0Hz) PLL loop, which our design procedure is based upon. The inclusion of $C_2,\,R_2$ and C_3 (see Figure 7b) effectively introduces two more poles located far away from the zero. This will provide more attenuation, if necessary, on the spurious sidebands without affecting the 2nd order nature of the loop.

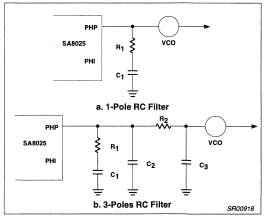


Figure 7. RC Filter Configurations

Definition of the PLL parameters:

δ: final frequency resolution after settling

$$\delta = \frac{\text{frequency error after settling}}{\text{switching step}}$$
 (EQ. 16)

tsw: switching time (sec)

 f_N : natural frequency of the 2nd order system (Hz), $\omega_N = 2\pi f_N$ (rad/s)

N: total divide ratio

 $\xi\text{:}$ damping factor of the second order system. Typ. value is 0.707

 $K_{VCO}\!\!:VCO$ gain (Hz/V) or $2\pi\times VCO$ gain (rad/V)

 K_{ϕ} : phase detector gain = $I_{CP}/2\pi$ (A/rad)

Normal Mode Design

The set of formulas (see Appendix) presented here is valid for normal mode operation in which only charge pump PHP is connected to the low-pass filter. This assumes the STROBE length

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is short enough so that speed-up due to STROBE high is minimum in the switching process. Designers should use the normal mode design approach as a starting point and go on to the adaptive mode design if desired PLL performance cannot be met using this configuration.

$$\omega_{N} \; = \; \frac{-\; \text{In} \; (\delta \cdot \, \xi)}{\xi \cdot t_{\text{SW}}} \tag{EQ. 17} \label{eq:eqn_N}$$

$$C_1 = \frac{K_{\phi} \cdot K_{VCO}}{N \omega_N^2}$$
 (EQ. 18)

$$R_1 = 2 \cdot \xi \left(\frac{N}{K_{\phi} \cdot K_{VCO} \cdot C_1} \right)^{0.5}$$
 (EQ. 19)

$$C_2 \le \frac{C_1}{10}$$
 (EQ. 20)

$$\omega \ = \ \frac{1}{C_3 \cdot R_2} \qquad \omega \ \text{should be at least 10 times} \qquad \text{(EQ. 21)}$$

NOTE: The unit of the factor $K_{\varphi} \times K_{VCO}$ is unity when all the variables are expressed in radians. Therefore, designers can simply multiply the charge pump output current (I_{CP}) with the VCO gain in Hz/V to obtain this factor.

Adaptive Mode Design

The adaptive mode allows designers to take advantage of having one filter with two different loop filter responses. When the synthesizer is switching from channel to channel, a wider filter bandwidth (speed-up) is desired. Once the loop is locked at the correct frequency, a narrower filter is required to achieve lower noise. This mode can be realized by connecting the PHI charge pump to the integrating capacitor C1 (see Figure 8), controlling the width of the STROBE (amount of time for speed-up), and programming the CK and CL registers. Due to this configuration, the zero of the filter gets multiplied by $[2^{CL+1}(CK+1)+1]/[1+$ 2^{CL+1}] times, which makes the loop more stable in speed-up mode. One drawback of this design is that switching from speed-up to normal current will cause a difference in the final phase error due to different current gain, which results in frequency instability or a "glitch" in the frequency domain. Because of this effect, the actual switching time will be longer than what the speed-up loop is designed for, since the loop has to re-settle again due to the glitch. Experimental trial of the width of the STROBE can help alleviate this problem

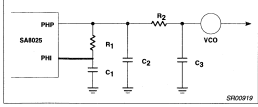


Figure 8. Adaptive Filter

Definition:

 ξ_S : speed-up mode damping ratio

 $\xi_{\mbox{\scriptsize N}}\!\!:$ normal mode damping ratio

ω_{NS}: speed-up mode natural frequency

ω_{NN}: normal mode natural frequency

Design Steps:

- 1. Calculate ω_{NS} to meet the system switching time requirement using Eq. 17.
- 2. Decide how many times ω_{NN} is smaller than $\,\omega_{NS}.\,$ 5 times will be a good number.
- 3. Calculate filter component values using Eq. 17 to Eq. 20.
- 4. Calculate CL and CK values according to

$$CL = 3.32 \log_{10} \left(\frac{\xi_s \cdot \omega_{NS}}{\xi_N \cdot \omega_{NN}} - 1 \right) - 1$$
 (EQ. 22)

$$CK = \begin{bmatrix} \left(\frac{\omega_{NS}}{\omega_{NN}}\right)^{2} - 1\\ \left(\frac{\xi_{S} \cdot \omega_{NS}}{\xi_{N} \cdot \omega_{NN}} - 1\right) \end{bmatrix} - 1$$
 (EQ. 23)

The above procedure ensures the loop bandwidth in speed-up mode is 5 times greater than that in normal mode while maintaining the required stability of the loop.

DESIGN EXAMPLE

This section shows a design example using the SA8025 for the Personal Handy Phone System (PHS), where the device is used in the normal mode (only PHP charge pump is active). The system parameters are as follows:

VCO frequency (f_{VCO}) = 1646.7 to 1670.1MHz

Channel spacing (f_{CH}) = 300kHz

Comparison frequency (f_{COMP}) = 8×300 kHz = 2.4MHz

Switching time $(t_{SW}) = 500 \mu s$

Switching step = 25MHz

Frequency error = within 1kHz

VCO gain (K_{VCO}) = 15MHz/V

Reference Crystal (f_{REF}) = 19.2MHz

Determine total divide ratio N

To synthesize channels from 1646 to 1670MHz with $f_{COMP} = 2.4$ MHz, N should be between 686 and 695. For the same loop components, larger N yields smaller natural frequency (f_{N}). So, jumping from high-end to low-end (larger N) is slower than from low-end to high-end (smaller N). To ensure the same switching time from either direction, we use N = 695 for the worst case.

Determine ω_N

Using Eq. 16

$$\delta = \frac{1000}{25e6} = 0.04e-3$$

Pick ξ = 0.707 and use t_{SW} = 400 μ s for safety.

Using Eq. 17

$$\omega_{\text{N}} = \frac{-\text{ln} (0.04\text{e}-3 \cdot 0.707)}{0.707 \cdot 400\text{e}-6} = 37,035$$

Determine R_N and I_{CP}

Pick RN = $10k\Omega$ and CN = 100. Referring to Figure 5, I_{RN} becomes $80\mu\text{A}$ when V_{DDA} = 3V. Using Eq. 1

$$I_{CP} = 100 \left(\frac{80e-6}{32} \right) = 250 \mu A$$

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Determine R₁, C₁ and C₂

Using Eq. 18 with 2π 's from K_{VCO} (rad/V) and K_{φ} (A/rad) cancel out

$$C_1 = 15e6 \left(\frac{250e-6}{695 \cdot 37,035^2} \right) = 3.93nF$$

Usina Ea. 19

$$\mathsf{R}_1 \ = \ 2 \cdot 0.707 \cdot \left(\frac{695}{15e6 \cdot 250e \cdot 6 \cdot 3.9e \cdot 9} \right)^{0.5} \ = \ 9.7 k\Omega$$

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$$C_2 = \frac{3.93e-9}{10} = 390pF$$

Determine R₂ and C₃

 $\mbox{\rm R}_2$ and $\mbox{\rm C}_3$ can help attenuate the unwanted fractional spurs at 300kHz offset.

Using Eq. 21

$$\omega = \frac{1}{R_2 \cdot C_3} \ge 10\omega_N$$

Pick $R_2 = 18k\Omega$, then $C_3 = 150pF$.

Fractional spurs compensation, if necessary

With f_{COMP} = 300kHz, there would be some spurs located at 300kHz or multiples of 300kHz when NF not equal to 0. For this particular design, we are able to use a fixed CN value (100) to achieve spurs suppression of at least -64dBc for spurs located at 300kHz carrier offset. Spurs located at other frequencies are not present.

Design results

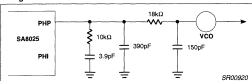


Figure 9. Main Loop Filter

Component values used on the demoboard:

C31 = 3.9pF

 $R23 = 10k\Omega$

C32 = 390pFR24 = 18k Ω

C33 = 150pF

 $R21 = 560k\Omega (RF)$

 $R22 = 10k\Omega (RN)$

Software setting:

CN = 100

STROBE = 190µs

MEASUREMENT RESULTS

The major performance parameters for a PLL synthesizer are close-in phase noise, spurious sidebands and switching time. This

section presents the measurement results obtained from the design made in the section on LOOP FILTER DESIGN.

Close-In Phase Noise

The close-in phase noise level directly correlates with the residual FM and integrated jitter performance, two integrated noise parameters. It is measured within the loop bandwidth (the peak of the "hump" around the carrier) at a specified carrier frequency offset, e.g., 1kHz, and it is expressed in -dBc/Hz. Figure 10 displays the result of such a measurement. The carrier is located at 1668.3MHz (NF= 1) and the span is 10kHz. The resolution bandwidth (measurement bandwidth) is 100Hz. Therefore, the close-in phase noise at 1kHz offset is:

= -78.2dBc/Hz

Spurious Performance

Figures 11 and 14 show the spurious performance of the highest and the lowest bands of interest with NF = 1 and 7, which are the worst case for fractional spurs. Other spurs within the band are totally compensated.

Switching Time

The switching time (see Figures 15 and 16) was measured using the HP 53310A Modulation Domain Analyzer (MDA) with option 031. Under the TRIGGER Menu of the MDA, "Triggered", "Ext Edge" and "Arm Only" were selected. The instrument was setup to accept an external trigger, which was the STROBE signal used for programming the synthesizer. This signal was connected to the Ext Arm input while the VCO signal was fed into the Channel C. The MDA would display the frequency versus time variation of the VCO signal upon the arrival of the STROBE signal. This design achieved a switching time of 400µs to within 1kHz of the final frequency for a 21.6MHz jump between 1646.7 and 1668.3MHz in either direction. The STROBE width used in this experiment was 190µs.

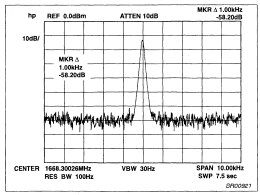


Figure 10. Close-In Phase Noise at 1668.3MHz

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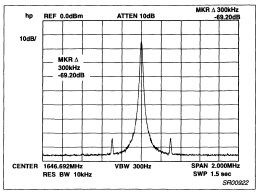


Figure 11. Fractional Spurs (f_{VCO} = 1646.7MHz, NF = 1)

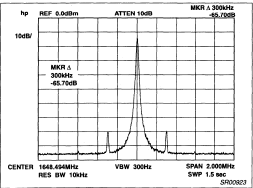


Figure 12. Fractional Spurs ($f_{VCO} = 1648.5MHz$, NF = 7)

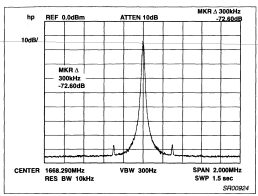


Figure 13. Fractional Spurs (f_{VCO} = 1668.3MHz, NF = 1)

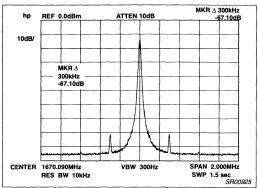


Figure 14. Fractional Spurs (f_{VCO} = 1670.1MHz, NF = 7)

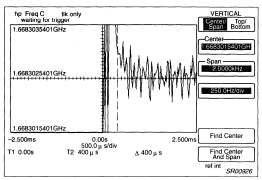


Figure 15. Switching Time (1668.3 to 1646.7MHz Step to Within 1kHz)

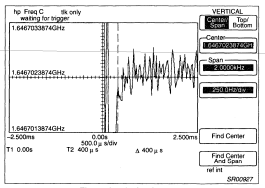


Figure 16. Switching Time (1646.7 to 1668.3MHz Step to Within 1kHz)

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MODULO 4 DESIGN

Previous sections showed a design using a 4 modulus prescaler (64/65/68/73) to synthesize total divide ratios (N) from 686 to 694. This requires sending both B and A words since NM4 is stored in B word. In some designs, users may prefer to send only one word for channel switching due to hardware limitation. We could have used modulo 5 (FMOD = 5) to make N five times higher and used a triple modulus prescaler (64/65/68 or 64/65/73). In some situations this is impossible since the comparison frequency has to be an integer factor of the crystal reference. For instance, if $f_{\rm REF}$ is 19.2MHz and $f_{\rm CH}$ is 300kHz, $f_{\rm COMP}$ becomes 1.5MHz, which is not an integer factor of 19.2MHz. To get around this problem, a modulo 4 design must be used.

Figure 17 shows the concept of a modulo 4 design. In the mod 4 case, f_{COMP} is four times the channel spacing, f_{CM} . Instead of programming NF to one through seven, even numbers are used.

To synthesize 1656.3, 1656.6, 1656.9, 1657.2MHz with channel spacing = 300kHz using mod 8 and mod 4. SA8025 (mod 8) SA8025 (mod 4) fVCO = fCOMP (N+NF/8) fVCO = fCOMP (N+NF/8) 1656.3 = 2.4 (690 + 1/8)1656.3 = 1.2 (1380 + 2/8) 1656.6 = 2.4 (690 + 2/8) 1656.6 = 1.2 (1380 + 4/8) 1656.9 = 2.4 (690 + 3/8) 1656.9 = 1.2 (1380 + 6/8) 1657.2 = 2.4 (690 + 4/8) 1657.2 = 1.2 (1381 + 0/8) **fCOMP fCOMP** = 8 x fCH = 2.4MHz = 4 x fCH = 1.2MHz SROOGER

Figure 17.

To achieve the same loop response with the mod 8 design, the same loop filter with twice the charge pump current can be used. This can be derived from Eq. 18. When N is doubled, K_{φ} (two times more current) has to be doubled as well to maintain the same natural frequency which determines the switching time and residual FM. In this case, we use CN = 200 for the mod 4 design.

The only penalty of this method is that theoretical close-in phase noise performance is affected. Since N is twice as much, the close-in noise floor should be $20\log(2) = 6dB$ higher. However, minor degradation for using mod 4 was measured in the laboratory. This could be due to the fact that the comparison cycles are fewer with mod 4, which makes the charge pump ON time less, thus producing less noise. In addition, higher charge pump current improves the phase noise.

MOD 4 DESIGN MEASUREMENT RESULTS

Figures 18 to 22 show the measurement results for the mod 4 design. The close-in phase noise level is shown to be -77.1dBc/Hz at 1kHz carrier offset with a measurement bandwidth of 100Hz. Spurious sidebands (see Figures 19 and 20), which are caused by fractional jitter, are -67dB down from carrier for the high band and -68dB down for the low band. Switching time (see Figures 21 and 22) is exactly the same as the mod 8 design (400µs) because the loop natural frequency is the same for both cases.

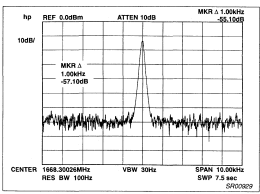


Figure 18. Close-In Phase Noise at 1668.3MHz

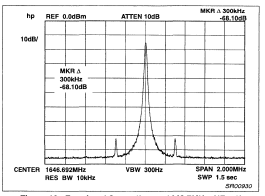


Figure 19. Fractional Spurs (f_{VCO} = 1646.7MHz, NF = 2)

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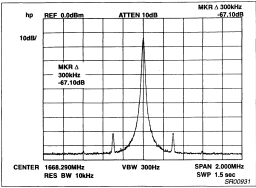


Figure 20. Fractional Spurs (f_{VCO} = 1668.3MHz, NF = 2)

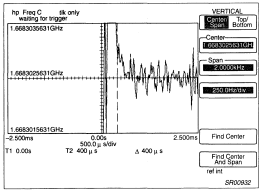


Figure 21. Switching Time (1668.3 to 1646.7MHz Step to Within 1kHz)

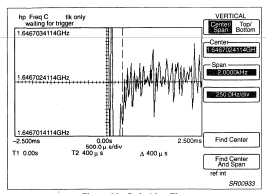


Figure 22. Switching Time (1646.7 to 1668.3MHz Step to Within 1kHz)

FREQUENTLY ASKED QUESTIONS

- Q. The part is powered-up and programmed. The VCO is still free-running. What's wrong?
- A. Three things to check for if the PLL does not lock:
 - Make sure the correct data have been transmitted to the CLK, DATA and STROBE pins
 - Make sure a reference signal with correct frequency and amplitude are present at the REF_{IN} pin.
 - Make sure that the prescaler value is chosen correctly. The SA8025 has two 3 modulus prescalers and uses different programming bits.
 - Be aware of cold solder joints. Pay special attention to the loop filter section and the connection from the VCO to the RF_{IN} pin.
- Q. The synthesizer locks up, but it locks at a wrong frequency. Why?
- A. Check the NM1, NM2, NM3 and NM4 bits. Make sure they are correctly programmed.
- Q. I see spurs sitting at the comparison frequency offset and they don't change with the filter bandwidth. How can I get rid of them?
- A. These spurs may be caused by improper grounding of the VCO and the filter section. Make sure they all have short and clean paths going back to the supply ground. Also, clean the filter section to avoid leakage.
- Q. I see some spurs which are neither fractional nor comparison spurs. What are they?
- A. Since the VCO is a very sensitive device, it can be influenced by many noise sources. Common ones are:
 - Computer monitor. The sweeping frequency of the screen will modulate the VCO and create spurious sidebands at 30 to 40kHz carrier offset.
 - Free-running auxiliary VCO. Even though the EA bit is disabled, if the auxiliary VCO is still ON, it will modulate the main VCO and cause spurs.
 - 3. Fluorescent lamp.
- Q. How can the residual FM be improved?
- A. Three things can be done to improve residual FM:
 - Use a narrower loop filter.
 - Use a higher crystal reference frequency. This will reduce the charge pumps ON time and make the charge pumps generate less noise.
 - Use higher charge pump output current. This will increase the signal to noise ratio at the charge pump, which makes the circuit less noisy.
- Q. When I FM modulate the AUX synthesizer, I see modulation on the MAIN carrier as well. Is that normal?
- A. Yes, that is normal. The amount of interference between the AUX and the MAIN has to be verified experimentally.
- Q. If I double the phase detector gain (twice the current), what should be done to keep the switching time the same?

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- A. Referring to Eq. 18 and Eq. 19, the value of C_1 should be doubled and R_1 should be halved if you want to maintain the same natural frequency of the loop when the detector gain (K_{φ}) is twice what it was before.
- Q. When I use the 3 modulus prescaler (PR = 10), what should the values for NM4 be?
- A. Simply treat them as "don't cares".
- **Q.** What is the phase detector gain? Is it charge pump output current divided by 2π or just the charge pump output current, itself?
- A. The phase detector gain (K_{φ}) is equal to the charge pump output current (I_{CP}) divided by 2π since the phase detector covers 2π range. However, when we use the design formulas shown in the "Loop Filter Design" section, K_{φ} can be replaced directly by I_{CP} because the 2π factor will be cancelled out by the 2π from the VCO gain, K_{VCO} .
- Q. What should I do with the RA and PHA pins when the auxiliary synthesizer is not used?
- A. When the auxiliary synthesizer is not used, leave PHA open, connect AUX_{IN} to ground, connect RA to V_{DDA} or leave it open and program EA bit to zero.
- Q. Variations on the RF pins input impedance for different prescaler value can cause VCO pulling. Does that happen to the SA8025?
- A. The RF input to the prescaler is well buffered, and the input impedance should always stay the same.
- Q. Can the clock signal be disconnected after the A word is sent?
- A. Yes, the clock signal can be disabled after the A word is sent and enabled again for sending new words to the part.
- Q. Can I drive the part with a +5dBm RF signal even though the spec is 0dBm max?
- A. Users should refer to the graphs put in the latter part of the data sheet for minimum and maximum input power. The device should be able to handle +5dBm at 1800MHz, but this is not guaranteed in the data sheet.
- Q. I am doing open-loop modulation on the main synthesizer. How do I put the charge pump to high impedance state to allow modulation?
- A. Program CN register to zero. This will set the charge pump to a high output impedance state so that FM modulation can be done.
- Q. Is the demoboard layout good for any applications? If not, what should I do?
- A. The demoboard layout included in this document was optimized only for this particular design. Designers should consult the PCB layout hints in the "PCB Layout" section of this application note when laying out circuit boards for other applications.
- Q. I am using the S8025 for PHS system and seeing different amplitudes on the fractional spurs from part to part. However, this variation does not appear to affect my RX/TX performance. Is this a safe assumption?
- A. Yes, because the SA8025 is targeted for the PHS system and any spurs that only fall in the adjacent channels (at 300kHz carrier offset) are acceptable for the PHS.

REFERENCES

"Digital PLL Frequency Synthesizers", Ulrich L. Rohde, Prentice Hall. 1983.

"Designer Guide to Frequency Synthesis Using the UMA1005", Application Note, Report No: SCO/AN92002.

"Modern Control Systems", Richard C. Dorf, Addison Wesley, 1989.

APPENDIX

Derivation of the 2nd order PLL design formula:

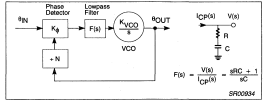


Figure 23. PLL Block Diagram

The transfer function of the loop low-pass filter is represented by:

$$F(s) = \frac{sRC + 1}{sC}$$
 (EQ. 24)

The low-pass filter has a pole at 0Hz (set denominator to zero) and a zero at $1/2\pi$ RC Hz (set numerator to 0).

Referring to Figure 23, the open-loop response of the system (multiplication of the Forward Gain and Feedback Gain) becomes:

$$G(s)H(s) = \frac{K_{\phi} \cdot K_{VCO}}{Ns} \left(\frac{sRC + 1}{sC} \right)$$
 (EQ. 25)

Phase Margin (ϕ_{PM}) is defined as the difference between -180° and the phase at the point where the open-loop response has unity gain. A stable system must have a ϕ_{PM} greater than 0°. Eq. 25 shows that there are two poles sitting at 0Hz, one from the filter and one from the VCO, which causes -180° phase shift. In order to have a stable system, a zero has to be added to the filter so that ϕ_{PM} will be greater than zero. ϕ_{PM} is related to the damping factor, ξ , with $\xi=0.01 \times \phi_{PM}$.

To find the characteristic equation (CE) of the system, we equate 1 + G(s)H(s) to zero. Therefore,

$$1 + \frac{K_{\phi} \cdot K_{VCO} \text{ (sRC } + 1)}{s^2 NC} = 0$$
 (EQ. 26)

The CE becomes

$$s^2 \,+\, \frac{K_{\varphi} \cdot K_{VCO} \,\cdot R}{N} \,\, s \,+\, \frac{K_{\varphi} \cdot K_{VCO}}{NC} \tag{EQ. 27}$$

Compare Eq. 27 with the standard 2nd order CE (s^2 + 2 $\zeta\omega_N s$ + $\omega_N{}^2$), we have

$$\omega_N^2 = \frac{K_{\phi} \cdot K_{VCO}}{NC}$$
 \Rightarrow $C = \frac{K_{\phi} \cdot K_{VCO}}{N \omega_N^2}$ (EQ. 28)

$$2\xi\omega_{N}^{~2} ~=~ \frac{K_{\varphi}\cdot K_{VCO}\cdot R}{N} \Longrightarrow R ~=~ 2\cdot \xi \left(\frac{N}{K_{\varphi}\cdot K_{VCO}\cdot C}\right)^{0.5} \text{(EQ. 29)}$$

which are the design used in "Loop Filter Design" section.

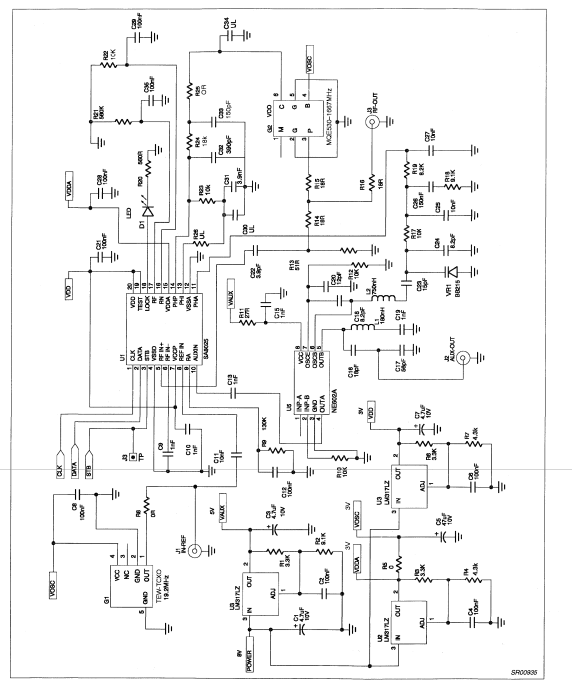


Figure 24. SA8025DK Application Circuit

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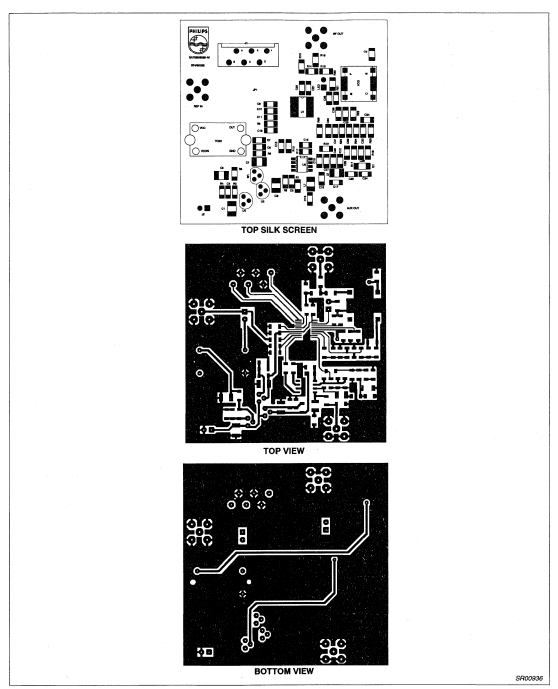


Figure 25. SA8025DK Demoboard Layout (NOT ACTUAL SIZE)

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Table 2. Customer Application Component List for SA8025DK

Surface Mount Resistors 3 0Ω R5, R8, R25 Res. chip 1206 1/8W ±5% Garrett Rohm MCR18JW000E 3 18Ω R14, R15, R16 Res. chip 1206 1/8W ±5% Garrett Rohm MCR18JW270E 1 27Ω R11 Res. chip 1206 1/8W ±5% Garrett Rohm MCR18JW270E 1 51Ω R13 Res. chip 1206 1/8W ±5% Garrett Rohm MCR18JW270E 1 560Ω R20 Res. chip 1206 1/8W ±5% Garrett Rohm MCR18JW302E 2 4.3kΩ R1, R3, R6 Res. chip 1206 1/8W ±5% Garrett Rohm MCR18JW302E 2 4.3kΩ R5, R8, R25 Res. chip 1206 1/8W ±5% Garrett Rohm MCR18JW432E 1 8.2kΩ R19 Res. chip 1206 1/8W ±5% Garrett Rohm MCR18JW432E 2 9.1kΩ R2, R18 Res. chip 1206 1/8W ±5% Garrett Rohm MCR18JW402E 5 10kΩ R10, R12, R17, R22, R23 Res. chip 1206 1/8W ±5% Garrett<	Qty.	Part Value	Volt	Part Reference	Part Description	Vendor	Mfg	Part Number	
2 22.PF 50V C24, C18 Cap. cer. 1206 NPO ±59F Garrett Rohm MCH315A812DLK	Surfa	ce Mount Cap	acitor	S					
1 12pF 50V C20	1	3.9pF	50V	C22	Cap. cer. 1206 NPO ±0.5pF	Garrett	Rohm	MCH315A3R9CK	
1 15pF 50V C23	2	8.2pF	50V	C24, C18	Cap. cer. 1206 NPO ±0.5pF	Garrett	Rohm	MCH315A8R2CK	
1 18pF 50V C16	1	12pF	50V	C20	Cap. cer. 1206 NPO ±5%	Garrett	Rohm	MCH315A120JK	
1 56PF 50V C17	1	15pF	50V	C23	Cap. cer. 1206 NPO ±5%	Garrett	Rohm	MCH315A150JK	
1 150pF 50V C33	1	18pF	50V	C16	Cap. cer. 1206 NPO ±5%	Garrett	Rohm	MCH315A180JK	
1 390pF 50V C32	1	56pF	50V	C17	Cap. cer. 1206 NPO ±5%	Garrett	Rohm	MCH315A560JK	
1 1000pF 50V C9, C10, C13, C15, C19 Cap. cer. X7R ±10% Garrett Rohm MCH315A102JP Rohm S0V C31 Cap. cer. X7R ±10% Garrett Rohm MCH315C193KK Garrett Rohm MCH315C193KK Garrett Rohm MCH315C103KK Garrett Rohm MCH315C104KP Garrett Rohm MCH315C104KP Garrett Rohm MCH315C104KP Garrett Rohm MCH315C154KP Garrett Rohm MCR18JW160E Garrett Rohm MCR18JW360E Garrett Rohm MCR18JW360E	1	150pF	50V	C33	Cap. cer. 1206 NPO ±5%	Garrett	Rohm	MCH315A151JK	
1 3900pF 50V C31	1	390pF	50V	C32	Cap. cer. 1206 NPO ±5%	Garrett	Rohm	MCH315A391JK	
3 0.01µF 50V C11, C25, C27 C2p, cer. X7R±10% Garrett Rohm MCH315C103K C 9 0.1µF 50V C2, C4, C6, C6, C8, C12, C21, C21, C24, C26, C29, C35, C29, C35, C29, C35, C29, C35, C29, C35, C29, C35, C39, C37, C37, E10% Garrett Rohm MCH315C104KP 10V C1, C3, C5, C7 Tant. chip cap. A 3216±10% Garrett Rohm MCH315C154KP MCH315C154KP MCH315C154KP C32, C32, C35, C37, C37, C37, C37, C37, C37, C37, C37	5	1000pF	50V	C9, C10, C13, C15, C19	Cap. cer. X7R ±10%	Garrett	Rohm	MCH315A102JP	
9 0.1μF 50V C2, C4, C6, C8, C12, C21, C21, C28, C29, C35 Cap, cer, X7R±10% Garrett Rohm MCH315C104KP 1 0.15μF 16V C26 Cap, cer, X7R±10% Garrett Rohm MCH315C154KP 4 4.7μF 10V C1, C3, C5, C7 Tant, chip cap, A 3216±10% Garrett Philips 49MC475B010KO 3 10Ω R5, R8, R25 Res. chip 1206 1/8W±5% Garrett Rohm MCR18JW100E 3 18Ω R14, R15, R16 Res. chip 1206 1/8W±5% Garrett Rohm MCR18JW100E 1 27Ω R11 Res. chip 1206 1/8W±5% Garrett Rohm MCR18JW200E 1 51Ω R13 Res. chip 1206 1/8W±5% Garrett Rohm MCR18JW501E 1 550Ω R20 Res. chip 1206 1/8W±5% Garrett Rohm MCR18JW501E 2 4, 3kΩ R1, R3, R6 Res. chip 1206 1/8W±5% Garrett Rohm MCR18JW332E 2 9, 1kΩ R2, R8, R25 Res. chip 1206 1/8W±5%	1	3900pF	50V	C31	Cap. cer. X7R ±10%	Garrett	Rohm	MCH315C392KK	
S 1.6	3	0.01μF	50V	C11, C25, C27	Cap. cer. X7R ±10%	Garrett	Rohm	MCH315C103KK	
4 4.7µF 10V C1, C3, C5, C7 Tant. chip cap. A 3216±10% Garrett Philips 49MC4758010KO/Surface Mount Resistors	9	0.1μF	50V		Cap. cer. X7R ±10%	Garrett	Rohm	MCH315C104KP	
Surface Mount Resistors Surface Mount Inductors Surface S	1	0.15μF	16V	C26	Cap. cer. X7R ±10%	Garrett	Rohm	MCH315C154KP	
Surface Hount Resistors Surface Hount Resistors Res. chip 1206 1/8W±5% Garrett Rohm MCR18JW000E	4	4.7μF	10V	C1, C3, C5, C7	Tant. chip cap. A 3216 ±10%	Garrett	Philips	49MC475B010KOAS	
3 18Ω	Surfac	e Mount Res	istors			<u> </u>	L		
1 27Ω	3	0Ω		R5, R8, R25	Res. chip 1206 1/8W ±5%	Garrett	Rohm	MCR18JW000E	
1 27Ω	3	18Ω		R14, R15, R16	Res. chip 1206 1/8W ±5%	Garrett	Rohm	MCR18JW180E	
1 560Ω	1	27Ω				Garrett	Rohm		
1 560Ω	1	51Ω		R13	Res. chip 1206 1/8W ±5%	Garrett	Rohm	MCR18JW510E	
3 3.3kΩ	1	560Ω		R20	Res. chip 1206 1/8W ±5%	Garrett	Rohm		
1 8.2kΩ	3	3.3kΩ		R1, R3, R6		Garrett	Rohm		
1 8.2kΩ	2	4.3kΩ		R5, R8, R25	Res. chip 1206 1/8W ±5%	Garrett	Rohm	MCR18JW432E	
2 9.1 kΩ		8.2kΩ							
S 10kΩ R10, R12, R17, R22, R23 Res. chip 1206 1/8W ±5% Garrett Rohm MCR18JW103E	2	9.1kΩ		R2. R18					
1 18kΩ	5	10kΩ					L		
1 130kΩ R9 Res. chip 1206 1/8W ±5% Garrett Rohm MCR18JW134E 1 560kΩ R21 Res. chip 1206 1/8W ±5% Garrett Rohm MCR18JW564E Surface Mount Diodes	1	18kΩ		R24					
1 560kΩ R21 Res. chip 1206 1/8W ±5% Garrett Rohm MCR18JW564E	1	130kΩ		R9	Res. chip 1206 1/8W ±5%			MCR18JW134E	
Surface Mount Diodes	1	560kΩ		R21	i		L		
1 □ 1 □ 10 □ 1	Surfac	e Mount Dio	des			<u> </u>	L		
Surface Mount Inductors	1			VR1 (Varactor)	Variable capacitance SMD diode	Digikey	Philips	BB215	
1 0.18μH L1 Inductor SM Mold/WW A Garrett J.W. Miller PM20-R18M 1 0.75μH L2 Inductor SM Mold/WW A Garrett J.W. Miller PM20-R68M Voltage Regulators 3 U1, U2, U3 Voltage regulator Digikey LM317LZ TCXO 1 19.2MHz G1 Temp. controlled crystal osc. TEW TEW TXS1034N-19.2MF VCO 1 1667MHz G2 Voltage controlled osc. Murata Murata Erie MQE530-1667 Surface Mount Integrated Circuits 1 U4 1MHz Fractional-N Synthesizer Philips Philips NE/SA602A Miscellaneous 3 SMA1, SMA2, SMA3 SMA right angle jack receptacle Newark EF Johnson 142-0701-301 1 J2 J2 Male 2-pins connector STOCKO STOCKO MKS1956-6-0-606 1 J2 J2 Male 2-pins connector STOCKO STOCKO MKS1956-6-0-606 1 J9 JP1 Test point Digikey 3M 929647-36 1 Printed circuit board Philips Philips Philips SA7025/8025-M	1			D1	SM Led	Digikey			
1	Surfac	e Mount Indu	uctors					L	
Voltage Regulators 3 U1, U2, U3 Voltage regulator Digikey LM317LZ TCXO 1 19.2MHz G1 Temp. controlled crystal osc. TEW TEW TXS1034N-19.2MF VCO 1 1667MHz G2 Voltage controlled osc. Murata Murata Erie MQE530-1667 Surface Mount Integrated Circuits 1 U4 1MHz Fractional-N Synthesizer Philips Philips SA8025DK 1 U5 Double Balanced Mixer Oscillator Philips Philips NE/SA602A Miscellaneous 3 SMA1, SMA2, SMA3 SMA right angle jack receptacle Newark EF Johnson 142-0701-301 1 J1 Male 6-pins connector STOCKO MKS1956-6-0-606 1 J2 Male 2-pins connector STOCKO STOCKO MKS1851-6-0-202 1 JP1 Test point Digikey 3M 929647-36 1 JP1 Frinted circuit board Phili	1	0.18μΗ		L1	Inductor SM Mold/WW A	Garrett	J.W. Miller	PM20-R18M	
3 U1, U2, U3 Voltage regulator Digikey LM317LZ TCXO 1 19.2MHz G1 Temp. controlled crystal osc. TEW TEW TXS1034N-19.2MF VCO 1 1667MHz G2 Voltage controlled osc. Murata Murata Erie MQE530-1667 Surface Mount Integrated Circuits 1 U4 1MHz Fractional-N Synthesizer Philips Philips SA8025DK 1 U5 Double Balanced Mixer Oscillator Philips Philips NE/SA602A Miscellaneous 3 SMA1, SMA2, SMA3 SMA right angle jack receptacle Newark EF Johnson 142-0701-301 1 J1 Male 6-pins connector STOCKO MKS1956-6-0-606 1 J2 Male 2-pins connector STOCKO MKS1851-6-0-202 1 JP1 Test point Digikey 3M 929647-36 1 JP1 Test point Digikey 3M 929647-36	1	0.75μΗ		L2	Inductor SM Mold/WW A	Garrett	J.W. Miller	PM20-R68M	
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1 Printed circuit board Philips Philips SA7025/8025-M	1			JP1	Test point	Digikey	3M	929647-36	
	1				Printed circuit board		Philips		
	75 Tot	al Parts				L			

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FEATURES

- · Fast locking by 'Fractional-N' divider
- · Auxiliary synthesizer
- Digital phase comparator with proportional and integral charge pump output
- · High-speed serial input
- · Low-power consumption
- · Programmable charge pump currents
- · Supply voltage range 2.9 to 5.5 V.

APPLICATIONS

- · Mobile telephony
- · Portable battery-powered radio equipment.

GENERAL DESCRIPTION

The UMA1005T is a low-power, high-performance dual frequency synthesizer fabricated in CMOS technology. Fractional-N division with selectable modulo 5 or 8 is implemented in the main synthesizer.

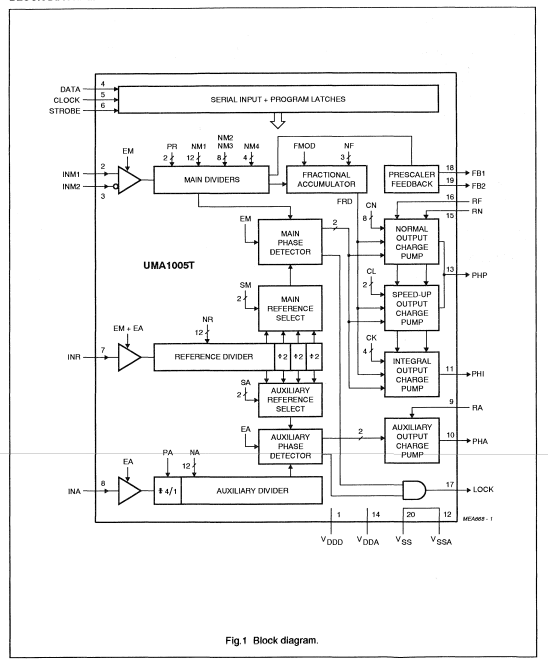
The detectors and charge pumps are designated to achieve 10 to 5000 kHz channel spacing using fractional-N decreases the channel spacing by a factor 5 or 8. Together with an external standard 2, 3 or 4 ratio prescaler the main synthesizer can operate in the GHz frequency range.

Channel selection and programming is realized by a high-speed 3-wire serial interface.

ORDERING INFORMATION

TYPE NUMBER		PACKAGE			
ITPE NOMBER	NAME	DESCRIPTION	VERSION		
UMA1005T	SSOP20	plastic shrink small outline package; 20 leads; body width 4.4 mm	SOT266-1		

BLOCK DIAGRAM



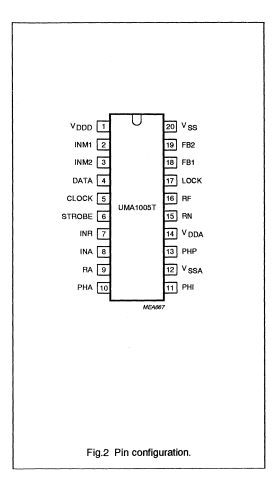
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PINNING

SYMBOL	PIN	DESCRIPTION
V_{DDD}	1	digital supply voltage
INM1	2	main divider positive input; rising edge active
INM2	3	main divider negative input; falling edge active
DATA	4	serial data input line
CLOCK	5	serial clock input line
STROBE	6	serial strobe input line
INR	7	reference divider input line; rising edge active
INA	8	auxiliary divider input line; rising edge active
RA	9	auxiliary current setting; resistor to V _{SS}
PHA	10	auxiliary phase detector output
PHI	11	integral phase detector output
V _{SSA}	12	analog ground; internally connected to V_{SS}
PHP	13	proportional phase detector output
V_{DDA}	14	analog supply voltage
RN	15	main current setting input; resistor to V _{SS}
RF	16	fractional compensation current setting input; resistor to V _{SS}
LOCK	17	lock detector output
FB1	18	feedback output 1 for prescaler modulus control
FB2	19	feedback output 2 for prescaler modulus control
V_{SS}	20	common ground connection



FUNCTIONAL DESCRIPTION

Serial programming input

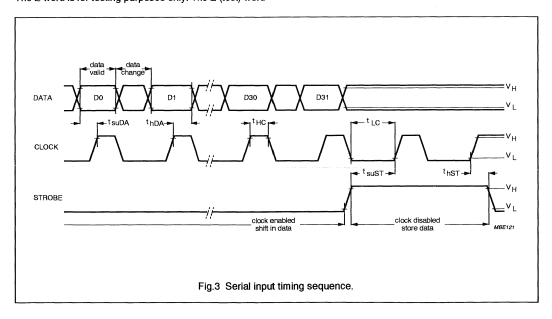
The serial input is a 3-wire input (CLOCK, STROBE and DATA) to program all counter ratios, DACs, selection and enable bits. The programming data is structured into 24 or 32-bit words. Each word includes 1 or 4 address bits. Figure 3 shows the timing diagram of the serial input. When the STROBE = LOW, the clock driver is enabled and on the positive edges of the CLOCK the signal on the DATA input is clocked into a shift register. When the STROBE = HIGH, the clock is disabled and the data in the shift register remains stable. Depending on the 1 or 4 address bits the data is latched into different working registers or temporary registers. In order to fully program the synthesizer, 4 words must be sent:

- 1. D word.
- 2. C word.
- 3. B word.
- 4. A word.

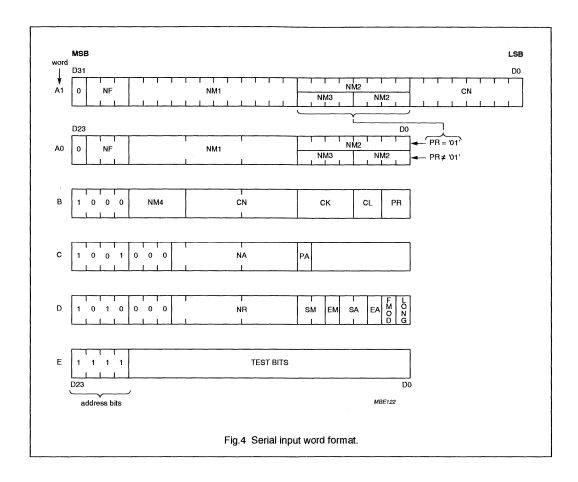
Figure 4 shows the format and the contents of each word. The E word is for testing purposes only. The E (test) word

is reset when programming the D word. The data for NM4, CN and PR is stored by the B word temporary registers. When the A word is loaded, the data of these temporary registers is loaded together with the A word into the work registers which avoids false temporary main divider input. CN is only loaded from the temporary registers when a short 24-bit A0 word is used. CN will be directly loaded by programming a long 32-bit A1 word. The flag LONG in the D word determines whether A0 (LONG = 0) or A1 (LONG = 1) format is applicable.

The A word contains new data for the main divider. The A word is loaded only when a main divider synchronization signal is also active, to avoid phase jumps when reprogramming the main divider. The synchronization signal is generated by the main divider. It disables the loading of the A word each main divider cycle during maximum 300 main divider input cycles. To make sure that the A word will be correctly loaded the STROBE signal must be HIGH for at least 300 main divider input cycles. Programming the A word also means that the main charge pumps on outputs PHP and PHI are set into the speed-up mode as long as the STROBE remains HIGH.



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Table 1 Description of symbols used in Fig.4

SYMBOL	BITS ⁽¹⁾	FUNCTION
NM1	12	number of main divider cycles when prescaler is programmed in ratio R1 (FB1 = 1; FB2 = 0); note 2
NM2	8 if PR = 01	number of main divider cycles when prescaler is programmed in ratio
	4 if PR ≠ 01	R2 (FB1 = 0; FB2 = 0); note 2
кми	4 if PR = 1X	number of main divider cycles when prescaler is programmed in ratio R3 (FB1 = 0; FB2 = 1); note 2
NM4	4 if PR = 11 or 00	number of main divider cycles when prescaler is programmed in ratio R4 (FB1 = 1; FB2 = 1); note 2
PR	2	prescaler type in use:
		PR = 01; modulus 2 prescaler
		PR = 10; modulus 3 prescaler
		PR = 11; modulus 4 prescaler
		PR = 00; modulus 4 prescaler (inhibit ratio 3)
NF	3	fractional-N increment
FMOD	1	fraction-N modulus selection flag:
		1 = modulo 8
		0 = modulo 5
LONG	1	A word format selection flag:
		0 = 24-bit A0 format
		1 = 32-bit A1 format
CN	8	binary current setting factor for main charge pumps
CL	2	binary acceleration factor for proportional charge pump current
CK	4	binary acceleration factor for integral charge pump current
EM	1	main divider enable flag
EA	1	auxiliary divider enable flag
SM	2	reference select for main phase detector
SA	2	reference select for auxiliary phase detector
NR	9	reference divider ratio
NA	9	auxiliary divider ratio
PA	1	auxiliary prescaler mode:
		PA = 0; divide-by-4
		PA = 1; divide-by-1

Notes

- 1. X = don't care.
- 2. Not including reset cycles and fractional-N effects.

Auxiliary variable divider

The input signal on INA is amplified to a logic level by a single ended input buffer, which accepts LOW level AC coupled input signals. This input stage is enabled if the serial control bit EA = 1. Disabling means that all currents

in the input stage are switched off. A fixed divide by 4 is enabled if PA = 0. This divider has been optimized to accept a high-frequency (90 MHz at a supply voltage range of 4.75 to 5.5 V) input signal. If PA = 1 this divider is disabled and the input signal is fed directly to the second

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stage, which is a 9-bit programmable divider with standard input frequency (30 MHz). The division ratio can be expressed as:

If PA = 0; N = $4 \times NA$. If PA = 1; N = NA; with NA = 4 to 511.

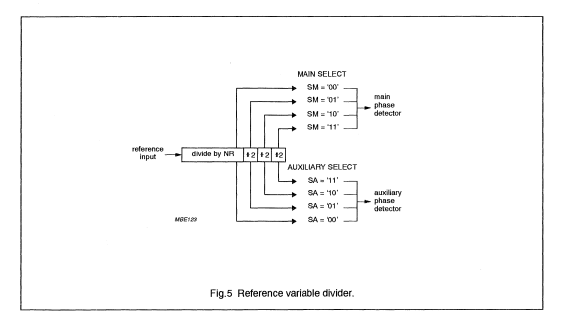
Reference variable divider (Fig.5)

The input signal on INR is amplified to a logic level by a single ended input buffer, which accepts LOW level AC coupled input signals. This input stage is enabled by the OR function of the serial input bits EA and EM. Disabling means that all currents in the input stage are switched off. The reference divider consists of a programmable divider by NR (NR = 4 to 511) followed by a 3-bit binary counter. The 2-bit SM determines which of the 4 output pulses is selected as main phase detector input. The 2-bit SA determines the selection of the auxiliary phase detector signal. To obtain the best time spacing for the main and

auxiliary reference signals, the opposite output will be used for the auxiliary phase detector, reducing the possibility of unwanted interactions. For this reason the programmable divider produces a symmetric output pulse for even ratios and a 1 input cycle asymmetric pulse for odd ratios.

Main variable divider

The input signals on INM1 and INM2 are amplified to a logic level by a balanced input comparator giving a common mode rejection. This input stage is enabled when serial control bit EM = 1. Disabling means that all currents in the comparator are switched off. The main divider is built-up by a 12-bit counter plus a sign bit. Depending on the serial input values of NM1, NM2, NM3, NM4 and the prescaler select PR, the counter will select a prescaler ratio during a number of input cycles in accordance with the information in Table 2.



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Table 2 Selection of prescaler ratio

COUNTER STATUS	FB1	FB2	PRESCALER RATIO(1)
(-NM1 - 1) to 0	1	0	R1
(-NM1 - 1) to -1	1	0	R1 ⁽²⁾
1 to NM2	0	0	R2
0 to NM2	0	0	R2 ⁽²⁾
0 to NM3	0	1	R3; if PR = 1X
0 to NM4	1	. 1	R4; if PR = 11 or 00

Notes

- 1. X = don't care.
- 2. When the fractional accumulator overflows.

The total division ratio from prescaler to the phase detector expressions are given in Table 3.

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The loading of the work registers NM1, NM2, NM3, NM4 and PR is synchronized with the state of the main counter, to avoid extra phase disturbance when switching over to another main divider ratio as is explained in Section "Serial programming input".

At the completion of a main divider cycle, a main divider output pulse is generated which will drive the main phase comparator. Also the fractional accumulator is incremented with NF. The accumulator works modulo Q. Q is preset by the serial control bit FMOD to 8 when FMOD = 1. Each time the accumulator overflows, the feedback to the prescaler will select one cycle using prescaler ratio R2 instead of R1.

As shown above, this will increase the overall division ratio by 1 if R2 = R1 + 1. The mean division ratio over Q main divider cycles will then be: $NQ = N + \frac{NF}{C}$

Programming a fraction means the prescaler with main divider will divide by N or N + 1.

The output of the main divider will be modulated with a fractional phase ripple. This phase ripple is proportional to the contents of the fractional accumulator FRD, which is used for fractional current compensation.

Phase detectors (Fig.6)

The auxiliary and main phase detectors are a 2 D-type flip-flop phase and frequency detector. The flip-flops are set by the negative edges of output signals of the dividers. The reset inputs are activated when both flip-flops have been set and when the reset enable signal is active (LOW). Around zero phase error this has the effect of delaying the reset for 1 reference input cycle. This avoids non-linearity or dead band around zero phase error. The flip-flops drive on-chip charge pumps. A pull-up current from the charge pump indicates that the VCO frequency shall be increased while a pull-down pulse indicates that the VCO frequency shall be decreased.

Current settings

The UMA1005T has 3 current setting pins RA, RN and RF. The active charge pump currents and the fractional compensation currents are linearly dependent on the current in the current setting pins. This current I_R can be set by an external resistor to be connected between the current setting pin (pin 9) and V_{SS} . The typical value for R (current setting resistor) can be calculated with the

equation

$$R = \frac{(V_{DDA} - 0.5) - 237 \sqrt{I_{R}}}{I_{R}}$$

The current can be set to zero by connecting the corresponding pin to V_{DDA} .

Auxiliary output charge pumps

The auxiliary charge pumps on pin PHA are driven by the auxiliary phase detector and the current value is determined by the external resistor (R_{ext}) at pin RA. The active charge pump current is typically: $|I_{\text{PHA}}| = 8 \times I_{\text{RA}}$.

Main output charge pumps and fractional compensation currents

The main charge pumps on pins PHP and PHI are driven by the main phase detector and the current value is determined by the current at pin RN and via a number of DACs which are driven by registers of the serial input. The fractional compensation current is determined by the current at pin RF, the contents of the fractional accumulator FRD and a number of DACs driven by registers from the serial input. The timing for the fractional compensation is derived from the reference divider. The current is on during 1 input reference cycle before and 1 cycle after the output signal to the phase comparator. Figure 7 shows the waveforms for a typical case.

When the serial input A word is loaded, the output circuits are in the 'speed-up mode' as long as the STROBE is HIGH, else the 'normal mode' is active.

NORMAL MODE

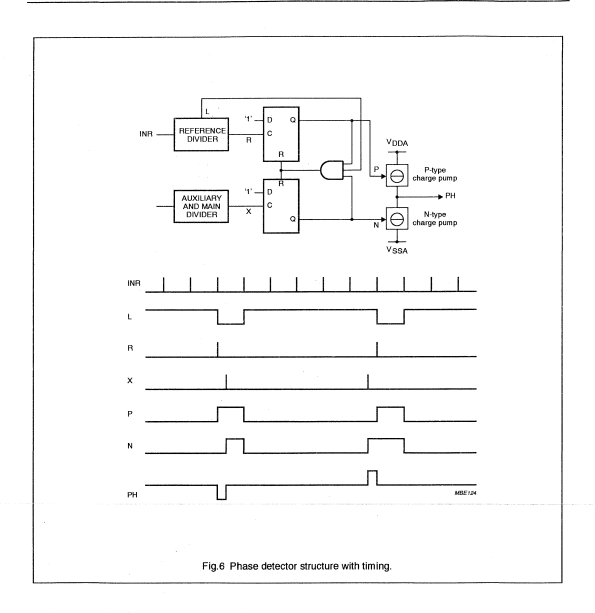
In the 'normal mode' the current output at PHP is: $I_{PHP(N)} = I_{pump10} + I_{comp10}$.

Where:

$$|I_{pump10}| = \frac{CN \times I_{RN}}{29}$$
; charge pump current.

$$I_{comp10} = \frac{FRD \times I_{RF}}{128}; fractional compensation current.$$

In 'normal mode' the current at output PHI is zero.



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SPEED-UP MODE

In 'speed-up mode' the current in output PHP is:

 $I_{PHP(S)} = I_{PHP(N)} + I_{pump11} + I_{comp11}$

Where:

 $I_{pump11} = I_{pump10} \times 2^{(CL+1)}$; charge pump current.

 $l_{comp11} = l_{comp10} \times 2^{(CL + 1)}$; fractional compensation

In 'speed-up mode' the current in output PHI is:

 $I_{PHI(S)} = I_{pump21} + I_{comp21}$

Where:

 $I_{pump21} = I_{pump11} \times CK$; charge pump current.

 $I_{comp21} = I_{comp11} \times CK$; fractional compensation current.

Figure 7 shows that for a proper fractional compensation the area of the fractional compensation current pulse must be equal to the area of the charge pump ripple output. This means that the current setting on the inputs RN and RF

must have following ratio:
$$\frac{I_{RN}}{I_{RF}} = \frac{29 \times Q \times f_{VCO}}{64 \times CN \times f_{i(max)2}}.$$

Where:

Q = fractional-N modulus.

 $f_{VCO} = f_{i(max)1} \times N$; input frequency of the prescaler.

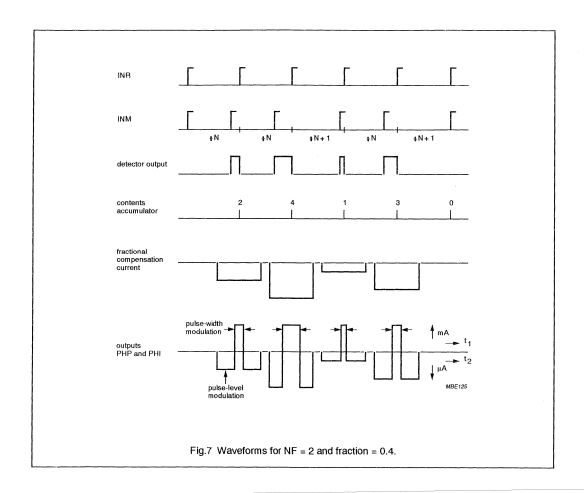
 $f_{i(\text{max})1}$ = maximum input frequency of the main divider (pins INM1 and INM2).

 $f_{i(max)2}$ = maximum input frequency of the reference divider (pin INR).

Lock detect

The output LOCK is HIGH when the auxiliary phase detector and the main phase detector indicate a lock condition. The lock condition is defined as a phase difference of less than ± 1 cycle on the reference input INR. The lock condition is also fulfilled when the relative counter is disabled (EM = 0 or EA = 0 respectively) for the main or auxiliary counter respectively.

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LIMITING VALUES

In accordance with the Absolute Maximum Rating System (IEC 134).

SYMBOL	PARAMETER	MIN.	MAX.	UNIT
V_{DDD}	digital supply voltage	-0.5	6.5	٧
V _{DDA}	analog supply voltage	-0.5	6.5	V
VI	voltage on any input	-0.5	V _{DD} + 0.5	V
l _n	DC current into any input or output	-10	+10	mA
P _{tot}	total power dissipation	-	25	mW
T _{stg}	storage temperature	-65	+150	°C
T _{amb}	operating ambient temperature	-40	+70	°C

DC CHARACTERISTICS

 V_{DDD} = V_{DDA} = 2.9 to 5.5 V; T_{amb} = -40 to +70 °C; unless otherwise specified.

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Supply		·				
I _{DDD(stb)}	digital standby supply current	EM = EA = 0; inputs on V _{DD} or 0	_	-	5	μА
I _{DDD}	operating digital supply current	note 1	-	-	5	mA
I _{DDA(stb)}	analog standby supply current	$V_{RA} = V_{DDA}; V_{RF} = V_{DDA};$ $V_{RN} = V_{DDA}$	-	-	10	μА
I _{DDA}	operating analog supply current	note 1	-	-	0.6	mA
Digital inp	uts CLK, DATA and STROB	E				
V _{IH}	HIGH level input voltage		0.7V _{DD}	-	V _{DD}	V
V _{IL}	LOW level input voltage		0	-	0.3V _{DD}	٧
Digital out	puts FB1, FB2 and LOCK					
V _{OL}	LOW level output voltage	I _O = 2 mA; note 2	-	-	0.4	V
VoH	HIGH level output voltage	I _O = -2 mA; note 2	V _{DD} – 0.4	T-	1-	V
Charge pu	ımp PHA					
I _{PHA}	output current	$I_{RA} = -62.5 \mu\text{A};$ $V_{PHA} = \frac{1}{2} V_{DD}; \text{ note } 2$	400	500	600	μΑ
		$I_{RA} = -25 \mu A; V_{PHA} = \frac{1}{2} V_{DD}$	160	200	240	μΑ
ΔΙ _{ΡΗΑ} Ι _{ΡΗΑ}	relative output current variation	I _{RA} = -62.5 μA; notes 2 and 3	_	2	6	%
ΔІ _{РНА М}	output current matching	$I_{RA} = -62.5 \mu A;$ $V_{PHA} = \frac{1}{2} V_{DD};$ notes 2 and 4		-	±50	μΑ

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SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Charge pu	ump PHP; normal mode (no	otes 5, 6 and 7); V _{RF} = V _{DD}				
I _{PHP(N)}	output current	$I_{RN} = -62.5 \mu A;$ $V_{PHP} = \frac{1}{2} V_{DD};$ note 2	440	550	660	μΑ
		$I_{RN} = -25 \mu A; V_{PHP} = \frac{1}{2} V_{DD}$	175	220	265	μΑ
Δl _{PHP(N)}	relative output current variation	$I_{RN} = -62.5 \mu\text{A}$; note 3	-	2	6	%
ΔI _{PHP(N M)}	output current matching	$I_{RN} = -62.5 \mu A;$ $V_{PHP} = \frac{1}{2} V_{DD};$ notes 2 and 4	_	_	±50	μΑ
Charge pu	ımp PHP; speed-up mode	(notes 5, 6 and 8); V _{RF} = V _{DD}			-	
I _{PHP(S)}	output current	$I_{RN} = -62.5 \mu A;$ $V_{PHP} = \frac{1}{2} V_{DD};$ note 2	2.20	2.75	3.30	mA
~		$I_{RN} = -25 \mu A; V_{PHP} = \frac{1}{2} V_{DD}$	0.85	1.1	1.35	mA
ΔI _{PHP(S)}	relative output current variation	I _{RN} = -62.5 μA; notes 2 and 3	_	2	6	%
ΔI _{PHP(S M)}	output current matching	$I_{RN} = -62.5 \mu A;$ $V_{PHP} = \frac{1}{2} V_{DD};$ notes 2 and 4	-	-	±250	μΑ
Charge pu	ımp PHI; speed-up mode (notes 5, 6 and 9); V_{RF} = V_{DD}	•			
I _{PHI(S)}	output current	$I_{RN} = -62.5 \mu\text{A};$ $V_{PHI} = \frac{1}{2}V_{DD}; \text{ note } 2$	4.4	5.5	6.6	mA
		$I_{RN} = -25 \mu\text{A}; V_{PHI} = \frac{1}{2} V_{DD}$	1.75	2.2	2.65	mA
ΔI _{PHI(S)}	relative output current variation	I _{RN} = -62.5 μA; notes 2 and 3	_	2	8	%
ΔI _{PHI(S M)}	output current matching	$I_{RN} = -62.5 \mu A;$ $V_{PHI} = \frac{1}{2} V_{DD};$ notes 2 and 4	_	-	±500	μΑ
Fractional	compensation PHP; norm	al mode (notes 5, 10 and 11); \	V _{RN} = V _{DD} ; \	/ _{PHP} = ½V _E	DD D	
I _{PHP(F N)}	fractional compensation output current PHP as a function of FRD	I _{RF} = -62.5 μA; FRD = 1 to 7; notes 2 and 12	-675	-500	-325	nA
		$I_{RF} = -25 \mu A$; FRD = 1 to 7; note 12	-270	-200	-130	nA
Fractional	compensation PHP; spee	d-up mode (notes 5, 11 and 13)); V _{RN} = V _{DD}	$V_{PHP} = \frac{1}{2}$	V _{DD}	
I _{PHP(F} S)	fractional compensation output current PHP as a function of FRD	I _{RN} = -62.5 μA; FRD = 1 to 7; notes 2 and 12	-3.35	-2.50	-1.65	μΑ
		$I_{RN} = -25 \mu A$; FRD = 1 to 7; note 12	-1.35	-1.00	-0.65	μΑ

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SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Fractional	compensation PHI; speed-	up mode (notes 5, 11 and 14)	; V _{RN} = V _{DD} ; \	V _{PHP} = ½V	DD	
I _{PHI(F)}	fractional compensation output current PHI as a function of FRD	I _{RN} = -62.5 μA; FRD = 1 to 7; notes 2 and 12	-5.4	-4.0	-2.6	μΑ
		$I_{RN} = -25 \mu A$; FRD = 1 to 7; note 12	-2.15	-1.60	-1.05	μА
Charge pu	ımp leakage currents; charç	ge pump not active				
I _{PHP(LO)}	output leakage current PHP	normal mode; V _{PHP} = 0.7 to V _{DDA} – 0.8 V note 5	_	10	750	nA
I _{PHI(LO)}	output leakage current PHI	normal mode; V _{PHI} = 0.7 to V _{DDA} – 0.8 V note 5	_	10	100	nA
I _{PHA(LO)}	output leakage current PHA	$V_{PHA} = 0.7 \text{ to } V_{DDA} - 0.8 \text{ V}$	-	10	750	nA

Notes

- 1. Operational conditions:
 - a) Main and auxiliary divider enabled (EM = EA = 1).
 - b) NA = 125.
 - c) NR = 125.
 - d) NM1 = 60.
 - e) NM2 = 63.
 - f) $f_{i(max)1} = f_{i(max)2} = 15 \text{ MHz}.$
 - g) $f_{i(max)3} = 60 \text{ MHz}.$
 - h) Lock condition.
 - i) Normal mode; note 5
 - j) $I_{RN} = I_{RF} = I_{RA} = 25 \mu A$.
 - k) CN = 255.
 - I) PA = 0.
- 2. Limited supply voltage range 4.5 to 5.5 V.
- 3. The relative output current variation is defined as:

$$\frac{\Delta I_{O}}{I_{O}} = 2 \times \frac{I_{2} - I_{1}}{|I_{2} + I_{1}|}$$
; with V₁ = 0.7 V; V₂ = V_{DD} - 0.8 V (see Fig.8).

- 4. The output current matching is measured when both (positive and negative current) sections of the output charge pumps are on.
- 5. When a serial 'A' word is programmed, the main charge pumps on PHP and PHI are in the 'speed-up mode' as long as STROBE = HIGH, otherwise the main charge pumps are in the 'normal mode'.
- 6. Monotonicity is guaranteed with CN = 0 to 255.
- 7. Typical output current: $|I_{PHP(N)}| = -I_{RN} \times \frac{CN}{29}$; specification condition: CN = 255.

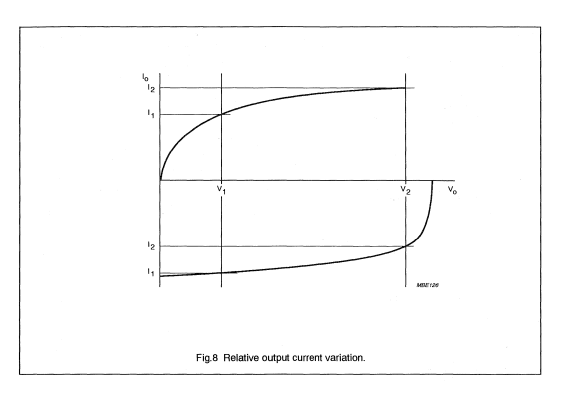
UMA1005T

- 8. Typical output current: $|I_{PHP(S)}| = -I_{RN} \times CN \times \frac{2^{(CL+1)} + 1}{29}$; specification conditions:
 - a) CN = 255; CL = 1 or,
 - b) CN = 75; CL = 3.
- 9. Typical output current: $|I_{PHI}| = -I_{RN} \times CN \times 2^{(CL+1)} \times \frac{CK}{29}$; specification conditions:
 - a) CN = 160; CL = 3; CK = 1 or,
 - b) CN = 160; CL = 2; CK = 2 or,
 - c) CN = 160; CL = 1; CK = 4 or,
 - d) CN = 160; CL = 0; CK = 8.
- 10. Typical fractional compensation output current: $I_{PHP(FN)} = I_{RF} \times \frac{FRD}{128}$; specification condition: FRD = 1 to 7.
- 11. The compensation current specified does not include the leakage current of this output.
- 12. FRD is the value of the 3-bit fractional accumulator.
- 13. Typical fractional compensation output current: $I_{PHP(FS)} = I_{RF} \times FRD \times \frac{2^{(CL+1)} + 1}{128}$; specification conditions: FRD = 1 to 7; CL = 1.
- 14. Typical fractional compensation output current: $I_{PHI(F)} = I_{RF} \times FRD \times 2^{(CL+1)} \times \frac{CK}{128}$; specification conditions:
 - a) FRD = 1 to 7; CL = 1; CK = 2 or,
 - b) FRD = 1 to 7; CL = 2; CK = 1.

Philips Semiconductors Preliminary specification

Dual low-power frequency synthesizer

UMA1005T



AC CHARACTERISTICS

 V_{DDD} = V_{DDA} = 2.9 to 5.5 V; T_{amb} = -40 to +70 °C; unless otherwise specified.

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT	
Main divider (inputs INM1 and INM2)							
f _{i(max)1}	maximum input frequency		10	-	-	MHz	
		note 1	30	-	-	MHz	
$\Delta V_{\text{INM(p-p)}}$	differential input signal amplitude V _{INM1} – V _{INM2} (peak-to-peak value)		600	_	_	mV	
V _{CM}	common mode range for V _{INM1} and V _{INM2}		1	-	V _{DD} – 1	V	
t _{pd}	propagation delay time		-	-	60	ns	
	from I _{NM1} and I _{NM2} to FB1 and FB2	note 1	-	18	30	ns	
msr	mark-to-space ratio for differential input signals		35 : 65	-	65 : 35		
Z _{i(min)}	minimum input impedance	resistive; note 2	5	_	-	kΩ	
		capacitive; note 2	-]-	5	pF	

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SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Reference	divider (input INR)	<u> </u>				
f _{i(max)2}	maximum input frequency		15	T-	-	MHz
		note 1	30	-	-	MHz
V _{i(p-p)}	input signal amplitude AC coupled (peak-to-peak value)		300	-	-	m∨
Z _{i(min)}	minimum input impedance	resistive; note 2	5	-	_	kΩ
		capacitive; note 2	_	-	5	pF
Auxiliary	divider (input INA)					
f _{i(max)3}	maximum input frequency	prescaler enabled; PA = 0	35	 -	1-	MHz
7-		prescaler enabled; PA = 0; note 1	90	-	-	MHz
		prescaler disabled; PA = 1	15	_	-	MHz
		prescaler disabled; PA = 1; note 1	30	-	-	MHz
V _{i(p-p)}	input signal amplitude AC coupled (peak-to-peak value)		300	-	-	mV
Z _{i(min)}	minimum input impedance	resistive; note 2	5	-	-	kΩ
		capacitive; note 2	-	_	5	pF
Serial inte	rface (inputs DATA, CLOCK	and STROBE); see Fig.3				
f _{clk}	clock frequency		T-	T-	10	MHz
t _{HC}	clock HIGH time		30	-	-	ns
t _{LC}	clock LOW time		30	_	_	ns
t _{suDA}	DATA set-up time		30	-	-	ns
t _{hDA}	DATA hold time		30	_	-	ns
t _{suST}	STROBE set-up time		30	_	-	ns
t _{hST}	STROBE hold time		30	-	-	ns

Notes

- 1. Limited supply voltage range 4.5 to 5.5 V.
- 2. Periodically sampled; not 100% tested.

UMA1014

FEATURES

- Single chip synthesizer; compatible with Philips cellular radio chipset
- · Fully programmable RF divider
- I2C interface for two-line serial bus
- · On-chip crystal oscillator/TCXO buffer from 3 to 16 MHz
- 16 reference division ratios allowing 5 to 100 kHz channel spacing
- · 1/8 crystal frequency output
- · On-chip out-of-lock indication
- · Two extra VCO control outputs
- · Latched synthesizer alarm output
- Status register including out-of-lock indication and power failure
- · Power-down mode.

APPLICATIONS

- · Cellular mobile radio (NMT, AMPS, TACS)
- · Private mobile radio (PMR)
- · Cordless telephones.

GENERAL DESCRIPTION

The UMA1014 is a low-power universal synthesizer which has been designed for use in channelized radio communication. The IC is manufactured in bipolar technology and is designed to operate at 5 to 100 kHz channel spacing with an RF input from 50 to 1100 MHz. The channel is programmed via a standard I²C-bus. A low-power sensitive RF divider is incorporated together with a dead-zone eliminated, 3-state phase comparator. The low-noise charge pump delivers 1 mA or 1/2 mA output current to enable a better compromise between fast switching and loop bandwidth. A power-down circuit enables the synthesizer to be set to idle mode.



QUICK REFERENCE DATA

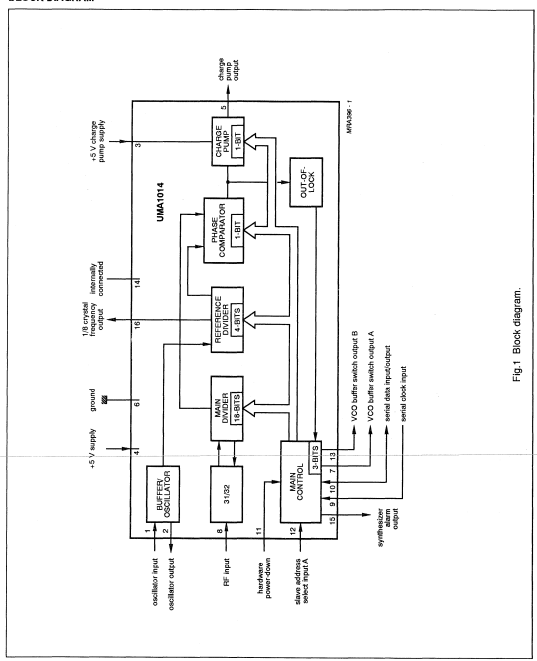
SYMBOL	PARAMETER	MIN.	TYP.	MAX.	UNIT
V _{CC} , V _{CP}	supply voltage range	4.5	5.0	5.5	V
I _{CC} + I _{CP}	supply current	_	13	_	mA
I _{CCpd}	I _{CC} in power-down	-	2.5	-	mA
f _{ref}	phase comparator reference frequency	5	_	100	kHz
f _{RF}	RF input frequency	50	_	1100	MHz
T _{amb}	operating ambient temperature range	-40	_	85	°C

ORDERING INFORMATION

TYPE NUMBER		PACKAGE						
TIPE NUMBER	NAME	DESCRIPTION	VERSION					
UMA1014T	SO16	plastic small outline package; 16 leads; body width 3.9 mm	SOT109-1					

UMA1014

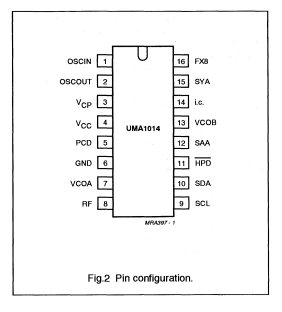
BLOCK DIAGRAM



UMA1014

PINNING

SYMBOL	PIN	DESCRIPTION
OSCIN	1	oscillator or TCXO input
OSCOUT	2	oscillator output
V _{CP}	3	5 V charge pump supply
V _{cc}	4	5 V supply
PCD	5	charge pump output
GND	6	ground
VCOA	7	VCO buffer switch output A (including out-of-lock)
RF	8	RF input
SCL	9	serial clock input
SDA	10	serial data input/output
HPD	11	hardware power-down (active LOW)
SAA	12	slave address select input A
VCOB	13	VCO buffer switch output B
i.c.	14	internally connected
SYA	15	synthesizer alarm output
FX8	16	1/8 crystal frequency output



Low-power frequency synthesizer for mobile radio communications

UMA1014

FUNCTIONAL DESCRIPTION

The UMA1014 is a low-power frequency synthesizer for radio communication which operates in the 50 to 1100 MHz range. The device includes an oscillator/buffer circuit, a reference divider, an RF divider, a 3-state phase comparator, a charge pump and a main control circuit to transfer the serial data into the four internal 8-bit registers. The $V_{\rm CC}$ supply feeds the logic part, the $V_{\rm CP}$ supply feeds the charge-pump only. Both supplies are +5 V (±10%). The power-down facility puts the synthesizer in the idle mode (all current supplies are switched off except in the control part). This allows any $I^{\rm 2C}$ transfer and all information in the registers is retained thus enabling fast power-up.

Main divider

The main divider is a pulse swallow type counter which is fully programmable. After a sensitive input amplifier (50 mV, -13 dBm), the RF signal is applied to a 31/32 duo-modulus counter. The output is then used as the clock for the 5-bit swallow counter R = (MD4 to MD0) and the 13-bit main counter N = (MD17 to MD5). The ratio is transferred via the l^2C -bus to the registers B, C and D, and then buffered in an 18-bit latch. The ratio in the divider chain is updated with the new information when the least significant bit is received (i.e. D0). This update is synchronized to the output of the divider in order to limit the phase error during small jumps of the synthesized frequency.

The main divider can be programmed to any value between 2048 and 262143 (i.e. 2^{18} –1). If ratio X, below 2048, is sent to the divider, the ratio (X + 2048) will be programmed. When it is required to switch between adjacent channels it is possible to program register D only, thus allowing shorter I^2C programming time.

Oscillator

The oscillator is a common collector Colpitts type with external capacitive feedback. The oscillator has very small temperature drift and high voltage supply rejection. A TCXO or other type of clock can be used to drive the oscillator by connecting the source (preferably AC-coupled) to pin 1 and leaving pin 2 open-circuit. The oscillator acts as a buffer in this mode and requires no additional external components. The signal from the clock source should have a minimum space width of 31 ns.

Reference divider

The reference divider is semi-programmable with 16 division ratios which can be selected via the I²C-bus. The programming uses four bits of the register A (A3 to A0) as listed in Table 2. These ratios allow the use of a large number of crystal frequencies from 3 MHz up to 16 MHz. All main channel spacings can be obtained with a single crystal/TXCO frequency of 9.6 MHz.

Phase comparator

A diagram of the phase comparator and charge pump is illustrated in Fig.3.

The phase comparator is both a phase and frequency detector. The detector comprises dual flip-flops together with logic circuitry to eliminate the dead-zone. When a phase error is detected the UP or DOWN signal goes HIGH. This switches on the corresponding current generator which produces a source or sink current for the loop filter. When no phase error is detected PCD goes high impedance. The final tuning voltage for the VCO is provided by the loop filter. The charge pump current is programmable via the I²C-bus. When IPCD (bit 5) is set to logic 1 the charge pump delivers 1 mA; when IPCD is set to logic 0 the charge pump delivers 0.5 mA.

The phase comparator has a phase inverter logic input (PHI). This allows the use of inverted or non-inverted loop filter configurations. It is thus possible to use a passive loop filter which offers higher performances without an operational amplifier. The function of the phase comparator is given in Table 3 and a typical transfer curve is illustrated in Fig.4.

Out-of-lock detector

An out-of-lock detector using the UP and DOWN signals from the phase comparator is included on-chip. The pin VCOA is an open collector output which is forced LOW during an out-of-lock condition. The same information is also available via the I²C-bus in the status register (bit OOL). When the phase error (measured at the phase comparator) is greater than approximately 200 ns, an out-of-lock condition is immediately flagged. The flag is only released after 6 reference cycles when the phase error is less than 200 ns.

Low-power frequency synthesizer for mobile radio communications

UMA1014

Table 1 Division ratio in the main divider

	MAIN COUNTER: N									ITER: R
MD17	MD16	MD15		MD8	MD7		MD5	MD4		MD0
B1	B0	C7		C0	D7		D5	D4		D0
MSB										LSB

Table 2 Reference divider programming

A3(RD3) A2(RD2) A1(RD1)		A0(RD0)	REFERENCE DIVISION RATIO	CHANNEL SPACING FOR 9.6 MHz AT OSCIN	
0	0	0	0	128	75 kHz
0	0	0	1	160	60 kHz
0	0	1	0	192	50 kHz
0	0	1	1	240	40 kHz
0	1	0	0	256	37.5 kHz
0	1	0	1	320	30 kHz
0	1	1	0	384	25 kHz
0	1	1	1	480	20 kHz
1	0	0	0	512	18.75 kHz
1	0	0	1	640	15 kHz
1	0	1	0	768	12.5 kHz
1	0	1	1	960	10 kHz
1	1	0	0	1024	9.375 kHz
1	1	0	1	1280	7.5 kHz
1	1	1	0	1536	6.25 kHz
1	1	1	1	1920	5 kHz

Table 3 Operation of the phase comparator

	PHI = 0 (PASSIVE LOOP	FILTER)	PHI = 1 (ACTIVE LOOP FILTER)			
	f _{ref} < f _{var}	$f_{ref} > f_{var}$	$f_{ref} = f_{var}$	f _{ref} < f _{var}	f _{ref} > f _{var}	$f_{ref} = f_{var}$	
UP	0	1	0	1	0	0	
DOWN	1	0	0	0	1	0	
I _{pcd}	-1 mA	1 mA	< ±5 nA	1 mA	–1 mA	< ±5 nA	

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MAIN CONTROL

The control part consists mainly of the I²C-bus control interface and a set of four registers A, B, C and D. The serial input data (SDA) is converted into 8-bit parallel words and stored in the appropriate registers. The data transmission to the synthesizer is executed in the burst mode with the following format:

//slave addr./subaddr./data1/data2/.../datan//; n up to 4

Data byte 1 is written in the register indicated by the subaddress. An auto-increment circuit, if enabled

(AVI = 1), then provides the correct addressing for the ensuing data bytes. Since the length of the data burst is not fixed, it is possible to program only one register or the whole set. The registers are structured in such a way so that the burst, for normal operation, is kept as short as possible. The bits that are only programmed during the set-up (reference division ratio, power-down, phase inversion and current on PCD) are stored in registers A and B.

In the slave address six bits are fixed, the remaining two bits depend on the application.

Table 4 Slave address

1	1	0	0	0	1	SAA	R/W

 \overline{SAA} is the slave address. When \overline{SAA} goes HIGH then $\overline{SAA}=0$, when \overline{SAA} goes LOW then $\overline{SAA}=1$. This allows the use of two UMA1014s on the same bus but using a different address. $\overline{R/W}$ should be set to logic 0 when writing to the synthesizer or set to logic 1 when reading the status register.

The subaddress includes the register pointer, and sets the two flags related to the auto-increment (AVI) and the alarm disable (DI).

Table 5 Subaddress

-	Х	X	X	DI	AVI	Х	SB1	SB0

Where:

X = not used

DI (Disable Interrupt):

DI = 1 disables the alarm on SYA

DI = 0 enables the alarm.

AVI (Auto Value Increment):

AVI = 1 enables the automatic increment

AVI = 0 disables the auto-increment.

SB1/SB0 are the pointers of the register where DATA1 will be written (see Table 6).

When the auto-increment is disabled (AVI = 0), the subaddress pointer will maintain the same value during the I^2C -bus transfer. All the data bytes will then be written consecutively in the register pointed by the subaddress.

Table 6 Pointer of the registers

SB1	SB0	REGISTER POINTED
0	0	A
0	1	В
1	0	С
1	1	D

Low-power frequency synthesizer for mobile radio communications

UMA1014

Status register and synthesizer alarm

When an out-of-lock condition or a power dip occurs, SYA, which is an open collector output, is forced LOW and latched. The pin SYA will be released after the status register is read via the I²C-bus.

The status register contains the following information:

Table 7 Status register

0	0	0	OOL	0	LOOL	LPD	DI

Where:

OOL = momentary out-of-lock

LOOL = latched out-of-lock

LPD = latched power dip

DI = disable interrupt (of the last write cycle).

The I²C-bus protocol to read this internal register is a single byte without subaddressing:

//slave address (R/ \overline{W} = 1)/status register (read)//

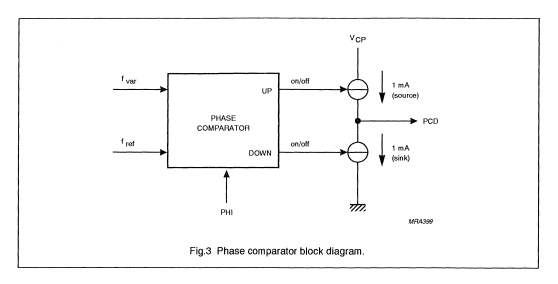
Table 8 Bit allocation

REGISTER	POINTER		BIT ALLOCATION							PRESET
		7	6	5	4	3	2	1	0	
Α	00	PD	Х	IPCD	Х	RD3	RD2	RD1	RD0	00001110
В	01	1	0	1	PHI	VCOB	VCOA	MD17	MD16	10100101
С	10	MD15	MD14	MD13	MD12	MD11	MD10	MD9	MD8	00111000
D	11	MD7	MD6	MD5	MD4	MD3	MD2	MD1	MD0	10000000

Where X = not used

Table 9 Register allocation

REGISTER NAME	BIT NAME	FUNC	PRESET VALUE	
Α	PD	power down	PD = 0 normal operation	0
	IPCD	programmable charge pump current	IPCD = 1 = 1 mA; IPCD = 0 = 0.5 mA	0
]	RD3RD0	reference ratio	see Table 2	1110; r = 1536
В	PHI	phase inverter	PHI = 0 passive loop filter	0
	VCOA	VCO switch A	set pin 7	1
1	VCOB	VCO switch B	set pin 13	0
	MD17, MD16	bits 17 and 16	MSB of main divider ratio	01
С	MD15 to MD8	bits 15 to 8	main divider ratio	00111000
D MD7 to MD0		bits 7 to 0	main divider ratio	10000000; r = 80000



LIMITING VALUES

In accordance with the Absolute Maximum System (IEC 134).

SYMBOL	PARAMETER	MIN.	MAX.	UNIT
V _{CC}	supply voltage range	-0.3	7.0	V
Vi	voltage range to ground (all pins)	0	Vcc	V
T _{stg}	IC storage temperature range	-55	+125	°C
T _{amb}	operating ambient temperature range	-40	+85	°C

HANDLING

Every pin referenced to ground withstands ESD (HMB) tests in accordance with MIL-STD-883C method 3015 class 2. Inputs and outputs are protected against electrostatic discharges in normal handling. However, to be totally safe, it is desirable to take normal precautions appropriate to handling Integrated Circuits.

Low-power frequency synthesizer for mobile radio communications

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CHARACTERISTICS

 T_{amb} = 25 °C; V_{CC} = 4.5 to 5.5 V; unless otherwise specified.

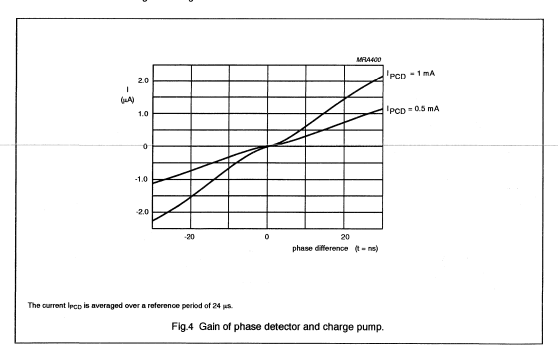
SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Supply (pir	ns V _{CC} and V _{CP})					
V _{cc}	supply voltage range		4.5	-	5.5	V
Icc	supply current		-	11.5	13.5	mA
I _{CCpd}	supply current	power-down	_	2.5	3.3	mA
V _{CP}	charge pump supply voltage		4.5	1-	5.5	٧
I _{CP}	charge pump supply current	IPCD = 0.5 mA	_	1.4	1.8	mA
I _{CPpd}	charge pump supply current	power-down	-	0.01	-	mA
RF dividers	s (pin RF)					
f _{RF}	frequency range		50	_	1100	MHz
V _{RF(rms)}	input voltage level (RMS value)	50 to 100 MHz	150	1	200	m∨
, ,		100 to 1100 MHz	50		150	mV
RI	input resistance	at 1 GHz	_	200	-	Ω
		at 100 MHz	-	600	_	Ω
Cı	input capacitance	note 1	-	2.0	_	pF
R _{RF}	division ratios		2048	_	262143	-
Oscillator a	and reference divider (pins OSCIN	and OSCOUT)	,			
fosc	oscillator frequency range		3	_	16	MHz
V _{OSC(RMS)}	input level sine wave (RMS value)	·	0.15	_	V _{CC} /2.8	V
V _{OSC(p-p)}	input level square wave (peak-to-peak value)		0.45	-	Vcc	V
tosc mk	input mark width	see Fig.8	10	-	-	ns
t _{OSC sp}	input space width		31	-	-	ns
Zosc	output impedance at pin OSCOUT		_	-	2	kΩ
R _{ref}	reference division ratio	see Table 1	128	-	1920	
1/8 crystal	frequency (open collector output)	(pin FX8)				
l _{OL}	LOW level output current	V _{OL} ≥ 0.6 V	1.0	T-	T-	mA
Phase com	parator (pin PCD)					
f _{PCD}	frequency range		5	_	100	kHz
I _{PCD}	output current	V _{PCD} = 2.5 V				
		bit IPCD = 1	0.9	1.2	1.4	mA
		bit IPCD = 0	0.45	0.6	0.75	mA
I _{PCDL}	output leakage current		-5	±1	+5	nA
V _{PCD}	output voltage		0.4	-	V _{CP} -0.5	V

UMA1014

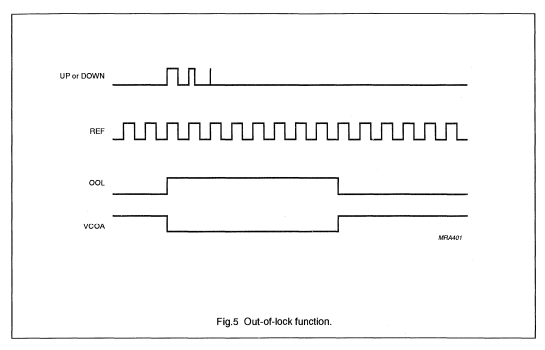
SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Serial cloc	k and serial data input (pins S	CL and SDA)				
f _{CLK}	clock frequency		0	_	100	kHz
V _{IH}	HIGH level input voltage		3	T-	_	V
V _{IL}	LOW level input voltage		-	_	1.5	V
I _{IH}	HIGH level input current		_	3	10	μА
I _{IL}	LOW level input current		-10	-5	-	μА
Cı	input capacitance		-	_	10	pF
I _{sink}	SDA sink current	V _{OL} = 0.4 V	3	-	_	mA
Slave addr	ess select input (pin SAA) and	Hardware power-down	input (pin HPC	N)		
V _{IH}	HIGH level input voltage		3	-	I -	V
V _{IL}	LOW level input voltage		-	_	0.4	V
I _{IH}	HIGH level input current		-	-	0.1	μΑ
l _{IL}	LOW level input current	, , , , , , , , , , , , , , , , , , , ,	-10	-	_	μА
VCO outpu	t switches (pins VCOA and VC	OB) and synthesizer al	arm (pin SYA);	note2		
I _{OL}	LOW level sink current	V _{OL} ≥ 0.4 V	400	[-	_	μΑ

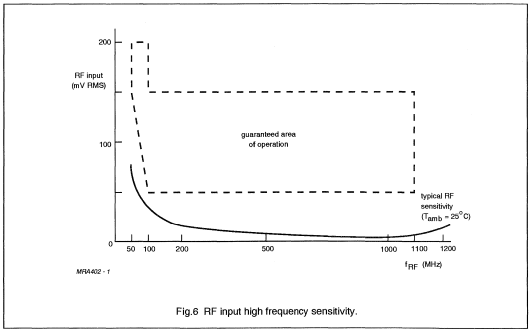
Notes

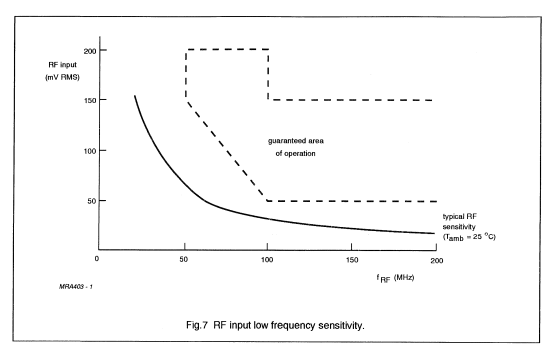
- 1. C_I is in parallel with R_I.
- 2. Pin VCOA is forced to logic 0 during out-of-lock condition.

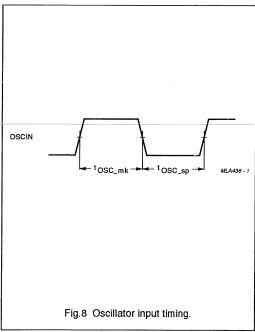


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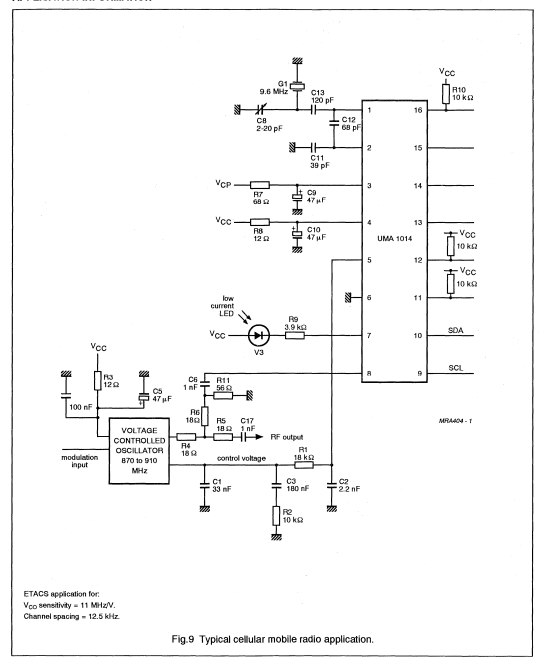






UMA1014

APPLICATION INFORMATION



Application report for the UMA1014T frequency synthesizer

SCO/AN91004

1. INTRODUCTION

This application note is intended as a guide to designing a phase locked loop based on the Philips UMA1014T frequency synthesizer integrated circuit. The UMA1014T is a low power single chip solution to frequency synthesis in the range 100 MHz to 1100 MHz and is primarily intended for use in analogue cellular radio applications.

The device comprises of the following functional blocks:

- RF dual-modulus prescaler.
- RF programmable divider.
- Reference oscillator.
- Reference programmable divider.
- Digital phase comparator.
- In-lock detection circuitry.
- I²C serial programming interface.

In addition, the device features a power down mode for battery conservation and a XTAL/8 output for use with the Philips cellular radio chipset. The only major external component required is a voltage controlled oscillator (VCO).

This application report presents a design for a frequency synthesizer based on the UMA1014T suitable for the local oscillator for analogue cellular radio applications in the 900 MHz band. A PCB layout is suggested. For detailed device specifications of the UMA1014T refer to the data sheet (Reference 1).

2. FUNCTIONAL DESCRIPTION OF THE UMA1014T

The main functions are illustrated in a Phase Lock Loop (PLL) block diagram (Fig 1). A temperature controlled crystal oscillator (TCXO) provides a reference frequency to the PLL. A phase comparator uses a charge pump to send correction current pulses to a low pass filter. The filter integrates the pulses giving a voltage which controls a VCO. VCO and TCXO o/ps are divided down to a common comparison frequency to control the phase comparator. When the VCO o/p is on frequency, the current pulses need only be large enough to cancel leakage currents, thus maintaining the required voltage on the VCO.

2.1 Main Divider Chain

The UMA1014T contains a fully programmable main divider chain with an on-chip RF prescaler. The range of the main divider is from 2,048 to 262,143, thus permitting all useful phase detector comparison frequencies over the full range of input frequencies.

2.2 Reference Divider Chain

Since current analogue systems have only a few different channel spacings, and in any system there is a restricted choice of reference crystal frequencies, the UMA1014T implements a reference divider with limited programmability. A total of 16 different division ratios can be selected which enables all the required phase detector comparison frequencies to be generated. These ratios are 128, 160, 192, 240, 256, 320, 384, 480, 512, 640, 768, 960, 1024, 1280, 1536 and 1920.

In addition, there is one eighth of the crystal frequency available on an output for use with the Philips cellular radio chipset. This chipset uses a 1.2 MHz clock for the analogue and digital baseband circuits which is provided by the frequency synthesizer: the synthesizer thus requires the use of a 9.6 MHz crystal in this application.

2.3 Phase Detector

There are three requirements for the phase detector; firstly it should cover the full 360 degree phase range, secondly it should have good noise performance, and thirdly it should have good comparison frequency suppression. In order to meet these requirements, the use of a high gain digital phase comparator is beneficial. The comparator covers the complete phase range while introducing little noise owing to the high proportion of time that is spent in a high impedance state. Good reference rejection is achieved due to low leakage currents.

2.3.1 Digital Phase Comparator

The Digital Phase Comparator (PCD) has three states, sinking current, sourcing current and a high impedance tristate. The design is based on D type flip-flops and responds to the full 360 degree range of phase inputs. The D type flip-flops control two current sources arranged in a push pull configuration. PCD delivers a constant current while the main and reference dividers are out of phase, either sinking or sourcing (Fig 2). The current IPCD is programmed via the I²C interface to be either 1 mA or 0.5 mA. The phase comparator gain is hence:

PCD gain =
$$\frac{IPCD}{2 \times \pi} A / rad$$
 (1.)

The phase comparator circuit incorporates a delay which eliminates a dead band that would otherwise be present in digital phase comparators. Dead bands are due to the finite time the current sources take to switch on. The design of the UMA1014T takes this into account by introducing the delay into the D type reset line. This gives the current sources enough time to respond. Both current sources are switched on for the duration of the delay thus cancelling each other at PCD.

3. INTERFACING TO THE UMA1014T

The UMA1014T provides two way communication to a controller, power down facility, programmable o/p ports, oscillator circuitry and PLL control. The UMA1014T is designed to have the minimum of external components to enable low cost, compact and reliable circuits

3.1 Programming the UMA1014T

The UMA1014T is programmed via the Philips Standard I²C bus. To program information into the device registers, it is necessary to transmit first the device address, then the sub-address, and finally the data bytes for the register(s) (Reference 2). To read the status register, it is only necessary to transmit the address before reading back the value of the status register. When writing to the UMA1014T, the sub-address allows writing to any single register, or a burst mode where all registers can be written in one I²C transfer. The formats are thus:

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Write to one register:

START - address - sub-address - data - STOP

contains register number to be accessed

R/WN (read/write not) bit set to 0 (write)

Write to several registers:

START - address - sub-address - data 1 - ... - data n - STOP

contains first register number to be accessed in the sequence and auto-increment enabled

R/WN bit set to 0 (write)

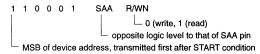
Read from status register:

START - address - status - STOP

R/WN bit set to 1 (read)

The address byte, in addition to containing the R/WN bit as shown above, has one bit that reflects the inverse of the SAA pin logic level. This allows the addressing of up to two synthesizer circuits on the same $\rm I^2C$ bus.

The format for the address bus is as follows:



The sub-address has the following format: (X means not used)



Data is formatted as a series of registers as follows:

R	SB		Bit Allocation							Preset
g	1/0	7	6	5	4	3	2	1	0	1 16361
Α	00	PD	0	IPCD	х	RD3	RD2	RD1	RD0	00001110
В	01	1	0	1	PHI	vсов	VCOA	MD17	MD16	10101001
С	10	MD15	MD14	MD13	MD12	MD11	MD10	MD9	MD8	00111000
D	11	MD7	MD6	MD5	MD4	MD3	MD2	MD1	MD0	10000000

Register map bit polarities:

	0	1
PD	Normal operation	Power down
IPCD	Current in PCD = 0.5mA	PCD = 1mA
RD30	Reference divider ratio MSB = RD3	
PHI	Passive loop (no inversion)	Active loop (Phase inversion)
VCOA	Set Pin 7 low	Set Pin 7 high
VCOB	Set Pin 13 low	Set Pin 13 high
MD170	Main divider ratio MSB = MD17	

RD3..RD0 reference divider programming:

RD3	RD2	RD1	RD0	Reference Division Ratio
0	. 0	0	0	128
0	0	0	1	160
0	0	1	0	192
0	0	1	1	240
0	1	0	0	256
0	1	0	1	320
0	1	1	0	384
0	1	1	1	480
1	0	0	0	512
1	0	0	1	640
1	0	1	0	768
1	0	1	1	960
1	1	0	0	1024
1	1	0	1 .	1280
11	1	1	0	1536
1	1	1	1	1920

MD17..MD0 main divider value 2048 to 262,143 (hex \$800 to \$3ffff).

3.2 Hardware Control Inputs and Outputs

There are a number of status and control signals generated by the UMA1014T and also a hardware control input.

3.2.1 HPD Input

This input is used to disable the divider chains in order to save power when the synthesizer is not required to be operational. The power down state can be activated either by taking this pin low or by setting the power down bit in the I²C register to a '1'. The input has an internal pull-up resistor so that normal operation will be obtained if the pin is left open circuit.

The power down state does not have any effect on the I²C circuitry, so that the device may still be addressed, and new information programmed into the registers even in the power down mode.

3.2.2 FX8 Output

This is an open collector output of one eighth of the crystal or TCXO input frequency. It is required for use with the Philips cellular radio chipset for AMPS and TACS systems; in this application the synthesizer should be used with a 9.6 MHz TCXO. The recommended pull-up load is 27 k Ω .

3.2.3 SYA (Synthesizer Alarm) Output

This is an open collector output which is normally held high by an external 27 $k\Omega$ load. Under error conditions, the synthesizer latches SYA low. The error conditions that set SYA low are a power dip or an out-of-lock condition. A power dip occurs when V_{CC} supply falls below about 3.5 V. SYA is reset again by reading the status register, which contains the relevant alarm information. The SYA output can also be enabled and disabled via l^2C as required.

The typical use of SYA would be to interrupt a microcontroller to warn of the error condition. As the output is open collector, it is possible to connect more than one device together directly; in this case the microcontroller would poll the relevant devices to locate the source of the error condition.

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3.2.4 VCO0 and VCO1 Outputs

These are open collector outputs and are intended for enabling the power supply to VCOs or buffer stages so that these parts of the set can be powered down when not required to be operational. The outputs are controlled via I²C. In addition, the VCO0 output is forced low during an out-of-lock condition; this output could, therefore, be used to disable the transmitter when this condition occurs to prevent causing interference. In this case, there may well be other parts of the circuitry also controlling the transmitter in the same way; as the VCO0 and VCO1 lines are open collector, they may be directly connected to other such controlling signals.

The VCO1 output is not affected by the hardware power down input or power down via I²C. The VCO0 output will of course be forced low due to the out-of-lock condition resulting from a power down.

3.3 Crystal Oscillator

For analogue cellular radio applications, the UMA1014T will almost certainly be used with an external oscillator in order to provide the stability necessary to ensure operation within the specification. However, in case some other applications do not require such accuracy, provision has been made to form a crystal oscillator using the OSC_{IN} and OSC_{OUT} inputs (Pins 1 and 2, respectively). The oscillator circuit should be of the Colpitts type and requires the addition of four capacitors to function. This is shown in Fig 3, with capacitor values suitable for operation at 9.6 MHz.

The internal biasing provides possible operation over the range 3 MHz to 16 MHz with the addition of a suitable crystal. It may be necessary to adjust the values of the capacitors slightly to guarantee oscillation under all conditions for frequencies significantly different at 9.6 MHz.

The crystal used in this circuit is parallel resonant, fundamental mode, with a load capacitance of 30 pF which is approximately the series combination of the three fixed capacitors in parallel with the trimmer capacitor.

3.4 External Oscillator

When using an external oscillator such as a TCXO module, the output from the oscillator should be connected directly to the OSC $_{\rm IN}$ pin (Pin 1). The OSC $_{\rm OUT}$ pin (Pin 2) should either be left open circuit, or could be used as a buffered version of the signal applied to OSC $_{\rm IN}$.

3.5 RF Connection to Main Divider

The output from the VCO needs to be split between the synthesizer RF o/p and the UMA1014T main divider input. A matched splitter is used as shown in Fig 4. Ideally, the splitter should provide maximum isolation to the VCO to prevent pulling or modulation due to changes in the load impedance at the RF o/p and main divider input. The amount of isolation is limited by the required RF output power and the main divider input sensitivity. Emphasis is placed on the importance of providing sufficient isolation between the VCO and the main divider to keep spurious modulations at a minimum level.

3.6 Loop Filter Design

The correct design of the loop filter is of considerable importance to the optimum performance of the synthesizer. The filter should be designed so as to achieve the required compromise between noise performance and switching time. The actual circuit will, therefore, depend on the particular application. A procedure has been established to ensure quick and simple loop filter design. The method, based on first-order approximations, provides a working solution without a need for computer simulation and modelling.

Design Procedure

For typical applications a passive loop is used, thus removing the need for an operational amplifier. The following design is based on a second-order low-pass filter (Reference 3). Then, for applications requiring further reference breakthrough rejection, a third-order is incorporated. The third-order loop filter is used for circuits and measurements in this report.

Loop parameters are first chosen, these are:

- Radio frequency
 RF
 Comparison frequency
 St
 Switching time
 Minimum modulating frequency
 VCO gain rad/Volt
 Rese comparator gain Ampe/rad
 Kd
- Phase comparator gain Amps/rad
 Kd
- Phase margin

Determine the loop bandwidth Fn from

$$\frac{3}{\text{switching time}} = \text{fn} \tag{2.}$$

Determine main divider ratio from

$$N = \frac{RF}{CF}$$
 (3.)

Determine angular velocity wn rads / s from wn = $2 \times \pi \times Fn$

The loop filter circuit (Fig 5) has three time constants, these are:

$$T1 = C3 \cdot R2 \tag{4.}$$

$$T2 = R2 \cdot C1 \cdot C3 / (C3 + C4)$$
 (5.)

$$T3 = C2 \cdot R1 \tag{6.}$$

The second-order loop is designed by omitting R1 and C2 (T3) and uses the equations below:

$$T2 = \frac{\frac{1}{\Phi} - Tan \Phi}{wn}$$
 (7.)

$$T1 = \frac{1}{\text{wn}^2 \cdot \text{T2}} \tag{8.}$$

C3 + C1 =
$$K\sqrt{\frac{1 + (wn \cdot T1)^2}{1 + (wn \cdot T2)^2}}$$
 (9.)

where.

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$$K = \frac{Kd \cdot Ko}{N \cdot wn^2}$$
 (10.)

$$C1 = \frac{T2 \cdot (C3 + C1)}{T1}$$
 (11.)

$$C3 = (C3 + C1) - C1$$
 (12.)

$$R2 = \frac{T1}{C3} \tag{13.}$$

Measuring the reference spurs and comparing with a particular specification establishes if a third-order is necessary.

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If a further 'A' dB of breakthrough suppression is needed to meet specification, then T3 is included to make a third-order filter. Note 'A' should not be so large that T3 x 10 > T1. A good starting value for 'A' is 20 dB.

T3 =
$$\sqrt{\frac{10^{(A/20)} - 1}{(2 \cdot \pi \cdot Fc)^2}}$$
 (14.)

T2 determines the loop stability and remains the same as for 2nd-order loop.

A calculated value of closed loop bandwidth wnc is used. This is usually slightly less than wn so the switching time will be slightly longer than originally specified.

wnc =
$$\frac{(T2 + T3)}{T2^2} \cdot \tan \Phi \cdot \sqrt{1 + \frac{4 \cdot T2^2}{(2 \cdot \tan \Phi \cdot (T2 + T3))^2} - 1}$$
 (15.)

$$T1 = \frac{1}{\text{wnc}^2 \cdot (T2 + T3)} \tag{16.}$$

C3 + C1 = K
$$\sqrt{\frac{1 + (\text{wnc} \cdot \text{T1})^2}{(1 - \text{wnc}^2 \cdot \text{T2} \cdot \text{T3})^2 + \frac{\text{T3} + \text{T2}}{\text{T1}}}}$$
 (17.)

where,

$$K = \frac{Ko \cdot Kd}{N \cdot wpc^2}$$
 (18.)

$$C1 = \frac{(C3 + C1) \cdot T2}{T1}$$
 (19.)

$$C2 = C(C3 + C1) - C1$$
 (20.)

$$C2 = \frac{C1}{16}$$
 (21.)

$$R2 = \frac{T1}{C2} \tag{22.}$$

$$R1 = \frac{T3}{C2} \tag{23.}$$

For a successful filter it is important that C3 > > C1 and C1 > > C2.

3.6.1 Worked Example

As an example the design of the third-order loop filter for the UMA1014T under the following conditions is shown below. This design on the PCAL1143-I board suitable for ETACS transmit application. Switching time is set slightly shorter than expected to compensate for the reduction in the final loop bandwidth Fnc.

VCO frequency = 888MHz VCO gain Ko = 13MHz/V Channel spacing = 25kHz (w

Channel spacing = 25kHz (with half channel offset) Reference oscillator = 9.6MHz

Switching time = 12ms (for a requirement < 14ms)
Min mod frequency = 300Hz

Phase margin (degrees) = 45
Additional reference

Rejection A = 20dB

In this example the phase comparator gain Kd chosen is 1 mA / cycle as opposed to 0.5 mA / cycle. In open environment a loop based on this is less susceptible to interference as capacitor values are higher. A comparison frequency of 12.5 kHz is chosen to allow for the half channel offset specified in ETACS.

The first-order loop bandwidth Fn:

$$\frac{3}{12 \cdot 10^3}$$
 = 250Hz wn = 2 · π · Fn = 1570rads/s Use (2.)

The main divider ratio N:

$$\frac{888 \cdot 10^6}{12.5 \cdot 10^3} = 71,040$$
 Use (3.)

$$T2 = \frac{\frac{1}{\cos 45} - \tan 45 = 2.64 \cdot 10^{-4}}{1570}$$
 Use (7.)

T3 =
$$\sqrt{\frac{10^{(20/20)} - 1}{(2 \cdot \pi \cdot 12,500)^2}}$$
 = 3.82 · 10⁻⁵ Use (14.)

wnc =
$$\frac{4 \cdot (2.64 \cdot 10^{-4})^2}{(2.64 \cdot 10^{-4})^2} x$$
 Use (15.)

$$\left(\sqrt{\frac{4\cdot (2.64\cdot 10^{-4})^2}{(2\cdot \tan 45\cdot (2.64\cdot 10^{-4}+3.82\cdot 10^{-5}))^2}} - 1\right) = 1421$$

T1 ·
$$\frac{1}{1421^2 \cdot (2.64 \cdot 10^{-4} + 3.82 \cdot 10^{-5})}$$
 = 1.64 · 10⁻³ Use (16.)

$$K = \frac{13 \cdot 10^6 \cdot 10^{-3}}{71 \cdot 040 \cdot 1421^2} = 9.04 \cdot 10^{-8}$$
 Use (18.)

$$k \sqrt{\frac{1 + (1421 \cdot 1.64 \cdot 10^{-3})^2}{(1 - 1421^2 \cdot 2.64 \cdot 10^{-4} \cdot 3.82^{-5})^2 + \frac{3.82 \cdot 10^{-5} + 2.64^{-4}}{1.64 \cdot 10^{-3}}}}$$

$$= 2.14 \cdot 10^{-7}$$

C1 =
$$\frac{2.14 \cdot ^{-7} \cdot 2.64 \cdot 10^{-4}}{1.64 \cdot 10^{-3}}$$
 = 3.45 \cdot 10^{-8} Use (19.)

$$C3 = 2.14 \cdot 10^{-7} - 3.45 \cdot 10^{-8} = 1.8 \cdot 10^{-7}$$
 Use (20.)

$$C2 = \frac{3.45 \cdot 10^{-8}}{16} = 2.15 \cdot 10^{-9}$$
 Use (21.)

R2 =
$$\frac{1.64 \cdot 10^{-3}}{1.8 \cdot 10^{-7}}$$
 = 9111 Use (22.)

R1 =
$$\frac{3.82 \cdot 10^{-5}}{2.15 \cdot 10^{-9}}$$
 = 17,767 Use (23.)

Values chosen for filter components are:

C1 = 33nF R1 = $18k\Omega$ C2 = 2.2nF R2 = $10k\Omega$

3.7 PCB Layout Considerations

The circuit of the UMA1014T demonstration board (PCAL1143-1) is shown in Fig 6, with the layout shown in Fig 7. This PCB has a solid ground plane on one side (apart from isolated pads for non-grounded connections to leaded components). In addition, there are areas of ground plane on the surface mount side of the board to ensure satisfactory grounding of important components. There are a good number of plated-through holes connecting the

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two layers of ground plane. Normal RF design practices should of course be taken into account when laying out the circuit.

There are a number of particular points that should be borne in mind when considering the circuit and layout.

- The non-surface mount side of the board (if a 2 sided board is used) should be virtually solid ground plane to give good RF performance.
- The 5 V digital supply (V_{CC}) should be well decoupled as close to the pin as possible, preferably with a large value capacitor (e.g., 47 μ F) and in series with a small value resistor (e.g., 12 Ω) from the 5 V line.
- The 5 V charge pump supply (V_{CP}) should be decoupled separately from V_{CC} but in a similar manner. Routing the 5 V supply under the IC is to be avoided.
- Incorporating a ground plane on the surface mount side of the PCB underneath the synthesizer helps isolate digital noise from the charge pump parts. This ground plane should be well connected with vias to the full ground plane.

4. TYPICAL PERFORMANCE

This section describes the typical performance obtainable with the UMA1014T with the circuit shown in Fig 6 and parameters listed in 3.6.1. The relevant performance criteria for a synthesizer are usually:

Close-in phase noise (i.e., noise within the loop bandwidth). Noise floor at an offset from the carrier.

Comparison breakthrough components.

Switching time.

It should be noted of course that these criteria can be traded off against each other to some extent to tailor the overall performance, and that the performance described here is only one compromise between the various criteria. In general, the choice of a low loop bandwidth will improve the comparison frequency breakthrough and will filter out more of the close-in phase noise, but will result in a longer switching time. The use of a higher order filter can improve comparison frequency breakthrough with little effect on the noise or switching time. The noise floor at offsets significantly higher than the loop bandwidth are determined completely by the VCO itself.

Plots of the close-in spectrum (span of 2 kHz) and also a span of 50 kHz are shown in Figs 8 and 9, respectively, for a carrier frequency of 888 MHz and a comparison frequency of 12.5 kHz. From Fig 8 we can see from the noise plateau that the loop bandwidth is around 270 Hz, and Fig 9 shows the spectrum analyzer noise floor at offsets greater than about 15 kHz from the carrier with the first and second comparison frequency breakthrough component being visible at 12.5 kHz and 25 kHz from the carrier, respectively.

Figure 10 shows switching waveforms for a frequency jump of 10 MHz. The top trace (labelled CH1) is the I²C transfer to the UMA1014T; the second (CH2) is the VCO control line. The third trace (CH3) is the VCOA output showing the out-of-lock condition. The fourth trace (CH4) is the RF output of the VCO mixed down to 0

Hz with a signal generator at the destination frequency. The VCO output is coupled to the mixer via an amplifier with 17 dB gain followed by a 10 dB attenuator. This is to provide isolation to the VCO from the mixer.

The mixer output trace shows that the switching time is 13 ms, which is a little longer than the VCO control line trace appears to show. This is because observation of the VCO control line is not accurate due to the very high VCO gain (13 MHz / V).

From Fig 10, we can see that the VCO control line has a single overshoot during switching; this shows that the loop is properly damped, so the phase margin is correct.

To summarize the performance of the circuit in Fig 6:

loop bandwidth 270 Hz

close-in noise - 55 dBc / Hz at 200 Hz from carrier VCO noise floor - 113 dBc / Hz at 25 kHz from carrier residual fm < 18 Hz rms, CCITT weighted

comparison frequency breakthrough

- 65 dBc at 12.5 kHz - 82 dBc at 25 kHz

typical switching time

< 13 ms for 10 MHz jump to within 1 kHz of the destination frequency

5. CONCLUSIONS

Information regarding the use of the UMA1014T in a frequency synthesizer application has been presented. A methodology for determining the loop filter components has been described since the switching and noise performance of the complete circuit depends on a good filter design. The layout of the PCAL1143-1 demonstration board has been shown as an example PCB layout.

6. REFERENCES

- 1. UMA1014T, Initial Specification Data Sheet, September 1990.
- N. M. W. Oatley; Application Information for the UMA1010T/UMA1012T, Philips Components Application Report MC090001.
- Ulriche, L. Rhode; Digital PLL Frequency Synthesizers Theory and Design. 28/3/91.

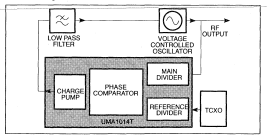


Figure 1. PLL Circuit Block Diagram

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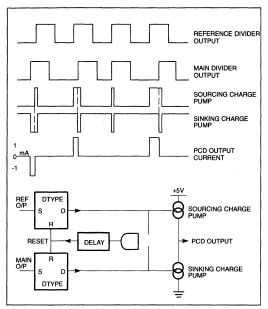


Figure 2. Digital Phase Comparator Operation

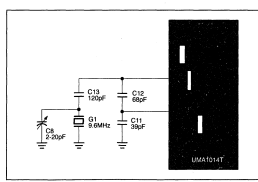


Figure 3. Crystal Oscillator Circuit Diagram

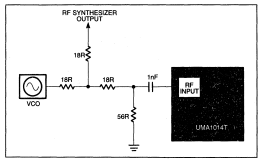


Figure 4. RF Power Splitter Circuit Diagram

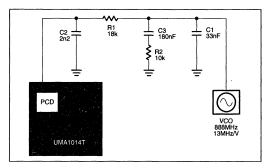


Figure 5. Loop Filter Circuit Diagram

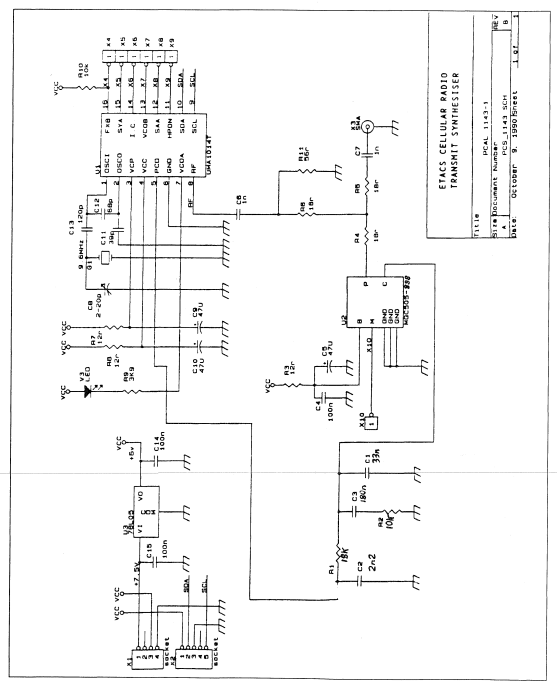


Figure 6. Frequency Synthesizer Circuit Using the UMA1014T

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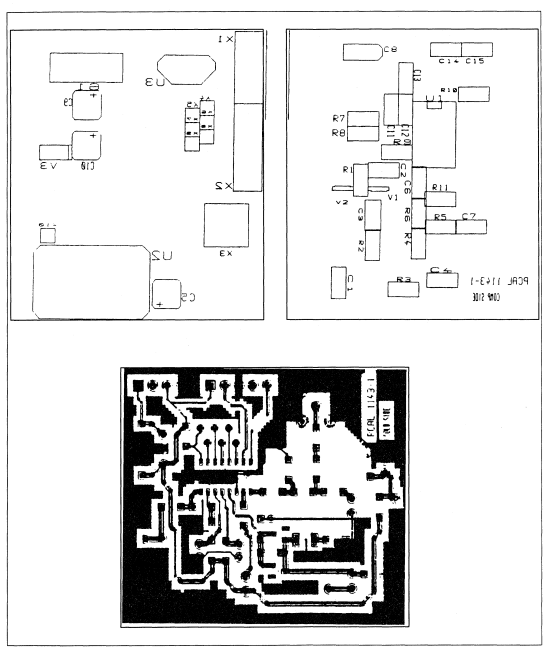


Figure 7. Board Layout for UMA1014T Frequency Synthesizer

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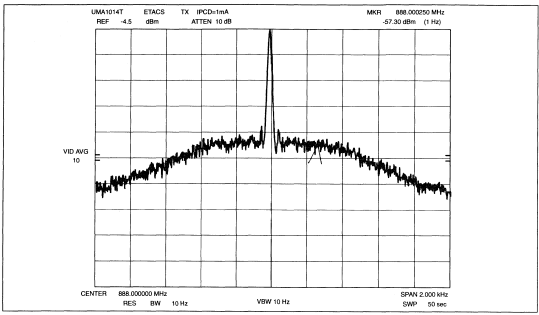


Figure 8. Typical Carrier Spectrum - 2kHz Span

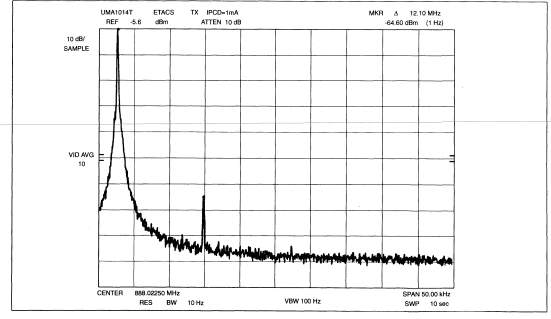


Figure 9. Typical Carrier Spectrum - 50kHz Span

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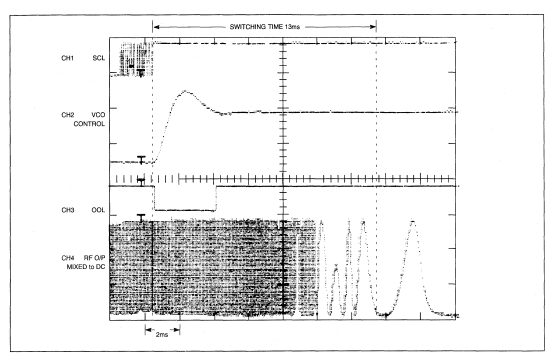


Figure 10. Typical Switching Waveforms

Low-power dual frequency synthesizer for radio communications

UMA1015M

FEATURES

- . Two fully programmable RF dividers up to 1.1 GHz
- · Fully programmable reference divider up to 35 MHz
- · 2:1 or 1:1 ratio of selectable reference frequencies
- · Fast three-line serial bus interface
- · Adjustable phase comparator gain
- · Programmable out-of-lock indication for both loops
- · On-chip voltage doubler
- Low current consumption from 3 V supply
- · Separate power-down mode for each synthesizer
- · Up to 4 open-drain output ports.

APPLICATIONS

- · Cordiess telephone
- · Hand-held mobile radio.

GENERAL DESCRIPTION

The UMA1015M is a low-power dual frequency synthesizer for radio communications which operates in the 50 to 1100 MHz frequency range. Each synthesizer consists of a fully programmable main divider, a phase and frequency detector and a charge pump. There is a fully programmable reference divider common to both synthesizers which operates up to 35 MHz. The device is programmed via a 3-wire serial bus which operates up to 10 MHz. The charge pump currents (gains) are fixed by an external resistance at pin 20 (I_{SFT}). The BiCMOS device is designed to operate from 2.6 V (3 Ni-Cd cells) to 5.5 V at low current. Digital supplies V_{DD1} and V_{DD2} must be at the same potential. The charge pump supply (V_{CC}) can be provided by an external source or on-chip voltage doubler. V_{CC} must be equal to or higher than V_{DD1}. Each synthesizer can be powered-down independently via the serial bus to save current. It is also possible to power-down the device via the HPD input (pin 5).

QUICK REFERENCE DATA

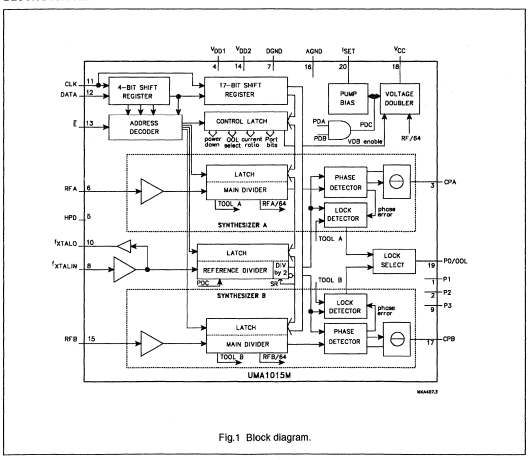
SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
V _{DD1} , V _{DD2}	digital supply voltage	$V_{DD1} = V_{DD2}$	2.6	_	5.5	V
V _{cc}	charge pump supply voltage	external supply; doubler disabled; $V_{CC} \ge V_{DD}$	2.6	_	6.0	٧
V _{CCvd}	charge pump supply from voltage doubler	doubler enabled	-	2V _{DD1} - 0.6	6.0	٧
I _{DDO1} +I _{DDO2} + I _{CCO}	operating supply current	both synthesizers ON; doubler disabled; $V_{DD1} = V_{DD2} = 5.5 \text{ V}$	_	9.6	-	mA
I _{DD1pd} + I _{DD2pd} + I _{CCpd}	current in power-down mode per supply	doubler disabled; V _{DD1} = V _{DD2} = 5.5 V	-	0.01	-	mA
I _{DD1pd}	current in power-down mode from supply V _{DD}	doubler enabled; V _{DD1} = V _{DD2} = 3 V	-	0.15	-	mA
f _{RFA} , f _{RFB}	RF input frequency for each synthesizer		50	_	1100	MHz
f _{XTALIN}	crystal input frequency		3	_	35	MHz
f _{pc(min)}	minimum phase comparator frequency	f _{RF} = 50 to 1100 MHz; f _{XTALIN} = 3 to 35 MHz	-	10	-	kHz
f _{pc(max)}	maximum phase comparator frequency	f _{RF} = 50 to 1100 MHz; f _{XTALIN} = 3 to 35 MHz	-	750	_	kHz
T _{amb}	operating ambient temperature	synthesizer A 2.6 V ≤ V _{DD} ≤ 5.5 V	-30	_	+85	°C
		synthesizer B 2.6 V ≤ V _{DD} ≤ 4.5 V	-30	-	+85	°C
		synthesizer B 2.6 V ≤ V _{DD} ≤ 5.0 V	0	_	+85	°C

UMA1015M

ORDERING INFORMATION

TYPE NUMBER	PACKAGE					
TYPE NUMBER	PINS	PIN POSITION	MATERIAL	CODE		
UMA1015M/C2	20	SSOP20	plastic	SOT266-1		

BLOCK DIAGRAM

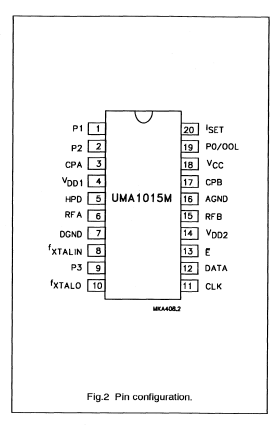


Low-power dual frequency synthesizer for radio communications

UMA1015M

PINNING

SYMBOL	PIN	DESCRIPTION
P1	1	output Port 1
P2	2	output Port 2
CPA	3	charge-pump output synthesizer A
V_{DD1}	4	digital supply voltage 1
HPD	5	hardware power-down (input LOW = power-down)
RFA	6	RF input synthesizer A
DGND	7	digital ground
f _{XTALIN}	8	common crystal frequency input from TCXO
P3	9	output Port 3
f _{XTALO}	10	open-drain output of f _{XTAL} signal
CLK	11	programming bus clock input
DATA	12	programming bus data input
Ē	13	programming bus enable input (active LOW)
V_{DD2}	14	digital supply voltage 2
RFB	15	RF input synthesizer B
AGND	16	analog ground to charge pumps
СРВ	17	charge pump output synthesizer B
V _{CC}	18	analog supply to charge pump; external or voltage doubler output
P0/OOL	19	Port output 0/out-of-lock output
I _{SET}	20	regulator pin to set charge-pump currents



FUNCTIONAL DESCRIPTION

Main dividers

Each synthesizer has a fully programmable 17-bit main divider. The RF input drives a pre-amplifier to provide the clock to the first divider bit. The pre-amplifier has a high input impedance, dominated by pin and pad capacitance. The circuit operates with signal levels from below 50 mV (RMS) up to 250 mV (RMS), and at frequencies up to 1.1 GHz. The high frequency sections of the divider are implemented using bipolar transistors, while the slower section uses CMOS technology. The range of division ratios is 512 to 131071.

Reference divider

There is a common fully programmable 12-bit reference divider for the two synthesizers. The input f_{XTALIN} drives a

pre-amplifier to provide the clock input for the reference divider. This clock signal is also buffered and output on pin $f_{\rm XTALO}$ (open drain). An extra divide-by-2 block allows a reference comparison frequency for synthesizer B to be half that of synthesizer A. This feature is selectable using the program bit SR. If the programmed reference divider ratio is R then the ratio for each synthesizer is as given in Table 1.

The range for the division ratio R is 8 to 4095. Opposite edges of the divider output are used to drive the phase detectors to ensure that active edges arrive at the phase detectors of each synthesizer at different times. This minimizes the potential for interference between the charge pumps of each loop. The reference divider consists of CMOS devices operating beyond 35 MHz.

Low-power dual frequency synthesizer for radio communications

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Table 1 Synthesizer ratio of reference divider

SR	SYNTHESIZER A	SYNTHESIZER B	
0	R	R	
1	R	2R	

Phase comparators

For each synthesizer, the outputs of the main and reference dividers drive a phase comparator where a charge pump produces phase error current pulses for integration in an external loop filter. The charge pump current is set by an external resistance R_{SET} at pin I_{SET}, where a temperature-independent voltage of 1.2 V is generated. R_{SFT} should be between 12 k Ω and 60 k Ω (to give an I_{SET} of 100 μA and 20 μA respectively). The charge-pump current, I_{CP}, can be programmed to be either (12 × I_{SET}) or (24 × I_{SET}) with the maximum being 2.4 mA. The dead zone, caused by finite switching of current pulses, is cancelled by an internal delay in the phase detector thus giving improved linearity. The charge pump has a separate supply, V_{CC}, which helps to reduce the interference on the charge pump output from other parts of the circuit. Also, V_{CC} can be higher than V_{DD1} if a wider range on the VCO input is required. V_{CC} must not be less than V_{DD1} .

Voltage doubler

If required, there is a voltage doubler on-chip to supply the charge pumps at a higher level than the nominal available supply. The doubler operates from the digital supply V_{DD1}, and is internally limited to a maximum output of 6 V. An external capacitor is required on pin V_{CC} for smoothing, the capacitor required to develop the extra voltage is integrated on-chip. To minimize the noise being introduced to the charge pump output from the voltage doubler, the doubler clock is suppressed (provided both loops are in-lock) for the short time that the charge pumps are active. The doubler clock (RF/64) is derived from whichever main divider is operating (synthesizer A has priority). While both synthesizers are powered down (and the doubler is enabled), the doubler clock is supplied by a low-current internal oscillator. The doubler can be disabled by programming the bit VDON to logic 0, in order to allow an external charge pump supply to be used.

Out-of-lock indication/output ports

There is a lock detector on-chip for each synthesizer. The lock condition of each, or both loops, is output via an open-drain transistor which drives the pin PO/OOL (when out-of-lock, the transistor is turned on and therefore the

output is forced LOW). The lock condition output is software selectable (see Table 4). An out-of-lock condition is flagged when the phase error is greater than T_{00L} , the value of which is approximately equal to 80 cycles of the relevant RF input. The out-of-lock flag is only released after 8 consecutive reference cycles where the phase error is less than T_{00L} . The out-of-lock function can be disabled, via the serial bus, and the pin P0/OOL can be used as an output port. Three other port outputs P1, P2 and P3 (open-drain transistors) are also available.

Serial programming bus

A simple 3-line unidirectional serial bus is used to program the circuit. The 3 lines are DATA, CLK and \overline{E} (enable). The data sent to the device is loaded in bursts framed by \overline{E} . Programming clock edges are ignored until \overline{E} goes active LOW. The programmed information is loaded into the addressed latch when \overline{E} returns inactive HIGH. This is allowed when CLK is in either state without causing any consequences to the register data. Only the last 21 bits serially clocked into the device are retained within the programming register. Additional leading bits are ignored, and no check is made on the number of clock pulses. The fully static CMOS design uses virtually no current when the bus is inactive. It can always capture new programming data even during power-down of both synthesizers.

However when either synthesizer A or synthesizer B or both are powered-on, the presence of a TCXO signal is required at pin 8 (f_{XTALIN}) for correct programming.

Data format

Data is entered with the most significant bit first. The leading bits make up the data field, while the trailing four bits are an address field. The address bits are decoded on the rising edge of \overline{E} . This produces an internal load pulse to store the data in the addressed latch. To ensure that data is correctly loaded on first power-up, \overline{E} should be held LOW and only taken HIGH after having programmed an appropriate register. To avoid erroneous divider ratios, the pulse is inhibited during the period when data is read by the frequency dividers. This condition is guaranteed by respecting a minimum \overline{E} pulse width after data transfer. The data format and register bit allocations are shown in Table 2.

LAST p21

> ADDRESS p20

p19

p17 gp Qp

p16 £ ×

p15 ф P1

p14

p13

p12

p11

p10

р7

9

B

4

Bit allocation

able 2 FIRST dt12 9 P

dt13

dt15 <u>p</u>2

dt16

DATA FIELD 60

CRB

CRA

OLB

PO

VDON d114 ಟ

REGISTER BIT ALLOCATION

ctp

sPDA sPDB P3

0

0

MA0

×

8

REFERENCE DIVIDER COEFFICIENT

R11 REFERENCE DIVIDER CO.
SYNTHESIZER B MAIN DIVIDER COEFFICIENT SYNTHESIZER A MAIN DIVIDER COEFFICIENT

SR

0

0

MA16

RESERVED FOR TEST(1)

띠띥

Low-power dual frequency synthesizer for radio communications

0

0

0 0

MB0

UMA1015M

MB16

1. The test register should not be programmed with any other values except all zeros for normal operation.

Bit allocation description Table 3

SYMBOL	DESCRIPTION
sPDA, sPDB	software power-down for synthesizers A and B (0 = power-down)
P3, P2, P1 and P0	P3, P2, P1 and P0 bits output to pins 1, 2, 9 and 19 (1 = high impedance)
VDON	voltage doubler enable (1 = doubler enabled)
OLA, OLB	out-of-lock select; selects signal output to pin 19 (see Table 4)
CRA, CRB	charge pump A/B current to I _{SET} ratio select (see Table 5)
SR	reference frequency ratio select (see Table 6)

Out-of-lock select Table 4

0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OUTPUT AT PIN 19	P0	lock status of loop B; OOLB	lock status of loop A; OOLA	logic OR function of loops A and B
0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OLB	0	1	0	1
	OLA	0	0	1	-

Charge pump current ratio Table 5

CURRENT AT PUMP	l _{CP} = 12 × l _{SET}	I _{CP} = 24 × I _{SET}
CRA/CRB	0	-

SYNTHESIZER B SYNTHESIZER A Reference division ratio m | m 0 Table 6

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Power-down modes

The device can be powered down either via pin HPD (active LOW = power-down) or via the serial bus (bits SPDA and SPDB, logic 0 = power-down). The synthesizers are powered up when both hardware and software Power-down signals are at logic 1. When only one synthesizer is powered down, the functions common to both will be maintained. When both synthesizers are

switched off, only the voltage doubler (if enabled) will remain active drawing a reduced current. An internal oscillator will drive the doubler in this situation. If both synthesizers have been in a power-down condition, then when one or both synthesizers are reactivated, the reference and main dividers restart in such a way as to avoid large random phase errors at the phase comparator.

LIMITING VALUES

In accordance with the Absolute Maximum Rating System (IEC 134).

SYMBOL	PARAMETER	MIN.	MAX.	UNIT
V_{DD1}, V_{DD2}	DC range of digital power supply voltage with respect to DGND	-0.3	+6.0	V
V _{cc}	DC charge pump supply voltage with respect to AGND	-0.3	+6.0	V
ΔV _{CC-DD}	difference in voltage between V _{CC} and V _{DD1} , V _{DD2}	-0.3	+6.0	V
V _n	DC voltage at pins 1, 2, 5, 6, 8 to 15, 19 and 20 with respect to DGND	-0.3	V _{DD1} + 0.3	V
V _{3, 17}	DC voltage at pins 3 and 17 with respect to AGND	-0.3	V _{CC} + 0.3	V
ΔV_{GND}	difference in voltage between AGND and DGND (these pins should be connected together)	-0.3	+0.3	V
T _{stg}	storage temperature	-55	+125	°C
T _{amb}	operating ambient temperature	-30	+85	°C

HANDLING

Inputs and outputs are protected against electrostatic discharge in normal handling. However, to be totally safe, it is desirable to take normal precautions appropriate to handling MOS devices.

UMA1015M

CHARACTERISTICS

 V_{DD1} = V_{DD2} = 2.6 to 5.5 V; V_{CC} = 2.6 to 6.0 V; T_{amb} = 25 °C; unless otherwise specified.

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Supply; (V	_{DD1} , V _{DD2} and V _{CC}) voltage	doubler disabled, external s	supply on V _C	С		
V _{DD1} , V _{DD2}	digital supply voltage	$V_{DD1} = V_{DD2}$	2.6	_	5.5	V
I _{DD1} + I _{DD2}	total digital supply current from V_{DD1} and V_{DD2}	f _{XTAL} = 12.8 MHz; both synthesizers on; V _{DD1} = V _{DD2} = 3 V	-	8.5	_	mA
		f _{XTAL} = 12.8 MHz; both synthesizers on; V _{DD1} = V _{DD2} = 5.5 V	-	_	12.5	mA
I _{DDpda} , I _{DDpdb}	total digital supply current from V _{DD1} and V _{DD2} with one synthesizer in	f _{XTAL} = 12.8 MHz; one synthesizer powered down; V _{DD1} = V _{DD2} = 3 V	-	5.5	-	mA
power-down mode	f_{XTAL} = 12.8 MHz; one synthesizer powered down; V_{DD1} = V_{DD2} = 5.5 V	-	_	7.5	mA	
I _{DDpd}	digital supply current in power-down mode	both synthesizers powered down; V _{HPD} = 0 V	_	_	60	μΑ
V _{CC}	charge pump supply voltage	V _{CC} ≥ V _{DD}	2.6		6.0	V
Icc	charge pump supply current	both synthesizers on and in lock; f _{ref} = 12.5 kHz	-	_	25	μА
I _{CCpd}	charge pump supply current in power-down mode	both synthesizers powered down	-	_	25	μΑ
Voltage do	ubler enabled					
I _{DD}	total digital supply current from V_{DD1} and V_{DD2}	f_{XIAL} = 12.8 MHz; both synthesizers on and in lock; V_{DD1} = 3 V; $f_{doubler}$ = 16 MHz	-	8.5	12	mA
I _{DDpd}	total digital supply current in power-down mode from V _{DD1} and V _{DD2}	both synthesizers powered down; $V_{DD1} = 3 \text{ V}$; $V_{HPD} = 0 \text{ V}$	-	0.25	0.4	mA
V _{CCvd}	charge pump supply voltage	DC current drawn from $V_{CC} = 50 \mu A$	2V _{DD1} – 1.2	2V _{DD1} – 0.6	6.0	V

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SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
RF main di	vider input; RFA and RFB					
f _{RF}	RF input frequency		50	T-	1100	MHz
V _{RF(rms)}	RF input signal voltage (RMS value; AC coupled)	$R_s = 50 \Omega;$ $V_{DD1} = V_{DD2} = 2.6 \text{ to } 3.5 \text{ V};$ $f_{RF} = 400 \text{ to } 1100 \text{ MHz}$	50	-	250	mV
		$R_s = 50 \Omega;$ $V_{DD1} = V_{DD2} = 3.5 \text{ to } 5.5 \text{ V};$ $f_{RF} = 400 \text{ to } 1100 \text{ MHz}$	100	-	250	mV
		$R_s = 50 \Omega;$ $V_{DD1} = V_{DD2} = 2.6 \text{ to } 5.5 \text{ V};$ $f_{RF} = 50 \text{ to } 400 \text{ MHz}$	150	_	400	mV
Z _I	input impedance (real part)	f _{RF} = 1 GHz; indicative, not tested	_	300	-	Ω
Cı	input capacitance	indicative, not tested	-	1	_	pF
R _{pm}	principle main divider ratio		512	_	131071	
Reference	divider input; f _{XTALIN}					
f _{XTALIN}	reference input frequency from crystal		3	-	35	MHz
V _{XTALIN(rms)}	sinusoidal input voltage (RMS value)		100	_	500	mV
Zı	input impedance (real part)	f _{XTALIN} = 12.8 MHz; indicative, not tested	-	10	-	kΩ
Cı	input capacitance	indicative, not tested	_	1	_	pF
R _{rd}	reference divider ratio		8	—	4095	
Charge pur	mp current setting resistor	input; I _{SET}				
V _{SET}	voltage output on I _{SET}	R _{SET} = 12 to 60 kΩ	-	1.2	_	٧
Charge pur	mp outputs; CPA and CPB					
I _{CP}	charge pump sink or source current	$\begin{split} R_{SET} &= 15 \text{ k}\Omega;\\ CRA/CRB &= \text{logic 1;}\\ I_{cp} &= I_{SET} \times 24;\\ V_{cp} &= 0.4 \text{ V to V}_{CC} - 0.5 \text{ V} \end{split}$	1.4	1.9	2.4	mA
		$\begin{split} R_{SET} &= 15 \text{ k}\Omega;\\ CRA/CRB &= \text{logic 0};\\ I_{cp} &= I_{SET} \times 12;\\ V_{cp} &= 0.4 \text{ V to V}_{CC} - 0.5 \text{ V} \end{split}$	0.7	0.96	1.2	mA
1 _{LI}	charge pump off leakage current	$V_{cp} = 0.5V_{CC}$	-5	_	+5	nA

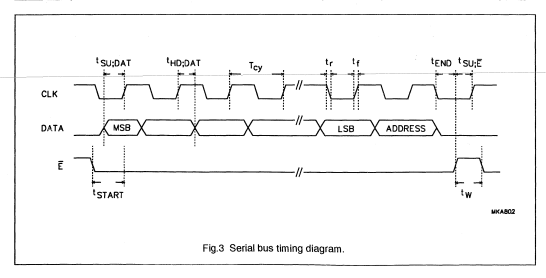
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SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT		
Logic input signal levels; DATA, CLK, \overline{E} and HPD								
V _{IH}	HIGH level input voltage	at logic 1	0.7V _{DD1}	_	V _{DD1} + 0.3	V		
V _{IL}	LOW level input voltage	at logic 0	-0.3	-	0.3V _{DD1}	V		
I _{bias}	input bias currents	at logic 1 or logic 0	-5	-	+5	μА		
C	input capacitance	indicative, not tested	-	1	_	pF		
Port outputs/Out-of-lock; P0/OOL, P1, P2, P3 and f _{XTALO} - open drain outputs								
V _{OL}	LOW level output voltage	I _{sink} = 0.4 mA	_	_	0.4	V		

SERIAL TIMING CHARACTERISTICS

V_{DD1} = 3 V; T_{amb} = 25 °C unless otherwise specified.

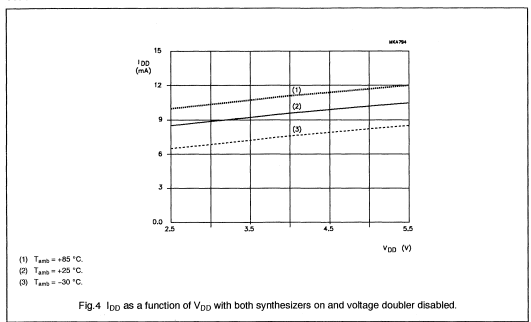
SYMBOL	PARAMETER	MIN.	TYP.	MAX.	UNIT			
Serial prog	Serial programming clock; CLK							
t _r , t _f	input rise and fall times	-	10	40	ns			
t _{cy}	clock period	100	—	-	ns			
Enable pro	gramming; E							
tSTART	delay to rising clock edge	40	[-	_	ns			
t _{END}	delay from last falling clock edge	-20	_	-	ns			
t _W	minimum inactive pulse width	4000	_	_	ns			
t _{s∪;Ē}	enable set-up time to next clock edge	20	_	_	ns			
Register se	erial input data; DATA							
t _{SU;DAT}	input data to clock set-up time	20	-	-	ns			
t _{HD;DAT}	input data to clock hold time	20	_	_	ns			

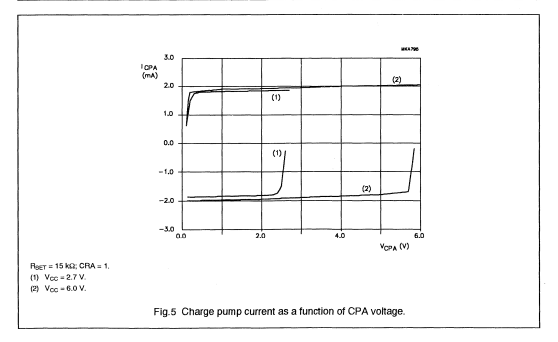


Low-power dual frequency synthesizer for radio communications

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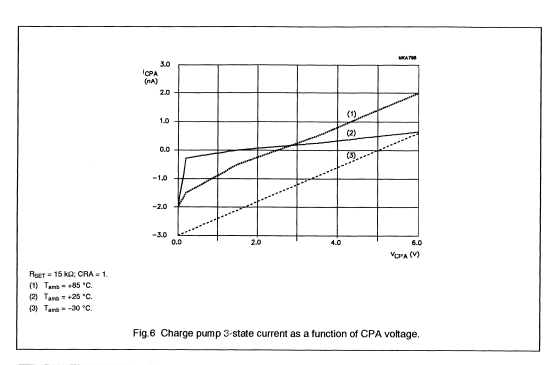
TYPICAL PERFORMANCE CHARACTERISTICS

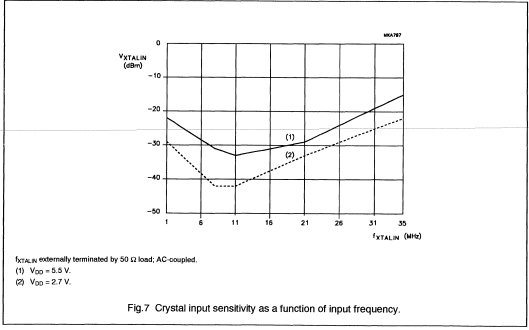




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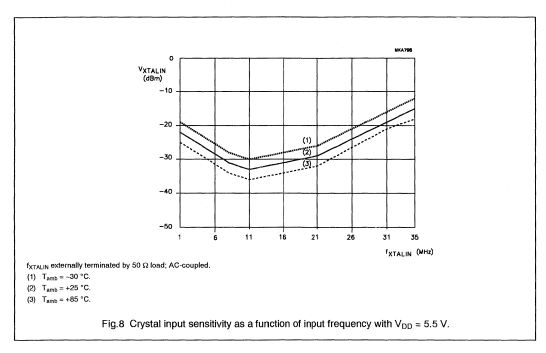
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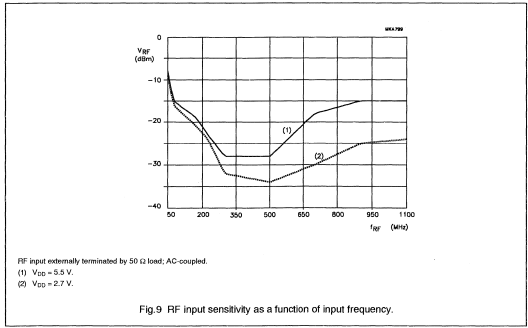




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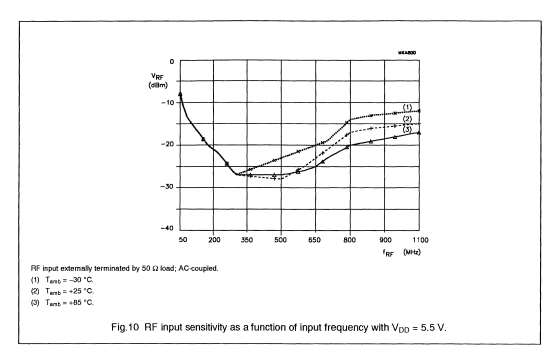
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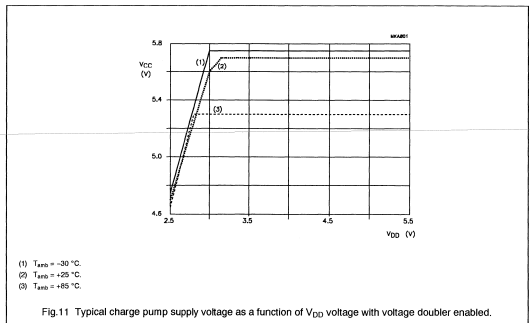




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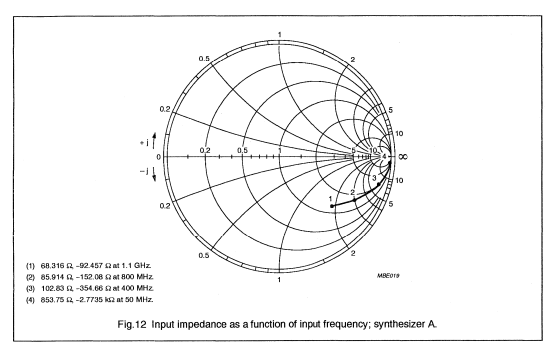


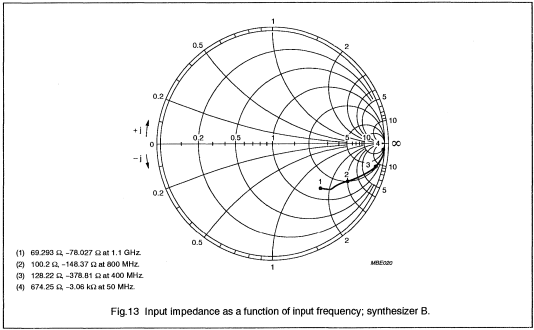


Philips Semiconductors Product specification

Low-power dual frequency synthesizer for radio communications

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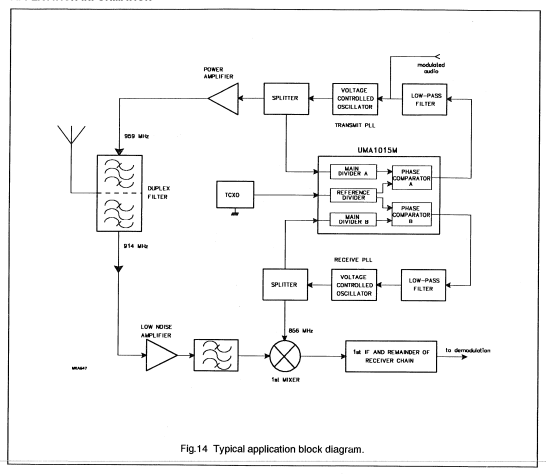


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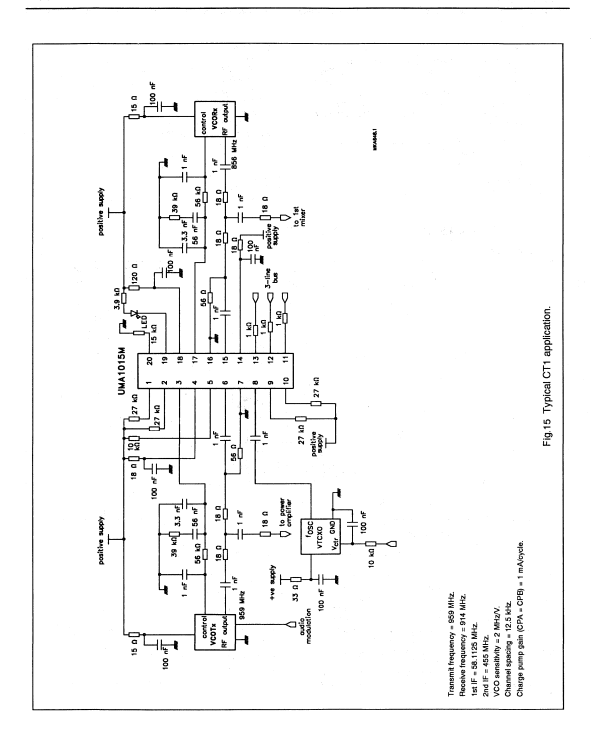
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APPLICATION INFORMATION



Low-power dual frequency synthesizer for radio communications

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UMA1015M low power dual 1GHz frequency synthesizer

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Author: Ir. J. J. Jacobs

SUMMARY

This application note is a guide for designing a phase locked loop based on the Philips UMA1015M dual frequency synthesizer. The UMA1015M is a low power single chip solution to dual frequency synthesis in the range 50 MHz to 1100 MHz and is primarily intended for use in analog wireless communications equipment, such as 900 MHz cordless telephone, CT1, CT1+ and cellular radio telephone AMPS, TACS and NMT.

A basic loop filter design method is discussed. Following this procedure a dual synthesizer at 900 MHz is designed and measurement results are presented.

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1	Introduction	to UMA1015M	Dual Synthesizer

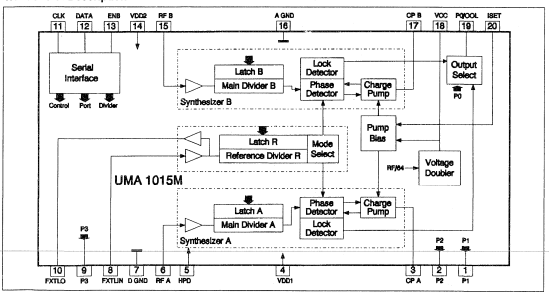
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1.1 General Description

1.2 Features

1 INTRODUCTION TO UMA1015M DUAL SYNTHESIZER

1.1 General Description



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Figure 1. UMA1015M Dual Synthesizer for Mobile Radio Communications

The UMA1015M [1] is a low power dual frequency synthesizer for radio communications which operates in the 50 to 1100 MHz frequency range. Each synthesizer consists of a fully programmable main divider, a phase and frequency detector and a charge pump. There is a fully programmable reference divider common to both synthesizers which operates up to 35 MHz. The IC is programmed via a 3-wire serial bus which works up to 10 MHz. The programmable charge pump currents are fixed by an external resistance at pin I_{SET}. The BiCMOS device is designed to operate from 2.6 (3 Ni-Cd cells) to 5.5V. Each synthesizer can be powered down independently via the bus to save current. It is also possible to power down the chip via the pin HPD.

1.2 FEATURES

- Two synthesizers in one package
- Integrated prescalers for each synthesizer, 50 MHz to 1.1 GHz
- Reference divider common for both synthesizers, 3 MHz to 35
 MHz
- Serial bus (3-line bus: data, clock, enable) for fast programming (f_{max} = 10 MHz)
- Wide, continuous and independent ranges of division ratios:

UMA1015M low power dual 1GHz frequency synthesizer

AN93016

- 17 bits for each main divider (integer ratios between 512 and 131071)
- 12 bits common reference divider (integer ratios between 8 and 4095)
- In addition to the reference divider an extra divide by 2 block is selectable to set the reference frequency ratio between both synthesizers (1:1 or 1:2).
- Simple passive loop filter for typical applications
- Charge pump output current under bus control, set by external resistor, 0.1 .. 2.4 mA
- Operating voltage range 2.6 to 5.5 V for battery powered operation

- Low current consumption, 8.5 mA typically at 3 V.
- Independent power down modes for both synthesizers
- 4 multifunction output ports
 - (bus controlled, open drain, also active in power down mode)
- Programmable Out Of Lock detector/Output port (open drain)
- (OOL synth. A, OOL synth. B, OOL synth. A or B, logic '1', logic '0')
- SSOP20 Package
- Buffered output of reference signal (open drain)
- Integrated voltage doubler for high phase detector output voltage

1.3 Typical Application Architecture

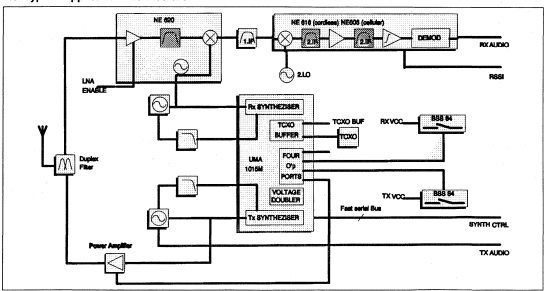


Figure 2. UMA1015M Dual Synthesizer in Typical Analog Transceiver Architecture

The UMA1015M dual synthesizer is processor controlled and notable for its flexibility in many different applications, e.g., CT1, CT1+, AMPS, TACS, NMT.

Figure 2 demonstrates the UMA1015M in an architecture commonly used in analog battery powered telecommunication equipment. The first local oscillator (LO) in the receive path and the carrier oscillator in the transmitter use PLL frequency synthesizers.

Four output ports allow processor control on miscellaneous functions in the transceiver, e.g. disable the transmit VCO or power amplifier.

The independent power down modes allow the transmit synthesizer to stand by while only the receiver periodically 'wakes up' to scan for incoming calls. When both synthesizers are in power down mode, the programmed data is retained in the synthesizer and current consumption is reduced to only 60 μ A (maximum value).

For typical applications (900 MHz radio communications) a passive loop filter is sufficient, thus removing the need for operational amplifiers in the loop filter. The gain inside the loop is under bus control by switch-selecting the charge pump output current to either 12 or 24 times a value set by an external resistor at pin I_{SFT}.

Programming the comparison frequency ratio select to 2:1 (as opposed to 1:1) allows optimized designs even for applications with half channel offset, such as CT1 and TACS. The comparison frequency may equal channel spacing in the receive synthesizer and half channel spacing in the transmit synthesizer.

In typical applications a temperature compensated reference oscillator will be used to provide the specified frequency stability. The reference input signal (pin 8, FXTLIN) is internally buffered and output to pin 10 (FXTLO). The buffered signal may be used as a

UMA1015M low power dual 1GHz frequency synthesizer

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stable system clock or (after conversion) as the second local oscillator.

If a 9.6 MHz TCXO is used as a reference, a 1/8 divider is enough to generate a 1.2 MHz stable system clock for use in the Philips Cellular Chip Set [2].

The UMA1015M synthesizer features an on board voltage doubler. The primary use of the voltage doubler is in low voltage applications to generate VCO control voltages above the synthesizer supply voltage. The voltage doubler is enabled and disabled by programming the VDON bit via the bus. Programming the synthesizer into power down mode does not disable the voltage doubler. An external capacitor is required on pin VCC (pin 18) for smoothing. When the voltage doubler is enabled, thorough decoupling between synthesizer and VCO supply lines is necessary.

The P0/OOL signal can be used to switch the power amplifier enable line under control of the lock detect circuitry during normal 'conversation' mode to avoid false transmission if lock is unexpectedly lost. In other situations (for example when terminating a call) the processor can directly control the output of this pin by programming it to logic '1' or '0'.

Since the P0/OOL port is of open drain type, a wired-or configuration can be implemented to allow control of the transmitter to different devices, such as a micro controller. In a wired-or configuration, control of the transmitter is provided by a single line with controlling devices 'pulling low' to disable.

2 FUNDAMENTALS

2.1 Phase Lock Loop

Figure 3 depicts a generalized PLL block diagram.

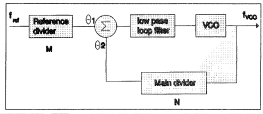


Figure 3. Main Components in Common PLL

The main parts in a common PLL are a phase detector, loop filter, voltage controlled oscillator, main divider and reference divider. In an in-lock situation the output frequency of the system is:

$$f_{VCO} = \frac{N}{M} \cdot f_{REF} \tag{1.}$$

where

 f_{ref} = reference input frequency f_{VCO} = VCO output frequency M = reference divider division ratio N = main divider division ratio

The inputs θ_2 and θ_1 to the phase detector are the comparison frequencies. The output of the phase detector is an error signal proportional to the difference in phase between the two input signals.

The keys for controlling the phase lock loop response are the time constants in the loop filter [3][4][5]. Frequency synthesis always involves PLL performance compromise: keeping loop bandwidth as wide as possible to reduce acquisition time and VCO noise, and at the same time suppressing reference frequency sidebands that can pass through wide bandwidths. But stability, being an absolute necessity, gets priority. The other two requirements, unfortunately, are inversely dependent and must be traded off against each other.

2.2 Phase comparator & charge pump

The two phase comparators in the UMA1015M dual synthesizer are sensitive to both phase and frequency. They react to small frequency differences between the inputs and have a highly linear response characteristic. The design responds to the full 360° range of phase inputs and control the charge pumps.

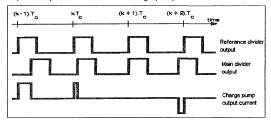


Figure 4. Timing Diagram

The phase comparator outputs are configured as charge pumps (current sources) so that the loop filters (integrators) can be designed with simple, passive components. The charge pumps drive the synthesizer loop filter to generate the VCO control voltages.

The operation principle of the phase detectors is depicted in figure 4. The comparison frequency f_c at the inputs of the phase comparator is typically the same as the system channel spacing. The phase comparison is performed once in each period of the reference signal. The duration between the comparisons is T_c , which is the reciprocal of f_c . Lower case letter k is an arbitrary index.

The charge pump outputs of the synthesizers are tri-state outputs. When in lock, i.e. when the phase error at the inputs of the phase comparator is zero, the charge pump output is in high impedance state. When the loop is unlocked the charge pump sources current pulses when the output of the reference divider is leading and sinks current pulses when lagging the main divider output. The duration of the pulses is proportional to the phase error. The sinking and sourcing pulses charge or discharge the capacitors in the loop filter.

To prevent cross talk between both synthesizers, the design of the chip assures that both charge pumps are never active simultaneously during normal operation.

The charge pump current (the 'height' of the positive or negative pulses in figure 4) is switch-selectable by software (bits CRA and CRB) and continuously adjustable via an external resistor.

The charge pump current is set by an external resistance R_{SET} at pin I_{SET} , where a temperature independent voltage of 1.2 volt is generated. R_{SET} should be between 12 k Ω and 60 k Ω to give an I_{SET} of 100 μA and 20 μA respectively. The charge pump current, I_{CP} , can be programmed for each synthesizer to be either (12 x I_{SET}) or (24 x I_{SET}) with the maximum being 2.4 mA.

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Larger currents are used for fast switching. Smaller currents allow use of smaller capacitors but may make the system more susceptible to interferences and noise.

3 LOOP FILTER DESIGN

This chapter presents a loop filter design procedure in two parts:

- A basic design procedure yields approximate values for the main components.
- A PC based simulation program is used for analysis and optimization.

3.1 Basic Design Procedure

The basic design procedure yield approximate values for the components in the loop filter depicted in figure 5.

The procedure resorts to second-order loop approximations and describes the loop behavior in terms of its natural frequency f_n and damping ratio ζ . The natural frequency of the loop refers to the resonant frequency of the loop. The damping refers to the damping of this resonant frequency [3][4][5].

a: select basic loop and synthesizer parameters:

- output signal frequency, f_{VCO}, [Hz]
- VCO gain, K_{VCO}, [Hz/V]
- switching time, t_{sw}, [s]
- comparison frequency, f_{comp}, [Hz] (equals channel spacing or half channel spacing)
- loop damping factor, ζ, unitless (select ζ =0.707 for fastest switching, ζ =1 for low overshoot)
- charge pump output current, ICP, [A]

b: calculate main division ratio and approximate natural frequency of loop from switching time requirement:

• main division ratio,
$$N = \frac{f_{VCO}}{f_{comp}}$$
 (2.)

• natural frequency,
$$f_n = \frac{2}{f_{out}}$$
 (3.)

c: calculate resistor R_{SET} for setting charge pump output current

• resistor at I_{SET} pin,
$$R_{SET} = \frac{1.2 \cdot CRx}{I_{CP}} \Omega$$
 (4.)

where CRx = 24 if CRA/CRB bit is programmed to 1 CRx = 12 if CRA/CRB bit is programmed to 0

d: calculate approximate loop component values:

- main capacitor, $C_1 \approx K_{VCO} \cdot \frac{I_{CP}}{N \cdot (2\pi f_n)^2}$ (5.)
- damping resistor, $R_1 \approx 2 \cdot \zeta \sqrt{\frac{N}{K_{VCO} \cdot I_{CP} \cdot C1}}$ (6.)
- filter capacitor, $C_2 \approx \frac{C_1}{10}$ (7.)

The loop filter components calculated above are approximations and can be used as starting values for further analysis and optimization.

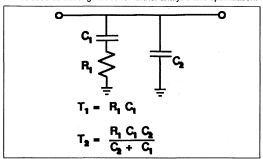


Figure 5. Second-Order Loop Filter

3.2 Analysis and Optimization

For analysis, optimization and worst case design of more complex filters, key loop parameters can be entered into a software analysis program to verify loop stability and switching time, for example SIMPATA [6]. Simpata is an interactive menu driven Phase Lock Loop design tool that runs on a personal computer and comes with a user manual. Among others the program can generate Bode Plots.

Figure 6 depicts a third order filter. The filter results from adding a low pass RC filter stage to the second order filter from the previous paragraph. The extra filter stage can reduce comparison frequency breakthrough spurs without slowing down the response of the loop.

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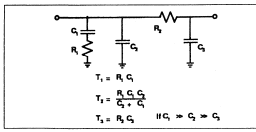


Figure 6. Third-Order Loop Filter

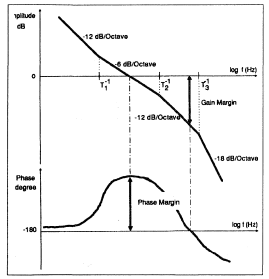


Figure 7. Bode Plot 4th-Order Open Loop Transfer Function Magnitude and Phase

A damping factor to control stability as in simpler second-order loops can not be readily defined in a higher-order loop. Instead, the phase margin becomes important.

The phase margin is easily evaluated and determined from the Bode plot. A Bode plot is a pair of graphs which displays the open loop transfer function magnitude and phase. In figure 7 shows Bode plot of a fourth order loop with third order filter and a pole in the origin due to the VCO.

The phase margin is defined as the difference between 180 and the phase of the open loop transfer function at the frequency where the logarithmic gain is 0 dB (gain cross over). The critical point for stability is a phase margin of 0. The factor by which the system gain would have to be increased for the phase margin to reach the critical value of 0 is called the gain margin.

The time constants in the loop filter are the keys for controlling the loop performance and phase margin. The effects of different time constants can be evaluated from a Bode diagram. The reciprocal of

the time constants of the loop filter in figure 6 are the breakpoints of the magnitude function in figure 7.

When increasing the time constant $T_3 = C_3 \cdot R_2$, the breakpoint $T_3 \cdot 1$ will move left and the magnitude curve will start to roll off at a lower frequency. Therefore, the greater the time constant T_3 , the better the comparison frequency breakthrough is suppressed. But increasing T_3 will force the point of inflection of the phase margin curve to move to the left as well, thus decreasing the phase margin and eventually making the system unstable.

Iteratively inspecting the Bode plot, adjusting the loop components and measuring performance, will yield a compromise between switching time and stability. Simulation programs may give reasonable approximations of PLL behavior, but their accuracy is always limited due to the fact that many practical imperfections and non linearities are not taken into account.

The phase margin should be between 30 and 70 for most applications. The larger the phase margin, the more stable the loop, and the slower the response.

A loop with a low phase margin is still stable but may exhibit other problems aside from outright oscillation. A low phase margin makes the transient response more oscillatory and requires very tight tolerances on all loop components, i.e. the phase margin must be positive over all variations in loop components.

A phase margin of 45° is often a good compromise between desired stability and the other generally undesired effects.

4 APPLICATION EXAMPLE

This chapter discusses the design and performance of the UMA1015M demo board.

The UMA1015M demo board demonstrates the UMA1015M dual synthesizer at frequencies in the AMPS (Advanced Mobile Phone System) cellular radio band. The circuit consists of two PLLs with 6 main parts: one temperature compensated crystal oscillator, one UMA1015M comprising two synthesizers, two loop filters and two

Auxiliary functions are also demonstrated such as the output ports which can be programmed to power up/down the oscillators.

Circuit diagram and PCB layout are included in the appendix.

4.1 Loop filter design example

To accommodate for a fast receive synthesizer and a slower transmit synthesizer, the charge pump current I_{CP} to I_{SET} ratio is programmed to 12 for the transmitter and 24 for the receiver. On the demoboard the charge pumps currents are $I_{CP}=0.9$ mA for the receiver (synthesizer A) and $I_{CP}=0.45$ mA for the transmitter (synthesizer B).

Basic design procedure for AMPS receive synthesizer:

- VCO frequency, F_{VCO} = 920 MHz
- VCO gain, K_{VCO} = 11 MHz/V (from VCO specifications)
- Comparison frequency, F_{comp} = Channel spacing = 30 kHz (AMPS specification)
- Reference frequency, F_{reference} = 9.6 MHz (arbitrarily, can have system advantage)

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switching time, t_s, 9 ms (indicative, for 10 MHz jump to within 1

I_{cp}, 0.9 mA, with CRA bit set to 1

Following the basic design procedure from paragraph 3.1 yields:

• main division ratio, N =
$$\frac{f_{VCO}}{f_{comp}}$$
 = $\frac{918MHz}{30kHz}$ = 30,600 (8.

• natural frequency, $f_n = \frac{2}{t_{out}}$

$$= \frac{2}{9 \cdot 10^{-3}} \approx 220 \text{Hz}$$
 (9.)
• resistor at pin I_{SET}:
$$\frac{1.2 \cdot \text{CRx}}{|_{\text{CP}}}$$

$$= \frac{1.2 \cdot 24}{0.9 \cdot 10^{-3}} \approx 33k\Omega$$
 (10.

The main components in the loop filter are:

 $C_1 \approx K_{VCO} \cdot \frac{I_{CP}}{N \cdot (2\pi f_0)^2}$ main capacitor,

$$= 11 \cdot 10^{6} \cdot \frac{0.9 \cdot 10^{-3}}{30,600 \cdot (2\pi \cdot 220)^{2}} \approx 180 \text{nF}$$
 (11.

• damping resistor, $R_1 \approx 2 \zeta \sqrt{\frac{N}{K_{VCO} \cdot I_{CB} \cdot C_1}}$

$$= 2 \cdot 0.707 \sqrt{\frac{30,600}{11 \cdot 10^6 \cdot 0.9 \cdot 10^{-3} \cdot 180 \cdot 10^{-9}}}$$

$$= 5.8k\Omega \tag{12.}$$

• filter capacitor,

$$C_2 \approx \frac{C_1}{10} \approx 18 \text{nF} \tag{13.}$$

The above values for the main components in the receive synthesizer are only approximations as they are based on second order assumptions. For further optimization both a computer simulation program as well as practical experiments are used.

For trying out different component values in the loop filter, adjustable components can be used. The PLL performance can then be evaluated for various component values in the loop filter to find an optimum compromise of loop filter components with respect to the required performances.

Capacitors with leakage currents, such as electrolytic capacitors and capacitors with piezo or delay effects are not preferred because of higher reference breakthrough spurious responses.

For designing the demo board the main performance criteria for optimization were: fast switching, low residual FM and low comparison frequency breakthrough as measured with respectively a time domain analyzer, a frequency modulation analyzer and a spectrum analyzer.

During the optimization process, the software simulation program SIMPATA was used to verify the stability of the design. Figure 9 depicts the Bode plot of synthesizer A on the demo board. The loop gains falls at 6 dB/Octave at the gain cross over point. The requirement for basic loop stability is fulfilled since the phase margin is 52°.

The design procedure of the transmit synthesizer is similar to the above procedure for the receive synthesizer. The main difference is that in typical applications restrictions are imposed on the bandwidth of the loop filter of the transmit synthesizer. To allow audio modulation of the VCO, the loop filter bandwidth must be well below the lowest audio frequency, i.e. well below 300 Hz.

The loop filter components on the UMA1015M demoboard are summarized in Table 1.

Table 1. Design Parameters and Simulation Results UMA1015M Dual Synthesizer Demoboard

	Parameter	Slow Transmit Synthesizer B	Fast Receive Synthesizer A		
		C ₁ = 200nF	C ₁ = 200nF		
		$C_2 = 33nF$	C ₂ = 15nF		
Loop filter componer	nts (reference Figure 8 below)	$C_3 = 6.8 nF$	$C_3 = 2.2nF$		
Loop filter components (reference Figure 8 below) VCO Gain, K _{VCO} VCO center frequency, F _{VCO} VCO frequency range Comparison frequency ratio synthesizer A : B Comparison frequency, f _{comp} Charge pump Charge pump Reference Frequency (TCXO) Division ratio Unity gain phase margin (simulated) Gain margin at 180° phase margin (simulated)	$R_1 = 10k\Omega$	$R_1 = 6.8k\Omega$			
		$R_2 = 6.8k\Omega$	$R_2 = 22k\Omega$		
	Gain, K _{VCO}	11MHz/V	11MHz/V		
VCO	VCO center frequency, F _{VCO}	836MHz	926MHz		
	VCO frequency range	25MHz	25MHz		
Comparison frequen	cy ratio synthesizer A : B	ratio	1:1		
Comparison frequen	cy, f _{comp}	30kHz	30kHz		
	Current I _{CP}	0.45mA	0.9mA		
Charge pump	R _{SET}	33	BkΩ		
	I _{SET} ratio, bits CRA, CRB	12	24		
Deference	Frequency (TCXO)	9.6MHz			
Helefence	Division ratio	3	320		
Unity gain phase ma	rgin (simulated)	42°	52°		
Gain margin at 180°	phase margin (simulated)	24dB	23dB		
Unity gain phase ma	rgin (simulated)	225Hz	330Hz		

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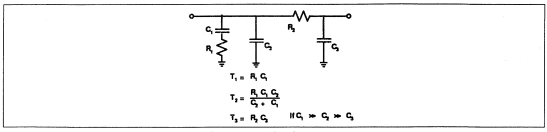


Figure 8. Loop Filter Components

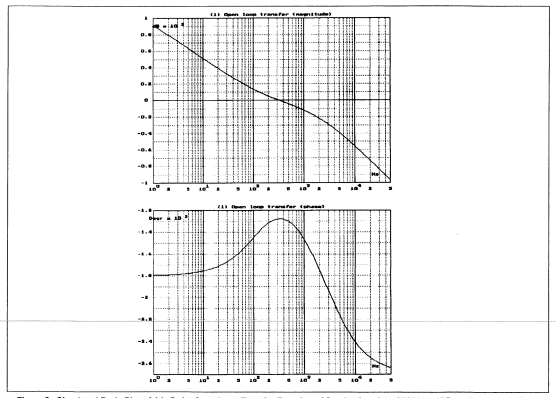


Figure 9. Simulated Bode Plot of 4th-Order Open Loop Transfer Function of Synthesizer A on UMA1015M Demoboard, Magnitude (above) and Phase (below) vs. Frequency

4.2 Performance of Design Example

This section describes the performance measured of the UMA1015M dual synthesizer demo board UMA1015M, designed in the previous paragraphs.

Important performance criteria for a frequency synthesizer are usually:

Close-in phase noise (i.e., noise level within the loop bandwidth relative to carrier)

Noise level at a specified distance from the carrier

Comparison breakthrough components

Switching time for specified frequency jump to within specified distance from target

Residual FM

Power consumption

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It should be noted that these criteria can be traded off against each other to some extent to tailor overall performance, and that the performance described here is only one compromise between the various criteria. In general, the choice of a low loop bandwidth will improve the comparison frequency breakthrough and will filter out more of the close-in noise, but will result in a longer switching time. The use of a higher order filter can improve comparison frequency breakthrough with little effect on the noise or switching time. The

noise floor at offsets significantly higher than the loop bandwidth is dominated by the VCO characteristics.

Table 2 summarizes the measurement results. Figures 10 to 12 show some measurement graphs from which the numbers in table 2 are read. During the recording of the measurement results, both synthesizers were enabled and locked.

Table 2. Results UMA1015M Dual Synthesizer Demoboard

Measurement results UMA1015M dual synthesizer demo board. Data are extracted from a limited number of engineering samples and do not indicate typical values. VCO supply voltage: 4.2V, both synthesizers enabled; UMA1015M supply voltage: 4.2V, room temperature.

Para	meter	Fast Receive Synthesizer A	Slow Transmit Synthesizer B
VCO frequency range		914–939 MHz	824-849 MHz
Residual FM (CCITT weighted, RMS)		13.5 Hz RMS	8.5 Hz RMS
Comparison frequency breakthrough	at 30kHz	71 dBc	90 dBc
Switching time for frequency jump around	30kHz (single channel)	2.6 ms	2.9 ms
center frequency to within 2.5kHz off the target	30kHz (single channel) 10MHz 25MHz (maximum jump) fied 120Hz (close-in) 45kHz (adjacent channel) Both synthesizers enabled	6.2 ms	9.5 ms
frequency	25MHz (maximum jump)	7.5 ms	10 ms
VCO noise level relative to carrier, at specified	120Hz (close-in)	-57 dBc/Hz	–57 dBc/Hz
distance from carrier, normalized	45kHz (adjacent channel)	-116 dBc/Hz	-116 dBc/Hz
	Both synthesizers enabled	9.1	mA
Current consumption UMA1015M (Voltage doubler disabled)	Transmitter disabled; Receiver enabled	5.2	mA
doublet disabled)	Both synthesizers disabled	approx.	0.007 mA

Figure 10 shows the transient response of synthesizer A for a 10 MHz frequency jump to within 2,5 kHz of the target to be 6.2 ms.

Figures 11 and 12 demonstrate the noise spectrum of synthesizer B with narrow (2 kHz) and wide (50 kHz) frequency span respectively. The markers in Figure 10 indicate the close-in noise to be 57 dB/Hz below carrier power level. Also from figure 10 the width of the noise

plateau indicates that the loop band width is around 230 Hz, which is in accordance with design targets.

Figure 12 reveals an outstanding low comparison frequency (at 30 kHz) breakthrough of more then 90 dB below the carrier power level (below noise level). The low comparison frequency breakthrough allows a trade off of the comparison breakthrough against faster switching.

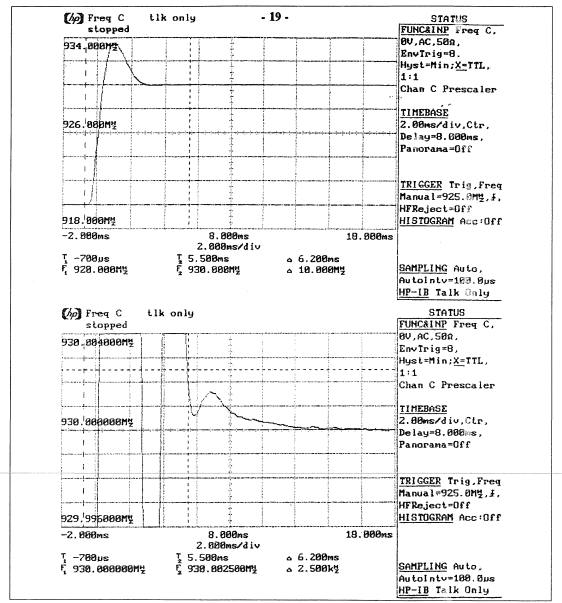


Figure 10. UMA1015M Demoboard, Transient Response Synthesizer A. 6.2ms for 10MHz Jump to Within 2.5kHz Off Target Frequency.

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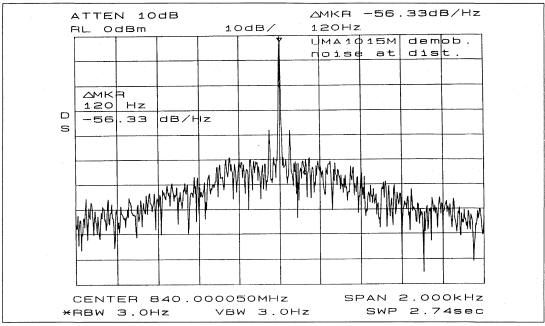


Figure 11. UMA1015M Demoboard, Frequency Spectrum Synthesizer B, 2kHz Span. Close-in Noise: 56dB/Hz Below Carrier.

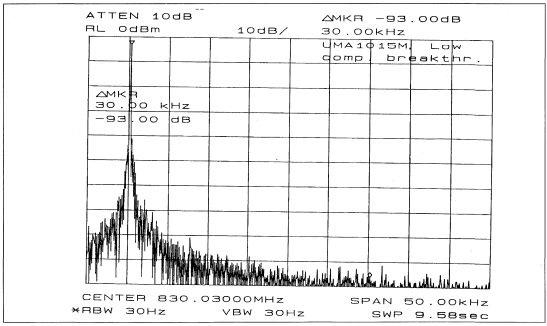


Figure 12. UMA1015M Demoboard, Frequency Spectrum Synth B, 50kHz Span. Low Comparison Breakthrough (below noise level)

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5 FREQUENTLY ASKED QUESTIONS

- **Q.** How to use the synthesizer with V_{DD} < 4.5V whereas pins DATA, CLK and ENB are at 5V logic?
- A. A. Because of protection against electrostatic discharges, the input voltage for these logic pins can not be greater than V_{DD}+0.3V. An interface between the microcontroller and the synthesizer is then needed to reduce voltage at bus pins. A voltage divider is a simple and cheap solution to implement.

The design of this voltage divider (see below) involves performance compromise between the current consumption and the programming speed, which depend on R1, R2 and Cpar, a parasitic capacitance from the demo board.

A Technical Marketing Report (n° CTT94008) describes some measurements results: for different values of V_{DD} <4.5V, the current consumption and the programming speed are given.

- **Q.** The example below shows a typical programming example of the UMA1015M with the following conditions:
 - fxtal input frequency: 9.6 MHz
 - Synthesizer A input frequency: 926.01 MHz
 - Synthesizer A comparison frequency: 30 kHz
 - Synthesizer B input frequency: 836.01 MHz
 - Synthesizer B comparison frequency: 30 kHz
 - Both synthesizers ON (sPDA = sPDB = 1)
 - Out of lock indication from both synthesizer loops (OLA = OLB1)
 - Charge pumps currents : I_{CPA} = 24*I_{SET} (CRA = 1)

 $I_{CPB} = 12*I_{SET} (CRB = 0)$

- Voltage doubler disabled (VDON = 0)

Table 3. UMA1015M Register Data Allocations Expressed in Decimal and Hexadecimal

First In	Register Bit Allocation		Last In
dtl6	Data Field	dt10	Address
Test regis	ster (must be 0 if programmed)		0h
Control re	egister = 0 0001 1100 0110 0000		1h
Synth A r	7893h	4h	
Referenc	e divider coefficient = 320 d = 140h)	5h
Synth B r	main divider coefficient = 27867d =	6CDBh	6h

Table 4. UMA1015M Register Data Allocations Expressed in Binary

	st i ISE					D	ata	Fi	eld						st SB		A	dd	res	s
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	1	1	1	0	0	0	1	1	0	0	0	0	0	0	0	0	1
0	0	1	1	1	1	0	0	0	1	0	0	1	0	0	1	1	0	1	0	0
0	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0	0	1	0	1
0	0	1	1	0	1	1	0	0	1	1	0	1	1	0	1	1	0	1	1	0

About Data Format

Special care has to be taken for correct programming when first applying power to the synthesizer.

The ENB signal should be held LOW and only taken HIGH after having programmed an appropriate register on first powering up. If this condition is not achieved, it may result in loading of random data from the serial bus shift register (programming register) into one of the synthesizers data registers/ addressed latches including the test register.

It should be noted that the test register does not normally need to be programmed. However, if it is programmed, all bits in the Data Field should be set to 0.

In case of random data being loaded into the test register, it is recommended to program a frame of zeros, on first powering up.

- Q. How to use the TCXO output buffer stage to generate an harmonic of the crystal frequency?
- A. The TCXO output is an open drain MOS output. The aim is to generate a signal at a multiple of the crystal input frequency. The most common method is to use a non-linear circuit, for instance a biased amplifier stage and to use a LC output circuit tuned to some multiple of the input frequency.

The following diagram is a proposal to obtain a third harmonic on pin fxtalo.

Q. About PCB layout considerations

Since careful PCB layout has a great impact on performances of RF circuitry, special attention should be paid when designing the frequency synthesizer layout.

To avoid crosstalk between synthesizers (A and B), the printed circuit board should have a solid ground plane on the non surface mount side (apart from isolated pads for non-grounded connections to leaded components). On the surface mount side of the board, the ground plane should be designed round each synthesizer, and underneath the integrated circuit so as to provide maximum isolation between two PLLs. A good number of plated-through holes must connect the two layers of the ground plane.

Power supply bypass capacitors (100 nF) in series with a small value resistor (12 Ω) should be located as close as possible to the device with short leads for pins 4 and 14.

Q. Out-of-lock indication

The Out-of-Lock functions works in such a way that :

- when $_{e}$ > T_{OOL} with T_{OOL} = 80/ f_{RF} , the OOL signal goes LOW
- for coming back into lock, $_{\rm e}$ has to be smaller than T_{OOL} during 8 reference cycles. Then, the OOL signal goes HIGH again. This procedure is described on the following diagram.

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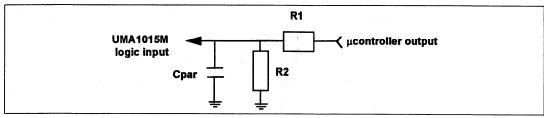


Figure 13. Out-Of-Lock Indication

6 REFERENCES

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- Technical Marketing Report (CTT94008), Use the UMA1015M Synthesizer at V_{DD} under 4.5V with serial bus at 5V Logic, Philips Semiconductors, 1994.

7 APPENDIX UMA1015M DEMOBOARD DATA SHEETS

UMA1015M demo board circuit diagram, PCB layout, component listings.

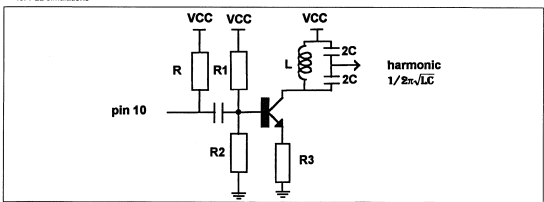


Figure 14.

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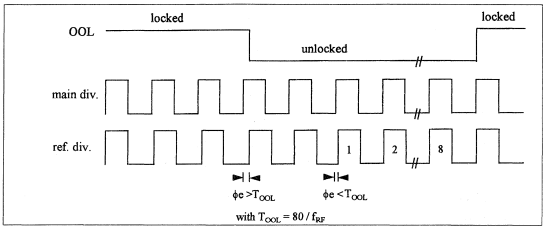


Figure 15.

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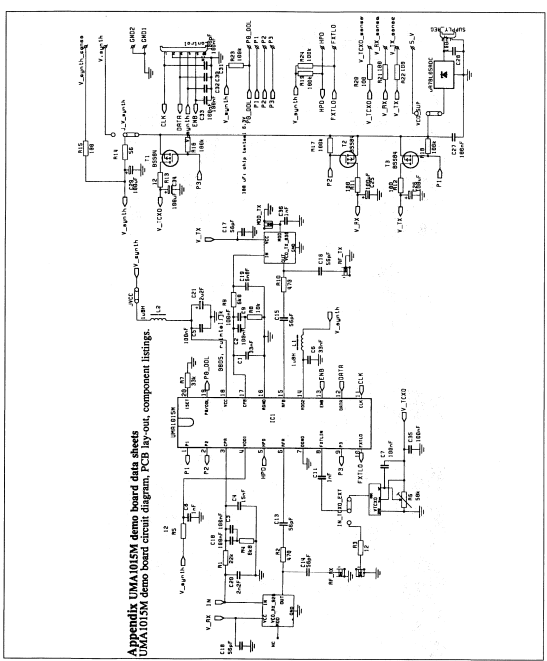


Figure 16.

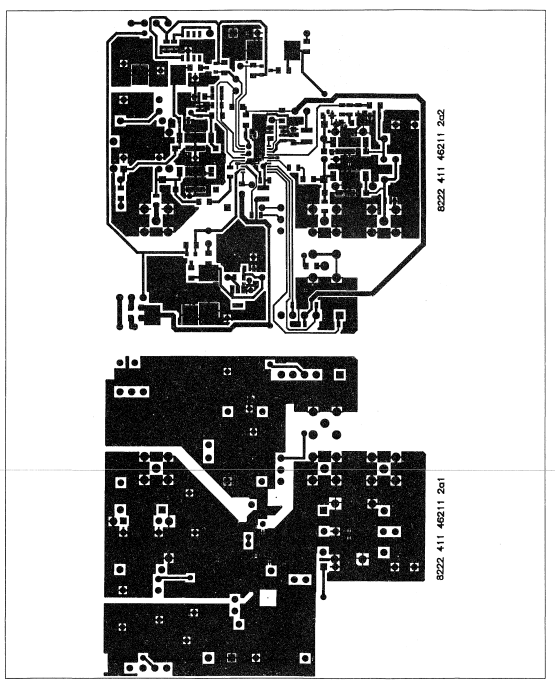


Figure 17.

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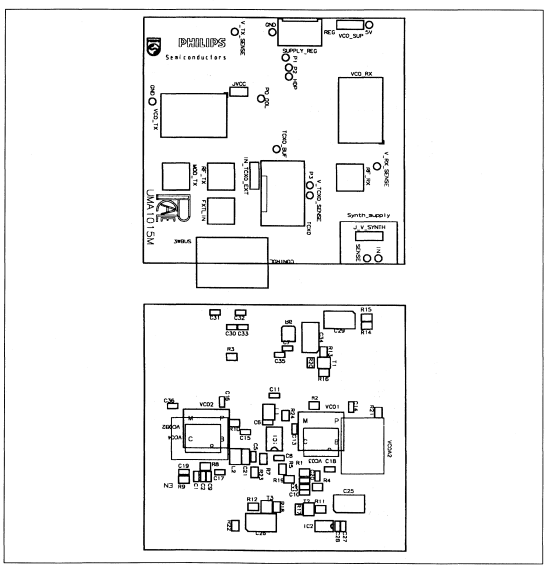


Figure 18.

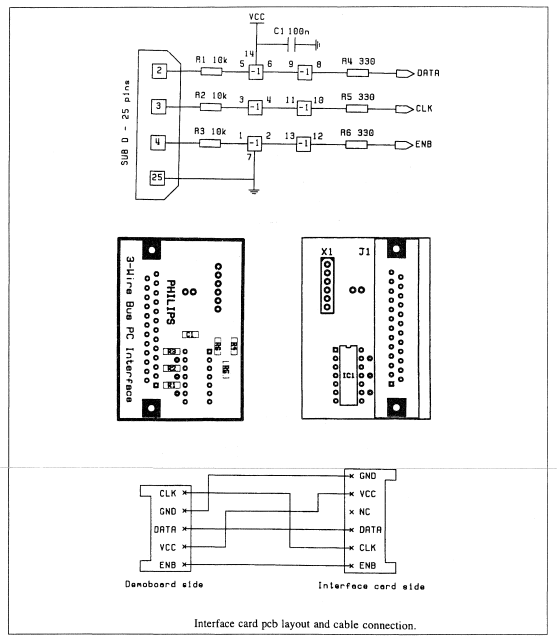


Figure 19.

Philips Semiconductors Product specification

Low-voltage frequency synthesizer for radio telephones

UMA1017M

FEATURES

- · Low current from 3 V supply
- · Fully programmable RF divider
- · 3-line serial interface bus
- Independent fully programmable reference divider, driven from external crystal oscillator
- Dual phase detector outputs to allow fast frequency switching
- · Dual power-down modes.

APPLICATIONS

- · 900 MHz mobile telephones
- · Portable battery-powered radio equipment.

GENERAL DESCRIPTION

The UMA1017M BICMOS device integrates prescalers, a programmable divider, and phase comparator to implement a phase-locked loop.

The device is designed to operate from 3 NiCd cells, in pocket phones, with low current and nominal 5 V supplies.

The synthesizer operates at RF input frequencies up to 1.25 GHz. The synthesizer has a fully programmable reference divider. All divider ratios are supplied via a 3-wire serial programming bus.

Separate power and ground pins are provided to the analog and digital circuits. The ground leads should be externally short-circuited to prevent large currents flowing across the die and thus causing damage. Digital supplies V_{DD1} and V_{DD2} must also be at the same potential. V_{CC} must be equal to or greater than V_{DD} (i.e. $V_{DD} = 3 \text{ V}$ and $V_{CC} = 5 \text{ V}$ for wider tuning range).

The phase detector uses two charge pumps, one provides normal loop feedback, while the other is only active during fast mode to speed-up switching. All charge pump currents (gain) are fixed by an external resistance at pin I_{SET} (pin 14). Only passive loop filters are used; the charge-pumps function within a wide voltage compliance range to improve the overall system performance.

QUICK REFERENCE DATA

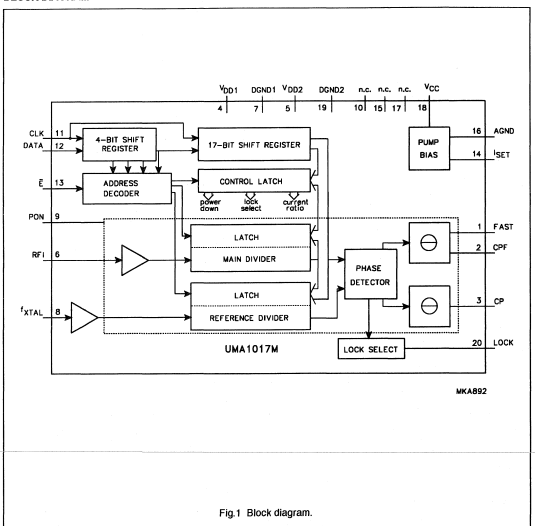
SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
V _{CC} , V _{DD}	supply voltage	$V_{CC} \ge V_{DD}$	2.7	-	5.5	V
I _{CC} + I _{DD}	supply current		_	7.7	_	mA
I _{CCPD} , I _{DDPD}	current in power-down mode per supply		_	10	-	μА
f _{VCO}	RF input frequency		50	_	1250	MHz
f _{XTAL}	crystal reference input frequency		3	_	40	MHz
f _{PC}	phase comparator frequency		-	200	-	kHz
T _{amb}	operating ambient temperature		-30	-	+85	°C

ORDERING INFORMATION

TYPE NUMBER		PACKAGE	
TIPE NOWBER	NAME	DESCRIPTION	VERSION
UMA1017M	SSOP20	plastic shrink small outline package; 20 leads; body width 4.4 mm	SOT266-1

UMA1017M

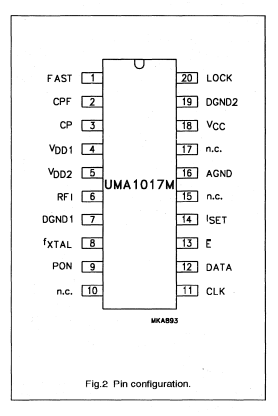
BLOCK DIAGRAM



UMA1017M

PINNING

0)////	B.13.	DECORPTION
SYMBOL	PIN	DESCRIPTION
FAST	1	control input to speed-up main synthesizer
CPF	2	speed-up charge-pump output
СР	3	normal charge-pump output
V _{DD1}	4	digital power supply 1
V_{DD2}	5	digital power supply 2
RFI	6	1 GHz RF main divider input
DGND1	7	digital ground 1
f _{XTAL}	8	crystal frequency input from TCXO
PON	9	power-on input
n.c.	10	not connected
CLK	11	programming bus clock input
DATA	12	programming bus data input
Ē	13	programming bus enable input (active LOW)
I _{SET}	14	regulator pin to set the charge-pump currents
n.c.	15	not connected
AGND	16	analog ground
n.c.	17	not connected
V _{cc}	18	supply for charge-pump
DGND2	19	digital ground 2
LOCK	20	in-lock detect output; test mode output



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Philips Semiconductors Product specification

Low-voltage frequency synthesizer for radio telephones

UMA1017M

FUNCTIONAL DESCRIPTION

General

Programmable reference and main dividers drive the phase detector. Two charge pumps produce phase error current pulses for integration in an external loop filter. A hardwired power-down input PON (pin 9) ensures that the dividers and phase comparator circuits can be disabled.

The RFI input (pin 6) drives a pre-amplifier to provide the clock to the first divider stage. The pre-amplifier has a high input impedance, dominated by pin and pad capacitance. The circuit operates with signal levels from 50 mV up to 225 mV (RMS), and at frequencies as high as 1.25 GHz. The high frequency divider circuits use bipolar transistors, slower bits are CMOS. Divider ratios (512 to 131071) allow a 1 MHz phase comparison with a 500 MHz RF input, and a 10 kHz phase comparison with a 1.25 GHz RF input.

The reference and main divider outputs are connected to a phase/frequency detector that controls two charge pumps. The two pumps have a common bias-setting current that is set by an external resistance. The ratio between currents in fast and normal operating modes can be programmed via the 3-wire serial bus. The low current pump remains active except in power-down. The high current pump is enabled via the control input FAST (pin 1). By appropriate connection to the loop filter, dual bandwidth loops are provided: short time constant during frequency switching (FAST mode) to speed-up channel changes and low bandwidth in the settled state (on-frequency) to reduce noise and breakthrough levels.

The synthesizer speed-up charge pump (CPF) is controlled by the FAST input in synchronization with phase detector operation in such a way that potential disturbances are minimized. The dead zone (caused by finite time taken to switch the current sources on or off) is cancelled by feedback from the normal pump output to the phase detector thereby improving linearity.

An open drain transistor drives the output pin LOCK (pin 20). It is recommended that the pull-up resistor from this pin to V_{DD} is chosen to be of sufficient value to keep the sink current in the LOW state to below 400 μ A. The output will be a current pulse with the duration of the selected phase error. By appropriate external filtering and threshold comparison, an out-of-lock or an in-lock flag is generated. The out-of-lock function can be disabled via the serial bus.

Serial programming bus

A simple 3-line unidirectional serial bus is used to program the circuit. The 3 lines are DATA, CLK and \overline{E} (enable). The data sent to the device is loaded in bursts framed by \overline{E} . Programming clock edges and their appropriate data bits are ignored until \overline{E} goes active LOW. The programmed information is loaded into the addressed latch when \overline{E} returns inactive HIGH. Only the last 21 bits serially clocked into the device are retained within the programming register. Additional leading bits are ignored, and no check is made on the number of clock pulses. The fully static CMOS design uses virtually no current when the bus is inactive. It can always capture new programmed data even during power-down.

However when the synthesizer is powered-on, the presence of a TCXO signal is required at pin 8 (f_{XTAL}) for correct programming.

Data format

Data is entered with the most significant bit first. The leading bits make up the data field, while the trailing four bits are an address field. The UMA1017M uses 4 of the 16 available addresses. These are chosen to allow direct compatibility with the UAA2072M integrated front-end. The data format is shown in Table 1. The first entered bit is p1, the last bit is p21.

The trailing address bits are decoded on the inactive edge of \overline{E} . This produces an internal load pulse to store the data in one of the addressed latches. To ensure that data is correctly loaded on first power-up, \overline{E} should be held LOW and only taken HIGH after having programmed an appropriate register. To avoid erroneous divider ratios, the pulse is not allowed during data reads by the frequency dividers. This condition is guaranteed by respecting a minimum \overline{E} pulse width after data transfer. The corresponding relationship between data fields and addresses is given in Table 2.

Power-down mode

The device can be powered-down either by hardware PON or by software sPON. The dividers are on when both PON and sPON are at logic 1.

When the synthesizer is reactivated after power-down, the main and reference dividers are synchronized to avoid possibility of random phase errors on power-up.

DATA16

p2 DATA15

p16 DATA1

p17 DATA0 LSB

ADD3 p18

ADD2 p19

٦

MSB

DATA COEFFICIENT

FIRST IN

PROGRAMMING REGISTER BIT USAGE

Low-voltage frequency synthesizer for radio telephones

UMA1017M

LATCH ADDRESS P20 ADD1 LAST IN ADD0 p21

Table 1 Format of programmed data

Table 2 Bit allocation (note 1)	Bital	location	n (note 1	_																
ᇤ								REGI	STER B	REGISTER BIT ALLOCATION	CATION	_								5
P1	p2	ಜ	星	p5	9d	p7	88	6d	p10	p2 p3 p4 p5 p6 p7 p8 p9 p10 p11 p12 p13 p14 p15 p16 p17 p18 p19 p20 p21	p12	p13	p14	p15	p16	p17	p18	p19	p20	p21
dt16	dt15	dt14	dt16 dt15 dt14 dt13 dt12	dt12				DATA FIELD	HELD			dt4	dt3	dt2	dt1	dt4 dt3 dt2 dt1 dt0		ADDRESS	ESS	
							ľ	TEST BITS ⁽²⁾	S(2)								l°	0 0	0	0
×	×	×	×	8	×	CR1	CRO	×	×	X X X X X X X X SPON X X X X X X X X X X X X X X X X X X X	×	×	×	×	×	×	0 0 0	0	0	-
PM16	L					MAI	N DIVIE	DER CO	MAIN DIVIDER COEFFICIENT	ENT						PMo	0	-	0	0

1. FT = first; LT = last; sPON = software power-up for synthesizer (1 = ON); OOL = out-of-lock (1 = enabled).

PRO

REFERENCE DIVIDER COEFFICIENT

PR10

The test register should not be programmed with any other values except all zeros for normal operation.

Fast and normal charge pumps current ratio (note 1) Table 3

	'CPF · ¹CP	4:1	8:1	12:1	16:1
	ICPF	16 × I _{SET}	32 × I _{SET}	24 × I _{SET}	32 × I _{SET}
	ICP	4 × I _{SET}	4 × I _{SET}	2 × I _{SET}	2 × I _{SET}
000	200	.0		0	-
100	-	0	0	-	1

Note

1. $I_{SET} = \frac{V_{14}}{R_{ext}}$; bias current for charge pumps.

UMA1017M

LIMITING VALUES

In accordance with the Absolute Maximum Rating System (IEC 134).

SYMBOL	PARAMETER	MIN.	MAX.	UNIT
V_{DD}	digital supply voltage	-0.3	+5.5	V
V _{cc}	analog supply voltage	-0.3	+5.5	V
$\Delta V_{CC} - V_{DD}$	difference in voltage between V _{CC} and V _{DD}	-0.3	+5.5	V
V _n	voltage at pins 1, 6, 8, 9, 11 to 14 and 20	-0.3	V _{DD} + 0.3	V
V _{2, 3}	voltage at pins 2 and 3	-0.3	V _{CC} + 0.3	V
ΔV_{GND}	difference in voltage between AGND and DGND (these pins should be connected together)	-0.3	+0.3	V
P _{tot}	total power dissipation	-	150	mW
T _{stg}	storage temperature	-55	+125	°C
T _{amb}	operating ambient temperature	-30	+85	°C
Tj	maximum junction temperature	_	95	°C

HANDLING

Inputs and outputs are protected against electrostatic discharge in normal handling. However, to be totally safe, it is desirable to take normal precautions appropriate to handling MOS devices.

THERMAL CHARACTERISTICS

SYMBOL	PARAMETER	VALUE	UNIT
R _{th j-a}	thermal resistance from junction to ambient in free air	120	K/W

UMA1017M

CHARACTERISTICS

 V_{DD1} = V_{DD2} = 2.7 to 5.5 V; V_{CC} = 2.7 to 5.5 V; T_{amb} = 25 °C; unless otherwise specified.

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Supply; pins	4, 5 and 18	-				
V_{DD}	digital supply voltage	$V_{DD1} = V_{DD2}$	2.7	-	5.5	V
V _{cc}	analog supply voltage	V _{CC} ≥ V _{DD}	2.7	-	5.5	V
I _{DD}	synthesizer digital supply current	V _{DD} = 5.5 V	1-	6.5	8.5	mA
Icc	charge pumps and analog supply current	$V_{CC} = 5.5 \text{ V};$ $R_{\text{ext}} = 12 \text{ k}\Omega$	-	1.2	2.0	mA
I _{CCPD} , I _{DDPD}	current in power-down mode per supply	logic levels 0 or V _{DD}	-	12	50	μА
RF main divi	der input; pin 6					
f _{VCO}	RF input frequency	2.7 V < V _{DD} < 3.5 V	50	T-	1250	MHz
		2.7 V < V _{DD} < 5.5 V	50	-	1100	MHz
V _{6(rms)}	AC-coupled input signal level (RMS value)	$\begin{aligned} R_s &= 50 \ \Omega; \\ 2.7 \ V &< V_{DD} < 3.5 \ V; \\ 0.5 &< f_{VCO} < 1.25 \ GHz; \\ T_{amb} &= -20 \ to +85 \ ^{\circ}C \end{aligned}$	50	-	225	mV
		$\begin{aligned} R_s &= 50 \ \Omega; \\ 2.7 \ V &< V_{DD} < 5.5 \ V; \\ 0.5 &< f_{VCO} < 1.1 \ GHz; \\ T_{amb} &= -30 \ to +85 \ ^{\circ}C \end{aligned}$	100	-	300	mV
		$\begin{aligned} R_s &= 50 \ \Omega; \\ 2.7 \ V &< V_{DD} < 5.5 \ V; \\ 50 &< f_{VCO} < 500 \ MHz; \\ T_{amb} &= -30 \ to +85 \ ^{\circ}C \end{aligned}$	150	-	300	mV
Z _I	input impedance (real part)	f _{VCO} = 1 GHz	-	1	_	kΩ
Cı	typical pin input capacitance	indicative, not tested	-	2	 -	pF
R _m	main divider ratio		512		131071	
f _{PCmax}	maximum phase comparator frequency		-	2000	-	kHz
f _{PCmin}	minimum phase comparator frequency		-	10	-	kHz
Crystal refer	ence divider input; pin 8			-		
f _{XTAL}	crystal reference input frequency		5	-	40	MHz
V _{8(rms)}	sinusoidal input signal level	4.0 V < V _{DD} < 5.5 V	50	-	500	mV
	(RMS value)	2.7 V < V _{DD} < 5.5 V	50	_	250	m∨
Z _I	input impedance (real part)	f _{XTAL} = 30 MHz]-	6	_	kΩ
Cı	typical pin input capacitance	indicative, not tested	_	2	_	pF
R _r	reference divider ratio		8	-	2047	

UMA1017M

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Charge pum	p current setting resistor input; pi	n 14				
R _{ext}	external resistor from pin 14 to ground		12	_	60	kΩ
V ₁₄	regulated voltage at pin 14	$R_{ext} = 12 \text{ k}\Omega$	_	1.15	_	V
Charge pum	p outputs; pins 3 and 2; R _{ext} = 12 k	Ω				
I _{Ocp}	charge pump output current error		-25	-	+25	%
I _{match}	sink-to-source current matching	V _{cp} in range	1-	±5	_	%
I _{Lop}	charge pump off leakage current	$V_{cp} = \frac{1}{2}V_{CC}$	-5	±1	+5	nA
V _{cp}	charge pump voltage compliance		0.4	-	V _{CC} - 0.4	V
Interface log	ic input signal levels; pins 13, 12,	11 and 1				
V _{IH}	HIGH level input voltage		0.7V _{DD}	-	$V_{DD} + 0.3$	V
V _{IL}	LOW level input voltage		-0.3	_	0.3V _{DD}	V
I _{bias}	input bias current	logic 1 or logic 0	-5	-	+5	μΑ
Cı	input capacitance	indicative, not tested	-	2	-	pF
Lock detect	output signal; pin 20 (open-drain o	utput)				
V _{OL}	LOW level output voltage	I _{sink} = 0.4 mA	_	 -	0.4	V

UMA1017M

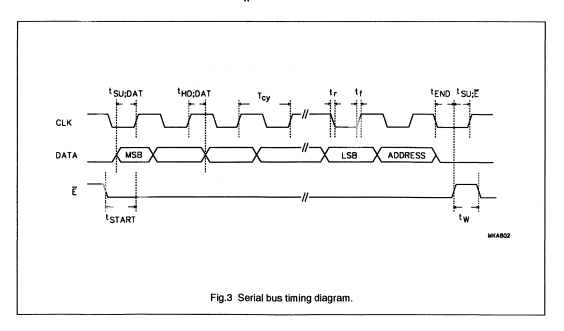
SERIAL BUS TIMING CHARACTERISTICS

 $V_{DD} = V_{CC} = 3 \text{ V}$; $T_{amb} = 25 \text{ °C}$ unless otherwise specified.

SYMBOL	PARAMETER	MIN.	TYP.	MAX.	UNIT	
Serial progra	mming clock; CLK					
t _r	input rise time	T-	10	40	ns	
t _f	input fall time		10	40	ns	
T _{cy}	clock period	100	-	-	ns	
Enable progr	amming; E					
tSTART	delay to rising clock edge	40	 -	T- :	ns	
t _{END}	delay from last falling clock edge	-20	-	-	ns	
t _W	minimum inactive pulse width	4000(1)	-	_	ns	
t _{s∪;Ē}	enable set-up time to next clock edge	20	_	-	ns	
Register seri	al input data; DATA					
t _{SU;DAT}	input data to clock set-up time	20	1-	 -	ns	
t _{HD;DAT}	input data to clock hold time	20	-	-	ns	

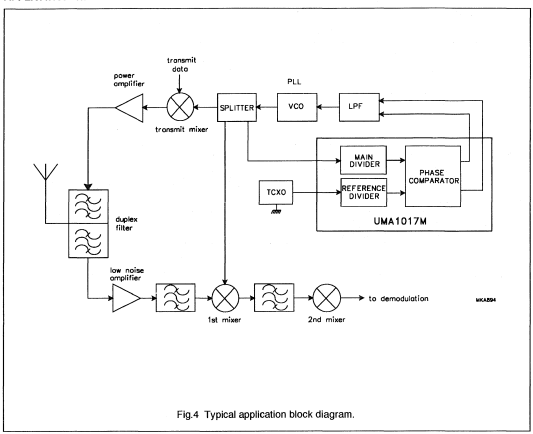
Note

- 1. The minimum pulse width (t_W) can be smaller than 4 μs provided all the following conditions are satisfied:
 - a) Main divider input frequency $f_{VCO} > \frac{256}{t_W}$
 - b) Reference divider input frequency $f_{XTAL} > \frac{3}{t_W}$

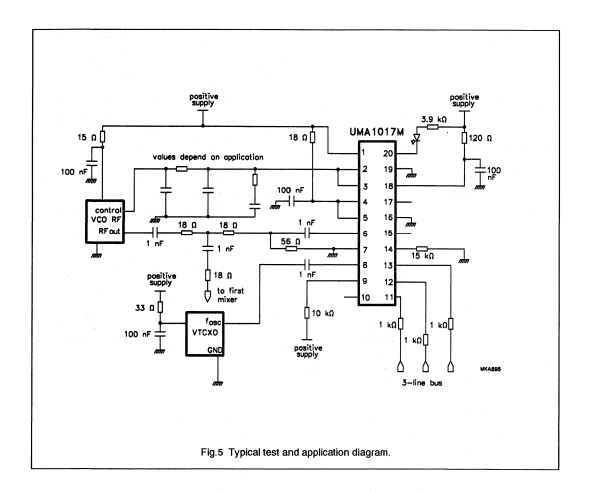


UMA1017M

APPLICATION INFORMATION



UMA1017M



Philips Semiconductors Product specification

Low-voltage dual frequency synthesizer for radio telephopnes

UMA1018M

FEATURES

- · Low current from 3 V supply
- · Fully programmable RF divider
- · 3-line serial interface bus
- Second synthesizer to control first IF or offset loop frequency
- Independent fully programmable reference dividers for each loop, driven from external crystal oscillator
- Dual phase detector outputs to allow fast frequency switching
- · Integrated digital-to-analog converter
- Dual power-down modes.

APPLICATIONS

- · 900 MHz mobile telephones
- · Portable battery-powered radio equipment.

GENERAL DESCRIPTION

The UMA1018M BICMOS device integrates prescalers, programmable dividers, and phase comparators to implement two phase-locked loops. The device is designed to operate from 3 NiCd cells, in pocket phones, with low current and nominal 5 V supplies.

The principal synthesizer operates at RF input frequencies up to 1.25 GHz the auxiliary synthesizer operates at 300 MHz. The auxiliary loop is intended for the first IF or to transmit offset loop-frequency settings. Each synthesizer has a fully programmable reference divider. All divider ratios are supplied via a 3-wire serial programming bus.

Separate power and ground pins are provided to the analog and digital circuits. The ground leads should be externally short-circuited to prevent large currents flowing across the die and thus causing damage. Digital supplies V_{DD1} and V_{DD2} must also be at the same potential. V_{CC} must be equal to or greater than V_{DD} (i.e. $V_{DD} = 3$ V and $V_{CC} = 5$ V for wider tuning range).

The principal synthesizer phase detector uses two charge pumps, one provides normal loop feedback, while the other is only active during fast mode to speed-up switching. The auxiliary loop has a separate phase detector. All charge pump currents (gain) are fixed by an external resistance at pin I_{SET} (pin 14). Only passive loop filters are used; the charge-pumps function within a wide voltage compliance range to improve the overall system performance. An on-chip 7-bit DAC enables adjustment of an external function, such as the temperature compensation of a crystal oscillator in Global System for Mobile communications (GSM).

QUICK REFERENCE DATA

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
V _{CC} , V _{DD}	supply voltage	V _{CC} ≥ V _{DD}	2.7	-	5.5	V
I _{CC} + I _{DD}	principal synthesizer supply current	auxiliary synthesizer in power-down mode	_	7.7	_	mA
	principal and auxiliary synthesizer supply current	principal and auxiliary synthesizers ON	-	10	-	mA
I _{CCPD} , I _{DDPD}	current in power-down mode per supply		-	12	_	μΑ
f _{VCO}	principal input frequency		50	_	1250	MHz
f _{Al}	auxiliary input frequency		20	_	300	MHz
f _{XTAL}	crystal reference input frequency		3	-	40	MHz
f _{PPC}	principal phase comparator frequency		-	200	-	kHz
f _{APC}	auxiliary phase comparator frequency		-	200	-	kHz
T _{amb}	operating ambient temperature		-30		+85	°C

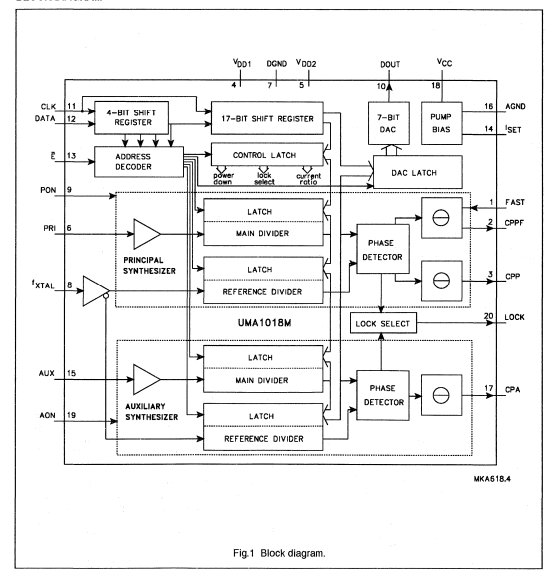
1995 Jun 27 894

UMA1018M

ORDERING INFORMATION

TYPE NUMBER		PACKAGE	
TIPE NOMBER	NAME	DESCRIPTION	VERSION
UMA1018M	SSOP20	plastic shrink small outline package; 20 leads; body width 4.4 mm	SOT266-1

BLOCK DIAGRAM



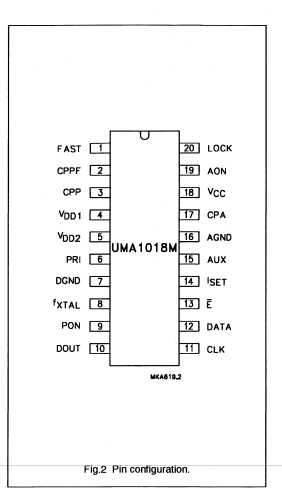
Philips Semiconductors Product specification

Low-voltage dual frequency synthesizer for radio telephopnes

UMA1018M

PINNING

FINITING		
SYMBOL	PIN	DESCRIPTION
FAST	1	control input to speed-up main synthesizer
CPPF	2	principal synthesizer speed-up charge-pump output
CPP	3	principal synthesizer normal charge-pump output
V_{DD1}	4	digital power supply 1
V_{DD2}	5	digital power supply 2
PRI	6	1 GHz principal synthesizer frequency input
DGND	7	digital ground
f _{XTAL}	8	common crystal frequency input from TCXO
PON	9	principal synthesizer power-on input
DOUT	10	7-bit digital-to-analog output
CLK	11	Programming bus clock input
DATA	12	programming bus data input
Ē	13	programming bus enable input (active LOW)
I _{SET}	14	regulator pin to set the charge-pump currents
AUX	15	auxiliary synthesizer frequency input
AGND	16	analog ground
CPA	17	auxiliary synthesizer charge-pump output
V _{CC}	18	supply for charge-pump and DAC circuits
AON	19	auxiliary synthesizer power-on input
LOCK	20	in-lock detect output (main PLL); test mode output



FUNCTIONAL DESCRIPTION

Principal synthesizer

Programmable reference and main dividers drive the principal PLL phase detector. Two charge pumps produce phase error current pulses for integration in an external loop filter. A hardwired power-down input PON (pin 9) ensures that the dividers and phase comparator circuits can be disabled.

The PRI input (pin 6) drives a pre-amplifier to provide the clock to the first divider stage. The pre-amplifier has a high input impedance, dominated by pin and pad capacitance. The circuit operates with signal levels from 50 mV up to

225 mV (RMS), and at frequencies as high as 1.25 GHz. The high frequency divider circuits use bipolar transistors, slower bits are CMOS. Divider ratios (512 to 131 071) allow a 1 MHz phase comparison with a 500 MHz RF input, and a 10 kHz phase comparison with a 1.25 GHz RF input.

The reference and main divider outputs are connected to a phase/frequency detector that controls two charge pumps. The two pumps have a common bias-setting current that is set by an external resistance. The ratio between currents in fast and normal operating modes can be programmed via the 3-wire serial bus. The low current pump remains active except in power-down.

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Philips Semiconductors Product specification

Low-voltage dual frequency synthesizer for radio telephopnes

UMA1018M

The high current pump is enabled via the control input FAST (pin 1). By appropriate connection to the loop filter, dual bandwidth loops are provided: short time constant during frequency switching (FAST mode) to speed-up channel changes and low bandwidth in the settled state (on-frequency) to reduce noise and breakthrough levels.

The principal synthesizer speed-up charge pump (CPPF) is controlled by the FAST input in synchronization with phase detector operation in such a way that potential disturbances are minimized. The dead zone (caused by finite time taken to switch the current sources on or off) is cancelled by feedback from the normal pump output to the phase detector thereby improving linearity.

An open drain transistor drives the output pin LOCK (pin 20). It is recommended that the pull-up resistor from this pin to $V_{\rm DD}$ is chosen such that the value is high enough to keep the sink current in the LOW state below 400 μA . The circuit can be programmed to output either the phase error in the principal or auxiliary phase detectors or the combination from both detectors (OR function). The resultant output will be a current pulse with the duration of the selected phase error. By appropriate external filtering and threshold comparison an out-of-lock or an in-lock flag is generated.

Auxiliary synthesizer

The auxiliary synthesizer has a 14-bit main divider and an 11-bit reference divider. A separate power-down input AON (pin 19), disables currents in the auxiliary dividers, phase detector, and charge pump. The auxiliary input signal is amplified and fed to the main divider. The input buffer presents a high impedance, dominated by pin and pad capacitance. First divider stages use bipolar technology operating at input frequencies up to 300 MHz; the slower bits are CMOS. The auxiliary loop phase detector and charge pump use similar circuits to the main loop low-current phase comparator, including dead-zone compensation feedback.

The auxiliary reference divider is clocked on the opposite edge of the principal reference divider to ensure that active edges arrive at the auxiliary and principal phase detectors at different times. This minimizes the potential for interference between the charge pumps of each loop.

Serial programming bus

A simple 3-line unidirectional serial bus is used to program the circuit. The 3 lines are DATA, CLK and \overline{E} (enable). The data sent to the device is loaded in bursts framed by \overline{E} . Programming clock edges and their appropriate data bits are ignored until \overline{E} goes active LOW. The programmed information is loaded into the addressed latch when \overline{E} returns inactive HIGH. Only the last 21 bits serially clocked into the device are retained within the programming register. Additional leading bits are ignored, and no check is made on the number of clock pulses. The fully static CMOS design uses virtually no current when the bus is inactive. It can always capture new programmed data even during power-down of main and auxiliary loops.

However, when either principal synthesizer or auxiliary synthesizer or both are powered-on, the presence of a TCXO signal is required at pin 8 (f_{XTAL}) for correct programming.

Data format

Data is entered with the most significant bit first. The leading bits make up the data field, while the trailing four bits are an address field. The UMA1018M uses 6 of the 16 available addresses. These are chosen to allow direct compatibility with the UAA2072M integrated front-end. The data format is shown in Table 1. The first entered bit is p1, the last bit is p21.

The trailing address bits are decoded on the inactive edge of $\overline{\mathbb{E}}$. This produces an internal load pulse to store the data in one of the addressed latches. To ensure that the data is correctly loaded on first power-up, $\overline{\mathbb{E}}$ should be held LOW and only taken HIGH after having programmed an appropriate register. To avoid erroneous divider ratios, the pulse is not allowed during data reads by the frequency dividers. This condition is guaranteed by respecting a minimum $\overline{\mathbb{E}}$ pulse width after data transfer. The corresponding relationship between data fields and addresses is given in Table 2.

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FIRST IN

PROGRAMMING REGISTER BIT USAGE

Table 1 Format of programmed data

LAST IN

DATA16 MSB

DATA15 업

DATA1 p16

> DATA0 LSB

ADD3 p18

ADD2 p19

ADD1

ADD0 p21

DATA COEFFICIENT

5

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0

0

0

UMA1018M

LATCH ADDRESS

Bit allocation (note 1)

Table 2

p21 0

	p20	ADDRESS	0	0	0	0	1	1	0			
	p19		0	0	-	-	-	1	0			
	p18		0	0	0	0	0	0	1			
	71q	ato		×	OMA	PR0	OWY	AR0	DA0			
	p16	dt1		1				AUXILIARY REFERENCE DIVIDER COEFFICIENT				
	p15	aft2		×		-ICIEN						
	p13 p14 p15 p16 p17 p18 p19 p20	dt4 dt3 dt2		×		COEFF			7-BIT DAC			
NO	p13	dt4		×		IVIDER	AUXILIARY MAIN DIVIDER COEFFICIENT		7-[
REGISTER BIT ALLOCATION	p12	DATA FIELD	TEST BITS ⁽²⁾	X X X X OLP OLA CR1 CR0 X X SPON SAON X X X X	CIENT	PRINCIPAL REFERENCE DIVIDER COEFFICIENT						
	p8 p9 p10 p11 p12			SPON	COEFFI				X 0 DA6			
SISTE	p10			×	PRINCIPAL MAIN DIVIDER COEFFICIENT				0			
REC	6d			×					×			
	8d			S S					×			
				CR1		X N N N N N N N N N N N N N N N N N N N		AR10	×			
	90			40	PF	×		X	×			
	p5	dt12		O.P.		×		×	×			
	p2 p3 p4 p5 p6 p7	dt13				מווס מווא מווא מווא	×		×	AM13	×	×
	рз	dt14					×		×	×	×	×
	p2	dt15					×		×	×	×	×
Ŀ	p1	dt16		×	PM16	×	×	×	×			

Notes

- 1. FT = first; LT = last; sPON = software power-up for principal synthesizer (1 = ON); sAON = software power-up for auxiliary synthesizer (1 = ON).
- The test register should not be programmed with any other value except all zeros for normal operation.

Table 3 Out-of-lock select

OUT-OF-LOCK ON PIN 20	output disabled	auxiliary phase error	principal phase error	both auxiliary and principal
OLA AJO	0	1	0	1
OLP	0	0	_	-

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Table 4 Fast and normal charge pumps current ratio (note 1)

CR1	CR0	I _{CPA}	I _{CPP}	I _{CPPF}	I _{CPPF} : I _{CPP}
0	0	4 × I _{SET}	4 × I _{SET}	16 x I _{SET}	4:1
0	1	4 × I _{SET}	4 × I _{SET}	32 × I _{SET}	8:1
1	0	4 × I _{SET}	2 x I _{SET}	24 × I _{SET}	12:1
. 1	1	4 × I _{SET}	2 × I _{SET}	32 × I _{SET}	16:1

Note

1. $I_{SET} = \frac{V_{14}}{R_{ext}}$; common bias current for charge pumps and DAC.

Table 5 Power-down modes

AON	PON	FAST	PRINCIPAL DIVIDERS	AUXILIARY DIVIDERS	PUMP CPA	PUMP CPP	PUMP CPPF	DAC AND BIAS
0	0	Х	OFF	OFF	OFF	OFF	OFF	OFF
0	1	0	ON	OFF	OFF	ON	OFF	ON
0	1	1	ON	OFF	OFF	ON	ON	ON
1	0	Х	OFF	ON	ON -	OFF	OFF	ON
1	1	0	ON	ON	ON	ON OFF		ON
1	1	1	ON	ON	ON	ON	ON	ON

Digital-to-analog converter

The 7-bits loaded via the bus into the appropriate latch drive a digital-to-analog converter. The internal current is scaled by the external resistance ($R_{\rm ext}$) at pin $I_{\rm SET}$, similar to the charge pumps. The nominal full-scale current is $2\times I_{\rm SET}$. The output current is mirrored to produce a full-scale voltage into a user-defined ground referenced resistance, thereby allowing optimum swing from power supply rails within the 2.7 to 5.5 V limits. The band gap reference voltage at pin $I_{\rm SET}$ is temperature and supply independent. The DAC signal is monotonic across the full range of digital input codes to enable fine adjustment of other system blocks. The typical settling time for full-scale switching is 400 ns into a 12 k Ω // 20 pF load. DAC functionality is neither tested nor guaranteed on UMA1018M versions with the /S1 suffix.

Power-down modes

The action of the control inputs on the state of internal blocks is defined by Table 5.

It should be noted that in Table 5, PON and AON can be either the software or hardware power-down signals. The dividers are ON when both hardware and software power-down signals are at logic 1.

When either synthesizer is reactivated after power-down the main and reference dividers of that synthesizer are synchronized to avoid the possibility of random phase errors on power-up.

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LIMITING VALUES

In accordance with the Absolute Maximum Rating System (IEC 134).

SYMBOL	PARAMETER	MIN.	MAX.	UNIT
V_{DD}	digital supply voltage	-0.3	+5.5	V
V _{cc}	analog supply voltage	-0.3	+5.5	V
ΔV _{CC-DD}	difference in voltage between V _{CC} and V _{DD}	-0.3	+5.5	V
Vn	voltage at pins 1, 6, 8 to 15, 19 and 20	-0.3	V _{DD} + 0.3	V
V _{2, 3, 17}	voltage at pins 2, 3 and 17	-0.3	V _{CC} + 0.3	V
ΔV _{GND}	difference in voltage between AGND and DGND (these pins should be connected together)	-0.3	+0.3	V
P _{tot}	total power dissipation	_	150	mW
T _{stg}	storage temperature	-55	+125	°C
T _{amb}	operating ambient temperature	-30	+85	°C
Tj	maximum junction temperature	_	95	°C

HANDLING

Inputs and outputs are protected against electrostatic discharge in normal handling. However, to be totally safe, it is desirable to take normal precautions appropriate to handling MOS devices.

THERMAL CHARACTERISTICS

SYMBOL	PARAMETER	VALUE	UNIT
R _{th j-a}	thermal resistance from junction to ambient in free air	120	K/W

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CHARACTERISTICS

 V_{DD1} = V_{DD2} = 2.7 to 5.5 V; V_{CC} = 2.7 to 5.5 V; T_{amb} = 25 °C; unless otherwise specified.

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Supply; pin	ns 4, 5 and 18					
V_{DD}	digital supply voltage	$V_{DD1} = V_{DD2}$	2.7	-	5.5	V
Vcc	analog supply voltage	V _{CC} ≥ V _{DD}	2.7	_	5.5	V
I _{DD}	principal synthesizer digital supply current	V _{DD} = 5.5 V	-	6.5	8.5	mA
4.1	auxiliary synthesizer digital supply current	V _{DD} = 5.5 V	_	2.7	4.0	mA
Icc	charge pumps and analog supply current	$V_{CC} = 5.5 \text{ V};$ $R_{\text{ext}} = 12 \text{ k}\Omega$	_	1.2	2.0	mA
I _{CCPD} , I _{DDPD}	current in power-down mode per supply	logic levels 0 V or V _{DD}	_	12	50	μА
RF principa	al main divider input; pin 6	-				
f _{VCO}	RF input frequency	2.7 V < V _{DD} < 3.5 V	50	T-	1250	MHz
		2.7 V < V _{DD} < 5.5 V	50	_	1100	MHz
V _{6(rms)}	AC-coupled input signal level (RMS value)	$\begin{aligned} R_{s} &= 50 \ \Omega; \\ 2.7 \ V &< V_{DD} < 3.5 \ V; \\ 0.5 &< f_{VCO} < 1.25 \ GHz; \\ T_{amb} &= -20 \ to +85 ^{\circ}C \end{aligned}$	50	-	225	mV
		$R_s = 50 \Omega;$ 2.7 V < V _{DD} < 5.5 V; 0.5 < f _{VCO} < 1.1 GHz; $T_{amb} = -30 \text{ to } +85^{\circ}\text{C}$	100	-	300	m∨
		$\begin{aligned} R_s &= 50 \ \Omega; \\ 2.7 \ V &< V_{DD} < 5.5 \ V; \\ 50 &< f_{VCO} < 500 \ MHz; \\ T_{amb} &= -30 \ to +85 ^{\circ}C \end{aligned}$	150	-	300	mV
Z _I	input impedance (real part)	f _{VCO} = 1 GHz	1-	1	-	kΩ
Cı	typical pin input capacitance	indicative, not tested	-	2	-	pF
R _{pm}	principal main divider ratio		512	-	131071	
f _{PPCmax}	maximum principal phase comparator frequency		_	2000	-	kHz
f _{PPCmin}	minimum principal phase comparator frequency	-	- :	10	-	kHz

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SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Auxiliary m	nain divider input; pin 15					
f _{Al}	input frequency		20	T-	300	MHz
V _{15(rms)}	AC-coupled input signal level (RMS value)	$R_s = 50 \Omega;$ 2.7 V < V _{DD} < 4.5 V; $T_{amb} = -30 \text{ to } +85^{\circ}\text{C}$	50	-	500	m∨
		$R_s = 50 Ω;$ 2.7 V < V _{DD} < 5.5 V; $T_{amb} = -20 to +85 °C$	100	_	500	mV
Z _I	input impedance (real part)	f _{Al} = 100 MHz	-	1	_	kΩ
C _I	typical pin input capacitance	indicative, not tested	T-	2	_	pF
R _{am}	auxiliary main divider ratio		64	-	16383	
f _{APCmax}	maximum auxiliary phase comparator frequency		_	2000	-	kHz
f _{APCmin}	minimum auxiliary phase comparator frequency		-	10	_	kHz
Crystal refe	erence divider input; pin 8					
f _{XTAL}	crystal reference input frequency		5	 -	40	MHz
V _{8(rms)}	sinusoidal input signal level	4.0 V < V _{DD} < 5.5 V	50	-	500	m∨
	(RMS value)	$2.7 \text{ V} < \text{V}_{DD} < 5.5 \text{ V}$	50	_	250	m∨
Z _I	input impedance (real part)	f _{XTAL} = 30 MHz	-	6		kΩ
Cı	typical pin input capacitance	indicative, not tested	-	2	_	pF
R _{pr}	principal reference divider ratio		8	-	2047	
R _{ar}	auxiliary reference divider ratio		8		2047	
Charge pur	mp current setting resistor input; p	oin 14				
R _{ext}	external resistor from pin 14 to ground		12	-	60	kΩ
V ₁₄	regulated voltage at pin 14	R_{ext} = 12 k Ω	<u> </u>	1.15		V
Charge pur	mp outputs; pins 17, 3 and 2; $R_{\sf ext}$:	= 12 k Ω				
I _{Ocp}	charge pump output current error		-25	T-	+25	%
I _{match}	sink-to-source current matching	V _{cp} in range	T-	±5	-	%
I _{Lcp}	charge pump off leakage current	$V_{cp} = \frac{1}{2}V_{CC}$	-5	±1	+5	nA
V _{cp}	charge pump voltage compliance		0.4	-	V _{CC} - 0.4	٧
Interface lo	gic input signal levels; pins 13, 12	, 11 and 1				
V _{IH}	HIGH level input voltage		0.7V _{DD}	T-	V _{DD} + 0.3	٧
V _{IL}	LOW level input voltage		-0.3	_	0.3V _{DD}	٧
I _{bias}	input bias current	logic 1 or logic 0	-5	-	+5	μА
Cı	input capacitance	indicative, not tested	_	2	1-	pF

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SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
DAC output	t signal levels; pin 10; R _{ext} = 12 to	24 k Ω				
I _{DAC}	DAC full scale output current		1.5 × I _{SET}	2 × I _{SET}	2.5 × I _{SET}	mA
V ₁₀	output voltage compliance	all codes	0	-	V _{DD} - 0.4	V
I _{10min}	minimum DAC current	00 code	-	2	5	μА
I _{monot}	worst case monotonicity test:	note 1	0.1	-	1.9	
	$\Delta I \times \frac{128}{2 \times I_{SET}}$					
Lock detect	output signal; pin 20; open-drain	output				
V _{OL}	LOW level output voltage	I _{sink} = 0.4 mA	-	_	0.4	٧

Note

1. ΔI is the change in DAC output current when making the code transitions: 3FH/40H or 1FH/20H.

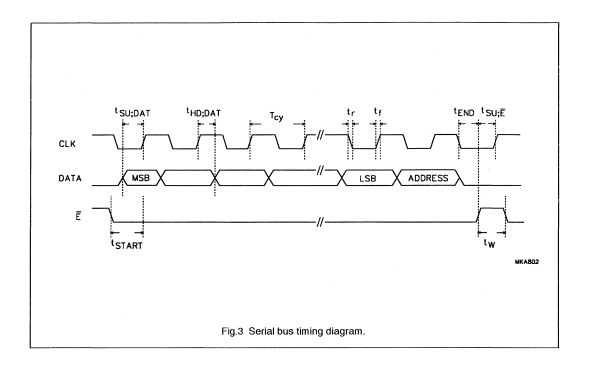
SERIAL BUS TIMING CHARACTERISTICS

 V_{DD} = V_{CC} = 3 V; T_{amb} = 25 °C unless otherwise specified.

SYMBOL	PARAMETER	MIN.	TYP.	MAX.	UNIT
Serial progr	ramming clock; CLK				
t _r	input rise time	-	10	40	ns
t _f	input fall time	-	10	40	ns
T _{cy}	clock period	100	_	-	ns
Enable prog	gramming; E				•
t _{START}	delay to rising clock edge	40	T	T-	ns
t _{END}	delay from last falling clock edge	-20	_	-	ns
t _W	minimum inactive pulse width	4000(1)	_	_	ns
t _{s∪;Ē}	enable set-up time to next clock edge	20	_	-	ns
Register se	rial input data; DATA	-			
t _{SU;DAT}	input data to clock set-up time	20	T-	1-	ns
t _{HD;DAT}	input data to clock hold time	20	_	-	ns

Note

- 1. The minimum pulse width (t_W) can be smaller than 4 μs provided all the following conditions are satisfied:
 - a) Principal main divider input frequency $f_{\text{VCO}} > \frac{256}{t_{\text{W}}}$
 - b) Auxiliary main divider input frequency $f_{AI} > \frac{32}{t_W}$
 - c) Reference divider input frequency $f_{XTAL} > \frac{3}{t_W}$

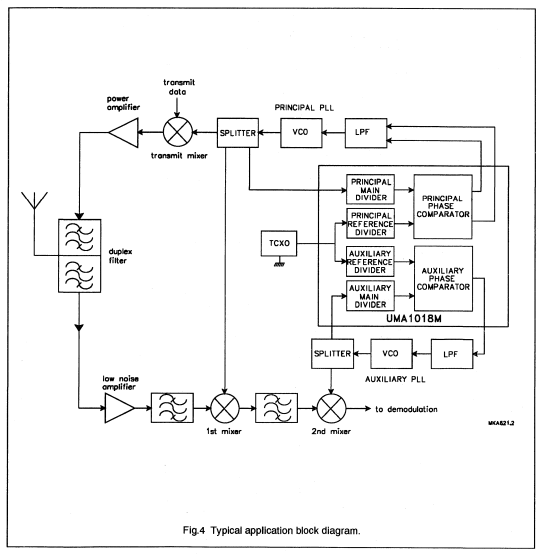


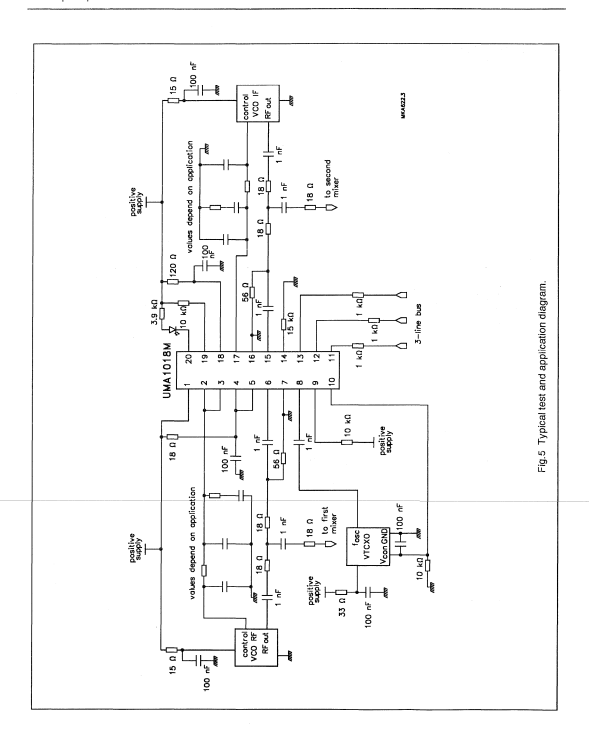
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Low-voltage dual frequency synthesizer for radio telephopnes

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APPLICATION INFORMATION





AN95102

Author: P. Hugues

UMA1018M and UMA1020M/UMA1020AM low power dual frequency synthesizers UMA1017M and UMA1019M/UMA1019AM low power single frequency synthesizers

SUMMARY

This application note describes the UMA1018M and UMA1020M/UMA1020AM from Philips Semiconductors. They permit a low-voltage low-power single-chip solution to designing dual PLL frequency synthesizers. They are intended for use in digital or analogue wireless communications equipment. Typical applications include GSM, DECT and DCS1800.

Three low-voltage low-power solutions to single frequency synthesizers are also briefly described. The UMA1017M and UMA1019M/UMA1019AM are derivatives from UMA1018M and UMA1020M, respectively, and are hence closely related.

The overall performance of any PLL frequency synthesizer system is critically determined by the low pass filter used. Described in this report is a basic loop filter design method with worked examples and some measurement results.

1. INTRODUCTION TO UMA1018M DUAL SYNTHESIZER

1.1 General description

The UMA1018M [1] is a low power low voltage single chip solution to a dual frequency synthesizer used in radiocommunications. Designed in a BICMOS process, it operates from 2.7 (3 NiCd cells) to 5.5 V. The UMA1018M contains all the necessary elements with the exception of the VTCXO, VCO and loop filters to build two PLL frequency synthesizers.

It is intended that the principal synthesizer operates in the 50 to 1250 MHz range, and the auxiliary synthesizer will work between 20 and 300 MHz. For each synthesizer, fully programmable main and reference dividers are integrated on chip. The reference input FXTAL can operate from 5 to 40 MHz. Fast programming is possible via the three wire serial bus with clock speeds of up to 10 MHz.

The principal synthesizer phase detector drives a low current charge pump and a high current charge pump simultaneously. Maximum output current is 0.4 mA with the low current charge pump (pin CPP) and 3.2 mA with the other (pin CPPF). The auxiliary phase detector drives only one charge pump. The programmable charge pump currents are fixed by an external resistance R_{ext} at pin I_{SET}. Only passive loop filters are necessary.

To reduce crosstalk between different parts of the synthesizer, separate power supply and ground pins are provided to the analogue and digital sections.

Each synthesizer can be powered down independently to save current via software programming or hardwire pins AON / PON.

An on-chip 7 bit DAC allows adjustment of external functions, such as temperature compensation of the VTCXO, power amplifier control, etc.

1.2 FEATURES

- Dual frequency synthesizers
- Operating voltage range 2.7 to 5.5 V for battery powered operation
- Low current consumption, 10 mA typically at 5.5 V (two PLLs enabled)
- Integrated fully programmable main divider for each synthesizer
 - Principal: 512 to 131,071 up to 1.25 GHz input
 - Auxiliary: 64 to 16,383 up to 300 MHz input
- Independent fully programmable reference divider for each synthesizer
 - Principal: 8 to 2074 up to 2 MHz output
 - Auxiliary: 8 to 2047 up to 1 MHz output
- 3-wire serial bus (Data, Clock, Enable) for fast programming (f_{max} = 10 MHz)
- Independent hardwire and software power down modes for both synthesizers
- Simple passive loop filters
- Charge pump output current under bus control, with reference current I_{SFT} set by an external reference resistor R_{ext}
- Programmable out-of-lock detector
- Integrated D-to-A converter
- Small SSOP-20 package

Low power single/dual frequency synthesizers: UMA1017M/1018M/1019M(AM)/1020M(AM)

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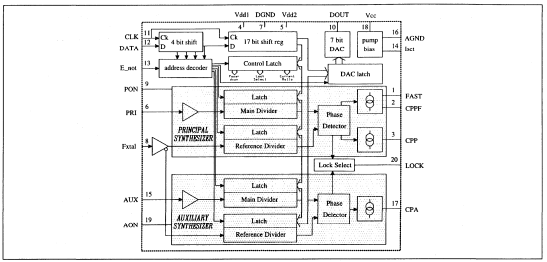


Figure 1-1. UMA1018M Block Diagram

1.3 Typical Application Architecture

UMA1018M integrated circuit is typically used in digital radiotelephone systems like GSM. It is designed to meet the requirements of these systems; low noise (residual and spurious), fast switching and low current consumption (at 5.5 V: 10 mA with both synthesizers ON and 36 µA with both synthesizers OFF).

Figure 1–1 demonstrates a typical application. UMA1018M is integrated on a dual superheterodyne architecture using two local oscillators.

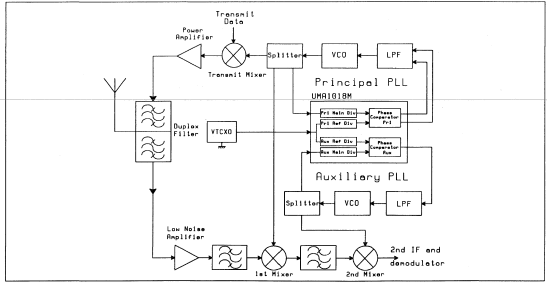


Figure 1-2. UMA1018M: Typical Application Block Diagram

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1.4 UMA1018M Family

To satisfy the need of the emerging digital communication systems, a family of synthesizer controls based around the UMA1018M has been developed.

1.4.1 UMA1020M/UMA1020AM Dual Synthesizers

UMA1020M [2] is used in 2 GHz applications, like PHP, DCS1800 or DECT. Its principal synthesizer operates from 1.7 to 2.4 GHz. It offers the same functions as the UMA1018M dual synthesizer including the 7-bit DAC. The UMA1020AM [3] principal synthesizer works from 1 to 1.7 GHz. It does not include the DAC.

1.4.2 UMA1017M and UMA1019M/UMA1019AM Single Synthesizers

The UMA1017M [4] and UMA1019M/UMA1019AM integrated circuits are derivatives from UMA1018M and UMA1020M,

respectively with similar pinning. They contain the principal synthesizer only. UMA1017M operates from 50 to 1250 MHz, UMA1019M [5] from 1.7 to 2.4 GHz and UMA1019AM [6] from 1 to 1.7 GHz. Neither contains the auxiliary synthesizer or the DAC (see Figure 1–3).

In this application note, no extra mention will be made about UMA1020AM and the single synthesizers. All UMA1018M and UMA1020M principal synthesizer descriptions and results are valid for other circuits.

Table, overleaf, summarizes characteristics and typical applications of each synthesizer.

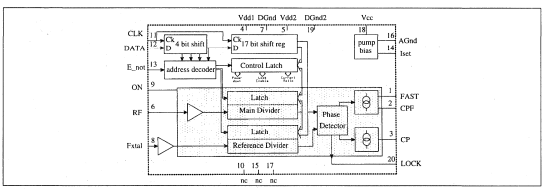


Figure 1-3. UMA1017M and UMA1019M/UMA1019AM Block Diagram

Table 1-1. Frequency Synthesizers Update

Part No.	Supply	Consumption	RF Input Frequency	Main Applications
UMA1017M	2.7 to 5.5 V	7.7 mA (5.5 V) Single 36 μA (PD) 50 to 1250 MHz		CT2 digital cordless GSM digital cellular General purpose
UMA1018M	2.7 to 5.5 V	10 mA (5.5 V) 36 μA (PD)	Dual 50 to 1250 MHz (main) 20 to 300 MHz (aux)	Cellular systems like GSM Applications with UHF and VHF synthesizers
UMA1019AM	2.7 to 5.5 V	9.4 mA (5.5 V) 36 μA (PD)	Single 1 to 1.7 GHz	General purpose
UMA1019M	2.7 to 5.5 V	9.4 mA (5.5 V) 36 μA (PD)	Single 1.7 to 2.4 GHz	DECT Zero IF Cordless and wireless radios
UMA1020AM	2.7 to 5.5 V	12.1 mA (5.5 V) 36 μA (PD)	Dual 1 to 1.7 GHz (main) 20 to 300 MHz (aux)	General purpose
UMA1020M	2.7 to 5.5 V	12.1 mA (5.5 V) 36 μA (PD)	Dual 1.7 to 2.4 GHz (main) 20 to 300 MHz (aux)	Ideal for DECT superhet Digital cordless and wireless radios

2. FUNCTIONAL DESCRIPTION OF THE UMA1018M AND UMA1020M SYNTHESIZERS

The principle of the Phase Locked Loop (PLL) is illustrated in the PLL application block diagram (Figure 3–1).

A crystal (VTCXO) provides a reference frequency to the PLL. A phase detector drives a charge pump to send correction current

pulses to a low pass filter. Current pulses are proportional to the difference in phase between the two phase detector input signals. The filter integrates the pulses giving a voltage which controls a Voltage Controlled Oscillator. VCO frequency and crystal frequency are divided down to a common comparison frequency to control the phase detector. The PLL is locked when the phase difference between input signals is maintained null.

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2.1 Phase Detector and Charge Pump

2.1.1 Description

The principal and auxiliary phase detectors in the dual synthesizers are sensitive to both phase and frequency. They react to small phase differences between the main divider and reference divider inputs. The design responds to the full $\pm 2\Pi$ radians range of phase inputs.

The operating principle of the phase detectors is depicted in Figure 2–1. The comparison frequency $f_{\rm PC}$ at the inputs of the phase detector is typically the same as the radio system channel spacing. The phase detection is performed once each period of the comparison frequency.

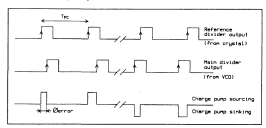


Figure 2-1. Principle of UMA1018M Phase Detectors

The charge pump outputs of the synthesizers are either sourcing, sinking or in high impedance. When the loop is locked, i.e., when the phase error at the input of the phase detector is zero, the charge pump output is in the high impedance state. When the loop is not locked, a phase error between the input signals is seen by the phase detector and the charge pump sends correction current pulses to the loop filter. If the output of the reference divider is leading, then the charge pump sources current pulses to increase the VCO control voltage and frequency. If the output of the reference divider is lagging, then the charge pump sinks current pulses to decrease the VCO control voltage and frequency. The pulse duration is proportional to the phase error. The sinking and sourcing pulses charge or discharge the capacitors in the loop filter, to a voltage required to bring the PLL back into lock.

The principal phase detector drives two charge pumps (pins CPP and CPPF). The charge pump current (the "height" of the positive ornegative pulses in Figure 2.1) are switch—selectable by software. ICPPF maximum output current is 3.2 mA, and that for CPP is 0.4 mA. The ICPPF:ICPP current ratio between the two charge pumps varies from 4 to 16. The reference current IsET is set by an external resistance $R_{\rm ext}$ at pin IsET, where a temperature independent voltage of 1.2 volts is generated. $R_{\rm ext}$ should be between 12 k Ω and 60 k Ω to give an IsET between 100 μ A and 20 μ A. The auxiliary charge pump output current (pin CPA) is always 4 x IsET the charge pump output currents can be programmed as shown below.

Table 2–1. Charge Pumps Current Ratio Relationships

CR1	CR0	ICPA	I _{CPP}	ICPPF	I _{CPPF} : I _{CPP}
0	0	4 x I _{SET}	4 x I _{SET}	16 x I _{SET}	4:1
0	1	4 x I _{SET}	4 x I _{SET}	32 x I _{SET}	8:1
1	0	4 x I _{SET}	2 x I _{SET}	24 x I _{SET}	12:1
1	1	4 x I _{SET}	2 x I _{SET}	32 x I _{SET}	16:1

There are three ways to connect the charge pump outputs to the principal loop filter:

- Generally, the two charge pump outputs (CPP and CPPF) are connected together to the loop filter. The loop filter design is given in section 3.1.
- In some applications, the PLL is only closed during frequency switching, and opened during time slots where the transmitter (for open loop modulation) or the receiver must be active. In this case, the pin FAST allows opening the loop by disabling the principal fast charge pump. Only this pump should be connected to the loop filter. The principal charge pump (CPP output) is grounded.
- The third way is to have a dual time constant loop. The loop uses both charge pumps during frequency switching. The phase detector drives just the principal charge pump after the required frequency is obtained. The fast charge pump is disabled by the pin FAST. The loop filter design procedure is shown in section 3.3.

The following curves show measurements of sink and source currents of the auxiliary and principal fast charge pumps, as well as leakage currents (high impedance) of the different charge pumps.

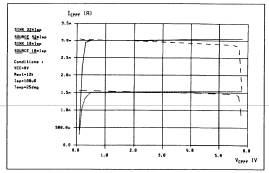


Figure 2–2. Principal Fast Charge Pump (CPPF) Output Current vs Voltage

Low power single/dual frequency synthesizers: UMA1017M/1018M/1019M(AM)/1020M(AM)

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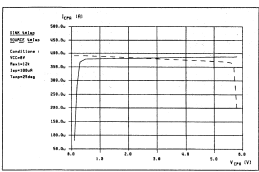


Figure 2–3. Auxiliary Charge Pump (CPA) Output Current vs Voltage

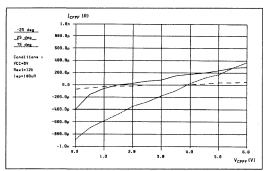


Figure 2–4. Principal Fast Charge Pump Leakage Current vs Voltage and Temperature

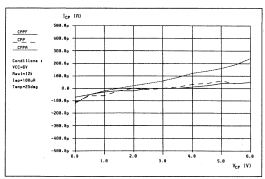


Figure 2–5. Leakage Current of UMA1018M Charge Pumps vs Voltage

2.1.2 Dynamic Characteristics

Two problems occur when the phase detector input signals' edges are very close together, i.e., when the phase error is zero (PLL is locked) or around zero (PLL has nearly settled after switching).

 The first problem is known as the dead–zone. It is due to the finite time the current sources take to switch on. The design of the UMA1018M and UMA1020M takes this into account by

- introducing a delay in the phase detector reset path. This gives the current sources enough time to respond.
- The second problem is that the charge pump gain is dependent on temperature and VCO control voltage. In this region, the gain varies as a function of the phase error. When the phase error increases outside the defined region, the charge pump gain becomes essentially independent and constant (see curve overleaf). This section is intended to show the linearity of the phase detectors and charge pumps.

Measurement method:

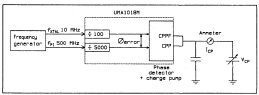
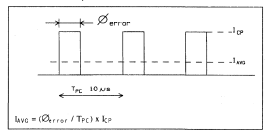
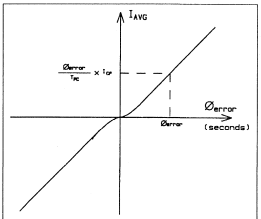


Figure 2–6. UMA1018M Principal Synthesizer Phase Detector Linearity Measurement

A frequency generator supplies the reference frequency f_{XTAL} and the main frequency f_{Pl} . These frequencies are divided down to obtain a comparison frequency of 100 kHz. The generator allows controlling the phase of the 500 MHz signal with respect to the 10 MHz reference signal. The I_{AVG} phase detector current is measured as a function of the phase error:

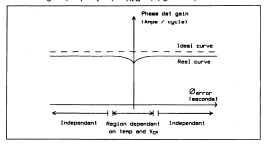




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In order to find the real phase detector and charge pump gain for very small phase errors, we transform this curve by the equation: Phase det gain (Amps/cycle) = $I_{AVG} \times (T_{PC}/\Phi error)$



Phase error values are taken in the region of ± 10 ns. This is where the phase detector and the charge pump are less linear and where the loop spends most of its time, i.e., when it is locked or nearly locked. The following curves show measurements for source and sink gains around zero, showing the small departure from ideal. The jagged nature of the curves can partly be explained by very small values of I_{AVG} , and phase error giving granularity problems. In any case real charge pump gain for very small phase errors is mostly maintained within 25% of ideal value.

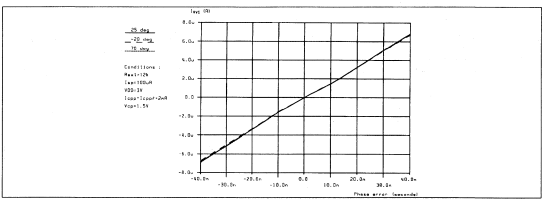


Figure 2–7. Principal Phase Detector and Charge Pump Characteristics vs Temperature

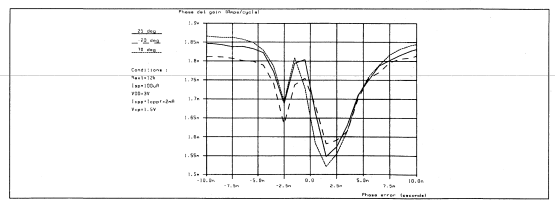


Figure 2-8. Principal Phase Detector and Charge Pump Gain vs Temperature

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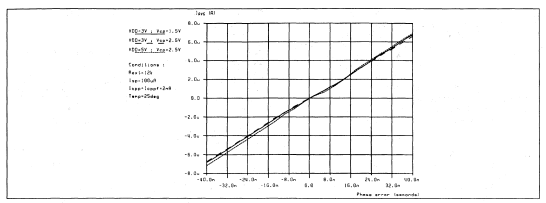


Figure 2-9. Principal Phase Detector and Charge Pump Characteristics vs Temperature

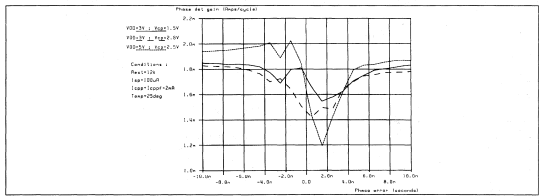


Figure 2-10. Principal Phase Detector and Charge Pump Gain vs V_{DD}

2.2 Programming

A simple 3-wire unidirectional serial bus is used to program the synthesizer. The three lines are DATA, CLK (Clock) and E (Enable). The data sent to the device is loaded in bursts framed by E. Programming clock edges are ignored until E goes active low. The programmed information is loaded into the addressed latch when E returns inactive high. Only the last 21 bits serially clocked into the device are retained within the programming register. Additional leading bits are ignored, and no check is made on the number of clock pulses. The fully static CMOS design uses virtually no current when the bus is inactive. It can always capture new programming data even during power–down of either or both synthesizers.

After software or hardware power down is terminated, it is not necessary to program the device. Previous programming data is preserved during power down.

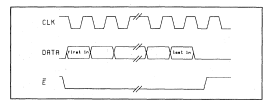


Figure 2-11. Serial Interface Timing Diagram

Data is entered with the most significant bit first. The leading bits make up the data field, while the trailing four bits are used for the address. The bits are decoded on the rising edge of E. Two worked examples of programming are shown overleaf.

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Special care has to be taken for correct programming when first applying power to the synthesizer. The E signal should be held LOW and only taken HIGH after having programmed an appropriate register on first powering up. If this condition is not achieved, it may result in loading of random data from the serial bus shift register (programming register) into one of the synthesizers data registers including the test register. It should be noted that the test register does not normally need to be programmed. However, if it is programmed, all bits in the data field should be set to 0. In case of random data being loaded into the test register, it is possible to program a frame of zeros, to return to normal operation.

2.2.1 UMA1018M Typical Programming Example

fXTAL input frequency: 13 MHz

Principal synthesizer input frequency: 900 MHz (main divider ratio = PM = 4500)

Principal synthesizer comparison frequency: 200 kHz (main divider ratio = PR = 65)

Auxiliary synthesizer input frequency: 100 MHz (main divider ratio = AM = 1000)

Auxiliary synthesizer comparison frequency: 100 kHz (main divider ratio = AR = 130)

Both synthesizers ON (AON = PON = 1)

Out-of-lock indication from both synthesizer loops (OLP = OLA = 1) Charge pump currents: $I_{CPPF} = 32 \times I_{SET}$; $I_{CPP} = 4 \times I_{SET}$ (CR1 = 0 CR0 = 1)

Table 2–2. UMA1018M Register Data Allocations Expressed in Decimal and Hexidecimal

First In	Register Bit Allocation		Last In				
dt16	Data Field	dt0	Address				
Test regis	ster (must be 0 if programmed)		0h				
Control re	Control reg = 0 0001 101010110 0000b						
Principal	Principal main = 4500d = 01194h						
Principal	reference = 65d = 00041h		5h				
Auxiliary	main = 1000d = 003E8h		6h				
Auxiliary	reference = 130d = 00082h		7h				
DAC sett	ing is 123d = 0007Bh		8h				

Table 2–3. UMA1018M Register Data Allocations Expressed in Binary

First In (MSB)				Data Field					(LSB) Last In				Address							
0	0	0	0	1	1	0	1	0	0	1	1	0	0	0	0	0	0	0	0	1
0	0	0	0	1	0	0	0	1	1	0	0	1	0	1	0	0	0	1	0	0
0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1	0	1	0	1
0	0	0	0	0	0	0	1	1	1	1	1	0	1	0	0	0	0	1	1	0
0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0	1	1	1
0	0	0	0	0	0	0	0	0	0	1	1	1	1	0	1	1	1	0	0	0

2.2.2 UMA1020M Typical Programming Example

fXTAL input frequency: 13.824 MHz

Principal synthesizer input frequency: 1890.432 MHz (main divider ratio = PM = 1094)

Principal synthesizer comparison frequency: 1728 kHz (main divider ratio = PR = 8)

Auxiliary synthesizer input frequency: 300.52 MHz (main divider ratio = AM - 3000)

Auxiliary synthesizer comparison frequency: 100.17 kHz (main divider ratio = AR = 138)

Both synthesizers ON (AOFF = POFF = 0)

Out-of-lock indication from both synthesizer loops (OLP = OLA = 1) Charge pump currents : $I_{CPPF} = 32 \times I_{SET}$; $I_{CPP} = 4 \times I_{SET}$ (CR 1 = 0 CR0 = 1)

Table 2–4. UMA1020M Register Data Allocations Expressed in Decimal and Hexidecimal

First In	Register Bit Allocation		Last In
dt16	Data Field	dt0	Address
Test regis	ster (must be 0 if programmed)		0h
Control re	1h		
Principal	4h		
Principal	5h		
Auxiliary	main = 3000d = 00BB8h		6h
Auxiliary	reference = 138d = 00082h		7h
DAC sett	ing is 123d = 0007Bh		8h

Table 2–5. UMA1020M Register Data Allocations Expressed in Binary

Fi	rst	In ((MS	B)		ı	Dat	a F	ielo	1		(L	SB)	La	st	n	Α	dd	res	s
0	0	0	0	1	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	1	0	0	0	1	0	0	0	1	1	0	0	1	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1	0	1
0	0	0	0	0	1	0	1	1	1	0	1	1	1	0	0	0	0	1	1	0
0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	1	0	0	1	1	1
0	0	0	0	0	0	0	0	0	0	1	1	1	1	0	1	1	1	0	0	0

2.2.3 UMA1018M and UMA1020M Preset Values

After the supply voltage is switched on, the preset values are normally:

Principal main divider ratio: 4500 Principal reference divider ratio: 65 Auxiliary main divider ratio: 8000 Auxiliary reference divider ratio: 1040 Control register: all 1 except out-of-lock

DAC register: all 0 Test register: all 0

2.2.4 Enable Pulse Width

With E, a minimum inactive pulse width $(T_W \text{ in the specification})$ is necessary before sending a new data burst. Due to internal synchronization, this minimum width depends on the input frequency to the main dividers and the reference divider. In the specification, this is indicated as 4 µs.

In fact, the minimum pulse width (T_W) can be smaller than 4 μ s provided the following conditions are all satisfied:

Principal main divider input frequency > $(256/T_W)$ Auxiliary main divider input frequency > $(32/T_W)$ Reference dividers input frequency > $(3/T_W)$

Example: a pulse width of 500 ns can be used if

 $\begin{array}{lll} f_{Pl} > 256 / 500 \text{ ns} & f_{Pl} > 512 MHz \\ f_{Al} > 32 / 500 \text{ ns} & f_{Al} > 64 MHz \\ f_{XTAL} > 3 / 500 \text{ ns} & f_{XTAL} > 6 MHz \end{array}$

2.3 Reference Divider

The input f_{XTAL} drives a preamplifier to provide the clock input for the reference dividers. The auxiliary reference divider is clocked on the opposite edge to the main reference divider to ensure that active edges arrive at the auxiliary and principal phase detectors at

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different times. This minimizes the potential for interference between the charge pumps of each loop. Figure 2–12 shows the typical measured input sensitivity of the reference divider.

Some sensitivity to the reference input signal level on overall loop noise performance has been observed. Better performance is obtained for a higher level of f_{XTAL} .

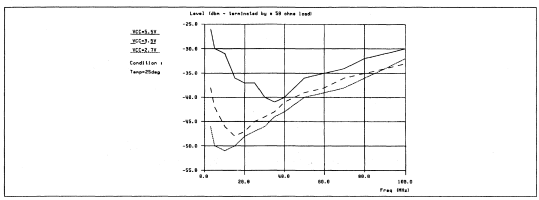


Figure 2-12. Reference Divider Input Sensitivity vs Frequency

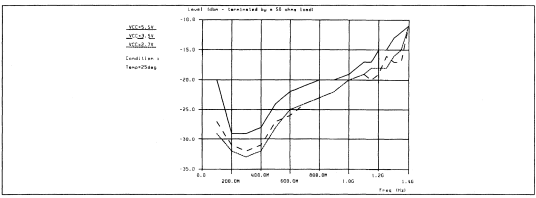


Figure 2-13. UMA1018M Principal Main Divider Input Sensitivity vs Frequency

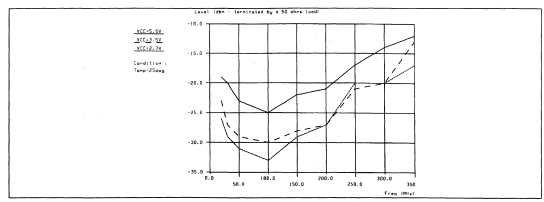


Figure 2-14. Auxiliary Main Divider Input Sensitivity vs Frequency

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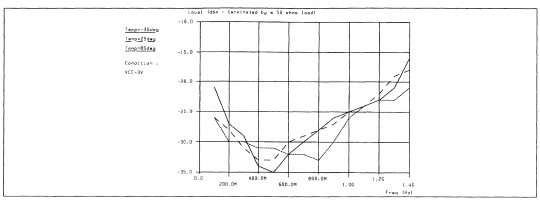


Figure 2-15. UMA1018M Principal Main Divider Input Sensitivity vs Frequency and Temperature

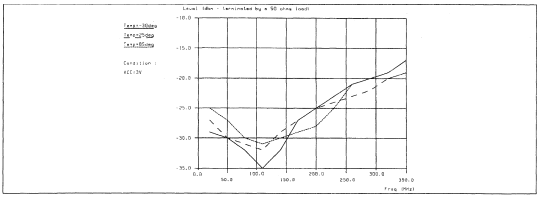


Figure 2-16. Auxiliary Main Divider Input Sensitivity vs Frequency and Temperature

2.4 Main Divider

The RF input drives a preamplifier to provide the clock for the main dividers. The preamplifier has a high input impedance, dominated by pin and pad capacitance. The high frequency sections of the main dividers are implemented using bipolar logic, while the slower sections use lower current CMOS logic. Figures 2–13 to 2–16 show the typical measured input sensitivity of the principal and auxiliary main dividers. Two samples were selected at random, with the device used for frequency versus temperature measurement showing better sensitivity.

2.5 Voltage and Ground Pins

Separate power and ground pins are provided to the analog and digital circuits. To reduce crosstalk between CMOS and bipolar parts, two independent pins supply the digital parts of the integrated circuit (V_{DD1} and V_{DD2}). V_{DD2} pin supplies the principal main divider bipolar section, V_{DD1} pin other digital sections. V_{DD1} and V_{DD2} could be shorted at the pins, however, separate decoupling will be better. The voltages at these pins should be similar.

The ground leads should be externally shorted together otherwise large currents may flow across the die, and damage it.

2.6 In lock Detector

There is a lock detector on-chip for each synthesizer. The lock condition of one, or both loops, can be indicated via an open-drain transistor which drives in-lock detect pin. A pull up resistor must be connected to the output. Whenever a phase difference occurs at the input of a phase detector this produces a pulse that can pass through to the out-of-lock pin (see Figure 2.17).

When integrating the OOL output to convert the pulsed output to a level, a resistor must be added between the OOL pin and the capacitor. This avoids that a current bigger than 400 μA flows through the pin from the capacitor.

The lock output is software selectable as given in Table 2–6 below. Operating principle of out-of-lock is described overleaf.

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Table 2-6. Out-Of-Lock Bit Allocations

OLP	OLA	Out-of-Lock Select
0	0	Output disabled
0	1	Auxiliary phase error
1	0	Principal phase error
1	. 1	Both auxiliary and principal

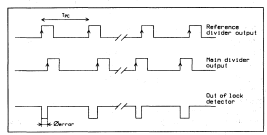


Figure 2-17. Operating Principal of the Out-of-Lock Detector

2.7 Digital-to-Analog Converter

A digital-to-analogue converter is integrated on the UMA1018M and UMA1020M synthesizers.

The DAC output current is scaled by the external resistance R_{ext} at pin I_{SET} , also used by the charge pumps. The nominal full scale current is 2 x I_{SET} . An external user-defined ground referenced resistance connected to the DAC output allows producing a full scale voltage (from 0V to $V_{DD1} = 0.4V)$.

The DAC signal is monotonic across the full range of programmation. A programmed code of 00 corresponds with the minimum DAC leakage current (I_{10min}). It should be less than 5 μ A programmed code of 7F corresponds to 2 x I_{SET} x (127 / 128).

The worst monotonic cases occur between 3Fh and 40h, 1Fh and 20h. Here, Δl measured varies from 0.1 x $\Delta l_{expected}$ to 1.9 x $\Delta l_{expected}$.

Example:

$$R_{\text{ext}}$$
 = 12k I_{SET} = 1.2 / 12k = 100 μA $\Delta I_{\text{expected}}$ = I_{SET} x 2 x (3Fh – 40h) / 128 = 1.56 μA $^{\circ}$ $\Delta I_{\text{measured}}$ can vary between 0.16 μA to 3 μA

The on-board DAC allows adjustment of an external component, such as the central frequency of a VTCXO (Voltage Controlled Temperature Compensated Crystal Oscillator).

3. LOOP FILTER DESIGN

3.1 Basic Loop Filter Design Procedure

This section gives the procedure to ensure a quick and simple loop filter design. The method is based on first order approximations, and provides a working solution without the need for computer simulation. Reading appendices A and B can be useful to clarify some PLL terms and equations of this chapter.

The purpose of a Phase Locked Loop (PLL) in a single loop frequency synthesizer as shown in Figure 3–1 is to transfer the spectral purity and stability of a fixed reference frequency oscillator (TCXO or VTCXO) to that of the Voltage Controlled Oscillator (VCO) output.

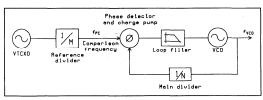


Figure 3-1. Basic Phase Lock Loop Block Diagram

The correct design of the loop filter is of considerable importance to have the optimum performance from the synthesizer. The filter should be designed so as to achieve the required compromise between noise performance and switching time.

Loop filters are usually passive when used with current charge pumps, but can be active if desired. Passive loops have the advantage of reduced noise, fewer parts count and low cost. With UMA1018M or UMA1020M synthesizers, only passive loop filters are necessary. Two common configurations are shown overleaf. The filters in Figure 3–2 are classified in terms of the order of the loop formed.

With the UMA1018M or UMA1020M, the use of the loop filter (a) is often sufficient. For applications requiring further comparison frequency breakthrough rejection, a low pass filter stage (R $_3$, C $_3$) can be added. It reduces comparison frequency breakthrough spurs without affecting too much the transient response of the loop when correctly designed.

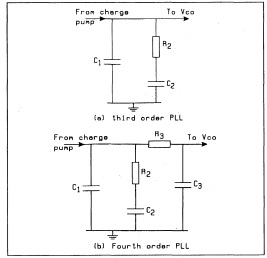


Figure 3-2. Different Types of Passive Loop Filter

Loop parameters are first chosen, they are:

- VCO frequency f_{VCO} (in Hz)
- Phase comparator frequency f_{PC} (in Hz)
- Switching time t_S (in seconds)
- VCO gain K_{VCO} (in Hz/V)

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Phase comparator gain I_{CP} (in amps/cycle)

As the starting point, the equations below are used.

$$W_{n} = 2 \cdot \Pi \cdot f_{n} = \left(\frac{K_{VCO} \cdot I_{CP}}{C_{2} \cdot N}\right)^{1/2}$$
 (1.)

$$R_2 = 2 \cdot \rho \left(\frac{N}{(K_{VCO} \cdot I_{CP} \cdot C_2)} \right)^{1/2}$$
 (2.)

where f_{n} is the natural frequency (in Hz) and ρ is the damping coefficient.

Calculate the resistor R_{ext} for setting the charge pump output

$$\mathsf{R}_{\mathsf{ext}} = \frac{1.2}{\mathsf{l}_{\mathsf{ext}}} \tag{3.}$$

 I_{CP} is related to I_{SET} according to the relationship given in Table 2–1 and whether the two charge pumps CPP and CPPF are shorted together or not.

Determine the natural frequency fn

$$f_n = \frac{2.5}{t_S} \tag{4.}$$

It has been found by experience that a good PLL loop filter design takes a switching time (t_S) of less than $2.5f_{\rm n}$ to settle to a new frequency. This rule of thumb allows a good compromise between switching time, stability and noise performance when using the UMA1018M and UMA1020M synthesizers. Of course the switching time will also depend on the size of the frequency jump and the definition of when the PLL is settled (i.e., acceptable frequency or phase error with respect to target).

Determine main divider ratio from

$$N = \frac{f_{VCO}}{f_{DC}} \tag{5.}$$

Determine angular velocity Wn (in rad/seconds) from

$$W_n = 2 \cdot \Pi \cdot f_n \tag{6.}$$

Determine C₂ from (1)

$$C_2 = \left(\frac{K_{VCO} \cdot I_{CP}}{W_n^2 \cdot N}\right) \tag{7.}$$

Select damping ratio of approximately 0.9 for a good compromise between switching time and stability.

Determine R₂ from (2)

$$R_2 = 2 \cdot \rho \left(\frac{N}{K_{VCO} \cdot I_{CP} \cdot C_2} \right)^{1/2}$$

Choose C₁ between 1/10 and 1/15 the value of C₂

Determine R₃ from

$$R_3 \ge 2 \cdot R_2 \tag{8.}$$

Determine C3 from

$$C3 < \left(\frac{\mathsf{R}_2 \cdot \mathsf{C}_2}{20 \cdot \mathsf{R}_3}\right) \tag{9.}$$

A program using this cook book method has been written for use on IBM PC (and compatible). It is included with the 3-wire serial bus

control software diskette. Values given by the program are approximate and the final values should be optimized. For further optimization, both computer simulation programs, as well as practical experiments, are required.

Capacitors with high leakage currents, such as electrolytic capacitors and capacitors with piezoelectric or delay effects are not preferred because of higher comparison frequency breakthrough and increased switching times. A polyester film capacitor is a good idea for Co.

3.2 Analysis and Simulation

For analysis, optimization and worst case design of more complex filters, key loops parameters can be entered into a simulation program.

Generally, a stable loop with an acceptable noise performance and a given switching time is needed. Unfortunately, these two requirements are dependent and must be traded off against each other. Stability, being an absolute necessity, gets higher priority. With third order loop filters (see Figure 3–3), the phase margin is the simplest criterion for the stability.

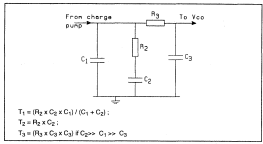


Figure 3-3. Third Order Loop Filter

The phase margin is easily determined from the Bode plot. A Bode plot displays the open loop transfer function magnitude and phase. Figure 3–4 shows Bode plot of a fourth order loop with third order filter (type 3 fourth order system) and a pole in the origin due to the VCO.

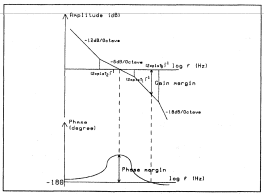


Figure 3–4. Bode Plot 4th Order Open PLL Transfer Function
Magnitude and Phase

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The phase margin is defined as the difference between 180° and the phase of the open loop transfer function at the frequency where the gain is 1 (gain cross over). The critical point for stability is a phase margin of 0°. The factor by which the system gain would have to be increased for the phase margin to reach the critical value of 0° is called the gain margin.

The time constants in the loop filter are key to controlling the overall loop performance and phase margin. The offset of different time constants can be evaluated from the Bode diagram. The reciprocal of the time constants of the loop filter in Figure 3–3 are the break points in the magnitude plot of Figure 3–4.

When increasing the time constant $T_3 = C_3 \times R_3$, the breakpoint $(T_3)-1$ will move left and the magnitude curve will start to roll off at a lower frequency. Therefore, the greater the time constant T_3 , the better the comparison frequency breakthrough is suppressed. But increasing T_3 will force the point of inflection of the phase margin curve to move to the left as well, this decreasing the phase margin and eventually reducing system stability.

By iteration, inspection of the Bode plot, adjusting the loop filter values and measuring the performance, will yield a compromise between switching time, stability and noise. Simulation programs may give reasonable approximations of PLL behavior, but their accuracy is always limited due to the fact that many practical imperfections and non linearities are not taken into account.

Phase margin between 30° and 70° is required for most applications. The larger the phase margin, the more stable the loop, and the slower the transient response and hence the switching time. A loop with a low phase margin is still stable but may exhibit other problems aside from outright oscillation, low phase margin makes the transient response more oscillatory. A phase margin of 45° is a good compromise between desired stability and the other generally undesired effects.

3.3 Adaptive Loop

Some applications may need to have a dual time constant loop. With two principal charge pumps, UMA1018M and UMA1020M allow this to be implemented. The loop uses both charge pumps for fast frequency switching. Then the phase detector drives just the principal charge pump (CPP) after obtaining the required frequency with a lower bandwidth and hence lower noise. The loop filter used is shown in the Figure 3–5. This filter allows an optimized filter when both charge pumps are ON or when just one charge pump is active.

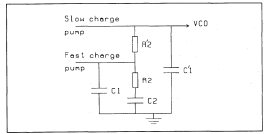


Figure 3-5. Adaptive Loop Filter

The loop filter calculation is given below:

 Use the same design procedure from paragraph 3.2 to calculate the main capacitor C₂, the damping resistor R₂ and the filter capacitor C₁. • When the fast charge pump CPPF is disabled, loop stability needs to be maintained for the loop which uses only CPP. Recalculate value for the damping resistor with the new value of I_{CP} and $\rho=0.9$

$$R'_2 = 2 \cdot \rho \left(\frac{N}{(K_{VCO} \cdot I_{CP} \cdot C_2)} \right)^{1/2} - R_2$$

Determine C'1 from

$$C'_1 < \frac{R_2 \cdot C_2}{20 \cdot R'_2}$$

Some precautions must be taken when the principal fast charge pump is switched off. A parasitic capacitor, due to the integrated circuit and the printed circuit board, exists between the FAST and CPPF pins. When the signal is sent to the FAST pin, a coupling through the parasitic capacitance on to the CPPF pin, results in a VCO frequency drift. This problem can he reduced by decreasing the slope of the FAST signal with a RC filter.

3.4 PCB Layout Considerations

With frequency synthesizer layout, good RF design techniques should be employed. To avoid crosstalk between synthesizers (auxiliary and principal), the printed circuit board should have a solid ground plane on the non surface mount side (apart from isolated pads for non-grounded connections to leaded components). On the surface mount side of the board, the ground plane should be designed round each synthesizer, and underneath the Philips integrated circuit so as to provide maximum isolation between two PLLs. A good number of plated-through holes must connect the two layers of the ground plane.

Suitable high frequency capacitors (100 nF) in series with a small value resistor (12 Ω) should be used for power supply decoupling. V_{DDI} and V_{DD2} can be shorted at the output of the integrated circuit. However, separate decoupling to Pins 4 and 5 will be better. It is very important to de-couple as close as possible to Pins 4 and 5.

3.5 Worked Example

In this chapter, a design example based on the fourth order PLL for GSM specification is shown. Only the loop filter of the UMA1018M principal synthesizer is calculated.

Experiments show that the use of just one charge pump gives better close in noise (about 3dBc/Hz) than two enabled charge pumps with outputs (CPPF + CPP) connected together. Because slow charge pump is better (about 1 dBc/Hz) than fast charge pump, only the slow charge pump is used in this worked example. The fast charge pump is switched off via pin FAST.

- VCO Frequency f_{VCO} = 902MHz
- Phase comparator frequency f_{CP} = 200kHz
- Switching time t_S = 600μs
- VCO gain K_{VCO} = 11MHz/V
- Phase comparator gain I_{CP} = 0.4mA with CR1 bit set to 0 and CR0 bit set to 0. Pins CPP and CPPF connected together. Fast charge pump is switched off by the pin FAST. Following the basic design procedure from paragraph 3.2 yields:

$$I_{CP} = 0.4 \text{mA} = 4 \times I_{SET} \rightarrow I_{SET} = 100 \mu \text{A}$$
 $R_{\text{ext}} = 1.2 / I_{SET} = 1.2 / 100 \mu \text{A} = 12 k\Omega$
Natural frequency $f_n = 2.5 / f_S = 2.5 / 60 \mu \text{s} = 4170 \text{Hz}$
Main divider ratio $N = f_{VCO} / f_{CP} = 902 \text{MHz} / 200 \text{kHz} = 4510$

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The main components in the loop filter are:

main capacitor $C_2 = K_{VCO} \times I_{CP} / W_n^2 \times N$

 $= 11MHz \times 0.4mA / (2 \times 11 \times 4170)^2 \times 4510$

= 1.5 nF

damping resistor $R_2 = 2 \times \rho (N / K_{VCO} \times I_{CP} \times C_2)^{1/2}$

 $= 2 \times 0.9 (45101 / 11MHz \times 0.4mA \times 1.5nF)_{112}$

 $=47k\Omega$

filter capacitor C_2 / $15 \le C_1 \le C_2$ / 10

 $C_1 = 100pF$

 $R_3 \ge 2 \times R_2$

 $R_3 = 100k\Omega$

 $C_3 < (R_2 \times C_2 / 20 \times R_3)$

 $C_3 = 22pF$

A software simulation program has been used to verify the stability of this loop filter. The phase margin is maximum and equal to 52° at the gain cross-over point. The requirement for basic loop stability is fulfilled (see Figure 3–6).

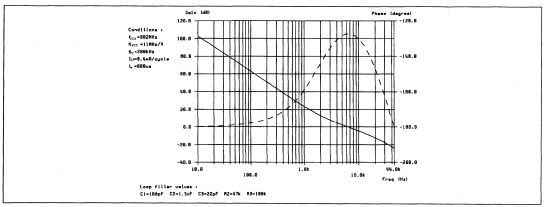


Figure 3–6. Simulated Bode Plot of 4th-Order Open Loop Transfer Function of UMA1018M Principal Synthesizer,
Magnitude and Phase vs Frequency

The design procedure is similar with the auxiliary synthesizer and with the UMA1020M for the DCS1800 application. Results are summarized in Table 3–1 and 3–2.

Table 3–1. Design Parameters and Simulation for UMA1018M Dual Synthesizer

Parameter		Principal synthesizer	Auxiliary synthesizer	
Loop component VCO	s (refer to figure 3.3)	$C_1 = 100p$ $C_2 = 1.5n$ $C_3 = 22p$ $R_2 = 47k$ $R_3 = 100k$	$C_1 = 470p$ $C_2 = 10n$ $C_3 = 100p$ $R_2 = 18k$ $R_3 = 39k$	
VCO gain K _{VC0} VCO frequency	vco	11MHz/V 2.5MH 902MHz 100M		
Comparison freq	uency f _{PC}	200kHz	100kHz	
Charge pump	Current gain I _{CP}	0.4mA/cycle	0.4mA/cycle	
,	Rext	12k		
	Bits CR0, CR1	CR0 = 0, CR1 = 0		
Reference freque	ncy VTCXO	13M	ſНz	
Unity gain phase	margin (simulated)	52.6 deg	58.9 deg	
Gain margin at 1	80 deg phase margin (simulated)	24dB	27dB	
Unity gain loop b	andwidth (simulated)	6.3k	2.8k	
Natural frequenc	y (simulated)	4.1k	1.6k	
Switching time for (simulated)	or a 25MHz step ; freq error < 1kHz	540μs		

Table 3–2. Design Parameters and Simulation for UMA1020M Dual Synthesizer

Parameter		Principal synthesizer	Auxiliary synthesizer	
Loop components VCO	(refer to figure 3.3)	$C_1 = 820p$ $C_2 = 13n$ $C_3 = 180p$ $R_2 = 5.6k$ $R_3 = 15k$	$C_1 = 470p$ $C_2 = 10n$ $C_3 = 100p$ $R_2 = 18k$ $R_3 = 39k$	
VCO gain K _{VC0} VCO frequency f _V	co	20MHz/V 1890MHz	2.5MHz/V 100MHz	
Comparison freque	ency f _{PC}	200kHz	100kHz	
Charge pump	Current gain I _{CP}	3.6mA	0.4mA	
	Rext	12k		
	Bits CR0, CR1	CR0 = 1,	CR1 = 0	
Reference frequen	cy VTCXO	13MHz		
Unity gain phase n	nargin (simulated)	53.2 deg	58.9 deg	
Gain margin at 180	deg phase margin (simulated)	25dB	27dB	
Unity gain loop ba	ndwidth (simulated)	6.45k	2.8k	
Natural frequency	(simulated)	3.8k	1.6k	
Switching time for (simulated)	a 25MHz step ; freq error < 1kHz	550μs		

Low power single/dual frequency synthesizers: UMA1017M/1018M/1019M(AM)/1020M(AM)

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4. MEASUREMENTS AND TYPICAL RESULTS

This section describes the performance of the UMA1018M and UMA1020M demoboards with the loop filters indicated in Table 3–1 and 3–2.

The relevant performance criteria for a synthesizer are usually:

- Close in phase noise
- · Comparison frequency breakthrough
- Switching time
- Integrated phase jitter

Close in noise was measured using a direct reading from the spectrum analyzer and referred to 1Hz bandwidth. This is normally done at a given offset from the carrier while still inside the loop bandwidth.

Integrated phase jitter was measured on a Rohde and Schwartz Modulation Analyzer in a 10Hz to 200kHz audio bandwidth.

Tables 4–1 to 4–3 summarize the measurement results. Figures 4–1 to 4–8 show some of the actual measurements. During the measurements both synthesizers were enabled and locked.

Table 4–1. Demoboard Measurement Results on UMA1018M Principal Synthesizer

VCO supply voltage : 5 volts Both synthesizers enabled UMA1018M supply voltage : 5 volts Temperature=25°C	Principal synthesizer	
VCO frequency range	,	890MHz - 915MHz
Comparison frequency breakthrough	at 200kHz	- 81dBc
	at 400kHz	- 82dBc
	at 600kHz	<-82dBc
Switching time for frequency jump	200kHz (1 channel)	450μs
around centre frequency to within 1kHz of the target frequency	10MHz	500µs
	25MHz (max jump)	580μs
Close in noise (at 1kHz distance from carr	-78dBc/Hz	
Integrated phase jitter	18 mrad rms	

Table 4–2. Demoboard Measurement Results on UMA1020M Principal Synthesizer

VCO supply voltage: 3 volts Both synthesizers enabled UMA 1020M supply voltage: 3 volts Temperature=25°C	Principal synthesizer	
VCO frequency range		1878MHz - 1903MHz
Comparison frequency breakthrough	at 200kHz	- 77dBc
	at 400kHz	- 81dBc
	at 600kHz	< -82dBc
Switching time for frequency jump around	200kHz (1 channel)	370μs
centre frequency to within 2kHz of the target frequency	10MHz	430μs
	25MHz (max jump)	540μs
Close in noise (at 1kHz distance from carrie	-70dBc/Hz	
Integrated phase jitter (Obtained by integrati	on of close in noise)	53 mrad rms

Table 4–3. Demoboard Measurement Results on Auxiliary Synthesizer

VCO supply voltage: 5 volts Both synthesizers enabled UMA1018M supply voltage: 5 volts Temperature=25° C		Auxiliary synthesizer
VCO frequency		97MHz - 104MHz
Comparison frequency breakthrough	at 100kHz	- 77dBc
	at 200kHz	- 80dBc
	at 400kHz	<-82dBc
Close in noise (at 2kHz from carrier)		-83dBc/Hz
Integrated phase jitter	6 mrad rms	

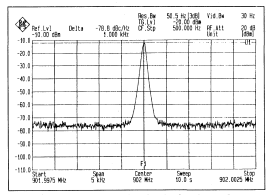


Figure 4–1. UMA1018M Principal Synthesizer Output Spectrum
– Close in Noise

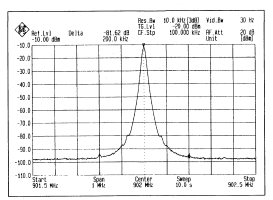


Figure 4–2. UMA1018M Principal Synthesizer – Comparison Frequency Breakthrough

Low power single/dual frequency synthesizers: UMA1017M/1018M/1019M(AM)/1020M(AM)

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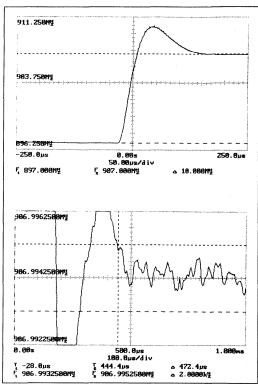


Figure 4–3. UMA1018M Principal Synthesizer – Settling Time for a 10MHz Step

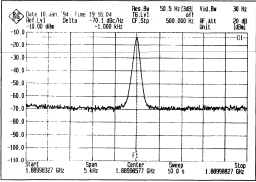


Figure 4–4. UMA1020M Principal Synthesizer Output Spectrum
– Close in Noise

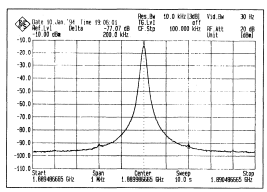


Figure 4–5. UMA1020M Principal Synthesizer – Comparison Frequency Breakthrough

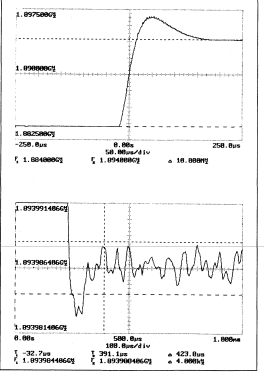


Figure 4–6. UMA1020M Principal Synthesizer – Settling Time for a 10MHz Step

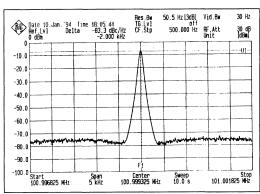


Figure 4–7. UMA1020M Auxiliary Synthesizer Output Spectrum
– Close in Noise

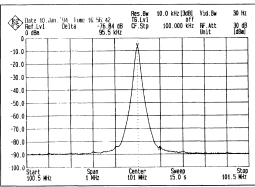


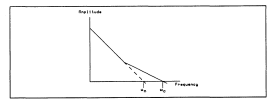
Figure 4–8. UMA1018M Auxiliary Synthesizer – Comparison Frequency Breakthrough

5. APPENDICES

5.1 Appendix A: PLL Terms

The following is a brief glossary of frequently encountered terms in PLL literature.

- Natural frequency w_n: the natural frequency of the loop. This is
 the frequency at which the loop would theoretically oscillate if the
 damping factor were zero.
- Open loop cross-over frequency w_C: this is the frequency at which the open loop gain is unity. It is useful in determining the phase margin and hence the stability.



- Damping coefficient: ρ can be used as a measure of the stability in second order systems. It is seldom used as a direct measure of stability in higher order designs.
- Order of loop: the order of the loop is the highest power of s (s=jw) in the denominator of the open loop transfer function. The example below shows a second order loop.

G (s) x H (s) =
$$(K_{VCO} \times I_{CP}) \times (s \times T_2 + 1) / (N \times C \times s^2)$$

- Type of loop: the type of control system formed is defined by the number of perfect integrators in the loop. In the example, above, the loop is a type two system.
- Phase margin Φ m: The phase margin, in degrees, is expressed as Φ m = Φ (w_C) + 180 where Φ (w_C) is the open loop phase shift at the frequency w_C
- SSB phase noise or close in noise: It is the noise level within the loop bandwidth relative to carrier at a given frequency offset. It is referred to a 1Hz bandwidth. It is expressed in dBc/Hz.
- Integrated phase jitter or residual FM: this is another measure
 of the noise performance of a signal source. This measure of
 integrated noise is usually specified over a particular audio
 bandwidth, e.g., 10 Hz to 200 kHz. It is expressed in degrees
 rms. An ideal synthesizer would have zero integrated phase jitter.
- Spurious: this defines the spectral purity of the oscillator.
 Common sources of spurious are the comparison frequency and harmonies. Comparison frequency breakthrough is generated by leakage in the loop filter components or the charge pump.
- Settling time or switching time: this indicates the time for a given frequency jump to be within a specified distance (frequency or phase) from target value.

5.2 Appendix B: Basic PLL Transfer Function

Figure 5-1 shows the block diagram of a basic control loop.

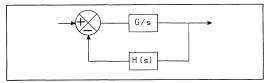


Figure 5-1. Block Diagram of a Loop

In open loop, the transfer function is

$$H(s) \cdot G(s)$$
 (a)

In closed loop, the transfer function is

$$\frac{G(s)}{1 + G(s) \cdot H(s)} \tag{b}$$

If we apply these transfer functions to the Phase Locked Loop in Figure 5–2 with equations expressed in Laplace notation

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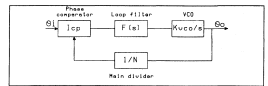


Figure 5-2. Block Diagram of a Phase Locked Loop

$$G(s) = \frac{I_{CP} \cdot K_{VCO} \cdot F(s)}{s}$$
 (c)

$$H(s) = \frac{1}{N}$$
 (d)

The PLL open loop transfer function is

$$\frac{\mathsf{I}^{\mathsf{CP}} \cdot \mathsf{K}_{\mathsf{VCO}} \cdot \mathsf{F}(\mathsf{s})}{\mathsf{s} \cdot \mathsf{N}} \tag{e}$$

The PLL closed loop transfer function is

$$\begin{split} & \frac{\Phi_{O}(s)}{\Phi(s)} \; \frac{K_{VCO} \cdot I_{CP} \cdot F(s)/s}{1 \; + \; (K_{VCO} \cdot I_{CP} \cdot F(s)/s \cdot N)} \\ & = \frac{N \cdot K_{VCO} \cdot I_{CP} \cdot F(s)}{(s \cdot N) \; + \; (K_{VCO} \cdot I_{CP} \cdot F(s)} \end{split} \tag{f}$$

Basic performance of PLL is determined by R_2 and C_2 (see Figure 3–2) in the loop filter.

Note: when introducing more components in the loop filter, the expression for the transfer function becomes a lot more complicated. Anyway, this design can serve as a starting point for even more complicated filters.

The transfer function of this simple loop filter is

$$F(s) = R_2 + \left(\frac{1}{s \cdot C_2}\right) = \left(\frac{(s \cdot R_2 \cdot C_2) + 1}{(s \cdot C_2)}\right)$$
 (g)

Then, the closed loop transfer function is

$$\begin{split} \frac{\Phi_{O}(s)}{\Phi_{I}(s)} &= \frac{N \cdot K_{VCO} \cdot I_{CP} \cdot F(s)}{s \cdot N + K_{VCO} \cdot I_{CP} \cdot F(s)} = \\ \frac{N \cdot K_{VCO} \cdot I_{CP}(s \cdot R_2 \cdot C_2 + 1)/s \cdot C_2}{s \cdot N + K_{VCO} \cdot I_{CP}(s \cdot R_2 \cdot C_2 + 1)/s \cdot C_2} = \\ \frac{N(s \cdot R_2 \cdot C_2 + 1)}{\frac{s^2(C_2 \cdot N)}{(K_{VCO} \cdot I_{CP})} + (s \cdot R_2 \cdot C_2 + 1} \end{split} \tag{h}$$

If we compare the denominator of (h) with

$$\frac{s^2}{w_n^2} + \frac{2 \cdot \rho \cdot s}{W_n} + 1$$

we find the equations shown below:

$$w_{n} = \left(\frac{K_{VCO} \cdot I_{CP}}{C_{2} \cdot N}\right)^{1/2} \tag{i)} \rightarrow (1)$$

$$\rho = \frac{w_n (R_2 \cdot C_2)}{2} \tag{j}$$

$$R_2 = 2 \cdot \rho \left(\frac{N}{K_{VCO} \cdot I_{CP} \cdot C_2} \right)^{1/2}$$
 (k) \rightarrow (2)

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5.3 APPENDIX C: DEMONSTRATION BOARD DOCUMENTATION

Table 5-1 Parts List for UMA1018M/UMA1020M Demonstration Board (GSM/DCS1800)

Reference	Value / Type	Size	Reference	Value / Type	Size
R1	560kΩ	0805 SMD	C1	33pF	0805 SMD
R2	560kΩ	0805 SMD	C2	33pF	0805 SMD
R3	560kΩ	0805 SMD	C3	33pF	0805 SMD
R4	12kΩ	0805 SMD	C4	56pF	0805 SMD
R5	56Ω	0805 SMD	C5	56pF	0805 SMD
R6	18Ω	0805 SMD	C6	560pF	0805 SME
R7	18Ω	0805 SMD	C7	100pF	1206 SME
R8	12Ω	0805 SMD	C8	47μ / 25V	Alu 5x11
R9	12Ω	0805 SMD	C9	470pF	0805 SME
R10	18kΩ	0805 SMD	C10	10nF	0805 SME
R11	39kΩ	0805 SMD	C11	100pF	0805 SMD
R12	12Ω	0805 SMD	C12	100nF	1206 SME
R13	100kΩ	0805 SMD	C13	-	
R14	3k9	0805 SMD	C14	100pF (820pF)	0805 SME
R15	100kΩ	0805 SMD	C15		0805 SMI
R16			C16	1.5nF (12n//1n)	0805 SMI
R17	-(12)	0805 SMD	C17	22pF (180pF)	0805 SMI
R18	0	0805 SMD	C18	100nF	1206 SMI
R19	47kΩ (5k6)	0805 SMD	C19	100nF	1206 SMI
R20	100kΩ (15kΩ)	0805 SMD	C20	56pF	0805 SMI
R21	12kΩ	0805 SMD	C21	56pF	0805 SMI
R22	12kΩ	0805 SMD	C22	100nF ()	1206 SMI
R23	56Ω	0805 SMD	C23	47μ / 25V	Alu 5x11
R24	18Ω	0805 SMD	C24	1nF	0805 SMI
R25	18Ω	0805 SMD	C25	10nF	0805 SM
R26	18Ω	0805 SMD	C26	22nF	0805 SMI
R27	12 (–)	0805 SMD	C27	100nF	1206 SMI
R28	100kΩ	0805 SMD	C28	100nF	1206 SMI
R29	22kΩ	0805 SMD	C29	100nF	1206 SM
R30	1k8	0805 SMD	C30	1μ / 63V	Alu 5x11
R31	1k2	0805 SMD	C31	–(100nF)	1206 SMI
R32	-	0805 SMD	D1	LED	
R33	12	0805 SMD	L1	4.77nF	1008CT
R34	-(12)	0805 SMD	78L05		T092
VCO1	MQC505-902	MURATA	LM317LZ		T092
VCO2	(URAE8x542A)	ALPS	FXTLIN	PN-Minicoax-Bus SMB	
VCO3	Aux. VCO		RF_PRI	PN-Minicoax-Bus SMA	
VTCX01	13MHz	B8 Philips	RF_AUX	PN-Minicoax-Bus SMB	
VCTX02	13MHz	B9 Philips			

NOTE: All values in between brackets () are related to 1800MHz application.

J1 Controls power down auxiliary synthesizer J2 Activates the FAST charge pump

J3 Controls power down principal synthesizer

J4 Enables DAC output

J5 Selects VTCXO or external reference frequency

J6 Selects 3V, 5V or external variable voltage

J7 Disconnects the auxiliary VCO

X1 3-Wire bus control

X2, X4 Supply

X3 Modulation

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Table 5-2 Parts List for Interface Card and Auxiliary VCO

Reference	Value / Type	Size	Reference	Value / Type	Size
Components for	the Auxiliary VCO 100 MHz				
Rf1	27Ω	0805 SMD	Cf1	1pF	0805 SMD
Rf2	150Ω	0805 SMD	Cf2	27pF	0805 SMD
Rf3	1kΩ	0805 SMD	Cf3	68pF	0805 SMD
Rf4	820Ω	0805 SMD	Cf4	_	0805 SMD
Rf5	1kΩ	0805 SMD	Cf5	22pF	0805 SMD
Rf6	1kΩ	0805 SMD	Cf6	33nF//22pF	0805 SMD
Rf7	10kΩ	0805 SMD	Cf7	3p3	0805 SMD
Rf8	100Ω	0805 SMD	Cf8	3p9	0805 SMD
Rf9	270Ω	0805 SMD	Cf9	10pF	0805 SMD
Rf10	82Ω	0805 SMD	Cf10	15pF	0805 SMD
Lf1	120nF	0805 SMD	Cf11	1pF	0805 SMD
Lf2	180nF	0805 SMD	Cf12	8n2	0805 SMD
CVf1	BBY31	SOT-23	Tf1	BFT92	SOT-23
			Tf2	BFR92	SOT-23
Components for I	PC Interface Card				
R1	10kΩ	0805 SMD	C1	100nF	1206 SMD
R2	10kΩ	0805 SMD	IC1	74HC04	
R3	10kΩ	0805 SMD	J1	Sub D 25 pins	
R4	330Ω	0805 SMD	X1	6 pins	
R5	330Ω	0805 SMD			
R6	330Ω	0805 SMD			

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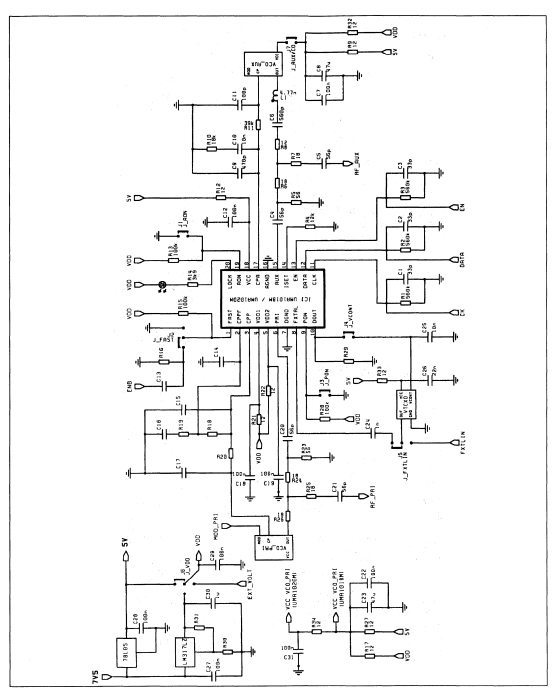


Figure 5-3. Demonstration Board Circuit Diagram

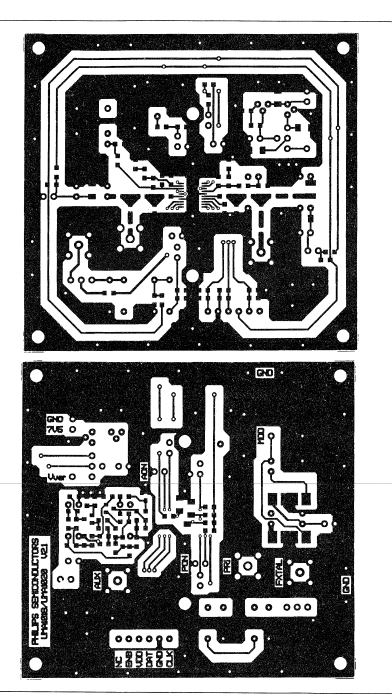


Figure 5-4. Demonstration Board PCB Layout

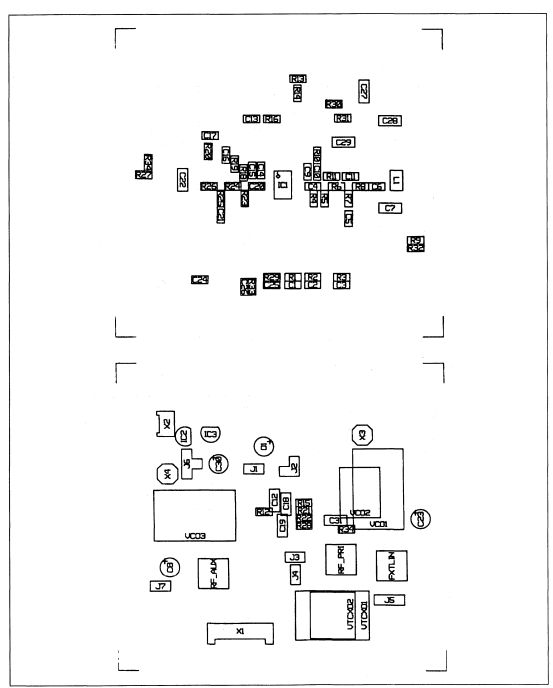


Figure 5-5. Demonstration Board Placement of Components

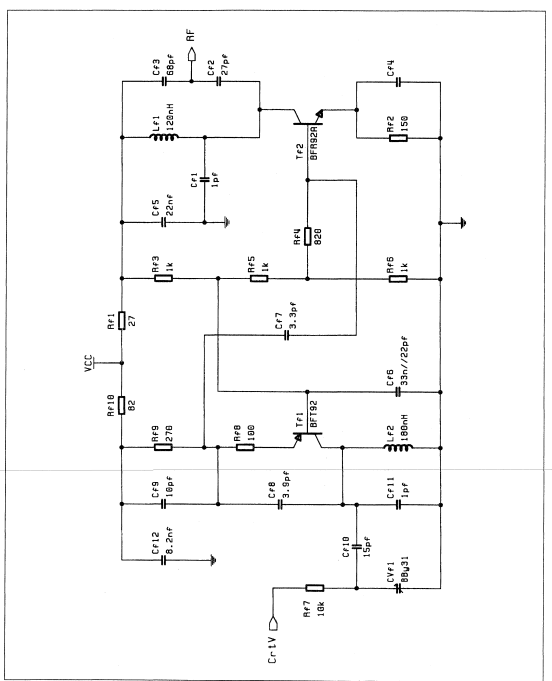
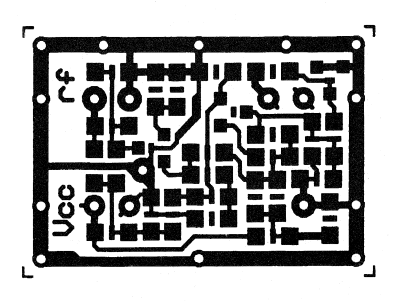


Figure 5-6. Auxiliary 100MHz VCO Circuit Diagram

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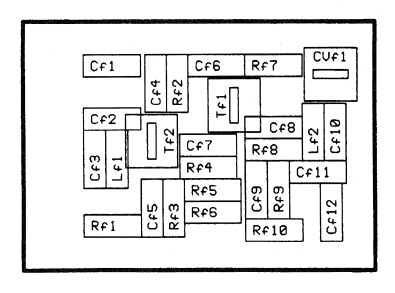


Figure 5-7. Auxiliary 100MHz VCO PCB Layout and Placement of Components

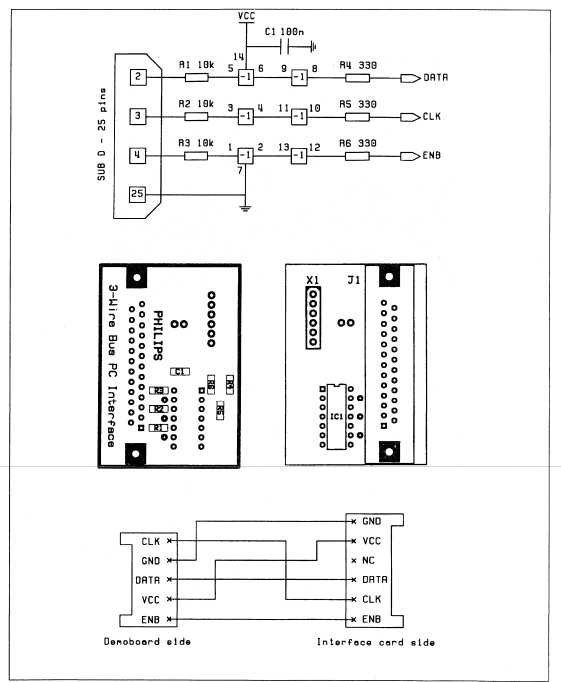


Figure 5-8. Interface Card PCB Layout and Cable Connection

Low power single/dual frequency synthesizers: UMA1017M/1018M/1019M(AM)/1020M(AM)

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6. FREQUENTLY ASKED QUESTIONS

- Q. How can the noise be improved?
- A. Five things can be done to improve the noise:
 - 1. Increase the f_{XTAL} level (within specification limits).
 - Use a higher crystal frequency. Doubling the reference frequency improves the close in noise by 3dBc/Hz.
 - Use only one charge pump (CPP or CPPF). The dynamic gain is more constant with supply voltage, frequency and temperature.
 - Use a narrower loop filter. But this increases the switching time.
 - 5. Ensure that supply is well decoupled.

Number 4 does not improve the close in noise, just the phase noise. Other points can improve the close in noise and so, the total phase noise of the PLL.

- **Q.** What is the phase detector gain? Is it charge pump output current divided by 2π or just the charge pump output current, itself?
- A. The phase detector gain is equal to the charge pump output current I_{CP} divided by 2π since the phase detector covers 2π range. However, when using the design formulas, the phase detector gain can be replaced directly by I_{CP} because the 2π factor will be cancelled out by the 2π also in the VCO gain.
- Q. What kind of main capacitor should be used in the loop filter?
- A. Higher leakage current raises comparison frequency breakthrough and the 'memory effect' of higher dielectric capacitor degrades the settling time, Z5U, X7R series and electrolytic capacitors are not used. A polyester film capacitor is generally used with main capacitor of the loop filter.
- **Q.** How to use the synthesizer with $V_{DD} < 4.5 \text{ V}$ whereas DATA, CLK and E arc at 5 V logic?
- A. Because of protection against electrostatic discharges, the input voltage for these logic pins can not be greater than $V_{DD} + 0.3 \ V$. An interface between the microcontroller and the synthesizer is then needed to reduce voltage at serial bus pins. A voltage divider using two resistors is a simple and cheap solution to implement. The design of this interface involves performance compromise between the current consumption and the programming speed, which depend on the resistor values in the voltage divider and the parasitic capacitance from the demonstration board. A Technical Marketing Report (TMT94008) describes some measurement results. For different values of $V_{DD} < 4.5 \ V$, the current consumption and the programming speed are given.
- Q. Open loop modulation?
- A. Two methods of open loop modulation are briefly described. A complete report "UMA1020M Modulation Capability for DECT" (TMT250894) is available.

Method 1: only the principal fast charge pump is used, and it is enabled/disabled using the pin FAST. The principal charge pump (pin CPP) is grounded. An internal circuit synchronizes the FAST signal with the fast charge pump correction current pulses. This avoids opening the loop when the fast charge pump is still active, which would cause a frequency drift. After the loop is opened, the UMA1020M (or UMA1018M) principal synthesizer can then be powered down to reduce consumption. Some precautions must be taken when the principal fast charge pump is switched off.

Method 2: the loop is opened by powering down (PON pin) the principal synthesizer directly. The signal sent to the PON is externally synchronized with the charge pumps to avoid powering down the synthesizer while they are still active.

Two problems can occur when a synthesizer is powered down:

The first is known as "load pulling". When the synthesizer is switched off, its RF input impedance may change and then an unintended jump in frequency is possible if the VCO is susceptible to load changes. This problem is negligible with the UMA10XX synthesizers, a frequency drift of less than 2kHz has been observed with the UMA1020M in a typical DECT application.

The second problem is called "pushing". The frequency of the VCO moves with changes in its supply voltage. When the principal synthesizer is powered down, it may temporally affect the supply voltage. Two separate voltage supplies (one for the synthesizer, the other for the VCO) will eliminate frequency shift due to "pushing". Alternatively, if using only one voltage supply, proper supply decoupling will attenuate.

7. REFERENCES

- Product specification UMA1018M, Philips Semiconductors, 27 June 1995.
- Product specification UMA1020M, Phillips Semiconductors, 15 June 1995.
- Product specification UMA1020AM, Philips Semiconductors, 06 July 1995.
- Product specification UMA1017M, Phillips Semiconductors, 10 July 1995.
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- Product specification UMA1019AM, Philips Semiconductors, 07 July 1995.
- Gardner, Floyd M., PhaseLock Techniques, 2nd ed., Wiley, New York, 1980.
- Rohde, Ulrich L., Digital PLL Frequency Synthesizers, Theory and Design, Prentice–Hall, Englewood Cliffs, New Jersey 1983.

Low-voltage frequency synthesizer for radio telephones

UMA1019AM

FEATURES

- · Low current from 3 V supply
- · Fully programmable RF divider
- · 3-line serial interface bus
- Independent fully programmable reference divider, driven from external crystal oscillator
- Dual phase detector outputs to allow fast frequency switching
- · Dual power-down modes.

APPLICATIONS

- · 1 to 1.7 GHz mobile telephones
- · Portable battery-powered radio equipment.

GENERAL DESCRIPTION

The UMA1019AM BICMOS device integrates prescalers, a programmable divider, and phase comparator to implement a phase-locked loop.

The device is designed to operate from 3 NiCd cells, in pocket phones, with low current and nominal 5 V supplies.

The synthesizer operates at RF input frequencies up to 1.7 GHz. The synthesizer has a fully programmable reference divider. All divider ratios are supplied via a 3-wire serial programming bus.

Separate power and ground pins are provided to the analog and digital circuits. The ground leads should be externally short-circuited to prevent large currents flowing across the die and thus causing damage. Digital supplies V_{DD1} , V_{DD2} and V_{DD3} must also be at the same potential. V_{CC} must be equal to or greater than V_{DD} (i.e. V_{DD} = 3 V and V_{CC} = 5 V for wider tuning range).

The phase detector uses two charge pumps, one provides normal loop feedback, while the other is only active during fast mode to speed-up switching. All charge pump currents (gain) are fixed by an external resistance at pin I_{SET} (pin 14). Only passive loop filters are used; the charge-pumps function within a wide voltage compliance range to improve the overall system performance.

QUICK REFERENCE DATA

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
V _{CC} , V _{DD}	supply voltage	V _{CC} ≥ V _{DD}	2.7	_	5.5	V
I _{CC} + I _{DD}	supply current		_	9.4	-	mA
I _{CCPD} , I _{DDPD}	current in power-down mode per supply		_	12	-	μΑ
f _{VCO}	RF input frequency		1000	1500	1700	MHz
f _{xtal}	crystal reference input frequency		3	_	40	MHz
f _{PC}	phase comparator frequency		-	200	-	kHz
T _{amb}	operating ambient temperature		-30	-	+85	°C

ORDERING INFORMATION

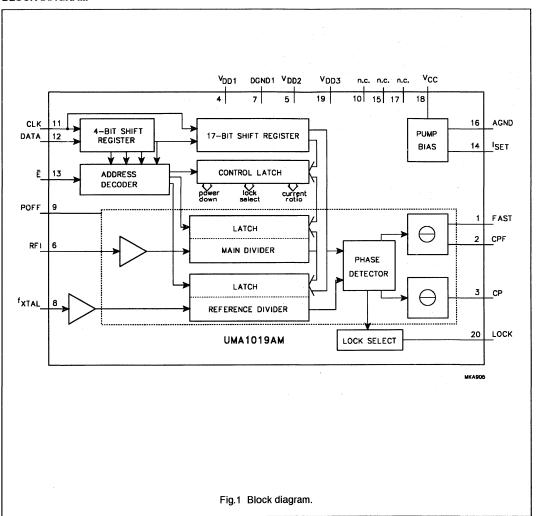
TYPE NUMBER		PACKAGE	
TIPE NOWBER	NAME	DESCRIPTION	VERSION
UMA1019AM	SSOP20	plastic shrink small outline package; 20 leads; body width 4.4 mm	SOT266-1

1995 Jul 7 934

Low-voltage frequency synthesizer for radio telephones

UMA1019AM

BLOCK DIAGRAM

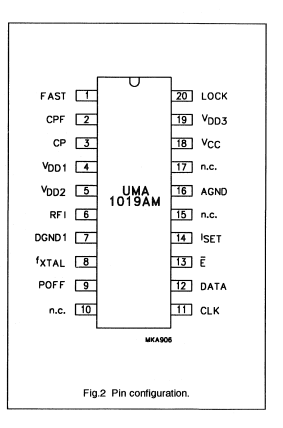


Low-voltage frequency synthesizer for radio telephones

UMA1019AM

PINNING

SYMBOL	PIN	DESCRIPTION
FAST	1	control input to speed-up main synthesizer
CPF	2	speed-up charge-pump output
CP	3	normal charge-pump output
V_{DD1}	4	digital power supply 1
V_{DD2}	5	digital power supply 2
RFI	6	1.7 GHz RF main divider input
DGND1	7	digital ground 1
f _{XTAL}	8	crystal frequency input from TCXO
POFF	9	power-down input
n.c.	10	not connected
CLK	11 .	programming bus clock input
DATA	12	programming bus data input
Ē	13	programming bus enable input (active LOW)
I _{SET}	14	regulator pin to set the charge-pump currents
n.c.	15	not connected
AGND	16	analog ground
n.c.	17	not connected
V _{cc}	18	supply for charge-pump
V_{DD3}	19	digital power supply 3
LOCK	20	in-lock detect output; test mode output



Low-voltage frequency synthesizer for radio telephones

UMA1019AM

FUNCTIONAL DESCRIPTION

General

Programmable reference and main dividers drive the phase detector. Two charge pumps produce phase error current pulses for integration in an external loop filter. A hardwired power-down input POFF (pin 9) ensures that the dividers and phase comparator circuits can be disabled.

The RFI input (pin 6) drives a pre-amplifier to provide the clock to the first divider stage. The pre-amplifier has a high input impedance, dominated by pin and pad capacitance. The circuit operates with signal levels from 100 mV up to 500 mV (RMS), and at frequencies as high as 1.7 GHz. The high frequency divider circuits use bipolar transistors, slower bits are CMOS. Divider ratios (512 to 131 071) allow up to 2 MHz phase comparison frequency.

The reference and main divider outputs are connected to a phase/frequency detector that controls two charge pumps. The two pumps have a common bias-setting current that is set by an external resistance. The ratio between currents in fast and normal operating modes can be programmed via the 3-wire serial bus. The low current pump remains active except in power-down. The high current pump is enabled via the control input FAST (pin 1). By appropriate connection to the loop filter, dual bandwidth loops are provided: short time constant during frequency switching (FAST mode) to speed-up channel changes and low bandwidth in the settled state (on-frequency) to reduce noise and breakthrough levels.

The synthesizer speed-up charge pump (CPF) is controlled by the FAST input in synchronization with phase detector operation in such a way that potential disturbances are minimized. The dead zone (caused by finite time taken to switch the current sources on or off) is cancelled by feedback from the normal pump output to the phase detector improving linearity.

An open drain transistor drives the output pin LOCK (pin 20). It is recommended that the pull-up resistor from this pin to V_{DD} is chosen to be of sufficient value to keep the sink current in the LOW state to below 400 μ A. The output will be a current pulse with the duration of the selected phase error. By appropriate external filtering and threshold comparison an out-of-lock or an in-lock flag is generated. The out-of-lock function can be disabled via the serial bus.

Serial programming bus

A simple 3-line unidirectional serial bus is used to program the circuit. The 3 lines are DATA, CLK and \overline{E} (enable). The data sent to the device is loaded in bursts framed by \overline{E} . Programming clock edges and their appropriate data bits are ignored until \overline{E} goes active LOW. The programmed information is loaded into the addressed latch when \overline{E} returns inactive HIGH. Only the last 21 bits serially clocked into the device are retained within the programming register. Additional leading bits are ignored, and no check is made on the number of clock pulses. The fully static CMOS design uses virtually no current when the bus is inactive. It can always capture new programmed data even during power-down.

However when the synthesizer is powered-on, the presence of a TCXO signal is required at pin 8 (f_{XTAL}) for correct programming.

Data format

Data is entered with the most significant bit first. The leading bits make up the data field, while the trailing four bits are an address field. The UMA1019AM uses 4 of the 16 available addresses. The data format is shown in Table 1. The first entered bit is p1, the last bit is p21.

The trailing address bits are decoded on the inactive edge of \overline{E} . This produces an internal load pulse to store the data in one of the addressed latches. To ensure that data is correctly loaded at first power-up, \overline{E} should be held LOW and only taken HIGH after an appropriate register has been programmed. To avoid erroneous divider ratios, the pulse is not allowed during data reads by the frequency dividers. This condition is guaranteed by respecting a minimum \overline{E} pulse width after data transfer. The corresponding relationship between data fields and addresses is given in Table 2.

Power-down mode

The power-down signal can be either hardware (POFF) or software (sPOFF). The dividers are on when both POFF and sPOFF are at logic 0.

When the synthesizer is reactivated after power-down the main and reference dividers are synchronized to avoid possibility of random phase errors on power-up.

UMA1019AM

LAST IN	N L						PROG	RAMN	IING RE	PROGRAMMING REGISTER BIT USAGE	BIT US,	AGE						Ī	FIRST IN	z
p21	7.		p20		p19		p18			p17	Į.	p16		/		P2			<u>_</u>	
ADD0	00		ADD1		ADD2	2	ADD3	8	ă	DATA0	DATA1	\F		-:/:		DATA15	115		DATA16	
			LATC	LATCH ADDRESS	RESS					LSB			ATA C	DATA COEFFICIENT	CIENT				MSB	T
Table 2 Bit allocation (note 1)	Bit all	ocation	(note 1)	-]
FT								REC	SISTER	REGISTER ALLOCATION	ATION									ב
p1	p2	рз	8	55	9d		8d	6d	p10	p10 p11	p12	p13	p13 p14 p15		p16 p17		p18	p18 p19 p20	020	p21
dt16	dt15	dt14	dt15 dt14 dt13	dt12				DATA FIELD	ED			dt4	dt4 dt3 dt2	1	£	o#p		ADDRESS	ESS	Τ
		,		`			TES	TEST BITS(2)	;(2)								0	0	0	0
×	×	×	×	X 700	×	CR1	CR0 X X	×	×	SPOFF X	×	×	×		×	×	0	0	0	-
PM16					-	MAI	MAIN DIVIDER COEFFICIENT	ER CC	EFFICI	ENT						PMo	0	-	0	0
×	×	×	×	×	×	PR10		"	EFERE	REFERENCE DIVIDER COEFFICIENT	VIDER C	OEFFI	CIENT		T	PRO	0	-	0	T-

Notes

FT = first, LT = last; sPOFF = software power-down for synthesizer (1 = OFF); OOL = out-of-lock (1 = enabled).

The test register should not be programmed with any other values except all zeros for normal operation.

Table 3 Fast and normal charge pumps current ratio (note 1)

			_	
lcp⊧ : lcp	4:1	8:1	12:1	16:1
Ісрғ	16 × I _{SET}	32 × I _{SET}	24 × I _{SET}	32 × I _{SET}
lcp	4 × I _{SET}	4 × I _{SET}	2 × I _{SET}	2 × I _{SET}
CRO	0	1	0	-
CR1	0	0	—	-

4014

1. $I_{SET} = \frac{V_{14}}{P_{ext}}$; bias current for charge pumps.

Table 1 Format of programmed data

UMA1019AM

LIMITING VALUES

In accordance with the Absolute Maximum Rating System (IEC 134).

SYMBOL	PARAMETER	MIN.	MAX.	UNIT
V_{DD}	digital supply voltage	-0.3	+5.5	V
V _{cc}	analog supply voltage	-0.3	+5.5	V
$\Delta V_{CC} - V_{DD}$	difference in voltage between V _{CC} and V _{DD}	-0.3	+5.5	V
V _n	voltage at pins 1, 6, 8, 9, 11 to 14 and 20	-0.3	V _{DD} + 0.3	V
V _{2, 3}	voltage at pins 2 and 3	-0.3	V _{CC} + 0.3	V
ΔV_{GND}	difference in voltage between AGND and DGND (these pins should be connected together)	-0.3	+0.3	V
P _{tot}	total power dissipation	-	150	mW
T _{stg}	storage temperature	-55	+125	°C
T _{amb}	operating ambient temperature	-30	+85	°C
T _i	maximum junction temperature	-	95	°C

HANDLING

Inputs and outputs are protected against electrostatic discharge in normal handling. However, to be totally safe, it is desirable to take normal precautions appropriate to handling MOS devices.

THERMAL CHARACTERISTICS

SYMBOL	PARAMETER	VALUE	UNIT
R _{th j-a}	thermal resistance from junction to ambient in free air	120	K/W

UMA1019AM

CHARACTERISTICS

 $V_{DD1} = V_{DD2} = V_{DD3} = 2.7 \ to \ 5.5 \ V; \ V_{CC} = 2.7 \ to \ 5.5 \ V; \ T_{amb} = 25 \ ^{\circ}C; \ unless \ otherwise \ specified.$

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Supply; pins	4, 5 and 18		•			
V_{DD}	digital supply voltage	$V_{DD1} = V_{DD2} = V_{DD3}$	2.7	_	5.5	V
V _{CC}	analog supply voltage	V _{CC} ≥ V _{DD}	2.7	1-	5.5	V
I _{DD}	synthesizer digital supply current	V _{DD} = 5.5 V	-	9	11	mA
Icc	charge pumps analog supply current	$V_{CC} = 5.5 \text{ V};$ $R_{\text{ext}} = 12 \text{ k}\Omega$	_	0.4	1.0	mA
I _{CCPD} , I _{DDPD}	current in power-down mode per supply	logic levels 0 or V _{DD}	_	12	50	μΑ
RF main divi	der input; pin 6		•			
f _{VCO}	RF input frequency		1000	1500	1700	MHz
V _{6(rms)}	AC-coupled input signal level (RMS value)	$R_s = 50 \Omega$	100	-	500	mV
Z _I	input impedance (real part)	f _{VCO} = 1.7 GHz	-	300	_	Ω
Cı	typical pin input capacitance	indicative, not tested	-	2	-	pF
R _m	main divider ratio		512	-	131071	
f _{PCmax}	maximum phase comparator frequency		_	2000	-	kHz
f _{PCmin}	minimum phase comparator frequency		_	10	-	kHz
Crystal refer	ence divider input; pin 8					•
f _{XTAL}	crystal reference input frequency		3	-	40	MHz
V _{8(rms)}	sinusoidal input signal level	5 MHz < f _{XTAL} < 40 MHz	50	-	500	m∨
	(RMS value)	3 MHz < f _{XTAL} < 40 MHz	100	-	500	mV
Z _I	input impedance (real part)	f _{XTAL} = 30 MHz	_	2	_	kΩ
Cl	typical pin input capacitance	indicative, not tested	_	2	_	pF
R _r	reference divider ratio		8	_	2047	
Charge pump	current setting resistor input; pi	n 14				
R _{ext}	external resistor from pin 14 to ground		12	-	60	kΩ
V ₁₄	regulated voltage at pin 14	R_{ext} = 12 k Ω	_	1.15	_	V
Charge pump	o outputs; pins 3 and 2; R _{ext} = 12 k	Ω				
I _{Ocp}	charge pump output current error		-25	_	+25	%
I _{match}	sink-to-source current matching	V _{cp} in range	_	±5	-	%
I _{Lcp}	charge pump off leakage current	$V_{cp} = \frac{1}{2}V_{CC}$	-5	±1	+5	nA
V _{cp}	charge pump voltage compliance		0.4	_	V _{CC} - 0.4	V

Product specification

Low-voltage frequency synthesizer for radio telephones

UMA1019AM

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Interface log	jic input signal levels; pins 13, 1	12, 11 and 1				
V _{IH}	HIGH level input voltage		0.7V _{DD}		V _{DD} + 0.3	V
V _{IL}	LOW level input voltage		-0.3	-	0.3V _{DD}	V
I _{bias}	input bias current	logic 1 or logic 0	-5	-	+5	μΑ
Cı	input capacitance	indicative, not tested	-	2	-	pF
Lock detect	output signal; pin 20 (open-dra	in output)				
V _{OL}	LOW level output voltage	I _{sink} = 0.4 mA	-	-	0.4	V

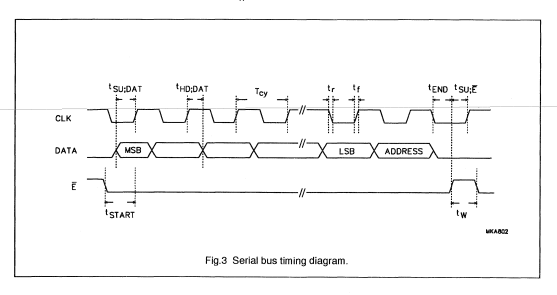
SERIAL BUS TIMING CHARACTERISTICS

 V_{DD} = V_{CC} = 3 V; T_{amb} = 25 °C; unless otherwise specified.

SYMBOL	PARAMETER	MIN.	TYP.	MAX.	UNIT
Serial progra	mming clock; CLK				
t _r	input rise time	_	10	40	ns
t _f	input fall time	_	10	40	ns
T _{cy}	clock period	100	_	_	ns
Enable progr	amming; E				
t _{START}	delay to rising clock edge	40	_	-	ns
t _{END}	delay from last falling clock edge	-20	_	_	ns
t _W	minimum inactive pulse width	4000(1)	_	_	ns
t _{s∪;Ē}	enable set-up time to next clock edge	20	-	_	ns
Register seri	al input data; DATA				
t _{SU;DAT}	input data to clock set-up time	20	-	-	ns
t _{HD;DAT}	input data to clock hold time	20	_	T-	ns

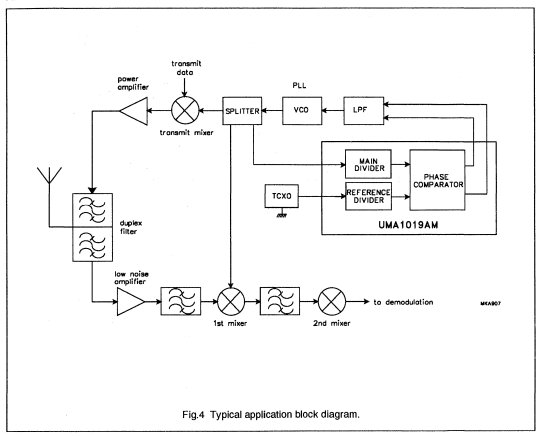
Note

- 1. The minimum pulse width (t_W) can be smaller than 4 μs provided all the following conditions are satisfied:
 - a) Main divider input frequency $f_{VCO} > \frac{512}{t_W}$
 - b) Reference divider input frequency $f_{XTAL} > \frac{3}{t_W}$

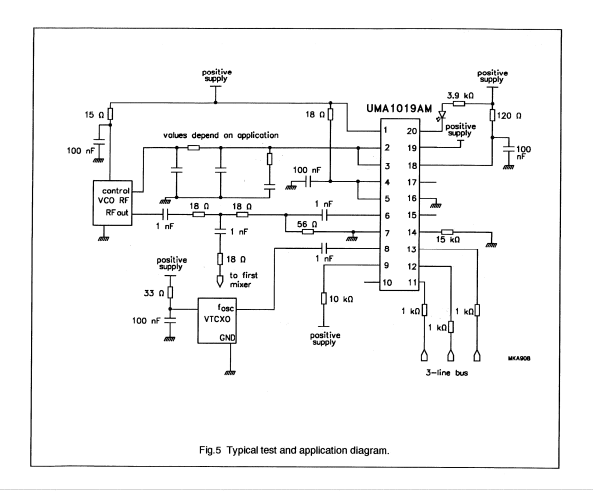


UMA1019AM

APPLICATION INFORMATION



UMA1019AM



Low-voltage frequency synthesizer for radio telephones

UMA1019M

FEATURES

- · Low current from 3 V supply
- · Fully programmable RF divider
- · 3-line serial interface bus
- Independent fully programmable reference divider, driven from external crystal oscillator
- Dual phase detector outputs to allow fast frequency switching
- · Dual power-down modes.

APPLICATIONS

- · 2 GHz mobile telephones
- · Portable battery-powered radio equipment.

GENERAL DESCRIPTION

The UMA1019M BICMOS device integrates prescalers, a programmable divider, and phase comparator to implement a phase-locked loop.

The device is designed to operate from 3 NiCd cells, in pocket phones, with low current and nominal 5 V supplies.

The synthesizer operates at RF input frequencies up to 2.4 GHz. The synthesizer has a fully programmable reference divider. All divider ratios are supplied via a 3-wire serial programming bus.

Separate power and ground pins are provided to the analog and digital circuits. The ground leads should be externally short-circuited to prevent large currents flowing across the die and thus causing damage. Digital supplies V_{DD1} , V_{DD2} and V_{DD3} must also be at the same potential. V_{CC} must be equal to or greater than V_{DD} (i.e. $V_{DD} = 3 \text{ V}$ and $V_{CC} = 5 \text{ V}$ for wider tuning range).

The phase detector uses two charge pumps, one provides normal loop feedback, while the other is only active during fast mode to speed-up switching. All charge pump currents (gain) are fixed by an external resistance at pin I_{SET} (pin 14). Only passive loop filters are used; the charge-pumps function within a wide voltage compliance range to improve the overall system performance.

QUICK REFERENCE DATA

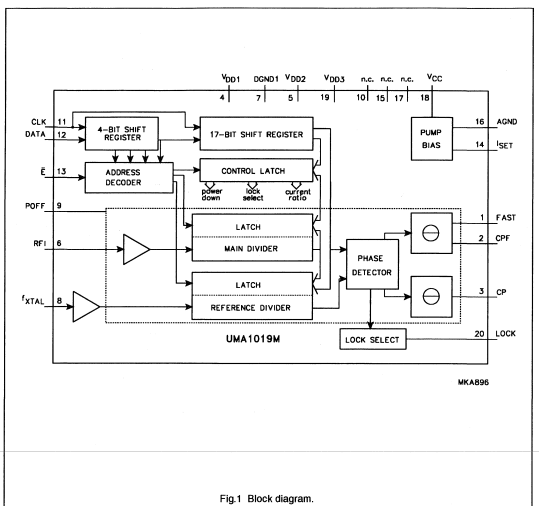
SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
V _{CC} , V _{DD}	supply voltage	V _{CC} ≥ V _{DD}	2.7	_	5.5	V
I _{CC} + I _{DD}	supply current		-	9.4	-	mA
I _{CCPD} , I _{DDPD}	current in power-down mode per supply		_	12	_	μΑ
f _{VCO}	RF input frequency	·	1700	1900	2400	MHz
f _{XTAL}	crystal reference input frequency		3	-	40	MHz
f _{PC}	phase comparator frequency		-	200	_	kHz
T _{amb}	operating ambient temperature		-30	_	+85	°C

ORDERING INFORMATION

TYPE NUMBER		PACKAGE	
TTPE NOWBER	NAME	DESCRIPTION	VERSION
UMA1019M	SSOP20	plastic shrink small outline package; 20 leads; body width 4.4 mm	SOT266-1

UMA1019M

BLOCK DIAGRAM



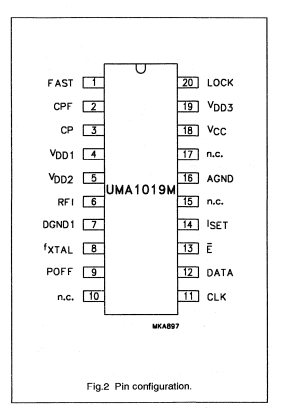
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UMA1019M

PINNING

SYMBOL	PIN	DESCRIPTION
FAST	1	control input to speed-up main synthesizer
CPF	2	speed-up charge-pump output
CP	3	normal charge-pump output
V _{DD1}	4	digital power supply 1
V_{DD2}	5	digital power supply 2
RFI	6	2 GHz RF main divider input
DGND1	7	digital ground 1
f _{XTAL}	8	crystal frequency input from TCXO
POFF	9	power-down input
n.c.	10	not connected
CLK	11	programming bus clock input
DATA	12	programming bus data input
Ē	13	programming bus enable input (active LOW)
I _{SET}	14	regulator pin to set the charge-pump currents
n.c.	15	not connected
AGND	16	analog ground
n.c.	17	not connected
V _{cc}	18	supply for charge-pump
V _{DD3}	19	digital power supply 3
LOCK	20	in-lock detect output; test mode output



Low-voltage frequency synthesizer for radio telephones

UMA1019M

FUNCTIONAL DESCRIPTION

General

Programmable reference and main dividers drive the phase detector. Two charge pumps produce phase error current pulses for integration in an external loop filter. A hardwired power-down input POFF (pin 9) ensures that the dividers and phase comparator circuits can be disabled.

The RFI input (pin 6) drives a pre-amplifier to provide the clock to the first divider stage. The pre-amplifier has a high input impedance, dominated by pin and pad capacitance. The circuit operates with signal levels from 60 mV up to 180 mV (RMS), and at frequencies as high as 2.4 GHz. The high frequency divider circuits use bipolar transistors, slower bits are CMOS. Divide ratios (512 to 131 071) allow a 2 MHz phase comparison frequency.

The reference and main divider outputs are connected to a phase/frequency detector that controls two charge pumps. The two pumps have a common bias-setting current that is set by an external resistance. The ratio between currents in fast and normal operating modes can be programmed via the 3-wire serial bus. The low current pump remains active except in power-down. The high current pump is enabled via the control input FAST (pin 1). By appropriate connection to the loop filter, dual bandwidth loops are provided: short time constant during frequency switching (FAST mode) to speed-up channel changes and low bandwidth in the settled state (on-frequency) to reduce noise and breakthrough levels.

The synthesizer speed-up charge pump (CPF) is controlled by the FAST input in synchronization with phase detector operation in such a way that potential disturbances are minimized. The dead zone (caused by finite time taken to switch the current sources on or off) is cancelled by feedback from the normal pump output to the phase detector thereby improving linearity.

An open drain transistor drives the output pin LOCK (pin 20). It is recommended that the pull-up resistor from this pin to V_{DD} is chosen to be of sufficient value to keep the sink current in the LOW state to below 400 μ A. The output will be a current pulse with the duration of the selected phase error. By appropriate external filtering and threshold comparison an out-of-lock or an in-lock flag is generated. The out-of-lock function can be disabled via the serial programming bus.

Serial programming bus

A simple 3-line unidirectional serial bus is used to program the circuit. The 3 lines are DATA, CLK and \overline{E} (enable). The data sent to the device is loaded in bursts framed by \overline{E} . Programming clock edges and their appropriate data bits are ignored until \overline{E} goes active LOW. The programmed information is loaded into the addressed latch when \overline{E} returns inactive HIGH. Only the last 21 bits serially clocked into the device are retained within the programming register. Additional leading bits are ignored, and no check is made on the number of clock pulses. The fully static CMOS design uses virtually no current when the bus is inactive. It can always capture new programmed data even during power-down.

However when the synthesizer is powered-on, the presence of a TCXO signal is required at pin 8 (f_{XTAL}) for correct programming.

Data format

Data is entered with the most significant bit first. The leading bits make up the data field, while the trailing four bits are an address field. The UMA1019M uses 4 of the 16 available addresses. The data format is shown in Table 1. The first entered bit is p1, the last bit is p21.

The trailing address bits are decoded on the inactive edge of \overline{E} . This produces an internal load pulse to store the data in one of the addressed latches. To ensure that data is correctly loaded on first power-up, \overline{E} should be held LOW and only taken HIGH after having programmed an appropriate register. To avoid erroneous divider ratios, the pulse is not allowed during data reads by the frequency dividers. This condition is guaranteed by respecting a minimum \overline{E} pulse width after data transfer. The corresponding relationship between data fields and addresses is given in Table 2.

Power-down mode

The power-down signal can be either hardware (POFF) or software (sPOFF). The dividers are on when both POFF and sPOFF are at logic 0.

When the synthesizer is reactivated after power-down the main and reference dividers are synchronized to avoid possibility of random phase errors on power-up.

UMA1019M

p20 LAST IN ADD0 p21

Table 1 Format of programmed data

FIRST IN DATA16 MSB ᆵ DATA15 p2 DATA COEFFICIENT PROGRAMMING REGISTER BIT USAGE DATA1 p16 DATA0 LSB p17 ADD3 ADD2 p19 LATCH ADDRESS ADD1

Bit allocation (note 1) Table 2

p1 p2 p3 p4 p5 p6 p7 p8 p9 p10 p11 p12 p13 p14 p16 p17 p18 p19 p20 p20 p21 dt16 dt15 dt14 dt13 dt12 dt12 dt1 dt2 dt2 dt3 dt2 dt1 dt0 n					REGIS	TER B	REGISTER BIT ALLOCATION	SATION									ᆸ
dt16 dt15 dt14 dt13 dt X X X X O	35	90	р7	8d	<u>ත</u>	p10	p11	p12	p13	p14	p15	p16	p17	p18	p19	p20	p21
^ 	dt12				DATA FIELD	ELD			dt4	dt3	dt2	dt1	dt4 dt3 dt2 dt1 dt0		ADDI	ADDRESS	
ᅡ				TES	TEST BITS ⁽²⁾	(Z)								0	0	0	0
	OOL	×	ਲ 된	SRO SRO	×	×	SPOFF	×	×	×	×	×	×	0	0	0	1
PM16			MAIN	MAIN DIVIDER COEFFICIENT	ER CO	EFFICI	ENT						PMo	PM0 0	1	0	0
X X X X X X X X PR10	×	×	PR10		Œ	EFERE	REFERENCE DIVIDER COEFFICIENT	IDER CO	JEFFI	CIENT			PR0	PR0 0 1 0 1	-	0	-

Notes

1. FT = first; LT = last; sPOFF = software power-down for synthesizer (1 = OFF); OOL = out-of-lock (1 = enabled).

The test register should not be programmed with any other value except all zeros for normal operation.

Fast and normal charge pumps current ratio (note 1) Table 3

lcpr : lcp .. 8 12:1 16:1 32 × I_{SET} 24 × I_{SET} $32 \times I_{SET}$ 16 × I_{SET} CPF 4 × IseT 2 × I_{SET} 2 × I_{SET} 4 × I_{SET} <u>ც</u> CR3 0 0 CR1 0 0

Note

1. $l_{SET} = \frac{V_{14}}{R_{ext}}$; bias current for charge pumps.

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LIMITING VALUES

In accordance with the Absolute Maximum Rating System (IEC 134).

SYMBOL	PARAMETER	MIN.	MAX.	UNIT
V_{DD}	digital supply voltage	-0.3	+5.5	V
Vcc	analog supply voltage	-0.3	+5.5	V
$\Delta V_{CC} - V_{DD}$	difference in voltage between V _{CC} and V _{DD}	-0.3	+5.5	V
Vn	voltage at pins 1, 6, 8, 9, 11 to 14 and 20	-0.3	V _{DD} + 0.3	V
V _{2, 3}	voltage at pins 2 and 3	-0.3	$V_{CC} + 0.3$	V
ΔV_{GND}	difference in voltage between AGND and DGND (these pins should be connected together)	-0.3	+0.3	V
P _{tot}	total power dissipation	-	150	mW
T _{stg}	storage temperature	-55	+125	°C
T _{amb}	operating ambient temperature	-30	+85	°C
Tj	maximum junction temperature		95	°C

HANDLING

Inputs and outputs are protected against electrostatic discharge in normal handling. However, to be totally safe, it is desirable to take normal precautions appropriate to handling MOS devices.

THERMAL CHARACTERISTICS

SYMBOL	PARAMETER	VALUE	UNIT
R _{th j-a}	thermal resistance from junction to ambient in free air	120	K/W

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CHARACTERISTICS

 $V_{DD1} = V_{DD2} = V_{DD3} = 2.7 \text{ to } 5.5 \text{ V; } V_{CC} = 2.7 \text{ to } 5.5 \text{ V; } T_{amb} = 25 \text{ °C; unless otherwise specified.}$

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Supply; pins	4, 5 and 18					
V _{DD}	digital supply voltage	$V_{DD1} = V_{DD2} = V_{DD3}$	2.7	1-	5.5	V
V _{CC}	analog supply voltage	V _{CC} ≥ V _{DD}	2.7	1-	5.5	V
I _{DD}	synthesizer digital supply current	V _{DD} = 5.5 V	-	9	12.5	mA
Icc	charge pumps analog supply current	V _{CC} = 5.5 V; R _{ext} =12 kΩ	-	0.4	1.0	mA
I _{CCPD} , I _{DDPD}	current in power-down mode per supply	logic levels 0 or V _{DD}	-	12	50	μА
RF main divi	der input; pin 6					
f _{VCO}	RF input frequency		1700	1900	2400	MHz
V _{6(rms)}	AC-coupled input signal level (RMS value)	$R_s = 50 Ω;$ 1.7 GHz < f_{VCO} < 2 GHz	60	_	400	mV
		$R_s = 50 \Omega;$ 2 GHz < f_{VCO} < 2.4 GHz	60	_	180	mV
Z _l	input impedance (real part)	f _{VCO} = 2 GHz	-	300]-	Ω
Cı	typical pin input capacitance	indicative, not tested	-	2	-	pF
R _m	main divider ratio		512	-	131071	
f _{PCmax}	maximum phase comparator frequency		_	2000	_	kHz
f _{PCmin}	minimum phase comparator frequency		_	10	-	kHz
Crystal refer	ence divider input; pin 8		•			
f _{XTAL}	crystal reference input frequency		5	T-	40	MHz
V _{8(rms)}	sinusoidal input signal level	V _{6(rms)} < 224 mV	50	-	500	mV
- (,	(RMS value)	V _{6(rms)} > 224 mV	100	-	500	mV
Z _I	input impedance (real part)	f _{XTAL} = 30 MHz	-	2	-	kΩ
Cı	typical pin input capacitance	indicative, not tested	-	2	1-	pF
R _r	reference divider ratio		8	_	2047	
Charge pum	p current setting resistor input; pi	n 14				
R _{ext}	external resistor from pin 14 to ground		12	-	60	kΩ
V ₁₄	regulated voltage at pin 14	$R_{ext} = 12 k\Omega$	_	1.15		V
Charge pum	p outputs; pins 3 and 2; R _{ext} = 12 i	ίΩ				•
I _{Ocp}	charge pump output current error		-25	T-	+25	%
I _{match}	sink-to-source current matching	V _{cp} in range	-	±5	1-	%
I _{Lop}	charge pump off leakage current	$V_{cp} = \frac{1}{2}V_{CC}$	-5	±1	+5	nA
V _{cp}	charge pump voltage compliance		0.4	1-	V _{CC} - 0.4	V

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SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Interface lo	gic input signal levels; pins 13,	12, 11 and 1				
V _{IH}	HIGH level input voltage		0.7V _{DD}	_	V _{DD} + 0.3	V
V _{IL}	LOW level input voltage		-0.3	_	0.3V _{DD}	V
I _{bias}	input bias current	logic 1 or logic 0	-5	_	+5	μА
Cl	input capacitance	indicative, not tested	-	2	_	pF
Lock detect	output signal; pin 20 (open-dra	nin output)				
V _{OL}	LOW level output voltage	I _{sink} = 0.4 mA	-	_	0.4	V

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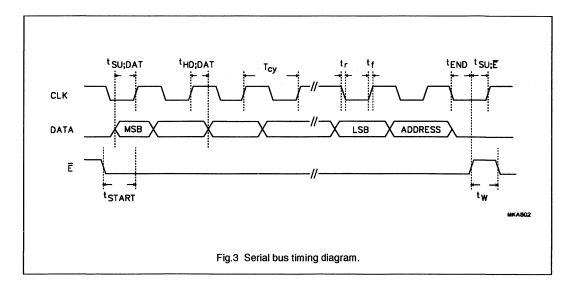
SERIAL BUS TIMING CHARACTERISTICS

 V_{DD} = V_{CC} = 3 V; T_{amb} = 25 °C unless otherwise specified.

SYMBOL	PARAMETER	MIN.	TYP.	MAX.	UNIT
Serial progra	mming clock; CLK				
t _r	input rise time	-	10	40	ns
t _f	input fall time	_	10	40	ns
T _{cy}	clock period	100	-	-	ns
Enable progra	amming; E				
t _{START}	delay to rising clock edge	40	_	_	ns
t _{END}	delay from last falling clock edge	-20	-	_	ns
t _W	minimum inactive pulse width	4000(1)	-	-	ns
t _{s∪;Ē}	enable set-up time to next clock edge	20	-	-	ns
Register serie	al input data; DATA				
t _{SU;DAT}	input data to clock set-up time	20	1-	T-	ns
t _{HD;DAT}	input data to clock hold time	20	-	_	ns

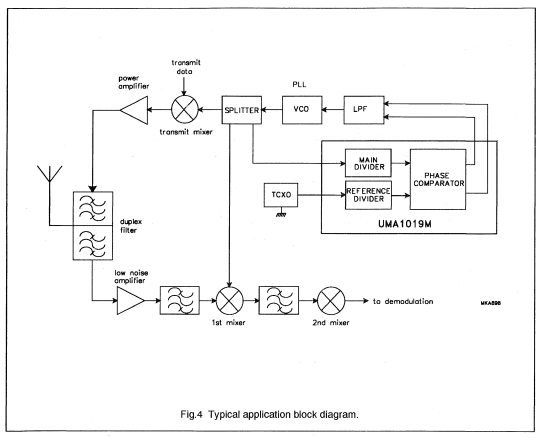
Note

- 1. The minimum pulse width (t_W) can be smaller than 4 μs provided all the following conditions are satisfied:
 - a) Main divider input frequency $f_{VCO} > \frac{512}{t_W}$
 - b) Reference divider input frequency $f_{XTAL} > \frac{3}{t_W}$

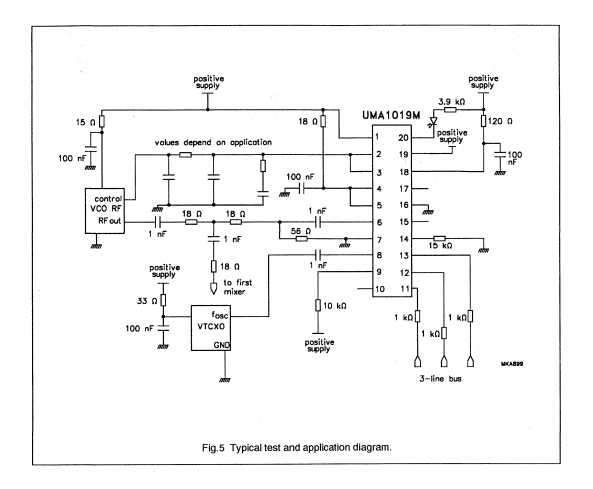


UMA1019M

APPLICATION INFORMATION



UMA1019M



Low-voltage dual frequency synthesizer for radio telephones

UMA1020AM

FEATURES

- · Low current from 3 V supply
- · Fully programmable RF divider
- · 3-line serial interface bus
- Second synthesizer to control first IF or offset loop frequency
- Independent fully programmable reference dividers for each loop, driven from external crystal oscillator
- Dual phase detector outputs to allow fast frequency switching
- · Dual power-down modes.

APPLICATIONS

- · 1 to 1.7 GHz mobile telephones
- · Portable battery-powered radio equipment.

GENERAL DESCRIPTION

The UMA1020AM BICMOS device integrates prescalers, programmable dividers, and phase comparators to implement two phase-locked loops. The device is designed to operate from 3 NiCd cells, in pocket phones, with low current and nominal 5 V supplies.

The principal synthesizer operates at RF input frequencies up to 1.7 GHz the auxiliary synthesizer operates at 300 MHz. The auxiliary loop is intended for the first IF or to transmit offset loop-frequency settings. Each synthesizer has a fully programmable reference divider. All divider ratios are supplied via a 3-wire serial programming bus.

Separate power and ground pins are provided to the analog and digital circuits. The ground leads should be externally short-circuited to prevent large currents flowing across the die and thus causing damage. Digital supplies V_{DD1} and V_{DD2} must also be at the same potential. V_{CC} must be equal to or greater than V_{DD} (i.e. $V_{DD} = 3 \text{ V}$ and $V_{CC} = 5 \text{ V}$ for wider tuning range).

The principal synthesizer phase detector uses two charge pumps, one provides normal loop feedback, while the other is only active during fast mode to speed-up switching. The auxiliary loop has a separate phase detector. All charge pump currents (gain) are fixed by an external resistance at pin I_{SET} (pin 14). Only passive loop filters are used; the charge-pumps function within a wide voltage compliance range to improve the overall system performance.

QUICK REFERENCE DATA

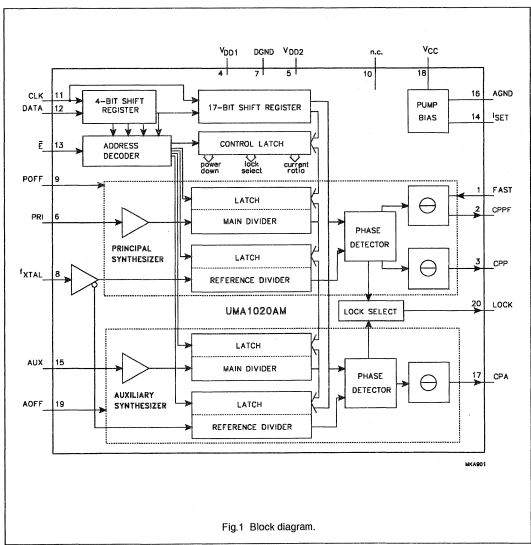
SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
V _{CC} , V _{DD}	supply voltage	V _{CC} ≥ V _{DD}	2.7	_	5.5	٧
I _{CC} + I _{DD}	principal synthesizer supply current	auxiliary synthesizer in power-down mode	-	9.4	-	mA
	principal and auxiliary synthesizer supply current	principal and auxiliary synthesizers ON	-	12.1	-	mA
I _{CCPD} , I _{DDPD}	current in power-down mode per supply		_	12	Ī-	μА
f _{VCO}	principal input frequency		1000	1500	1700	MHz
f _{Al}	auxiliary input frequency		20	_	300	MHz
f _{XTAL}	crystal reference input frequency		3	_	40	MHz
f _{PPC}	principal phase comparator frequency		_	200	-	kHz
f _{APC}	auxiliary phase comparator frequency		_	200	-	kHz
T _{amb}	operating ambient temperature		-30	_	+85	°C

ORDERING INFORMATION

TYPE		PACKAGE	
NUMBER	NAME	DESCRIPTION	VERSION
UMA1020AM	SSOP20	plastic shrink small outline package; 20 leads; body width 4.4 mm	SOT266-1

UMA1020AM

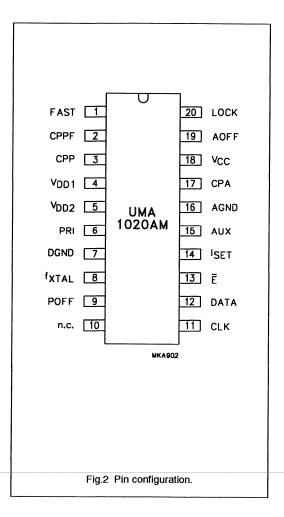
BLOCK DIAGRAM



UMA1020AM

PINNING

SYMBOL	PIN	DESCRIPTION
FAST	1	control input to speed-up main synthesizer
CPPF	2	principal synthesizer speed-up charge-pump output
CPP	3	principal synthesizer normal charge-pump output
V _{DD1}	4	digital power supply 1
V_{DD2}	5	digital power supply 2
PRI	6	1.7 GHz principal synthesizer frequency input
DGND	7	digital ground
f _{XTAL}	8	common crystal frequency input from TCXO
POFF	9	principal synthesizer power-down input
n.c.	10	not connected
CLK	11	programming bus clock input
DATA	12	programming bus data input
Ē	13	programming bus enable input (active LOW)
I _{SET}	14	regulator pin to set the charge-pump currents
AUX	15	auxiliary synthesizer frequency input
AGND	16	analog ground
CPA	17	auxiliary synthesizer charge-pump output
V _{cc}	18	supply for charge-pump
AOFF	19	auxiliary synthesizer power-down input
LOCK	20	in-lock detect output (main PLL); test mode output



FUNCTIONAL DESCRIPTION

Principal synthesizer

Programmable reference and main dividers drive the principal PLL phase detector. Two charge pumps produce phase error current pulses for integration in an external loop filter. A hardwired power-down input POFF (pin 9) ensures that the dividers and phase comparator circuits can be disabled.

The PRI input (pin 6) drives a preamplifier to provide the clock to the first divider stage. The preamplifier has a high input impedance, dominated by pin and pad capacitance. The circuit operates with signal levels from 100 mV to 500 mV (RMS), and at frequencies up to 1.7 GHz. The high frequency divider circuits use bipolar transistors, slower bits are CMOS. Divider ratios (512 to 131071) allow up to 2 MHz phase comparison frequency.

Low-voltage dual frequency synthesizer for radio telephones

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The reference and main divider outputs are connected to a phase/frequency detector that controls two charge pumps. The two pumps have a common bias-setting current that is set by an external resistance. The ratio between currents in fast and normal operating modes can be programmed via the 3-wire serial bus. The low current pump remains active except in power-down. The high current pump is enabled via the control input FAST (pin 1). By appropriate connection to the loop filter, dual bandwidth loops are provided: short time constant during frequency switching (FAST mode) to speed-up channel changes and low bandwidth in the settled state (on-frequency) to reduce noise and breakthrough levels.

The principal synthesizer speed-up charge pump (CPPF) is controlled by the FAST input in synchronization with phase detector operation in such a way that potential disturbances are minimized. The dead zone (caused by finite time taken to switch the current sources on or off) is cancelled by feedback from the normal pump output to the phase detector thereby improving linearity.

An open drain transistor drives the output pin LOCK (pin 20). It is recommended that the pull-up resistor from this pin to V_{DD} is chosen such that the value is high enough to keep the sink current in the LOW state below 400 μA . The circuit can be programmed to output either the phase error in the principal or auxiliary phase detectors or the combination from both detectors (OR function). The resultant output will be a current pulse with the duration of the selected phase error. By appropriate external filtering and threshold comparison, an out-of-lock or an in-lock flag is generated.

Auxiliary synthesizer

The auxiliary synthesizer has a 14-bit main divider and an 11-bit reference divider. A separate power-down input AOFF (pin 19), disables currents in the auxiliary dividers, phase detector, and charge pump. The auxiliary input signal is amplified and fed to the main divider. The input buffer presents a high impedance, dominated by pin and pad capacitance. First divider stages use bipolar technology operating at input frequencies up to 300 MHz; the slower bits are CMOS. The auxiliary loop phase detector and charge pump use similar circuits to the main loop low-current phase comparator, including dead-zone compensation feedback.

The auxiliary reference divider is clocked on the opposite edge of the principal reference divider to ensure that active edges arrive at the auxiliary and principal phase detectors at different times. This minimizes the potential for interference between the charge pumps of each loop.

Serial programming bus

A simple 3-line unidirectional serial bus is used to program the circuit. The 3 lines are DATA, CLK and \overline{E} (enable). The data sent to the device is loaded in bursts framed by \overline{E} . Programming clock edges and their appropriate data bits are ignored until \overline{E} goes active LOW. The programmed information is loaded into the addressed latch when \overline{E} returns inactive HIGH. Only the last 21 bits serially clocked into the device are retained within the programming register. Additional leading bits are ignored, and no check is made on the number of clock pulses. The fully static CMOS design uses virtually no current when the bus is inactive. It can always capture new programmed data even during power-down of main and auxiliary loops.

However when either principal synthesizer or auxiliary synthesizer or both are powered-on, the presence of a TCXO signal is required at pin 8 (f_{XTAL}) for correct programming.

Data format

Data is entered with the most significant bit first. The leading bits make up the data field, while the trailing four bits are an address field. The UMA1020AM uses 5 of the 16 available addresses. The data format is shown in Table 1. The first entered bit is p1, the last bit is p21.

The trailing address bits are decoded on the inactive edge of \overline{E} . This produces an internal load pulse to store the data in one of the addressed latches. To ensure that the data is correctly loaded on first power-up, \overline{E} should be held LOW and only taken HIGH after having programmed an appropriate register. To avoid erroneous divider ratios, the pulse is not allowed during data reads by the frequency dividers.

This condition is guaranteed by respecting a minimum \overline{E} pulse width after data transfer. The corresponding relationship between data fields and addresses is given in Table 2.

DATA16

p2 DATA15

DATA1

DATA0 LSB

ADD3

p19 ADD2

ADDRESS

DATA COEFFICIENT

MSB

FIRST IN

PROGRAMMING REGISTER BIT USAGE

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	p20	ADD1	LATCH,	
LAST IN	p21	ODOA		

Table 1 Format of programmed data

-
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tion (
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Bit
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aple

E								REGIS	TER B	REGISTER BIT ALLOCATION	CATION									占
p1	p2	ස	Z	52	90	p5 p6 p7	80	6d	p10	p8 p9 p10 p11 p12 p13 p14 p15 p16 p17 p18 p19 p20 p21	p12	p13	p14	p15	p16	p17	p18	p19	p20	P2
dt16	dt15	dt14	dt16 dt15 dt14 dt13 dt12	dt12				DATA FIELD	ELD			44	dt3	dt4 dt3 dt2 dt1 dt0	dt1	₽ ₽		ADDRESS	ESS	
							TES	TEST BITS(2)	(2)								0	0	0	0
×	×	×	×	OLP	OLA A	CR1	CR0	×	×	X X OLP OLA CR1 CR0 X X SPOFF SAOFF X X X X X	SAOFF	×	×	×	×	×	0	0	0	-
PM16					PRI	NCIPAL	MAIN	DIVIDE	R COE	PRINCIPAL MAIN DIVIDER COEFFICIENT	_					PMo	0	-	0	0
×	×	×	×	×	×	X PR10		RINCI	PAL RE	PRINCIPAL REFERENCE DIVIDER COEFFICIENT	E DIVID	ER C	DEFF!	CIENT		PR0	0	-	0	-
×	×	×	AM13				AUXILI	ARY MA	VIO NIV	AUXILIARY MAIN DIVIDER COEFFICIENT	EFFICI	FN				AMo	0	-	-	0
×	×	×	×	×	×	AR10		/UXIII	RY RE	AUXILIARY REFERENCE DIVIDER COEFFICIENT	E DIVID	ER C	DEFF!	CIENT		AR0	0	-	-	-

Notes

- FT = first, LT = last; sPOFF = software power-down for principal synthesizer (1 = OFF); sAOFF = software power-down for auxiliary synthesizer
- The test register should not be programmed with any other value except all zeros for normal operation. ٥i

Table 3 Out-of-lock select

OUT-OF-LOCK ON PIN 20	output disabled	auxiliary phase error	principal phase error	both auxiliary and principal
	no	an	pri	oq
∀ 10	0	.	0	-
OLP	0	0		

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Table 4 Fast and normal charge pumps current ratio (note 1)

CR1	CR0	I _{CPA}	I _{CPP}	I _{CPPF}	I _{CPPF} : I _{CPP}
0	0	4 × I _{SET}	4 × I _{SET}	16 × I _{SET}	4:1
0	1	4 × I _{SET}	4 × I _{SET}	32 × I _{SET}	8:1
1 .	0	4 × I _{SET}	2 × I _{SET}	24 × I _{SET}	12:1
1	1	4 × I _{SET}	2 × I _{SET}	32 × I _{SET}	16:1

Note

1. $I_{SET} = \frac{V_{14}}{R_{ext}}$; common bias current for charge pumps.

Table 5 Power-down modes

AOFF	POFF	FAST	PRINCIPAL DIVIDERS	AUXILIARY DIVIDERS	PUMP CPA	PUMP CPP	PUMP CPPF
1	1	Х	OFF	OFF	OFF	OFF	OFF
1	0	0	ON	OFF	OFF	ON	OFF
1	0	1	ON	OFF	OFF	ON	ON
0	1	Х	OFF	ON	ON	OFF	OFF
0	0	0	ON	ON	ON	ON	OFF
0	0	1	ON	ON	ON	ON	ON

Power-down modes

The action of the control inputs on the state of internal blocks is defined by Table 5.

Note that in Table 5, POFF and AOFF can be either the software or hardware power-down signals. The dividers are ON when both hardware and software power-down signals are at logic 0.

When either synthesizer is reactivated after power-down the main and reference dividers of that synthesizer are synchronized to avoid the possibility of random phase errors on power-up.

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LIMITING VALUES

In accordance with the Absolute Maximum Rating System (IEC 134).

SYMBOL	PARAMETER	MIN.	MAX.	UNIT
V_{DD}	digital supply voltage	-0.3	+5.5	V
V _{cc}	analog supply voltage	-0.3	+5.5	V
ΔV _{CC-DD}	difference in voltage between V _{CC} and V _{DD}	-0.3	+5.5	V
V_n	voltage at pins 1, 6, 8 to 15, 19 and 20	-0.3	$V_{DD} + 0.3$	٧
V _{2, 3, 17}	voltage at pins 2, 3 and 17	-0.3	V _{CC} + 0.3	V
ΔV_{GND}	difference in voltage between AGND and DGND (these pins should be connected together)	-0.3	+0.3	V
P _{tot}	total power dissipation	-	150	mW
T _{stg}	storage temperature	- 55	+125	°C
T _{amb}	operating ambient temperature	-30	+85	°C
Tj	maximum junction temperature	-	95	°C

HANDLING

Inputs and outputs are protected against electrostatic discharge in normal handling. However, to be totally safe, it is desirable to take normal precautions appropriate to handling MOS devices.

THERMAL CHARACTERISTICS

SYMBOL	PARAMETER	VALUE	UNIT
R _{th j-a}	thermal resistance from junction to ambient in free air	120	K/W

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CHARACTERISTICS

 V_{DD1} = V_{DD2} = 2.7 to 5.5 V; V_{CC} = 2.7 to 5.5 V; T_{amb} = 25 °C; unless otherwise specified.

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Supply; pin:	s 4, 5 and 18		<u> </u>			-
V _{DD}	digital supply voltage	$V_{DD1} = V_{DD2}$	2.7	<u> </u> -	5.5	V
V _{CC}	analog supply voltage	V _{CC} ≥ V _{DD}	2.7	-	5.5	V
I _{DD}	principal synthesizer digital supply current	V _{DD} = 5.5 V	-	9	11	mA
	auxiliary synthesizer digital supply current	V _{DD} = 5.5 V	-	2.7	4.0	mA
Icc	charge pumps supply current	V_{CC} = 5.5 V; R_{ext} =12 kΩ	-	0.4	1.0	mA
I _{CCPD} , I _{DDPD}	current in power-down mode per supply	logic levels 0 or V _{DD}	- "	12	50	μА
RF principa	l main divider input; pin 6		-	-		
f _{vco}	RF input frequency		1 000	1500	1700	MHz
V _{6(rms)}	AC-coupled input signal level (RMS value)	R _s = 50 Ω	100	_	500	mV _.
Z _I	input impedance (real part)	f _{VCO} = 1.7 GHz	-	300	-	Ω
Cı	typical pin input capacitance	indicative, not tested		2	 -	pF
R _{pm}	principal main divider ratio		512]-	131 071	
f _{PPCmax}	maximum principal phase comparator frequency		_	2000	-	kHz
f _{PPCmin}	minimum principal phase comparator frequency		_	10	-	kHz
Auxiliary ma	ain divider input; pin 15		4 1	٠,		
f _{Al}	input frequency		20	T-	300	MHz
V _{15(rms)}	AC-coupled input signal level (RMS value)	$R_s = 50 \Omega;$ 2.7 V < V_{DD} < 3.5 V	50	1-	500	m∨
		R _s = 50 Ω; 3.5 V < V _{DD} < 5.5 V	100	-	500	mV
Zı	input impedance (real part)	f _{Al} = 100 MHz	-	1	-	kΩ
Cı	typical pin input capacitance	indicative, not tested	-	2	T-	pF
R _{am}	auxiliary main divider ratio		64]-	16383	
f _{APCmax}	maximum auxiliary loop comparison frequency			2000	-	kHz
f _{APCmin}	minimum auxiliary loop comparison frequency		-	10	-	kHz

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SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Crystal refe	rence dividers input; pin 8					
f _{XTAL}	crystal reference input frequency		3	 -	40	MHz
V _{8(rms)}	sinusoidal input signal level	5 MHz < f _{XTAL} < 40 MHz	50	-	500	mV
	(RMS value)	3 MHz < f _{XTAL} < 40 MHz	100	-	500	mV
Zı	input impedance (real part)	f _{XTAL} = 30 MHz	_	2	_	kΩ
C _I	typical pin input capacitance	indicative, not tested	_	2	_	pF
R _{pr}	principal reference divider ratio		8	-	2047	
Rar	auxiliary reference divider ratio		8	-	2047	
Charge pun	np current setting resistor input; p	in 14	-			
R _{ext}	external resistor from pin 14 to ground		12	-	60	kΩ
V ₁₄	regulated voltage at pin 14	$R_{ext} = 12 \text{ k}\Omega$	_	1.15	_	٧
Charge pun	np outputs; pins 17, 3 and 2; R _{ext} =	: 12 kΩ				
I _{Ocp}	charge pump output current error		-25	_	+25	%
I _{match}	sink-to-source current matching	V _{cp} in range	_	±5	-	%
I _{Lcp}	charge pump off leakage current	$V_{cp} = \frac{1}{2}V_{CC}$	-5	±1	+5	nA
V _{cp}	charge pump voltage compliance		0.4	-	V _{CC} - 0.4	٧
Interface lo	gic input signal levels; pins 13, 12	, 11 and 1				
V _{IH}	HIGH level input voltage		0.7V _{DD}	T-	V _{DD} + 0.3	V
V _{IL}	LOW level input voltage		-0.3	-	0.3V _{DD}	V
I _{bias}	input bias current	logic 1 or logic 0	-5	-	+5	μА
Cı	input capacitance	indicative, not tested	_	2	-	pF
Lock detect	output signal; pin 20 open-drain	output				
V _{OI}	LOW level output voltage	I _{sink} = 0.4 mA	_	T-	0.4	V

UMA1020AM

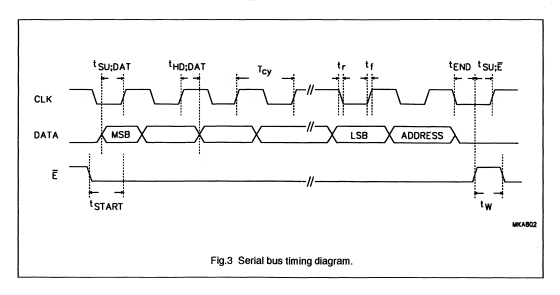
SERIAL BUS TIMING CHARACTERISTICS

 $V_{DD} = V_{CC} = 3 \text{ V}$; $T_{amb} = 25 \text{ °C}$ unless otherwise specified.

SYMBOL	PARAMETER	MIN.	TYP.	MAX.	UNIT
Serial progra	mming clock; CLK				
t _r	input rise time	-	10	40	ns
t _f	input fall time	_	10	40	ns
T _{cy}	clock period	100	_	_	ns
Enable progr	amming; E				-
t _{START}	delay to rising clock edge	40	 -	_	ns
t _{END}	delay from last falling clock edge	-20	-	_	ns
t _W	minimum inactive pulse width	4000(1)	-	-	ns
t _{su;Ē}	enable set-up time to next clock edge	20	_	_	ns
Register seri	al input data; DATA				
t _{SU;DAT}	input data to clock set-up time	20	-	-	ns
t _{HD;DAT}	input data to clock hold time	20	_	_	ns

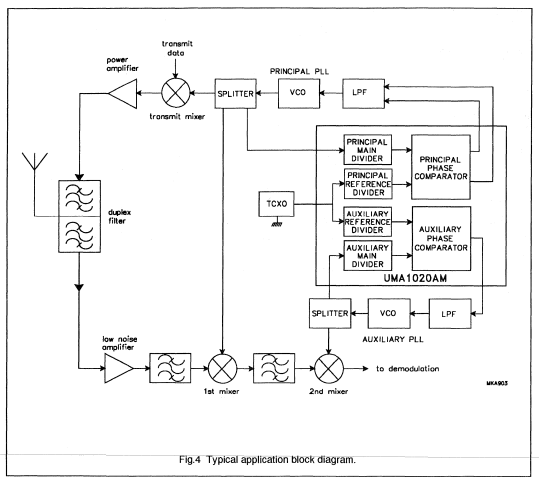
Note

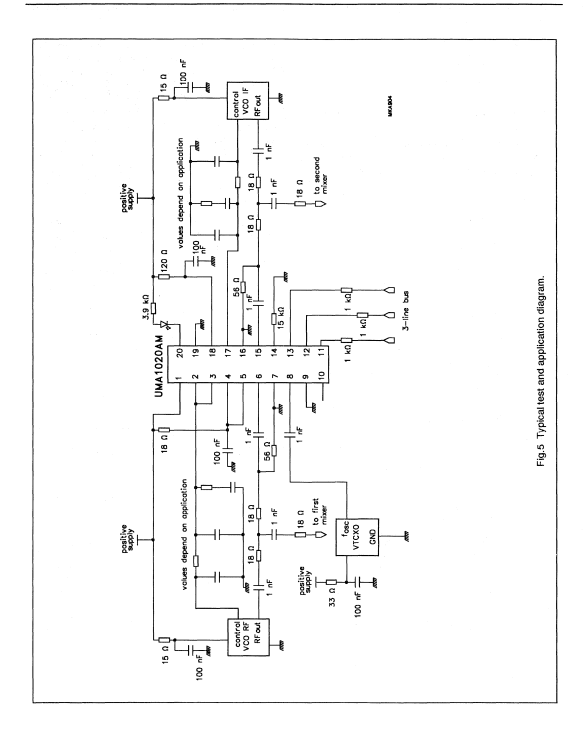
- 1. The minimum pulse width (tw) can be smaller than 4 µs provided all the following conditions are satisfied:
 - a) Principal main divider input frequency $\frac{f_{VCO}}{t_W} > \frac{512}{t_W}$
 - b) Auxiliary main divider input frequency $f_{Al} > \frac{32}{t_W}$
 - c) Reference dividers input frequency $f_{XTAL} > \frac{3}{t_W}$



UMA1020AM

APPLICATION INFORMATION





Low-voltage dual frequency synthesizer for radio telephones

UMA1020M

FEATURES

- · Low current from 3 V supply
- · Fully programmable RF divider
- · 3-line serial interface bus
- Second synthesizer to control first IF or offset loop frequency
- Independent fully programmable reference dividers for each loop, driven from external crystal oscillator
- Dual phase detector outputs to allow fast frequency switching
- · Integrated digital-to-analog converter
- · Dual power-down modes.

APPLICATIONS

- · 2 GHz mobile telephones
- · Portable battery-powered radio equipment.

GENERAL DESCRIPTION

The UMA1020M BICMOS device integrates prescalers, programmable dividers, and phase comparators to implement two phase-locked loops. The device is designed to operate from 3 NiCd cells, in pocket phones, with low current and nominal 5 V supplies.

The principal synthesizer operates at RF input frequencies up to 2.4 GHz the auxiliary synthesizer operates at 300 MHz. The auxiliary loop is intended for the first IF or to transmit offset loop-frequency settings. Each synthesizer has a fully programmable reference divider. All divider ratios are supplied via a 3-wire serial programming bus.

Separate power and ground pins are provided to the analog and digital circuits. The ground leads should be externally short-circuited to prevent large currents flowing across the die and thus causing damage. Digital supplies V_{DD1} and V_{DD2} must also be at the same potential. V_{CC} must be equal to or greater than V_{DD} (i.e. V_{DD} = 3 V and V_{CC} = 5 V for wider tuning range).

The principal synthesizer phase detector uses two charge pumps, one provides normal loop feedback, while the other is only active during fast mode to speed-up switching. The auxiliary loop has a separate phase detector. All charge pump currents (gain) are fixed by an external resistance at pin I_{SET} (pin 14). Only passive loop filters are used; the charge-pumps function within a wide voltage compliance range to improve the overall system performance. An on-chip 7-bit DAC enables adjustment of an external function, such as the temperature compensation of a crystal oscillator.

QUICK REFERENCE DATA

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
V _{CC} , V _{DD}	supply voltage	V _{CC} ≥ V _{DD}	2.7	-	5.5	V
I _{CC} + I _{DD}	principal synthesizer supply current	auxiliary synthesizer in power-down mode	-	9.4	-	mA
	principal and auxiliary synthesizer supply current	principal and auxiliary synthesizers ON	_	12.1	-	mA
I _{CCPD} , I _{DDPD}	current in power-down mode per supply		-	12	-	μΑ
f _{VCO}	principal input frequency		1700	-	2400	MHz
f _{Al}	auxiliary input frequency		20	-	300	MHz
f _{XTAL}	crystal reference input frequency		3	-	40	MHz
f _{PPC}	principal phase comparator frequency		 -	200	-	kHz
f _{APC}	auxiliary phase comparator frequency		-	200	l –	kHz
T_{amb}	operating ambient temperature		-30		+85	°C

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Product specification

Low-voltage dual frequency synthesizer for radio telephones

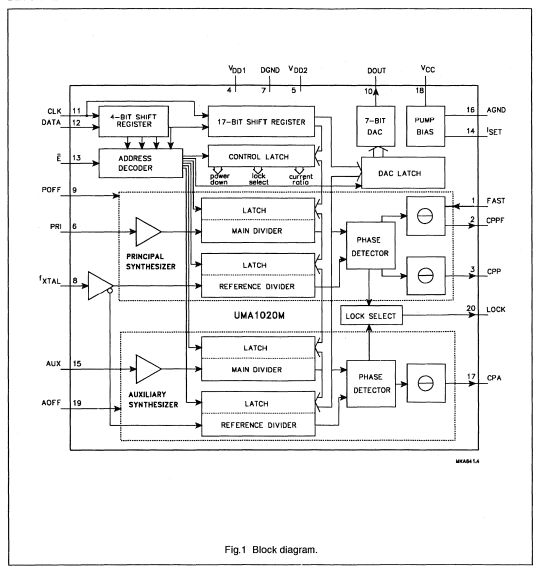
UMA1020M

ORDERING INFORMATION

TYPE NUMBER		PACKAGE	- * 1.
I TPE NUMBER	NAME	DESCRIPTION	VERSION
UMA1020M	SSOP20	plastic shrink small outline package; 20 leads; body width 4.4 mm	SOT266-1

BLOCK DIAGRAM

Philips Semiconductors

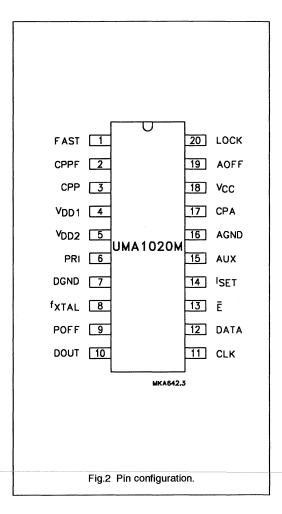


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UMA1020M

PINNING

SYMBOL	PIN	DESCRIPTION
FAST	1	control input to speed-up main synthesizer
CPPF	2	principal synthesizer speed-up charge-pump output
CPP	3	principal synthesizer normal charge-pump output
V_{DD1}	4	digital power supply 1
V_{DD2}	5	digital power supply 2
PRI	6	2 GHz principal synthesizer frequency input
DGND	7	digital ground
f _{XTAL}	8	crystal frequency input from TCXO
POFF	9	principal synthesizer power-down input
DOUT	10	7-bit digital-to-analog output
CLK	11	programming bus clock input
DATA	12	programming bus data input
Ē	13	programming bus enable input (active LOW)
I _{SET}	14	regulator pin to set the charge-pump currents
AUX	15	auxiliary synthesizer frequency input
AGND	16	analog ground
CPA	17	auxiliary synthesizer charge-pump output
V _{cc}	18	supply for charge-pump and DAC circuits
AOFF	19	auxiliary synthesizer power-down input
LOCK	20	in-lock detect output (main PLL); test mode output



FUNCTIONAL DESCRIPTION

Principal synthesizer

Programmable reference and main dividers drive the principal PLL phase detector. Two charge pumps produce phase error current pulses for integration in an external loop filter. A hardwired power-down input POFF (pin 9) ensures that the dividers and phase comparator circuits can be disabled.

The PRI input (pin 6) drives a preamplifier to provide the clock to the first divider stage. The preamplifier has a high input impedance, dominated by pin and pad capacitance. The circuit operates with signal levels from 60 mV to 180 mV (RMS), and at frequencies up to 2.4 GHz. The high frequency divider circuits use bipolar transistors, slower bits are CMOS. Divide ratios (512 to 131071) allow a 2 MHz phase comparison frequency.

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Low-voltage dual frequency synthesizer for radio telephones

UMA1020M

The reference and main divider outputs are connected to a phase/frequency detector that controls two charge pumps. The two pumps have a common bias setting current that is set by an external resistance. The ratio between currents in fast and normal operating modes can be programmed via the 3-wire serial bus. The low current pump remains active except in power-down. The high current pump is enabled via the control input FAST (pin 1). By appropriate connection to the loop filter, dual bandwidth loops are provided: short time constant during frequency switching (FAST mode) to speed-up channel changes and low bandwidth in the settled state (on-frequency) to reduce noise and breakthrough levels.

The principal synthesizer speed-up charge pump (CPPF) is controlled by the FAST input in synchronization with phase detector operation in such a way that potential disturbances are minimized. The dead zone (caused by finite time taken to switch the current sources on or off) is cancelled by feedback from the normal pump output to the phase detector thereby improving linearity.

An open drain transistor drives the output pin LOCK (pin 20). It is recommended that the pull-up resistor from this pin to V_{DD} is chosen such that the value is high enough to keep the sink current in the LOW state below 400 μA . The circuit can be programmed to output either the phase error in the principal or auxiliary phase detectors or the combination from both detectors (OR function). The resultant output will be a current pulse with the duration of the selected phase error. By appropriate external filtering and threshold comparison, an out-of-lock or an in-lock flag is generated.

Auxiliary synthesizer

The auxiliary synthesizer has a 14-bit main divider and an 11-bit reference divider. A separate power-down input AOFF (pin 19), disables currents in the auxiliary dividers, phase detector, and charge pump. The auxiliary input signal is amplified and fed to the main divider. The input buffer presents a high impedance, dominated by pin and pad capacitance. First divider stages use bipolar technology operating at input frequencies up to 300 MHz; the slower bits are CMOS. The auxiliary loop phase detector and charge pump use similar circuits to the main loop low-current phase comparator, including dead-zone compensation feedback.

The auxiliary reference divider is clocked on the opposite edge of the principal reference divider to ensure that active edges arrive at the auxiliary and principal phase detectors at different times. This minimizes the potential for interference between the charge pumps of each loop.

Serial programming bus

A simple 3-line unidirectional serial bus is used to program the circuit. The 3 lines are DATA, CLK and \overline{E} (enable). The data sent to the device is loaded in bursts framed by \overline{E} . Programming clock edges and their appropriate data bits are ignored until \overline{E} goes active LOW. The programmed information is loaded into the addressed latch when \overline{E} returns inactive HIGH. Only the last 21 bits serially clocked into the device are retained within the programming register. Additional leading bits are ignored, and no check is made on the number of clock pulses. The fully static CMOS design uses virtually no current when the bus is inactive. It can always capture new programmed data even during power-down of main and auxiliary loops.

However when either principal synthesizer or auxiliary synthesizer or both are powered-on, the presence of a TCXO signal is required at pin 8 (f_{XTAL}) for correct programming.

Data format

Data is entered with the most significant bit first. The leading bits make up the data field, while the trailing four bits are an address field. The UMA1020M uses 6 of the 16 available addresses. The data format is shown in Table 1. The first entered bit is p1, the last bit is p21.

The trailing address bits are decoded on the inactive edge of $\overline{E}.$ This produces an internal load pulse to store the data in one of the addressed latches. To ensure that the data is correctly loaded on first power-up, \overline{E} should be held LOW and only taken HIGH after having programmed an appropriate register. To avoid erroneous divider ratios, the pulse is not allowed during data reads by the frequency dividers. This condition is guaranteed by respecting a minimum \overline{E} pulse width after data transfer. The corresponding relationship between data fields and addresses is given in Table 2.

FIRST IN

PROGRAMMING REGISTER BIT USAGE

DATA16 MSB

DATA15 8

DATA1 p16

> DATA0 LSB

ADD3 p18

ADD2

p17

DATA COEFFICIENT

Low-voltage dual frequency synthesizer for radio telephones

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LAST IN		
p21	p20	p19
OGGV	ADD1	ADD2
	LATCH A	LATCH ADDRESS

Format of programmed data

Table 1

Bit allocation (note 1) Table 2

								REGIS	STER B	REGISTER BIT ALLOCATION	CATION									ב
	p2	ಜ	₽.	рŞ	7d 9d		80	8	p10	p8 p9 p10 p11	p12 p	13 p	14	15	p16	p13 p14 p15 p16 p17 p18 p19 p20 p21	p18	p19	p20	p21
	dt15	dt14	dt15 dt14 dt13 dt12	dt12				DATA FIELD	ELD		Ð	#4 d	13	dt4 dt3 dt2 dt1 dt0	dt1	dto		ADD	ADDRESS	
							ĮË	TEST BITS(2)	;(z)								0	0	0	0
. 1	×	×	×	OLP.	OLA A	CR1	SR ₂	×	×	SPOFF	OLP OLA CR1 CR0 X X SPOFF SAOFF X X X X X	Ľ	Ê		×	×	0	0	0	-
1					PR	INCIPAL	MAIN	DIVID	ER COE	PRINCIPAL MAIN DIVIDER COEFFICIENT	5					PMo	0	-	0	0
1 1	×	×	×	×	×	PR10		PRINC	IPAL RE	FEREN	PRINCIPAL REFERENCE DIVIDER COEFFICIENT	3 COE	FFIC	ENT		P.30	0	-	0	-
1 7	×	×	AM13				AUXIL	IARY M	AIN DIV	/IDER C	AUXILIARY MAIN DIVIDER COEFFICIENT	L				AMo	0	-	-	0
1 7	×	×	×	×	×	AR10		AUXILL	ARY RE	FEREN	AUXILIARY REFERENCE DIVIDER COEFFICIENT	305	FFIC	ENT		ARO	0	-	-	-
1	×	×	×	×	×	×	×	×	0	DA6		7-BIT	7-BIT DAC			DAO	-	0	0	0
															1					

- FT = first; LT = last; sPOFF = software power-down for principal synthesizer (1 = OFF); sAOFF = software power-down for auxiliary synthesizer
- The test register should not be programmed with any other value except all zeros for normal operation.

Out-of-lock select Table 3

OLP	OLA	OUT-OF-LOCK ON PIN 20
0	0	output disabled
0	-	auxiliary phase error
1	0	principal phase error
-	1	both auxiliary and principal

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Table 4 Fast and normal charge pumps current ratio (note 1)

CR1	CRO	I _{CPA}	I _{CPP}	I _{CPPF}	I _{CPPF} : I _{CPP}
0	0	4 × I _{SET}	4 × I _{SET}	16 x I _{SET}	4:1
0	1	4 × I _{SET}	4 × I _{SET}	32 x I _{SET}	8:1
1	0	4 × I _{SET}	2 × I _{SET}	24 × I _{SET}	12 : 1
1	1	4 × I _{SET}	2 × I _{SET}	32 x I _{SET}	16:1

Note

1. $I_{SET} = \frac{V_{14}}{R_{ext}}$; common bias current for charge pumps and DAC.

Table 5 Power-down modes

AOFF	POFF	FAST	PRINCIPAL DIVIDERS	AUXILIARY DIVIDERS	PUMP CPA	PUMP CPP	PUMP CPPF	DAC AND BIAS
1	1	Х	OFF	OFF	OFF	OFF	OFF	OFF
1	0	0	ON	OFF	OFF	ON	OFF	ON
1	0	1	ON	OFF	OFF	ON	ON	ON
0	1	Х	OFF	ON	ON	OFF	OFF	ON
0	0	0	ON	ON	ON	ON	OFF	ON
0	0	1	ON	ON	ON	ON	ON	ON

Digital-to-analog converter

The 7-bits loaded via the bus into the appropriate latch drive a digital-to-analog converter. The internal current is scaled by the external resistance ($R_{\rm ext}$) at pin $I_{\rm SET}$, similar to the charge pumps. The nominal full-scale current is $2\times I_{\rm SET}$. The output current is mirrored to produce a full-scale voltage into a user-defined ground referenced resistance, thereby allowing optimum swing from power supply rails within the 2.7 to 5.5 V limits. The bandgap reference voltage at pin $I_{\rm SET}$ is temperature and supply independent. The DAC signal is monotonic across the full range of digital input codes to enable fine adjustment of other system blocks. The typical settling time for full-scale switching is 400 ns into a 12 k Ω // 20 pF load.

Power-down modes

The action of the control inputs on the state of internal blocks is defined by Table 5.

Note that in Table 5, POFF and AOFF can be either the software or hardware power-down signals. The dividers are ON when both hardware and software power-down signals are at logic 0.

When either synthesizer is reactivated after power-down, the main and reference dividers of that synthesizer are synchronized to avoid the possibility of random phase errors on power-up.

Product specification

Low-voltage dual frequency synthesizer for radio telephones

UMA1020M

LIMITING VALUES

In accordance with the Absolute Maximum Rating System (IEC 134).

SYMBOL	PARAMETER	MIN.	MAX.	UNIT
V_{DD}	digital supply voltage	-0.3	+5.5	V
Vcc	analog supply voltage	-0.3	+5.5	V
ΔV_{CC-DD}	difference in voltage between V _{CC} and V _{DD}	-0.3	+5.5	V
Vn	voltage at pins 1, 6, 8 to 15, 19 and 20	-0.3	V _{DD} + 0.3	V
V _{2, 3, 17}	voltage at pins 2, 3 and 17	-0.3	V _{CC} + 0.3	V
ΔV_{GND}	difference in voltage between AGND and DGND (these pins should be connected together)	-0.3	+0.3	V
P _{tot}	total power dissipation	-	150	mW
T _{stg}	storage temperature	-55	+125	°C
T _{amb}	operating ambient temperature	-30	+85	°C
Tj	maximum junction temperature	-	95	°C

HANDLING

Inputs and outputs are protected against electrostatic discharge in normal handling. However, to be totally safe, it is desirable to take normal precautions appropriate to handling MOS devices.

THERMAL CHARACTERISTICS

SYMBOL	PARAMETER	VALUE	UNIT
R _{th j-a}	thermal resistance from junction to ambient in free air	120	K/W

Low-voltage dual frequency synthesizer for radio telephones

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CHARACTERISTICS

 V_{DD1} = V_{DD2} = 2.7 to 5.5 V; V_{CC} = 2.7 to 5.5 V; T_{amb} = 25 °C; unless otherwise specified.

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Supply; p	ins 4, 5 and 18					
V_{DD}	digital supply voltage	$V_{DD1} = V_{DD2}$	2.7	T-	5.5	V
V _{CC}	analog supply voltage	V _{CC} ≥ V _{DD}	2.7	1-	5.5	V
I _{DD}	principal synthesizer digital supply current	V _{DD} = 5.5 V		9	12.5	mA
	auxiliary synthesizer digital supply current	V _{DD} = 5.5 V	.	2.7	4.0	mA
Icc	charge pumps supply current	$V_{CC} = 5.5 \text{ V}; R_{ext} = 12 \text{ k}\Omega$	-	0.4	1.0	mA
I _{CCPD} , I _{DDPD}	current in power-down mode per supply	logic levels 0 or V _{DD}	_	12	50	μА
RF princip	pal main divider input; pin 6					
f _{VCO}	RF input frequency		1700	T-	2400	MHz
V _{6(rms)}	AC-coupled input signal level (RMS value)	$R_s = 50 Ω;$ 1.7 GHz < f_{VCO} < 2.0 GHz	60		400	m∨
		$R_s = 50 \Omega$; 2.0 GHz < f_{VCO} < 2.4 GHz	60	-	180	m∨
Zı	input impedance (real part)	f _{VCO} = 2 GHz	-	300	_	Ω
Cı	typical pin input capacitance	indicative, not tested	-	2	-	pF
R _{pm}	principal main divider ratio		512]-	131071	
f _{PPCmax}	maximum principal phase comparator frequency		_	2000	-	kHz
f _{PPCmin}	minimum principal phase comparator frequency		_	10	=.	kHz
Auxiliary	main divider input; pin 15					
f _{Al}	input frequency		20	T	300	MHz
V _{15(rms)}	AC-coupled input signal level (RMS value)	$R_s = 50 \Omega;$ 2.7 V < V_{DD} < 3.5 V	50	_	500	mV
		$R_s = 50 \Omega;$ 3.5 V < V_{DD} < 5.5 V	100	-	500	mV
Z _I	input impedance (real part)	f _{AI} = 100 MHz		1	_	kΩ
Cı	typical pin input capacitance	indicative, not tested	-	2	_	pF
R _{am}	auxiliary main divider ratio	10 Mg +	64]-	16383	
f _{APCmax}	maximum auxiliary phase comparator frequency		-	2000	-	kHz
f _{APCmin}	minimum auxiliary phase comparator frequency		_	10	-	kHz

Product specification

Low-voltage dual frequency synthesizer for radio telephones

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SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Crystal re	ference dividers input; pin 8	7				
f _{XTAL}	input frequency range from crystal		5	I -	40	MHz
V _{8(rms)}	sinusoidal input signal level	V _{6(rms)} < 224 mV	50	-	500	mV
	(RMS value)	V _{6(rms)} > 224 mV	100	_	500	mV
Z _I	input impedance (real part)	f _{XTAL} = 30 MHz	-	2	_	kΩ
Cı	typical pin input capacitance	indicative, not tested	_	2	_	pF
R _{pr}	principal reference division ratio		8	_	2047	
R _{ar}	auxiliary reference division ratio		8		2047	
Charge pu	ımp current setting resistor input	; pin 14				
R _{ext}	external resistor from pin 14 to ground		12	-	60	kΩ
V ₁₄	regulated voltage at pin 14	$R_{\text{ext}} = 12 \text{ k}\Omega$	_	1.15	_	V
Charge pu	ımp outputs; pins 17, 3 and 2; R _{ex}	t = 12 k Ω				4
I _{Ocp}	charge pump output current error		-25	-	+25	%
I _{match}	sink-to-source current matching	V _{cp} in range	-	±5	_	%
I _{Lcp}	charge pump off leakage current	$V_{cp} = \frac{1}{2}V_{CC}$	-5	±1	+5	nA
V _{cp}	charge pump voltage compliance	:	0.4	_	V _{CC} - 0.4	V
Interface	ogic input signal levels; pins 13,	12, 11 and 1				
V _{IH}	HIGH level input voltage		0.7V _{DD}	-	V _{DD} + 0.3	V
V _{IL}	LOW level input voltage		-0.3	_	0.3V _{DD}	V
bias	input bias current	logic 1 or logic 0	-5	_	+5	μΑ
Cı	input capacitance	indicative, not tested	_	2		pF
DAC outp	ut signal levels; pin 10, R _{ext} = 12 t	o 24 kΩ				
I _{DAC}	DAC full scale output current	Agent and the state of the stat	1.5 x I _{SET}	2 × I _{SET}	2.5 × I _{SET}	mA
V ₁₀	output voltage compliance	all codes	0	_	V _{DD} - 0.4	V
I _{10min}	minimum DAC current	00 code	_	2	5	μΑ
I _{monot}	worst case monotonicity test:	note 1	0.1	_	1.9	
	$\Delta I \times \frac{128}{2 \times I_{SET}}$					
Lock dete	ct output signal; pin 20 open-drai	n output				
V _{OL}	LOW level output voltage	I _{sink} = 0.4 mA	T_	_	0.4	Iv

Note

1. ΔI is the change in DAC output current when making the code transitions: 3FH/40H or 1FH/20H.

Low-voltage dual frequency synthesizer for radio telephones

UMA1020M

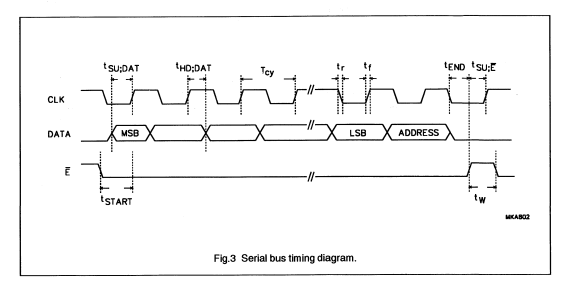
SERIAL BUS TIMING CHARACTERISTICS

V_{DD} = V_{CC} = 3 V; T_{amb} = 25 °C unless otherwise specified.

SYMBOL	PARAMETER	MIN.	TYP.	MAX.	UNIT
Serial progra	mming clock; CLK		-	-	•
t _r	input rise time	<u> </u>	10	40	ns
t _f	input fall time	_	10	40	ns
T _{cy}	clock period	100	-	Ī-	ns
Enable progr	amming; E				
tSTART	delay to rising clock edge	40	_	T-	ns
t _{END}	delay from last falling clock edge	-20	_	Ī-	ns
t _W	minimum inactive pulse width	4000(1)	_	_	ns
t _{SU;Ē}	enable set-up time to next clock edge	20	-		ns
Register seria	al input data; DATA				
t _{SU;DAT}	input data to clock set-up time	20	I -	_	ns
t _{HD;DAT}	input data to clock hold time	20	_	-	ns

Note

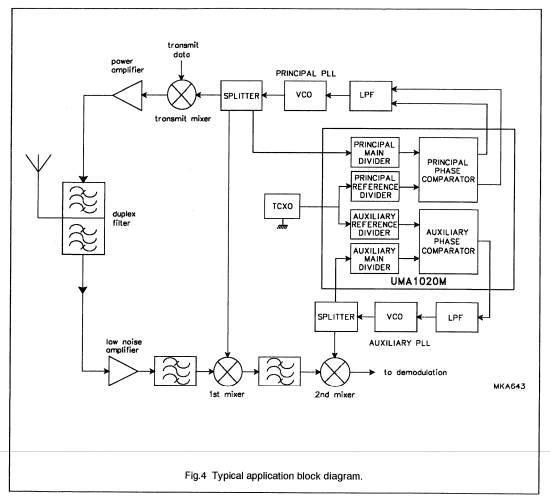
- 1. The minimum pulse width (t_W) can be smaller than 4 μs provided all the following conditions are satisfied:
 - a) Principal main divider input frequency $f_{VCO} > \frac{512}{t_W}$
 - b) Auxiliary main divider input frequency $f_{AI} > \frac{32}{t_W}$
 - c) Reference dividers input frequency $f_{XTAL} > \frac{3}{t_W}$

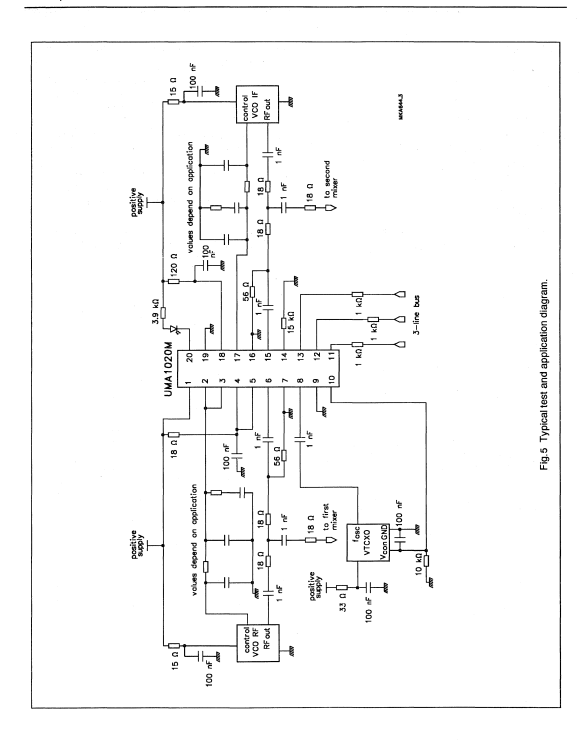


Low-voltage dual frequency synthesizer for radio telephones

UMA1020M

APPLICATION INFORMATION





Philips Semiconductors Objective specification

Low voltage frequency synthesizer for radio telephones

UMA1021M

FEATURES

- · Low phase noise
- · Low current from 3 V supply
- · Fully programmable main divider
- · 3-line serial interface bus
- Independent fully programmable reference divider, driven from external crystal oscillator
- · Dual charge pump outputs
- · Hard and soft power-down control.

APPLICATIONS

- · 900 MHz and 2 GHz mobile telephones
- · Portable battery-powered radio equipment.

GENERAL DESCRIPTION

The UMA1021M BICMOS device integrates a prescaler, programmable dividers, and a phase comparator to implement a phase-locked loop.

The device is designed to operate from 3 NiCd cells, in pocket phones, with low current and nominal 5 V supplies.

The synthesizer operates at RF input frequencies up to 2.2 GHz, with a fully programmable reference divider. All divider ratios are supplied via a 3-wire serial programming bus.

Separate power and ground pins are provided to the analog (charge-pump) and digital circuits. The ground leads should be externally short-circuited to prevent large currents flowing across the die and thus causing damage. V_{DD1} and V_{DD2} must also be at the same potential (V_{DD}). V_{CC} must be equal to or greater than V_{DD} (e.g. V_{DD} = 3 V_{DD} and V_{CC} = 5 V_{DD} for wider VCO control voltage range).

The phase detector has two charge-pump outputs, CP and CPF, the latter of which is enabled directly at pin FAST. This permits the design of adaptive loops. The charge pump currents (phase detector gain) are fixed by an external resistance at pin I_{SET} and via the serial interface. Only a passive loop filter is necessary; the charge pumps function within a wide voltage compliance range to improve the overall system performance.

QUICK REFERENCE DATA

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
V_{DD}	digital supply voltage	$V_{DD1} = V_{DD2};$ $V_{CC} \ge V_{DD}$	2.7	-	5.5	V
V _{cc}	charge-pump supply voltage	V _{CC} ≥ V _{DD}	2.7	Ī-	5.5	V
I _{DD} + I _{CC}	supply current		-	9	-	mA
I _{CC(pd)} + I _{DD(pd)}	total supply current in power-down mode		T-	5	-	μА
f _{RF}	RF input frequency		300	_	2200	MHz
f _{xtal}	crystal reference input frequency		3	-	35	MHz
f _{PC}	phase comparator frequency			200	-	kHz
T _{amb}	operating ambient temperature		-30	_	+85	°C

ORDERING INFORMATION

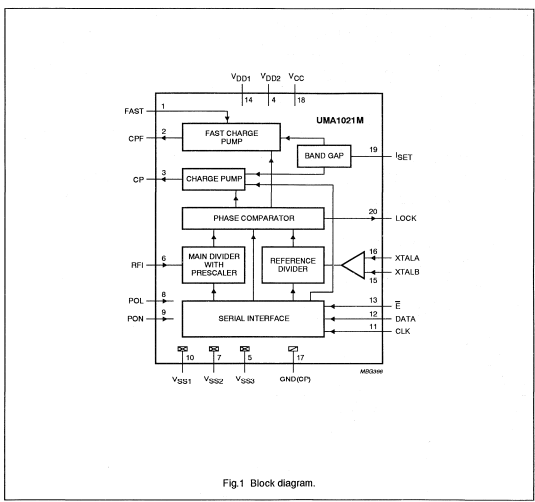
TYPE NUMBER		PACKAGE	
I TPE NOWBER	NAME	DESCRIPTION	VERSION
UMA1021M	SSOP20	plastic shrink small outline package; 20 leads; body width 4.4 mm	SOT266-1

Philips Semiconductors Objective specification

Low voltage frequency synthesizer for radio telephones

UMA1021M

BLOCK DIAGRAM



981

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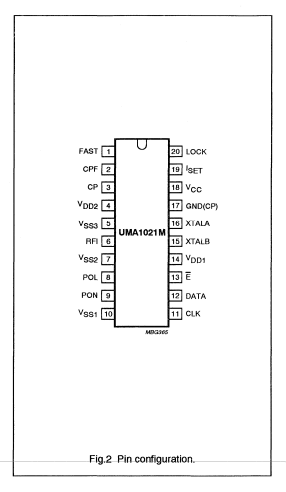
Objective specification

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PINNING

SYMBOL	PIN	DESCRIPTION
FAST	1	enable input for fast charge-pump output CPF
CPF	2	fast charge-pump output
CP	3	normal charge-pump output
V_{DD2}	4	power supply 2
V_{SS3}	5	ground 3
RFI	6	2 GHz main divider input
V _{SS2}	7	ground 2
POL	8	digital input to select polarity of power-on inputs (PON and sPON): POL = 0 for active low and POL = 1 for active HIGH
PON	9	power-on input
V _{SS1}	10	ground 1
CLK	11	programming bus clock input
DATA	12	programming bus data input
Ē	13	programming bus enable input
V_{DD1}	14	power supply 1
XTALB	15	complementary crystal frequency input from TCXO; if not used should be decoupled to ground
XTALA	16	crystal frequency input from TCXO; if not used should be decoupled to ground
GND(CP)	17	ground for charge-pump
V _{CC}	18	supply for charge-pump
I _{SET}	19	external resistor from this pin to ground sets the charge-pump currents
LOCK	20	out-of-lock detector output



FUNCTIONAL DESCRIPTION

Main divider

The main divider is clocked at pin RFI by the RF signal which is AC-coupled from an external VCO. The divider operates with signal levels from 50 to 225 mV (RMS), and at frequencies from 300 MHz to 2.2 GHz. It consists of a fully programmable bipolar prescaler followed by a CMOS counter. Any divide ratios from 512 to 131071 inclusive can be programmed.

Reference divider

The reference divider is clocked by the differential signal between pins XTALA and XTALB. If only one of these inputs is used, the other should be decoupled to ground. The applied input signal(s) should be AC-coupled. The circuit operates with levels from 50 up to 500 mV (RMS) and at frequencies from 3 to 35 MHz. Any divide ratios from 8 to 2047 inclusive can be programmed.

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Phase detector

The phase detector is driven by the output edges of the main and reference dividers. It produces current pulses at pins CP and CPF whose amplitudes are programmed. The pulse duration is equal to the difference in time of arrival of the edges from the two dividers. If the main divider edge arrives first, CP and CPF sink current. If the reference divider edge arrives first, CP and CPF source current.

The currents at CP and CPF are programmed via the serial bus as multiples of a reference current set by an external resistor connected between pin $I_{\rm SET}$ and $V_{\rm SS}$ (see Table 3). CP remains active except in power-down. CPF is enabled via input pin FAST which is synchronized with respect to the phase detector to prevent output current pulses being interrupted. By appropriate connection to the loop filter, dual bandwidth loops can be designed; short time constant during frequency switching (FAST mode) to speed-up channel changes, and low bandwidth in the settled state to improve noise and breakthrough levels.

Additional circuitry is included to ensure that the gain of the phase detector remains linear even for small phase errors.

Out-of-lock detector

The out-of-lock detector is enabled (disabled) via the serial interface by setting bit OOL HIGH (LOW). Pin LOCK is a digital output with CMOS levels corresponding to the supply voltage. When the out-of-lock detector is enabled, LOCK is HIGH if the error at the phase detector input is less than approximately 25 ns, otherwise LOCK is LOW. If the out-of-lock detector is disabled, LOCK remains HIGH.

Serial programming bus

A simple 3-line unidirectional serial bus is used to program the circuit. The 3 lines are DATA, clock (CLK) and enable $(\overline{\mathbb{E}})$. The data sent to the device is loaded in bursts framed by $\overline{\mathbb{E}}$. Programming clock edges and their appropriate data bits are ignored until $\overline{\mathbb{E}}$ goes active LOW. The programmed information is loaded into the addressed latch when $\overline{\mathbb{E}}$ returns HIGH. During normal operation, $\overline{\mathbb{E}}$ should be kept HIGH. Only the last 21 bits serially clocked into the device are retained within the programming register. Additional leading bits are ignored, and no check is made on the number of clock pulses. The fully static CMOS design uses virtually no current when the bus is inactive. It can always capture new programmed data even during power-down.

When the synthesizer is powered-on, the presence of a signal at the reference divider input is required for correct programming.

Data format

The leading bits (dt16 to dt0) make up the data field, while the trailing four bits (ad3 to ad0) are the address field. The UMA1021M uses 4 of the 16 available addresses. These are chosen for compatibility with other Philips Semiconductors radio telephone ICs. The data format is shown in Table 1. The first bit entered is dt16, the last bit is ad0. For the divider ratios, the first bits entered (PM16 and PR10) are the most significant (MSB).

The trailing address bits are decoded on the rising edge of \overline{E} . This produces an internal load pulse to store the data in the addressed latch. To avoid erroneous divider ratios, the load pulse is not allowed during data reads by the frequency dividers. This condition is guaranteed by respecting a minimum \overline{E} pulse width after data transfer.

The test register (address 0000) does not normally need to be programmed. However if it is programmed, all bits in the data field should be set to logic 0.

Power-down mode

The synthesizer is on when both the input signals PON and the programmed bit sPON are active. The 'active' level for these two signals is chosen at pin POL (see Table 2). When turned on, the dividers and phase detector are synchronized to avoid random phase errors. When turned off, the phase detector is synchronized to avoid interrupting charge-pump pulses. The UMA1021M has a very low current consumption in the power-down mode.

Low voltage frequency synthesizer for radio telephones

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Table 1 Bit allocation

First in								REG	ISTE	REGISTER BIT ALLOCATION	CAT	NO NO								Last in
							DATA FIELD	IELD										ADDF	ADDRESS	
dt16	dt15	dt14	dt13	dt12	dt11	d#1C	dta	dts	3 dt7	dt16 dt15 dt14 dt13 dt12 dt11 dt10 dt9 dt8 dt7 dt6 dt5 dt4 dt3 dt2 dt1 dt0 ad3 ad2 ad1	dt5	dt4	dt3	dt2	Ħ	ato	ad3	ad2	ad1	ado
						Œ	TEST BITS; note 1	S; not	e 1								0	0	0	0
×	X	×	×	OOL ⁽²⁾	×	CR1	CR	×	×	X	×	×	×	×	×	×	0	0	0	-
PM16 ⁽³⁾					Σ	AIN D	MAIN DIVIDER COEFFICIENT	COE	FFICI	ENT						PMo	0	-	0	0
×	×	×	×	X	×	PR10	(2)	뿝	FERE	REFERENCE DIVIDER COEFFICIENT	JER C	OEF	FICIE	Þ		PRO	0	PR0 0 1 0	0	-

Notes

1. The test register (address 0000) should not be programmed with any other values except all zeros for normal operation.

Bit sPON = software power-up for synthesizer (see Table 2); OOL = Out-Of-Lock (1 = enabled). αi

PM16 is the MSB of the main divider coefficient; PR10 is the MSB of the reference divider coefficient.

Table 2 Power-on programming

POL	PON	SPON	SYNTHESIZER STATE	СОМРАТІВІLІТУ
0	0	0	ou	UMA1019M/UMA1019AM
0	1	×	JJo	UMA1019M/UMA1019AM
0	×	1	off	UMA1019M/UMA1019AM
1	0	×	off	UMA1017M
1	×	0	off	UMA1017M
1	1	1	uo	UMA1017M

Table 3 Fast and normal charge pumps current ratio (note 1)

	CPF · ICP	4:1	8:1	12:1	16:1
	icpF	8 × I _{SET}	16 × I _{SET}	12 × I _{SET}	16 × I _{SET}
	d D	2 × I _{SET}	2 × I _{SET}	1 × I _{SET}	1 × I _{SET}
Cac	215	0	1	0	-
CB4		0	0	-	~

Note

1. $I_{SET} = \frac{V_{SET}}{R_{SET}}$; reference current for charge pumps.

Low voltage frequency synthesizer for radio telephones

UMA1021M

LIMITING VALUES

In accordance with the Absolute Maximum Rating System (IEC 134).

SYMBOL	PARAMETER	MIN.	MAX.	UNIT
V_{DD}	digital supply voltage	-0.3	+5.5	V
Vcc	charge-pump supply voltage	-0.3	+5.5	V
$V_{CC} - V_{DD}$	difference in voltage between V _{CC} and V _{DD}	-0.3	+5.5	V
V _n	voltage at pins 1, 6, 8, 9, 11 to 13 and 20	-0.3	V _{DD} + 0.3	V
	voltage at pins 2, 3, 15, 16, 19	-0.3	V _{CC} + 0.3	V
ΔV_{GND}	difference in voltage between any of GND(CP), V_{SS1} , V_{SS2} , and V_{SS3} (these pins should be connected together)	-0.3	+0.3	V
P _{tot}	total power dissipation	-	150	mW
T _{stg}	storage temperature	-55	+125	°C
T _{amb}	operating ambient temperature	-30	+85	°C
T _{j(max)}	maximum junction temperature	_	150	°C

HANDLING

Inputs and outputs are protected against electrostatic discharge in normal handling. However, to be totally safe, it is desirable to take normal precautions appropriate to handling MOS devices.

THERMAL CHARACTERISTICS

SYMBOL	PARAMETER	VALUE	UNIT
R _{th j-a}	thermal resistance from junction to ambient in free air	120	K/W

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CHARACTERISTICS

All values refer to the typical measurement circuit of Fig.5; V_{DD1} = V_{DD2} = 2.7 to 5.5 V; V_{CC} = 2.7 to 5.5 V; T_{amb} = 25 °C; unless otherwise specified. Characteristics for which only a typical value is given are not tested.

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Supply; pins 4	, 14 and 18					
V_{DD}	digital supply voltage	$V_{DD1} = V_{DD2}; V_{CC} \ge V_{DD}$	2.7	_	5.5	V
V _{cc}	charge pump supply voltage	V _{CC} ≥ V _{DD}	2.7	-	5.5	V
I _{DD1} + I _{DD2}	synthesizer digital supply current	V _{DD} = 5.5 V	-	6.5	9.0	mA
Icc	charge pump supply current	V_{CC} = 5.5 V; R _{SET} = 5.6 kΩ	-	2.5	3.5	mA
I _{CC(pd)} + I _{DD(pd)}	total supply current in power-down mode	logic levels 0 V or V _{DD}	_	5	50	μΑ
RF main divide	er input; pin 6			-		
f _{RF}	RF input frequency		300	T	2200	MHz
V _{RF(rms)}	AC-coupled input signal level (RMS value)	$R_s = 50 \Omega$	50	_	225	mV
R _m	main divider ratio		512	-	131071	
Zi	input impedance (real part)	f _{RF} = 2 GHz	_	tbf	-	kΩ
Ci	typical pin input capacitance		_	tbf	-	pF
Synthesizer re	ference divider input; pins 15 and	d 16				
f _{xtal}	crystal reference input frequency		3	-	35	MHz
V _{xtal(rms)}	sinusoidal input signal level between pins 15 and 16 (RMS value)		50	-	500	m∨
R _{ref}	reference division ratio		8		2047	
Zi	input impedance (real part)	f _{xtal} = 30 MHz	-	tbf	-	kΩ
Ci	typical pin input capacitance		_	tbf	-	pF
Phase detecto	r		_			
f _{PCmax}	maximum loop comparison frequency		-	2000	_	kHz
Charge pump	current setting resistor input; pin	19				
R _{SET}	external resistor connected between pin 19 and ground		5.6	-	12	kΩ
V _{SET}	regulated voltage at pin 19	$R_{SET} = 5.6 \text{ k}\Omega$	-	1.15	T-	V
	outputs; pins 2 and 3; R _{SET} = 5.6	kΩ		***************************************	•	
I _{ocp(err)}	charge pump output current error	note 1	-25	-	+25	%
I _{match}	sink-to-source current matching		-	±5	-	%
I _{Llcp}	charge pump off leakage current	$V_{CP/CPF} = \frac{1}{2}V_{CC}$	-5	±1	+5	nA

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SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Phase noise						•
N ₉₀₀	synthesizer's contribution to close-in phase noise of 900 MHz RF signal at 1 kHz offset	f _{xtal} = 13 MHz; V _{xtal} = 0 dBm; f _{PC} = 200 kHz	-	-83	-	dBc/Hz
N ₁₈₀₀	synthesizer's contribution to close-in phase noise of 1.8 GHz RF signal at 1 kHz offset	f _{xtal} = 13 MHz; V _{xtal} = 0 dBm; f _{PC} = 200 kHz	-	-77	- - -	dBc/Hz
Interface logic	input signal levels; pins 1, 8, 9, 1	1, 12 and 13				
V _{IH}	HIGH level input voltage		0.7V _{DD}	-	V _{DD} + 0.3	V
V _{IL}	LOW level input voltage		-0.3	-	0.3V _{DD}	V
I _{bias}	input bias current	logic 1 or logic 0	-5	-	+5	μА
Ci	input capacitance		-	2	-	pF
Lock detect or	utput signal; pin 20					
V _{OH}	High level output voltage		0.7V _{DD}	-	T-	V
V _{OL}	Low level output voltage		-	-	0.3V _{DD}	V
t _{OOL}	phase error threshold for out-of-lock detector		-	25	_	ns

Note

^{1.} Condition: $0.4 < V_{CP/CPF} < (V_{CC} - 0.4)$.

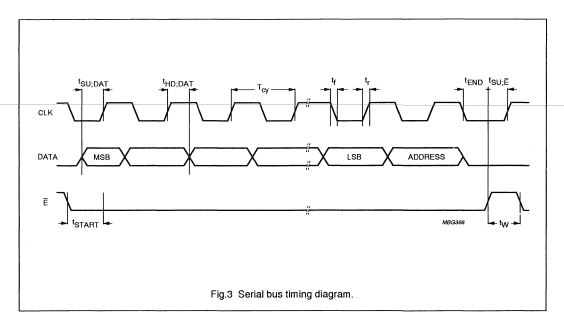
SERIAL BUS TIMING CHARACTERISTICS

 V_{DD} = V_{CC} = 3 V; T_{amb} = 25 °C; unless otherwise specified.

SYMBOL	PARAMETER	MIN.	TYP.	MAX.	UNIT
Serial progra	mming clock; CLK				
t _r	input rise time	_	10	40	ns
t _f	input fall time	<u> </u> -	10	40	ns
T _{cy}	clock period	100	_	_	ns
Enable progr	amming; E				
t _{START}	delay to rising clock edge	40	-	_	ns
t _{END}	delay from last falling clock edge	-20	Ī-	_	ns
t _W	minimum inactive pulse width	4000(1)	-	_	ns
t _{su;Ē}	enable set-up time to next clock edge	20	-		ns
Register seria	al input data; DATA				
t _{SU;DAT}	input data to clock set-up time	20	-	-	ns
t _{HD;DAT}	input data to clock hold time	20	T-	1-	ns

Note

- 1. The minimum pulse width (t_W) can be smaller than 4 μs provided all the following conditions are satisfied:
 - a) Main divider input frequency $f_{RF} > \frac{447}{t_W}$
 - b) Reference divider input frequency $f_{XTAL} > \frac{3}{t_W}$

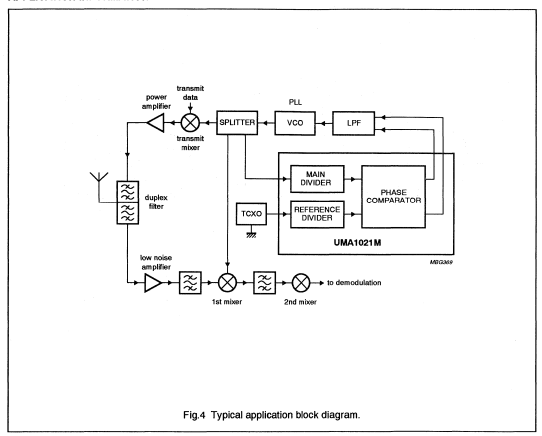


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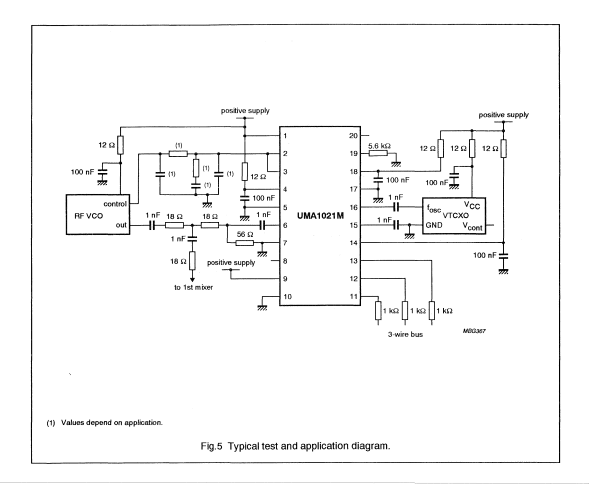
APPLICATION INFORMATION



Objective specification

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Philips Semiconductors

Section 7 Transmitters

Wireless Communications

INDEX

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AN1892	SA900 I/Q transmit modulator for 1GHz applications	1020
CGY2010G	GSM 4W power amplifier	1033
CGY2030M	DECT 0.6W power amplifier	1039

Single pole double throw (SPDT) switch

NE/SA630

DESCRIPTION

The NE630 is a wideband RF switch fabricated in BiCMOS technology and incorporating on-chip CMOS/TTL compatible drivers. Its primary function is to switch signals in the frequency range DC - 1GHz from one 50Ω channel to another. The switch is activated by a CMOS/TTL compatible signal applied to the enable channel 1 pin (ENCH1).

The extremely low current consumption makes the NE/SA630 ideal for portable applications. The excellent isolation and low loss makes this a suitable replacement for PIN diodes.

The NE/SA630 is available in an 8-pin dual in-line plastic package and an 8-pin SO (surface mounted miniature) package.

FEATURES

- ●Wideband (DC 1GHz)
- Low through loss (1dB typical at 200MHz)
- •Unused input is terminated internally in 50Ω
- Excellent overload capability (1dB gain compression point +18dBm at 300MHz)
- ●Low DC power (170μA from 5V supply)
- Fast switching (20ns typical)
- Good isolation (off channel isolation 60dB at 100MHz)

PIN CONFIGURATION

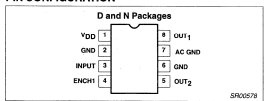


Figure 1. Pin Configuration

- ●Low distortion (IP₃ intercept +33dBm)
- •Good 50Ω match (return loss 18dB at 400MHz)
- ●Full ESD protection
- Bidirectional operation

APPLICATIONS

- Digital transceiver front-end switch
- Antenna switch
- Filter selection
- Video switch
- FSK transmitter

ORDERING INFORMATION

DESCRIPTION	TEMPERATURE RANGE	ORDER CODE	DWG #
8-Pin Plastic Dual In-Line Package (DIP)	0 to 70°C	NE630N	SOT97-1
8-Pin Plastic Small Outline (SO) package (Surface-mount)	0 to 70°C	NE630D	SOT96-1
8-Pin Plastic Dual In-Line Package (DIP)	-40 to +85°C	SA630N	SOT97-1
8-Pin Plastic Small Outline (SO) package (Surface-mount)	-40 to +85°C	SA630D	SOT96-1

BLOCK DIAGRAM

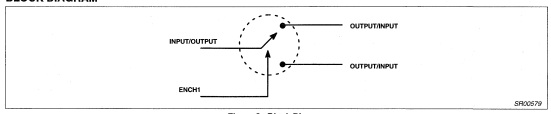


Figure 2. Block Diagram

RECOMMENDED OPERATING CONDITIONS

SYMBOL	PARAMETER	RATING	UNITS
V _{DD}	Supply voltage	3.0 to 5.5V	V
TA	Operating ambient temperature range NE Grade SA Grade	0 to +70 -40 to +85	ô
, Tu	Operating junction temperature range NE Grade SA Grade	0 to +90 -40 to +105	် လ

Single pole double throw (SPDT) switch

NE/SA630

EQUIVALENT CIRCUIT

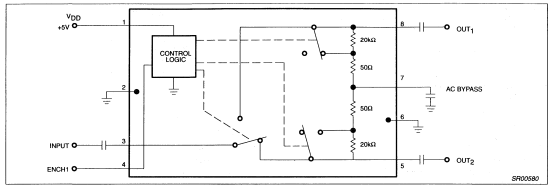


Figure 3. Equivalent Circuit

ABSOLUTE MAXIMUM RATINGS

SYMBOL	PARAMETER	RATING	UNITS
V_{DD}	Supply voltage	-0.5 to +5.5	V
P _D	Power dissipation, T _A = 25°C (still air) ¹ 8-Pin Plastic DIP 8-Pin Plastic SO	1160 780	mW mW
T _{JMAX}	Maximum operating junction temperature	150	°C
P _{MAX}	Maximum power input/output	+20	dBm
T _{STG}	Storage temperature range	-65 to +150	°C

NOTES:

1. Maximum dissipation is determined by the operating ambient temperature and the thermal resistance, θ_{JA} :

8-Pin DIP: $\theta_{JA} = 108^{\circ}\text{C/W}$ 8-Pin SO: $\theta_{JA} = 158^{\circ}\text{C/W}$

DC ELECTRICAL CHARACTERISTICS

 $V_{DD} = +5V$, $T_A = 25$ °C; unless otherwise stated.

				LIMITS		
SYMBOL	PARAMETER	TEST CONDITIONS		NE/SA630		UNITS
	e de la companya de		MIN	TYP	MAX	1
I _{DD}	Supply current		40	170	300	μА
V _T	TTL/CMOS logic threshold voltage ¹		1.1	1.25	1.4	V
V _{IH}	Logic 1 level	Enable channel 1	2.0		V _{DD}	V
V _{IL}	Logic 0 level	Enable channel 2	-0.3		0.8	V
IIL	ENCH1 input current	ENCH1 = 0.4V	-1	0	1	μА
I _{IH}	ENCH1 input current	ENCH1 = 2.4V	-1	0	1	μА

NOTE

1. The ENCH1 input must be connected to a valid Logic Level for proper operation of the NE/SA630.

Single pole double throw (SPDT) switch

NE/SA630

AC ELECTRICAL CHARACTERISTICS1 - D PACKAGE

V_{DD} = +5V, T_A = 25°C; unless otherwise stated.

SYMBOL	PARAMETER	TEST CONDITIONS		LIMITS NE/SA630		UNITS
			MIN	TYP	MAX	1
S ₂₁ , S ₁₂	Insertion loss (ON channel)	DC - 100MHz 500MHz 900MHz		1 1.4 2	2.8	dB
S ₂₁ , S ₁₂	Isolation (OFF channel) ²	10MHz 100MHz 500MHz 900MHz	70 24	80 60 50 30		dB
S ₁₁ , S ₂₂	Return loss (ON channel)	DC - 400MHz 900MHz		20 12		dB
S ₁₁ , S ₂₂	Return loss (OFF channel)	DC - 400MHz 900MHz		17 13		dB
t _D	Switching speed (on-off delay)	50% TTL to 90/10% RF		20		ns
t _r , t _f	Switching speeds (on-off rise/fall time)	90%/10% to 10%/90% RF		5		ns
	Switching transients			165		mV _{P-P}
P _{-1dB}	1dB gain compression	DC - 1GHz		+18		dBm
IP ₃	Third-order intermodulation intercept	100MHz		+33		dBm
IP ₂	Second-order intermodulation intercept	100MHz		+52		dBm
NF	Noise figure ($Z_O = 50\Omega$)	100MHz 900MHz		1.0 2.0		dB

NOTE:

AC ELECTRICAL CHARACTERISTICS1 - N PACKAGE

V_{DD} = +5V, T_A = 25°C; all other characteristics similar to the D-Package, unless otherwise stated.

				LIMITS		
SYMBOL	PARAMETER	TEST CONDITIONS		NE/SA630		UNITS
			MIN	TYP	MAX	
S ₂₁ , S ₁₂	Insertion loss (ON channel)	DC - 100MHz 500MHz 900MHz		1 1.4 2.5		dB
S ₂₁ , S ₁₂	Isolation (OFF channel)	10MHz 100MHz 500MHz 900MHz	58	68 50 37 15		dB
NF	Noise figure ($Z_O = 50\Omega$)	100MHz 900MHz	er Grand	1.0 2.5		dB

NOTE:

APPLICATIONS

The typical applications schematic and printed circuit board layout of the NE/SA630 evaluation board is shown in Figure 4. The layout of the board is simple, but a few cautions need to be observed. The input and output traces should be 50Ω . The placement of the AC bypass capacitor is *extremely critical* if a symmetric isolation between the two channels is desired. The trace from Pin 7 should be drawn back towards the package and then be routed downwards.

The capacitor should be placed straight down as close to the device as practical. For better isolation between the two channels at higher frequencies, it is also advisable to run the two output/input traces at an angle. This also minimizes any inductive coupling between the two traces. The power supply bypass capacitor should be placed close to the device. Figure 10 shows the frequency response of the NE/SA630. The loss matching between the two channels is excellent to 1.2GHz as shown in Figure 13.

All measurements include the effects of the D package NE/SA630 Evaluation Board (see Figure 4B). Measurement system impedance is 50Ω.

^{2.} The placement of the AC bypass capacitor is critical to achieve these specifications. See the applications section for more details.

All measurements include the effects of the N package NE/SA630 Evaluation Board (see Figure 4C). Measurement system impedance is 50Ω.

Single pole double throw (SPDT) switch

NE/SA630

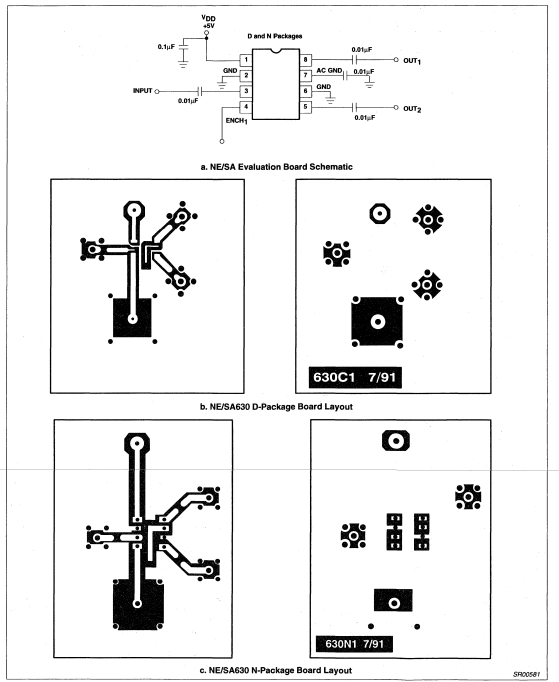


Figure 4. Board and Package Graphics

Single pole double throw (SPDT) switch

NE/SA630

The isolation and matching of the two channels over frequency is shown in Figures 15 and 17, respectively.

The NE630 is a very versatile part and can be used in many applications. Figure 5 shows a block diagram of a typical Digital RF transceiver front-end. In this application the NE630 replaces the duplexer which is typically very bulky and lossy. Due to the low power consumption of the device, it is ideally suited for handheld applications such as in CT2 cordless telephones. The NE630 can also be used to generate Amplitude Shift Keying (ASK) or On-Off Keying (OOK) and Frequency Shift Keying (FSK) signals for digital RF communications systems. Block diagrams for these applications are shown in Figures 6 and 7, respectively.

For applications that require a higher isolation at 1GHz than obtained from a single NE630, several NE630s can be cascaded as

shown in Figure 8. The cascaded configuration will have a higher loss but greater than 35dB of isolation at 1GHz and greater than 65dB @ 500MHz can be obtained from this configuration. By modifying the enable control, an RF multiplexer/ de-multiplexer or antenna selector can be constructed. The simplicity of NE630 coupled with its ease of use and high performance lends itself to many innovative applications.

The NE/SA630 switch terminates the OFF channel in 50Ω . The 50Ω resistor is internal and is in series with the external AC bypass capacitor. Matching to impedances other than 50Ω can be achieved by adding a resistor in series with the AC bypass capacitor (e.g., 25Ω additional to match to a 75Ω environment).

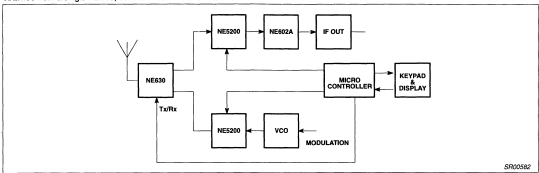


Figure 5. A Typical TDMA/Digital RF Transceiver System Front-End

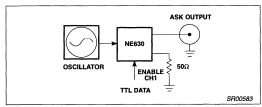


Figure 6. Amplitude Shift Keying (ASK) Generator

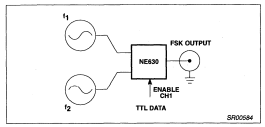


Figure 7. Frequency Shift Keying (FSK) Gnerator

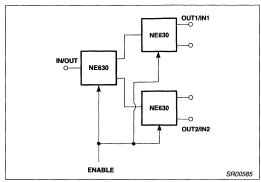


Figure 8.

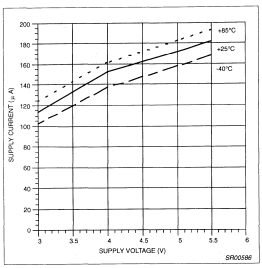


Figure 9. Supply Current vs. V_{DD} and Temperature

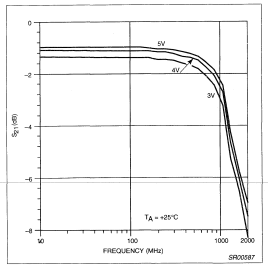


Figure 10. Loss vs. Frequency and V_{DD} for D-Package

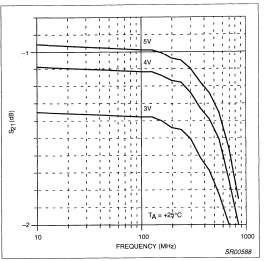


Figure 11. Loss vs. Frequency and V_{DD} for D-Package-Expanded Detail-

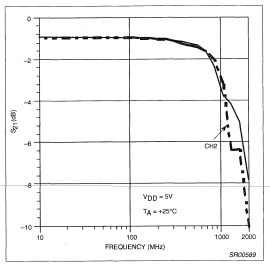


Figure 12. Loss Matching vs. Frequency for N-Package (DIP)

Single pole double throw (SPDT) switch

NE/SA630

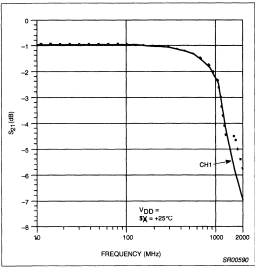


Figure 13. Loss Matching vs. Frequency; CH1 vs. CH2 for D-Pakage

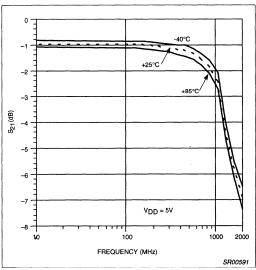


Figure 14. Loss vs. Frequency and Temperature for D-Package

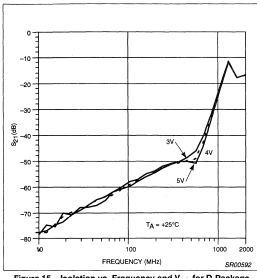


Figure 15. Isolation vs. Frequency and V_{DD} for D-Package

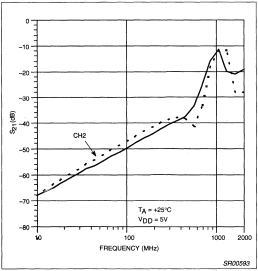


Figure 16. Isolation Matching vs. Frequency for N-Package (DIP)

1991 Oct 10 999

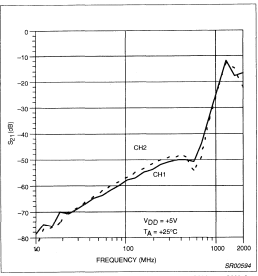


Figure 17. Isolation Matching vs. Frequency; CH1 vs. CH2 for D-Package

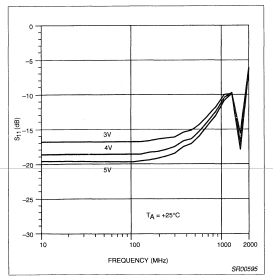


Figure 18. Input Match On-Channel vs. Frequency and V_{DD}

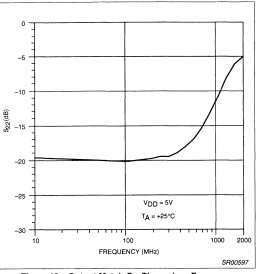


Figure 19. Output Match On-Channel vs. Frequency

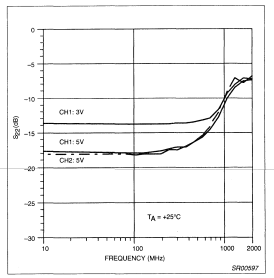


Figure 20. OFF-Channel Match $\,$ vs. Frequency and $\,$ V $_{DD}$

1000

Single pole double throw (SPDT) switch

NE/SA630

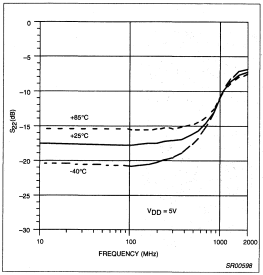


Figure 21. OFF Channel Match vs. Frequency and Temperature

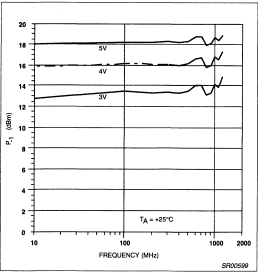


Figure 22. P_{-1} dB vs. Frequency and V_{DD}

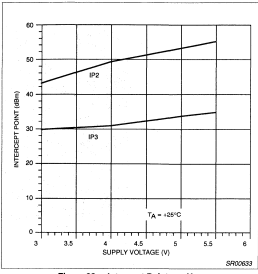


Figure 23. Intercept Points vs.V_{DD}

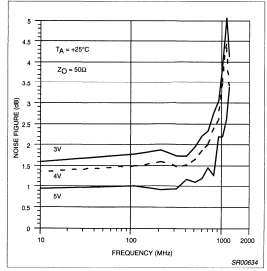


Figure 24. Noise Figure vs. Frequency and ${\rm V}_{\rm DD}$ for D-Package

Single pole double throw (SPDT) switch

NE/SA630

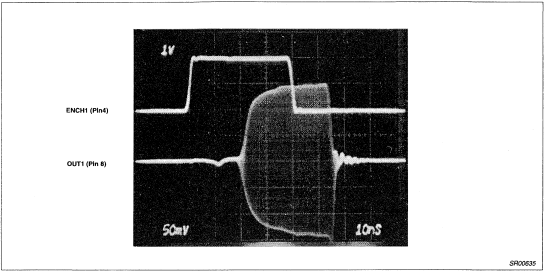


Figure 25. Switching Speed; $f_{IN} = 100MHz$ at -6dBm, $V_{DD} = 5V$

I/Q transmit modulator

SA900

DESCRIPTION

The SA900 is a monolithic high performance, multi-function transmit modulator for use in cellular radio applications, fabricated in QUBiC BiCMOS technology. The SA900 features both analog (AMPS) mode and complex, I/Q digital (NADC IS54) mode quadrature modulation functions, a PLL synthesizer with VCO, crystal oscillator, programmable prescalers and Gilbert cell multiplier phase detector with programmable charge pump output. The DUALTX output can be used in DUAL mode cellular phone applications with the AMPS and NADC modulation being applied to the I/Q baseband inputs. The DUALTX output also provides 6-bit power control with 40dB of gain control in 0.63dB steps. In addition, buffered crystal oscillator programmable prescaler outputs are provided to support system clock reference needs. Programming of the SA900 functions are realized by a high speed 3-wire serial interface. The SA900 can be programmed into a sleep mode (low current mode providing crystal oscillator and Master Clock functions), a standby mode (providing crystal oscillator, Master Clock, System Clock 1 and Transmit LO buffer functions), and the AMPS mode and the DUAL mode configurations.

FEATURES

- V_{CC} = 4.8V
- Tx output frequency = 900MHz
- Direct modulation of RF
- DUAL mode, on-chip PA control
- I/Q modulator
- Single sideband quadrature LO generation with no external adjustments required
- On-chip crystal oscillator with 3 buffered outputs
- AMPS/TACS
- On-chip VCO

PIN CONFIGURATION

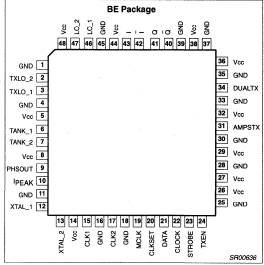


Figure 1. Pin Configuration

- Selective power-down
 - Low power AMPS/TACS mode
 - Low power dual mode NADC
- 48-Pin TQFP package

APPLICATIONS

• North American Digital Cellular (NADC IS-54)

ORDERING INFORMATION

DESCRIPTION	TEMPERATURE RANGE	ORDER CODE	DWG #
48-Pin Thin Quad Flat Pack (TQFP)	-40 to +85°C	SA900BE	SOT313-2

I/Q transmit modulator

SA900

BLOCK DIAGRAM

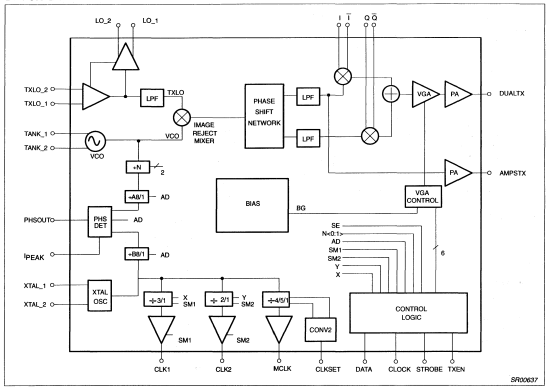


Figure 2. Block Diagram

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I/Q transmit modulator

SA900

PIN DESCRIPTIONS

Pin	Description
I	Non-inverting I Mod Signal
T	Inverting I Mod Signal
TXLO_1/2	Second LO Input (differential/single-ended input)
DUALTX	RF output (850MHz) digital (DUAL) mode, complex modulated output
Q	Non-inverting Q Mod Signal
Q	Inverting Q Mod Signal
CLK1	Buffered oscillator output (XO ÷3/÷1)
MCLK	Buffered oscillator output (XO ÷4/+5/÷1)
CLK2	Buffered oscillator output (XO +2/+1)
AMPSTX	RF output (850MHz) AMPS mode
V _{CC}	+5V _{DC} power supply
GND	Ground
Data	Serial data input
Clock	Serial clock input
Strobe	Data strobe input
TXEN	AMPS and Dual Mode transmit enable
CLKSET	Program control pin for MCLK prescaler
XTAL1	Crystal oscillator base input
XTAL2	Crystal oscillator emitter output
PHSOUT	Phase comparator charge pump output
TANK_1	VCO differential tank
TANK_2	VCO differential tank
LO_1/2	Buffered differential TXLO output
IPEAK	Phase comparator current programming

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I/Q transmit modulator

SA900

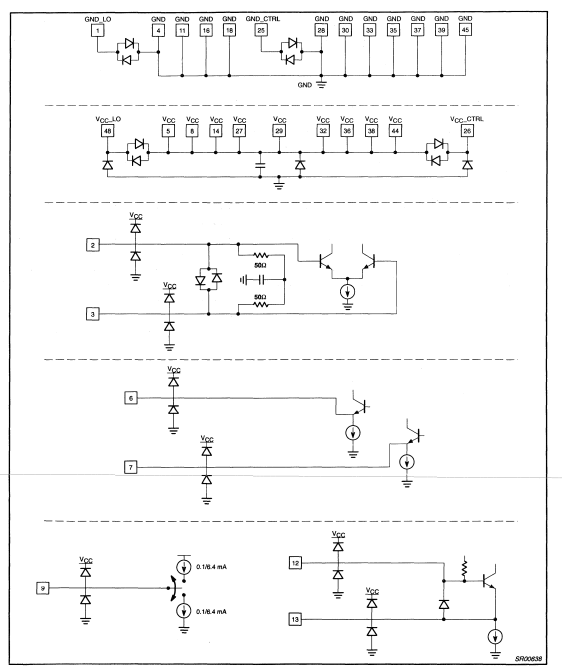


Figure 3. Pin Diagrams

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Philips Semiconductors Product specification

I/Q transmit modulator

SA900

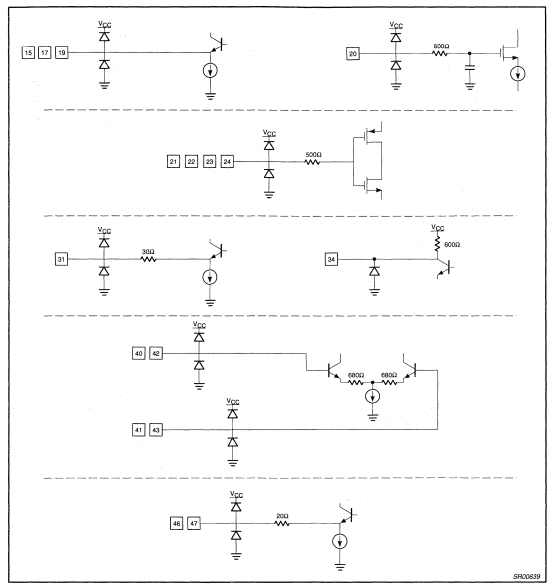


Figure 4. Pin Diagrams (cont.)

Philips Semiconductors Product specification

I/Q transmit modulator

SA900

ABSOLUTE MAXIMUM RATINGS

SYMBOL	PARAMETER	RATING	UNITS
V _{CC}	Supply voltage	-0.3 to +6	V
V _{IN}	Voltage applied to any other pin	-0.3 to (V _{CC} + 0.3)	٧
P _D	Power dissipation, T _A = 25°C (still air)	600	mW
T _{JMAX}	Maximum operating junction temperature	150	°C
P _{MAX}	Maximum power input/output	+10	dBm
T _{STG}	Storage temperature range	-65 to +150	°C

NOTE:

RECOMMENDED OPERATING CONDITIONS

SYMBOL	PARAMETER	RATING	UNITS
V _{CC}	Supply voltage	4.5 to 5.1	V
T _A	Operating ambient temperature range	-40 to +85	°C
TJ	Operating junction temperature	-40 to +105	°C

DC ELECTRICAL CHARACTERISTICS

 V_{CC} = +4.8V, T_A = 25°C; unless otherwise stated.

SYMBOL	PARAMETER	TEST CONDITIONS	LIMITS			UNITS
			MIN	TYP	MAX	UNITS
V _{CC}	Power supply range		4.5		5.1	٧
		Sleep mode		3.4		
	Supply current	Standby mode		8.7		۰
Icc	Supply current	AMPS mode		42		mA
		DUAL mode		68		
1/1	In-phase differential baseband input	DC		0.5V _{CC}		V
Q/Q	Quadraphase differential baseband input	DC		0.5V _{CC}		V
CLKSET Divide by 4/5/1		÷ 4		V _{CC}		
	Divide by 4/5/1	÷ 5		0.5V _{CC}		v
		÷1		0		
V _{IL}	Clock, data, strobe, TXEN	Input low	-0.3	İ	0.3V _{CC}	V
V _{IH}	Clock, data, strobe, TXEN	Input high	0.7V _{CC}		V _{CC} +0.3	V

^{1.} Maximum dissipation is determined by the operating ambient temperature and the thermal resistance, θ_{JA} .

48-pin TQFP: $\theta_{JA} = 67^{\circ}$ C/W

SA900

AC ELECTRICAL CHARACTERISTICS

 $V_{CC} = +4.8V$, $T_A = 25^{\circ}C$; $TANK_1 = 120MHz @ 0 dBm$; $XO_REF = 30MHz @ -5 dBm$; TxLO2 = -13 dBm, unless otherwise stated.

	PARAMETER		LIMITS			
SYMBOL		TEST CONDITIONS	MIN	TYP	MAX	UNITS
		Input power	-13		-10 ¹	-10
TXLO_1/2	Transmit LO input (AC couple) (50Ω)	VSWR (50Ω)		2:1		dBm
		Frequency range	900		1040	MHz
TANK_1/2	VCO tank differential inputs	Frequency range	90 ¹	120	140 ¹	MHz
PHSOUT	Phase detector charge pump output	Output level	0.5		V _{CC} -0.5	٧
	BUGGUT	$R_{SET} = 24k\Omega$, AD=0	200	300	400	μΑ
IPEAK	PHSOUT programming	$R_{SET} = 24k\Omega$, AD=1	0.9	1.2	1.5	mA
	V 0.	XO frequency	10 ¹	30	45 ¹	MHz
XTAL_1	XO transistor base	External drive	150 ¹	350	500 ¹	mV _{P-P}
CLK1	XO divide 3/1, power down SM1=0, 50% duty cycle	Frequency range	3.33 ¹	30	451	MHz
	÷3, X=1, ÷1, X=0	Output level, 5kΩ II 7pF	0.7	1	1.4	V _{P-P}
01.1/0	XO divide 2/1, power down SM2=0	Frequency range	51	30	45 ¹	MHz
CLK2	÷2, Y=1, ÷1, Y=0	Output level, 5kΩ II 7pF	0.7	1	1.4	V _{P-P}
	XO divide 4/5/1, 50% duty cycle	Frequency range	21		45 ¹	MHz
MCLK	\pm 4, CLKSET = V_{CC} , \pm 5, CLKSET = $0.5V_{CC}$, \pm 1, CLKSET = $0V$	Output level, 5kΩ II 7pF	0.7	1	1.4	V _{P-P}
	Serial data clock input, 33% duty cycle	Max clock rate			10 ¹	MHz
CLOCK	Serial interface (CMOS levels)	Logic LOW			0.3V _{CC} ¹	V
	DATA, CLOCK, STROBE, TXEN	Logic HIGH	0.7V _{CC}			V
	AMPS output, SE=1, AD=0, TXEN=1 (AC couple)	Frequency range	820		860	MHz
		VSWR	1 3 3	2:1		
		Output level	0	+2		dBm
		869 to 894MHz		-104		dBm
		824 to 849MHz		-47		dBc
AMPSTX	Spurious output	2 to 824MHz		-41		dBc
	A Committee of the Comm	849 to 869MHz		-41		dBc
		894MHz to 8.49GHz		-41		dBc
	TXLO and harmonics			-21		dBc
	Adjacent channel noise power	@30kHz		-95		dBc/Hz
	Alternate channel noise power	@60kHz		-101		dBc/Hz
	Broadband noise power	869 to 894MHz		-136		dBm/Hz
	DUAL output, SE=1, AD=1, TXEN=1 (with external matching Figure 9)	Frequency range	820		920 ²	MHz
DUALTX		VSWR		2:1		
DUALIX	The second secon	Output level (avg min) (I and Q quad, 0dB VGA)	0	+2		dBm
		Gain flatness		1		dB

Philips Semiconductors Product specification

I/Q transmit modulator

SA900

AC ELECTRICAL CHARACTERISTICS (continued)

	PARAMETER	TEGT COMPLETIONS		LIMITS		UNITS
SYMBOL		TEST CONDITIONS	MIN	TYP	MAX	
DUALTX		3rd order	-35	-42		dBc
(cont.)	Linearity (0dB VGA, I and Q inphase)	5th order		-55		dBc
		7th order		-65		dBc
	Carrier suppression (I and Q quadrature)	VGA = 0dB	-35	-45		dBc
	Carrier suppression (I and Q quadrature)	VGA = -40dB	-28	-33		dBc
	Sideband suppression	l and Q quadrature	-35	-45		dBc
		869 to 894MHz		-104		dBm
		824 to 849MHz		-47		dBc
	Spurious output	2 to 824MHz		-41		dBc
		849 to 869MHz		-41		dBc
		894MHz to 8.49GHz		-41		dBc
	TXLO and harmonics			21		dBc
	Broadband noise (0dB VGA)	869 to 894MHz		-136		dBm/Hz
		935 to 960MHz		-136		dBm/Hz
	Adjacent channel noise power	@30kHz		-95		dBc/Hz
	Alternate channel noise power	@60kHz		-101		dBc/Hz
		Max frequency		0.8	21	MHz
Q/Q	Baseband quadrature differential input	Differential modulation level	0.6 ¹	0.8	1.01	V _{P-P}
		Differential input impedance	10 ¹			kΩ
		Max frequency		0.8	21	MHz
I/T	Baseband inphase differential input	Differential modulation level	0.6 ¹	0.8	1.0 ¹	V _{P-P}
		Differential input impedance	10			kΩ
	Buffered TXLO differential outputs (AC coupled)	Frequency range	900		1040	MHz
		VSWR (single-ended)		2:1		
LO_1/2	Output impedance	single-ended		50		Ω
	Culput impedance	differential		100		Ω
	Output level	single-ended, 50Ω	50	90		mV _{P-P}
	Output 16461	differential, 100Ω	100	180	· · · · · · · · · · · · · · · · · · ·	mV _{P-P}

NOTES:

1. Guaranteed by design.

2. Needs a different matching component. Max test frequency is 850MHz with test circuit shown in Figure 11.

FUNCTIONAL DESCRIPTION

Dual Mode Operation

The SA900 transmit modulator provides direct single sideband quadrature modulation of the difference of the TXLO and VCO frequencies, while providing quadrature LO signals for the I/Q modulator. The quadrature LO signals are modulated with high linearity by the baseband inphase (I) and quadrature (Q) signals. The summed modulator output produces the lower sideband, while rejecting the upper sideband. The I and Q inputs also provide DC biasing for the modulator inputs. The summed output of the modulator goes to a variable gain amplifier (VGA) to control the output level, it has 40.0dB of attenuation control range, with 0.63dB steps. The power control function is programmed by means of a 6-bit word (see Table 3). The VGA output drives the power amp output stage to provide +2dBm average minimum power level (at 0dB power control) into 50Ω , in conjunction with external matching components on DUALTX. The AD (AMPS/DUAL) and the SE (synthesizer enable) bit control the power up/down of the DUAL

mode function. The transition of the TXEN, from low to high turns on the modulator. The falling edge of the TXEN signal disables the synthesizer and modulator. The TXLO is a system supplied LO signal. The SA900 buffers the TXLO signal (LO_1/2) for use with the system synthesizer (such as the SA7025) to form the system LO synthesizer loop. The DUAL mode can also be used for AMPS operation. The AMPS and DUAL mode modulation is generated by the system DSP IC to provide the required I/Q baseband modulation for the SA900. The DUAL output provides low broadband noise output power (so that the receiver sensitivity is not degraded) and high linearity to meet cellular phone system needs. Table 1 provides the VGA power control limits.

The SA900 DUALTX output is externally matched with either a shunt inductor to V_{CC} and a series capacitor or a shunt inductor to V_{CC} and a series inductor. This matches the DUALTX output to 50Ω . Values of the matching components are dependent on PCB layout, typical values are shown in Figure 9.

Table 1. VGA Power Control Limits

VGA	Min.	Тур.	Max.	Relative VGA
0	0	0	0	0
1	-1	63	2	0
2	-1	63	2	1
3	-1	63	2	2
4	-1	63	2	3
5	-1	63	2	4
6	-1	63	2	5
7	-1	63	2	6
15	-6.6	-5	-3	7
23	-6.6	-5	-3	15
31	-6.6	-5	-3	23
39	-6.6	-5	-3	31
47	-6.6	-5	-3	39
55	-6.6	-5	-3	47
63	-6.6	-5	-3	55
63	-43.2	-40.4	-37.2	0

1. Guaranteed to be monotonic.

AMPS Mode Operation

The SA900 can be configured to operate in the AMPS mode, where FM modulation is applied to the SA900's VCO. For the AMPS mode, the VCO is configured with the proper synthesizer bandwidth to allow the application of the AMPS modulation to the VCO varactor tuned tank circuit. The modulated VCO signal is input into an image reject mixer along with the TXLO signal, where the upper sideband is rejected. This single sideband modulated signal then drives the AMPS output power amplifier. The PA provides +2dBm power level into 50Ω , with no external matching components required. The AD (AMPS/DUAL) and the SE (synthesizer enable) bit control the power up/down of the AMPS mode function. The transition of the TXEN signal from low to high turns on the modulator. The falling edge of TXEN signal disables the synthesizer and the modulator.

Synthesizer Operation

The SA900 synthesizer is comprised of the differential VCO circuit, with external tank components, the Gilbert cell multiplier phase detector with programmable charge pump current, crystal oscillator and programmable prescalers. The charge pump output drives an external second order loop filter. The output of the loop filter is used to provide the control voltage to the VCO tuning varactor to complete the PLL synthesizer. The synthesized VCO output frequency is mixed with the TXLO signal to generate the transmit LO from the lower sideband (the difference of the VCO and TXLO frequencies). The output of VCO is fed to a programmable /N prescaler with user selectable divides of 6, 7, 8 and 9 (all divides configured to provide 50% duty cycle). The output of the /N divider drives the A8/1 prescaler. The A8/1 divide is selected by the AD control bit (AD=1 for /1, and AD=0 for /8). The output of the divide A8/1 is fed into one input of the phase detector. The reference input for the phase comparator is generated from the crystal oscillator (XO) output from the B8/1 prescaler. The B8/1 divide is selected by the AD control bit (AD=0 for /8, and AD=1 for /1). The phase detector compares the prescaled XO reference phase to the VCO prescaled phase, to generate a charge pump output current proportional to the phase error. The phase detector, a Gilbert cell multiplier type, having a linear output from 0 to π ($\pi/2 \pm \pi/2$). The charge pump peak output current is programmable from 100µA for

the AMPS mode (AD=0) to a maximum of 6.4mA for the DUAL mode (AD=1) by way of an external current setting resistor placed from I_{PEAK} to circuit ground. The typical loop filter network is shown in Figure 5. The charge pump current output is programmed by

$$AD = 0 I_{OUT} = 6 \cdot \left(\frac{1.25V}{R_{SET}}\right)$$

$$AD = 1 I_{OUT} = 24 \cdot \left(\frac{1.25V}{R_{SET}}\right)$$

where RSET is placed between IPEAK and GROUND.

The PLL frequency is determined by

$$VCO = XO \cdot N \cdot \frac{\left(\frac{A8}{1}\right)}{\left(\frac{B8}{1}\right)}$$

where N=6, 7, 8, 9 and A8/1 and B8/1 are controlled by the AD bit (AD=1 A8/1 and B8/1 are divide by 1, AD=0 A8/1 and B8/1 are divide 8).

Table 2. Data Word Format

Mnemonics	Bits	Function
A0	1 (MSB)	Address bit 0 (1)
A1	2	Address bit 1 (0)
A2	3	Address bit 2 (1)
A3	4	Address bit 4 (1)
PC0	5	Power control bit 0
PC1	- 6	Power control bit 1
PC2	7	Power control bit 2
PC3	8	Power control bit 3
PC4	9	Power control bit 4
PC5	10	Power control bit 5
N0	11	Divide N bit 0
N1	12	Divide N bit 1
AD	13	AMPS/DUAL mode select bit
SE	14	Synthesizer enable bit
NA	15	NA
SM1	16	Sleep mode 1 control bit
SM2	17	Sleep mode 2 control bit
X	18	Divide 3/1 control bit
Y	19	Divide 2/1 control bit
NA	20	NA
NA	21	NA
NA	22	NA
NA	23	NA
NA	24 (LSB)	NA

VCO Operation

The VCO is designed to operate from 90MHz to 140MHz. The VCO tank is configured using a parallel inductor and a dual common cathode tuning varactor diodes. DC blocking capacitors are used to isolate the varactor

SA900

control voltage from the VCO tank DC bias voltages. The VCO tuning voltage is generated from the output of the PLL loop filter. The VCO tank configuration is shown in Figure 6.

Crystal Oscillator (XO) Operation

For cellular radio applications, the SA900 will most likely utilize an external reference TCXO in order to provide the frequency stability necessary to operate to system requirements. The output of the system TCXO can be AC coupled to the XTAL_1 input. However, for applications that do not require such accuracy the XO circuit can be configured as a Colpitts type oscillator with the addition of two external capacitors along with the reference crystal and a trim capacitor as shown in Figure 7.

Programmable Clock Outputs

The SA900 generates three buffered XO outputs used for external reference signals. The XO feeds three sets of programmable prescalers, the prescaler outputs are buffered to provide the CLK1, CLK2 and MCLK signals. The CLK1 signal is a selectable divide 3/1 (X=1 divide 3, X=0 divide 1), 50% duty cycle, of the XO reference signal. The CLK2 signal is a selectable divide 2/1 (Y=1 divide 2, Y=0 divide 1), 50% duty cycle, of the XO reference signal. The MCLK signal is a selectable divide 4/5/1 (CLKSET = V_{CC} divide 4, CLKSET = V_{CC}/2 divide 5, and CLKSET = 0V divide 1), 50% duty cycle, of the XO reference signal. MCLK is externally set by means of the tri-level CLKSET input to provide a default master system clock prior to programming the SA900.

Programming Operation

The SA900 is configured by means of a 3-wire input (CLOCK, STROBE, DATA) to program the AMPS and DUAL modes, in addition there are two power saving modes of operation, SLEEP and STANDBY. The control logic section of the SA900 is designed using low power CMOS logic. During SLEEP mode only the circuitry required to provide a master clock (MCLK) to the digital portion of the system is enabled. During the STANDBY mode of operation MCLK, CLK1 and the TXLO and buffered LO outputs are powered on, which may be the case when the system is in the receive only mode. In the AMPS or DUAL operational modes all functions of the SA900 are powered on to support receive, transmit and system clock functions. The programming of the SA900 is identical to the programming format of the SA7025 low-voltage 1GHz fractional-N synthesizer, that can be used in conjunction with the SA900 to provide the cellular radio channel selection.

The programming data is structured as a 24 bit long serial data word; the word includes 4 address bits (dedicated 1 0 1 1) for chip select. Data bits are shifted in on the leading edge of the clock, with the least significant bit (LSB) first and the most significant bit (MSB) last. Table 2 shows data word format, the 15th and last 5 bits are not used. Figure 8 shows the chip timing diagram.

Address

<u>A0</u> 1	<u>A1</u> 0	A2 1	<u>A3</u> 1
Divide	By N		
NO	N1	<u>Divide</u>	
0	0	6	
1	0	7	
0	1	8	
1	1	9	

AMPS/DUAL Mode

The A/D mode select enables or disables that portion of the circuitry used for either the AMPS or DUAL mode of operation.

<u>AD</u>	Mode
0	AMPS
1	DUAL

Synthesizer Enable

The SE bit turns on and off the synthesizer circuitry.

SE	Operation
0	Disabled
1	Enabled

Sleep Mode 1

The SM1 bit is used to power down the TXLO buffer, the divide 3/1 prescaler and the CLK1 output buffer.

SM1	Operation
0	Power down
1	Power up (STANDBY)

SM₂

Sleep Mode 2

The SM2 bit is used to power down the divide 2/1 prescaler and the CLK2. Operation

	CIVIL	Operation
	0	Power down
	1	Power up (with
		SM1=1 norma
		operation)
Divide 3		
	<u>X</u>	Operation
	0	Divide 1
	1	Divide 3
		2
Divide 2		
	Y	Operation
	0	Divide 1
	1	Divide 2

SA900

Table 3. Power Control

Attenuation (dB)	PC0 (0.6dB)	PC1 (1.3dB)	PC2 (2.5dB)	PC3 (5.0dB)	PC4 (10.0dB)	PC5 (20.0dB)
0	0	0	0	0	- 0	0
0.6	1	0	0	0	0	0
1.3	0 .	1	0	0	0	0
1.9	1	1	0	0	0	0
2.5	0	0	1	0	0	0
3.2	1	0	1	0	0	0
3.8	0	1	1	0	0	0
4.4	1	.1	1	0	0	0
5.0	0	0	0	1	0 .	0
5.7	1	0	0	1	0	0
6.3	0	1	0	1	0	, 0
•						
23.3	1	0	1	0	0	1
•						
39.7	1	1	1	1	1	1

	Component	Val	ue	1
	Designator	DUAL Mode	AMPS Mode	
	R1	560Ω	560Ω	
	R2	1kΩ	5.6kΩ	7
	C1	2.2nF	2.7μF	7
	C2	No Load	.27μF	
İ	C3	33pF	6.8nF	
	R _{SET}	15kΩ	75kΩ	1
		Typical Filter Netwo	ork	
	PHSOUT	} _{R1}	C3 VCTRL	
			=	SR00640

Figure 5. PLL Loop Filter

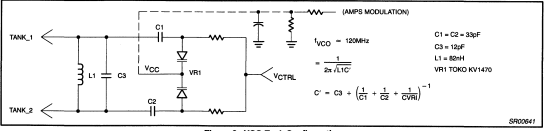


Figure 6. VCO Tank Configuration

SA900

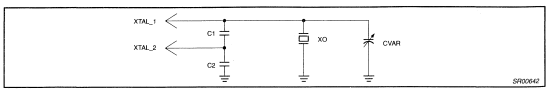


Figure 7. Crystal Oscillator Configuration

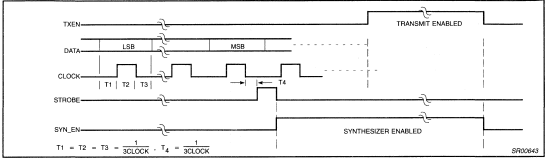


Figure 8. Chip Timing Diagram

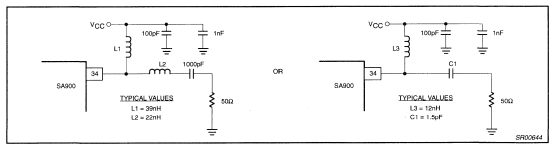


Figure 9. DUALTX Output Matching

SA900

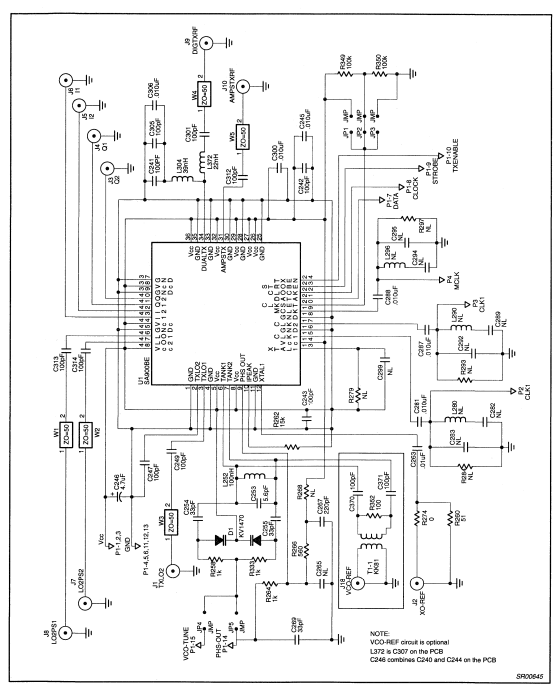


Figure 10. SA900 Application Circuit

SA900

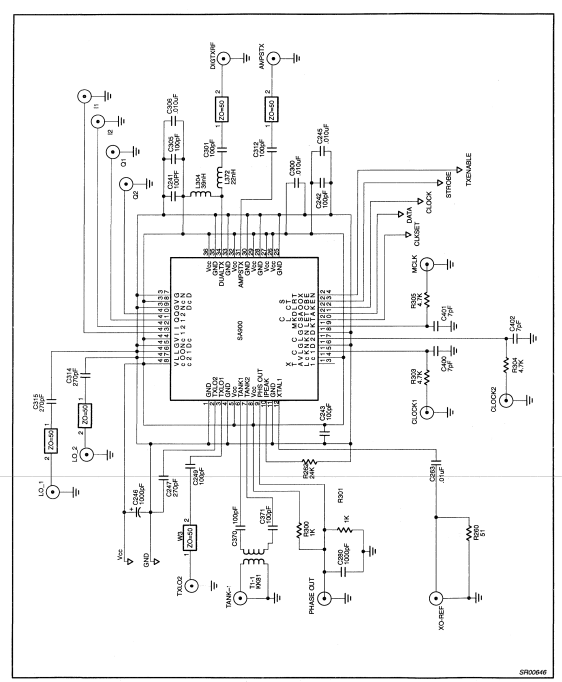


Figure 11. SA900 Test Circuit

SA900

PERFORMANCE CHARACTERISTICS

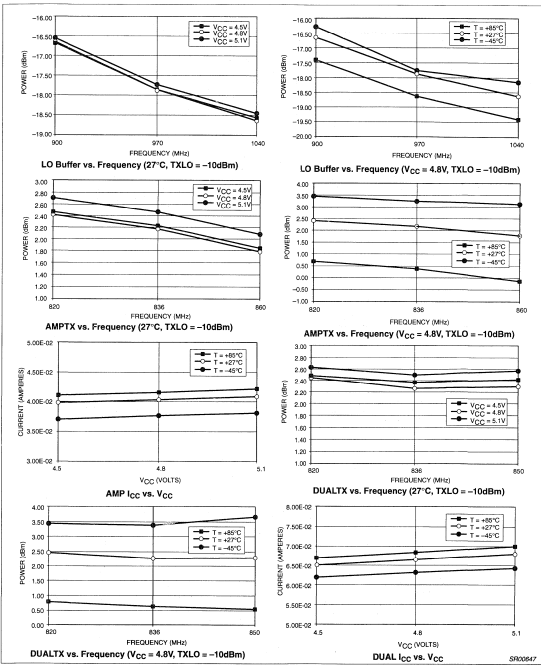


Figure 12. Performance Characteristics

SA900

PERFORMANCE CHARACTERISTICS

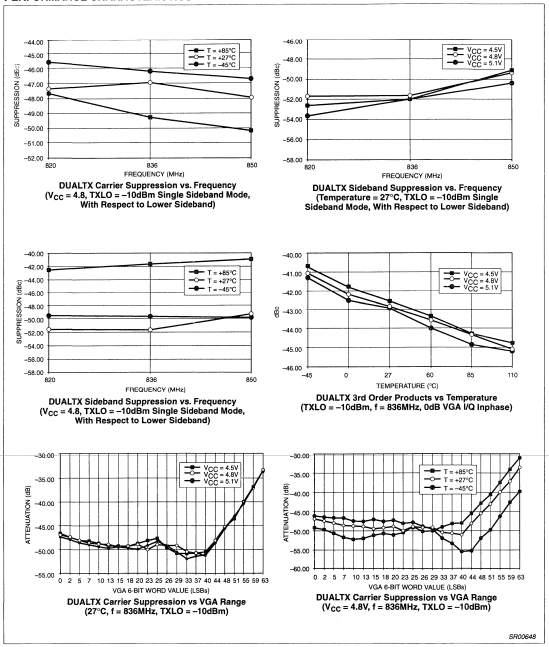


Figure 13. Performance Characteristics

Philips Semiconductors Product specification

I/Q transmit modulator

SA900



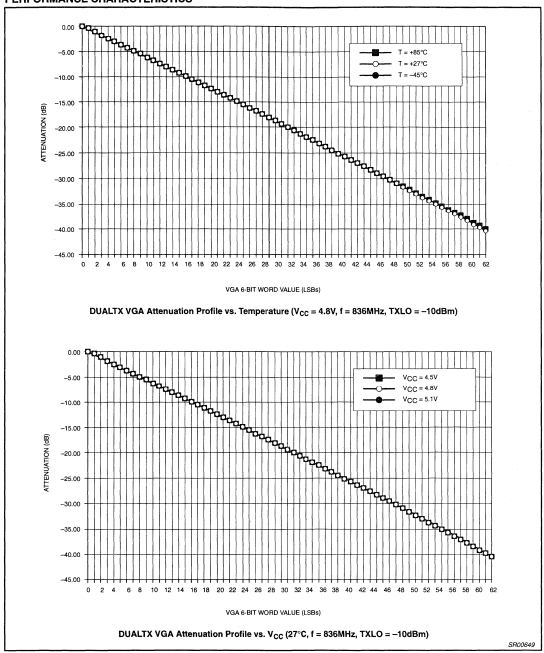


Figure 14. Performance Characteristics

Philips Semiconductors Application note

SA900 I/Q transmit modulator for 1GHz applications

AN1892

Author: Wing S. Djen

INTRODUCTION

The SA900 (Figure 1) is a truly universal in-phase and guadrature (I/Q) radio transmitter that can perform many types of analog and digital modulation including AM, FM, SSB, QAM, BPSK, QPSK, FSK, etc. It is a highly integrated system which saves space and cost for the manufacturers producing cellular and wireless products. The device allows baseband signals to directly modulate the I/Q carriers, which are generated by internal phase shift network, in the 1GHz range, and to maintain good linearity required for linear modulation scheme (e.g., $\pi/4$ -DQPSK). It contains an on-chip frequency divider, phase detector, and VCO, which can be built into a phase-locked loop (PLL) frequency synthesizer to create a transmit offset frequency. Its unique internal design allows frequency conversion without having an external image rejection filter for eliminating the sum term after mixing. The SA900 meets the specifications required by the IS-54, the industry standard for North America Digital Cellular (NADC) system. This application note reviews the basic concept of I/Q modulation and discusses the key points when designing the SA900 for an RF transmitter.

I/Q MODULATION

Any bandpass RF signals can be represented in polar form by

$$s(t) = A(t) \cos \left[\omega_c t + \phi(t)\right]$$
 (EQ. 1)

where A(t) is the signal envelope and $\phi(t)$ is the phase. By using the trigonometric identities, we can represent EQ. 1 in rectangular form by

$$\begin{split} s(t) &= I(t) \ cos \ [\omega_c t] \ - \ Q(t) \ sin \ [\omega_c t] \ , \\ &I(t) = A(t) cos[\varphi(t)] \\ &Q(t) = A(t) sin[\varphi(t)] \end{split} \label{eq:scale}$$

Since the baseband signals I(t) and Q(t) modulate two exactly 90° out-of-phase carriers $\cos(w_c t)$ and $-\sin(w_c t)$ respectively, we call the system implementing EQ. 2 an in-phase and quadrature (I/Q) modulator. Figure 2 shows the mathematics and hardware implementation of an I/Q modulator.

The local oscillator, usually a VCO within a PLL, generates the carrier and is split into two equal signals. One goes directly into a double-balanced mixer to form the I-channel and the other one goes into the other mixer via a 90° phase shifter (realized by passive elements) to provide the Q-channel. The baseband signals I(t) and Q(t), either analog or digital in nature, modulate the carrier to produce the I and Q components which are finally combined to form the desired RF transmitting signal. Since any RF signal can be represented in the I/Q form, any modulation scheme can be implemented by an I/Q modulator.

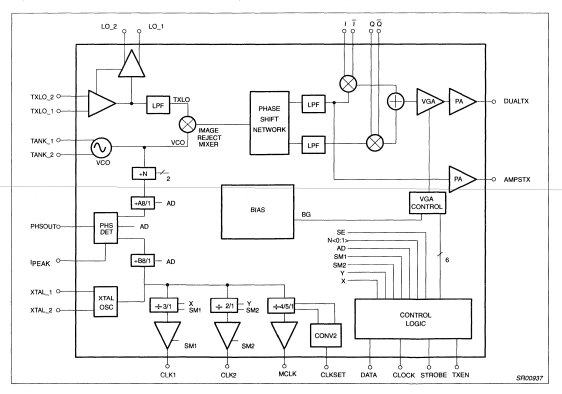


Figure 1. SA900 Transmit Modulator

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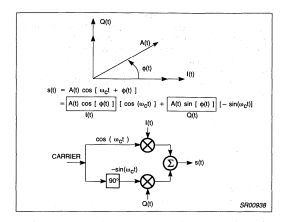


Figure 2. Mathematical Representation and Hardware Implementation of I/Q Modulator

Linear Digital Modulation

Linear digital modulation techniques depend on varying the phase and/or magnitude of an analog carrier according to some digital information: ones and zeros. This digital information can be the output of an analog-to-digital converter (e.g. voice codec), or it can be digital data in some standard formats (e.g. ASCII). The most popular digital signaling format is non return-to-zero (NRZ), where 1s and 0s are converted into signal with amplitude of 1 and -1, respectively, in a symbol duration. Since NRZ signal has infinite bandwidth, transmit filters have to be used to limit the spectral spreading. To ensure each NRZ symbol does not smear into its neighbors due to low-pass filtering and channel distortion causing inter-symbol interference (ISI), the frequency response of the low-pass filter has to satisfy Nyquist criteria. One example of this type of filter is the linear phase square-root-raised cosine filter. Together with the same type of filter for receive low-pass filtering, the signal is guaranteed ISI free in a Gaussian environment. One straight-forward technique of transmitting these bandlimited signals through communication channels would be applying it directly to the mixer of the I-channel to generate the RF signal. This is known as binary phase shift keying (BPSK), where the phase of the carrier is shifted 180° to transmit a data change from 0 to 1 or 1 to 0.

Quadrature or quaternary phase shift keying (QPSK) is a much more common type of modulation scheme used in mobile and satellite communications. It has four possible states (90° apart) and each of them represents two bits of data. Figure 3 shows the baseband generator for QPSK (without the differential phase encoder). NRZ data bits go through the serial-to-parallel converter (see Figure 4) and are mapped in accordance to some rules to generate I and Q values. The generic rule will be the values of I and Q components are 1 and 1 for the data bits "11" (45°) and -1 and -1 for the data bits "00" (-135°). These discrete signals have to be bandlimited by Nyquist low-pass filters to be ISI free.

A more sophisticated way of mapping results in $\pi/4$ -DQPSK (D for differential encoding), which is chosen for North America Digital Cellular (IS-54), Personal Digital Cellular (PDC) in Japan, and Personal Handy Phone System (PHS) in Japan. In this scheme, consecutive pairs of bits are encoded into one of the four possible phases: $\pi/4$ for "11", $3\pi/4$ for "01", $-3\pi/4$ for "00", and $-\pi/4$ for "10".

However, unlike the previous case that "11" is always $\pi/4$ and "00" is always $-3\pi/4$, the encoded phases are the degrees that the carrier has to shift at each sampling instances. Thus, the information is contained in the phase difference (differential) instead of absolute phase for $\pi/4$ -DQPSK.

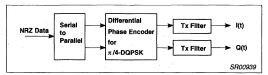


Figure 3. QPSK and π/4-DQPSK Baseband Generator

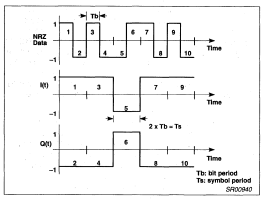


Figure 4. Serial-to-Parallel Conversion

A better way to tell the difference between QPSK and $\pi/4$ -DQPSK is by looking at the signal constellation diagram, shown in Figure 5, which displays the possible values of I and Q vectors and change of states. Constellation diagram is also known as phase diagram because it shows the phase of the carrier at the sampling point. Notice that the phases of QPSK are assigned for every two bits of data; therefore, it can transmit twice as much information as BPSK in a given bandwidth, i.e., more bandwidth efficient. 8-PSK is another type of modulation used for high efficiency requirements. It maps three bits into 8 phases, 45° apart, in the constellation. More spectral efficient modulation can be created by mapping more bits into one phase at each sampling point. However, as you put more dots in the signal constellation, the signal susceptibility to noise is lower because the decision distance is shorter (dots are closer). Then, it requires higher carrier-to-noise (C/N) ratio to maintain the same bit error rate (BER).

One common misconception is that since $\pi/4$ -DQPSK has 8 states in the constellation, it is just another type of 8-PSK. Notice that at every sampling instant, the carrier of $\pi/4$ -DQPSK is only allowed to switch to one of the 4 possible states (see Figure 5). So, we still have two data bits which get encoded into 4 phases. Thus, it has the same spectral efficiency as QPSK for the same carrier power. The reason for using this modulation scheme is twofold. First, the envelope fluctuation, which causes spectral spreading due to nonlinearity of transmitter and amplifier, is reduced because the maximum phase shift is 135° instead of 180°. Second, the signal can be demodulated non-coherently which simplifies the receiver circuitry by eliminating the need for carrier recovery.

SA900 I/Q transmit modulator for 1GHz applications

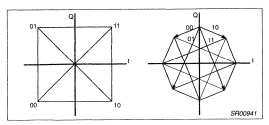


Figure 5. Signal Constellation of QPSK and $\pi/4$ -DQPSK

Digital and Analog FM

Another family of digital modulation is categorized by frequency change of the carrier instead of phase and/or amplitude change. One of them is frequency shift keying (FSK), where the carrier switches between two frequencies. FSK is also known as digital FM because it can be generated by feeding the NRZ data stream into an analog VCO. FSK appears as a unit circle in the signal constellation because the RF signal envelope is constant and the phase is continuous. Baseband filtering is usually applied for FSK to limit the RF bandwidth of the signal so that more channels can fit into a given frequency band.

One common modulation of this type is known as Gaussian minimum shift keying (GMSK), which is used for GSM and some other wireless applications. GMSK can be generated by following its definition: bandlimit the NRZ data stream by a Gaussian low-pass filter, then modulate a VCO with modulation index (2 x frequency deviation/bit rate) set to 0.5. In other words, the single-sided frequency deviation is one fourth of the bit rate ($\Delta f = R/4$).

Another way of generating GMSK is by I/Q modulator. Referring back to EQ. 2, any RF signal can be split into I and Q components. Unlike the QPSK mentioned before, baseband I(t) and Q(t) are not discrete points for FM signals; rather, they are continuous functions of time. The way to produce FM is shown in Figure 6. We first store all the possible values of $\cos[\phi(t)]$ and $\sin[\phi(t)]$ in a ROM lookup table, which will be addressed by the incoming data to generate the I and Q samples. The output data from the ROM is then applied to D/A converters, after low-pass filtering for signal smoothing, to produce the analog baseband I and Q signals. This method guarantees the modulation index to be exactly 0.5, which is required for coherent detection of GMSK (e.g. GSM system). The same I/Q principle can also be applied to generating analog FM signals.

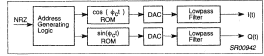


Figure 6. Digital FM (e.g. GMSK) Baseband I/Q Generator

Single sideband AM (SSB-AM)

AM signals can be divided into 3 types: the conventional AM, double sideband suppressed carrier AM (DSB-AM) and SSB-AM. The first type is not attractive because for 100% modulation, two-thirds of the transmit signal power appears in the carrier, which itself conveys no information at all. By using a balanced mixer (e.g. Gilbert cell), one can generate DSB-AM, where the carrier is totally suppressed and only the upper and lower sidebands are present. However, this is still not the best because the information is transmitted twice, once in each sideband. To further increase the efficiency of transmission,

only one sideband is needed to deliver the information. The SSB-AM can be generated by an I/Q modulator with the baseband information feeding the modulator (by quadrature), as shown in Figure 7. This modulation technique can greatly reduce the bandwidth of the signal and allows more signals to be transmitted in a given frequency band. This topic is discussed in detail in Philips RF application note, #AN1981, "New low-power single sideband circuits".

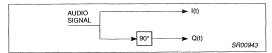


Figure 7. Baseband Processing for SSB-AM

SYSTEM ARCHITECTURE

There are usually two schemes, the dual conversion and direct conversion, used for implementing transmit modulators. Dual conversion is simpler to implement by modulating an oscillator at lower frequency and then up-converting to the carrier frequency. This scheme, however, is more expensive due to the need for additional filtering and more PC board space. By using only one mixer, direct conversion requires fewer components but is harder to implement.

The problems that direct conversion suffers are carrier leakage and modulated signal coupling. Poor RF isolation of the surface mount packages will allow the carrier to be present at the transmitter output thus making it difficult to have -40dBc carrier suppression. In addition to that, modulated RF signal would couple back to the oscillator (usually a VCO in a PLL synthesizer loop) and cause modulation distortion.

Based on the concept of dual conversion, the SA900 uses an image rejection mixer to eliminate the need for IF filtering and allow monolithic integration. The transmit carrier (LO) is down-converted by the frequency synthesized by the on-chip VCO, which operates from 90 to 140MHz. This LO is then modulated by the baseband I/Q signals to obtain a complex modulation scheme. The image (sum term) after mixing and LO is sufficiently suppressed by the image rejection mixer. Any residual amounts can be further suppressed by an external duplex filter.

Figures 8 and 9, respectively, show how the SA900 can be used in frequency division duplex (FDD) and time division duplex (TDD) transceivers. Notice that the LO for both systems is running at a frequency which is higher than the transmit frequency, thus minimizing carrier leakage. In the FDD system only one external VCO is required for generating both transmit and receive LO when using the SA900.

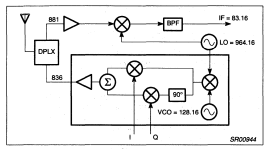
Figure 10 shows the IS-54 front-end chip set which consists of the SA601, SA7025, SA900, and SA637. This receiver architecture (SA637) supports a digital magnitude/phase baseband demodulator. An alternate configuration will be using the SA606 FM/IF receiver in conjunction with an external I/Q demodulator IC. The following table shows the possible configurations for the IS-54 handsets using the SA900 as transmitters.

Rx 1st IF	On-Chip VCO Frequency	On-Chip ÷N Value	Crystal Frequency
83.16MHz	128.16MHz	6	21.36MHz
71.64MHz	116.64MHz	6	19.44MHz
45MHz	90MHz	6	15MHz
84.6MHz	129.6MHz	9	14.4MHz

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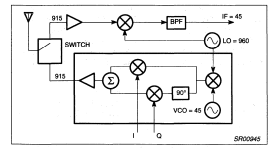


Figure 8. FDD System Using SA900

Figure 9. TDD System Using SA900

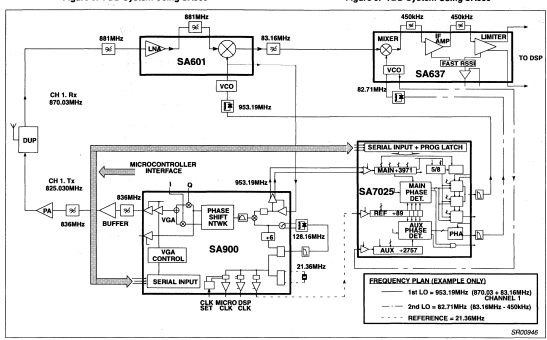


Figure 10. IS-54 front-end chip set from Philips

DESIGNING WITH THE SA900

Baseband I/Q Inputs

The baseband modulation inputs are designed to be driven differentially for the SA900 to operate at its best. The I and Q inputs should have a DC offset of $V_{\rm CC}$ /2, which is externally provided by common DSP chips. If all four inputs are biased from the same source, the device can tolerate $\pm 0.5 V_{\rm DC}$ error; however, inaccuracy of DC bias between I1/I2 or Q1/Q2 causes reduced suppression of the carrier. Thus, it is important to have a well regulated DC supply for I and Q signal biasing. The bandwidth of the inputs is much higher than the specified 2MHz. Approximately 2dB of power loss will be experienced if the I and Q inputs are 50MHz.

The SA900 generates a minimum of 0dBm of power to a 50Ω load when the amplitude of the I and Q signals are $400\text{mV}_{P\text{-}P}$. The output power will decrease by 6dB for every 50% decrease in I/Q

amplitude. Single-ended I and Q sources can be used but are not recommended due to the degradation in carrier suppression (more than 10dB compared to differential). In addition, the entire noise performance of the device will suffer. V_{CC} /2 should be applied to I2 and Q2 pins if the part is driven single-endedly.

Transmit Local Oscillator

The transmit local oscillator path consists of a TXLO input buffer, LO output buffer, VCO, image rejection mixer and phase shift network. Together with a few external components, this section provides the I and Q carrier for modulation.

The TXLO inputs and LO outputs are designed to be used in an external PLL which synthesizes different frequencies for channel selection. The RF signal being generated is fed into TXLO inputs and then comes out of LO outputs to complete the system synthesizer loop. The TXLO inputs are differential in nature and

have a VSWR of 2:1 with input impedance of 50Ω . Single-ended sources can be used by AC grounding the TXLO_2, as done on the demoboard. This signal should also be AC coupled into the TXLO_1. The frequency range for these inputs is from 900 to 1040MHz while the input power should be between -10 to -13dBm. The output level will be changed significantly if the input level is below-25dBm.

The output power of the LO buffered signal changes by about 2dB when the SA900 is in a different mode of operation. Typical values are -13.5dBm and -15.5dBm for DUAL mode and STANDBY mode, respectively.

The 90° phase shift network, realized by RC networks, is capable of operating over a wide frequency range. Even though their frequency characteristics are optimized for cellular band, the part can also be used in other applications in a different band. In such cases, designers have to test the part experimentally to find out the performance, such as sideband suppression, carrier suppression, and image rejection.

Crystal Oscillator

The crystal oscillator (XTAL_1 and XTAL_2 pins) is used to provide reference frequency between 10 and 45MHz for the phase detector and the three on-chip clocks. It can be configured as a crystal oscillator using external crystal and capacitors, or it can be driven by an external source. In the latter case, pin XTAL_2 can be left floating. Information regarding crystal oscillator design can be found in Philips RF application note, #AN 1982, "Apply the Oscillator of the NE602 in Low-Power Mixer Applications."

VCO

The VCO, together with the phase detector, the divider and external low-pass filter, can form a PLL for the transmit offset frequency. The image reject mixer down-converts the TXLO signal to the RF carrier by the amount of VCO frequency. Thus, the TXLO frequency should be the desired channel frequency plus the IF offset generated by the VCO. Notice that the part will not function if the VCO section is not used.

The VCO is designed for generating IF frequency between 90MHz and 140MHz. Together with an external varactor diode and resonator, it can be configured as an oscillator as shown in Figure 11.

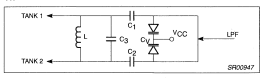


Figure 11. VCO Tank Circuit

The resonant frequency of such a circuit is

$$f_{VCO} = \frac{1}{2\pi \sqrt{LC_T}}$$
 (EQ. 3)

where $C_T = (C_1 /\!\!/ C_2 /\!\!/ C_V) + C_3$. C_V is a varactor diode of which capacitance changes linearly with the voltage across it.

Calculation: $C_1 = C_2 = 33pF$ $C_3 = 5.6pF$

 $C_V = 33.5 pF @ 2.5V$

L = 100nH

$$C_T = 5.6 + (1/33 + 1/33 + 1/33.5)^{-1} = 16.7pF$$

$$f_{VCO} = \frac{1}{2\pi (100e-9 \cdot 16.7e-12)^{0.5}} = 123MHz$$

On the demoboard, a 1:1 ratio RF transformer is also included to allow single-ended external source driving differential inputs when the VCO is not used.

When designing the VCO, careful PCB layout has to be made. Traces have to be short to avoid the parasitic capacitance and inductance which may cause unwanted oscillation. Referring to EQ. 3, there is a large combination of L and C_T values that will give the same resonant frequency. If undesired spurs are found in the design due to PCB layout, experimenting with a different set of LC values may sometimes solve the problem.

Output impedance matching

The equivalent output impedance at the DUALTX pin is approximately equal to 600Ω in parallel with 2pF at 830MHz. It has to be matched properly to generate maximum power into a 50Ω load (e.g. SAW filter). Figure 12 shows the recommended matching network. The shunt inductor (L1) is used to provide maximum swing at the output (short at DC) and also provide reactance to make the real impedance 50Ω looking into the matching network. The remaining negative reactance is canceled by the series inductor (L2). The values used on the demoboard can be used as a reference but may not be suitable if a different layout is implemented. The two shunt capacitors are included to bypass the high frequency RF signal, avoiding direct coupling into V_{CC} . The series AC coupling capacitor is used to maintain the proper bias for the output stage. Their values are big enough to be left out in impedance matching calculation.

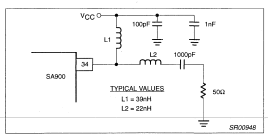


Figure 12. DUALTX Output Matching Network

Using a network analyzer to measure the S characteristic is necessary for obtaining optimum matching which generates maximum output power. Figure 13a-d shows how to match the output impedance to a 50Ω load at 915MHz. First, calibrate the network analyzer to the DUALTX SMA connector on the demoboard. Then, short the point where the series inductor is located and use the DELAY feature of the network analyzer to move the point of reference in the Smith Chart to the leftmost point. Now the network analyzer is calibrated to the beginning of the matching network, not just the SMA connector. The frequency response (Figure 13a) shows that the "dip" is around 830MHz, the frequency where the board was originally matched. The Smith Chart shows that it requires less inductance to bring the marker to the center of the chart (50 Ω). By using a 15nH series inductor, the "dip" was moved closer to 915MHz (-15dB) and a better matching is achieved (Figure 13b).

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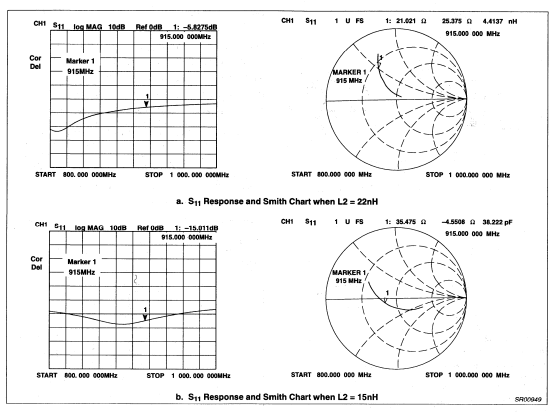


Figure 13.

On-Chip Clocks

The crystal oscillator is buffered to provide three external clock signals: CLK1, CLK2, and MCLK. Table 1 shows the divide ratio and the controlling mechanism:

Table 4.

CLK1	divide by 3	X (bit 18) = 1
CLKI	divide by 1	X (bit 18) = 0
CLK2	divide by 2	Y (bit 19) = 1
CLRZ	divide by 1	Y (bit 19) = 0
	divide by 4	CLKSET pin = V _{CC}
MCLK	divide by 5	CLKSET pin = V _{CC} /2
	divide by 1	CLKSET pin grounded

CLK1 is usually used for the system synthesizer (e.g. SA7025) reference. Since MCLK is active all the time, it is ideal for providing the master clock for the microcontroller. When the device is in STANDBY mode, CLK1 and MCLK provide the clock signals necessary for receiving RF signals. CLK2 can also be used as a clock for digital signal processing (DSP) chip.

Modes of Operation

The SA900 is intended for either AMPS mode (analog cellular) or DUAL mode (digital cellular, IS-54) operation. When the device is

running in AMPS mode, the I/Q modulator, variable gain amplifier (VGA) and phase shifter are disabled. The fixed gain amplifier is powered up during AMPS mode operation. However, since the divide ratio is too low (6, 7 or 8), the comparison frequency of the on-board PLL is too high, making it very difficult for the loop bandwidth to be less than 300Hz for analog FM modulation.

The device includes two power saving modes of operation which disable partial circuitry to reduce the power consumption of the overall chip. The SLEEP mode disables all the circuitry except the master clock (MCLK pin) of the SA900. The STANDBY mode shuts down everything except the TXLO buffer, MCLK, and CLK1, which allows the system synthesizer (e.g. SA7025) to continue running. These two power saving modes are common to both AMPS and DUAL mode operation. The SA900 draws 60mA in DUAL mode, reduced to 3mA and 8mA, respectively, in SLEEP and STANDBY modes.

TXEN pin is for hardware powering down the modulator and synthesizer. The falling edge of the signal disables the modulator and synthesizer while the rising edge enables the modulator. To power down the synthesizer using software, send a data word with SE bit set to '0' ('1' for enable). The synthesizer will be disabled right after the strobe signal is transmitted. Either SE or TXEN going low will turn off the synthesizer. This operation is common to both AMPS and DUAL mode.

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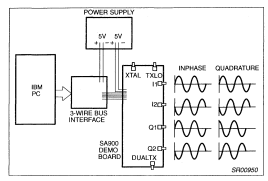


Figure 14. In-phase and Quadrature Modulation Test

PERFORMANCE OF THE SA900

Performance Criteria

Since the I/Q modulator is a universal transmitter, measuring only the frequency stability and modulation index of a generated FM signal would not be useful for other modulation schemes. Measurement parameters should be general enough so that they can represent the performance of modulators when applying different types of modulation and allow fair comparisons among different I/Q modulators. Based on this idea, two measurement techniques, in-phase modulation and quadrature modulation, are used for evaluating I/Q modulators.

The in-phase modulation relies on injecting two equal frequencies and phase signals at $f_{\rm mod}$ into the I and Q inputs. The result of this modulation is two sidebands appearing at $f_{\rm mod}$ offset from the carrier, with the carrier totally suppressed. This is also known as double-sideband (DSB) conversion. The quadrature modulation requires two equal frequencies (but 90° out-of-phase signals) being injected into the I and Q inputs. The result is a single-sideband suppressed carrier (SSB-SC) signal with either the upper or lower sideband at $f_{\rm mod}$ carrier offset being suppressed. This is also known as single-sideband (SSB) up-conversion. Figure 14 summarizes these two tests.

In a practical system, imperfection of an I/Q modulator is directly related to these two measurements. Sideband and carrier suppression from the quadrature modulation test will show the amount of gain imbalance, phase imbalance, and DC offset. On the other hand, intermodulation product suppression from the in-phase modulation test will show the linearity of an I/Q modulator. When making measurements, it is important to have well-balanced I and Q baseband modulating signals for measurement since the signal imperfection will translate into degradation in sideband and carrier suppression.

Performance Graphs

In making those measurements for the demoboard, the following parameters were used:

In-phase modulation:

PIN 43 I1=400mV_{P-P}, DC=V_{CC}/2 at 200kHz, Phase=0°

PIN 42 $I2=400mV_{P-P}$, DC= $V_{CC}/2$ at 200kHz, Phase=180°

PIN 41 Q1=400mV_{P-P}, DC=V_{CC}/2 at 200kHz, Phase=0°

PIN 40 Q2=400mV_{P-P}, DC=V_{CC}/2 at 200kHz, Phase=180° Quadrature modulation:

PIN 43 I1=400mV_{P-P}, DC=V_{CC}/2 at 200kHz, Phase=0°

PIN 42 I2=400mV_{P-P}, DC=V_{CC}/2 at 200kHz, Phase=180°

PIN 41 Q1=400mV_{P-P}, DC=V_{CC}/2 at 200kHz, Phase=90°

PIN 40 Q2=400mV_{P-P}, DC= $V_{CC}/2$ at 200kHz, Phase=270°

Figures 15a and 15b illustrate what the typical output spectrum would be if in-phase and quadrature modulation were applied to an I/Q modulator. Quadrature modulation will produce lower sideband (LSB) or upper sideband (USB) signal, depending on the phase angle between the I and Q signals. The SA900 was designed to have USB suppressed when the I signal is leading the Q signal. The undesired signals are carrier breakthrough and the harmonic products of the baseband modulating signals sitting at

 $f_c \pm n f_{mod}$, where n is an integer ≥ 2 .

Referring to Figure 15a, the output power is 1.3dBm (cable loss = 0.7dB) for the LSB while better than -38dBc of carrier, sideband, and harmonics suppression is measured. The USB better than -26dBc implies the residual AM of the transmit signal is better than 5%, a requirement of the IS-54 specification.

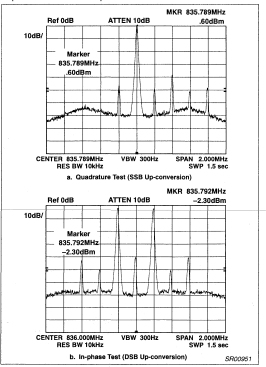


Figure 15.

In-phase modulation test will generate both LSB and USB. Beside these two tones, the carrier breakthrough and the harmonics, intermodulation (IM) products will all appear at the output. The odd IM products are dominant, and they satisfy the following rules:

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Let
$$f_1 = f_c - f_{mod}$$
, $f_2 = f_c + f_{mod}$

 $\begin{array}{lll} \text{3rd order IM:} & 2f_1 - f_2 = f_c - 3f_{mod}, \\ \text{5th order IM:} & 3f_1 - 2f_2 = f_c - 5f_{mod}, \\ \text{7th order IM:} & 4f_1 - 3f_2 = f_c - 7f_{mod}, \\ \end{array} \qquad \begin{array}{lll} 2f_2 - f_1 = f_c + 3f_{mod} \\ 3f_2 - 2f_1 = f_c + 5f_{mod} \\ 4f_2 - 3f_1 = f_c + 7f_{mod}, \end{array}$

Referring to Figure 15b, both LSB and USB are -1.6dBm (cable loss = 0.7dB) in power, which is 3dB less than the measured power for the quadrature modulation test. The IM3 is better than -35dBc. Much higher order IM products are totally suppressed.

Amplitude and phase unbalance

Both amplitude and phase unbalance (error) of an I/Q modulator can be calculated directly from the SSB performance plots. Assume phase error equals \$\phi\$ radian and amplitude error equals K, the sideband suppression, X, in dBc can be expressed as follows (see APPENDIX for derivation):

SSB suppression, X(dBc) =
$$10 log \left(\frac{K^2 + 2 \cdot K \cdot cos(\varphi) + 1}{K^2 - 2 \cdot K \cdot cos(\varphi) + 1}\right)$$
 (EQ. 4)

Collecting the like terms and express ϕ in terms of K and X, it becomes:

$$\phi = \cos^{-1}\left(\frac{10^{x/10} \cdot K^2 + 10^{x/10} - 1 - K^2}{2 \cdot K + 2 \cdot K \cdot 10^{x/10}}\right)$$
 (EQ. 5)

For a given X, there will be a set of ϕ and K that satisfies EQ. 5. We can represent this relationship graphically, as shown in Figure 16. The contours show the phase and amplitude errors for SSB suppression, X, from -44 to -26dBc. When X equals -40dBc, phase error is less than 1.2° with a 0dB amplitude error. By the same token, the amplitude error is less than 0.2dB with a 0° phase error.

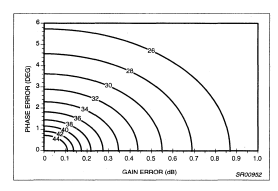


Figure 16. SSB Suppression Contours

Spectral mask

To fully characterize the performance of an I/Q modulator, measurements of the power spectral density of various digital modulation schemes have to be made. Figures 17a and 17b show the measured spectral masks of IS-54 and PDC standards, which designate π/4-DQPSK as the modulation format.

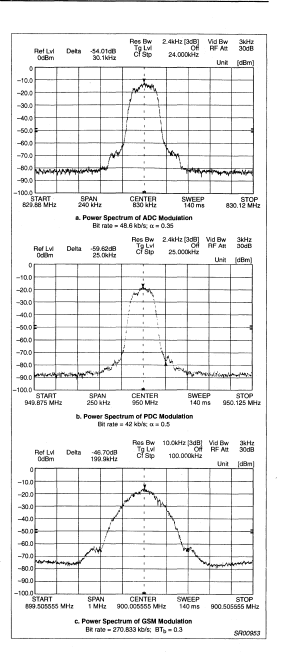


Figure 17.

GMSK is a digital modulation scheme widely used for wireless and mobile communications. Figure 17c shows the spectral mask of the modulation format required by GSM, the digital cellular standard in Europe. At 200kHz and 300kHz carrier offset, the power of the

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signal is suppressed by 46dB and 58dB, respectively, which is well within the GSM specification.

Power ON time

The power ON time for the SA900 is mainly determined by the loop bandwidth of the on-board PLL frequency synthesizer. It can be measured by using the HP 53310A Modulation Domain Analyzer set to the EXTERNAL TRIGGERED mode. The STROBE signal from 3-wire bus is used to trigger the equipment. Figure 18 shows that the part can be powered up and locked in about 62µs.

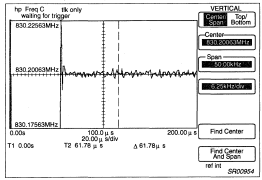


Figure 18. Power ON Time Measurement

ISM band application

The FCC has recently assigned three bands for ISM type of application. The one below 1GHz is from 902 to 928MHz. This band becomes very attractive because users are allowed, without having a license, to transmit up to 1 Watt of power when frequency hopping or direct sequence CDMA is used. The wide bandwidth nature of the SA900 fits well into this application. Figures 19a and 19b are the output spectrum of the SA900 showing how well the image reject mixer works. A common IF (45MHz) was chosen to be the offset frequency, and then injected externally into the VCO pins. The closest images are sitting at 45MHz apart and are better than -36dBc.

COMPONENTS FUNCTION

C241, C242, C243, C245, C246 - Supply bypassing capacitors

C247 - provides AC ground for TXLO2 pin

C249 - AC couples an external signal into TXLO1 pin

C253, C254, C255 - part of the LC tank circuit

C263 - AC couples an external signal into XTAL1 pin

C267, C269 - part of the PLL low-pass filter

C281, C287, C288 - AC coupling capacitors for the clocks

C301 - AC coupling capacitor for the DUALTX pin

C305, C306 - Bypass RF signal coming from DUALTX pin

C312, C313, C314 - AC coupling capacitors

C370, C371 - AC couples an external signal into TANK1 and TANK2 pins when on-board PLL is not used

L252 - part of the LC tank circuit

L304, L372 - matching network for the DUALTX output

R260 - termination resistor

R262 - current setting resistor for the charge pump R264, R266 - part of the PLL low-pass filter

R274 - jumper

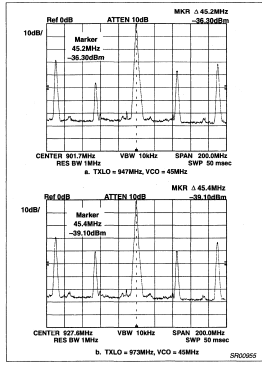


Figure 19. Output Spectrum of the SA900 in the ISM Band

R349, R350 - make up a voltage divider for selecting divide ratio of the MCLK

R352 - termination resistor

R333, 358 - isolation resistors between the LC tank and the PLL low-pass filter

FREQUENTLY ASKED QUESTIONS

- Q. What is the bandwidth of the phase shifter for generating I/Q carriers?
- A. The bandwidth is between 820 and 920MHz. The part is still functional below 820MHz and above 920MHz, but the carrier and sideband suppression are not guaranteed. In addition, the DUALTX output matching network needs to be optimized for a different frequency.
- Q. Can I frequency modulate (FM) the on-board VCO to generate RF signal for AMPS system?
- A. Since the divide ratio for the VCO is too low, it is very difficult to obtain the required loop bandwidth (<300Hz) to do AMPS modulation.
- Q. What signals constitute the spurious output referred to under the DUALTX function of the AC electrical characteristics in the data sheet?

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A. Those spurs could be N*TXLO, N*VCO, TXLO+VCO, N*XO, and TXLO \pm N*VCO.

Q. Can external circuitry be added or modified to reduce the broadband noise floor below -136dBm/Hz?

A. Customers can put a bandpass SAW filter at the output of the TXLO to improve the broadband noise floor.

Q. Can the SA900 generate BPSK signal?

A. Yes, it can. Feed the baseband signal into I1 and I2 and leave Q1 and Q2 open or tie them to V_{CC} /2.

Q. What is the response of the image rejection filter?

A. It is actually a SSB mixer; not an image rejection filter.

Q. What happens if the VCO is not used?

A. There will not be any signal at the DUALTX and AMPS output if the VCO is not used.

REFERENCES:

"Implementation of a 900 MHz Transmitter System Using Highly Integrated ASIC", Wing S. Djen and Prasanna M. Shah, Proceedings of the 44th IEEE Vehicular Technology Conference, June 1994, pp. 1341-1345.

"Digital and Analog Communications Systems," Leon W. Couch II, Macmillan, 1990.

"Cellular System Dual-Mode Mobile Station-Base Station Compatibility Standard", IS-54-B, EIA/TIA, April 1992.

"Physical Layer on the Radio-Path", GSM Standard, July 1988.

"π/4-QPSK MODEMS for Satellite Sound/Data Broadcast Systems", Chia-Liang Liu and Kamilo Feher, IEEE Transactions on Broadcasting, March 1991, pp. 1-8.

"PCD5070 GSM Baseband Interface", Preliminary specification, Philips Semiconductors, September, 1992.

APPENDIX

Assume an imperfect I/Q modulator with gain error, K, and phase error, ϕ , modulated by quadrature I/Q signals (SSB up-conversion)

wm. Then the signal, s(t), at the output of the I/Q modulator becomes.

$$s(t) = K\cos(\omega_c t + \varphi)\cos(\omega_m t) - \sin(\omega_c t)\cos(\omega_m t + 90^\circ) \end{(EQ. A.1)}$$

Using trigonometric identity and let ωc - ω_m = A and ω_c + ω_m = B, we obtain

$$s(t) = \frac{K}{2}cos[At + \phi] + \frac{K}{2}cos[Bt + \phi] + \frac{1}{2}cos[At] - \frac{1}{2}cos[Bt]$$
 (EQ. A.2)

Assume the information is in LSB, i.e. A, and the spur is the USB, i.e., B, we have,

Signal =
$$\frac{K}{2}$$
cos A cos ϕ + $\frac{1}{2}$ cos A - $\frac{K}{2}$ sin A sin ϕ (EQ. A.3)

Noise =
$$\frac{K}{2}\cos B\cos \varphi + \frac{1}{2}\cos B - \frac{K}{2}\sin B\sin \varphi$$
 (EQ. A.4)

To find the power, we have to evaluate the envelope (amplitude) of these two signals. Recall that for any given bandpass signal in rectangular form,

Bandpass signal = $X \cos \omega t - Y \sin \omega t$,

the envelope is

Envelope = $(X^2 + Y^2)^{0.5}$

Therefore, from EQ. A.3 and A.4,

Signal =
$$\left[\left(\frac{K}{2} \cos \phi + \frac{1}{2} \right)^2 + \left(\frac{K}{2} \sin \phi \right)^2 \right]^{0.5}$$
 (EQ. A.5)

Noise
$$= \left[\left(\frac{K}{2} \cos \phi - \frac{1}{2} \right)^2 + \left(\frac{K}{2} \sin \phi \right)^2 \right]^{0.5}$$
 (EQ. A.6)

Finally, the S/N ratio can be found by taking 20 log the ratio of EQ. A.5 and A.6.

$$\frac{S}{N} = 10 log \left(\frac{K^2 + 2K cos \varphi + 1}{K^2 - 2K cos \varphi + 1} \right)$$

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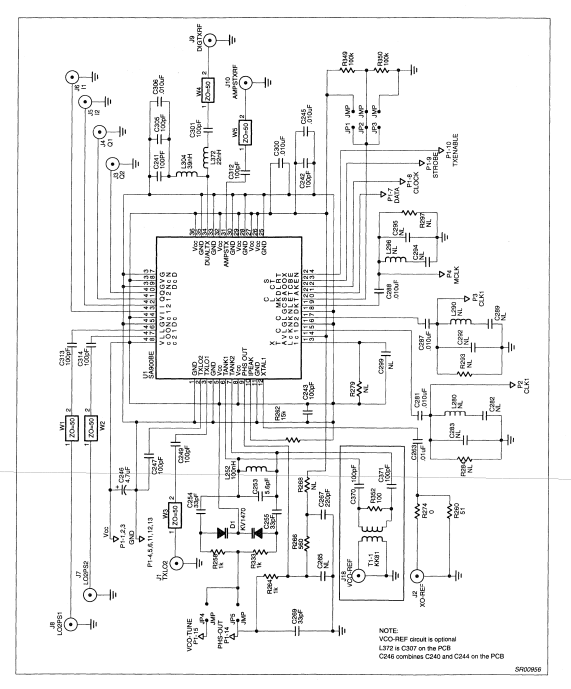


Figure 20. SA900 Demoboard

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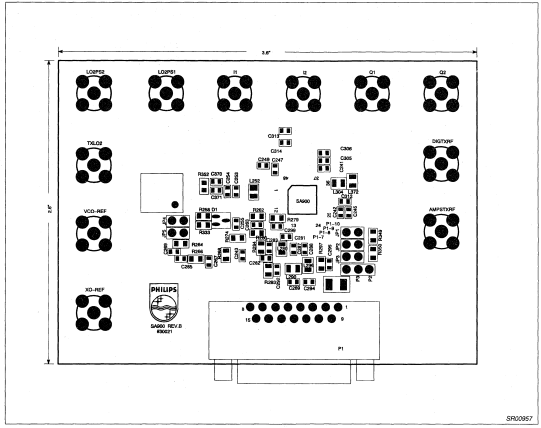


Figure 21. SA900 Board Layout

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SA900 I/Q transmit modulator for 1GHz applications

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Table 5. Customer Application Component List for SA900BE

Qty.	Part Value	Volt	Part Reference	Part Description	Vendor	Mfg	Part Number
Surfa	ce Mount Ca	pacitor	S				
1	5.6pF	50V	C253	Cap. cer. 0603 NPO ±0.25pF	Garrett	Rohm	MCH185A5R6CK
3	33pF	50V	C254, C255, C269	Cap. cer. 0603 NPO ±5%	Garrett	Rohm	MCH185A330JK
13	100pF	50V	C241, C242, C243, C247, C249, C300, C301, C305, C312, C313, C314, C370, C371	Cap. cer. 0603 NPO ±5%	Garrett	Rohm	MCH185A101JK
1	1000pF	50V	C301	Cap. cer. 0603 X7R ±10%	Garrett	Rohm	MCH185C102KK
1	2200pF	50V	C267	Cap. cer. 0603 X7R ±10%	Garrett	Rohm	MCH185C222KK
6	0.01μF	25V	C245, C263, C281, C287, C288, C306	Cap. cer. 0603 X7R ±10%	Garrett	Philips	MCH182C103KK
1	4.7μF	10V	C246	Tant. chip cap. B 3528 ±10%	Garrett	Philips	49MC475B010KOA
8	NL		C265, C282, C283, C289, C292, C294, C295, C299				·
Surfa	ce Mount Res	istors	<u> </u>				
1	0Ω		R274	Res. chip 0603 1/16W ±5%	Garrett	Rohm	MCR03JW000E
1	51Ω		R260	Res. chip 0603 1/16W ±5%	Garrett	Rohm	MCR03JW510E
1	100Ω		R352	Res. chip 0603 1/16W ±5%	Garrett	Rohm	MCR03JW101E
1	560Ω		R266	Res. chip 0603 1/16W ±5%	Garrett	Rohm	MCR03JW561E
1	1ΚΩ		R258, R264, R333	Res. chip 0603 1/16W ±5%	Garrett	Rohm	MCR03JW102E
1	15ΚΩ		R262	Res. chip 0603 1/16W ±5%	Garrett	Rohm	MCR03JW153E
2	100ΚΩ		R349, R350	Res. chip 0603 1/16W ±5%	Garrett	Rohm	MCR03JW104E
Surfa	ce Mount Dio	des					
1			D1	SMD Diode (Varactor)	Digikey	токо	KV1470TR00
Surfa	ce Mount Ind	uctors					
1	0.022μΗ		L372	Inductor SM Mold/WW A	Garrett	J.W. Miller	PM20-R022M
1	0.039μΗ		L304	Inductor SM Mold/WW A	Garrett	J.W. Miller	PM20-R039M
1	0.10μΗ		L252	Inductor SM Mold/WW A	Garrett	J.W. Miller	PM20-R10M
Surfa	ce Mount Inte	grated	Circuits				
1			U1	I/Q Transmit modulator	Philips	Philips	SA900BE
Misce	llaneous						
1			K353	RF Transformer	Mini- Circuits	Mini- Circuits	T1-1 KK81
11			J1, J2, J3, J4, J5, J6, J7, J8 ,J9, J10, J18	SMA Right Angle Jack Receptacle	Newark	EF Johnson	142-0701-301
5			JP1, JP2, JP3, JP4, JP5	straight, dual row	Newark	IPI	929836-01-36-ND
1			P1	15 pins receptacle D-sub. conn.	Newark	Dupont	51F2456
1				Printed circuit board	Philips	Philips	SA900-30021

GSM 4W power amplifier

CGY2010G

FEATURES

- · Power amplifier (PA) final stage efficiency 65%
- · 34.5 dB PA gain, temperature compensated
- PA gain control range >55 dB
- · Integrated power sensor driver
- Low output noise floor of PA < -133 dBm/Hz in GSM RX band
- Wide operating temperature range -20 to +85 °C
- · LQFP 48 package
- Compatible with power ramping controller PCA5075
- Compatible with GSM RF transceiver SA1620.

APPLICATIONS

- 890 to 915 MHz hand-held transceivers for GSM applications
- · 900 MHz TDMA systems.

GENERAL DESCRIPTION

The CGY2010G is a GSM class 4 GaAs power amplifier specifically designed to operate at 4.8 V supply. The chip also includes a power sensor driver so that no directional coupler is required in the power control loop.

The PA requires only a 30 dB harmonic low-pass filter to comply with the GSM transmit spurious specification. It can be switched off and its power varied by monitoring the actual drain voltage applied to its drains.

QUICK REFERENCE DATA

SYMBOL	PARAMETER	MIN.	TYP.	MAX.	UNIT
V_{DD}	supply voltage	-	4.2	5.5	V
I _{DD}	supply current	-	1.8	2.2	Α
T _{amb}	operating ambient temperature	-20	_	+85	∘C

ORDERING INFORMATION

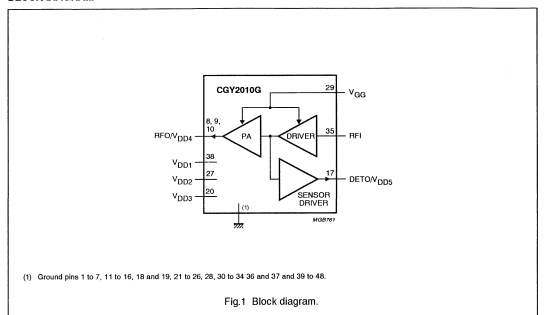
TYPE		PACKAGE			
NUMBER	NAME	DESCRIPTION	VERSION		
CGY2010G	LQFP48	plastic low profile quad flat package; 48 leads; body 7 x 7 x 1.4 mm	SOT313-2		

Objective specification

GSM 4W power amplifier

CGY2010G

BLOCK DIAGRAM

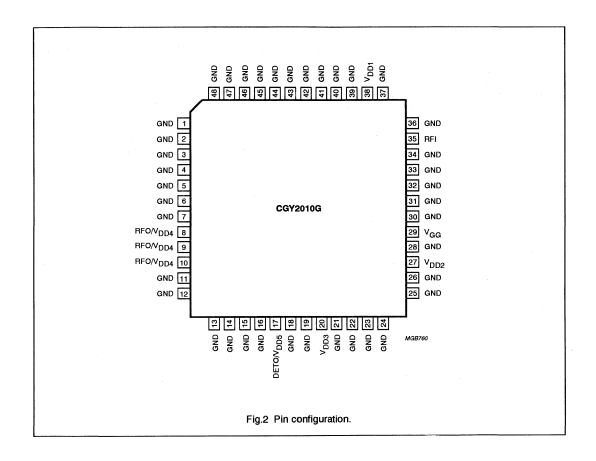


PINNING

SYMBOL	PIN	DESCRIPTION
GND	1 to 7	ground
RFO/V _{DD4}	8 to 10	power amplifier output and supply voltage 4
GND	11 to 16	ground
DETO/V _{DD5}	17	power sensor output and supply voltage 5
GND	18 and 19	ground
V_{DD3}	20	third stage supply voltage 3
GND	21 to 26	ground
V _{DD2}	27	second stage supply voltage 2
GND	28	ground
V _{GG}	29	negative gate supply voltage
GND	30 to 34	ground
RFI	35	power amplifier input
GND	36 and 37	ground
V_{DD1}	38	first stage supply voltage 1
GND	39 to 48	ground

GSM 4W power amplifier

CGY2010G



GSM 4W power amplifier

CGY2010G

FUNCTIONAL DESCRIPTION

Power amplifler

The power amplifier consists of four cascaded gain stages with an open-drain configuration. Each drain has to be loaded externally by an adequate reactive circuit which also has to be a DC path to the supply. The amplifier bias is set by means of a negative voltage applied at pin $V_{\rm GG}.$ This negative voltage must be present before the supply voltage is applied to the drains to avoid current overstress of the amplifier.

Power sensor driver

The power sensor driver is a buffer amplifier that delivers a signal to the DETO output pin which is proportional to the amplifier power. This signal can be detected by external diodes for power control purpose. As the sensor signal is taken from the input of the last stage of the PA, it is isolated from disturbances at the output by the reverse isolation of the PA output stage. Impedance mismatch at the PA output therefore, does not significantly influence the signal delivered by the power sensor as this normally occurs when power sense is made using a directional coupler. Consequently the cost and space of using a directional coupler are saved.

LIMITING VALUES

In accordance with the Absolute Maximum Rating System (IEC 134).

SYMBOL	PARAMETER	MIN.	MAX.	UNIT
V_{DD}	supply voltage	-	7	V
V_{GG}	negative gate supply voltage	_	-10	V
T _{ch(max)}	maximum operating channel temperature	-	+150	°C
T _{stg}	storage temperature	_	+150	°C
P _{tot}	total power dissipation	_	1	W

THERMAL CHARACTERISTICS

SYMBOL	PARAMETER	VALUE	UNIT
R _{th j-c}	thermal resistance from junction to case	tbf	K/W

DC CHARACTERISTICS

 $V_{DD} = 4.2 \text{ V}$, $T_{amb} = 25 ^{\circ}\text{C}$, unless otherwise specified.

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Pins RFO/V _{DD}	$_{\rm 4,}$ $\rm V_{\rm DD3},$ $\rm V_{\rm DD2},$ $\rm V_{\rm DD1}$ and DETO/ $\rm V_{\rm D}$	D5				*
V_{DD}	supply voltage		0	4.2	5.5	V
I _{DD}	supply current		_	1.8	2.2	Α
Pin V _{GG}						
V _{GG}	negative bias voltage	note 1	_	-1.5	_	V
I _{GG}	negative bias current		_	3	12	mA

Note

1. The negative bias V_{GG} must be applied 10 μs before the power amplifier is switched on, and must remain applied until the power amplifier has been switched off.

Objective specification

GSM 4W power amplifier

CGY2010G

AC CHARACTERISTICS

V_{DD} = 4.2 V, T_{amb} = 25 °C, unless otherwise specified.

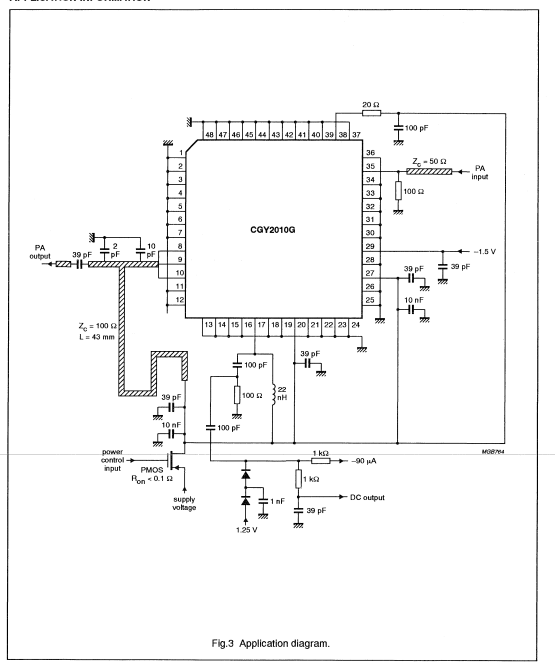
SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Power amp	lifler					
Pin	input power		-1.5	-	1.5	dBm
S ₁₁	input return loss	note 1; 50 Ω source	_	-	-8	dB
f _{RF}	RF frequency range		880	-	915	MHz
P _{out(max)}	maximum output power	T _{amb} = 25 °C	34.5	-	-	dBm
	Harris and the second	T _{amb} = -20 to +55 °C	32.5	-	-	dBm
η	efficiency		45	-	Ī-	%
P _{out(min)}	minimum output power	V _{DD} = tbf	_	_	-20	dBm
N _{RX}	output noise in RX band		-	ļ-	-133	dBm/Hz
H2	2nd harmonic level		-]-	-33	dBc
H3	3rd harmonic level		-	-	-38	dBc
	stability	load VSWR 6 : 1; all phases	-	-	tbf	dBc
Power sens	or driver					
P _{out(DET)}	sensor driver output power	R_L = 100 $Ω$; relative to PA output power into 50 $Ω$ load	-18	-16	-14	dBc
ΔP _{out(DET)}	driver output power variation	load VSWR <6: 1 at PA output	-	-	tbf	dB

Note

1. Including the 110 Ω resistor connected in parallel at the power amplifier input on the application board.

CGY2010G

APPLICATION INFORMATION



DECT 0.6W power amplifier

CGY2030M

FEATURES

- · 3.3 V supply voltage operation
- · High efficiency
- · 28 dBm output power
- · Operation possible without negative supply
- · SSOP16 package.

APPLICATIONS

- · 1.7 to 1.9 GHz transceivers for DECT applications
- 1.710 to 1.785 GHz transceivers for DCS1800 hand-held equipment.

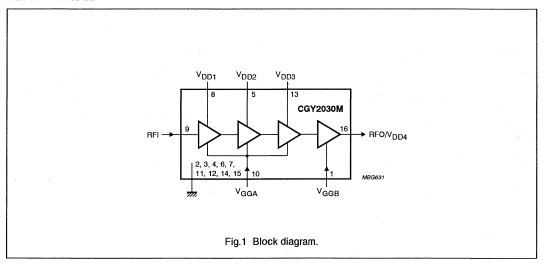
GENERAL DESCRIPTION

The CGY2030M is a GaAs monolithic microwave 600 mW power amplifier designed for a 3.3 V supply voltage. When power control is not required, it can be operated without negative supply voltage. The IC is suitable for DECT and DCS1800 applications.

ORDERING INFORMATION

TYPE NUMBER		PACKAGE				
I THE NUMBER	NAME	DESCRIPTION	VERSION			
CGY2030M	SSOP16	plastic shrink small outline package; 16 leads; body width 4.4 mm	SOT369-1			

BLOCK DIAGRAM

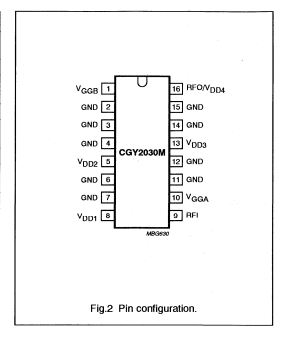


DECT 0.6W power amplifier

CGY2030M

PINNING

SYMBOL	PIN	DESCRIPTION
V _{GGB}	1	gate bias input voltage fourth stage
GND	2 to 4	ground
V_{DD2}	5	drain second stage and supply voltage 2
GND	6 and 7	ground
V _{DD1}	8	drain first stage and supply voltage 1
RFI	9	PA input
V_{GGA}	10	gate bias input voltage first second and third stages
GND	11 and 12	ground
V _{DD3}	13	drain third stage and supply voltage 3
GND	14 and 15	ground
RFO/V _{DD4}	16	PA output and supply voltage 4



FUNCTIONAL DESCRIPTION

The CGY2030M is a 4-stage GaAs MESFET power amplifier capable of delivering 600 mW (typ.) at 1.9 GHz into a 50 Ω load. Each amplifier stage has an open-drain configuration. The drains have to be loaded externally by adequate reactive circuits which must also provide a DC path to the supply.

The amplifier can be switched off by means of an external PNP or PMOS switch connected in series with the DC path from the supply to the amplifier drains. This switch can also be used to vary the actual supply voltage applied to the amplifier and hence, control the output power.

The amplifier bias is set via the gate control voltage input pins V_{GGA} and V_{GGB} . Two modes of operation are possible. In one mode, the pins V_{GGA} and V_{GGB} can simply be connected to the ground via resistors.

The amplifier biases itself internally to a negative voltage by action of the incoming RF signal. In this mode, power control cannot be achieved by varying the amplifier drain voltage, so that it is suitable only for applications where power control is not required such as DECT. If a negative bias is available, another mode of operation is possible. Optimum amplifier biasing can thus be achieved by providing adequate negative voltages at pins V_{GGA} and V_{GGB} . In this mode, the amplifier internal bias does not now depend on the incoming RF level, nor on the drain voltage, so that power control is possible by variation of the drain voltage.

DECT 0.6W power amplifier

CGY2030M

THERMAL CHARACTERISTICS

SYMBOL	PARAMETER	VALUE	UNIT
R _{th j-a}	thermal resistance from junction to ambient in free air	tbf	-K/W

LIMITING VALUES

In accordance with the Absolute Maximum Rating System (IEC 134).

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
V _{DD}	supply voltage		-	_	4.6	V
V _{DD-GG}	voltage difference between supply voltage and gate bias voltage	no input signal	-	-	-8	V
T _{ch(max)}	maximum operating channel temperature		Ī-	-	+150	°C
T _{amb}	operating ambient temperature		-20	-	+85	∘C
T _{stg}	storage temperature		-55	_	+125	°C

DC CHARACTERISTICS

T_{amb} = 25 °C; unless otherwise specified.

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
V_{DD}	operating drain voltage		tbf	3.3	tbf	V
MODE 1: wi	th negative biasing					
I _{DD}	supply current		T-	-	tbf	mA
V _{GGA}	gate bias voltage for input stages		Ī-	-1.2	-	V
V _{GGB}	gate bias voltage for third stage		-	-1.8	-	V
I _{GG}	total gate current		_	-	1.5	mA
MODE 2: wi	thout negative biasing, V_{GGA} and V_{GGB}	connected to ground				
I _{DD}	supply current		T-	-	tbf	mA

DECT 0.6W power amplifier

CGY2030M

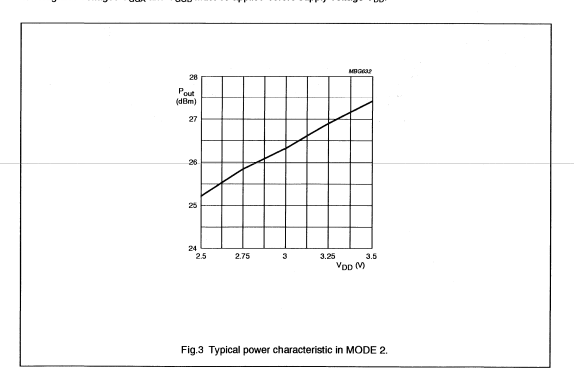
AC CHARACTERISTICS

 V_{DD} = 3.3 V; f_{RF} = 1900 MHz; P_{in} = 0 dBm; T_{amb} = 25 °C; unless otherwise specified.

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
f _{RF}	RF input frequency		1700	_	1900	MHz
δ	duty factor		-	-	12.5	%
MODE 1: ne	gative bias at pins V_{GGA} and V_{GGB} ; note 1					
P _{out(RF)}	RF output power		tbf	28	-	dBm
η	DC to RF efficiency		tbf	40	_	%
H _{rej}	second and third harmonics rejection	4.	-	30	_	dBc
	stability (spurious levels)	load VSWR 6 : 1; all phases	-	tbf	-	dBc
Pleak	RF leakage to output in power off state	V _{DD} = 0 V	-	tbf	_	dBm
MODE 2: V _G	_{GA} and V _{GGB} connected to ground					
P _{out(RF)}	RF output power		tbf	27	-	dBm
η	DC to RF efficiency		tbf	40	-	%
P _{leak}	RF leakage to output in power off state	V _{DD} = 0 V	-	tbf	_	dBm

Note

1. Negative voltages V_{GGA} and V_{GGB} must be applied before supply voltage V_{DD} .



Philips Semiconductors

Section 8 Baseband Processors: Audio and Data

Wireless Communications

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Baseband Processor Selector Guide

Wireless Communications

Baseband Processors

Part No.	Part Type	Application	. NDD	aa _l	Package
PCD5032	ADPCM Codec	DECT	2.7-6.0V 2.7-6.0V	7mA Typ. Active 20μΑ Typ. Stdby	28-Pin SO28 44-Pin QFP
PCD5041	BMC (Burst Mode Controller)	DECT	2.7-6.0V	15mA Typ. Active	64-Pin QFP
NE/SA5750	Audio Companding Amplifier	AMPS TACS	5.0V	8.4mA Typ. 1.8mA Stdby	24-Pin DIP 28-Pin SOL
NE/SA5751	Audio Filter and Control	AMPS TACS	5.0V	2.7mA Typ. 0.9mA Stdby	24-Pin DIP 28-Pin SOL
SA5752	Audio Companding VOX and Amplifier	AMPS TACS	2.7V	31mA Typ. 125µA Stdby	20-Pin SOL 20-Pin SSOP
SA5753	Audio Filter and Control	AMPS TACS	2.7V	2.7mA Typ. 600µA Stdby	20-Pin SOL 20-Pin SSOP
PCF5001	POCSAG Decoder	PAGERS	1.5-6.0V	60µА Тур.	28-Pin Mini-Pak 32-Pin QFP
PCD5003	Advanced POCSAG Decoder	PAGERS	1.5-6.0V	50μΑ Typ. (ON) 25μΑ Typ. (OFF)	32-Pin TQFP
UMA1000LT	Data Processor for Cellular Radio	AMPS TACS	3.0-5.5V	2.5mA Typ.	28-Pin SOL
UMA1002	Data Processor for Cellular Radio	AMPS TACS	2.7-5.5V	2.5mA Typ.	28-Pin SOL 32-Pin LQFP

*Amplifier: Enabled/Disable

Audio processor - companding and amplifier section

NE/SA5750

DESCRIPTION

The NE/SA5750 is a high performance low power audio signal processing system. The NE/SA5750 subsystems include a low noise microphone preamplifier with adjustable gain, a noise cancellation switching amplifier with adjustable threshold, a voice operated transmitter (VOX) switch, VOX control, an audio compressor with buffered input, audio expandor, a unity gain power amplifier to drive a speaker, a summing power amplifier for sidetone attenuation and headphone (earpiece) drive, and an internal bandgap voltage regulator with power down capability. When used with Philips Semiconductors NE/SA5751, the complete audio processing function of an AMPS or TACS cellular telephone is easily implemented. The NE/SA5750 can also be used without the NE/SA5751 in a wide variety of radio communications applications.

FEATURES

- High performance
- 5V supply
- · Adjustable VOX and noise cancellation threshold
- Adjustable gain preamplifier
- Audio companding
- ESD protected
- Open collector VOX output
- Logic inputs CMOS compatible
- Power down mode
- Built-in drivers for speaker and earpiece
- · Few external components
- SOL and DIP packages

PIN CONFIGURATION

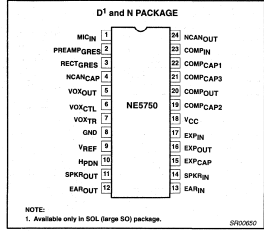


Figure 1. Pin Configuration

BENEFITS

- Very compact applications
- Long battery life in portable equipment
- Complete cellular audio function with the SA5751

APPLICATIONS

- Cellular radio
- Mobile communications
- High performance cordless telephones
- 2-way radio

ORDERING INFORMATION

DESCRIPTION	TEMPERATURE RANGE	ORDER CODE	DWG#
24-Pin Plastic Dual In-Line Package (DIP)	0 to +70°C	NE5750N	SOT248-1
24-Pin Plastic Small Outline Large (SOL) package	0 to +70°C	NE5750D	SOT137-1
24-Pin Plastic Dual In-Line Package (DIP)	-40 to +85°C	SA5750N	SOT248-1
24-Pin Plastic Small Outline Large (SOL) package	-40 to +85°C	SA5750D	SOT137-1

ABSOLUTE MAXIMUM RATINGS

SYMBOL	PARAMETER	RATING	UNIT
V _{CC}	Power supply voltage Voltage applied to any pin	6 -0.3 to (V _{CC} + 0.3)	V
T _{STG}	Storage temperature	-65 to +150	°C
T _A	Ambient operating temperature NE5750 SA5750	0 to 70 -40 to +85	°C

PIN DESCRIPTIONS

PIN NO.	SYMBOL	DESCRIPTION
1	MICIN	Microphone input
2	PREAMPGRES	Preamplifier gain resistor
3	RECTGRES	Reactifier gain resistor
4	NCAN _{CAP}	Noise cancellation timing capacitor
5	VOX _{OUT}	Voice operated transmission output
6	VOX _{CTL}	Voice operated transmission control
7	VOX _{TR}	Voice operated transmission threshold resistor
8	GND	Ground
9	V _{REF}	Reference voltage
10	H _{PDN}	Hardware power down
11	SPKR _{OUT}	Speaker output
12	EAR _{OUT}	Earpiece output
13	EAR _{IN}	Earpiece input, side tone input
14	SPKR _{IN}	Speaker input
15	EXP _{CAp}	Expandor timing capacitor
16	EXP _{OUT}	Expandor output
17	EXP _{IN}	Expandor input
18	V _{CC}	Positive supply
19	COMP _{CAP2}	Compressor timing capacitor 2
20	COMPOUT	Compressor output
21	COMP _{CAP3}	Compressor timing capacitor 3
22	COMP _{CAP1}	Compressor timing capacitor 1
23	COMPIN	Compressor input
24	NCAN _{OUT}	Noise cancellation output

BLOCK DIAGRAM

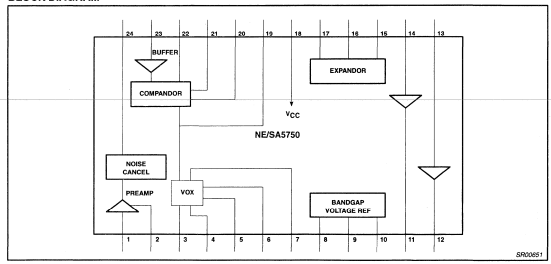


Figure 2. Block Diagram

Philips Semiconductors Product specification

Audio processor - companding and amplifier section

NE/SA5750

DC ELECTRICAL CHARACTERISTICS

 $T_A = 25$ °C, $V_{CC} = +5.0$ V, 0dB = 77.5m V_{RMS} . See test circuit, Figure 6.

SYMBOL	DADAMETED	TEST COMPITIONS		LIMITS		
STRIBUL	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
V _{CC}	Supply voltage		4.75	5.0	5.25	V
lcc	Supply current	No signal Power down mode		8.4 1.8	12.0 3.0	mA mA
ZL	Load impedance pins NCAN _{OUT} , EXP _{OUT}		50			kΩ
	COMP _{OUT} 1		10			kΩ
Z _{IN}	Input impedance COMP _{IN} , MIC _{IN} , SPKR _{IN}		40	50	60	kΩ
	EXP _{IN} ²		2.0	2.5		kΩ
	Noise cancellation current ⁴	Pin 7, grounded	40	50	60	μА
Vos	DC offset NCAN _{OUT} ³		-50		50	mV

NOTES:

- 1. Compressor is tested in production with $50k\Omega$ load.
- 2. Not tested in production.
- Offset values are identical for both gain states of noise reduction circuit.
 VOX threshold resistor at Pin 7, R3, should be greater than 3kΩ.

AC ELECTRICAL CHARACTERISTICS

 $T_A = 25^{\circ}C$, $V_{CC} = +5.0V$, 0dB level = 77.5m V_{RMS} . See test circuit, Figure 6.

SYMBOL	DADAMETED	TEST COMPITIONS		LIMITS		UNIT
SYMBOL	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	וואט ך
	Preamplifier gain range Preamplifier voltage gain 0dB Preamplifier voltage gain 40dB	Pin 2 open Pin 2 AC ground	0 -1.0 39.0	0 40	40 1.0 41.0	dB dB dB
	Preamplifier noise density	Pin 2 AC grounded RS = 0 - 50kΩ unweighted 20Hz-20kHz		7		nV/√Hz
		weighted CCIR DIN45405 20-20kHz		8		1
	Switch amplifier gain		9	10	11	dB
	Sidetone attenuation range				30	dB
Compandor	¹1kHz, all tests¹					
COMPOUT	Compressor error at -21dB output level	Input level = -42dB		0.38		dB
COMPOUT	Compressor error at -10dB output level	Input level = -20dB	-1.0		1.0	dB
COMPOUT	Compressor error at 0dB output level	Input level = 0dB	-1.5	0.12	1.5	dB
COMPOUT	Compressor error at +5dB output level	Input level = +10dB	-1.0		1.0	dB
COMPOUT	Compressor error at +12.3dB output level	Input level = +24.6dB	-1.0		1.0	dB
EXP _{OUT}	Expandor error at -42dB output level	Input level = -21dB		-0.41		dB
EXP _{OUT}	Expandor error at -21dB output level	Input level = -10.5dB	-1.0		1.0	dB
EXP _{OUT}	Expandor error at -10dB output level	Input level = -5dB	-1.0	0.40	1.0	dB
EXPOUT	Expandor error at 0dB output level	Input level = 0dB	-1.5	-0.18	1.5	dB
EXP _{OUT}	Expandor error at +10dB output level	Input level = +5dB	-1.0	1	1.0	dB
EXP _{OUT}	Expandor error at +24.6dB output level ²	Input level = +12.3dB	-1.5		1.5	dB
EXP _{OUT}	Expandor V _{OS}	No signal	-50.0		50.0	mV
EXPOUT	Expandor output DC shift	No signal to 0dB	-100		100	mV

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Audio processor - companding and amplifier section

NE/SA5750

AC ELECTRICAL CHARACTERISTICS

 $T_A = 25^{\circ}$ C. $V_{CC} = +5.0$ V. 0dB level = 77.5m V_{BMS} . See test circuit, Figure 6.

		TEST SOURITIONS		LIMITS		UNIT
SYMBOL	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	וואט
	Timing capacitors compandor			2.2		μF
	Total harmonic distortion					
	Compressor	1kHz, 0dB		0.09	1	
	Expandor	1kHz, 0dB		0.09	1	1
THD	NCAN _{OUT}	1kHz. Pin 2 open output level = 0dB	0.1.18	0.18	1	%
		1kHz, Pin 2 open output level = +25dB		0.13	1	
	Speaker amplifier Drive capability				40	mA _{P-I}
	Output swing (<1% THD)	50Ω load	2	3.2		V _{P-P}
		100Ω load	3	4.1		V _{P-P}
		No load	4	4.9		V _{P-P}
	Ear amplifier Drive capability				10	mA _{P-}
	Output swing (<1% THD)	300Ω load	3	4.3		V _{P-P}
		2000Ω load	4	4.9		V _{P-P}
		No load	4	4.9		V _{P-P}
VOX _{OUT}	Sink current				0.5	mA
	Low level High level	Open collector I _L = 0.5mA	4	0.07 5	0.4	V
VOX _{CTL}	Input current Low		-50	-21	0	μА
	High		-10		+10	μА
	Input level Low High		0 3.5		1.5 5	V
H _{PDN}	Input current Low		-10		+10	μА
	High		-10		+10	μА
	Input level Low High		0 3.5		1.5 5	V V
	Reference filter capacitor			10		μF

NOTE:

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Measurements are relative to 0dB output.
 Measurement is absolute and indicative of the output dynamic range capability.

Audio processor - companding and amplifier section

NE/SA5750

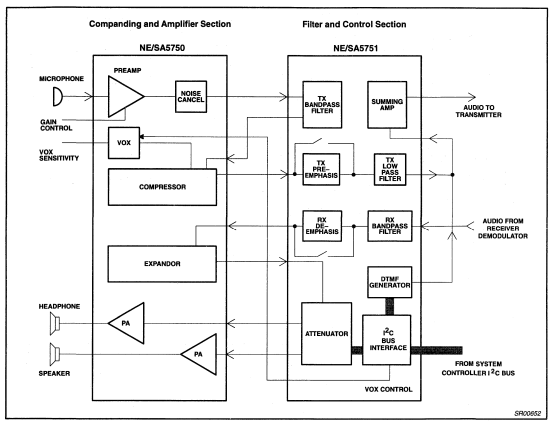


Figure 3. Typical Configuration of Audio Processor (APROC) System Chip Set

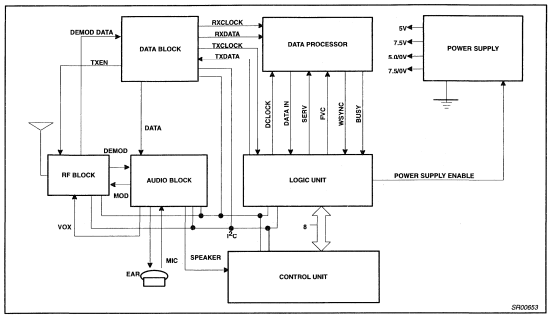


Figure 4. Cellular Radio System

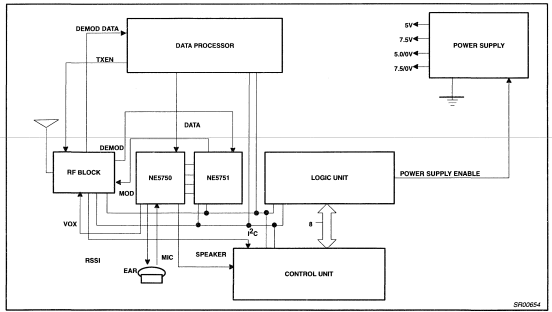


Figure 5. APROC Application Diagram

Audio processor - companding and amplifier section

NE/SA5750

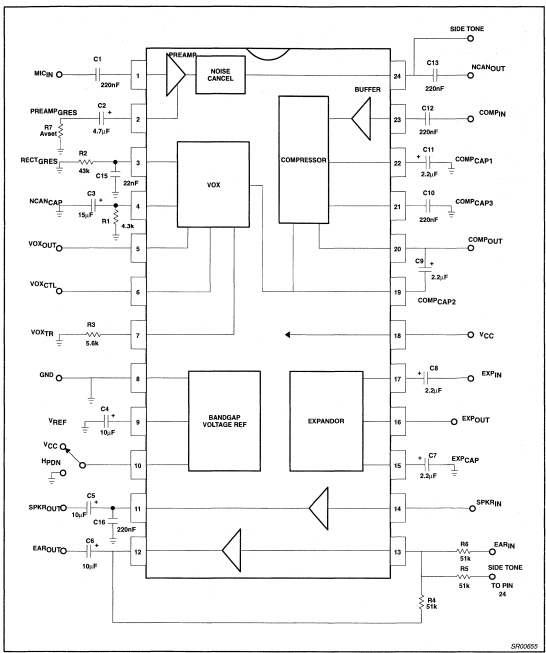


Figure 6. NE/SA5750 Test and Application Circuit

Audio processor - filter and control section

NE/SA5751

DESCRIPTION

The NE/SA5751 is a high performance low power CMOS audio signal processing system. The NE/SA5751 subsystems include complementary transmit/receive voice band (300-3000Hz), switched capacitor bandpass filters with pre-emphasis and de-emphasis respectively, a transmit low pass filter, peak deviation limiter for transmit, a digitally controlled volume control with 30dB range (in 2dB steps), audio path mute switches, a programmable DTMF generator, power-down circuitry for low current standby, power-on reset capability, and an I²C interface. When the SA5751 is used with an SA5750 (companding function), the complete audio processing system of an AMPs or TACs cellular telephone is easily implemented.

FEATURES

- Low power
- High performance
- 5V supply
- Built-in programmable DTMF generator
- Built-in digitally controlled volume control
- Built-in peak-deviation limit
- I²C Bus controlled
- Power-on reset
- Power-down capability

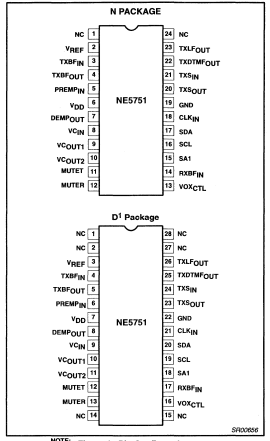
BENEFITS

- Very compact application
- Long battery life in portable equipment
- Complete cellular audio function with the SA5750

APPLICATIONS

- Cellular radio
- Mobile communications
- High performance cordless telephones
- 2-way radio

PIN CONFIGURATION



NOTE: Figure 1. Pin Configurations

ORDERING INFORMATION

DESCRIPTION	TEMPERATURE RANGE	ORDER CODE	DWG#
24-Pin Plastic Dual In-Line Package (DIP)	0 to +70°C	NE5751N	SOT248-1
28-Pin Plastic Small Outline Large (SOL) package	0 to +70°C	NE5751D	SOT136-1
24-Pin Plastic Dual In-Line Package (DIP)	-40 to +85°C	SA5751N	SOT248-1
28-Pin Plastic Small Outline Large (SOL) package	-40 to +85°C	SA5751D	SOT136-1

Philips Semiconductors

Audio processor - filter and control section

NE/SA5751

PIN DESCRIPTIONS

PIN	NO.	SYMBOL	DESCRIPTION
	(1)	NC	Not connected
1	(2)	NC	Not connected
2	(3)	V _{REF}	Reference voltage
3	(4)	TXBF _{IN}	Transmit bandpass filter input
4	(5)	TXBF _{OUT}	Transmit bandpass filter output
5	(6)	PREMPIN	Pre-emphasis input
6	(7)	V _{DD}	Positive supply
7	(8)	DEMP _{OUT}	De-emphasis output
8	(9)	VC _{IN}	Volume control input
9	(10)	VC _{OUT1}	Volume control output 1
10	(11)	VC _{OUT2}	Volume control output 2
11	(12)	MUTET	TX analog voice path mute input
12	(13)	MUTER	RX analog voice path mute input
	(14)	NC	Not connected
	(15)	NC	Not connected
13	(16)	VOX _{CTL}	Vox control output
14	(17)	RXBF _{IN}	Receive bandpass filter input
15	(18)	SA1	Serial bus address
16	(19)	SCL	Serial clock line
17	(20)	SDA	Serial data line
18	(21)	CLK _{IN}	Clock input
19	(22)	GND	Ground
20	(23)	TXS _{OUT}	Transmit summer output
21	(24)	TXS _{IN}	Transmit summer input
22	(25)	TXDTMF _{OUT}	Transmit DTMF output
23	(26)	TXLF _{OUT}	Transmit low-pass filter output
24	(27)	NC	Not connected
	(28)	NC	Not connected

NOTE:

^{1.} Callouts are for N package; those in parentheses are for the D (SOL) package.

NE/SA5751

BLOCK DIAGRAM

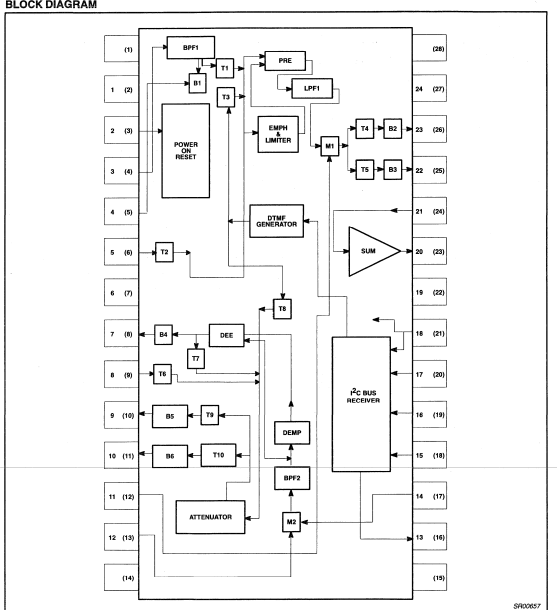


Figure 2. Block Diagram

NOTES:

- 1. T1 to T10 represent the signal path switches.
- 2. M1 and M2 represent the mute switches.
- 3. PRE and DEE represent the bypass switches for pre-emphasis and de-emphasis, respectively.

4. B1 to B6 represent the output buffers.

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Audio processor - filter and control section

NE/SA5751

ABSOLUTE MAXIMUM RATINGS

SYMBOL	PARAMETER	RATING	UNIT
	Power supply voltage ¹	6	V
T _{STG}	Storage temperature	-65 to +150	°C
T _A	Ambient operating temperature NE5751	0 to 70	°C
	SA5751	-40 to +85	°C

NOTE:

DC ELECTRICAL CHARACTERISTICS

 $T_A = 25$ °C, $V_{DD} = +5.0$ V, unless otherwise specified. See test circuit, Figure 6.

SYMBOL	PARAMETER	TEST CONDITIONS	LIMITS			UNIT
STWIBOL	FARAWETER	TEST CONDITIONS	MIN	TYP	MAX	UNII
V _{DD}	Power supply voltage range		4.75	5.0	5.25	٧
I _{DD}	Supply current	Operating Standby		2.7 0.9	5.0 2.0	mA mA

AC ELECTRICAL CHARACTERISTICS

 $T_A = 25^{\circ}\text{C}$, $V_{DD} = +5.0\text{V}$. See test circuit, Figure 6. Clock frequency = 1.2MHz; test level = 0dBV = 77.5mV_{RMS} = -20dBm, unless otherwise specified.

SYMBOL	PARAMETER	TEST CONDITIONS	LIMITS			UNIT
		TEST CONDITIONS	MIN	TYP	MAX	וואט ך
,	RX BPF anti alias rejection			40		dB
	RX BPF input impedance	f= 1kHz		500		kΩ
	RX BPF gain with de-emphasis	f = 1kHz	-0.5	0	0.5	dB
	RX BPF gain with de-emphasis	f = 100Hz		-31	-29	dBm0
	RX BPF gain with de-emphasis	f = 300Hz	9.0	9.6	11.0	dBm0
	RX BPF gain with de-emphasis	f = 3kHz	-11.0	-10.0	-9.0	dBm0
	RX BPF gain with de-emphasis	f = 5.9kHz		-68	-50	dBm0
	RX BPF noise with de-emphasis	300Hz-3kHz		170		μV _{RMS}
	RX dynamic range	with deemphasis		80		dB
	DEMP _{OUT} output impedance	f = 1kHz		40		Ω
	DEMP _{OUT} output swing (1%)	2.3kΩ to V_{REF} ; f = 1kHz	V _{DD} -3	3.5		V _{P-P}
	VC _{OUT1} ouput swing (1%)	$50k\Omega$ toV _{REF} ; f = 1kHz	V _{DD} -1	4.5		V _{P-P}
	VC _{OUT2} output swing (1%)	50 k Ω to V _{REF} ; f = 1kHz	V _{DD} -1	4.5		V _{P-P}
	VC _{OUT1} noise	VC _{IN} grounded C - message		25		μV _{RMS}
	VC _{OUT2} noise	VC _{IN} grounded C - message		25		μV _{RMS}
	Mute threshold off		0		0.8	V
	Mute threshold on		2.0		5.0	V
	CLK1, 2 high		4.0		5.0	V
	CLK1, 2 low		0		1.0	V
	TX BPF anti alias rejection			40		dB
	TX BPF input impedance	f = 3kHz		500		ΚΩ

^{1.} Voltage applied to any pin -0.3 to V_{DD} +0.3V

Philips Semiconductors Product specification

Audio processor - filter and control section

NE/SA5751

AC ELECTRICAL CHARACTERISTICS (continued)

0)(1)(0)	PARAMETER	TECT COMPLTICATE	LIMITS			T
SYMBOL		TEST CONDITIONS	MIN	TYP	MAX	UNIT
	TX BPF noise	300 - 3000kHz		90		μV _{RMS}
	TX LPF gain	f = 5.9kHz		-39	-36	dB
	TX LPF gain with pre-emphasis	f = 1kHz, 20dBV		12.06		dB
	TX LPF gain with pre-emphasis	f = 100Hz		-19		dBm0
	TX LPF gain with pre-emphasis	f = 300Hz		-10.45		dBm0
	TX LPF gain with pre-emphasis	f = 3kHz		9.14		dBm0
	TX LPF gain with pre-emphasis	f = 5900Hz		-39		dBm0
	TX LPF gain with pre-emphasis	f = 9kHz		-51		dBm0
	TX overall gain	1kHz	11.3	11.8	12.5	dB
	TX overall gain	100Hz		-47	-45	dBm0
	TX overall gain	300Hz	-11	-10.4	-9	dBm0
	TX overall gain	3kHz	8	9	9.6	dBm0
	TX overall gain	5.9kHz		-52	-45	dBm0
	TX BPF output impedance	f = 1kHz		360		Ω
	TX BPF output swing (1%THD)	50kΩ to V _{REF} f = 1kHz		4.5		V _{P-P}
	TX BPF dynamic range			90		dB
	PREMP _{IN} input impedance	f = 3kHz		500		kΩ
	Summing op amp					
	Slew rate	C _L = 15pF		0.75	1000	V/µs
	Output impedance	Unity gain; f = 3kHz		40		Ω
	Output swing (1% THD)	1kHz, 5kΩ load (25°C)		4.3		V _{P-P}
	Volume control accuracy	-30dB to 0dB	-1	0	+1	dB
	Analog switches					
	Insertion loss		1	60		dB
	On time transition	MUTET, MUTER 0.8V ->2.0V		3		μs
	Off time transition	MUTET, MUTER 2.0V ->0.8V		0.25		μs

I²C CHARACTERISTICS

The I²C bus is for 2-way, 2-line communication between different ICs or modules. The two lines are a serial data line (SDA) and a serial clock line (SCL). Both SDA and SCL are bidirectional lines connected to a positive supply voltage via a pull-up resistor. When the bus is free, both lines are high. Data transfer may be initiated only when the bus is not busy.

The output devices, or stages, connected to the bus must have an open drain or open collector output in order to perform the wired-AND function.

Data at the I²C bus can be transferred at a rate up to 100kbits/s. The number of devices connected to the bus is solely dependent on the maximum allowed bus capacitance of 400pF.

Due to the variety of different devices which can be connected to the I²C bus, the levels of the logical "0" and "1" are not fixed and depend on the appropriate level of V_{DD}. For the typical supply

voltage of 5V which is chosen here, logical "1" and logical "0" are, however, fixed respectively on maximum input LOW voltage, 1.5V and minimum input HIGH voltage, 3.0V.

BIT TRANSFER

One data bit is transferred during each clock pulse. The data on the SDA line must remain stable during the HIGH period of the clock's cycle. If it does not remain HIGH, it may be interrupted as a control signal.

START AND STOP CONDITIONS

Both data and clock lines remain HIGH when the bus is not busy. A HIGH to LOW transition of the data line while the clock line is HIGH is defined as a start condition S. A LOW to HIGH transition of the data line while the clock is HIGH is defined as a stop condition.

Audio processor - filter and control section

NE/SA5751

SYSTEM CONFIGURATIONS

A device generating a message is a "transmitter"; a device receiving a message is the "receiver". The device that controls the message is the "master"; and devices which are controlled by the master are the "slaves".

ACKNOWLEDGE

The number of data bytes transferred between the start and the stop condition from transmitter to receiver is not limited. Each byte of eight bits is followed by one acknowledge bit. The acknowledge bit is a HIGH level put on the bus by the transmitter whereas the master generates an extra acknowledge related clock pulse. A slave receiver which is addressed must generate an acknowledge after the reception of each byte that has been clocked out of the slave transmitter. The device that acknowledges has to pull down the SDA line during the acknowledge clock pulse, so that the SDA line is stable LOW during the HIGH period of the acknowledge related clock pulse; set up and hold times must be taken into account.

I²C BUS DATA CONFIGURATIONS

The NE5751 is always a slave receiver in the I²C bus configuration (R/W bit-0). The slave address consists of seven bits in the serial mode where the least significant bit is selectable by hardware on input A0 and the other more significant bits are internally fixed.

POWER ON RESET

In order to avoid undefined states of the NE5751 when the power is switched on, a power on reset is supplied. The reset is active when Pin V_{REF} is held below 0.8V. The reset is off when Pin V_{REF} is above 2.0V. Pin V_{REF} is normally at 2.5V generated by a resistive divider from V_{DD} . Nominal impedance is 20k Ω . In a typical application a capacitor is connected to Pin V_{REF} to improve power supply rejection. The time delay of the network resets the internal registers when power is first applied. The signal paths are off in the reset condition. The NE5751 must be programmed via the l^2C bus for normal operation. The Power Down mode is defined only when all register values are zero.

CONTROL REGISTERS

Register Map

The address register is as follows:

MSB LSB A6 A5 A4 A3 A2 A1 A0 R/W 1 0 0 0 0 0 SA1 0

SA1 is controlled by serial bus address pin.

Signal Path Register

MSB LSB T10 T9 T8 T6 VOX_{EN} T4 T3T5 T2

T2 is the transmission gate between Pin PREEMP_{IN} and the

T3T5 connects the output of the DTMF generator to the emphasis input and connects the output of the XMT LPF to Pin TXDTMF_{OUT}.

T4 connects the output of the XMT LPF to Pin TXLF_{OUT}.

VOXEN enables the VOX function of NE5750.

T6 connects Pin VC_{IN} to the volume control.

T8 connects the output of the DTMF generator to the volume

control.

T9 enables VC_{OUT1}.

T10 enables VC_{OUT2}.

Volume Control and Test Register

MSB LSB PDW T1T7 DEE PRE V1 V2 V3 V4

V4 is volume control bit 4. This is the MSB. A zero is 16dB

attenuation

V3

is volume control bit 3. A zero is 8dB attenuation.

V2 is volume control bit 2. A zero is 4dB attenuation.

V1 is volume control bit 1. A zero is 2dB attenuation.

PRE is the bypass for the pre-emphasis.

DEE is the bypass for the de-emphasis.

T1T7 is the bypass for the compressor and expandor.

PDW is the control for power down mode.

This mode is defined only when all register values are reset to zero.

High Tone DTMF Register

В

HD7 HD6 HD5 HD4 HD3 HD2 HD1 HD0

The eight bits determine the output frequency by the following formula.:

High Frequency = 1200kHz/6/HD where HD is the value of the register.

LSB

Low Tone DTMF Register

MSB LSB LD7 LD6 LD5 LD4 LD3 LD2 LD1 LD0

The eight bits determine the output frequency by the following formula.:

Low Frequency = 1200kHz/12/LD where LD is the value of the register.

The operation of the 96ms DTMF timer is initiated by the loading of the low tone DTMF register. This timer terminates transmission of the tones as the generated tones cross the reference level after 96ms. The on time of the tones can thus vary by up to one cycle of the tones.

Continuous tones can be obtained by again loading the two DTMF registers before 96ms have elapsed.

Single tones can be obtained by loading 0, 1 or 2 into one of the registers to silence it.

Phase continuous frequency modulation can be produced by loading a new value into a DTMF register during operation.

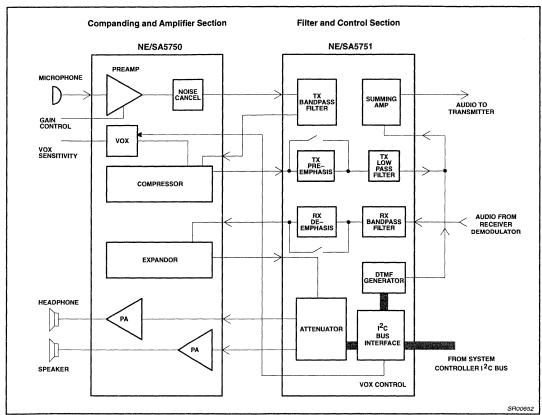


Figure 3. Typical Configuration of Audio Processor (APROC) System Chip Set

Philips Semiconductors Product specification

Audio processor - filter and control section

NE/SA5751

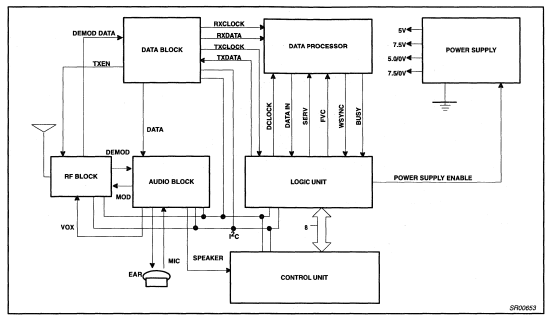


Figure 4. Cellular Radio System

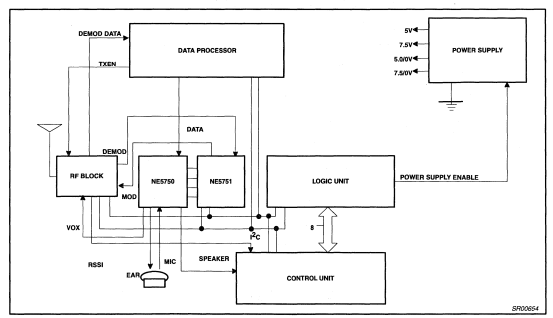


Figure 5. APROC Application Diagram

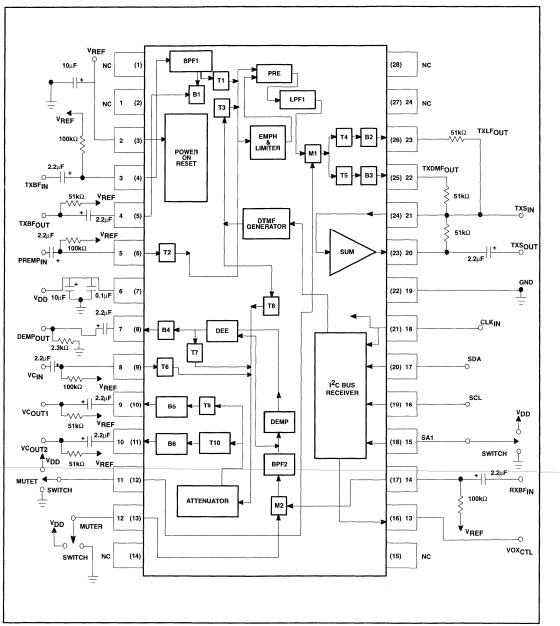


Figure 6. NE/SA5751 Test and Application Circuit

PERFORMANCE CHARACTERISTIC

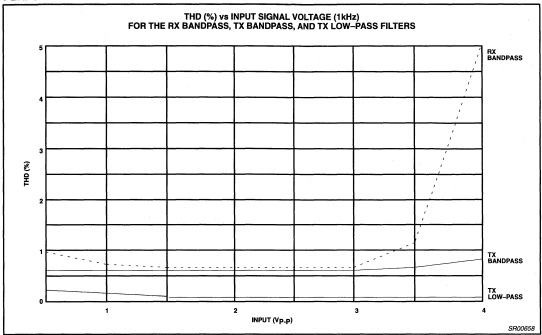


Figure 7. Performance Characteristics

Using the NE5750 and NE5751 for audio processing

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Author: Alvin K. Wong

INTRODUCTION

The NE5750 and the NE5751 are two audio processor chips that can be used in RF communications. The chip-set processes a voice so that by the time it is transmitted and received, the quality is preserved. This is accomplished through the use of compression/expansion and pre-emphasis/ de-emphasis.

The audio processor chip-set (APROC) has a wide variety of high performance applications such as cellular phones, cordless voice microphones, cordless intercom systems, standard phones, and hand-held, base, or mobile two-way communications equipment.

Below is an outline of this application note:

I. WHAT IS AUDIO PROCESSING

- How the Voice is Processed by the NE5750 and NE5751
- More Detail on the Key Features
- Performance Graphs

II. NE5750

- A Breakdown of the NE5750
- •preamp
- •noise canceller
- •VOX
 - ◆VOX_{OUT} and VOX_{CTRL}

- setting the threshold
- Compandor
- •compressor
- ◆expandor
- •how to measure the attack and recovery time
- Amplifier Section
 - speaker amplifier
 - · earphone amplifier
- How to Power Down

III. NE5751

- A closer look at the NE5751
 - •transmit path
 - •limiter and all-pass circuit
 - •receive path
- I2C Bus Receiver

IV. APROC DEMO-BOARD

- How to Power Down the Chip set
- Component list and layout

V. NE5750 DEMO-BOARD

- Component list and layout

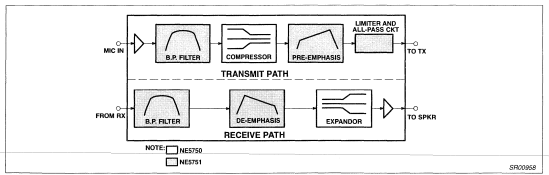


Figure 1. Key Functions of the NE5750 and NE5751 That Contribute to Improving the S/N Ratio and Sensitivity in the System.

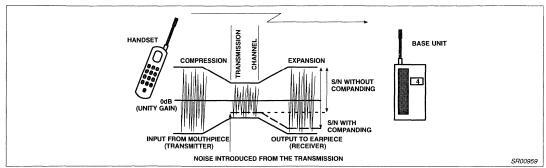


Figure 2. S/N Ratio With Companding vs Without Companding

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VI. QUESTION AND ANSWER SECTION

I. WHAT IS AUDIO PROCESSING

HOW THE VOICE IS PROCESSED BY THE NE5750 and NE5751:

Audio processing begins when a person speaks into a microphone (see Figure 1). The signal is first amplified by the preamp, then screened by a bandpass filter. After the noise is filtered out, the voice signal is processed by the compressor. The function of the compressor is to attenuate loud voices and amplify soft ones. The upper voice frequencies are then amplified by pre-emphasis before their voltage amplitudes are restricted by the limiter and all-pass circuit. When this is completed, the processed voice is ready for transmission

Since the voice signal was processed by the APROC before transmission, it must be unprocessed upon reception. The received signal is screened again so that the unwanted received noise is blocked before it goes

through de-emphasis. In de-emphasis, the upper voice frequencies are attenuated. Then the signal is expanded back to its primary dynamic range by the expandor. Because the voice is restored to its original state, it is ready for amplification by the power amp whose output can be connected to an external speaker. The receiving party will now be able to hear the transmitting party.

MORE DETAIL ON THE KEY FEATURES:

During compression, low level signals are amplified to "jump" over the transmitter channel noise, while the high level signals are compressed to prevent distortion. In general, because we are dealing with a limited dynamic range transmission medium, it is desirable to compress the signal prior to transmission. However, in order to preserve the dynamic range of the original voice signal, the compressed signal is expanded at reception. Figure 2 shows a diagram of a cordless phone application using companding. Note the signal-to-noise ratio with and without companding. Another key function of the APROC is the pre-emphasis/de-emphasis capability which is used to overcome the "colored" noise, present in all FM receivers, generated by the FM demodulator. This noise worsens at the upper voice band as shown in Figure 3. Therefore, to keep the same signal-to-noise ratio in the lower and upper voice bands, pre-emphasis/de-emphasis is required. A person with a high-pitched voice will now be heard just as well as a person with a low, deep voice.

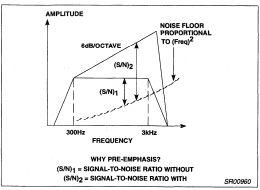


Figure 3. Pre-emphasis Response

Another key stage of the APROC is the limiter with the all-pass circuit. Its main function is to limit the amplitude of the voice signal so that the maximum frequency deviation is limited to 12kHz. Cellular radio specifications allow for a 30kHz channel spacing with an audio bandwidth of 3kHz. Therefore, by Carson's rule the maximum frequency deviation of the limiter must be 12kHz as shown below.

 Bandwidth = 2 (Modulating Freq + Max Freq Dev)

or

2. Max Freq Dev = Bandwidth/2 -

(Mod Freq)

= 30kHz/2 - 3kHz

= 15kHz-3kHz

= 12kHz

PERFORMANCE GRAPHS OF APROC DEMO-BOARD:

Figure 4 shows the general diagram of the audio processor chip set without the external components. External components for the chip set can be found in Figure 31, and the values were chosen for AMPS/TACS specs. To demonstrate the performance of the chip set, data was taken in the lab and resulted in the following figures.

Using the NE5750 and NE5751 for audio processing

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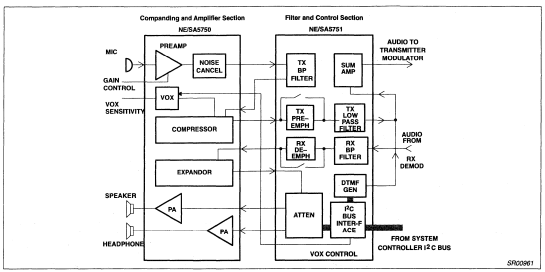


Figure 4. Typical Configuration of Audio Processor (APROC) System Chip Set

Figure 5 Description

Figure 5 reveals what the signal would look like on the bench with different input levels. Figures 5a, b, and c all use the same audio input signal. The audio signal (0-6kHz) varies from 20dB to -30dB in 10dB steps.

Figure 5a

This graph shows the Tx channel. Notice the signal's increase in amplitude as the frequency is increased due to pre-emphasis. Additionally, the slope of the signal decreases as the input increases.

The compressor function is readily shown where a 5dB change in the output level occurs for every 10dB change in the input.

Figure 5b

The 2:1 expansion of audio (20dB change for every 10dB), bandpass filtering and the de-emphasis filter response (300-3kHz) are shown. The graph shows the Rx channel. Notice the signal's decrease in amplitude as the frequency increases due to de-emphasis.

Figure 5c

This shows that a flat frequency response is achieved upon normal reception. Notice the 20dB gap, although the input steps are for 10dB. This is due to the noise canceller turning on. The decrease in amplitude for higher level, higher frequency tones is the result of the deviation limiter action.

After studying these figures, a designer will have a graphical understanding of how the APROC processes a signal.

Figure 6 shows the test set-up using the APROC demo-board to simulate a real cellular phone call. Audio noise is added to the input of the microphone and RF noise is added to the receiver. The table for Figures 7-10 describes what the associated waveforms reveal when certain key stages of the APROC are activated or bypassed.

As seen from the following figures, there is a definite advantage in using the chip set in high performance communication systems.

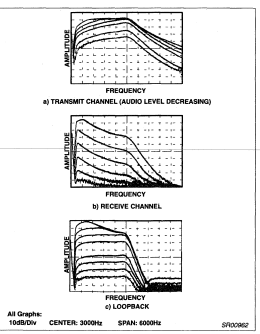


Figure 5.

Using the NE5750 and NE5751 for audio processing

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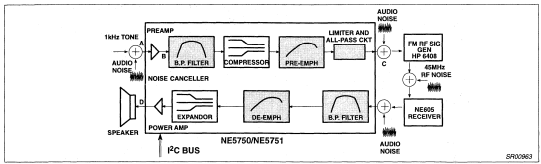


Figure 6. NE5750/NE5751 Test Set-Up

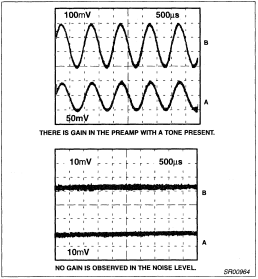


Figure 7.

Figure	Description
7	No noise gain is observed at the output of the Tx channel because of the noise canceller circuit.
8	Shows why companding and emphasis are needed to improve the quality of the audio signal when BASEBAND NOISE is present in the system
9	Shows why companding and emphasis are needed to improve the quality of the audio signal when RF NOISE is present in the system.
10	Shows that the sensitivity and the signal-to-noise ratio of a receiver improved due to audio processing.

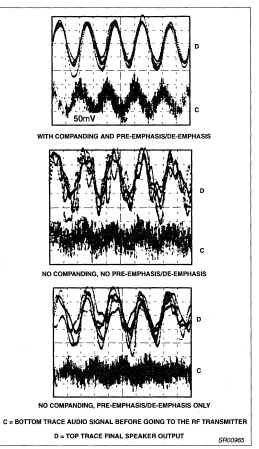


Figure 8. Audio Output with Baseband Channel Noise

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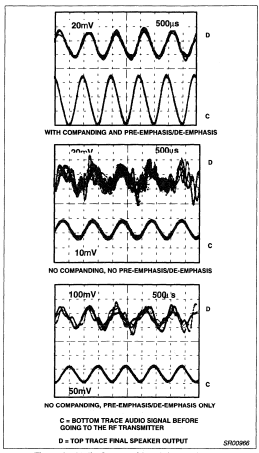


Figure 9. Audio Output with a Noisy RF Channel

II. NE5750

A CLOSER LOOK AT THE NE5750:

Referring to Figure 11, the NE5750 has seven main features which make this chip unique: preamp, noise canceller, VOX, compressor, expandor, buffer, and power amplifiers. (NOTE: All component labels in this section are referenced to Figure 11, unless otherwise indicated.)

Preamp:

The NE5750 provides a preamp with adjustable gain. This allows the designer to boost the low level audio signal coming out of the microphone. The microphone can be connected to Pin 1 through a DC blocking capacitor, C1 (see Figure 12). The input impedance at this Pin is $50k\Omega$.

The preamp gain of the NE5750 can be adjusted from 0dB to 40dB by an external resistor, R7, connected to Pin 2 through a capacitor C2. Below is a formula which allows the designer to determine the value of R7 for a certain value of gain.

If a designer wanted a preamp gain of 20dB, a $5k\Omega$ resistor would be required (see Table 6).

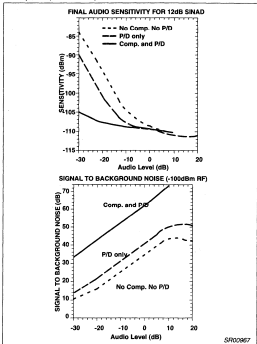


Figure 10.

$$R7 = \begin{bmatrix} 50,000 \\ 10 \frac{(X(dB))}{20} & 1 \end{bmatrix} - 500 \tag{1}$$

Table 6. Calculated R7 Values for Different Preamp Gains

X (dB)	R7	
0	Leave Pin 2 open	
5	64k	
10	22k	
15	10k	
20	5.1k	
25	2.5k	
30	1.1k	
35	405	
40	Pin 2 AC grounded	

Noise Canceller:

The output of the preamp is connected to the input of the noise canceller circuit which is internal to the device. The function of the noise canceller is to automatically provide a set gain of either 0dB when no signal is present, or 10dB when a signal is present. With this feature, background noise is minimized from transmission.

Using the NE5750 and NE5751 for audio processing

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This automatic gain setting can only be implemented when the noise canceller circuitry is used in conjunction with the VOX circuitry. The threshold and attack and release time can be set externally. This will be described in more detail in the "VOX" section.

Although the noise canceller circuit is really designed to be used with the VOX circuitry, it can be implemented without it. The noise canceller circuit can be set up to provide either OdB or 10dB of gain at all times (regardless of the presence of a signal). Table 7 shows how to achieve either gain settings when the VOX function is bypassed.

Table 7. Setting Up the Gain of the Noise Canceller

D: N	Gain of Noise Canceller		
Pin No.	0dB	10dB	
3	Ground	Ground	
4	Ground	V _{CC}	
7	10k to GND	Ground	

The output of the noise canceller is accessible to the designer at Pin 24. C13 is used as a DC blocking capacitor.

VOX:

As mentioned earlier, the VOX circuitry works together with the noise canceller circuit. Pins 3, 4, 5, 6, and 7 all deal with the VOX's performance.

All of the resistor and capacitor values given in the NE5750 data sheet are chosen to meet AMPS/TACS specification for cellular radio. So any deviation from these values should be considered carefully if the application is in cellular radio.

Connected to Pin 3 is a resistor R2 and capacitor C15, as shown in Figure 13. These components set the gain of the VOX. The values

here are for internal use only and have no direct relationship with the performance. So the values should be kept as shown. In some special applications, R2 may be adjusted such that the voltage on Pin 4 can be increased. By increasing this voltage, the voltage on Pin 7 can be set to a higher range (more details later).

Pin 4 has C3 and R1 connected to it which affects the attack and release time of the VOX circuit. In general the attack time should be faster than the release time.

The values given for C3 and R1 provide an approximate attack time of 12ms and release time of 120ms. These values should be kept as shown

The timing of the VOX circuit is important because it controls the gain of the noise canceller, and can also turn the transmitter on and off.

- VOX_{OUT} and VOX_{CTRL}

By using VOX_{OUT} and VOX_{CTRL}, Pins 5 and 6 respectively, the NE5750 can control the status of the transmitter. The VOX_{OUT} Pin should have a 10k Ω pull-up resistor to V_{CC}. When probing Pin 5, a logic '1' or '0' will be read. The VOX_{CTRL} pin should have a logic '1' or '0' connected to it. Table 8 shows how Pins 5 and 6 can be used:

Having a logic '0' on Pin 6 is sufficient in most applications. When voice is present, the noise canceller kicks on while the VOXout Pin supplies a logic '1'; when voice is not present, VOXout Pin supplies a logic '0'. In a cordless phone application this logic level could be used to turn the transmitter on and off, thereby conserving power for any battery operated applications.

Supplying a logic '1' on Pin 6 would cause the transmitter to stay on regardless of any signal input to Pin 1. However, the functionality of the noise canceller will still be signal dependent.

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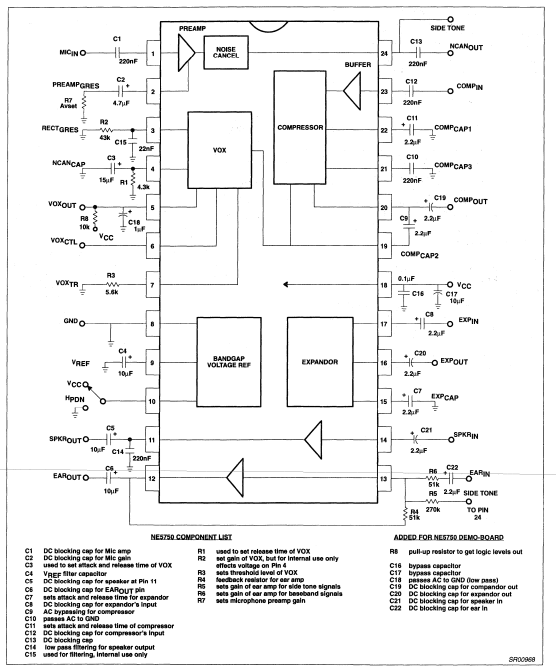


Figure 11. NE/SA5750 Application Demo-Board

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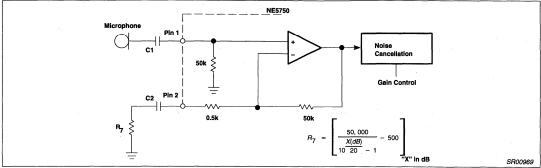


Figure 12. Setting Microphone Preamplifier Gain

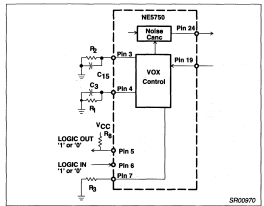


Figure 13. VOX Circuit

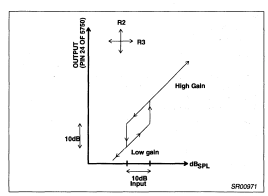


Figure 14.

This condition is mainly used if the battery consumption is not a problem. Such a condition would be for any car cellular radios.

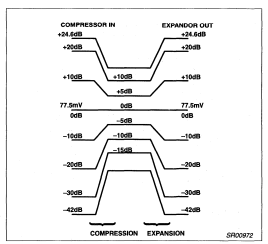


Figure 15. Compandor Dynamic Range

- setting the threshold

R3 at Pin 7 is used to set the threshold of the VOX. Setting the threshold determines the voltage level input at which the noise canceller and VOX will activate. Formula 4 shows how to calculate the VOX's threshold.

VOX_{THRESH} (mV) = 50μA · R3 (KΩ)
Where R3
$$> 3kΩ$$
) (4)

If R3 = 5.6k, the measured voltage at Pin 7 should be approximately 280mV

The way to adjust the VOX is to first determine what signal level is desired at Pin 1 to activate the VOX noise canceller circuits. Once that level is applied to Pin 1, connect a voltmeter to Pin 4. The voltage level measured here should be plugged into formula 4 to determine R3.

As mentioned earlier, the voltage at Pin 4 can be increased by R2. But one should only deviate from the R2 value if the voltage at Pin 7 cannot come down. In most cases, setting R2 to $43k\Omega$ and setting Pin 7 to the voltage at Pin 4 is sufficient.

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Figure 14 shows graphically how R3 and R2 affect the location of the "box". The "box" is always 10dB, which is due to the noise canceller circuit.

EXAMPLE I: Set the VOX threshold such that it "kicks on" when $30\text{mV}_{P\text{-}P}$ is applied to Pin 1 of the NE5750 with a preamp gain of 0dB.

Step 1: Make sure:

a. Pin 7 is left open.

b. The VOX attack and recovery components are in place at Pin 4.

c. R2 and C15 are connected to Pin 3.

d. If using the NE5750 alone, be sure to connect the preamp output (Pin 24) to the compressor input (Pin 23) with a DC blocking

e. The preamp gain is already set (in this instance the preamp gain is 0dB).

f. Make sure that the compressor's components are also connected; compressor's attack time has to be functional

Step 2: Apply a constant 1kHz sinewave signal to Pin 1 with the desired threshold. In this case, $30mV_{P-P}$.

Step 3: Measure the DC voltage on Pin 4; V4=260mV

Step 4: Calculate R3:

 $R3 = V4(V)/(50\mu A)$

 $= 0.260/50\mu A$

= 5.2k

let's use a 5.3kΩ

Step 5: Connect R3 to Pin 7 and verify that VOX "kicks on" at the desired threshold.

- This set-up has the VOX kicking on at 30mV_{P-P} and kicking off at 11mV_{P-P}

Referring to the above example, if a preamp gain of 10dB was chosen before setting the threshold, the threshold will also change. So it is vital that the preamp gain be set before setting the VOX threshold.

Table 8. VOX Truth Table

Inputs		Outputs		
Voice (Pin 1)	VOX _{CTRL} (Pin 6 of NE5750)	Noise Canceller Gain	VOX _{OUT}	
Not Present	logic '0'	0dB	logic '0'	
Present	logic '0'	10dB	logic '1'	
Not Present	logic '1'	0dB	logic '1'	
Present	logic '1'	10dB	logic '1'	

NOTE: To apply a logic '0' on Pin 6 by the I²C evaluation program, be sure that the VOX_{EN} is high, and low for a logic '1' on Pin 6. If the NE5750 is used alone, be sure that the output of the noise canceller is AC coupled to the input of the compressor. Also, make sure that all of the components for the compressor are connected.

Compandor:

- compressor

The compressor input at Pin 23 requires an external DC blocking capacitor (C12). The input impedance is roughly $50k\Omega$. Unlike the older compandors, this input can be directly driven from CMOS circuits (e.g. NE5751).

The gain from the preamp should be adjusted such that there is enough signal getting to the compandor. However, one must be careful not to overdrive the inputs. Additionally, do not forget the extra 10dB gain from the noise canceller (assuming it is being used).

Figure 15 shows the typical dynamic range of the compandor. The maximum input signal that the compressor can handle is $3.72 V_{P,P}$ or 24.6dB. The minimum input is approximately 1.74mV_{P,P} or -42dB. Knowing that the 0dB point of the compandor is at $77.5 mV_{RMS}$, one can easily convert from volts to dB. Formula 5 shows the conversion from V_{RMS} to dB.

$$X(dB) = 20 \log \left(\frac{V_{RMS}}{77.5 (mV_{RMS})} \right)$$
 (5)

where

X = value in dB

V = voltage in RMS.

Usually it is easier to work in voltages, but in this case it is better to work in dB. If one knows the input signal in dB, the designer can predict the output of the compressor (also in dB) to be half or two times the input. For instance, if the input were 10dB, we could expect the output to be 5dB. On the other hand, if the input was -20dB, we could expect the output to be -10dB.

Capacitor C11 on Pin 22 controls both the attack and release time of the compressor. The attack time may be calculated by Formula 6.

Attack time =
$$R \cdot C$$
 (6) where $R=10k\Omega$

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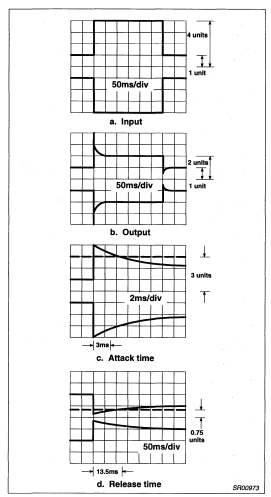


Figure 16. Compressor Dynamic Response

NOTE: The release time is roughly 4 times slower than the attack time by design.

Release time = 4 · Attack time

Capacitor C10 on Pin 21 is used for AC bypassing. Capacitor C9 on Pins 19 and 20 is also for AC bypassing.

- expandor

The expandor input at Pin 17 requires an external DC blocking capacitor (C8). The input impedance is around 2.5k Ω . Referring to Figure 15, the input range of the expandor

is from 19.53mV_{P-P} (-21dB) to 903mV_{P-P} (12.3dB). The output range is from 1.74mV_{P-P} (-42dB) to 3.72V_{P-P} (24.6dB).

Capacitor C7 is used to set the attack and release time of the expandor. Formula 6 can also be used to determine those values.

- how to measure attack and recovery time

In this section we will briefly describe the bench procedure for measuring attack and recovery times. Additional information can be found in AN174 in the "Attack and Decay Time" section.

Let's assume that C_{RECT} =2 μ F and $R_{INTERNAL}$ =10k. Since T=R · C, then T=20ms. If we wanted a different "RC" time constant we would change the C_{RECT} value ($R_{INTERNAL}$ is a fixed value).

Using these component values let's measure the attack and recovery times to see if the CCITT and EIA specifications are met.

measurement at compressor:

EIA Specifications

Attack time is the time required for the transmitter deviation to settle to a value equal to "1.5" times the final steady state value, for a 12dB step up.

Release time is the time required for the transmitter deviation to settle to a value equal to "0.75" times the final steady state value, for a 12dB step down.

The compressor must have a nominal attack time of 3ms and a nominal recovery time of 13.5ms as defined by CCITT.

Bench Procedure for Compressor Test

- Apply a 1kHz sinewave signal at 0dB to the input of the compressor (0dB is defined where the compandor passes the input signal through to the output — unity gain level for the APROC is 77.5mV_{RMS}.
- 2. Modulate the 1kHz input signal with a 1Hz-2Hz square wave.
- Connect an oscilloscope probe to the input of the compressor and adjust both the modulation and oscilloscope (uncalibrate it) so that a 1:4 ratio is achieved on the screen of the oscilloscope (see Figure 16a).

Adjusting for a 1:4 ratio produces a 0dB to 12dB step at the input. The unit "1" represents the 0dB input level and the unit "4" represents the 12dB input level (20log (4/1) =12dB).

- 4. Connect another oscilloscope probe to the output of the compressor and observe the waveform (see Figure 16b). The "final steady-state" value for the attack time is "2" units while the release time is "1" unit. These output values are expected because, for a compressor, the ratio is 2:1 unless the input is at OdB, in which case, the ratio is 1:1.
- Now to measure the attack and release time, capture the beginning and end of the output waveform where the changes occur (see Figures 16c and 16d).

To measure the attack time (TA):

-According to the EIA specifications:

 $T_{\Delta} = 1.5 \cdot \text{Final Steady} - \text{State Value}$

-therefore

 $T_A = 1.5 \cdot 2 \text{ units} = 3 \text{ units}$

-Measure the time it takes for the output to drop to the 3rd unit. According to Figure 16c, our attack time is 3ms. This indeed meets CCITT specs..

To measure the release time (T_R):

-According to the EIA specifications:

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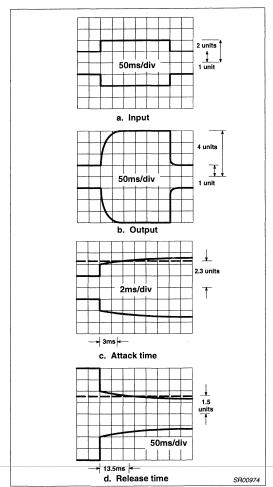


Figure 17. Expandor Dynamic Response

T_R = 0.75 · Final Steady - State Value

-therefore

 $T_A = 0.75 \cdot 1 \text{ unit} = 0.75 \text{ units}$

-Measure the amount of time it takes for the output to rise up to 0.75 units. According to Figure 16d, our release time is 13ms. Again the CCITT spec. is met.

measurement at expandor:

EIA Specifications

Attack time is the time required for the transmitter deviation to settle to a value equal to "0.57" times the final steady state value, for a 6dB step up.

Release time is the time required for the transmitter deviation to settle to a value equal to "1.5" times the final steady state value, for a 6dB step down.

The expandor must have a nominal attack time of 3ms and a nominal recovery time of 13.5ms as defined by CCITT.

Bench Procedure for Expandor Test

- Apply a 1kHz sinewave signal at 0dB to the input of the expandor (0dB is defined where the compandor passes the input signal through to the output — unity gain level).
- 2. Modulate the 1kHz input signal with a 1Hz-2Hz square wave.
- Connect an oscilloscope probe to the input of the expandor and adjust both the modulation and oscilloscope (uncalibrate it) so that a 1:2 ratio is achieved on the screen of the oscilloscope (see Figure 17a).

Adjusting for a 1:2 ratio produces a 0dB to 6dB step at the input. The unit "1" represents the 0dB input level and the unit "2" represents the 6dB input level (20log(2/1)=6dB).

- 4. Connect another oscilloscope probe to the output of the expandor and observe the waveform (see Figure 17b). The "final steady-state" value for the attack time is "4" units while the release time is "1" unit.
- 5. These output values are expected because for an expandor the ratio is 1:2 unless the input is at 0dB, in which case, the ratio is 1:1
- Now to measure the attack and release time, capture the beginning and end of the output waveform where the changes occur (see Figures 17c and 17d).

To measure the attack time (TA):

-According to the EIA specifications:

 $T_A = 0.57 \cdot Final Steady - State Value$

-therefore

 $T_A = 0.57 \cdot 4 \text{ units} = 2.28 \text{ units}$

-Measure the time it takes for the output to reach 2.28 units. According to Figure 17c, our attack time is 3ms.—This indeed meets CCITT specs..

To measure the release time (T_B):

-According to the EIA specs .:

T_R = 1.5 · Final Steady - State Value

-therefore

 $T_A = 1.5 \cdot 1 \text{ unit} = 1.5 \text{ units}$

-Measure the amount of time it takes for the output to drop to 1.5 units. According to Figure 17d, our release time is 13ms. Again the CCITT specification is met.

These results show that the release time is about 4 times slower than the attack time. All Signetics compandors are internally set up this way so that once the attack time is set by C_{RECT} , the release time is automatically set.

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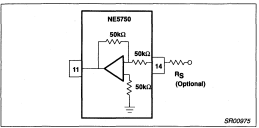


Figure 18. Speaker Amplifier for the NE5750

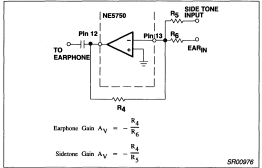


Figure 19. Setting Gain for Earphone Amplifier

Special Note: In AN174, Figures 10 and 11 show the X-axis as being in fractions of the time constant. The way to clarify this is by multiplying 20ms to these numbers to convert them to the measured attack and recovery time. The 20ms comes from the "RC" time constant which can be varied by varying the C_{RECT} value. But again, once these numbers are converted, one can see that these figures show similar results as ours in the lab.

Amplifier Section:

-speaker amplifier

The speaker amplifier is a unity gain amplifier with a high input impedance. Located on Pin 11, the output of the amplifier, are two capacitors C5 and C16. Capacitor C5 is for DC blocking, while C16 is for high pass filtering.

Since the amplifier's input is not directly accessible to the designer (see Figure 18), it is impossible to exceed a gain of one. However, if external attenuation is desired, use formula 7 to determine the series resistor that would connect to Pin 14.

$$A_{V} = \frac{-R_{F}}{R_{IN}}$$

$$= \frac{-50k}{(50k + R_{S})}$$
(7)

In most cases, the attenuation takes place in the NE5751 before the signal gets to the amplifier. Therefore, adding external attenuation is rare.

-earphone amplifier:

Unlike the speaker amplifier, the gain of the earphone amplifier can be set by external resistors. In this case, the required output and input are directly accessible. Figure 19 is a diagram of the earphone amplifier with the required equations. Sidetone gain can also be implemented with an external resistor.

How To Power Down

"Power down" or "power up" can be implemented by Pin 10 of the NE5750. When Pin 10 is connected to $V_{\rm CC}$, the chip is in the "power up" state. In this mode, the chip is fully functional. However, when Pin 10 is connected to ground, the chip is in the "power down" state where the current consumption drops dramatically (CMOS or TTL levels will suffice). In this mode, the chip is not expected to be functional, but all of the capacitors remain charged so that "power up" can occur quickly. Having this capability allows the system to conserve battery power.

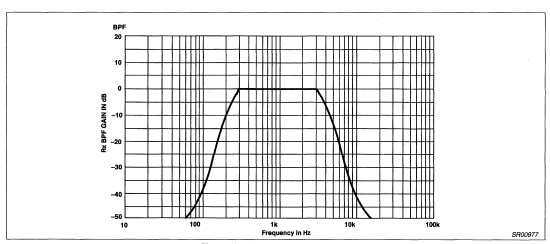


Figure 20. NE5751 Tx Bandpass Filter

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III. NE5751

A CLOSER LOOK AT THE NE5751:

Figure 24 shows a block diagram of the NE5751. Key functions for this chip include a TX bandpass filter, TX pre-emphasis filter, TX low pass filter, summing amplifier, RX bandpass filter, RX de-emphasis, programmable DTMF generator, programmable attenuator, and an 12C bus interface.

-TX path

The input and output of the TX bandpass filter are located on Pins 3 and 4, respectively. The 4th-order Chebyshev bandpass filter is designed to pass 300 to 3000Hz (voice band). (see Figure 20).

The input to the pre-emphasis circuit is accessible through Pin 5. This filter shapes the spectrum with a +6dB per octave slope in the pass band (see Figure 21). The output is then connected internally to a low pass filter and limiter circuit (see Figure 22). The functions of the last two filters guarantee that the 12kHz maximum frequency deviation for cellular radio is not violated.

The output of the limiter filter (Pin 23) and the output of the programmable DTMF generator (Pin 22) can be connected to the input of the summing amplifier. The gain of this amplifier can be controlled with external resistors. In Figure 24, the resistors are all $51k\Omega$ which creates a unity gain configuration. The output of the amp is then connected to the transmitter.

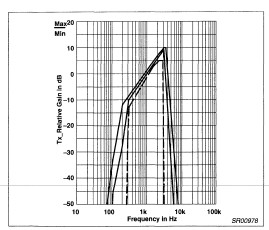


Figure 21. Pre-emphasis Curve

The Limiter and All-pass Circuit:

An important aspect of the AMPS specification is concerned with the 12kHz maximum frequency deviation. The output of the APROC should be less than 12kHz regardless of the input signal. Figure 23 shows the equipment used for the test measurements and how the

signal was processed. A 1kHz signal was applied to the input of the demo-board until a 5% distorted signal was measured at the limiter output. This waveform's peak-to-peak voltage was recorded as a reference, then, at various chosen frequencies, the input of the demo-board was overdriven so we could record the distorted peak-to-peak waveform. (See Figure 26)

Formula 8 was used to calculate maximum frequency deviation from the waveforms shown in Figure 26.

Max Freq Dev with All-Pass Ckt =
$$\frac{BW_F}{DW_F} \cdot 8kHz$$

where

 BW_F = the bottom waveform's peak-to-peak voltage from one of the observed Figures.

 $\ensuremath{\mathsf{BW}_{\mathsf{R}}}\xspace =$ the bottom waveform's peak-to-peak voltage from the reference Figure.

Table 9. Maximum Frequency Deviation Results for the 12kHz
Test

Frequency (Hz)	With All-Pass (kHz)		
300	5.91		
500	9.04		
800	10.09		
1000	10.09		
1200	10.09		
2000	11.13		
3000	10.78		

Table 9 reveals the calculated results for maximum frequency deviation over the voice band. The test results show that the NE5750 and NE5751 will meet the 12kHz AMPS specification. If a customer needs further assurance that the 12kHz specification will be satisfied, an Automatic Level Control (ALC) circuit can be placed after the summing amplifier output of the NE5751. Keep in mind, though, that this ALC will only provide attenuation.

- RX path

For the receive side of the NE5751, the signal goes to the input of the RX bandpass filter (Pin 13) which has the same characteristics as the TX bandpass filter. The only difference is that this filter also has a stop-band notch filter at 6kHz to reject the Supervisory Audio Tone (SAT) signals as seen in Figure 27.

The output is then internally connected to the de-emphasis filter. This filter provides a -6dB/octave slope over the passband to compensate for the pre-emphasis function (see Figure 28).

The attenuator can be digitally programmed by I²C. The input signal level can be attenuated 16 steps in 2dB increments. This gives a range from 0dB to -30dB. The attenuator error is shown in Figure 29.

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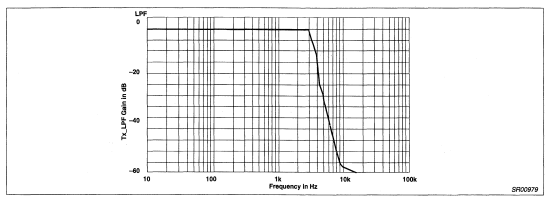


Figure 22. NE5751 Tx Low Pass Filter

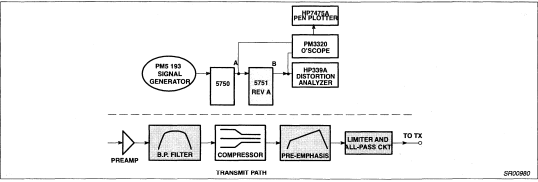


Figure 23. Test Set-up and Tx Path of Signal

I²C Bus Interface:

The NE5751 is controlled by a serial control bus comprised of a clock input, serial bus address, serial clock line, and serial data line.

A designer who is unfamiliar with I^2C can refer to the following documents for assistance: 1) I^2C Bus Specification and 2) Signetics AN168. Both of these documents can be found in the 1989 Signetics Linear Data Manual or the 1991 RF Communications Handbook.

The clock input requires an input frequency of 1.2MHz. This frequency is vital for the operation of the part because it effects the DTMF generator and the 3dB point of all the switch capacitor filters.

The output of the DTMF generator can be determined by Formula 8.

$$Low Freq = \frac{\frac{Clock Input Freq}{12}}{LD}$$
 (8a)

where LD is the value of the register This translates to: DTMF LO REG = 100000/ LO REG (Hz)

where HD is the value of the register

This translates to: DTMF HI REG = 200000/ HI REG (Hz)

Table 10 can be used to help the designer program the DTMF generator.

There are a few key points that should not be overlooked when programming the NE5751. The control registers consist of the

- 1. Register map
- 2. Signal path register
- 3. Volume control and test register
- 4. High tone DTMF register
- 5. Low tone DTMF register

To generate a single tone from the DTMF generator, use the appropriate registers (high or low DTMF) and load the other one with a '0', '1', or '2' to silence it.

The order of these registers is important. If the programmer wanted to turn down the volume, he/she would have to re-program the register map, signal path, and then give the new data to the volume control and test register.

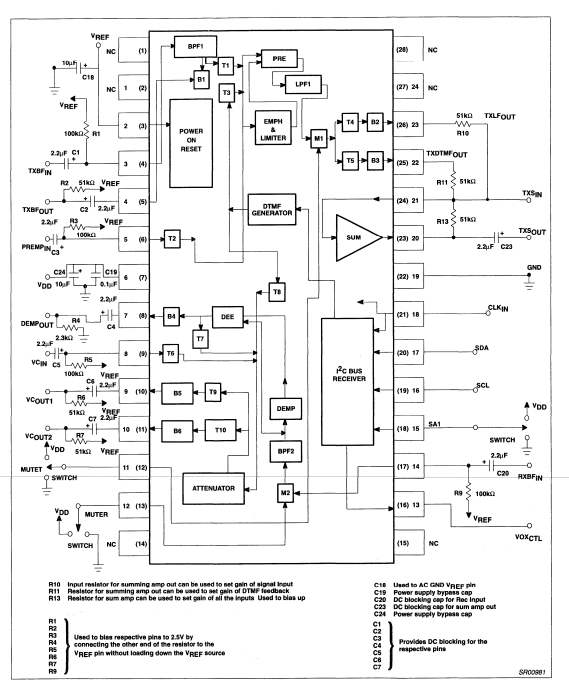


Figure 24. NE/SA5751 Test and Application Circuit

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Table 10. Maximum Frequency Deviation Results for the 12kHz Test

Number Dialed	High Freq.	Low Freq.	DTMF HI	DTMF LO
1	1209	697	A5	8F
2	1336	697	96	8F
3	1477	697	87	8F
4	1209	770	A5	82
5	1336	770	96	82
6	1477	770	87	82
7	1209	852	A5	75
8	1336	852	96	75
. 9	1447	852	87	75
0	1336	941	96	6A
*	1209	941	A5	6A
#	1477	941	87	6A

IV. APROC DEMO-BOARD

About the APROC demo-board:

The NE5750/51 demo-board layout can be seen in Figures 30, 31, and 32. It incorporates the use of DIP packages. However, an SO adapter could be made to test the SO APROC chips.

A separate board is used to interface the APROC demo-board with the computer's parallel port. This converter utilizes the 74LS05 as a buffer scheme.

An I²C program for the APROC is provided so that a designer can easily program and evaluate the chip set. This eliminates the need to write an evaluation program. However, it does not eliminate the need for a final system program.

The evaluation program has a graphic display that shows the transmit and receive path of the APROC on the terminal, as seen in Figure 33. By selecting a function, one can toggle the space bar on the key board to turn on or off any key features. The designer could also type in the codes for any registers to control the functions.

Figure 25 shows how the interface board and the demo-board can be used in conjunction with a computer. Once everything is connected properly, one can make his own evaluations on the chip set.

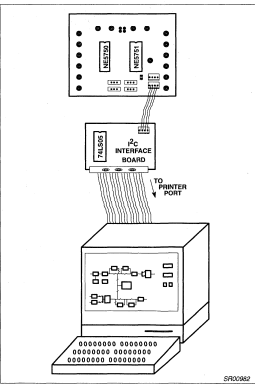


Figure 25. Interfacing the APROC Demo-board with the I²C Evaluation Program

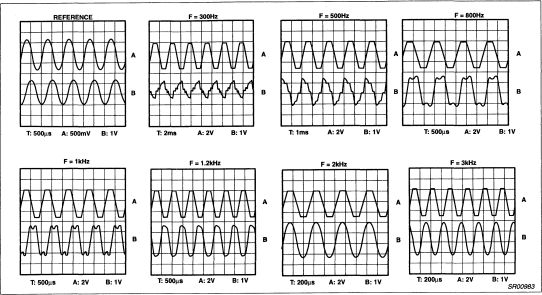


Figure 26. Results From the 12kHz Maximum Frequency Deviation Test

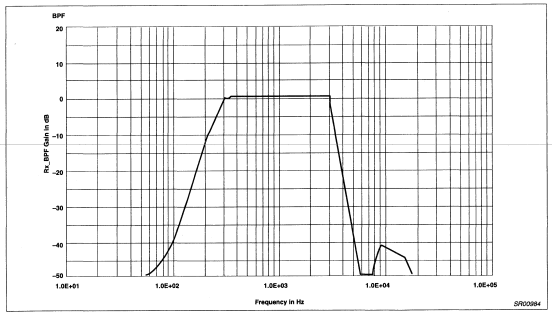


Figure 27. NE5751 Rx Bandpass Filter

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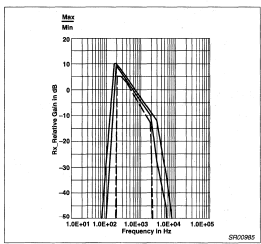


Figure 28. NE5751 Rx De-emphasis

How to Power Down on the NE5750/51 Demo-Board:

In general, power down mode is a condition where a system has just enough power to "stay alive" and, therefore, is not expected to be fully operational. When called upon, the system can quickly get out of this mode and into the power up mode and be ready to perform its functions. This fast reaction time is possible because all of the capacitors have maintained their charges. This is because power was not cut-off completely. The power down function reduces overall current consumption when the system is not fully operational, and is especially helpful when the system is operating from a battery powered source.

There are three power down conditions when we refer to to the NE5750/51 demo-board. They are listed and described as follows:

1. NE5750 Power Down

Purpose:

- to reduce current consumption
- to maintain all DC voltages on the device pin to keep the capacitors charged

How To:

- use hardware switch on demo-board which forces Pin 10 to ground
- or use a CMOS logic output into Pin 10

Benefits:

- reduces current consumption while maintaining readiness
- current drops from 8.4mA to 1.8mA (typically)

Mode of Operation:

- Everything is semi-functional, although performance is not, and will not be, guaranteed
- 2. NE5751 Power Down

Purpose:

- to reduce current consumption
- to maintain all DC voltages on the device Pin to keep the capacitors charged up
- to open all voice paths so that no signals will flow

How To:

- program the $\rm I^2C$ bus under the condition that all registers are set to zero

Benefits:

- all the registers are always at zero when powering up from the power down mode
- reduces current consumption while maintaining readiness
- current drops from 2.7mA to 1.1mA (typically)

Mode of Operation:

- Everything is semi-functional, although performance is not, and will not be, guaranteed
- 3. Chip-Set Power Down

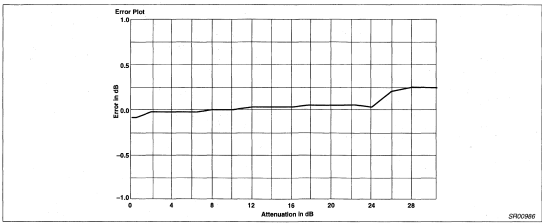


Figure 29. NE5751 Attenuation Error

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Definition:

-the NE5750 and NE5751 demo-board is in the power down mode when:

- 1. The transmitter and receiver are muted on the NE5751
- 2. The NE5751 is powered down (all registers are set to zero), and
- 3, The NE5750 is powered down

How to Power Down the Chip-Set Properly (1st Choice): Please follow this recommended sequence:

- 1. Mute both the transmitter and receiver on the NE5751.
- 2. Program the following registers as follows:

Signal Path Register: 00000000

Volume Control Register: 00000000

High DTMF Register: 00 Low DTMF Register: 00

3. Power Down the NE5750.

How to Simulate the Power Down on the Chip-Set (2nd choice)* Please follow this recommended sequence;

1. Program the following registers as follows:

Signal Path Register: 00010000
Volume Control Register: 01100000

High DTMF Register: 00 Low DTMF Register: 00 2. Power Down the NE5750

*NOTE: this method is only used when the NE5751 mute switches are not accessible, by design.

Comments

- Muting both the transmitter and receiver on the NE5751 can be done by the two "hardware" switches on the demo-board (forces Pins 11 and 12 to V_{CC}).
- Powering down the NE5751 can be done by programming the correct assigned register to zero (For more details, consult the NE5751 data sheet).
- Powering down the NE5750 can be done by the "hardware" switch on the demo-board (forces Pin 10 to ground).
- When coming out of the power down mode to the power up mode, reverse the procedure given above.
- If functions are activated while in the power down mode before power up occurs, the "chip-set power down" is no longer valid.
- 6. We recommend that a 2.2μF capacitor be placed between the NE5751 de-emphasis output to the NE5750 expandor input. The purpose of this capacitor is to block any DC offset that might occur between the two chips while in the power down mode. If this capacitor is not used, an abnormal reaction might occur where white noise is generated.

V. NE5750 DEMO-BOARD

Figure 34 shows the layout for the NE5750 demo-board. This board can be used to evaluate the NE5750, alone, and allows the designer

to do extensive testing without having to worry about other external factors. Again, this board makes use of dip packages only. However, a SO adapter can be made to implement the SO version of the NE5750.

VI. QUESTION AND ANSWER SECTION

NE5750 and NE5751 (APROC):

- Q: Is it OK to connect the V_{REF} pins together for the NE5750 and NE5751? My circuit seems to be working properly.
- A: No, this is not a good idea. Although both V_{REF}s are at 2.5V (V_{REF} = V_{CC}/2), there is no guarantee that they will be exactly equal over temperature. One of the V_{REF}s might influence the function of the other chip which, in turn, might have a detrimental effect on the performance of the chips.
- Q: Will the APROC chip set work for TACS, NMT or NAMPS specifications as it does for AMPS specification?
- A: The APROC was designed to meet AMPS and TACS specifications, however, as it stands now, the chip set will also meet the NAMPs requirements. The chip set will not work for NMT specifications.
- **Q:** In the power down mode, is it OK to program the DTMF registers before powering up?
- A: No. This will break the rules of powering down. All the registers are set to zero in this mode. Please review the section on powering down the chip set properly.

NE5750:

- Q: Even though I have all the required external components in place on Pins 1,2,3,4,5,6 and 7, my VOX circuit does not work. What is wrong?
- A: The VOX circuit is not a trivial connection. Even though all the components are connected, be sure that the output of the NE5750 noise canceller is AC coupled to the input of the compressor to complete the VOX loop. This holds true if the NE5750 is used alone. However, if the NE5751 is used make sure that the signal is fed from the band-pass filter to the input of the NE5750 compressor input. For further advice, please read example 1 in the "setting the threshold" section of this application note.
- Q: Do I have to use I2C if I use the NE5750 alone?
- A: No, the NE5750 can be used by itself and does not require the use of I²C.
- Q: Can I speed up the release time of the compressor?
- A: Not directly. The release time is dependent on the attack time setting. Once the attack time is set by C11 on Pin 22 of the NE5750, the release time is set internally to be four times slower. So to increase the release time requires that the attack time be increased. One should be careful because setting the attack time too fast could cause more distortion on the output.

Using the NE5750 and NE5751 for audio processing

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- Q: The NE5750 compressor input impedance is around $50k\Omega$. Why is this impedance higher than that of others in your family of compandors?
- A: The NE5750 was designed to be compatible with the NE5751. The NE5750 compressor input was modified to accept CMOS driven outputs like the NE5751. This internal modification eliminates the need for an external buffer.

NE5751:

- Q: Can I change the filter characteristics?
- A: Yes, by changing the master clock input frequency the 3dB points will be effected. For example, if F=1.2MHz, then BPF1=3kHz. Now, if F=600kHz, BPF1=1.5kHz; and if F=2.4MHz, BPF1=6kHz. This type of application is not recommended because the part was not designed to be used this way and, therefore, performance will not be guaranteed. Additionally, the DTMF generator will be off in frequency from the calculated values because of the assumption of a 1.2MHz clock, and the I²C interface will not be functional.
- Q: Besides I²C, can I communicate to the NE5751 with another type of operating scheme?
- A: Yes, by bit banging. Instead of using the I²C hardware one can supply the clock and data defined in the I²C protocol software. But this takes up a lot of memory, therefore, it is preferable to implement the I²C hardware.

- Q: The limiter seems to work when I overdrive the input with a strong signal. However, when I try to pass DTMF tones, the limiter's level varies when switches T3/T5 and T4 are set to different settings Why is this? Isn't the output supposed to stay constant regardless of the input being overdriven or passing DTMF tones?
- A: Yes, the limiter should hold the output constant when an overdriven signal is applied, but only when the switches are used properly. When passing DTMF tones, T1, T2, and T4 should be left open, while T3/T5 are closed. The voice path should be disconnected when DTMF tones are being passed. Hence, T3/T5 should be left open when DTMF is not used.
- Q: When I program a DTMF tone, it only stays on for 96ms. How can I make it stay on longer?
- A: The way to make it stay on longer than 96ms is to re-load the DTMF registers (re-program the DTMF registers before 96ms expires).

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"Audio Processing for Cellular Radio or High Performance Transceivers", proceedings of R.F. Expo 1989, A. Fotowat, S. Navid, L. Engh, pp. 195-203.

"Designing Cellular Radios with the Philips Components-Signetics Cellular Chip Set", Cellular Radio Chip Set Design Manual, Feb. 25, 1990

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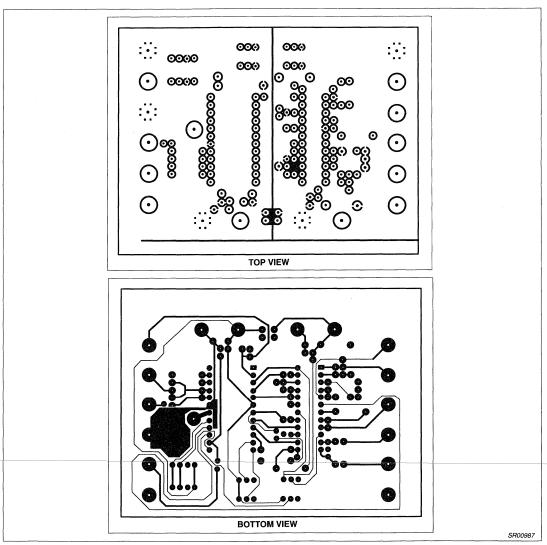


Figure 30. Layout of the APROC Demo-board

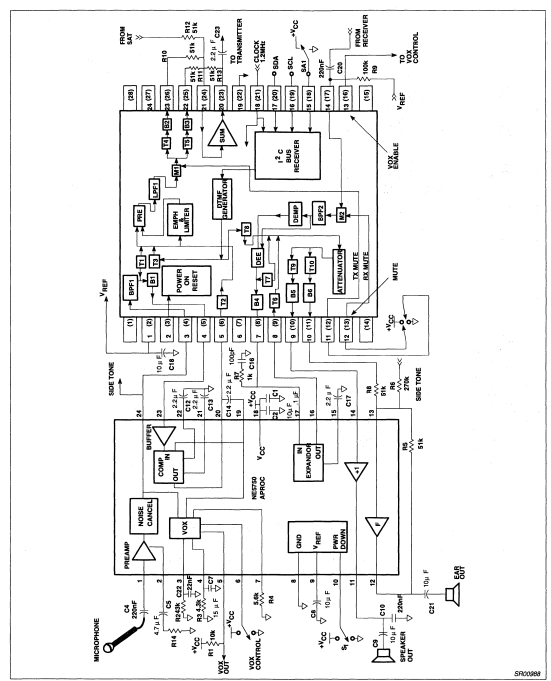


Figure 31. NE5750, NE5751 Cellular Radio Application Circuit

Using the NE5750 and NE5751 for audio processing

AN1741

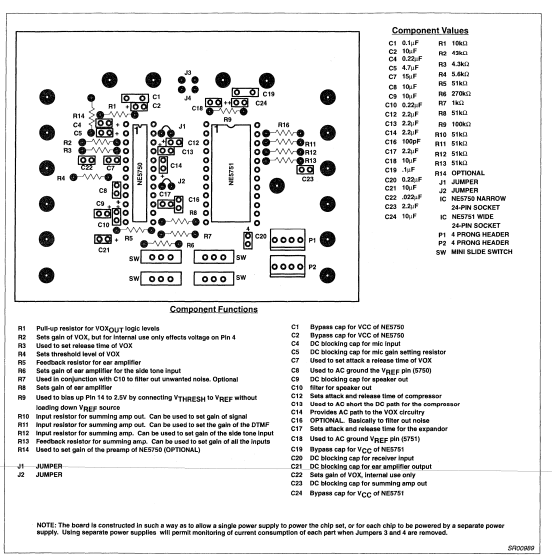


Figure 32. Parts and Function List of APROC Demo-board

Using the NE5750 and NE5751 for audio processing

AN1741

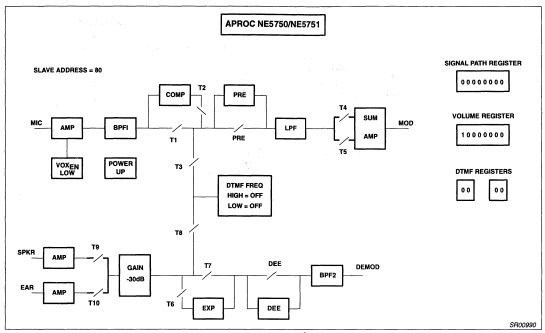


Figure 33. Graphical Display of the I²C Evaluation Program

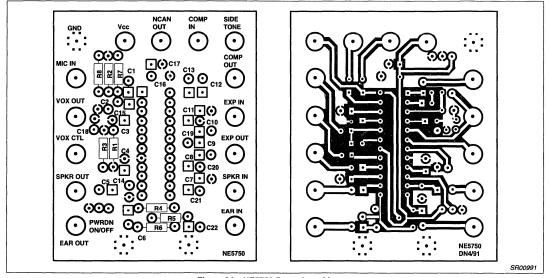


Figure 34. NE5750 Demo-board Layout

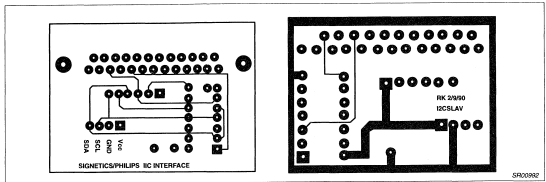


Figure 35.

Audio processor - companding, VOX and amplifier section

SA5752

DESCRIPTION

The SA5752 is a high performance low power audio signal processing system especially designed to meet the requirements for small size and low voltage operation of hand-held equipment. The SA5752 subsystem includes a low noise microphone preamplifier with adustable gain, a noise cancellation switching amplifier with adjustable threshold, a voice operated transmitter (VOX) switch, VOX control, an audio compressor with buffered input, audio expandor, and an internal bandgap voltage regulator with power down capability. When used with Philips Semiconductors' SA5753, the complete audio processing function of an AMPS or TACS cellular telephone is easily implemented. The system also meets the requirements of the proposed NAMPS or NTACS specifications. The SA5752 can also be used without the SA5753 in a wide variety of radio communications applications.

FEATURES

- Operating voltage range: 2V to 5.5V
- · Miniature SSOP and SO packages
- · High performance
- · Adjustable VOX and noise cancellation threshold
- · Adjustable gain preamplifier
- · Audio companding
- · ESD protected
- · Open collector VOX output
- · Logic inputs CMOS compatible
- · Power down mode
- · Few external components
- Meets AMPS/TACS/NAMPS/NTACS requirements

PIN CONFIGURATION

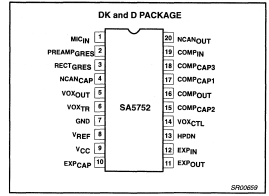


Figure 1. Pin Configuration

BENEFITS

- · Very compact applications
- · Long battery life in portable equipment
- · Complete cellular audio function with the SA5753

APPLICATIONS

- Cellular radio
- · Mobile communications
- · High performance cordless telephones
- · 2-way radio

ORDERING INFORMATION

DESCRIPTION	TEMPERATURE RANGE	ORDER CODE	DWG#
20-Pin Plastic Small Outline Large (SOL) package	-40 to +85°C	SA5752D	SOT163-1
20-Pin Plastic Shrink Small Outline Package (SSOP)	-40 to +85°C	SA5752DK	SOT266-1

Audio processor - companding, VOX and amplifier section

SA5752

PIN DESCRIPTIONS

PIN NO.	SYMBOL	DESCRIPTION
1	MICIN	Microphone input
2	PREAMPGRES	Preamplifier gain resistor
3	RECTGRES	Rectifier gain resistor
4	NCAN _{CAP}	Noise cancellation timing capacitor
5	VOX _{OUT}	Voice operated transmission output
6	VOX _{TR}	Voice operated transmission threshold resistor
7	GND	Ground
8	V _{REF}	Reference voltage
9	V _{CC}	Positive supply
10	EXP _{CAP}	Expandor timing capacitor
11	EXP _{OUT}	Expandor output
12	EXPIN	Expandor input
13	HPDN	Hardware power-down
14	VOX _{CTL}	Voice operated transmission control
15	COMP _{CAP2}	Compressor capacitor 2 DC block
16	COMP _{OUT}	Compressor output
17	COMP _{CAP1}	Compressor timing capacitor 1
18	COMP _{CAP3}	Compressor capacitor 3 DC block
19	COMPIN	Compressor input
20	NCAN _{OUT}	Noise cancellation output

BLOCK DIAGRAM

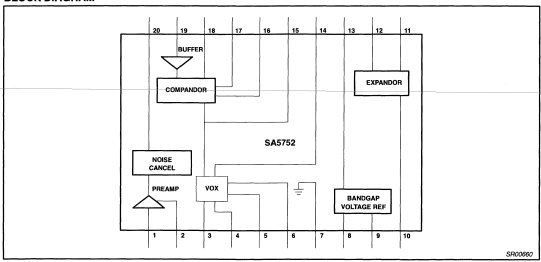


Figure 2. Block Diagram

Audio processor - companding, VOX and amplifier section

SA5752

ABSOLUTE MAXIMUM RATINGS

SYMBOL	PARAMETER	RATING	UNIT
V _{CC}	Power supply voltage range	-0.3 to 6	V
V _{IN}	Voltage applied to any other pin	-0.3 to (V _{CC} +0.3)	V
T _{STG}	Storage temperature	-65 to +150	°C
T _A	Ambient operating temperature	-40 to +85	°C

DC ELECTRICAL CHARACTERISTICS

 $T_A = 25^{\circ}\text{C}$, $V_{CC} = +3.0\text{V}$, $0\text{dB} = 77.5\text{mV}_{RMS}$. See test circuit, Figure 6.

CVMDOL	PARAMETER	TEST CONDITIONS		LIMITS		
SYMBOL	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
V _{CC}	Supply voltage		2.74	3.0	5.5	V
Icc	Supply current	No signal Power down mode		3.1 125	4.0	mA μA
Z _L	Load impedance pins NCAN _{OUT} , EXP _{OUT}		50			kΩ
	COMP _{OUT} ¹		10			kΩ
Z _{IN}	Input impedance COMP _{IN} , MIC _{IN}		40	50	60	kΩ
	EXP _{IN} ²		2.0			kΩ
	Noise cancellation current	Pin 6		25		μΑ
Vos	DC offset NCAN _{OUT} ³		-50	-3.0	50	mV

NOTES:

- 1. Compressor is tested in production with $50k\Omega$ load.
- 2. Not tested in production.
- Offset values are identical for both gain states of noise reduction circuit.
 Operational down to V_{CC} = 2V.

AC ELECTRICAL CHARACTERISTICS

 $T_A = 25$ °C, $V_{CC} = +3.0$ V, 0dB level = 77.5m V_{RMS} . See test circuit, Figure 6.

01/11/01	PARAMETER	TEST COMPITIONS	LIMITS			LINUT
SYMBOL		TEST CONDITIONS	MIN	TYP	MAX	UNIT
	Preamplifier gain range Preamplifier voltage gain 0dB Preamplifier voltage gain 40dB	Pin 2 open Pin 2 AC ground	0 -1.0 39.0	0 40	40 1.0 41.0	dB dB dB
	Preamplifier noise density	Pin 2 AC grounded RS = 50kΩ unweighted 20Hz-20kHz		7		nV/√Hz
		weighted CCIR DIN45405 20-20kHz		8		nV/√Hz
	Switch amplifier gain		9	10	11	dB
Compandor	1kHz, all tests ¹					
COMPOUT	Compressor error at -21dB output level	Input level = -42dB	-1.0	0.16	1.0	dB
COMPOUT	Compressor error at -10dB output level	Input level = -20dB	-1.0	-0.11	1.0	dB
COMPOUT	Compressor error at 0dB output level	Input level = 0dB	-1.5	+0.1	1.5	dB
COMPOUT	Compressor error at +5dB output level	Input level = +10dB	-1.0	+0.04	1.0	dB
COMPOUT	Compressor error at +10dB output level	Input level = +20dB	-1.0	+0.02	1.0	dB
EXP _{OUT}	Expandor error at -42dB output level	Input level = -21dB	-1.0	-0.12	1.0	dB
EXP _{OUT}	Expandor error at -21dB output level	Input level = -10.5dB	-1.0	+0.1	1.0	dB
EXP _{OUT}	Expandor error at -10dB output level	Input level = -5dB	-1.0	+0.03	1.0	dB

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Audio processor - companding, VOX and amplifier section

SA5752

AC ELECTRICAL CHARACTERISTICS (Contineud)

SYMBOL	PARAMETER	TEST CONDITIONS		LIMITS		UNIT
SYMBUL	PARAMETER	1EST CONDITIONS	MIN	TYP	MAX	UNII
EXP _{OUT}	Expandor error at 0dB output level	Input level = 0dB	-1.5	-0.2	1.5	dB
EXP _{OUT}	Expandor error at +10dB output level	Input level = +5dB	-1.0	+0.03	1.0	dB
EXP _{OUT}	Expandor error at +20dB output level ²	Input level = +10dB	-1.0	-0.1	1.0	dB
EXP _{OUT}	Expandor V _{OS}	No signal	-50.0	+3.0	50.0	mV
EXP _{OUT}	Expandor output DC shift	No signal to 0dB	-100	+2.0	100	mV
	Timing capacitors compandor			2200		nF
THD	Total harmonic distortion					
	Compressor	1kHz, 0dB BW=300-3kHz		0.2	1	%
	Expandor	1kHz, 0dB BW=300-3kHz		0.1	1	%
	NCAN _{OUT}	1kHz. Pin 2 open output level = 0dB		0.02	1	%
		1kHz, Pin 2 open output level = +20dB		0.06	1	%
VOX _{OUT}	Sink current				0.5	mA
	Low level High level	Open collector I _L = 0.5mA		V _{CC}	0.4	V
VOX _{CTL}	Input current Low		-50	-6.6	0	μА
	High		-10	-0.02	+10	μА
	Input level Low High		0 0.7V _{CC}		0.3V _{CC} V _{CC}	V
H _{PDN}	Input current Low		-10	-4.1	+10	μА
	High		-10	-0.2	+10	μА
	Input level Low High		0 0.7V _{CC}		0.3V _{CC} V _{CC}	V
	Reference filter capacitor			10		μF

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Measurements are relative to 0dB output.
 Measurement is indicative of the output dynamic range capability.

Audio processor - companding, VOX and amplifier section

SA5752

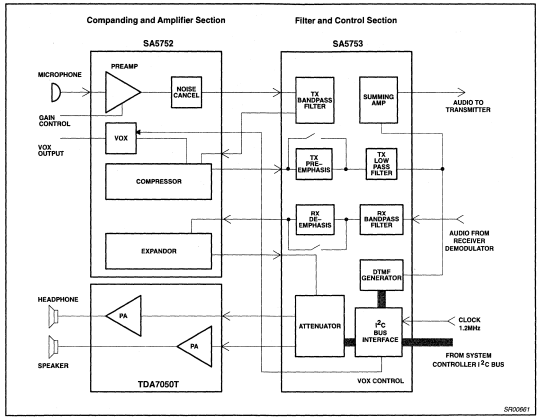


Figure 3. Typical Configuration of Audio Processor (APROC) System Chip Set

Audio processor - companding, VOX and amplifier section

SA5752

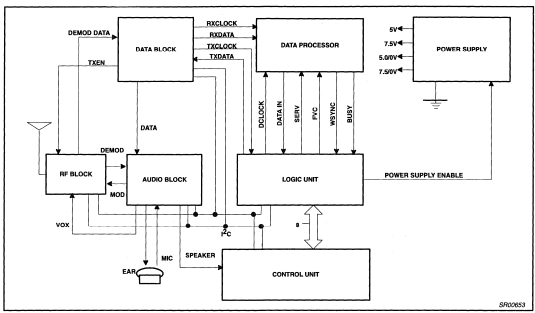


Figure 4. Cellular Radio System

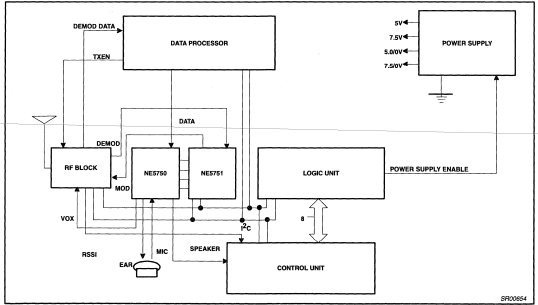


Figure 5. APROC Application Diagram

Audio processor - companding, VOX and amplifier section

SA5752

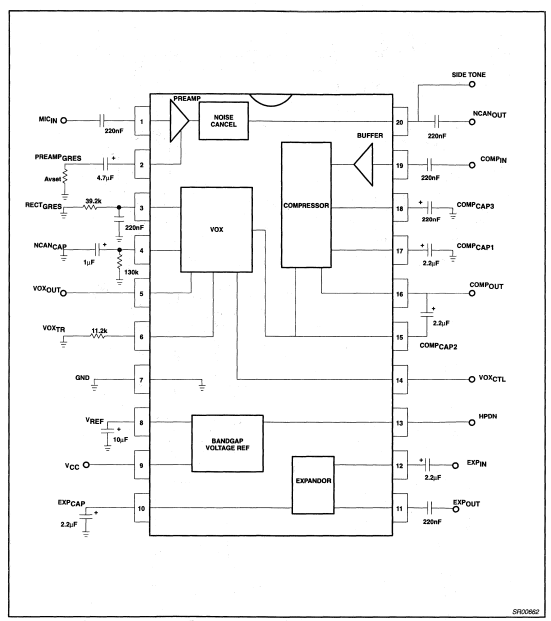


Figure 6. SA5752 Test and Application Circuit

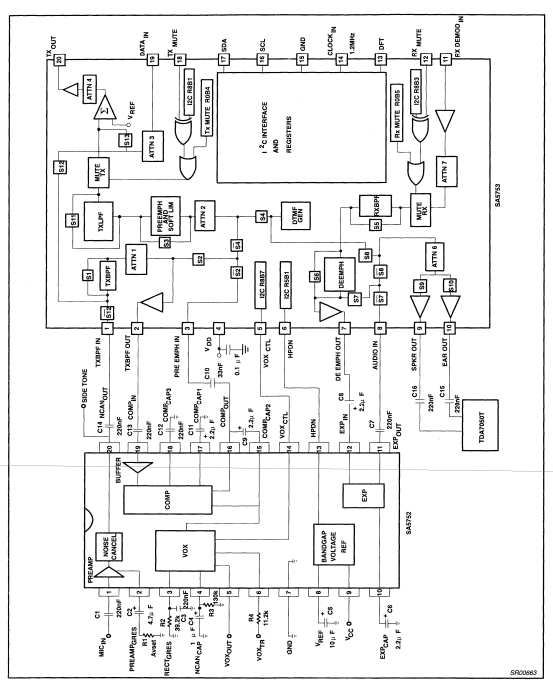


Figure 7. Application Diagram for the Audio Processor

Audio processor - companding, VOX and amplifier section

SA5752

TYPICAL PERFORMANCE CHARACTERISTICS

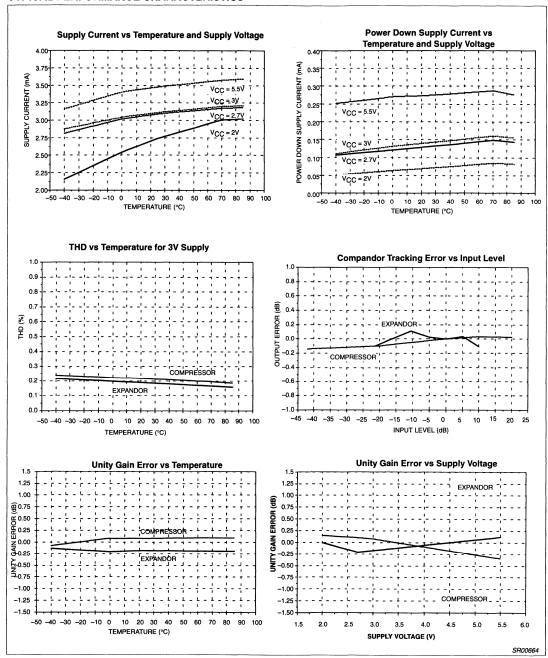


Figure 8. Typical Performance Characteristics

SA5752

TYPICAL PERFORMANCE CHARACTERISTICS (Continued)

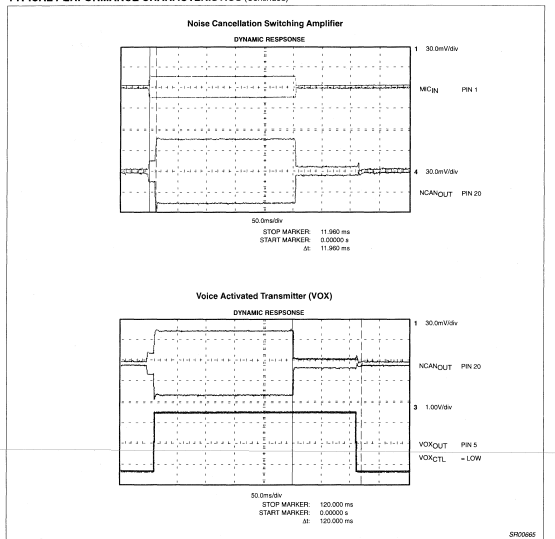


Figure 9. Typical Performance Characteristics (cont.)

Audio processor - filter and control section

SA5753

DESCRIPTION

The SA5753 is a high performance low power CMOS audio signal processing system especially designed to meet the requirements for small size and low voltage operation of hand-held equipment. The SA5753 subsystem includes complementary transmit/receive voice band (300-3000Hz), switched capacitor bandpass filters with pre-emphasis and de-emphasis respectively, a transmit low pass filter, peak deviation limiter for transmit, digitally controlled attenuators for signal level and volume control, audio path mute switches, a programmable DTMF generator, power-down circuitry for low current standby, power-on reset capability, and an I²C interface. When the SA5753 is used with an SA5752 (companding function), the complete audio processing system of an AMPS, TACS, NAMPS or NTACS cellular telephone is easily implemented.

The system also meets the requirements of the proposed NAMPS or NTACS specification, and can be used in cordless telephone applications.

The SA5753 can be operated without the I²C bus interface by pulling DFT (Pin 13) HIGH.

BENEFITS

- Very compact application
- · Long battery life in portable equipment
- Complete cellular audio function with the SA5752

APPLICATIONS

- Cellular radio
- Mobile communications
- High performance cordless telephones
- 2-way radio

PIN CONFIGURATION

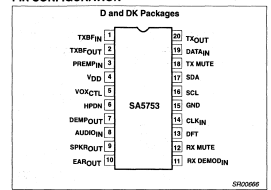


Figure 1. Pin Configuration

FEATURES

- Low 3V supply
- Miniature SSOP package
- Low power
- High performance
- Built-in programmable DTMF generator
- Built-in digitally controlled attenuators for modulation and volume control
- Built-in peak-deviation limiter
- I²C Bus controlled
- Power-on reset
- Power down capability
- Programmable mute control
- Meets AMPS/TACS/NAMPS/NTACS requirements

ORDERING INFORMATION

DESCRIPTION	TEMPERATURE RANGE	ORDER CODE	DWG #
20-Pin Plastic Small Outline Large (SOL) Package	-40 to +85°C	SA5753D	SOT163-1
20-Pin Plastic Shrink Small Outline Package (SSOP)	-40 to +85°C	SA5753DK	SOT266-1

ABSOLUTE MAXIMUM RATINGS

SYMBOL	PARAMETER	RATING	UNIT
V _{DD}	Power supply voltage range	-0.3 to 6	V
V _{IN}	Voltage applied to any other pin	-0.3 to V _{DD} +0.3	V
	Storage temperature	-65 to +150	°C
TA	Ambient operating temperature	-40 to +85	°C

Product specification

Audio processor - filter and control section

SA5753

PIN DESCRIPTIONS

PIN NO.	SYMBOL	DESCRIPTION
1	TXBF _{IN}	Transmit bandpass filter input
2	TXBF _{OUT}	Transmit bandpass filter output
3	PREMPIN	Pre-emphasis input
4	V _{DD}	Positive supply
5	VOX _{CTL}	Vox control output
6	HPDN	Power-down I/O
7	DEMP _{OUT}	De-emphasis output
8	AUDIO _{IN}	Audio input
9	SPKR _{OUT}	Audio output to speaker
10	EAR _{OUT}	Audio output to earpiece
11	RX DEMOD _{IN}	Rx demodulated audio signal input
12	RX MUTE	RX audio signal mute input
13	DFT	Default input, non-l ² C or stand-alone operation
14	CLK _{IN}	Clock input (1.2MHz)
15	GND	Ground
16	SCL	I ² C serial clock line
17	SDA	I ² C serial data line
18	TX MUTE	Tx audio signal mute input
19	DATA _{IN}	Data input
20	TX _{OUT}	Transmit output

Audio processor - filter and control section

SA5753

DC ELECTRICAL CHARACTERISTICS

 $T_A = 25$ °C, $V_{DD} = +3.3$ V, unless otherwise specified. See test circuit, Figure 2.

SYMBOL	PARAMETER	TEST CONDITIONS	1	LIMITS			
STMBOL	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT	
V _{DD}	Power supply voltage		3.0	3.3	5.5	٧	
I _{DD}	Supply current	Operating IDLE Power Down (PWDN)		1.7 600 200		mA μA μA	
Ιн	Input current high TX MUTE, RX MUTE, HPDN DFT	$V_{IN} = V_{DD}$	-10 0	0 +10	+10 +30	μ Α μ Α	
lıL	Input current low TX MUTE, RX MUTE, HPDN, DFT	V _{IN} = GND	-30 -10	-10 0	0 +10	μ Α μ Α	
V _{IH}	Input voltage high		0.7V _{DD}		V _{DD}	V	
V _{IL}	Input voltage low		0		0.3V _{DD}	٧	

AC ELECTRICAL CHARACTERISTICS

T_A = 25°C, V_{DD} = +3.3V. See test circuit, Figure 2. Clock frequency = 1.2MHz; test level = 0dBV = 77.5mV_{RMS} = -20dBm, unless otherwise specified. All gain control blocks (Attenuators) = 0dB gain, NAMPS and VCO bits set to 0.

SYMBOL	DADAMETER	TEST COMPITIONS	LIMITS			
SYMBOL	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
	RX BPF anti alias rejection			40		dB
	RX BPF input impedance	f= 1kHz		100		kΩ
	RX BPF gain with de-emphasis	f = 1kHz	-1.0	0	1.0	dB
	RX BPF gain with de-emphasis	f = 100Hz		-30		dBm0
	RX BPF gain with de-emphasis	f = 300Hz	8.5	9.6	11.5	dBm0
	RX BPF gain with de-emphasis	f = 3kHz	-11.5	-10.0	-8.5	dBm0
	RX BPF gain with de-emphasis	f = 5.9kHz		-58		dBm0
	RX BPF noise with de-emphasis	300Hz-3kHz		200		μV _{RM}
	RX dynamic range	with deemphasis		80		dB
	DEMP _{OUT} output impedance	f = 1kHz			40	Ω
	DEMP _{OUT} output swing (1%)	$2k\Omega$ to $V_{DD/2}$; $f = 1kHz$		2.4		V _{P-P}
	SPKR _{OUT} ouput swing (1%)	$50k\Omega$ toV _{DD/2} ; f = 1kHz	V _{DD} -1	2.4		V _{P-P}
	EAR _{OUT} output swing (1%)	$50k\Omega$ to V _{DD/2} ; f = 1kHz	V _{DD} -1	2.4		V _{P-P}
	SPKR _{OUT} noise / EAR _{OUT} noise			200		μV _{RM}
	CLK _{IN} high		2.1		3.0	V
	CLK _{IN} low		0		1.0	V
	TX BPF anti alias rejection	f > 50kHz		40		dB
	TX BPF input impedance	f = 3kHz		100		ΚΩ
	TX BPF noise	300 - 3000kHz		200		μV _{RM}
	TX LPF gain	f = 5.9kHz		-39	-36	dBm
	TX LPF gain with pre-emphasis	f = 1kHz, 0dBV		2.43		dB
	TX LPF gain with pre-emphasis	f = 100Hz		-19		dBm0
	TX LPF gain with pre-emphasis	f = 300Hz		-10.45		dBm
	TX LPF gain with pre-emphasis	f = 3kHz		9.14		dBm
	TX LPF gain with pre-emphasis	f = 5900Hz		-28		dBm
	TX LPF gain with pre-emphasis	f = 9kHz		-48		dBm(
	TX overall gain	1kHz		2.43		dB
	TX overall gain	100Hz		-58	-44	dBm
	TX overall gain	300Hz	-11.5	-10.4	-8.5	dBm(

Audio processor - filter and control section

SA5753

AC ELECTRICAL CHARACTERISTICS (continued)

	PARAMETER	TEST COMPLETIONS	LIMITS			T
SYMBOL		TEST CONDITIONS	MIN	TYP	MAX	UNIT
	TX overall gain	3kHz	8	9	9.6	dBm0
	TX overall gain	5.9kHz		-52	-45	dBm0
	TX BPF dynamic range			TBD		dB
	PREMP _{IN} input impedance	f = 3kHz		100		kΩ
	TX _{OUT} Slew rate	C _L = 15pF		0.75		V/µs
	Output impedance	f = 3kHz			40	Ω
	Output swing (limiting)			1.2		V _{P-P}
	Output swing (1% THD)	5kΩ load (25°C)		1.0		V _{P-P}
	Tx DTMF signal with TXLPF and pre-emphasis			0.45		V/kHz
	Rx DTMF sidetone		-0.8		5.2	dBm0
	Time delay to mute from RX MUTE or TX MUTE transition	$V_{IN} = V_{IL}$ to V_{IH} $V_{IN} = V_{IH}$ to V_{IL}		0.5 0.5		μs μs

Table 1. Gain Control Blocks (Bit 0 is Least Significant Bit)

0/44001	D '.	T/DIGAL OTED (ID)	TYPICAL	GAIN (dB)	
SYMBOL	Bits	TYPICAL STEP (dB)	MIN	MAX	
A1	4	-0.8	-12.0	0	
A2a	5	±0.25	-3.75	+3.75	
A2b	2	-6, (-12 on first)	-24.0	0	
A3	4	-1.0	-17.0	-2.0	
A4	4	±0.5	-3.5	+3.5	
A6	4	-2.0	-30.0	0	
A7	4	±0.5	-3.5	+3.5	
NAMPS	1			in A2b in A4	
VCO	1		+6.0	in A4	
or A2a, A4 and A7:		MSB sets the sign of the gain MSB = 0 for gain MSB = 1 for attenuation			
or all Gain Blocks:		All bits set to 0 = 0dB gain All bits set to 1 = maximum gain or attenuation			

FUNCTIONAL DESCRIPTION

The SA5753 is an audio signal processor designed to meet the requirements of compact low voltage radio telephone equipment. It includes transmit and receive bandpass filters for voiceband (300-3000Hz) with pre-emphasis and de-emphasis respectively, a transmit peak deviation limiter, voice channel mute switches and a data path which can be summed into the transmit channel. An I²C interface is provided for software programmability of a DTMF generator, mute polarity, selection of different power down and operating modes and control of the gain in both the transmit and receive channels.

Software programmable gain control allows the device to be automatically optimized during equipment production and offers flexibility during normal operation.

Gain Blocks

The programmable gain blocks are shown in Table 1 and Figure 2. The purpose for each block is as follows:

- a. A1 compensates for microphone gain variations in the transmit
- b. A2a compensates for transmitter dynamic range variations due to manufacturing tolerances of the SA5753 and SA5752 compandor companion device. To meet AMPS requirements, the dynamic range between the zero crossing signal level of the compandor and the peak signal allowed by the deviation limiter is adjusted to 12.34dB.
- A2b allows coarse attenuation to be inserted in the transmit path to eliminate positive feedback effects in hands-free speaker applications. First step is 12dB followed by two steps of 6dB.
- d. A3 sets the gain between the DATA_{IN} pin (Pin 19) and the TX_{OUT} pin (Pin 20) and should be adjusted after A2a and A4 have been previously optimized. The SA5753 will interface directly with the UMA1000T data processor (which produces a 2Vpk data signal). For NAMPS applications an additional 10 to 14dB resistive divider must be added at the DATA_{IN} pin (Pin 19) for a 2V data signal.

Audio processor - filter and control section

SA5753

- e. A4 compensates for transmit gain variations due to manufacturing tolerances of the SA5753, SA5752 and VCO connected to TX_{OUT} (Pin 20). After A2a has been adjusted to set dynamic range then A4 is used to set the peak output voltage at TX_{OUT} (Pin 20) such that a nominal 10kHz/V VCO produces a peak deviation of 12kHz to meet AMPS specifications.
- f. A6 is the volume control for both the SPKROUT and EAROUT.
- g. A7 compensates for manufacturing tolerances in the SA5753 and preceeding demodulator. For AMPS requirements, a 1kHz tone with 2.9kHz deviation should produce an output signal at DEMP_{OUT} (Pin 7) corresponding to the zero crossing signal level of the expandor.

NAMPS and VCO Offsets

For NAMPS applications, a '1' programmed into R5B3 (register 5, bit 3) will offset the transmit gain for NAMPS applications. It is recommended that A2a and A4 be programmed after the NAMPS option is set to compensate for manufacturing tolerances in the NAMPS offset, itself.

When the VCO bit of R5B2 is a '1', an extra gain of 6dB is provided at TX_{OUT} for direct interface to VCOs with a nominal gain of 5kHz/V.

Operation Using the I²C Communications Bus

The SA5753 includes on-chip gain blocks and options which can be programmed through an I²C interface bus. To use this capability, the DFT pin (Pin 13) must be pulled LOW. In this mode, all signal level adjustments can be made through software with no external potentiometers required.

With DFT pulled LOW, the HPDN pin (Pin 6) is an OUTPUT having the same value as the program bit in register 5 bit 1 (R5B1) of the control register bit map. The value at the VOX $_{\rm CTL}$ output (Pin 5) is the same as the program bit in R8B7. The HPDN and VOX $_{\rm CTL}$ outputs can be used to control the state of the SA5752 companion device.

Power On Reset and Power Down Modes

In order to avoid undefined states of the SA5753 when power is initially applied, a power-on-reset circuit is incorporated which defaults RxP and TxP such that the receive and transmit paths are muted if a 'high' voltage is applied to RX MUTE and TX MUTE (Pins 12 and 18). RX MUTE and TX MUTE include on-chip pull up resistors so, during power up, the user may apply a logic '1' to these pins or leave them floating. After power up, the registers can be programmed and the mutes removed by a quick access write to R0.

Three software controlled low power modes are provided on the SA5753. These are POWER DOWN (PWDN), IDLE and DENA and can be selected by programming a '1' into R6B2, R6B1 or R6B0 as follows. In PWDN mode (R6B2=1) both the voice and data channels are powered down with the respective I/O pins at a high impedance. In DENA mode (R6B1=1) the voice channels are powered down, but the data channel (from DATA_{IN} and TX_{OUT}) is fully active. In IDLE mode (R6B1=1, R6B0=1) both voice and data channels are powered down. (See Table on page 8.)

The difference between selecting IDLE and PWDN is that the former maintains the normal operational bias voltages at all voice and data I/O pins and provides a glitch-free transfer from power down to a fully active mode and vice-versa.

Although the POWER DOWN mode exhibits lower power consumption, glitches may occur when transferring to an active mode because of the previous high impedance of the I/O pins.

The VOX_{CTL} and HPDN pins (Pins 5 and 6) still have the same value as R8B7 and R5B1 in all low power modes.

Operation Without Using the I²C Bus

The SA5753 can be operated in a default mode with the I²C bus bypassed. To use this mode, the DFT pin (Pin 13) is pulled HIGH, then the I²C bus is bypassed and the SA5753 operates as if all register bits in the I²C address map table are set to '0' except R1B2 (S13), R0B0 (S10) and R0B1 (S9), which are set to '1' to enable the receiver output. R6B2 (PWDN), which is controlled by the state of the HPDN pin (Pin 6), which is an input in DEFAULT mode.

When HPDN is pulled HIGH, the R6B2 bit is set to '0' and the SA5753 is placed in it's normal operating mode with all Gain Control Blocks set to 0dB except A3, which is set to -2dB.

When HPDN is pulled LOW, the R6B2 bit is set to '1' and the SA5753 enters POWER DOWN.

There is no on-chip pull-up or pull-down structure on the HPDN pin and so it must not be allowed to float in DEFAULT mode since the operating mode of the SA5753 will then be undetermined.

The Tx MUTE and Rx MUTE pins must be pulled LOW to enable the transmit and receive paths, respectively.

The VOXCTL pin (Pin 5) will follow the value of the control bit stored in R8B7 prior to pulling DFT HIGH.

The DTMF is disabled in the DEFAULT mode.

Programming Without the I²C Protocol

In the default mode, with DFT (Pin 13) and HPDN (Pin 6) pulled HIGH, the registers in the control register bit map are chained together so that bit 0 of a register is connected to bit 7 of the preceeding register with R0B6, R0B7, R1B6 and R1B7 bypassed, i.e., R0B5 is connected to R1B0, R1B5 is connected to R2B0, R2B7 is connected to R3B0, etc. Bits can then be loaded as a serial stream through the SDA pin of the I²C bus by the negative edge of a shifting clock applied at the SCL pin of the I²C bus. When a bit is loaded at SDA it will load first into R0B0 and then will be shifted to R8B7 after 68 clock edges.

A total of 68 clock pulses (applied at SCL) are therefore required to completely load the registers.

In this mode of operation the contents of the register map are also shifted out from the VOX_{CTL} pin since it takes the same value as R8B7. After power up there is no reset within the registers so the first 68 bits clock out at the VOX_{CTL} pin will have an indeterminate value.

Summary: To use this capability, the DFT pin and the HPDN pin must be pulled HIGH, the serial bit stream loaded through SCL synchronous with the negative clock edge applied at SCL for 68 clock pulses, and then the DFT pin pulled LOW.

NOTE: Default Mode is not tested in production.

Audio processor - filter and control section

SA5753

Cordless Telephone Applications

For cordless telephone applications, a switch S12 is provided (R5B0) to route data through the complete transmit path while inhibiting the voice channel. In the receive path, a quick access mode is provided through the I²C to disable both EAR_{OUT} and SPKR_{OUT}, by setting R0B0 and R0B1, when data is detected at the DEMP_{OUT} pin (Pin 7).

12C CHARACTERISTICS

The I²C bus is for 2-way, 2-line communication between different ICs or modules. The two lines are a serial data line (SDA) and a serial clock line (SCL). Both SDA and SCL are bidirectional lines connected to a positive supply voltage via a pull-up resistor. When the bus is free, both lines are HIGH. Data transfer may be initiated only when the bus is not busy (both lines HIGH).

The output devices, or stages, connected to the bus must have an open drain or open collector output in order to perform the wired-AND function.

Data at the $\rm I^2C$ bus can be transferred at a rate up to 100kbits/s. The number of devices connected to the bus is solely dependent on the maximum allowed bus capacitance of 400pF.

For devices operating over a wide range of supply voltages, such as the SA5753, the following levels have been defined for a logical LOW and HIGH;

 $V_{ILMAX} = 0.3V_{DD}$ (max. input LOW voltage) $V_{IHMIN} = 0.7V_{DD}$ (min. input HIGH voltage)

Data Transfer

Data is transferred from a transmitting device to a receiving device with one data bit transferred during each clock pulse on the SCL line. The transmitter also generates the clock once arbitration has given it control of the SCL line. The data on the SDA line must remain stable during the HIGH period of the clock cycle, otherwise it may be interpreted as a control signal.

Start and Stop Conditions

Both data and clock lines remain HIGH when the bus is not busy. A HIGH to LOW transition of the data line while the clock line is HIGH is defined as a start condition. A LOW to HIGH transition of the data line while the clock is HIGH is defined as a stop condition.

Acknowledgement

Following each byte of data transfered, the receiver must acknowledge successful reception. To do this the transmitter releases the SDA line (allowing it to go HIGH) at the end of each transmitted byte, and it is pulled LOW by the receiver. If this condition is maintained during the next HIGH period of the clock pulse (called the acknowledge clock pulse) then data transfer is resumed. If the receiver does not pull the SDA line LOW, the transmitter will abort the transfer.

I²C Bus Data Configurations

The SA5753 is always a slave receiver in the I²C bus configuration). The slave address consists of eight bits in the serial mode and is internally fixed.

Control Registers

The control register bit map is shown below. Either a quick access or normal address mode can be used, determined by the two MSB bits in the first word following the SA5753 address word. If the quick access mode is used, the registers R0 or R1 can be updated by sending only two bytes of information (address plus update). If R0 or R1 are updated using the address mode, then B7 and B6 of the data word are ignored. In all access modes, incremental register addressing is supported with following words updating the next register until a 'stop' bit is sent.

High Tone DTMF Register

MSB LSB HD7 HD6 HD5 HD4 HD3 HD2 HD1 HD0

The eight bits determine the output frequency by the following formula.:

High Frequency = 1200kHz/6/HD where HD is the value of the register.

Low Tone DTMF Register

MSB LSB LD7 LD6 LD5 LD4 LD3 LD2 LD1 LD0

The eight bits determine the output frequency by the following formula.:

Low Frequency = 1200kHz/14/LD where LD is the value of the register.

The operation of the 96ms DTMF timer is initiated by the loading of the low tone DTMF register. This timer terminates transmission of the tones as the generated tones cross the reference level after 96ms. The on time of the tones can thus vary by up to one cycle of the tones.

Continuous tones can be obtained by again loading DTC = 1 in R1, bit 5.

Single tones can be obtained by loading 2 into the unused tone register to silence it.

Loading a value of 1 or 0 into the registers will default the register value to 257 or 256 for high tone or low tone, respectively.

Phase continuous frequency modulation can be produced by loading a new value into a DTMF register during continuous operation (DTC=1).

Audio processor – filter and control section

SA5753

I2C Address and Access

S	A7 A6 A5 A4 A3 A2 A1 A0	ACK	F7 F6 F5 F4 F3 F2 F1 F0	ACK	 Р

S = start, A0 = 0, ACK = acknowledge, P = stop, A7-0 = SA5753 address fixed internally at 1000000. Access mode is determined by F7, F6.

All access modes support incremental addressing.

Mode	F7	F6	Action
quick access	0	0	Load F5-F0 to R0B5 - R0B0
quick access	0	1	Load F5-F0 to R1B5 – R1B0
test mode	1	0	For test only. DO NOT USE.
address mode	1	1	F3–F0 point to register

Address Map

REG	G Address				Register Bits							
	F3	F2	F1	F0	B7	B6	B5	B4	B3	B2	B1	В0
R0	0	0	0	0	Υ	Υ	RxM	TxM	A2bb1	A2bb0	S9	S10
R1	0	0	0	1	Υ	Υ	DTC	S4	S8	S13	S7	S2
R2	0	0	1	0	HD7	HD6	HD5	HD4	HD3	HD2	HD1	HD0
R3	. 0	0	1	1	LD7	LD6	LD5	LD4	LD3	LD2	LD1	LD0
R4	0	1	0	0	A1b3	A1b2	A1b1	A1b0	A4b3	A4b2	A4b1	A4b0
R5	0	1	0	1	A6b3	A6b2	A6b1	A6b0	NAMPS	vco	HPDN	S12
R6	0	1	. 1	0	A2ab4	A2ab3	A2ab2	A2ab1	A2ab0	PWDN	IDLE 1	IDLE 0
R7	0	1	1	1	A3b3	A3b2	A3b1	A3b0	A7b3	A7b2	A7b1	A7b0
R8	1	0	0	0	VOX _{CTL}	S3	S5	S6	S11	RxP	TxP	S1

Y = ignored in address mode.

For all bits TRUE = '1'

A1b3-0 =

program bits for gain block A1 TxP transmit mute polarity A2ab4-0 = program bits for gain block A2a DTC DTMF continuous A2bb1-0 = program bits for gain block A2b S1 = bypass TXBPF A3b3~0 = program bits for gain block A3 S2 = bypass compressor in TX path, inhibit pre-emph input A4b4-0 = S3 bypass pre-emp and limiter in Tx path program bits for gain block A4 A5b2~0 = program bits for gain block A5 S4 enable DTMF to TX path and inhibit PREMPIN and S2. A6b3-0 program bits for gain block A6 S5 bypass RXBPF A7b3~0 program bits for gain block A7 S6 bypass de-emph in RX path HD7-0 high tone DTMF **S**7 bypass expandor in RX path, inhibit audio input LD7-0 low tone DTMF S8 = enable DTMF to RX path and inhibit AUDIOIN and S7. NAMPS program bit for NAMPS offset enable SPKR_{OUT} S9 6dB higher TX_{OUT} VCO S10 = enable EAR_{OUT} bypass TXLPF RxM receive mute S11 =

TxM transmit mute cordless data option established S12 =

RxP receive mute polarity S13 =enable data path

VOX_{CTL} enable VOX of compandor/expander circuit. This bit appears at the VOX_{CTL} pin (Pin 5) of the SA5753. HPDN enable power down of compandor circuit. This bit appears at the HPDN pin (Pin 6) of the SA5753

PWDN, IDLE1, IDLE0 see Table below

Low Power Modes (R6B0 - R6B2)

PWDN	IDLE1	IDLE0	
1	X	X	(PWDN) Complete power down except I ² C, I/Os high impedance.
0	1	. 0	(DENA) Low power, I/Os at V _{DD} /2, DATA _{IN} to TX _{OUT} enabled.
0	1	1	(IDLE) Low power, I/Os at V _{DD} /2, DATA _{IN} to TX _{OUT} disabled.
0	0	0	Normal operation.
0	0	1	DATA _{IN} to TX _{OUT} disabled.

X = don't care.

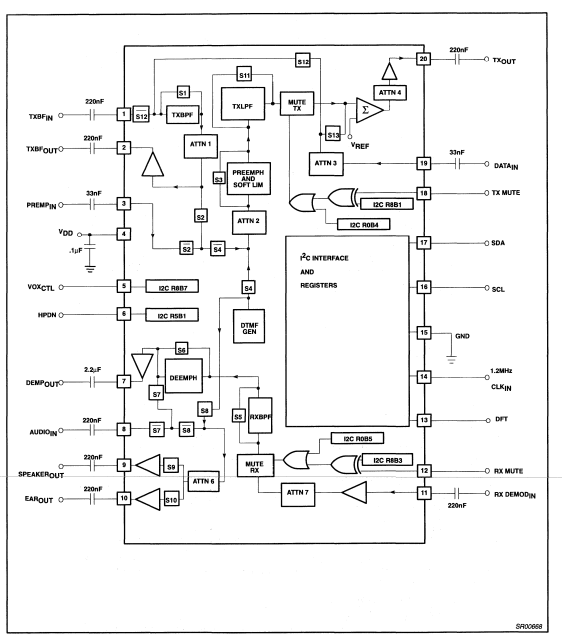


Figure 2. SA5753 Test and Application Circuit

Audio processor - filter and control section

SA5753

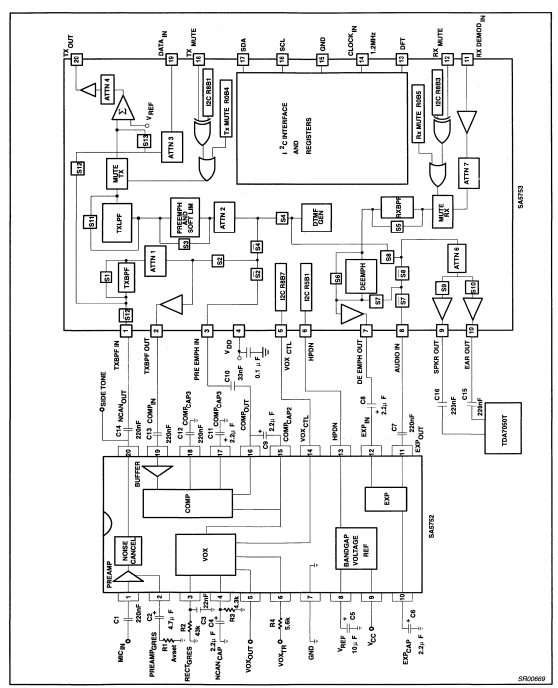


Figure 3. Application Diagram for the Audio Processor

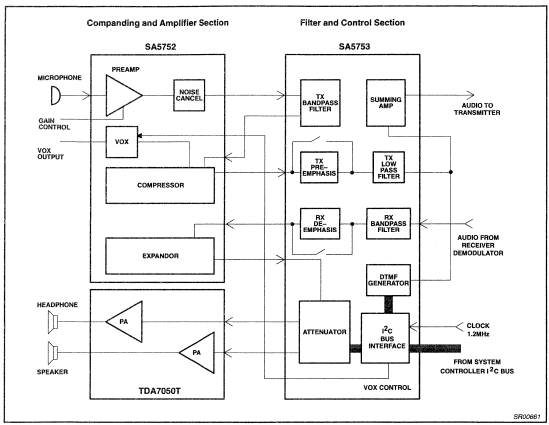


Figure 4. Typical Configuration of Audio Processor (APROC) System Chip Set

Audio processor - filter and control section

SA5753

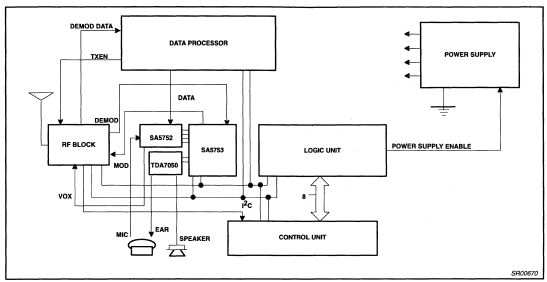


Figure 5. APROC Application Diagram

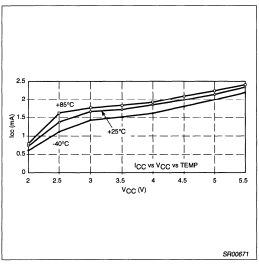


Figure 6. SA5753 Normal Operation

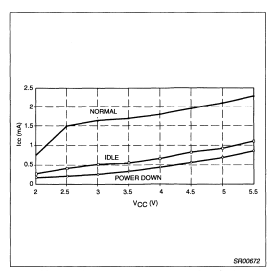


Figure 7. SA5753 Power Mode Comparison (I_{CC})

Audio processor - filter and control section

SA5753

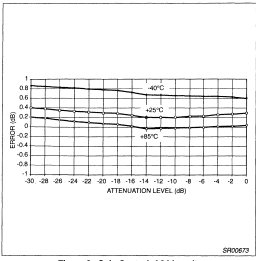


Figure 8. Gain Control, A6 Linearity

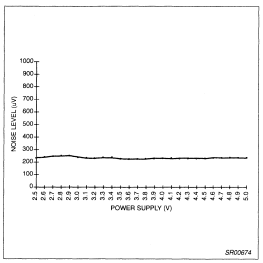


Figure 9. Power Supply vs Noise at TXBPF (25°C)

Using the SA5752 and SA5753 for low voltage designs

AN1742

Author: Alvin K. Wong

INTRODUCTION

The SA5752 and the SA5753 are two audio processor chips that can be used in designs that require 3 volt operation. This chip set, known as the APROC II (SA5752 and SA5753), is functionally similar to the APROC I (SA5750 and SA5751), but with a number of enhancements which allow more design flexibility for the designer. Additionally, the APROC II offers the same high performance as the APROC I. The SA5752 is the low voltage version of the SA5750, and the SA5753 is the low voltage version of the SA5751. Figures 1 and 2 show the block diagrams of the APROC II and APROC I, respectively. Notice that the differences are subtle and pertain primarily to the amplifier section.

If a designer is not familiar with the APROC I chip set, he/she can refer to AN1741 which discusses the basics of audio processing and the key functions used to meet the strict requirements for cellular specifications. Additionally, it describes how to design with the chip set and how to measure attack and release times for the compandor section

This application note should be used in conjunction with AN1741 to fully understand audio processing. Experience with the APROC I will help aid the designer in learning the APROC II, but this is not a necessity. This application note will focus on the main differences between the APROCs and highlight key areas of the APROC II.

I. KEY DIFFERENCES BETWEEN APROC I AND APROC II

- ♦ Comparing the SA5750 and SA5752
 - Packaging
- External Amplifier
- Power Consumption
- ♦ Comparing the SA5751 and SA5753
 - Packaging
 - Power Consumption
- Programmable Gain Attenuators
- Power Down
- Programmable Transmit and Receive Mute Polarity Function
- Non-I2C Operation (Default Mode)
- Cordless Application
- VCO Mode
- NAMPS Mode

II. SA5752

- Preamp
- ♦ VOX
- Noise Canceller
- Compressor
- Power Down

III. SA5753

- Non-I²C Operation (Default Mode)
- ◆ Programming Without the I²C Protocol
- ◆ DTMF
- The Limiter and All-Pass Circuit

IV. EVALUATION SOFTWARE AND DEMOBOARD

DTMF

V. QUESTIONS AND ANSWERS

I. KEY DIFFERENCES BETWEEN APROC I AND APROC II

Table 2 shows the main differences between the APROC I and II. One noticeable difference is the power consumption and power down currents. Moreover, the SA5753 has three power down modes which will be discussed in detail in the Power Down Mode section of this application note.

Comparing the SA5750 and SA5752

The SA5750 and SA5752 differ in the following ways:

Packaging

There are minimal differences between the SA5750 and the SA5752. Instead of a 24 pin package, the SA5752 is offered in a 20 pin package. This change allows the SA5752 to come in the SSOP package. The SSOP package is smaller in dimension than the standard SO package which saves space.

External Amplifiers

Since many APROC I customers use their own external speaker and ear amplifiers, the SA5752 was designed without them (see Figures 1 and 2). However, the other key blocks are present, like the preamp, VOX, compressor, expandor, and noise canceller circuit

Since the SA5752 does not supply the ear and speaker amplifiers internally, an external one can be used. The Philips TDA7050T is the recommended choice because of its low voltage operation and high performance capabilities.

Power Consumption

The current consumption and power down mode has been improved in the SA5752. For normal operation, the SA5752 only draws an $I_{\rm CC}$ of 3.1mA for a 3 volt supply compared to the SA5750, where $I_{\rm CC}=8.4$ mA for $V_{\rm CC}=5$ V. Additionally, in the power down mode, the SA5752 only draws 0.2mA of current, compared to 1.8mA for the SA5750. Recall that the power down mode is implemented when the chip is not being used to conserve battery life. The power down feature is preferred instead of completely turning off the power to the chip because the turn on time to normal operation is faster.

Comparing the SA5751 and SA5753

The SA5751 and SA5753 differ in the following ways:

Packaging

The SA5751 is available in a 24 pin DIP package or a 28 pin SO package.

Similar to the SA5752, the SA5753 is also offered in the 20 pin SSOP package. The combination of these packages allows all the audio processing functions to be done in a minimal amount of board space.

Power Consumption

The current and voltage specification has also improved for the SA5753. This chip draws 2.1mA at 3V compared to 2.7mA at 5V for the SA5751. There is also additional current economy from the three different power-down modes, PWDN, DENA and IDLE (see Power-Down section). These power-down currents are 0.2mA, 0.6mA and 0.7mA compared to 0.9 for the SA5751.

Using the SA5752 and SA5753 for low voltage designs

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Programmable gain attenuators

The SA5753 has the same key block functions as the SA5751, but there are additional features. The SA5753 has nine programmable gain attenuators throughout the transmit and receive path. This allows the designer the flexibility to tailor the signal level at different

ports. The SA5751 has only one programmable gain attenuator in the receive path which can be used as the volume control. Table 3 shows the programmable gain attenuators' range for the SA5753.

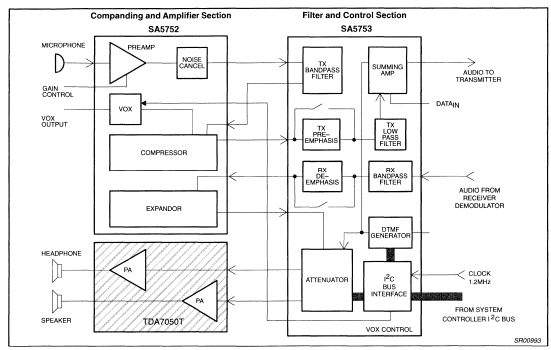


Figure 1. Block Diagram of Audio Processor (APROC II) System Chip Set

Using the SA5752 and SA5753 for low voltage designs

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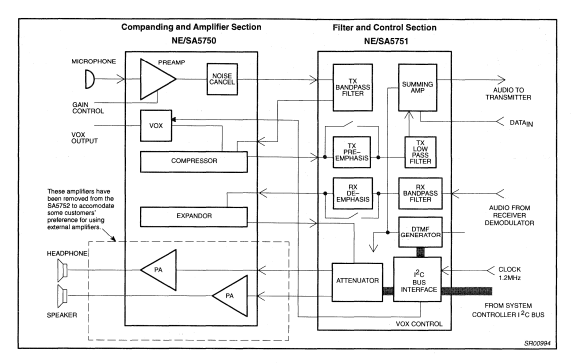


Figure 2. Block Diagram of Audio Processor (APROC I) System Chip Set

Key Differences Between APROC I and APROC II (All values are Typical) Table 2

FE: Ceramic Dual In-Line Package

DK: Shrink Small Outline Package (SSOP)

APR	OC I	APROC II		
SA5750	SA5751	SA5752	SA5753	
4.5 – 5.5	4.5 – 5.5	2.7 – 5.5	2.7 – 5.5	
8.4 @ 5V	2.7 @ 5V	3.1 @ 3V	2.1 @ 3V	
11.	10	5.	4	
PW	DN	PWDN, IDLE	and DENA	
1.8	0.9	0.2	PWDN 0.2 IDLE 0.6 DENA 0.7	
NE5750N	NE5751N			
NE5750D	NE5751D			
SA5750N	SA5751N	SA5752D	SA5753D	
SA5750D	SA5751D	SA5752DK	SA5753DK	
24	24 or 28	20	20	
0	1	0	9	
Not required	Required	Not Required	Optional*	
	SA5750 4.5 – 5.5 8.4 @ 5V 11. PW 1.8 NE5750N NE5750D SA5750D SA5750D 24 0	4.5 – 5.5 8.4 @ 5V 2.7 @ 5V 11.10 PWDN 1.8 0.9 NE5750N NE5751D NE5750D NE5751D SA5750D SA5750D SA5750D SA5751D 24 24 or 28 0 1	SA5750 SA5751 SA5752 4.5 - 5.5 4.5 - 5.5 2.7 - 5.5 8.4 @ 5V 2.7 @ 5V 3.1 @ 3V 11.10 5. PWDN PWDN, IDLE 1.8 0.9 0.2 NE5750N NE5751N NE5751D SA5750D SA5751D SA5752D SA5750D SA5751D SA5752DK 24 24 or 28 20 0 1 0	

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functional. See SA5753 section for more details.

Using the SA5752 and SA5753 for low voltage designs

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Table 3. Attenuator Gain Blocks (SA5753)

		TVDIOAL OTED (JD)	TYPICAL	GAIN (dB)	
SYMBOL	Bits	TYPICAL STEP (dB)	MIN	MAX	
A1	4	-0.8	-12.0	0	
A2a	5	±0.25	-3.75	+3.75	
A2b	2	−6, (−12 on first)	-24.0	0	
A3	4	-1.0	-17.0	-2	
A4	4	±0.5	-3.5	+3.5	
A6	4	-2.0	-30	0	
Á7	. 4	0.5	-3.5	+3.5	
NAMPS	1		+1.9 in A2b -7.6 in A4		
VCO	1		+6.0 in A4		
For A2a,	A4 and A7:	MSB sets the sign of the gain MSB = 0 for gain MSB = 1 for attenuation			
For all Gain Blocks:		All bits set to 0 = 0dB gain All bits set to 1 = maximum gain or attenuation			

Table 4. Power-Down Modes (SA5753)

PWDN	IDLE1	IDLE0	
1	Х	Х	(PWDN) Complete power down except I ² C, I/Os high impedance.
0	1	0	(DENA) Low power, I/Os at V _{DD} /2, DATA _{IN} to TX _{OUT} enabled.
0	1	1	(IDLE) Low power, I/Os at V _{DD} /2, DATA _{IN} to TX _{OUT} disabled.
0	0	0	Normal operation.
0	0	.1	DATA _{IN} to TX _{OUT} disabled.
X = don'	t care		

The benefit of having signal amplitude control throughout the signal path is that a designer will no longer have to add an external amplifier to boost signals. Additionally, external resistors are no longer needed to attenuate the signal. The SA5753 programmable gain attenuators make a design more flexible which saves cost and board space from external components.

Power Down

The SA5753 has three different power down modes compared to only one for the SA5751. The three power down modes are PWDN, IDLE, and DENA (see Table 4). All three power down modes have different current consumptions and provide different options to the designer.

In the PWDN mode, the voice and data channels are powered down. This allows for maximum power conservation. In the IDLE mode, both the voice and data channels are also powered down, but are glitch free when going from power down to power up.

The IDLE mode trades a higher standby current against glitch-free power-up. Hence, the IDLE mode is used for power conservation, whereas PWDN mode is mainly used for absolute maximum power conservation.

For the DENA mode, the voice channels are powered down, but the data channel is still fully active. This allows the chip set to transmit on reverse control channel without powering up the whole APROC II.

In the PWDN mode, the SA5753 transmit path from the Tx bandpass filter in to the Tx filter out pin has only 6dB of attenuation. This means that, if a signal is present and a designer does not want this signal through, he/she should use the IDLE (or DENA) mode.

Programmable Transmit and Receive Mute Polarity Function The SA5753 also has programmable transmit and receive mute polarity functions (TxP and RxP). A designer can mute the transmit or receive path with a logic '1' or '0' on the TxMute or RxMute pin depending on how the SA5753 is programmed by I²C.

The benefit of having programmable transmit and receive mute polarity functions is that it eliminates the need for an inverter chip—which saves on costs, power, and space. If the microcontroller or data processor (DPROC) can only provide a logic '1' to mute the Tx and Rx signal path, then to mute the chip-set the standard way, an inverter gate is needed because the logic '1' needs to be converted to a logic '0'. This logic '0' is then applied to the TxMute and RxMute pins. But with the SA5753, a logic '1' applied to the TxMute and RxMute pins will mute the Tx and Rx path if the SA5753 is programmed to mute for a logic '1'.

Figure 3 shows a diagram of how the inverter gate chip is eliminated. Additionally, a logic '0' applied to the TxMute or RxMute pin can mute the signal path if the SA5753 is programmed to mute when a logic '0' is applied to the TxMute and RxMute pins. Because of this feature the APROC II can now interface directly with the Philips Semiconductors UMA1000 DPROC.

Since the TxMute and RxMute pins are separate, the Tx and Rx path can also be muted separately. For example, if a user wants to mute his/her side of the conversation (such that the other party cannot hear), but still wants to hear the other party, the Tx path needs to be muted while the Rx path is left on. Therefore, a

Using the SA5752 and SA5753 for low voltage designs

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designer can provide a mute button on the keypad to provide this function to the user.

Since there are separate pins to mute the Tx and Rx paths, a designer is also given full flexibility in programming these pins

separately. He/she can define a logic '1' to have the Tx path mute while programming a logic '0' to have the Rx path mute, or vice versa (see Figure 4). However, in most designs a logic '0' is programmed to have the Tx and Rx path muted.

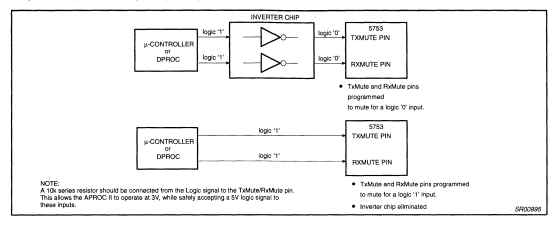


Figure 3. Benefit of Having Programmable Transmit and Receive Mute Pins

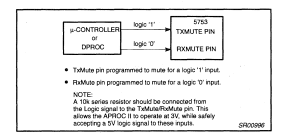


Figure 4. Muting the Tx and Rx Path for Separate Programmable Inputs

Non-I²C Operation (Default Mode)

The SA5753 can also be used without the $\rm I^2C$ protocol by pulling the DFT (default pin) and HPDN pin HIGH. This non- $\rm I^2C$ operation does not give the designer the flexibility to tailor the signal or use the internal DTMF generator. However, if the SA5753 is loaded serially, the SA5753 can be programmed. More information can be found in any $\rm I^2C$ documentation. See the SA5753 section for more detailed information.

Cordless Application

Unlike the SA5751, the SA5753 can be implemented more readily for cordless phone applications. The data path can be routed through the transmit path while inhibiting the voice channel. In the receive path, the ${\rm EAR_{OUT}}$ and ${\rm SPKR_{OUT}}$ can be disabled when the data is detected at the ${\rm DEMP_{OUT}}$ pin.

To allow design flexibility, a designer can attenuate the data signal internally before it is passed through the TX_OUT pin. This eliminates

the need for external components and allows programmable attenuation steps

such that different data amplitude inputs can be tailored in real-time.

VCO Mode

If the VCO bit on the SA5753 is programmed correctly, the TX_{OUT} provides an extra 6dB of gain through Attenuator 4. Therefore, the new range is 2.5dB to 9.5dB. Normally the TX_{OUT} signal is connected to a VCO (Voltage Controlled Oscillator) with a slope of 10kHz/V. The designer can implement the VCO bit to get a stronger output from the SA5753 to match 5kHz/V VCOs.

NAMPS Mode

Another key difference between the SA5753 and the SA5751 is that the SA5753 can be programmed for NAMPS mode by tailoring the gain attenuator settings.

There are two attenuators that receive the modified gain adjustments. Attenuator 4 is reduced by -7.60B and Attenuator 2B is boosted by 1.9dB. Therefore, the new ranges are -11.1dB to -4.1dB for Attenuator 4 and -22.1dB to 1.9dB for Attenuator 2B.

The reason the gain settings are reduced is because the signal amplitude needs to be reduced before going to the transmitter. Recall that for the NAMPS mode the frequency deviation is less, so less amplitude is required.

II. SA5752

Figure 5 shows the main blocks of the SA5752: preamp, noise canceller, VOX, compressor, and expandor. This part does not require any programming blocks and therefore, no I²C is needed to operate this part. However, the SA5752 can be powered down via the SA5753 HPDN bit, which is under I²C control.

Using the SA5752 and SA5753 for low voltage designs

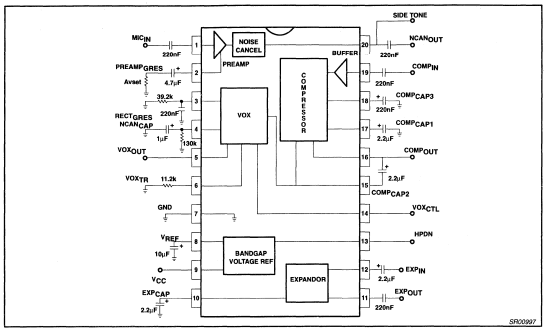


Figure 5. SA5752 Block Diagram

Preamp

The SA5752 provides a preamp which has an adjustable gain range from 0 to 40dB. The gain may be adjusted with an external resistor which connects to Pin 2 (see Equation 1, below). Table 5 shows the resistor values needed to get the appropriate gain. If a designer wants to calculate for a different value, the equation below shows how to do so.

When a designer sets the preamp gain, be sure that the output signal does not clip due to the power supply rails. To prevent this, apply the predicted strongest signal to the preamp input and observe the output while setting the gain.

Additionally, if the VOX is implemented, be sure that the extra 10dB of gain is on from the noise canceller circuit (see VOX section for more details).

R1 =
$$\left[\frac{50,000}{\binom{X(dB)}{10} \binom{20}{20} - 1} \right] - 500$$
 (1) "X" in dB

where 0 < XdB < 40dB

The preamp input impedance is $50k\Omega$. The output of the preamp is connected to a noise canceller which can drive a minimum load impedance of $50k\Omega$.

Table 5. Calculated R1 Values for Different Preamp Gains

X (dB)	R1	
0	Leave Pin 2 open (∞)	
5	64k	
10	22k	
15	10k	
20	5.1k	
25	2.5k	
30	1.1k	
35	405	
40	Pin 2 AC grounded	

When measuring the SA5752 preamp gain, be sure to measure the signal from Pin 20 to Pin 1. If the signal is measured from the SA5752 preamp input to the TX_{OUT} of the SA5753, the signal's amplitude will not be the expected value due to the compressor,

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pre-emphasis, and attenuator settings. Therefore, remember to measure the preamp gain from the SA5752 preamp out to in.

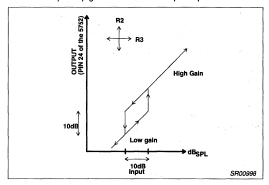


Figure 6. VOX Threshold Points

vox

The SA5752 VOX circuitry operates like the SA5750 in that it works in conjunction with the noise canceller circuit. With the VOX activated, the noise canceller circuit will provide 10dB of gain when the input signal surpasses the "on" threshold point. When the input

signal drops below the "off" threshold point, the noise canceller provides 0dB of gain. Figure 6 illustrates this function.

The VOX circuitry is useful for hands-free operation. This function is normally used in mobile conversation. Because there is road noise present in a moving vehicle, it is desirable to be able to prevent this noise from being heard. If the VOX threshold is set correctly, the noise canceller will provide 10dB of gain when the user speaks and a gain of 0dB when the user stops speaking. The other party will not hear the road noise in the background as loudly. Another feature of the VOX circuitry is that it can be used to save power. The transmitter can be switched off during non-speech periods if voice discontinuous mode (AMP) is enabled.

The VOX_{OUT} and VOX_{CTRL} , Pins 5 and 14 respectively, can be used to determine the status of the noise canceller. Since the VOX_{OUT} pin is an open collector output, a designer should connect a 10k pull up resistor to V_{CC} . This allows the output to read a high or low reading to determine the status of the noise canceller. Table 6 shows how Pins 5 and 14 can be used.

Having a logic '0' on Pin 14 (VOX_{CTRL}) is sufficient in most applications. When the voice is present, the noise canceller kicks on while the VOX_{OUT} pin supplies a logic '1'. When voice is not present, VOX_{OUT} pin supplies a logic '0'.

Supplying a logic '1' on Pin 14 would cause the VOX_{OUT} pin to stay as a logic '1' regardless of any signal input to the preamp

Table 6. VOX Truth Table

	Inputs	Outputs			
Voice (Pin 1)	VOX _{CTRL} (Pin 14 of NE5752)	Noise Canceller Gain	VOX _{OUT} (Pin 5 of NE5752)		
Not Present	Not Present logic '0' Present logic '0'		logic '0'		
Present			logic '1'		
Not Present	logic '1'	0dB	logic '1'		
Present	logic '1'	10dB			

NOTE: If the NE5752 is used alone, be sure that the output of the noise canceller is AC coupled to the input of the compressor. Also, make sure that all of the components for the compressor are connected.

(Pin 1 of SA5752). However, the functionality of the noise canceller will still be signal dependent.

Pins 3, 4, 5, 6, and 14 all deal with the VOX's performance. Resistor R2 and capacitor C3 are connected to Pin 3. These components set the gain of the VOX. The values chosen here are for internal use only and should not be altered.

The following steps are the procedure for setting the VOX threshold. Remember that this setting can be set externally by the user using an external potentiometer or by a microprocessor which can sample the sound in the car and electronically set the "automatic environment VOX function" threshold. This can be done by implementing different resistor settings for different threshold points.

Step 1: Make sure:

- a. Pin 6 is left open
- b. The VOX attack and recovery components are in place at Pin 4.
- c. R2 and C3 are connected to Pin 3.
- d. If using the SA5752 alone, be sure to connect the preamp output (Pin 20) to the compressor input (Pin 19) with a DC blocking capacitor.
- The preamp gain is already set (in this instance the preamp gain is 0dB)

 Make sure that the compressor's components are also connected; compressor's attack time has to be functional.

Step 2. Apply a constant 1kHz sinewave signal to Pin 1 through a DC blocking cap (if the Philips evaluation board is used, apply the signal to the MIC input pin) with the desired threshold. In this case, $30mV_{P,P}$

Step 3. Measure the DC voltage on Pin 4: V4=275mV

Step 4. Calculate R5:

$$R5 = \frac{V4(V)}{25\mu A} = \frac{275mV}{25\mu A} = 11k \tag{2}$$

Step 5. Connect R5 to Pin 6 and verify that VOX kicks on at the desired threshold. This set-up has the VOX kicking on at $30mV_{P-P}$ and kicking off at $11mV_{P-P}$ (for better accuracy use a 1% resistor value for R5).

Referring to the above example, if a preamp gain of 10dB was chosen before setting the threshold, the threshold will also change. So it is vital that the preamp gain be set before setting the VOX threshold.

Noise Canceller

The output of the preamp is connected to the input of the noise canceller circuit which is internal to the device. The function of the

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noise canceller is to automatically provide a set gain of either 0dB or 10dB when a voice is present or not present. The gain setting can be set by implementing the VOX functions.

Although the noise canceller circuit is really designed to be used with the VOX circuitry, it can be implemented without it. The noise canceller circuit can be set up to provide either 0dB or 10dB of gain at all times, regardless of the presence of a signal. Table 7 shows how to achieve either gain settings when the VOX function is bypassed.

Table 7. Setting Up the Gain of the Noise Canceller

Pin	Gain of Noise Canceller						
No.	0dB	10dB					
3	Ground	Ground					
4	Ground	V _{CC}					
6	10k to GND	Ground					

The output of the noise canceller is accessible to the designer at Pin 20

Compressor

The SA5752 compandor operates with a unity gain level (0dB level) of 77.5mV_{RMS}. It operates like the rest of the Philips Compandor family where any signal above

the 0dB level in the compressor mode is half in dB, and any signal below the 0dB level is multiplied by 2 (assuming the unit is in dB)

As for the Expandor, the levels above and below the 0dB level are modified by the opposite of what the compressor does. This allows the signal to be restored to its original level with reduction of noise.

To determine the amplitude, the following formula is used.

$$XdB = 20 \log \left(\frac{AC \text{ level mV}_{RMS}}{77.5 \text{mV}_{RMS}} \right)$$
 (3)

Example:

Determine the compressor's AC voltage output if a 200mV_{RMS} signal is applied to the compressor's input.

1. Convert 200mV_{RMS} to dB as in Equation 3

$$XdB = 20 log \left(\frac{200 mV_{RMS}}{77.5 mV_{RMS}} \right) = 8.23 dB$$

- Because 8.23dB is above the 0dB level, by definition of the compressor the signal is halved to 4.12dB
- Now converting back to voltage using Equation 3 the output is 124.5mV_{RMS}.

Figure 7 shows the diagram with other numbers for practice.

Power Down

The HPDN (Hardware Power Down) pin on the SA5752 can be left open or connected to V_{CC} for normal operation. For power down, a designer needs to ground this pin.

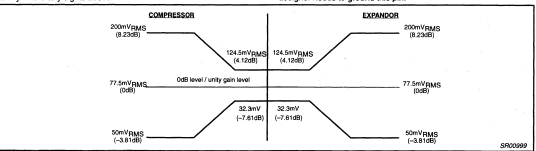


Figure 7. Determining the AC Signal Level Through a Compandor

Table 8. Programmable Divide Ratio Number

Decimal Value	Binary Value	Hi DTMF Frequency	Lo DTMF Frequency		
2	0000 0010	OFF	OFF		
3	0000 0011	66.66kHz	28.57kHz		
4	0000 0100	50kHz	21.43kHz		
5	0000 0101	40kHz	17.14kHz		
•	•	•	•		
254	1111 1110	787.40Hz	337.46Hz		
555	1111 1111	784.31Hz	336.13Hz		
256	0000 0000	781.25Hz	334.82Hz		
257	0000 0001	778.21Hz	333.52Hz		

III. SA5753

Figure 8 shows the main blocks of the SA5753; the Transmit and Receive Bandpass filters, the Transmit Low Pass Filter, Pre-emphasis and De-emphasis, DTMF generator, attenuators and I²C controls.

Non-I²C Operation (Default Mode)

The SA5753 can be used without the I 2 C protocol. To implement this feature, the DFT pin (default, Pin 13) and HPDN (Pin 6) must be connected to V $_{CC}$. In the default mode, a designer has less flexibility in programming the SA5753. The only way to program the SA5753 without the I2C protocol is to load the register serially (see next section).

If a designer decides not to program the SA5753 registers, they can no longer bypass key functions or attenuate/gain the signal. Additionally, they can no longer make use of the DTMF generator.

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The TxMute and RxMute pins are also no longer programmable, but are controllable externally.

A designer does not have a choice of programming the mute polarity pins. Muting the transmit and receive path now requires a

designer to supply V_{CC} to the TxMute pin (Pin 18) and RxMute pin (Pin 12). To unmute the paths, a ground connection on these pins is required.

Pin 6 must be grounded for powering down the SA5753 in the default mode. For normal operations without the $\rm I^2C$ protocol, Pin 6 must be connected to $\rm V_{CC}$. Although the SA5753 might be functional with Pin 6 left open, this is not advisable. This pin should either have $\rm V_{CC}$ or ground connected for a defined state. See the SA5753 data sheet for more information on non-I²C operation.

The following is a list of features when the Default Mode is implemented:

- All previous settings in the registers are ignored except for R8B7 (VOX_{CTL}).
- VOX_{CTL} = the setting in R8B7 before DFT goes high.
- 3. All attenuators are set to 0dB.
- 4. HPDN is now an input, LOW=PWDN Mode.
- 5. DTMF = OFF
- 6. DEEMPH = ON
- 7. PREEMPH = ON
- 8. AMPS mode
- 9. Closed = S9, S10, S13
- 10. Open = S1, S2, S3, S4, S5, S6, S7, S8, S11, S12
- 11. RX is muted when RXMUTE = HI
- 12.TX is muted when TXMUTE = HI

NOTE: When the SA5753 is changed from DFT=HIGH (Default Mode) to DFT=LOW, the register settings will have an indeterminate value and all registers will need to be reloaded to avoid undefined states.

Programming Without the I²C Protocol

In the default mode, with DFT (Pin 13) and HPDN (Pin 6) pulled HIGH, the registers in the control register bit map are chained together so that bit 0 of a register is connected to bit 7 of the preceding register with R0B6, R0B7, R1B6 and R1B7 bypassed, i.e., R0B5 is connected to R1B0, R1B5 is connected to R2B0, R2B7 is connected to R3B0, etc. Bits can then be loaded as a serial stream through the SDA pin of the I²C bus by the negative edge of a shifting clock applied at the SCL pin of the I²C bus. When a bit is loaded at SDA it will load first into R0B0 and then will be shifted to R8B7 after 68 clock edges.

A total of 68 clock pulses (applied at SCL) are, therefore, required to completely load the registers.

In this mode of operation the contents of the register map are also shifted out from the VOX_{CTL} pin since it takes the same value as R8B7. After power up there is no reset within the registers so the first 68 bits clock out at the VOX_{CTL} pin will have an indeterminate value. Once the registers are loaded, the DFT pin can be pulled low to enable the interface between the control registers and the program functions.

Summary: To use this capability, the DFT pin and the HPDN pin must be pulled HIGH, the serial bit stream loaded through SCL synchronous with the negative clock edge applied at SCL for 68 clock pulses, and then the DFT pin pulled LOW.

DTMF

The DTMF generator generates its tones by using the 1.2MHz |2C clock and dividing it down to the desired frequency. There are high and low DTMF tones, so different divide ratios are used. To tailor the exact frequency, a programmable divide ratio number is provided to the designer. Figure 9 shows the basic scheme and the formulas to calculate the desired DTMF frequency.

The programmable divide ratio number ranges from 3 to 257 for both the high and low DTMF functions. This means that the high DTMF frequency range is from 778.21Hz to 66.66kHz. The low DTMF frequency range is from 333.52Hz to 28.57kHz.

The only caution in using the DTMF generator is when the programmable divide ratio decimal number is 256 or 257. For the SA5753, decimal values 256 and 257 are defined as a binary '0' and '1', respectively (see Table 8). The reason the decimal values 256 and 257 were defined this way is because of the actual length of their binary numbers.

Decimal 256 is binary 1 0000 0000 and decimal 257 is binary 1 0000 0001. These binary numbers exceed the 8-bit register, so 256 and 257 were replaced with a decimal '0' and '1' since these values were not previously used.

Other decimal divide ratio numbers can be converted directly to a binary number which is then loaded into the 8-bit register. To turn off the high or low DTMF generator, a decimal 2, converted to a binary 0000 0010, needs to be loaded into the register.

Below are two examples of loading the DTMF generator.

Step 1: Determine what frequency is desired for the High and Low frequencies.

Step 2: Use formulas in Figure 9 to calculate the programmable 'divide ratio number' for both High and Low tones.

Step 3: Convert the calculated 'divide ratio number' to a binary number and load into the proper register. NOTE: If the 'divide ratio number' is 256 or 257, load a binary 0000 0000 or 0000 0001, respectively. To turn off the high or low

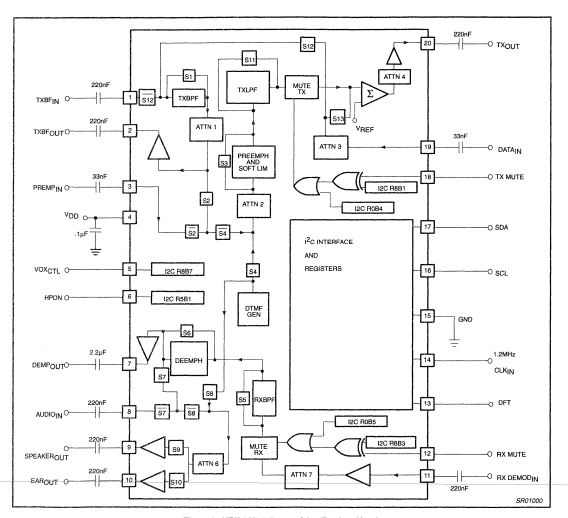


Figure 8. NE/SA5753 Test and Application Circuit

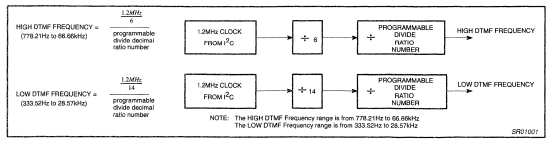


Figure 9. DTMF Formula

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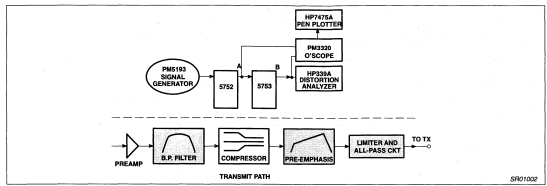


Figure 10. . Test Set-up and Tx Path of Signal

tone DTMF generator, load a binary 2 or 0000 0010 to the register.

Example 1

Program the SA5753 DTMF generator such that High DTMF = 4000Hz and Low DTMF = 3061.22Hz.

- Using the formula in Figure 9, High DTMF 'divide ratio number' = 50 Low DTMF 'divide ratio number' = 28
- Convert 'divide ratio number' into a binary number
 High DTMF binary 'divide ratio number' = 0011 0010
 Low DTMF binary 'divide ratio number' = 0001 1100.
- Load binary numbers into proper registers and observe on a spectrum analyzer.

Example 2

Program the SA5753 DTMF generator such that High DTMF = 778.21Hz and Low DTMF = OFF.

- Calculate 'divide ratio number' using the formula in Figure 9, High DTMF 'divide ratio number' = 257 Low DTMF 'divide ratio number' = 2, by definition for OFF see Table 8.
- Converting 'divide ratio numbers'
 High DTMF binary 'divide ratio number' = 0000 0001 (remember the special case that applies here)
 Low DTMF binary 'divide ratio number' = 0000 0010.
- Load binary numbers into proper registers and observe on a spectrum analyzer.

Programmable Transmit and Receive Mute Polarity Function

If a designer wants to operate the SA5753 at 3V and wants to mute the TxMute and RxMute pins with a 5V logic '1' signal, a series 10k resistor should be used. If the 10k resistor is not used, the SA5753 will draw more current. To eliminate the 10k resistor the designer should make sure that the logic '1' signal never exceeds $V_{\rm CC}.$

The Limiter and All-Pass Circuit

An important aspect of the AMPS specification is concerned with the 12kHz maximum frequency deviation. The output of the APROC TX_{OUT} should be limited at a level which causes a maximum frequency deviation of 12kHz for the transmitter, regardless of the amplitude of the input signal. Figure 10 shows the equipment used for the test measurements and how the signal was processed. A 1kHz signal was applied to the input of the demo-board until a 5% distorted signal was measured at the limiter output. This waveform's peak-to-peak voltage was recorded as a reference. Then, at various chosen frequencies, the input of the demo-board was overdriven so we could record the distorted peak-to-peak waveform. (See Figure 11)

Formula 4 was used to calculate maximum frequency deviation from the waveforms shown in Figure 11.

where

 $\mathsf{BW}_\mathsf{F} = \mathsf{the}$ bottom waveform's peak-to-peak voltage from one of the observed figures.

 BW_R = the bottom waveform's peak-to-peak voltage from the reference Figure 11.

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Table 9. Maximum Frequency Deviation Results for the 12kHz Test

Frequency (Hz)	With All-Pass (kHz)
300	3.58
500	5.61
800	10.13
1000	10.01
1200	9.21
2000	10.01
3000	9.61

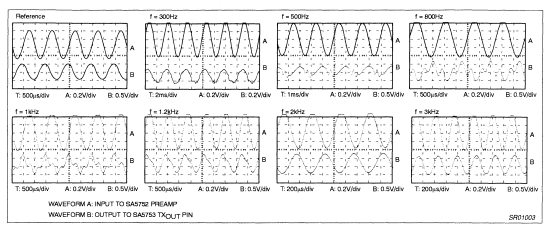


Figure 11. Results from the AMPS 12kHz Maximum Frequency Deviation Test

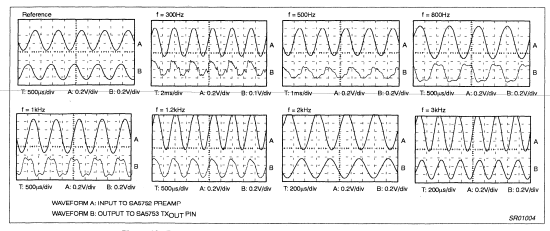


Figure 12. Results from the NAMPS 5kHz Maximum Frequency Deviation Test

Table 9 reveals the calculated results for maximum frequency deviation over the voice band. The test results show that the NE5752 and NE5753 will meet the 12kHz AMPS specification.

The same test set-up was used for the NAMPS measurements, however, the maximum frequency deviation formula changes. The

following formula shows how to calculate the maximum frequency deviation for NAMPS:

Using the SA5752 and SA5753 for low voltage designs

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$$\left(\frac{BW_F}{BW_R}\right) 2.9kHz$$
(5)

where

BW_F = the bottom waveform's peak-to-peak voltage from one of the observed figures.

 BW_R = the bottom waveform's peak-to-peak voltage from the reference Figure 12.

Table 10. Maximum Frequency Deviation Results for the 5kHz Test

Frequency (Hz)	With All-Pass (kHz)
300	1.48
500	2.11
800	3.27
1000	3.46
1200	3.42
2000	3.65
3000	3.56

Formula 5 was used to calculate the maximum frequency deviation in Table 10 from the waveforms shown in Figure 12. These test results show that the APROC II will meet the 5kHz maximum frequency deviation for NAMPS.

IV. EVALUATION SOFTWARE AND DEMOBOARD

The APROC II demoboard and evaluation software are for evaluation purposes only. It can help a designer understand the hardware and software functionality. The APROC II schematic and layout can be seen in Figures 13 and 14, respectively. The function of each external component is briefly shown in Figure 13.

In this software package, the screen (see Figure 15) only shows the signal path for the SA5753. Recall that for the audio processing chip, the signal is routed between the SA5752 and SA5753. The appropriate pin numbers are labeled to show where the signal enters and leaves the SA5753.

The upper half of the screen is the Tx path and the lower half of the window is the Rx path. To complete the signal path, a designer can use the computer's arrow keys to get to the area of interest. The space bar is used to toggle on and off path switches and key functions (like NAMPS, VCO, HPDN, VOXCTBI etc).

The 'greater than' (>) or 'less than' (<) symbol keys on the key board are used to vary the value of the gain attenuator blocks. The way the gain attenuator blocks are programmed does not follow the logical way where the 'greater than' symbol key means going up in gain and the 'less than' symbol means decreases gain. Instead, the set up is programmed logically by the bits. So a user should use the 'greater than' and 'less than' symbol keys to vary the value, but continue to use the keys until the values stop changing. (See Table 11.)

To power down the chip set the following steps should be taken:

- 1. To power down the SA5752, move the marker to HPDN and hit the space bar to implement this function.
- To implement one of the SA5753 three power down modes move the marker to the Power = 000 Bin and program the appropriate mode.

- For PWDN, set Power=1xx Bin; X=don't care
- For IDLE, set Power = 011 Bin
- For the DENA mode, set Power= 010 Bin
- · For normal operation, set Power= 000 Bin
- For DATA_{IN} to TX_{OUT} disabled, set Power= 001 Bin. This can be used for cordless applications

To power up the chip set, a designer needs to set the Power=000 Bin (for the SA5753) and toggle the HPDN section (for the SA5752).

DTMF

To implement the DTMF tones, a user can program the high and low tones by typing in the frequencies or programming the I²C bits.

The high decimal value is from 2 to 257 where the frequency range is from off to 778.21Hz–66.66kHz. The low decimal value is from 2 to 257 where the frequency range is from off to 333.52Hz up to 28.57kHz

The difference between the SA5753 DTMF generator and the SA5751 is that when the cycle is completed, the DC voltage goes back to 0V, whereas the SA5751 might not return to 0V. Therefore, upon switching back to the Tx voice path, a glitch may be heard from the SA5751, but not from the SA5753.

V. QUESTIONS AND ANSWERS SECTION

- Q: I connected your evaluation board and software program but I do not see any output signal on the Transmit path. My input signal is connected to the Mic input of the SA5752. What is the problem?
- A: There are several issues to look at. Make sure that the TxMute and RxMute pins are defined. If the registers are programmed such that the TxMute and/or RxMute pins need to be grounded for a signal to flow, please be sure that those pins are grounded.
 - If the registers are defined such that the TxMute and RxMute pins need V_{CC} connected to them for a completed signal path, please connect V_{CC} to the pins. Although leaving these pins open may work, it defines an open state and is, therefore, not augranteed
- Q: When I program a DTMF tone, it only stays on for 96ms. How can I make it stay on longer?
- A: The DTMF generator is designed to stay on for only 96ms. If a longer tone is desired, the DTMF registers must be re-loaded before the 96ms expires or set DTC = 1. For the evaluation program, the DTMF register can be loaded up automatically to observe the DTMF tone. Just toggle the space bar on the "DTMF frequency DTC" section.
- **Q:** On the evaluation program, there are ADD field and REG values. What are these?
- A: These are the registers (ADD = Address field and REG = the register) that must be programmed when using the SA5753 in the I²C mode. The address field defines which portion of the chip is being accessed (See SA5753 data sheet for a detail look). The register bits control the functions of the block.
 - If a designer toggles in/out functions, they can see the registers which control that function. The Evaluation software is meant as a learning tool to aid the designer in getting up to speed.
- **Q:** The SA5753 seems to be consuming more current than usual. Is this part damaged?
- A: One area to look at is the I²C clock. If the I²C clock goes below ground, the SA5753 will draw more current. Therefore, be sure

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- that the I^2C clock is set at 1.2MHz square wave and it is from ground to V_{CC} .
- Q: I have a Philips APROC II demoboard and a 5V I²C interface board. At the present moment, I use two supplies to run the APROC II board at 3V and the interface board at 5V. Is there a 3V chip available that can be used for the interfacing between the computer's printer port to the I²C section of the chip?
- A: Yes, there is a 3V interface chip; the Philips PC74HC4049T. When a customer purchases an APROC II demoboard, he/she should receive an interface board. Most likely it will be the 3V version.
- Q: The APROC II seems to draw more current than usual when I mute the TxMute and RxMute pins with a 5V logic '1' signal. The APROC II is operating at 3V. Is this normal, and if not, what can I do?
- A: If you are going to operate the APROC II at 3V and apply 5V to the RxMute and TxMute pins, a series 10k resistor should be used to allow for this configuration.
 - If the logic '1' input is 3V and the APROC II is operating at 3V, the 10k resistor is not required. In general, it is safe to say that the logic '1' input should be no higher than V_{CC} if the 10k resistor is not used.
- Q: I am evaluating your DTMF generator using the Philips evaluation program and demoboard. The frequency calculated and the frequency measured is correct but The evaluation screen, however, sometimes shows a different number, but the number shown is not too far off. Is there a bug in the program?
- **A:** Yes, the program display is not correct. What you calculate and measure is fine. The program is incorrect at this time.

- Q: I am evaluating the current consumption of the APROC II demoboard. I read a higher current than what is spec'd in the data sheet. What am I doing wrong?
- A: Remember that the I²C interface card will draw some current away from the APROC II board (if it's connected that way). To avoid this problem, operate the I²C interface card with a separate power supply and then measure the APROC II current.
- Q: I have your APROC II evaluation demoboard. I am applying an input signal of 1kHz at 100mV_{RMS} to the MIC input and I am not getting any signal output on the TX_{OUT} pin. Any suggestions?
- A: Your transmit path is probably open. To close the path you can do one of two things: either ground the TxP Mute pin (Pin 18) or redefine TxP to mute for a different input. You should also make sure that the SA5752 and SA5753 are in the power up state.
- Q: I have a very unique situation using the SA5753. I would like to use the Default mode and I²C mode in different situations. I know that the HPDN pin becomes an output when I²C mode is implemented; and I know that the HPDN pin becomes an input when the Default mode is implemented. In my application I do not care about current consumption, therefore, the HPDN pin is not important to me. What can I do so that I don't leave the HPDN undefined, but at the same time, I allow myself to switch back and forth between the two modes?
- A: For ease of use in the Default Mode without worrying about the function of the HPDN pin, the user can add an external pull-up resistor of $100 k\Omega$ between HPDN (Pin 6) and V_{DD} . This will put the SA5753 in Normal (active) Default operation when DFT (Pin 13) is pulled HIGH. For Power Down Mode the user will need to pull the HPDN pin LOW.

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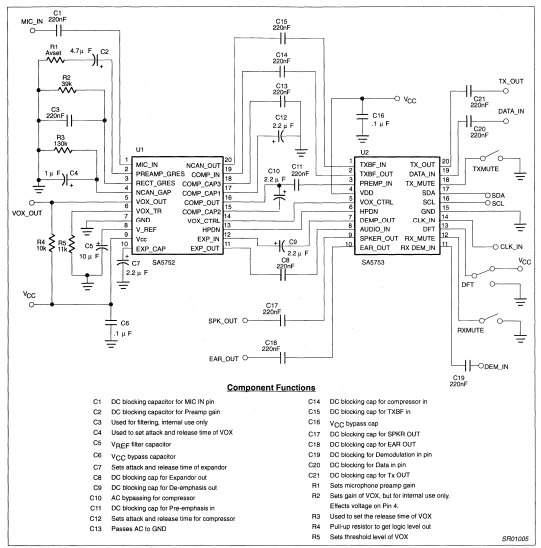


Figure 13. APROC II Evaluation Board Schematic

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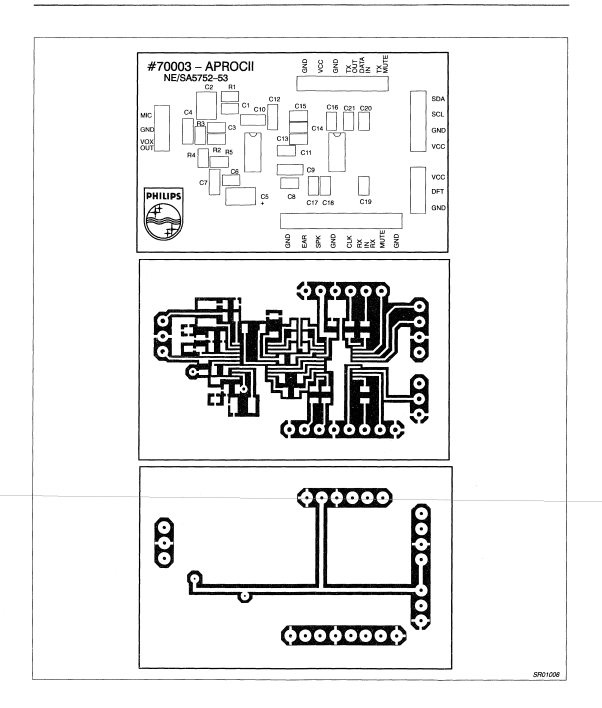


Figure 14. APROC II Evaluation Board Layouts

AN1742

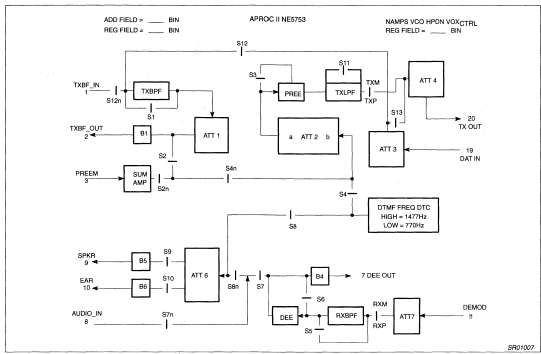


Figure 15. Graphical Display of SA5753 I²C Evaluation Program

Table 11. Gain Attenuator Steps

SYMBOL	Sequence of Gain Attenuator Steps							
A1	0, -0.8, -1.6, -2.4, -3.2, -4.0, -4.8, -5.6, -6.4, -7.2, -8.0, -8.8, -9.6, -10.4 -11.2, -12							
A2a	0, 0.25, 0.50, 0.75, 1.00, 1.25, 1.50, 1.75, 2.00, 2.25, 2.50, 2.75, 3.00, 3.25, 3.50, 3.75, 0, -0.25, -0.50, -0.75, -1.00, -1.25, -1.50, -1.75, -2.00, -2.25, -2.50, -2.75, -3.00, -3.25, -3.50, -3.75							
A2b	0, -12, -18, -24							
A3	-2, -3, -4, -5, -6, -7, -8, -9, -10, -11, -12, -13, -14, -15, -16, -17							
A4	0.5, 1.0, 1.5, 2.0, 2.5, 3.0, 3.5, 0, -0.5, -1.0, -1.5, -2.0, -2.5, -3.0, -3.5							
A6	0, -2, -4, -6, -8, -10, -12, -14, -16, -18, -20, -22, -24, -26, -28, -30							
A7	0, 0.5, 1, 1.5, 2, 2.5, 3, 3.5, 0, -0.5, -1, -1.5, -2, -2.5, -3, -3.5							

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2	DESCRIPTION	13.2	PWM Data Registers (PWM0 and PWM1)
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12.1 12.2	UART interface Baud rate generator		
12.2	I ² C-bus interface		
12.4	Serial Control Register (SCON)		



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1 FEATURES

- · Fully 68000 software compatible
- · Static design with 32-bit internal structure
- · Power saving modes: Power-down and Idle mode
- External clock input: 13.8 MHz at 2.7 V
- Single supply voltage of 2.7 to 5.5 V (see Section 2.1); down to 1.8 V for RAM retention
- 68000-compatible bus interface
- Intel 8051-compatible bus interface
- · 16 Mbytes program/data address range
- · 8 programmable chip-selects
- · Dynamic bus sizing, 16 or 8-bit memory bus port size
- · 56 powerful instruction types:
 - 5 basic data types, and
 - 14 addressing modes
- · 7 programmable interrupt inputs:
- a Non-Maskable Interrupt input (NMIN)
- 14 auto-vectored interrupts and 7 interrupt priority levels
- · 24 port pins (multiplexed with other functions)
- 2 UART serial interfaces; an independent baud rate generator with two programmable outputs (UART0 and UART1)
- · I2C-bus serial interface
- · 2 timer arrays including:
 - two 16-bit reference counter and 8-bit programmable prescaler
 - six 16-bit match/capture registers with equality comparators
- · Watchdog timer with 21-bit resolution

- Two 8-bit Pulse Width Modulation (PWM) outputs with 8-bit prescaler
- Four 8-bit analog-to-digital converter (ADC) inputs with Power-down mode
- 512 bytes RAM on-chip
- On-Circuit Emulation (ONCE) mode and internal test-ROM (256 bytes) for on-board testing
- 80-pin LQFP package (typical height 1.4 mm, pitch 0.5 mm)
- Temperature range –40 to +85 °C
- 1 micron SACMOS low voltage technology.

2 DESCRIPTION

The P90CL301 is a highly integrated low-voltage 16/32-bit microcontroller especially suitable for digital mobile systems such as GSM, DCS1900, IS54/95 and other applications requiring low voltage, low power consumption and high computing power. It is fully software compatible with the 68 000.

The P90CL301 optimizes system cost by providing both standard as well as advanced peripheral functions on-chip. The P90CL301 has a full static design and special Idle and Power-down modes which allow further reduction of the total system power consumption. An 80-pin LQFP package dramatically reduces system size requirements.

2.1 Note on supply voltage

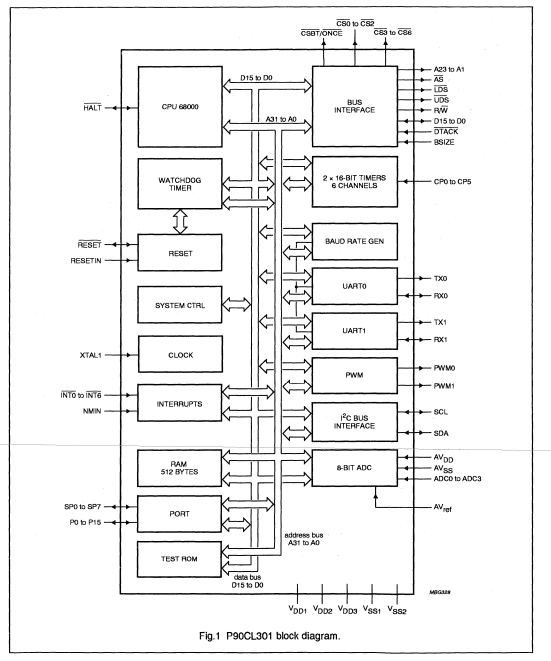
The current version of P90CL301 will be replaced at the beginning of 1996 by a compatible version in C100 process with a supply voltage range of 2.7 to 3.6 V. Thus, designs with the P90CL301 should only be done for a maximum V_{DD} of 3.6 V.

3 ORDERING INFORMATION

TYPE NUMBER		TEMPERATURE		
ITPE NUMBER	NAME	DESCRIPTION	VERSION	RANGE (°C)
P90CL301AFH	LQFP80	plastic low profile quad flat package; 80 leads; body 12 x 12 x 1.4 mm	SOT315-1	-40 to +85

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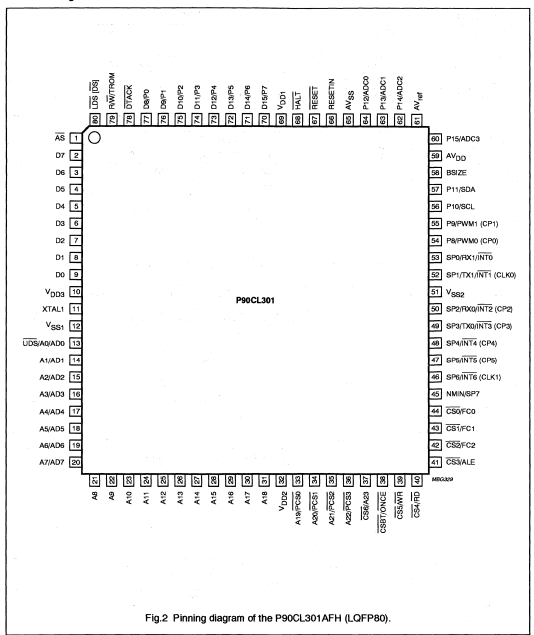
4 BLOCK DIAGRAM



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5 PINNING INFORMATION

5.1 Pinning



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5.2 Pin description

Table 1 Pin description for the P90CL301

SYMBOL(1)	PIN	FUNCTION					
A22/PCS3 to A19/PCS0	36 to 33	Upper 4-bits of the address bus or 8051 bus chip-select.					
A18 to A8	31 to 21	Upper 11-bits of the 68000 address bus.					
A7/AD7 to A1/AD1	20 to 14	Lower 7-bits of the 68000 address bus or lower 7-bits of the 8051 bus.					
D7 to D0	2 to 9	Lower 8-bits of data bus.					
D15/P7 to D8/P0	70 to 77	Upper 8-bits of data bus or 8-bit Port 7 to Port 0; the selected function after reset is defined by pin BSIZE.					
ĀS	1	Address strobe.					
LDS [DS]	80	Lower Data strobe [word Data strobe].					
UDS/A0/AD0	13	Upper data strobe or LSB of address bus or LSB of 8051 address/data.					
R/W / TROM	79	Read/Write bus control or test ROM forced input.					
DTACK	78	Data transfer acknowledge.					
RESET	67	Reset (bidirectional).					
RESETIN	66	External Power-on-reset input.					
HALT	68	Halt (bidirectional).					
BSIZE	58	Data bus size; 8 or 16-bit wide.					
SP0/RX1/INT0	53	Second port pin (bit 0) or Receive data for UART1 or external interrupt input 0.					
SP1/TX1/INT1 (CLK0)	52	Second port pin (bit 1) or Transmit data for UART1 or external interrupt input 1 (external clock of Timer 0).					
SP2/RX0/INT2 (CP2)	50	Second port pin (bit 2) or Receive data for UART0 or external interrupt input 2 (Timer 0 capture input 2).					
SP3/TX0/INT3 (CP3)	49	Second port pin (bit 3) or Transmit data for UART0 or external interrupt input 3 (Timer 1 capture input 3).					
SP4/INT4 (CP4)	48	Second port pin (bit 4) or external interrupt input 4 (Timer 1 capture input 4).					
SP5/INT5 (CP5)	47	Second port pin (bit 5) or external interrupt input 5 (Timer 1 capture input 5)					
SP6/INT6 (CLK1)	46	Second port pin (bit 6) external interrupt input 6 (external clock of timer 1).					
NMIN/SP7	45	Non-Maskable Interrupt or second port pin (bit 7).					
P8/PWM0 (CP0)	54	Port pin (bit 8) or PWM0 output (Timer 0 capture input 0).					
P9/PWM1 (CP1)	55	Port pin (bit 9) or PWM1 output (Timer 0 capture input 1).					
V _{DD1}	69	Supply voltage; first pin.					
V_{DD2}	32	Supply voltage; second pin.					
V _{SS1}	12	Ground; first pin.					
V _{SS2}	51	Ground; second pin.					
XTAL1	11	External clock input.					
V _{DD3}	10	Supply voltage; third pin.					
CS0/FC0 to CS2/FC2	44 to 42	Chip-select 0 to 2 or data bus function code 2 to 0.					
CS3/ALE	41	Chip-select 3 or 8051 bus address latch.					
CS4/RD	40	Chip-select 4 or 8051 bus read strobe.					
CS5/WR	39	Chip-select 5 or 8051 bus write strobe.					

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SYMBOL(1)	PIN	FUNCTION
P10/SCL	56	Port pin (bit 10) or I ² C-bus Serial Clock.
P11/SDA	57	Port pin (bit 11) or I ² C-bus Serial Data.
CS6/A23	37	Chip-select 6 or address bit 23.
CSBT/ONCE	38	Chip-select boot or ONCE mode forced input.
AV _{DD}	59	ADC supply voltage.
AV _{ref}	61	ADC reference voltage.
AV _{SS}	65	ADC ground.
P12/ADC0 to P15/ADC3	64 to 62, 60	Port pin (bit 12 to bit 15) or ADC inputs 0 to 3.

Note

- 1. The following notation is used to describe the multiple pin definitions:
 - a) Function1/Function2/Function3: multiplexed functions on the same pin; Function1 or Function2 or Function3.
 During and after reset the Function1 is selected.
 - b) Function1 (Function2): function done in parallel.
 - c) Function1 [Function2]: equivalent function.

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6 SYSTEM CONTROL

6.1 Memory organization

The maximum external address space of the controller is 16 Mbytes. The function codes FC0 to FC2 define five address spaces. These address spaces are designated as either User or Supervisor space and as either Program or Data space or as interrupt acknowledge.

For slow memories the CPU can be programmed to insert a number of wait states. This is done via the eight Chip-select Control Registers CSnN. The number of inserted wait states can vary from 0 to 6, or wait states are inserted until the DTACK is pulled LOW by the external address decoding circuitry. If DTACK is asserted continuously, the P90CL301 will run without wait states using bus cycles of three or four clock periods depending on the state of the FBC bit in the SYSCON register.

6.1.1 MEMORY MAP

The memory address space is divided as shown in Table 2; short addressing space with A31 to A15 = 1.

Table 2 Memory address space

ADDRES	SS (HEX)	DESCRIPTION
FROM	то	DESCRIPTION
0000 0000	00FF FFFF	external 16 Mbytes memory
0100 0000	8000 FFFF	not used
8001 0000	8001 FFFF	off-chip 64 kbytes on 8051 bus
8002 0000	FFFF 7FFF	not used
FFFF 8000	FFFF 8AFF	internal registers
FFFF 8B00	FFFF 8FFF	not used
FFFF 9000	FFFF 91FF	internal 512 bytes RAM
FFFF 9200	FFFF BFFF	not used
FFFF C000	FFFF C0FF	internal 256 bytes test ROM
FFFF C100	FFFF FFFF	not used

6.2 Programmable chip-select

In order to reduce the external components associated with memory interface, the 90CL301 provides 8 programmable chip-selects. A specific chip-select CSBT provides default reset values to support a bootstrap operation.

Each chip-select can be programmed with:

- · A base address (A23 to A19)
- A memory bank width of 512 kbytes, 1, 2, 4 or 8 Mbytes memory size
- A number of wait states (0 to 6 states, or wait for DTACK) to adapt the bus cycle to the memory cycle time.

Chip-selects can be synchronized with read, write, or both read and write, either Address strobe or Data strobe. They can also be programmed to address low byte, high byte or word.

Each chip-select is controlled by a control register CSnN (n = 0 to 7). The control registers are described in Table 3 to 7.

The RESET instruction does not affect the content of the CSnN registers.

Register CS7N corresponds to register $\overline{\text{CSBT}}$ (address FFFF 8A0EH). After reset $\overline{\text{CSBT}}$ is programmed with a block size of 8 Mbytes with:

- · A19 to A23 at logic 0,
- M19 to M22 at logic 1,
- · 6 wait states, and
- · read only mode.

The other chip-selects are held HIGH and will be activated after initialization of their control registers.

When programmed in reduced access mode (read only, write only, low byte, high byte), the wait states are generated internally and if there is any access-violation when the bit WD in the SYSCON register is set to a logic 1 (time-out), the processor will execute a bus error after the time-out delay.

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6.2.1 CHIP SELECT CONTROL REGISTERS (CSNN)

Table 3 Chip Select Control Registers; n = 0 to 7 (address FFFF 8A00H to FFFF 8A0CH)

ſ	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Γ	M22	M21	M20	M19	RW1	RW0	MD1	MD0	A23	A22	A21	A20	A19	WS2	WS1	WS0

Table 4 Description of CSnN bits

BIT	SYMBOL	FUNCTION
15 to 12	M22 to M19	Address mask for block size selection; see Table 5.
11 to 10	RW1 to RW0	Read/Write bus control (R/W); see Table 6.
9 to 8	MD1 to MD0	MODE selection; see Table 7.
7 to 3	A23 to A19	Decoded base address; this should be a multiple of the block size (other codes are reserved for test or reset state); after reset: A23 to A19 = 11111 except for CSBT.
2 to 0	WS2 to WS0	Wait states 0 to 6 (see Table 8); 7 wait for DTACK to be pulled LOW by the external address decoding circuitry. The default value after reset is 6 for CSBT and 7 for the other chip-selects.

Table 5 Address mask for block size selection

M22	M21	M20	M19	BLOCK SIZE	
0	0	0	0	512 kbytes	
0	0	0	1	1 Mbyte	
0	0	1	1	2 Mbytes	
0	1	1	1	4 Mbytes	
1	1	1	1	8 Mbytes; note 1	

Table 6 Read/Write bits (R/W)

RW1	RW0	FUNCTION
0	0	Read only with length of AS
0	1	Write only with length of DS
1	0	Write only with length of AS
1	1	Read/write with length of AS; note 1

Table 7 Mode selection

MD1	MDO	FUNCTION			
0	0	Alternate function			
0	1	Low byte access only			
1	0	High byte access only			
1	1	Word access; note 1			

Table 8 Wait states selection

WS2	WS1	wso	WAIT STATES
0	0	0	0
0	0	1	1
0	1	0	2
0	1	1	3
1	0	0	4
1	0	1	5
1	1	0	6 ⁽¹⁾

Note to Tables 4 to 8

1. The default value after a CPU-reset.

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Table 9 Number of clock periods per bus cycle

Number of clock periods per bus cycle, dependent on the programmed length of FBC (Fast Bus Cycle bit in the SYSCON register) and CSn (chip-select).

	LENGTH C	OF CSn = LENC	TH OF AS	LENGTH OF CSn = LENGTH OF DS				
WAIT	FBC	C = 1	FBC = 0	FBC	FBC = 1		FBC = 0	
	READ	WRITE	R/W	READ	WRITE	READ	WRITE	
0	3	4	4	3	4	4	4	
1	4	4	4	4	5	4	5	
2	5	5	5	5	6	5	6	
3	6	6	6	6	7	6	7	
4	7	7	7	7	8	7	8	
5	8	8	8	8	9	8	9	
6	9	9	9	9	10	9	10	

6.3 Dynamic bus port sizing

The memory bus size can be selected to be 16 or 8-bit wide depending on the ports width of external memories and peripherals. When the external pin BSIZE is LOW, it is possible via register BSREG to define for each chip-select the bus width to 16-bit or 8-bit used for the transfer of data to or from external memory.

If the pin BSIZE is HIGH, the only possible transfers are in 8-bit mode and the upper bits (15 to 8) of the data bus are used as port pins. The state of the pin BSIZE is latched at the end of the reset sequence.

The 7-bit register BSREG defines the bus size affected to each chip-select function (except for CS7).

The bus size of the chip-select boot CS7 is hardware defined by the pin BSIZE. See also Section 6.2 for more information on the programmable chip-selects.

When an address generated by the CPU is identified by a chip-select block as belonging to its address segment, the corresponding bit of the register BSREG is used to define the sequence of bus transfer in 16 or 8-bit mode. Several chip-selects with different bus sizes should not address the same memory segment. For each case the number of bus cycles necessary to transfer a byte, word or long word is a function of the bus size. For example, a word read on a 8-bit bus will take 2 bus cycles and the high byte is read first. The 8-bit port uses the pins D7 to D0.

6.3.1 Bus Size Register (BSREG)

Table 10 Bus Size Register (address FFFF A811H)

7	6	5	4	3	2	1	0
_	BS6	BS5	BS4	BS3	BS2	BS1	BS0

Table 11 Description of BSREG bits; see note 1

віт	SYMBOL	DESCRIPTION	
7	_	Reserved.	
6 to 0	BS6 to BS0	Bus size for the data transfer with respect to the corresponding chip-select (CSn):	
		If BSn = 0, then the bus size is in 16-bit mode; note 2. If BSn = 1, then the bus size is in 8-bit mode.	

Notes

- 1. n = 0 to 6.
- 2. The default value after a CPU reset.

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6.4 System Control Register (SYSCON)

The P90CL301 uses a System Control Register (SYSCON) for adjusting system parameters.

Table 12 System Control Register (address FFFF 8000H); see note 1

10	9	8	7 ⁽²⁾	6 ⁽²⁾	5	4	3	2	1 (3)	0
PCLK2	PDE	GF	PCLK1	PCLK0	IM	WD	FBC	PD	IDL	DOFF

Notes

- 1. The bits 11 to 15 in SYSCON are reserved and should not be used.
- 2. The default values after a CPU-reset: PCLK1 = 1 and PCLK0 = 1; all the other bits = 0.
- 3. All bits are reset by the RESET instruction, except the IDL bit which is only reset by a CPU-reset.

Table 13 Description of SYSCON bits

BIT	SYMBOL	FUNCTION
10	PCLK2	Prescaler for secondary peripheral clock FCLK2 (derived from the primary peripheral clock FCLK), used for the ADC; the maximum value of the FCLK2 clock is dependent on the supply voltage $V_{\rm DD}$; see Section 20. If PCLK = 0, then FCLK is divided by 2; if If PCLK = 1, then FCLK is divided by 4.
9	PDE	If PDE = 0, then bits A22 to A19 are in normal operation; If PDE =1, then bits A22 to A19 are used as 8051 peripheral chip-select $\overline{PCS3}$ to $\overline{PCS0}$.
8	GF	General purpose flag bit; reset to a logic 0 after CPU-reset.20
7	PCLK1	Prescaler for primary peripheral clock (FCLK). The CPU clock = CLK; FCLK = $\frac{1}{\text{divisor}} \times \text{CLK}$.
6	PCLK0	See Table 14 for divisor values.
5	IM	For IM = 0, level 7 is loaded into the Status Register during interrupt processing to prevent the CPU from being interrupted by another interrupt source. For IM = 1, the current interrupt level is loaded into the Status Register allowing nested interrupts.
4	WD	For WD = 0, the time-out for bus error detection is switched off. If the time-out is not used, the Watchdog timer can be used to stop a non-acknowledged bus transfer. For WD = 1, the time-out for bus error detection is activated. If no $\overline{\text{DTACK}}$ has been sent by the addressed device after 128×16 internal clock cycles the on-chip bus error signal is activated.
3	FBC	FBC = 0, normal bus cycle; FBC = 1, fast bus cycle. An external read bus cycle can take a minimum of 3 clock periods; the minimum write cycle is still 4 clock periods; in order to get this access time DTACK should be asserted on time.
2	PD	PD = 0, for normal mode; PD = 1, for Power-down mode (see Section 6.8).
1	IDL	IDL = 0, for normal mode; IDL = 1, for Idle mode (see Section 6.8).
0	DOFF	DOFF = 0, for normal mode. DOFF = 1, for delay counter off; if set at Wake-up from Power-down the delay counter waiting period is skipped.

Table 14 Prescaler divisor values

PCLK1	PCLK0	DIVISOR (D)
0	0	2
0	1	3
1	0	4
1	1	5 (default value after a CPU-reset)

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6.5 Reset operation

The reset circuitry of the P90CL301 is connected to the pins RESET, HALT, RESETIN and to the internal Watchdog timer. A Schmitt trigger is used at the input pin for noise rejection. After Power-on a CPU reset is accomplished by holding the RESET pin and the HALT pin LOW for at least 50 oscillator clocks after the oscillator has stabilized.

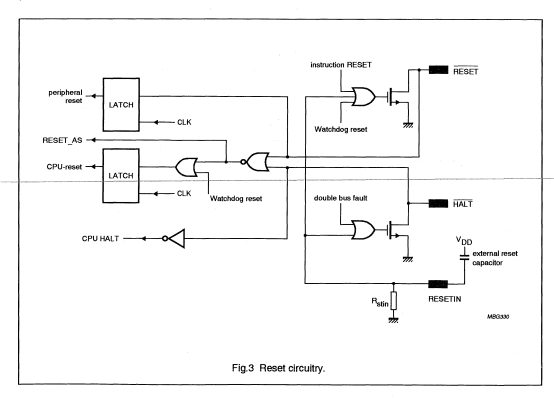
For further information on the clock generation, see Section 6.6. The CPU responds by reading the reset vectors, the long word at address 000000H is loaded into the Supervisor stack, the data at address 000004H is loaded into the program counter PC. The interrupt level is set to 7 in the Status Register and execution starts at the PC location. By pulling the RESET pin LOW and keeping HALT HIGH, only the peripherals are reset.

When V_{DD} is turned on and its rise time does not exceed 10 ms, an automatic reset can be performed by connecting the RESETIN pin to V_{DD} via an external capacitor. The external capacitor is charged via an internal pull-down resistor.

The RESET pin can also be pulled LOW internally by a pull-down transistor activated by an overflow of the Watchdog timer. When the CPU executes a RESET instruction, the RESET pin is pulled LOW. When the CPU is internally halted (at double bus fault), the HALT pin is pulled LOW and only a CPU reset can restart the processor.

The signal RESET_AS (Reset Asynchronous) resets the core and all registers.

When an internal Watchdog timer overflow occurs, an internal CPU reset is generated which resets all registers except the SYSCON, PCON, PRL and PRH registers and pulls the RESET pin LOW during 12 clock cycles.



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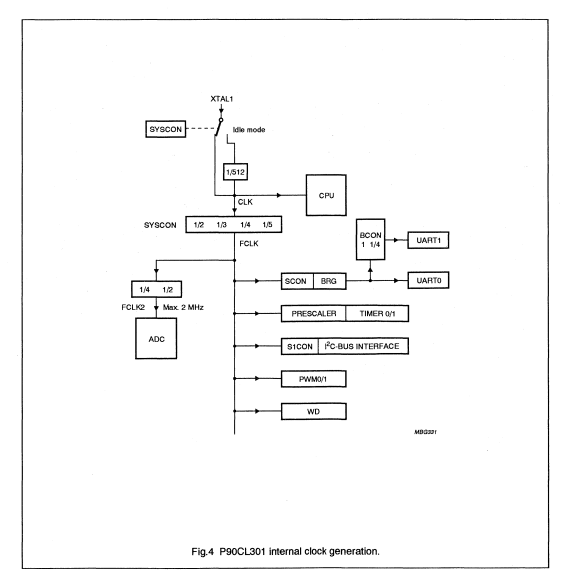
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6.6 Clock generation

The P90CL301 can be used where an external clock is available. The duty cycle of the external clock should be $50/50 \pm 5\%$ over the full temperature and voltage range.

For peripherals like Watchdog timer, I²C, PWM, TIMER, and baud rate generator, a programmable prescaler generates a peripheral clock FCLK.

The prescaler is controlled by the System Control Register (SYSCON). The internal clock is divided by a factor 2, 3, 4, or 5 (function of bits PCLK1 and PCLK0; see Table 14). For the ADC a secondary peripheral clock FCLK2 is derived from the peripheral clock by dividing it either by 4 or 2 (function of the bit PCLK2; see Table 13).



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6.7 Interrupt controller

An interrupt controller handles all internal and external interrupts. It delivers the interrupt with the highest priority level to the CPU. The following interrupt requests are generated by the on-chip peripherals:

- I²C
- · UARTs: received data / transmitted data
- . TIMERs: two flags for the timers T0 and T1
- · ADC: analog-to-digital conversion completed.

The external interrupt requests are generated with the pins NMIN and the seven external interrupts INTO to INTO.

6.7.1 INTERRUPT ARBITRATION

The interrupt priority levels are programmable with a value between 0 and 7. Level 7 has the highest priority, level 0 disables the corresponding interrupt source. In case of interrupt requests of equal priority level at the same time a hardware priority mechanism gives priority order as shown in Table 15.

The execution of interrupt routines can be interrupted by another interrupt request of a higher priority level. In 68070 mode (in SYSCON bit IM = 1) when an interrupt is serviced by the CPU, the corresponding level is loaded into the Status Register. This prevents the current interrupt from getting interrupted by any other interrupt request on the same or a lower priority level. If IM is reset, priority level 7 will always be loaded into the Status Register and so the current interrupt cannot be interrupted by an interrupt request of a level less than 7.

Each on-chip peripheral unit including the eight interrupt lines generates only auto-vectored interrupts. No acknowledge is necessary. For external interrupts the vectors 25 to 31 are used, for on-chip peripheral circuits a second table of 7 vectors are used (57 to 63); see Section 7.3.2.

Table 15 Priority order

SIGNAL	PRIORITY ORDER
NMIN	highest
INT6	
ĪNT5	
ĪNT4	
ĪNT3	
INT2	
ĪNT1	
ĪNT0	
I ² C	
ADC	
UART1 receiver	
UART1 transmitter	
UART0 receiver	
UART0 transmitter	
TIMER 1	
TIMER 0	lowest

6.7.2 EXTERNAL LATCHED INTERRUPTS

NMIN and INTO to INT6 are 8 external interrupt inputs. These pins are connected to the interrupt function only when the corresponding bit in the SPCON control register is set (see SP port description). Seven interrupt inputs INTO to INT6 are edge sensitive on HIGH-to-LOW transition and their priority levels are programmable. The interrupt NMIN is non-maskable (except if it is programmed as a port) and its level is fixed to 7.

The external interrupts are controlled by the registers LIR0 to LIR3; see Tables 16 and 17.

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6.7.2.1 Latched Interrupt Registers (LIR0 to LIR3)

Table 16 Latched Interrupt Registers

ADDRESS	REGISTER	7	6	5	4	3	2	1	0
FFF 8101H	LIR0	PIR1	IPL1.2	IPL1.1	IPL1.0	PIR0	IPL0.2	IPL0.1	IPL0.0
FFF 8103H	LIR1	PIR3	IPL3.2	IPL3.1	IPL3.0	PIR2	IPL2.2	IPL2.1	IPL2.0
FFF 8105H	LIR2	PIR5	IPL5.2	IPL5.1	IPL5.0	PIR4	IPL4.2	IPL4.1	IPL4.0
FFF 8107H	LIR3	PIR7	1	1	1	PIR6	IPL6.2	IPL6.1	IPL6.0

Table 17 Description of LIR0 to LIR3 bits

BIT	SYMBOL	FUNCTION
7 and 3	PIRn	Pending interrupt request. $n = 0$ to 7; INT7 corresponds to the interrupt NMIN; PIRn = 1, pending interrupt request for pin $\overline{\text{INTn}}$; PIRn = $0^{(1)}$, no pending interrupt; note 2
6 to 4	IPLm.2 to IPLm.0	Interrupt priority level of pins INTO to INT6 (fixed to 111 for NMIN in LIR3);
2 to 0	IFLIII.2 to IFLIII.0	m = 0 to 6.

Notes

- 1. The default value after a CPU-reset.
- 2. When a valid interrupt request has been detected this bit is set. It is automatically reset by the interrupt acknowledge cycle from the CPU. It can be reset by software by writing a logic 0, however writing a logic 1 has no effect on the flag. To reset only one flag, a logic 0 should be written to the bit address and a logic 1 to the other interrupt requests. The use of BCLR instruction should be avoided (PIR7 is cleared when the pin NMIN is set HIGH).

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6.8 Power reduction modes

The P90CL301 supports two power reduction modes. A Power-down mode were the clock is frozen, and an Idle mode were the clock is divided by 512 (see Fig.4).

6.8.1 POWER-DOWN MODE

The Power-down operation freezes the oscillator. The Power-down mode can only be activated by setting the PD bit in the SYSCON register and thereafter execute the STOP instruction.

The instruction flow to enter the Power-down mode is: BSET #PD, SYSCON

STOP #\$2700.

In this state all the register contents are preserved. The CPU remains in this state until an external reset occurs or a LOW level is present on any of the external interrupt pins INTO to INTO or NMIN. If the Wake-up is done via an external interrupt, the processor will first execute an external interrupt of level 7.

In Power-down mode V_{DD} may be reduced to minimize power consumption. However, the supply voltage must not be reduced until Power-down mode is active, and must be restored before a external reset or an interrupt is activated.

In case of an external reset, the pin should be held active until the oscillator has restarted and stabilized. To exit the Power-down mode the level interrupt registers LIRn of the corresponding pin should be programmed to level 7 and the interrupt mask of the Status Register set to 7.

For the use of an external interrupt Wake-up, this is done as soon as any INTn or NMIN pin goes LOW. If the DOFF bit in the SYSCON is not set, an internal delay counter ensures that the internal clock is not active before 1536 clock cycles. After that time the oscillator is stable and normal exception processing can be executed.

If an external oscillator is used, and in order to have a fast start-up the DOFF bit should be set, switching off the delay counter and enabling the immediate clocking and restart of the controller.

For minimum power consumption during Power-down mode, the address and data pins should be pulled HIGH externally. The port pins with internal pull-up's can also be pulled HIGH externally during Power-down mode for the same reason.

6.8.2 IDLE MODE

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In the Idle mode the crystal or external clock is divided by a factor 512. The current is reduced drastically but the controller continues to operate. This mode is entered by setting the bit IDL in the SYSCON register. The next instruction will be executed at a slower speed. To return to normal mode the IDL bit should be reset.

It should be noted that all peripheral functions are also slowed down, and some cannot be used normally for example UART, I²C, ADC and PWM. The Power-down mode can also be entered from the Idle mode. After a Wake-up the controller restarts in Idle mode.

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7 CPU FUNCTIONAL DESCRIPTION

7.1 General

The CPU of the 90CL301 is software compatible with the Motorola MC68000, meaning programs written for the MC68000 will run on the 90CL301 without modifications. However, for certain applications the following differences between processors should be noted:

- Differences exist in the address/bus error exception processing since the 90CL301 can provide full error recovery.
- The timing is different for the P90CL301 due to a new internal architecture and technology. The instruction execution timing is different for the same reasons.

7.2 Programming model and data organization

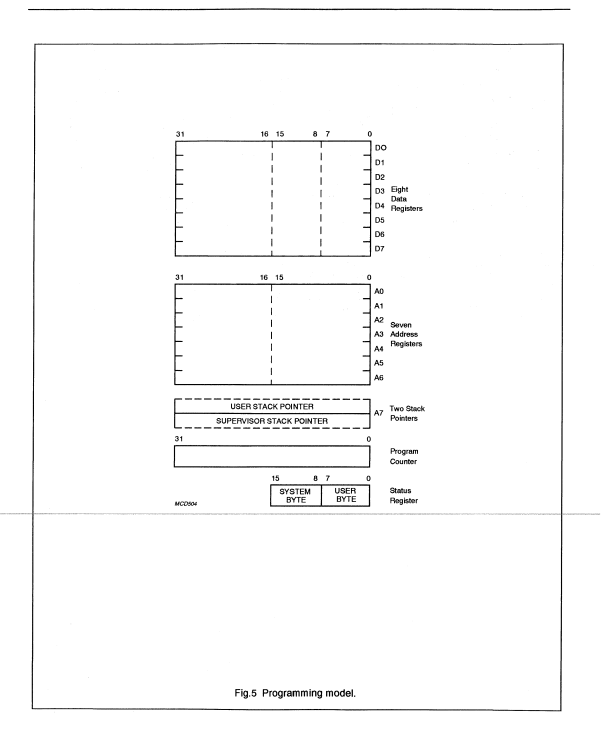
The programming model is identical to the MC68000 one as shown below with seventeen 32-bit registers, a 32-bit Program Counter and a 16-bit Status Register. The eight data registers (D0 to D7) are used for byte, word and long-word operations. The address registers (A0 to A6) and the system stack pointer A7 can be used as software stack pointers and base address registers. In addition, these registers can be used for word and long-word address operations. All seventeen registers can be used as index registers.

The 90CL301 supports 8, 16 and 32-bit integers as well as BCD data and 32-bit addresses. Each data type is arranged in the memory as shown in Fig.6.

Table 18 Format of the Status Register and description of the bits; r = reserved

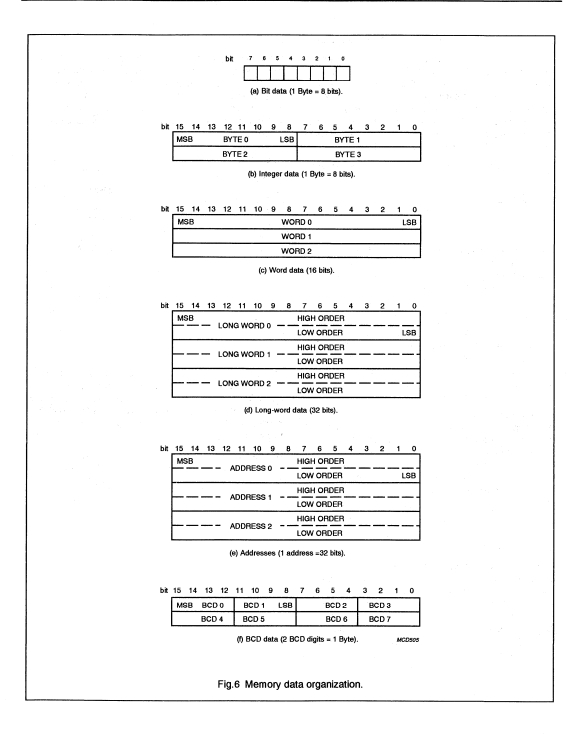
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	T	Ī -	S	-	-	12	11	10	-	-	-	Х	N	Z	٧	C
Trace	mode	r	Supervisor		r	Inter	rupt r	nask		r		Extend	Negative	Zero	Overflow	Carry

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7.3 Processing states and exception processing

The 90CL301 operates with a maximum internal clock frequency of 20 MHz (f_{xtal} = 40 MHz) down to static operation. Each clock cycle is divided into 2 states. A non-access machine cycle has 3 clock cycles or 6 states (S0 to S5). A minimum bus cycle normally consists of 3 clock cycles (6 states). When $\overline{\text{DTACK}}$ is not asserted, indicating that data transfer has not yet been terminated, wait states (WS) are inserted in multiples of 2.

The CPU is always in one of the four processing states:

- · Normal,
- · Exception,
- · Halt, or
- Stopped.

The Normal processing state is associated with instruction execution; the memory references fetch instructions or load/save results. A special case of the Normal state is the Stopped state which is entered by the processor when a STOP instruction is executed. In this state the CPU does not make any further memory references.

The Exception state is associated with interrupts, trap instruction, tracing and other exceptional conditions. The exception may be generated internally by an instruction or by any unusual condition arising during the execution of an instruction. Externally, exception processing can be forced by an interrupt or by reset.

The halted processing state is an indication of a catastrophic hardware failure. For example, if during exception processing of a bus error another bus error occurs, the CPU assumes that the system is unusable and halts. Only an external reset can restart a halted processor. Note that a CPU in the stopped state is not in the halted state or vice versa.

The Supervisor can work in the User or Supervisor state determined by the state of bit S in the Status Register. Accesses to the on-chip peripherals are achieved in the Supervisor state.

All exception processing is performed in the Supervisor state once the current contents of the Status Register has been saved. Then the exception vector number is determined and copies of the Status Register, the program counter and the format/vector number are saved on the Supervisor stack using the Supervisor Stack Pointer (SSP). Finally the contents of the exception vector location is fetched and loaded into the Program Counter (PC).

7.3.1 REFERENCE CLASSIFICATION

When the processor makes a reference, it classifies the kind of reference begin made, using the encoding of the three function code output lines. This allows external translation of addresses, control of access, and differentiation of special processor states, such as interrupt acknowledge. Table 19 shows the classification of references.

Table 19 Reference classification

FUNCTION	ON CODE	OUTPUT	REFERENCE CLASS
FC2	FC1	FC0	REFERENCE CLASS
0	0	0	unassigned
0	0	1	User Data
0	1	0	User Program
0	1	1	unassigned
1	0	0	unassigned
1	0	1	Supervisor Data
1	1	0	Supervisor Program
1	1	1	interrupt acknowledge

7.3.2 EXCEPTION VECTORS

Exception vectors are memory locations from where the CPU fetches the address of a routine that will handle that exception. All exception vectors are 2 words long, except for the reset vector which consists of 4 words, containing the PC and the SSP. All exception vectors are in the Supervisor Data space.

A vector number is an 8-bit number which, multiplied by 4, gives the address of an exception vector. Vector numbers are generated internally. The memory map for the exception vectors is shown in the Table 20.

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Table 20 Exception vector assignment

VECTOR NO.	DEC	HEX	ASSIGNMENT
0	0	000	reset: initial SSP
-	4	004	reset: initial PC
2	8	008	bus error
3	12	00C	address error
4	16	010	illegal instruction
5	20	014	zero divide
6	24	018	CHK instruction
7	28	01C	TRAPV instruction
8	32	020	privilege violation
9	36	024	trace
10	40	028	line 1010 emulator
11	44	02C	line 1111 emulator
12 ⁽¹⁾	48	030	unassigned, reserved
13 ⁽¹⁾	52	034	unassigned, reserved
14	56	038	format error
15	60	03C	uninitialized interrupt vector
16 to 23 ⁽¹⁾	64 to 95	040 to 05C	unassigned, reserved
24	96	060	spurious interrupt
25	100	064	level 1 external interrupt auto-vector
26	104	068	level 2 external interrupt auto-vector
27	108	06C	level 3 external interrupt auto-vector
28	112	070	level 4 external interrupt auto-vector
29	116	074	level 5 external interrupt auto-vector
30	120	078	level 6 external interrupt auto-vector
31	124	07C	level 7 external interrupt auto-vector
32 to 47	128 to 191	080 to 0BF	TRAP instruction vectors
48 to 56 ⁽¹⁾	192 to 227	0C0 to 0E3	reserved
57	228	0E4	level 1 on-chip interrupt auto-vector
58	232	0E8	level 2 on-chip interrupt auto-vector
59	236	0EC	level 3 on-chip interrupt auto-vector
60	240	0F0	level 4 on-chip interrupt auto-vector
61	244	0F4	level 5 on-chip interrupt auto-vector
62	248	0F8	level 6 on-chip interrupt auto-vector
63	252	0FC	level 7 on-chip interrupt auto-vector
64 to 255	256 to 1023	100 to 3FF	reserved

Note

1. Vectors 12, 13, 16 to 23 and 48 to 56 are reserved for future enhancements.

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7.3.3 INSTRUCTION TRAPS

Traps are exceptions caused by instructions arising from CPU recognition of abnormal conditions during instruction execution or from instructions whose normal behaviour is to cause traps.

Some instructions are used specifically to generate traps. The TRAP instruction always forces an exception and is useful for implementing system calls for User Programs. The TRAPV and CHK instructions force an exception if the User Program detects a run-time error, possibly an arithmetic overflow or a subscript out of bounds. The signed divide (DIVS) and unsigned divide (DIVU) instructions will force an exception if a divide-by-zero operation is attempted.

7.3.4 ILLEGAL AND UNIMPLEMENTED INSTRUCTIONS

Illegal instruction is the term used to refer to any word that is not the first word of a legal instruction. During execution, if such an instruction is fetched an illegal exception occurs.

Words with bits 15 to 12 equal to '1010' or '1111' are defined as unimplemented instructions and separate exception vectors are allocated to these patterns for efficient emulation. This facility means the operating system can detect program errors, or can emulate unimplemented instructions in software.

7.3.5 PRIVILEGE VIOLATIONS

To provide system security, various instructions are privileged and any attempt to execute one of the privileged instruction while the CPU is in the User state provokes an exception. The privileged instructions are:

- STOP
- RESET
- RTE
- MOVE to SR
- · AND (word) immediate to SR
- . EOR (word) immediate to SR
- · OR (word) immediate to SR
- · MOVE to USP.

7.4 Tracing

The CPU includes a facility to trace instructions one by one to assist in program development. In the trace state, after each instruction is executed, an exception is forced so that the debugging program can monitor execution of the program under test.

The trace facility uses the T-bit in the Supervisor part of the Status Register. If the T-bit is cleared, tracing is disabled and instructions are executed normally. If the T-bit is set at the beginning of the execution of an instruction, a trace exception will be generated once the instruction has been executed. If the instruction is not executed, either because of an interrupt, or because the instruction is illegal or privileged, the trace exception does also not occur if the instruction is aborted by a reset, bus error, or address error exception. If the instruction is executed, and an interrupt is pending, the trace exception is processed before the interrupt. If the execution of an instruction forces an exception, the forced exception is processed before the trace exception.

As an extreme illustration of the above rules, consider the arrival of an interrupt during the execution of a TRAP instruction, while tracing is enabled. First the trap exception is processed, followed by the trace exception, and finally the interrupt handling routine.

7.5 Stack format

The stack format for exception processing is similar to the MC68010 although the instruction stored is not the same, due to the different architecture. To handle this format the 90CL301 differs from the MC68000 in that:

- · The stack format is changed.
- The minimum number of words put into or restored from stack is 4 (MC68010 compatible, not 3 as with the MC68000).
- The RTE instruction decides (with the aid of the 4 format bits) whether or not more information has to be restored as follows:
 - The 90CL301 long format is used for bus errors and address error exceptions.
 - All other exceptions use the short format.
- If another format code, other than those listed above, is detected during the restored action, a FORMAT ERROR occurs.

If the user wants to finish the instruction in which the bus or address error occurred, the 90CL301 format must be used on RTE. If no changes to the stack are required during exception processing, the stack format is transparent to the user.

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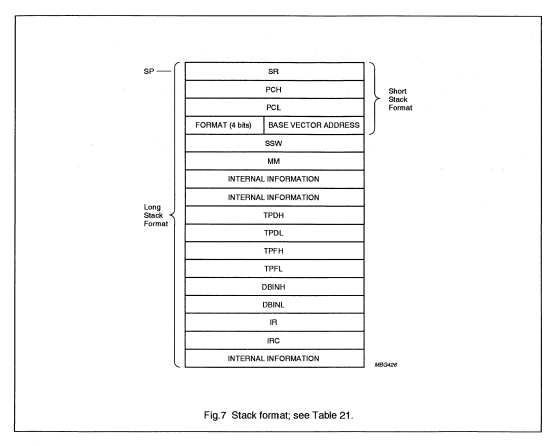


Table 21 Description of the stack format

SYMBOL	DESCRIPTION
SR	Status Register
PCH/PCL	Program Counter High/Low Word
FORMAT	Indicating either a short stack (only the first four words), or the long for bus and address error exceptions
BASE VECTOR ADDRESS	The base vector address of the exception in the vector table; e.g. 8 for a bus error and 12 for an address error
SSW	Special Status Word
ММ	Current Move Multiple Mask
TPDH/TPDL	In the event of faulty write cycle, the data can be found here
TPFH/TPFL	The address used during the faulty bus cycle
DBINH/DBINL	Data that has been read prior to the faulty bus cycle can in some cases be found here
IR	Holds the present instruction executed
IRC	Holds either the present instruction executed or the prefetched instruction

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7.6 CPU interrupt processing

The general interrupt handling mechanism is described in Section 6.7. An interrupt controller handles all interrupts, resolves the priority problem and passes the highest level interrupt to the CPU.

The CPU interrupt handling follows the same basic rules as in the MC68000. However, some remarks must be made:

- Interrupts with a priority level equal to or lower than the current priority level will not be accepted.
- During the acknowledge cycle of an interrupt, the IPL bits of the Status Register are set to the priority of the acknowledged interrupt or to 7. An exception occurs when bit IM = 0 (SYSCON bit 5). In this case level 7 is loaded into the Status Register (see Section 6.4; Table 13).

If the priority level of the pending interrupt is greater than the current processor priority then:

- · The exception processing sequence is started.
- · A copy of the Status Register is saved.
- · The privilege level is set to Supervisor state.
- · Tracing is suppressed.
- The priority level of the processor is set to that of the interrupt being acknowledged or to 7 depending on the IM flag in the System Control Register.

The processor then gets the vector number from the interrupting device, classifies it as an interrupt acknowledge and displays the interrupt level number being acknowledged on the internal address bus.

As all 90CL301 interrupts are auto-vectored, the processor internally generates a vector number corresponding to the interrupt level number.

The processor starts normal exception processing by saving the format word, program counter and Status Register on the Supervisor stack. The value of the vector in the format word is an internally generated vector number multiplied by 4 (format is all zeros). The program counter value is the address of the instruction that would have been executed if the interrupt had not been present. Then the interrupt vector contents are fetched and loaded into the program counter. The interrupt handling routine starts with normal instruction execution.

7.7 Bus arbitration

If the HALT pin is held LOW with RESET HIGH the CPU will stop after completion of the current bus cycle. As long as HALT is LOW, all control signals are inactive and all tri-state lines are placed in the high-impedance state. If the HALT pin is held LOW during the transfer of a word in 8-bit mode, the CPU will continue the transfer of the two bytes before it halts.

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8 PORTS

16-bit bidirectional port lines P15 to P0 and 8-bit port lines SP7 to SP0 can be used for general purpose input/output operations. All port pins are multiplexed with other functions, but each one can be individually switched to the port function by setting the corresponding bit in the port control registers PCON for P and SPCON for SP.

The port P7 to P0 is multiplexed with the data bus D15 to D8 and is selected by the pin BSIZE. Each port pin consists of a latch, an output driver with pull-ups and an input buffer.

To use the port as input the port latch should be written with a logic 1. This means only a weak pull-up is on and can be overwritten by an external source logic 0. When outputting a logic 1, a strong pull-up is turned on only for 2 oscillator periods, and then only the weak pull-up maintains the HIGH level. In read mode, two different internal addresses correspond to the port latch or the port pin. The port values are read via register PPL and PPH.

After reset all ports are initialized as input, and the pins are connected to the port latch with exception for the pin NMIN/SP7 which is connected to the interrupt block.

8.1 Port P Control Register (PCON)

The Port P is controlled via the Port Control Register (PCON). The register PCON is only reset by an external reset, and not by the RESET instruction. The port latches are accessed through the registers PRL and PRH.

Table 22 Port Control Register (address FFFF 8503H)

7	6	5	4	3	2	1	0
E15	E14	E13	E12	E11	E10	E09	E08

Table 23 Description of PCON bits

BIT	SYMBOL	FUNCTION
7 to 0	E15 to E08	If En = 0, then Portn is enabled; En = 1 then alternate function enabled (n = 08 to 15). The default value after reset is logic 0.

8.1.1 PORT LATCHES (PRL AND PRH)

Table 24 Port Latches

ADDRESS	REGISTER	7	6	5	4	3	2	1	0
FFFF 8505H	PRL	P7	P6	P5	P4	P3	P2	P1	P0
FFFF 8509H	PRH	P15	P14	P13	P12	P11	P10	P9	P8

8.2 Port SP

The Special Port (SP) includes 8 I/O lines and is controlled via the two registers SPCON and SPR. The registers SPCON and SPR are reset also by a peripheral reset. The port latch is accessed through the register SPR.

8.2.1 PORT SP CONTROL REGISTER (SPCON)

Table 25 Port SP Control Register (FFFF 8109H)

7	6	5	4	3	2	1	0
ES7	ES6	ES5	ES4	ES3	ES2	ES1	ES0

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Table 26 Description of SPCON bits

BIT	SYMBOL	FUNCTION
7 to 0	ES7 to ES0	If ESn = 0, then Portn is enabled; if ESn = 1, then the alternate function is enabled;
	*.	n = 0 to 7. The default value after reset is logic 0, except for ES7 which is set at reset.

Table 27 SP port latch (FFFF 810BH)

7	6	5	4	3	2	1	0
SP7	SP6	SP5	SP4	SP3	SP2	SP1	SP0

Table 28 Alternate functions for P and SP pins Functions within brackets are parallel functions.

Functions within brackets are parallel functions.	
PORT PIN	ALTERNATE FUNCTION
P0	D8
P1	D9
P2	D10
P3	D11
P4	D12
P5	D13
P6	D14
P7	D15
P8	PWM0 (CP0)
P9	PWM1 (CP1)
P10	SCL
P11	SDA
P12	ADC0
P13	ADC1
P14	ADC2
P15	ADC3
SP0	RX1/INT0
SP1	TX1/INT1 (CLK0)
SP2	RX0/INT2 (CP2)
SP3	TX0/INT3 (CP3)
SP4	INT4 (CP4)
SP5	INT5 (CP5)
SP6	INT6 (CLK1)
SP7	NMIN

9 8051 PERIPHERAL BUS

The P90CL301 can also directly access the peripheral circuits which are compatible with the 8048/8051 bus.

When the CPU accesses locations placed in the 64 kbytes peripheral space, an Address/Data multiplexed access is generated using the AD0 to AD7 lines, the non-multiplexed A8 to A15 lines and the 8051 control bus (ALE, RD, WR). In order to use these three signals the alternate mode of the CS5 to CS3 should be set. A 8051 bus access is performed by addressing a byte in the 8001 0000H to 8001 FFFFH range. To reduce the number of interface circuits, the address lines A22 to A19 can be used as peripheral chip-select outputs PCS0 to PCS3. This is done by setting the PDE bit (SYSCON) to a logic 1;

- PCS0 selects memory range 0 kbytes to 16 kbytes
- PCS1 selects memory range 16 kbytes to 32 kbytes
- PCS2 selects memory range 32 kbytes to 48 kbytes
- PCS3 selects memory range 48 kbytes to 64 kbytes.

The timing of the peripheral bus is fixed and compatible with the 8051 peripheral circuits.

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10 ON-CHIP PERIPHERAL FUNCTIONS

The P90CL301 integrates a number of peripheral functions connected to the internal bus:

- · Timers (T0 and T1)
- Watchdog
- · UART interface
- I²C-bus interface
- · PWM (Pulse Width Modulation)
- · ADC (analog-to-digital converter).

These functions are accessible as memory locations on a byte or word basis. The access is auto-acknowledged by on-chip logic. The on-chip peripheral functions can generate auto-vectored interrupts to the CPU using the second vector table (vectors 57 to 63).

10.1 Peripheral interrupt control

The timers T0 and T1, I²C-bus, UART and ADC use a common set of Peripheral Interrupt Control Registers (PICR). These registers are accessible from the CPU and contain the interrupt priority level IPL2 to IPL0 as well as the pending interrupt flags PIR.

PIR is set when a valid interrupt request has been detected. It is automatically reset by the interrupt acknowledge cycle from the CPU. The PIR flag can be reset by software.

The code 111 in IPL represents the interrupt with the highest priority. The code 000 inhibits the interrupt.

10.1.1 TIMER INTERRUPT REGISTER (PICRO)

On timer overflow or on channel capture/match the pending interrupt request flag PIRTn is set. If the interrupt priority level is different from zero, the timer activates an interrupt to the CPU.

Table 29 Timer Interrupt Register (address FFFF 8701H)

7	6	5	4	3	2	1	0
PIRT1	IPLT1.2	IPLT1.1	IPLT1.0	PIRT0	IPLT0.2	IPLT0.1	IPLT0.0

Table 30 Description of PICR0 bits

BIT	SYMBOL	FUNCTION							
7	PIRT1	pending interrupt for timer T1							
6 to 4	IPLT2.2 to IPLT1.0	interrupt priority level for timer T1							
3	PIRT0	pending interrupt for timer T0							
2 to 0	IPLT0.2 to IPLT0.0	interrupt priority level for timer T0							

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10.1.2 UART INTERRUPT REGISTERS

Each UART can generate two interrupts in transmission and reception via the two registers PICR1 and PICR2.

Table 31 UART Interrupt Registers PICR1 and PICR2

ADDRESS	REGISTER	7	6	5	4	3	2	1	0
FFFF 8703H	PICR1	PIRR0	IPLR0.2	IPLR0.1	IPLR0.0	PIRT0	IPLT0.2	IPLT0.1	IPLT0.0
FFFF 8705H	PICR2	PIRR1	IPLR1.2	IPLR1.2	IPLR1.2	PIRT1	IPLT1.2	IPLT1.1	IPLT1.0

Table 32 Description of PICR1 and PICR2 register bits; n = 0 to 1.

ВІТ	SYMBOL	FUNCTION					
7	PIRRn	pending interrupt for UARTn in reception					
6 to 4	IPLRn.2 to IPLRn.0	interrupt priority level for UARTn in reception					
3	PIRTn	pending interrupt for UARTn in transmission					
2 to 0	IPLTn.2 to IPLTn.0	interrupt priority level for UARTn in transmission					

10.1.3 I²C AND ADC INTERRUPT REGISTER (PICR3)

The I²C and the ADC can each generate one interrupt.

Table 33 I2C and ADC interrupt Register (address FFFF 8707H)

7	6	5	4	3	2	1	0
PIRI	IPLI2	IPLI1	IPLI0	PIRA	IPLA2	IPLA1	IPLA0

Table 34 Description of PICR3 bits

BIT	SYMBOL	FUNCTION				
7	PIRI pending interrupt for I ² C					
6 to 4	IPLI2 to IPLI0	interrupt priority level for I ² C				
3	PIRA	pending interrupt for ADC				
2 to 0	IPLA2 to IPLA0	interrupt priority level for ADC				

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11 TIMERS

11.1 Timer array

Two identical 16-bit timer blocks are provided:

- Timer 0 (T0)
- Timer 1 (T1).

Each timer block consists of:

- · a timebase.
- · three capture/compare channels,
- · a Control Register and
- · a Status Register.

11.2 Timebase

The timebase contains an 8-bit prescaler with a write only reload register, and a 16-bit counter register. This counter register can only be read by software. The prescaler is clocked either by the peripheral clock FCLK or by an external clock function of the flag C/TN in the timer control register TnCR (T0CT for timer T0 and T1CR for timer T1). On prescaler overflow the prescaler reload value is loaded into the prescaler, which starts incrementing.

The 16-bit counter register is incremented at each prescaler overflow. On counter overflow, the status flag TOV is set, the counter reload value is loaded into the counter. By resetting the control bit RUN in the timer control register the timebase is stopped, and by setting this bit, the prescaler and counter are reloaded on the first external or internal clock and incremented on the second external or internal clock as previously described.

11.3 Channel function

Each channel consists of a register and an equality comparator. For each of the three channels two modes can be selected:

- Compare mode: sets the status flag CFn in TnSR when there is a match between the counter register and the channel register value.
- Capture mode: stores the counter register value into the channel register and sets the status flag CF when a transition occurs at the corresponding input pin CPn.

In both modes, each channel can generate a global interrupt request if the corresponding enable bit in the Control Register TnCR is set.

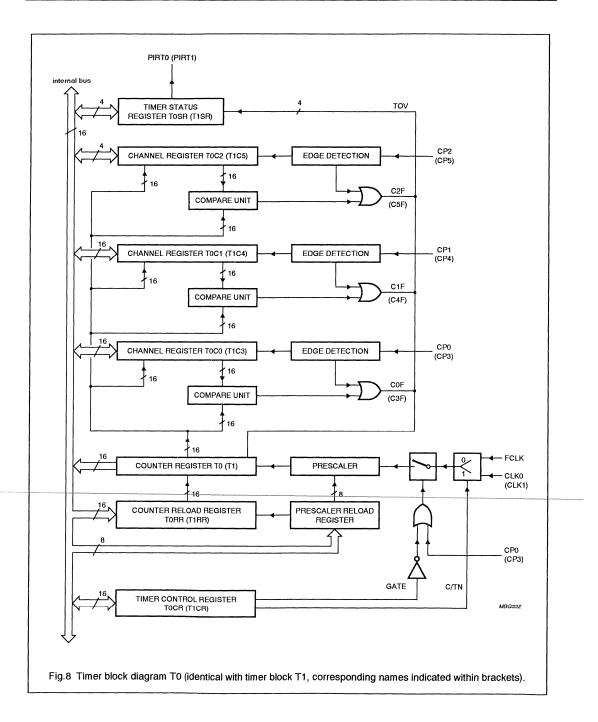
11.4 Pin parallel functions for the timer

In order to use the multiplexed pins for the timer, the other functions using these pins as output pins should be forced HIGH via a weak pull-up, enabling an external source to drive them LOW.

Table 35 Parallel functions

PIN	SETTING	PARALLEL FUNCTION	
SP1/TX1/INT1	if SPCON.1 = 0, SPR.1 = 1; else UART1 should not be used	CLK0	
SP2/RX0/INT2	if SPCON.2 = 0, SPR.2 = 1; else UART0 should not be used	CP2	
SP3/TX0/INT3	if SPCON.3 = 0, SPR.3 = 1; else UART0 should not be used	CP3	
SP4/INT4	if SPCON.4 = 0, SPR.4 = 1	CP4	
SP5/INT5	if SPCON.5 = 0, SPR.5 = 1	CP5	
SP6/INT6	if SPCON.6 = 0, SPR.6 = 1	CLK1	
P8/PWM0	if PCON.0 = 0, PWM0 should output a logic 1 (write 00H to register PWM0)	CP0	
P9/PWM1	if PCON.1 = 0, PWM1 should output a logic 1 (write 00H to register PWM1)	CP1	

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11.5 Timer Control Registers

The Timer 0 (T0) is controlled via Timer 0 Control Registers (T0CRH and T0CRL), and Timer 1 (T1) via Timer 1 Control Registers (T1CRH and T1CRL); see Fig.8 and Tables 36 to 39.

Table 36 Timer Control Registers T0CRH and T1CRH; see note 1

ADDRESS	REGISTER	15	14	13	12	11	10	9	8
FFFF 8300H	T0CRH	ECM2	C2M2	COM4	COMO	ECM1	C1M2	C1M1	C1M0
FFFF 8310H	T1CRH	ECIVIZ	2 C2M2	C2M1	C2M0				

Table 37 Timer Control Registers T0CRL and T1CRL; see note 1

ADDRESS	REGISTER	7	6	5	4	3	2	1	0
FFFF 8301H	T0CRL	ECM0	C0M2	C0M1	Сомо	ETOV	GATE	C/TN	RUN
FFFF 8311H	T1CRL	ECIVIO	COIVIZ	COIVIT	COIVIO	EIOV	GAIL	C/TN	HUN

Note to Tables 36 and 37

1. The default value after a CPU-reset for all bits is a logic 0.

Table 38 Description of ToCRH; T1CRH; T0CRL and T1CRL bits

BIT	SYMBOL	DESCRIPTION
15, 11 and 7	ECM2 to ECM0	Channel n interrupt enable (n = 0 to 2);
		ECMn = 0 ⁽¹⁾ , the channel n interrupt is disabled;
		ECMn = 1, the channel n interrupt is enabled.
14 to 12	C2M2 to C2M0	Channel mode; see Table 39.
10 to 8	C1M2 to C1M0	
6 to 4	C0M2 to C0M0	
3	ETOV	Timer overflow interrupt enable;
		ETOV = 0 ⁽¹⁾ , the timer overflow interrupt is disabled;
		ETOV = 1, the timer overflow interrupt is enabled.
2	GATE	Gated external clock;
		GATE = 0 ⁽¹⁾ , disable gate function;
		GATE = 1, the prescaler increments only if the CP0 pin is HIGH for each rising edge transition of CLK0 if C/TN = 1 or with FCLK if C/TN = 0.
1	C/TN	Counter/timer mode;
		C/TN = 0 ⁽¹⁾ , timer mode; the prescaler is incremented on the rising edge of the peripheral clock (FCLK);
		C/TN = 1, counter mode; the prescaler increments on the rising edge of CLK0 for Timer 0 (CLK1 for Timer 1).
0	RUN	Timer run enable;
		RUN = 0 ⁽¹⁾ , timer prescaler stopped and registers value held;
		RUN = 1, when set the prescaler and counter are loaded and the prescaler is then
		incremented.

Note

1. The default value after a CPU-reset.

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Table 39 Description of channel mode; n = 0 to 5; X = don't care

CnM2	CnM1	CnMO	DESCRIPTION
0	0	0	Channel n inhibited
0	0	1	Channel n capture on LOW-to-HIGH transition of pin CPn
0	1	0	Channel n capture on HIGH-to-LOW transition of pin CPn
0	1	1	Channel n capture on any transitions of pin CPn
1	х	Х	Channel compare mode

11.6 Timer Status Register

Four events can occur: a timer overflow or three channel matches/captures. These event flags are stored in the 4-bit Timer 0 Status Register (T0SR for T0) and Timer 0 Status Register (T1SR for T1). They can be cleared by software but cannot be set. By writing a logic 1 the flags stay unchanged. In order to clear a particular flag one has to write a logic 0 to the corresponding position and logic 1s to the others. One should avoid to use the instruction BCLR, which can reset accidentally several flags.

Table 40 Timer Status Registers TOSR and T1SR

ADDRESS	REGISTER	7	6	5	4	3	2	1	0
FFFF 830DH	T0SR	-	_	-	-	C2F	C1F	C0F	TOV
FFFF 831DH	T1SR	-	-	-	_	C5F	C4F	C3F	TOV

Table 41 Description of TOSR and T1SR bits

BIT	SYMBOL	DESCRIPTION			
7 to 4	_	Reserved.			
3 to 1	T0SR: C2F to C0F	Channel n event flag (note 1); CnF = 0(2), no event; CnF = 1, capture mode			
	T1SR: C5F to C3F	a capture occurred.			
0	TOV	Timer Overflow Flag; $TOV = 0^{(2)}$, no overflow; $TOV = 1$, timer overflow occurred.			

Notes

- 1. n = 0 to 2 for T0; n = 3 to 5 for T1.
- 2. The default value after a CPU-reset.

11.6.1 NOTE ON TIMER FUNCTION

Please note that the first version of P90CL301 includes the following exceptions for the timer function:

- 1. In counter mode, one clock cycle is needed to load the reload value after start-up.
- In compare mode, the status flag COF to C5F can not be reset during a match condition (i.e. content of channel register equals content of counter register). After a match condition has occurred, the register C0F to C5F can be reset directly after the value of the channel register has been changed.
- 3. The compare or capture interrupt is active also if RUN = 0 (bit 0 in register ToCRL and T1CRL).

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11.7 Watchdog timer

The P90CL301 contains a watchdog timer consisting of a 13-bit prescaler and an 8-bit timer WDTIM. The prescaler is incremented by the peripheral clock. The 8-bit timer is incremented every 8192 cycles of the peripheral clock FCLK.

If the FCLK frequency is 2 MHz, the Watchdog timer can operate in the range of 4.1 ms up to 1 s. The Watchdog timer is disabled after reset. It can be enabled by writing any value to the WDCON register. The only way to disable a running Watchdog timer is to reset the P90CL301.

When a timer overflow occurs the microcontroller will be reset (except registers SYSCON, PCON, PRL and PRH which will not be reset). To prevent an overflow of the Watchdog timer, the User Program must reload the Watchdog register within a period shorter than the programmed timer interval.

This timer interval is determined by the 8-bit timer value written to the register WDTIM. For FCLK in MHz, the:

Watchdog period = $(256 - WDTIM) \times \frac{8192}{FCLK} \mu s$

The Watchdog timer is controlled by the register WDCON. A value of A5H in WDCON clears both the prescaler and timer WDTIM. After reset, WDCON contains A5H.

Every value other than A5H in WDCON enables the Watchdog timer. Since the bit 0 of the WDCON input is tied to a logic 0 by hardware during write operations on WDCON, the reset value A5H can not be programmed again and can only be restored by a reset.

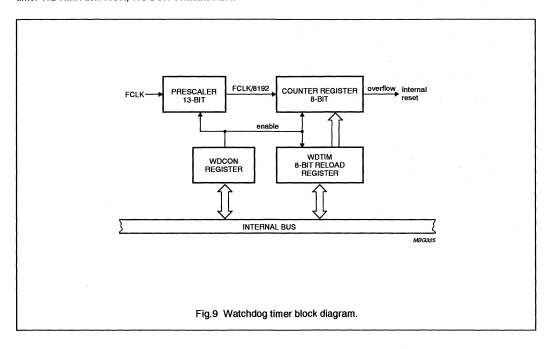
Timer WDTIM can be written only if WDCON has previously been loaded with 5AH, otherwise WDTIM and the prescaler are not affected. A successful write operation to WDTIM also clears the prescaler and clears WDCON.

Only the values A5H or 5AH are stored, all other values are stored with a dummy value 00H.

11.7.1 NOTE ON WATCHDOG TIMER FUNCTION

Please note that the first version of P90CL301 includes the following exception for the Watchdog timer function.

The register WDTIM can be written without first writing 5AH to register WDCON. After reset, the Watchdog timer is disabled and the register WDCON contains A5H and register WDTIM contains 00H. As soon as any value not equal to 00H is written to WDTIM, the Watchdog is enabled. The Watchdog can only be disabled by a CPU-reset or a RESET instruction.



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12 SERIAL INTERFACES

12.1 UART interface

The UART can operate in 4 modes. The baud rate for receive and transmit can be generated internally or by the baud rate generator. The UART is full duplex, meaning it can receive and transmit simultaneously. The receive and transmit registers are both accessed as a unique register SBUF. Writing to SBUF loads the transmit register, and reading from SBUF accesses a physically separate receive register.

12.1.1 UART OPERATING MODES

The serial port can operate in one of the four modes:

- Mode 0 Serial data enters and exits through RXD. TXD pin delivers the synchronous shift clock. 8 bits are transmitted/received (LSB first). The baud rate is equal to $\frac{1}{6}$ × CLK. The UART clock should not exceed 1 Mbaud.
- Mode 1 10 bits are transmitted (through TXD) or received (through RXD): a start bit at logic 0, 8 data bits (LSB first) and a stop bit at logic 1. On receive the stop bit goes into RB8 in the register SCON. The baud rate is given by the baud rate generator output BGCLK0 for the UART0 and BGCLK1 for the UART1.
- Mode 2 11 bits are transmitted (through TXD) or received (through RXD): a start bit at logic 0, 8 data bits (LSB first) a programmable 9th data bit, and a stop bit at logic 1. On transmit the 9th bit is taken from the bit TB8 from the SCON register. On receive the 9th bit goes into RB8 of SCON, while the stop bit is ignored. The baud rate is equal to 1/6 x CLK. The UART clock should not exceed 1-Mbaud.
- Mode 3 Same as mode 2 except for the baud rate, which is given by the baud rate generator output BGCLK0 for the UART0 and BGCLK1 for the UART1.

In all four modes, transmission is initiated by any instruction loading SBUF. In Mode 0, reception is initiated by the condition RI = 0 and REN = 1. In the remaining modes reception is initiated by the incoming start bit if REN = 1.

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12.1.2 UART CONTROL REGISTER SCONn

The SCONn register controls the UARTn (n = 0 to 1) modes and contains the interrupt flags.

Table 42 UART Control Registers SCON0 and SCON1

ADDRESS	REGISTER	7	6	5	4	3	2	1	0
FFFF 8603H	SCON0	SM0	SM1	SM2	REN	TB8	RB8	Τι	RI
FFFF 8607H	SCON1	SIVIO	SIVIT	SIVIZ	HEN	100	HDO	11	, ni

Table 43 Description of register SCON0 and SCON1 bits

BIT	SYMBOL	DESCRIPTION
7 to 6	SM0 to SM1	Mode bits; see Table 44.
5	SM2	Multiprocessor; enable the multiprocessor communication feature in Modes 2 and 3. If SM2 is set the RI will not be activated if the received 9 th data bit RB8 = 0. In Mode 1, if SM2 is set the RI will not be activated if a valid stop bit is not received. In Mode 0, SM2 should be a logic 0.
4	REN	Receive enable; enables serial reception; set and cleared by software.
3	TB8	Transmit extra bit; 9 th data bit that will be transmitted in Modes 2 and 3; set and cleared by software.
2	RB8	Receive extra bit; in Modes 2 and 3, RB8 is the 9th bit received. In Mode 1, if SM2 = 0, RB8 is the stop bit which is received.
1	ТІ	Transmit interrupt; it is set by hardware at the end of the 8 th bit time in Mode 0, or halfway through the stop bit in the other modes (except: see bit SM2). TI must be cleared by software (cannot be set by software). By writing a logic 1 the flags stay unchanged. In order to clear a particular flag one has to write a logic 0 to the corresponding position and a logic 1 to the others. One should avoid to use the instruction BCLR, which can reset accidentally several flags.
0	RI	Receive interrupt; set by hardware at the end of the 8 th bit time in Mode 0, or halfway through the stop bit in the other modes (except: see SM2). RI must be cleared by software (cannot be set by software). By writing a logic 1 the flags stay unchanged. In order to clear a particular flag one has to write a logic 0 to the corresponding position and a logic 1 to the others. One should avoid to use the instruction BCLR, which can reset accidentally several flags.

Table 44 Mode defined by bits SM0 and SM1

SMO	SM1	MODE	DESCRIPTION			
0	0	0	shift register; 1/6 × CLK			
0	1	1	8-bit UART; BGCLK0 and BGCLK1			
1	0	2	9-bit UART; 1/16 × CLK			
1	1	3	9-bit UART; BGCLK0 and BGCLK1			

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12.2 Baud rate generator

A dedicated baud rate generator is directly connected to the UART0. For the UART1 this clock can be divided by 1 or 4 as a function of the bit BDIV in the BCON control register.

The baud rate generator consists of a 16-bit timer, two 8-bit registers BREGL and BREGH (LSB and MSB) to store the 16-bit reload value, and a control register BCON.

When an overflow occurs the timer is reloaded with the contents of the registers BREGH, BREGL. The timer is clocked by the peripheral clock.

The baud rates for UART0 and UART1 in Mode 1 and 3 are determined by the timer overflow rate as follows (FCLK is in Hz):

$$BGCLK0 = \frac{FCLK}{(1 \times (65536 - BREG))}$$

$$BGCLK1 = \frac{FCLK}{\left(16 \times \frac{(65536 - BREG)}{4^{BDIV}}\right)}$$

12.2.1 UART BAUD RATE CONTROL REGISTER (BCON)

Table 45 UART Baud Rate Control Register (address FFFF 860FH)

7	6	5	4	3	2	1	0
_	_	-	-	-	_	BST	BDIV

Table 46 Description of BCON bits; see note 1

BIT	SYMBOL	DESCRIPTION
7 to 2	-	Reserved.
1	BST	BST = 0, stop timer; BST = 1, start timer increment after loading of timer register with the reload register value.
0	BDIV	BDIV = 0, UART1 baud rate not divided; BDIV = 1, UART1 baud rate divided by 4.

Note

1. The default value after a CPU-reset for all bits is a logic 0.

12.3 I²C-bus interface

The serial port supports the twin line I²C-bus. The I²C-bus consists of a data line SDA and a clock line SCL. These lines also function as I/O port lines P11 and P10 respectively-(always-open-drain). The system is unique—because data transport, clock generation, address recognition and bus control arbitration are all controlled by hardware. The I²C-bus serial I/O has complete autonomy in byte handling and operates in four modes:

- · Master transmitter mode
- · Master receiver mode
- · Slave transmitter mode
- · Slave receiver mode.

These functions are controlled by the SCON register. SSTA is the Status Register whose contents may be used as a vector to various service routines. SDAT is the data shift register and SADR the slave address register. Slave address recognition is performed by hardware.

For more details on the I²C-bus functions, see user manual "The I²C-bus and how to use it (including specifications)"; order number 9398 393 40011.

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12.4 Serial Control Register (SCON)

Table 47 Serial Control Register (address FFFF 8207H)

[7	6	5	4	3	2	1	0
1	CR2	ENS	STA	STO	SI	AA	CR1	CR0

Table 48 Serial Control Register SCON bits

BIT	SYMBOL	DESCRIPTION
7, 1 and 0	CR2 to CR0	These three bits determine the serial clock frequency when SIO is in a master mode function of the peripheral clock FCLK (see Tables 49 and 50).
6	ENS	Enable serial I/O; If ENS = 0, the serial interface I/O is disabled and reset; if ENS = 1, the serial interface is enabled.
5	STA	Start flag; when this bit is set in slave mode, the hardware checks the I ² C-bus and generates a START condition if the bus is free or after the bus becomes free. If the device operates in master mode it will generate a repeated START condition.
4	STO	Stop flag; if this bit is set in the master mode a STOP condition is generated. A STOP condition detected on the I ² C-bus clears this bit. The STOP bit may also be set in slave mode in order to recover from an error condition. In this case no STOP condition is generated to the I ² C-bus, but the hardware releases the SDA and SCL lines and switches to the not selected slave receiver mode. The STOP flag is cleared by the hardware.
3	SI	Serial Interrupt flag; this flag is set, and an interrupt is generated, after any of the following events occur: • A START condition is generated in master mode. • The own slave address has been received during AA = 1. • The general call address has been received while bit SADR.0 = 1 and AA = 1. • A data byte has been received or transmitted in master mode. • A data byte has been received or transmitted as selected slave. • A STOP or START condition is received as selected slave receiver or transmitter. While the SI flag is set, SCL remains LOW and the serial transfer is suspended. SI must be reset by software.
2	AA	Assert Acknowledge; when this bit is set, an acknowledge is returned after any one of the following conditions: • Slave address is received. • The general call address is received (bit SADR.0 = 1). • A data byte is received, while the device is programmed to be a master receiver. • A data byte is received, while the device is a selected slave receiver. When bit AA is reset, no acknowledgement is returned. Consequently, no interrupt is requested when the own slave address or general call address is received.

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Table 49 CLK/SCL divide factor

Values greater than 100 kbits are outside the specified frequency range.

000	CR1	000		CLK/SCL DIVIDE FACTOR					
CR2	Chi	CR0	D = 2 ⁽¹⁾	D = 3	D = 4	D = 5			
0	0	0	118	177	236	295			
0	0	1	104	156	208	260			
0	1	0	90	135	180	225			
0	1	1	76	114	152	190			
1	0	0	480	720	960	1200			
1	0	. 1	58	87	116	145			
1	1	0	30	45	60	75			

Table 50 I2C-bus serial clock rates

Values greater than 100 kbits are outside the specified frequency range.

CR2	CR1	OD0	BIT FRE	QUENCY (ki	1z) AT CLK	= 13 MHz	BIT FREQUENCY (kHz) AT CLK = 20 MHz			
Ch2	CRI	CR0	D = 2 ⁽¹⁾	D = 3	D = 4	D = 5	D = 2	D = 3	D = 4	D = 5
0	0	0	-	73.4	55	44	-	_	84.7	67.7
0	0	1	_	83.3	62.5	50	-	_	96.1	76.9
0	1	0	_	96.2	72.2	57.7	-	_	_	88.8
0	1	1	-	-	85.5	68.4	-	_	-	-
1	0	0	27	18	13.5	10.8	41.6	27.7	20.8	16.6
1	0	1	_	_	_	89.6	-	_	_	-
1	1	0	_	-	-	_	-	_	_	-

Note to Tables 49 and 50

1. D = divisor = CLK/FCLK; see Table 14.

12.4.1 I²C STATUS REGISTER (SSTA)

SSTA is an 8-bit read only Special Function Register. The contents of SSTA may be used as a vector to a service routine. This optimizes response time of the software and consequently that of the I²C-bus. Tables 54 to 58 show the list of the status codes defined by the contents of register SSTA.

Table 51 I2C Status Register (address FFFF 8205H)

7	6	5	4	3	2	1	0
SC4	SC3	SC2	SC1	SC0	-	_	-

Table 52 Description of SSTA bits

BIT	SYMBOL	DESCRIPTION
7 to 3	SC4 to SC0	The bits SC4 to SC0 hold a status code.
2 to 0	-	Reserved; held LOW.

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Table 53 Used abbreviations in the mode descriptions; see Tables 54 to 58

SYMBOL	DESCRIPTION							
SLA	7-bit slave address							
R	read bit							
W	write bit							
ACK	acknowledgement (acknowledge bit = 0)							
ACKNOT	not acknowledge (acknowledge bit = 1)							
DATA	8-bit (byte) to or from the I ² C-bus							
MST	master							
SLV	slave							
TRX	transmitter							
REC	receiver							

Table 54 Master transmitter (MST/TRX) mode

SSTA VALUE	DESCRIPTION					
08H	START condition has been transmitted					
10H	repeated START condition has been transmitted					
18H	SLA and W have been transmitted, ACK has been received					
20H	SLA and W have been transmitted, ACKNOT received					
28H	DATA of S1DAT has been transmitted, ACK received					
30H	DATA of S1DAT has been transmitted, ACKNOT received					
38H	Arbitration lost in SLA, R/W or DATA					

Table 55 Master receiver (MST/REC) mode

SSTA VALUE	DESCRIPTION				
38H	Arbitration lost while returning ACKNOT				
40H	SLA and R have been transmitted, ACK received				
48H	SLA and R have been transmitted, ACKNOT received				
50H	DATA has been received, ACK returned				
58H	DATA has been received, ACKNOT returned				

Table 56 Slave transmitter (SLV/TRX) mode

S1STA VALUE	DESCRIPTION				
A8H	Own SLA and R received, ACK returned				
ВоН	tration lost in SLA, R/W as MST. Own SLA and R received, ACK returned				
B8H	ATA byte has been transmitted, ACK received				
C0H	ATA byte has been transmitted, ACK received				
C8H	ast DATA byte has been transmitted, ACKNOT received				

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Table 57 Slave receiver (SLV/REC) mode

SSTA VALUE DESCRIPTION					
60H	Own SLA and W have been received, ACK returned				
68H	Arbitration lost in SLA, R/W as MST. Own SLA and W have been received, ACK returned				
70H	General call has been received, ACK returned				
78H	Arbitration lost in SLA, R/W as MST. General call received, ACK returned				
80H	Previously addressed with own SLA. DATA byte received, ACK returned				
88H	Previously addressed with own SLA. DATA byte received, ACKNOT returned				
90H	Previously addressed with general call. DATA byte received, ACK has been returned				
98H	Previously addressed with general call. DATA byte received, ACKNOT has been returned				
АОН	A STOP condition or repeated START condition received while still addressed as SLV/REC or SLV/TRX				

Table 58 Miscellaneous

S1STA VALUE	DESCRIPTION
00H	Bus error during MST mode or selected SLV mode, due to an erroneous START or STOP
	condition

12.4.2 I²C DATA SHIFT REGISTER (SDAT)

Table 59 I²C Data Shift Register (address FFFF 8201H)

	7	6	5	4	3	2	1	0
ſ	DATA.7	DATA.6	DATA.5	DATA.4	DATA.3	DATA.2	DATA.1	DATA.0

Table 60 Description of SDAT bits

BIT	SYMBOL	DESCRIPTION
7 to 0	DATA.7 to DATA.0	The serial data to be transmitted or data that has just been received.
		Bit 7 is transmitted or received first; i.e. data is shifted from right to left.

12.4.3 I2C ADDRESS REGISTER (SADR)

This 8-bit register may be loaded with the 7-bit address to which the controller will respond when programmed as a slave receiver/transmitter.

Table 61 I²C Address Register (address FFFF 8203H)

7	6	5	4	3	2	1	0
SADR.7	SADR.6	SADR.5	SADR.4	SADR.3	SADR.2	SADR.1	SADR.0

Table 62 Description of the register SADR bits

BIT	SYMBOL	DESCRIPTION		
7 to 1	SADR.7 to SADR.1	Slave address.		
0	SADR.0	SADR.0 = GC, is used to determine whether the general CALL address is recognize		
Ì		If GC = 0, general CALL address is not recognized (default value after a CPU-reset).		
		If GC = 1, general CALL address is recognized.		

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13 PULSE WIDTH MODULATION OUTPUTS (PWM)

Two Pulse Width Modulation outputs are provided on the P90CL301. These channels output pulses of programmable length and interval. The repetition frequency is defined by an 8-bit prescaler PWMP, which generates the clock for the counter. The 8-bit counter counts modulo 255 (from 0 to 254 inclusive).

The prescaler and counter are used for the two channel outputs. The value of the 8-bit counter is compared to the content of the registers PWM0 (resp. PWM1) for the channel output PWM0 (resp. PWM1). Provided the content of this register is greater than the counter value, the output of PWM0 (resp. PWM1) is set LOW. If the content of this register is equal to, or less than the counter value, the output will stay high. The pulse width ratio is

therefore defined by the content of the register PWM0 (resp. PWM1). The pulse width ratio is in the range of 0 to $^{255}\!/_{255}$ and may be programmed in increments of $^{1\!/}_{255}$.

The repetition frequency:

$$f_{PWM} = \frac{FCLK}{(1 + PWMP) \times 255} Hz$$
; for FCLK in Hz.

When using a peripheral clock of 6 MHz for example, the above formula gives a repetition frequency range of 23 kHz to 91 Hz.

By loading the PWM0 (resp. PWM1) with either 00H or FFH, the PWM0 output can be retained at a constant HIGH or LOW level respectively. When loading FFH to the PWM0 (resp. PWM1) register, the 8-bit counter will never actually reach this value.

13.1 Prescaler PWM Register (PWMP)

Table 63 Prescaler PWM Register (address FFFF 8801H)

7	6	5	4	3	2	1	0
PWMP.7	PWMP.6	PWMP.5	PWMP.4	PWMP.3	PWMP.2	PWMP.1	PWMP.0

Table 64 Description of PWMP bits

BIT	SYMBOL	DESCRIPTION
7 to 0	PWMP.7 to PWMP.0	Prescaler division factor = (PWMP + 1).

13.2 PWM Data Registers (PWM0 and PWM1)

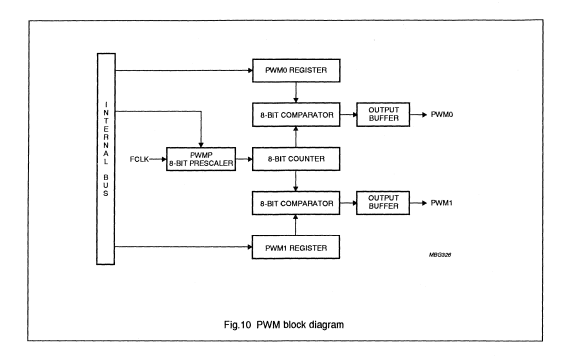
Table 65 PWM Data Registers PWM0 and PWM1

ADDRESS	REGISTER	7	6	5	4	3	2	1	0
FFFF 8803H	PWM0	PWM0.7	PWM0.6	PWM0.5	PWM0.4	PWM0.3	PWM0.2	PWM0.1	PWM0.0
FFFF 8805H	PWM1	PWM1.7	PWM1.6	PWM1.5	PWM1.4	PWM1.3	PWM1.2	PWM1.1	PWM1.0

Table 66 Description of PWM0 and PWM1 bits; n = 0 to 1

BIT	SYMBOL	DESCRIPTION
7 to 0	PWMn.7 to PWMn.0	Pulse width ratio. LOW/HIGH ratio of PWMn signals = $\frac{(PWMn)}{255 - (PWMn)}$

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14 ANALOG-TO-DIGITAL CONVERTER (ADC)

The analog input circuitry consist of a 4 input analog multiplexer and an analog-to-digital converter (ADC) with 8-bit resolution. The analog reference voltage AV_{ref} and the analog supplies AV_{DD} , AV_{SS} are connected via separate input pins.

The conversion time takes 24 periods of the secondary peripheral clock FCLK2 (see Section 6.6). The maximum value of the FCLK2 clock is dependant on the supply voltage (see Section 20).

As the ADC is based on a successive approximation algorithm using a resistor scale connected to AV_{ref} and AV_{SS}, a continuous current flows in this resistor.

By resetting the EADC bit in the control register ADCON or by entering Power-down it is possible to switch off this current to reduce the static power consumption.

The ADC is controlled using the ADCON control register. Input channels are selected by the analog multiplexer function of register bits ADCON.0 and ADCON.1. The completion of the 8-bit ADC conversion is flagged by ADCI in the ADCON register and the result is stored in the register ADCDAT (address FFFF 8809H). The result of a completed conversion remains unaffected provided ADCI is HIGH. While ADCS or ADCI are HIGH, a new ADC start will be blocked and consequently lost. An ADC conversion already in progress is aborted when Power-down mode is entered.

14.1 ADC Control Register (ADCON)

Table 67 ADC Control Register (address FFFF 8807H)

7	6	5	4	3	2	1	0
0	EADC	-	ADCI	ADCS	_	A1	A0

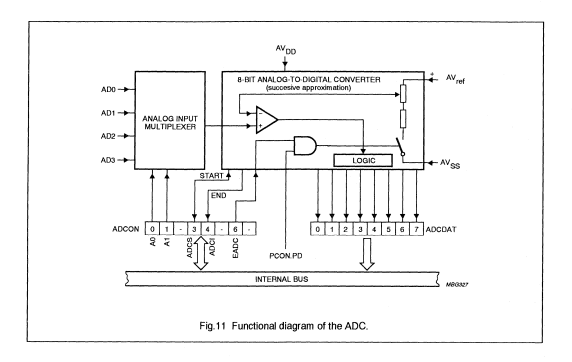
Table 68 Description of the ADCON bits

BIT	SYMBOL	DESCRIPTION			
7	_	Reserved; set to LOW.			
6	EADC	ADC enable. If EADC = 1, then ADC is enabled. If EADC = 0, then ADC is disabled; the resistor reference is switched off to save power even while the CPU is operating.			
5	_	Reserved.			
4	ADCI	ADC interrupt flag. This flag is set when an ADC conversion result is ready to be read. An interrupt is invoked if the level IPLA is different from '0'. The flag must be cleared by software (it cannot be set by software). The ADCI bit must be cleared before a new conversion is started.			
3	ADCS	ADC start and status; setting this bit starts a conversion. The logic ensures that this signal is HIGH while the conversion is in progress. On completion, ADCS is reset at the same time the interrupt flag ADCI is set. ADCS cannot be reset by software.			
2	-	Reserved.			
1, 0	A1, A0	Analog input select; this binary coded address selects one of the four analog inputs ADC0 to ADC3. It can only be changed when ADC1 and ADCS are both LOW. A1 is the MSB; e.g. '11' selects analog input channel ADC3.			

Table 69 Operation of ADCI and ADCS

ADCI	ADCS	OPERATION
0	0	ADC not busy, a conversion can be started.
0	1	ADC busy, start of a new conversion is blocked.
1	0	Conversion completed, start of a new conversion is blocked.
1	1	Intermediate status for a maximum of one machine cycle before conversion is completed (ADCI = 1, ADCS = 0).

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15 ON-BOARD TEST CONCEPT

To improve the on-board debugging two functions are implemented, the ON-Circuit Emulation (ONCE) mode and the on-chip test ROM.

15.1 ONCE mode

The ON-Circuit Emulation (ONCE) mode eases the testing of an application without having to remove the controller from the board. The ONCE mode is entered by pulling CSBT LOW during reset. In this mode the address bus, data bus and bus control signals are in tri-state mode, all other output or bidirectional pins are weakly pulled HIGH. The oscillator circuit remains active. In this mode an emulator probe can be hooked-up to the circuit. Normal operation is restored with a normal reset.

The program can be loaded from the host into either the on-chip RAM or the external memory. The test ROM mode is entered by pulling LOW the $R \overline{W} \, / \, TROM$ pin during reset

Just after the RESET initialization, the user should send a character of 9 bits with all bits being zero (1 stop bit plus 8 data bits = 0) on the RX0 line.

Using the timer, the character length is captured and then the baud rate is automatically calculated and the baud rate generator is initialized. The UARTO is then initialized in Mode 3 with SM2 multiprocessor bit set, REN and TB8 bit set (SCON = F8H). The hardware is now ready to handle the protocol using the following 4 commands (Code 00 to 11).

15.2 Test ROM

The purpose of the test ROM is to offer the user a simple software interface to load programs for testing its own application and to transmit back the test result.

Table 70 Command format

7	6	5	4	3	2	1	0	
Code		NB byte – 1						

Table 71 Command description

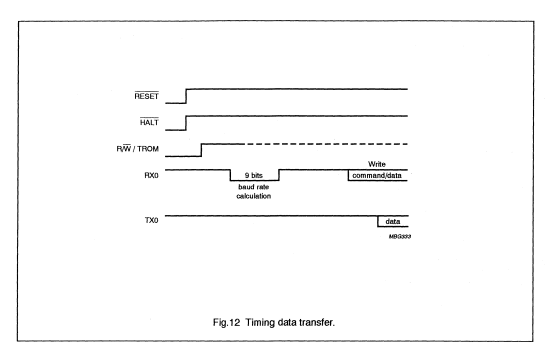
BIT	SYMBOL	DESCRIPTION
7, 6	Code	Pointer commands; see Table 72.
5 to 0		Indicates the length of the transfer; e.g. (NB byte -1) = 0 means a 1 byte transfer, (NB byte -1) = 63 means a 64 byte transfer.

Table 72 Pointer commands

СО	DE	DESCRIPTION						
BIT 7	BIT 6	DESCRIPTION						
0	0	The pointer (A0 register) is initialized with a value depending of the number of transferred bytes. The most significant byte should be transferred first. Protocol:						
		To start a data transfer, the pointer should be initialized first. It is incremented by one at each byte transfer between the memory and the host. The following registers are reserved for the protocol and should not be used by the user: D0, D1, D2, D3, A0, A1 and A2.						
0	1	Read command. Read 1 to 64 bytes (load to the host). The pointer is incremented at each transfer.						
1	0	Write command. Write 1 to 64 bytes (load from the host). The pointer is incremented at each transfer.						
1	1	Jump command. If the NB field is 0 then a jump to the pointer address (A0) is done to start code execution. If the NB field = 0, the complete protocol initialization is restarted (same effect as reset and R/\overline{W} / TROM = 0).						

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16 ON-CHIP RAM

The P90CL301 contains a 512 bytes RAM which can be used to store program code or data. As this memory does not need wait states, it can speed up some time consuming tasks like stack operation, table references, or small program loops, compared with slow external memory or when using the 8-bit data bus. For a read access, 3 CPU clocks are used. For a write access, 4 CPU clocks are used. The memory content is kept even when—the supply voltage is lowered down to 1.8 V after entering Power-down mode. The base address is FFFF 9000H. It can be accessed in long word, word or bytes.

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17 REGISTER MAPPING

The internal register map of the P90CL301 is summarized in Table 73. The internal registers can only be accessed in Supervisor mode.

Table 73 Register map

ADDRESS (HEX)	SYMBOL	WIDTH ⁽¹⁾	REGISTER	ACCESS(2)
System register				
FFFF 8000	SYSCON	W	System Control Register	R/W
Interrupt registers				
FFFF 8101	LIR0	В	Latched Interrupt 0/1 Register	R/W
FFFF 8103	LIR1	В	Latched Interrupt 2/3 Register	R/W
FFFF 8105	LIR2	В	Latched Interrupt 4/5 Register	R/W
FFFF 8107	LIR3	В	Latched Interrupt 6/7 Register	R/W
I ² C registers				
FFFF 8201	SDAT	В	I ² C Data Register	R/W
FFFF 8203	SADR	В	I ² C Address Register	R/W
FFFF 8205	SSTA	В	I ² C Status Register	R
FFFF 8207	SCON	В	I ² C Control Register	R/W
Timers registers				
FFFF 8300	TOCRH	B/W	Timer 0 Control Register (high byte)	R/W
FFFF 8301	TOCRL	В	Timer 0 Control Register (low byte)	R/W
FFFF 8302	TORR	W	Timer 0 Reload Register	W
FFFF 8304	ТО	W	Timer 0 Register	R
FFFF 8306	T0C0	W	Timer 0 Channel 0 Register	R/W
FFFF 8308	T0C1	W	Timer 0 Channel 1 Register	R/W
FFFF 830A	T0C2	W	Timer 0 Channel 2 Register	R/W
FFFF 830D	T0SR	В	Timer 0 Status Register	R/C
FFFF 830F	T0PR	В	Timer 0 Prescaler Reload Register	W
FFFF 8310	T1CRH	B/W	Timer 1 Control Register (high byte)	R/W
FFFF 8311	T1CRL	В	Timer 1 Control Register (low byte)	R/W
FFFF 8312	T1RR	W	Timer 1 Reload Register	W
FFFF 8314	T1	W	Timer 1 Register	R
FFFF 8316	T1C0	W	Timer 1 Channel 0 Register	R/W
FFFF 8318	T1C1	W	Timer 1 Channel 1 Register	R/W
FFFF 831A	T1C2	W	Timer 1 Channel 2 Register	R/W
FFFF 831D	T1SR	В	Timer 1 Status Register	R/C
FFFF 831F	T1PR	В	Timer 1 Prescaler Reload Register	W
FFFF 8401	WDTIM	В	Watchdog Timer Register	R/W
FFFF 8403	WDCON	В	Watchdog Control Register (only A5H or 5AH)	S

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ADDRESS (HEX)	SYMBOL	WIDTH(1)	REGISTER	ACCESS(2)
Port registers				
FFFF 8503	PCON	В	Port Control Register	R/W
FFFF 8505	PRL	В	P Port Latch (least significant byte)	R/W
FFFF 8507	PPL	В	P Port Pin (least significant byte)	R
FFFF 8509	PRH	В	P Port Latch (most significant byte)	R/W
FFFF 850B	PPH	В	P Port Pin (most significant byte)	R
FFFF 8109	SPCON	В	SP Port Control Register	R/W
FFFF 810B	SPR	В	SP Port Latch	R/W
FFFF 810D	SPP	В	SP Port Pin	R
UART registers				
FFFF 8601	SBUF0	В	UART0 Transmit/Receive Register	R/W
FFFF 8603	SCON0	В	UART0 Control Register	R/W
FFFF 8605	SBUF1	В	UART1 Transmit/Receive Register	R/W
FFFF 8607	SCON1	В	UART1 Control Register	R/W
Baud rate generator re	egisters			
FFFF 860B	BREGL	В	UART Baud Rate Register (least significant byte)	R/W
FFFF 860D	BREGH	В	UART Baud Rate Register (most significant byte)	R/W
FFFF 860F	BCON	В	UART Baud Rate Control Register	R/W
Peripheral interrupt re	gisters	-		
FFFF 8701	PICR0	В	Timer Interrupt Register	R/W
FFFF 8703	PICR1	В	UART0 Interrupt Register	R/W
FFFF 8705	PICR2	В	UART1 Interrupt Register	R/W
FFFF 8707	PICR3	В	I ² C and ADC Interrupt Register	R/W
Pulse Width Modulation	on registers			
FFFF 8801	PWMP	В	PWM Prescaler Register	W
FFFF 8803	PWM0	В	PWM0 Data Register	R/W
FFFF 8805	PWM1	В	PWM1 Data Register	R/W
ADC registers			•	
FFFF 8807	ADCON	В	ADC Control Register	R/W
FFFF 8809	ADCDAT	В	ADC Data Register	R

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ADDRESS (HEX)	SYMBOL	WIDTH ⁽¹⁾	REGISTER	ACCESS(2)
Chip-select registers				·
FFFF 8A00	CS0N	W	Chip-select 0 Control Register	R/W
FFFF 8A02	CS1N	W	Chip-select 1 Control Register	R/W
FFFF 8A04	CS2N	W	Chip-select 2 Control Register	R/W
FFFF 8A06	CS3N	W	Chip-select 3 Control Register	R/W
FFFF 8A08	CS4N	W	Chip-select 4 Control Register	R/W
FFFF 8A0A	CS5N	W	Chip-select 5 Control Register	R/W
FFFF 8A0C	CS6N	W	Chip-select 6 Control Register	R/W
FFFF 8A0E	CSBT	W	Chip-select Boot Control Register	R/W
FFFF 8A11	BSREG	В	Bus Size Register	R/W

Notes

- 1. Width when specified is in byte (B) or word (W).
- 2. Access when specified is in read (R) write (W) or clear (C) only. The Watchdog Control Register is special (S).

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18 ANOMALIES OF FIRST SAC1 VERSION

18.1 General

The first version of P90CL301 in SAC1 process contains some anomalies which are listed below. All these anomalities will be corrected in the later version produced in C100 process (available beginning of 1996); this version will conform fully with the specification.

18.2 Timer

- Counter mode; in counter mode the timer uses the first transition LOW-to-HIGH to load the reload value and increment on the second pulse only. If the CLK0/CLK1 pin is LOW when the RUN bit is set, the reload value is loaded at the rising edge of CLK0/CLK1.
 - Workaround: test by software the state of the pin when counting is started.
- Simultaneous interrupts; if several sources of interrupt are enabled on the same timer (several captures plus overflow), only the transition from LOW-to-HIGH of the OR-function of all flags creates an interrupt.
 - Workaround: test all flags in an interrupt routine until they are all logic 0.
- Compare mode; in compare mode, the status flag CnF can not be reset during a match condition (i.e. content of Channel Register equals content of Counter Register).
 After a match condition has occurred, the register CnF can be reset directly after the value of the channel register has been changed.
- The compare or capture interrupt is active also if in register TOCRL and T1CRL the bit RUN = 0.

18.3 TAS instruction

The addresses are disabled during the write cycle of a TAS instruction in FBC mode if DTACK is generated by AS only (no problem if DTACK is generated by UDS/LDS or by an internal chip-select).

 Workaround: when executing the TAS instruction, reset the bit FBC to a logic 0 and then set it to a logic 1 again.

18.4 NMIN pin

If the NMIN pin stays active LOW, an endless number of stacking calls are executed and the first instruction of the interrupt routine is not executed.

 Workaround: apply only a short pulse on the NMIN pin with a minimum length of 3 clocks plus wait states, and a maximum length of 15 clocks and 4 wait states.

18.5 Interrupts

If an internal interrupt is immediately followed by an external interrupt (i.e. both interrupts occurring within 12 clock cycles) and both these interrupts are of the same priority, the external interrupt might get lost and not be handled.

- Workaround: one of the following two actions is necessary.
 - Do not use the same priority level for external interrupts and internal interrupts.
 - In the interrupt service routine, check if any PIR bits are still set. If yes, check the level of the external interrupt pins to see which other interrupt must be handled. If no, continue as normal.

For the case where an external interrupt is immediately followed by an internal interrupt, the handling is correct and is not affected by the anomality as described above.

18.6 **UART**

In Mode 0, the pin RTX is used as a bidirectional data pin. A special case occurs with a sequence with alternating transmit and receive with a bitstream as shown below:

- Transmit 1XXXXXXX (last bit = 1)
- Receive 0XXXXXXX (last bit = 0)
- Transmit XXXXXXX1 (first bit = 1).

For the second transmission, the RTX pin is only driven from LOW-to-HIGH by a weak transistor (i.e. slow rise time).

 Workaround: use an external pull-up on the RTX pin if Mode 0 is used (other UART modes other than Mode 0 are not affected).

18.7 Watchdog

The register WDTIM can be written without first writing 5AH to register WDCON. After reset, the Watchdog timer is disabled and the register WDCON contains A5H and register WDTIM contains 00H. As soon as any value not equal to 00H is written to WDTIM, the Watchdog is enabled. The Watchdog can only be disabled by a CPU-reset or a RESET instruction.

18.8 Chip-select CS6 timing

The chip-select $\overline{\text{CS6}}$ pin timing is slightly different from the timing of the other chip-selects or the address strobe $\overline{\text{AS}}$. The falling edge of $\overline{\text{CS6}}$ is triggered at the same time as $\overline{\text{AS}}$, but the rising edge is one phase (half a clock cycle) earlier than for the $\overline{\text{AS}}$ and the other chip-selects.

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19 LIMITING VALUES

In accordance with the Absolute Maximum System (IEC 134).

SYMBOL	PARAMETER	MIN.	MAX.	UNIT
V_{DD}	supply voltage	-0.5	+5.5	V
VI	input voltage on any pin with respect to ground (V _{SS})	-0.5	$V_{DD} + 0.5$	V
I _I , I _O	DC current into any input or output	-	5	mA
P _{tot}	total power dissipation	-	300	mW
T _{stg}	storage temperature range	-65	+150	°C
T _{amb}	operating ambient temperature range	-40	+ 85	°C
Tj	operating junction temperature range	_	+ 125	°C

20 DC CHARACTERISTICS

V_{DD} = 2.7 to 5.5 V; V_{SS} = 0 V; T_{amb} = -40 to +85 °C; all voltages with respect to V_{SS} unless otherwise specified.

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Supply	·					
V _{DD}	supply voltage		2.7	T-	5.5	V
I _{DD}	supply current operating; note 1	V _{DD} = 3 V; CLK = 13.8 MHz	_	14	20	mA
		V _{DD} = 5 V; CLK = 20 MHz	_	45	60	mA
I _{DD(ID)}	supply current Idle mode; note 2	V _{DD} = 3 V; CLK = 13.8 MHz	_	175	400	μΑ
		V _{DD} = 5 V; CLK = 20 MHz	_	500	1000	μА
I _{DD(PD)}	supply current Power-down mode; note 3	V _{DD} = 3 V	_	2	20	μА
		V _{DD} = 5 V	-	5	50	μΑ
Inputs						
V _{IL}	LOW level input voltage		V _{SS}	-	0.3V _{DD}	V
V _{IL}	LOW level input voltage; D15 to D8, XTAL1, HALT, RESET, RESETIN		V _{SS}	-	0.1V _{DD}	V
V _{IH}	HIGH level input voltage		0.7V _{DD}	-	V _{DD}	V
Մ _Ո լ	LOW level input current	$V_{DD} = 3 \text{ V}; V_{IN} = 0.4 \text{ V}$	_	9	50	μΑ.
		V _{DD} = 5 V; V _{IN} = 0.4 V	_	36	_	μΑ
ITL	input current HIGH-to-LOW	$V_{DD} = 3 \text{ V}; V_{IN} = 0.5 V_{DD}$	_	110	500	μΑ
	transition	$V_{DD} = 5 \text{ V}; V_{IN} = 0.5 V_{DD}$		400		μΑ
I _{TSI}	tri-state input current		-	1	10	μΑ

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SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT		
Outputs	Outputs							
I _{OH8}	HIGH level output current; TS8, WP8 and S8; note 4	$V_{DD} = 3 \text{ V}; V_{OH} = 0.4 \text{ V}$	8	17	_	mA		
		$V_{DD} = 5 \text{ V}; V_{OH} = 0.4 \text{ V}$	_	22	-	mA		
I _{OH4}	HIGH level output current; TS4 and OD4; note 4	$V_{DD} = 3 \text{ V}; V_{OH} = 0.4 \text{ V}$	2	4	_	mA		
		$V_{DD} = 5 \text{ V}; V_{OH} = 0.4 \text{ V}$	-	10	-	mA		
I _{OH2}	HIGH level output current; WP2; note 4	$V_{DD} = 3 \text{ V}; V_{OH} = 0.4 \text{ V}$	2	4	-	mA		
		$V_{DD} = 5 \text{ V}; V_{OH} = 0.4 \text{ V}$	-	5	_	mA		
I _{OL8}	LOW level output current; TS8, WP8, OD8 and S8; note 4	$V_{DD} = 3 \text{ V}; V_{OL} = 0.4 \text{ V}$	8	17	_	mA		
		$V_{DD} = 5 \text{ V}; V_{OL} = 0.4 \text{ V}$		27	-	mA		
I _{OL4}	LOW level output current;	$V_{DD} = 3 \text{ V}; V_{OL} = 0.4 \text{ V}$	2	5	-	mA		
	TS4 and OD4; note 4	$V_{DD} = 5 \text{ V}; V_{OL} = 0.4 \text{ V}$	-	6.5	-	mA		
I _{OL2}	LOW level output current; WP2; note 4	$V_{DD} = 3 \text{ V}; V_{OL} = 0.4 \text{ V}$	1	2	-	mA		
		$V_{DD} = 5 \text{ V}; V_{OL} = 0.4 \text{ V}$	-	3.5	-	mA		
C _{IN}	input capacitance		-	-	10	pF		
R _{UP}	pull-up resistor UP		30	70	200	kΩ		
R _{UP2}	pull-up resistor UP2; note 5		9	18	60	kΩ		
R _{STIN}	RESETIN resistor		30	70	150	kΩ		

Notes

- The operating supply current through V_{DD1}, V_{DD2} and V_{DD3} is measured with all output pins disconnected; RESETIN = RESET = HALT = 0; A23 to A0 = V_{DD}; D15 to D0 = V_{DD}.
- 2. The Idle supply current through V_{DD1} , V_{DD2} and V_{DD3} is measured with all port pins disconnected; A23 to A0 = V_{DD} ; D15 to D0 = V_{DD} ; the circuit is executing NOP instructions from an external memory.
- 3. The Power-down current through V_{DD1} , V_{DD2} and V_{DD3} is measured with all output pins disconnected; XTAL1 = \overline{RESET} = HALTN = V_{DD} ; A23 to A0 = V_{DD} ; D15 to D0 = V_{DD} ; RESETIN = V_{SS} .
- 4. See Table 76 for the different types.
- 5. These active pull-ups are only active during the reset sequence on the pins $\overline{\text{CS0}}$, $\overline{\text{CS1}}$, $\overline{\text{R/W}}$, $\overline{\text{CSBT}}$ and $\overline{\text{FETCH}}$ (emulation type).

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21 ADC CHARACTERISTICS

 V_{DD} = 2.7 to 5.5 V; AV_{ref} = AV_{DD} = V_{DD} ; AV_{SS} = V_{SS} ; V_{SS} = 0 V; FCLK2 = 250 kHz to 2 MHz; T_{amb} = -40 to +85 °C; for ADC test conditions see note 1; all voltages with respect to V_{SS} unless otherwise specified.

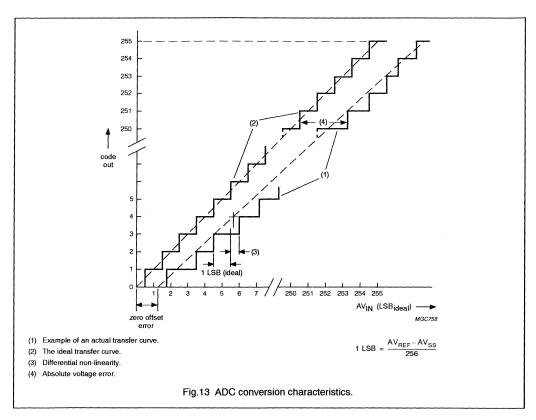
SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
AV_{DD}	analog supply voltage		V _{DD} - 0.2	_	V _{DD} + 0.2	V
AV _{ref}	analog reference voltage		V _{DD} - 0.2	_	V _{DD} + 0.2	V
AV _{SS}	analog ground		V _{SS} - 0.2	_	V _{SS} + 0.2	V
AVIN	analog input voltage		0	-	AV _{ref}	٧
Al _{DD}	supply current operating	AV _{DD} = 3.0 V	_	95	150	μΑ
Al _{DD(PD)}	analog supply current Power-down mode	AV _{DD} = 3.0 V	-	0.5	5	μΑ
R _{Vref}	resistor between AV _{ref} and AV _{SS}	note 2	20	65	150	kΩ
CIA	analog input capacitance	note 3	-	-	12	pF
I _{IA}	input leakage current	AV _{DD} = 3.0 V	-	_	1	μΑ
FCLK2	ADC clock frequency;	AV _{DD} = 2.7 V	0.25	-	1.38	MHz
	note 4	AV _{DD} = 5.0 V	0.25	-	2	MHz
t _{ADS}	sampling time		-	6 x t _{FCLK2}	-	μs
t _{ADC}	total conversion time		-	24 x t _{FCLK2}	-	μs
$A_{\rm e}$	absolute voltage error	note 5	-	-	±1	LSB
OS _e	offset error	note 6	-	-	±1	LSB
ILe	integral non-linearity	note 7	Ī-	-	±1	LSB
DL _e	differential non-linearity	note 8	_	-	±1	LSB
M _{ctc}	channel-to-channel matching	note 9	<u> </u>	-	±1	LSB

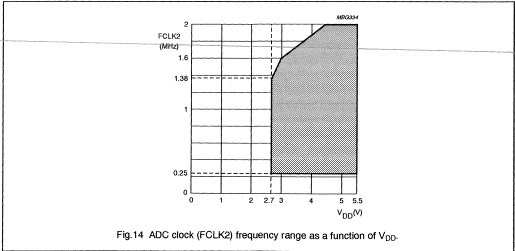
Notes

- 1. ADC test conditions: $V_{DD} = 2.7 \text{ V}$, $AV_{ref} = 2.7 \text{ V}$, CLK = 13.8 MHz, FCLK2 = 1.38 MHz.
- 2. This resistor is switched off during Power-down mode and when the ADC is switched off (EADC = 0).
- Channel-to-channel matching: The difference between corresponding code transitions of actual characteristics taken from different channels under the same temperature, voltage and frequency conditions.
- See Fig.14 for specific FCLK2 range as function of V_{DD}.
- Absolute voltage error: the maximum difference between actual and ideal code transitions. Absolute voltage error accounts for all deviations of an actual converter from an ideal converter.
- 6. Offset error: the difference between the actual and ideal input voltage corresponding to the first actual code transition.
- Integral non-linearity: the maximum deviation between the edges of the steps of the transfer curve and the edges of the steps of the ideal curve. The ideal step curve follows the line of least squares.
- 8. Differential non-linearity: the maximum deviation of the actual code width from the average code width.
- Parameter not measured in production, only verified on sampling basis.

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22 AC CHARACTERISTICS

 V_{SS} = 0 V; T_{amb} = -40 to +85 °C; t_{CLK} = CPU clock cycle time; no fast bus cycle (FBC = 0); no wait status; all voltages with respect to V_{SS} unless otherwise specified.

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
t _{AVSL}	address valid to AS LOW	note 1	0.5t _{CLK} - 20	0.5t _{CLK} - 3	-	ns
		note 2	0.5t _{CLK} - 10	0.5t _{CLK} - 3	_	ns
t _{SL}	AS/DS LOW level	note 1	2.5t _{CLK} - 30	2.5t _{CLK} - 4	-	ns
,		note 2	2.5t _{CLK} - 15	2.5t _{CLK} - 3	-	ns
t _{SHAZ}	AS HIGH to address invalid	note 1	0.5t _{CLK} - 20	0.5t _{CLK}	-	ns
		note 2	0.5t _{CLK} - 10	0.5t _{CLK} + 2	_	ns
t _{ASCS}	AS/DS to CS LOW	note 1	_	1	10	ns
		note 2	-	3	5	ns
t _{SLSH}	AS/DS to CS HIGH	note 1	-	5	10	ns
		note 2	-	3	5	ns
t _{SLSH}	AS LOW to DS LOW (write)	note 1	t _{CLK} - 30	t _{CLK} + 8	t _{CLK} + 15	ns
		note 2	t _{CLK} - 15	t _{CLK} + 4	t _{CLK} + 10	ns
t _{DSL}	DS LOW level (write)	note 1	1.5t _{CLK} - 30	1.5t _{CLK} + 2	-	ns
		note 2	1.5t _{CLK} - 15	1.5t _{CLK} - 2	-	ns
t _{AVRL}	address valid to R/W LOW (write)	note 1	0	4	-	ns
		note 2	0	2	-	ns
t _{CLSL}	R/W LOW to DS LOW (write)	note 1	t _{CLK} - 30	t _{CLK} - 12	-	ns
		note 2	t _{CLK} - 30	t _{CLK} – 6	-	ns
t _{DOSL}	DATA-OUT valid to DS LOW (write)	note 1	0.5t _{CLK} - 20	0.5t _{CLK} + 2	-	ns
		note 2	0.5t _{CLK} - 10	t _{CLK}	_	ns
t _{SHDO}	AS HIGH to DATA-OUT invalid	note 1	0.5t _{CLK} - 15	0.5t _{CLK} - 3	-	ns
		note 2	0.5t _{CLK} - 7	0.5t _{CLK} - 3	-	ns
t _{HRPW}	HALT/RESET pulse width	note 1	24t _{CLK}	-	-	ns
		note 2	24t _{CLK}	-	_	ns
t _{ASLDTA}	AS LOW to DTACK LOW	note 1	-	1.5t _{CLK} - 28	1.5t _{clk}	ns
		note 2	-	1.5t _{CLK} - 19	1.5t _{clk}	ns
t _{ASHDTA}	AS HIGH to DTACK HIGH	note 1	-	2.5t _{CLK} - 25	2t _{clk}	ns
		note 2	_	2.5t _{CLK} - 16		ns
t _{DCLDI}	DTACK LOW to DATA-IN (set-up time)	note 1	-	t _{CLK}	t _{CLK} + 10	ns
		note 2	-	t _{CLK} - 1	t _{CLK} + 5	ns

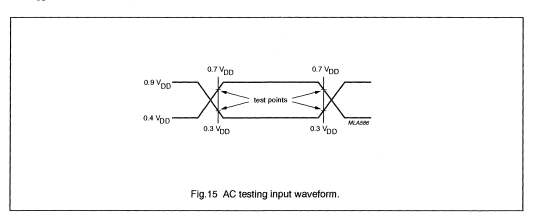
Product specification

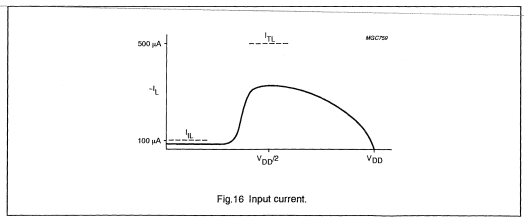
Low voltage 16-bit microcontroller

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
t _{DATSETUP}	AS LOW to DATA-IN (set-up time)	note 1	40	2.5t _{CLK} - 29	2.5t _{CLK} - 20	ns
		note 2	20	2.5t _{CLK} - 20	2.5t _{CLK} - 10	ns
t _{SHDI}	AS HIGH to DATA invalid (hold time)	note 1	0	0	-	ns
		note 2	0	-	-	ns
t _{SHRH}	AS HIGH to R/W HIGH (write)	note 1	0.5t _{CLK} - 5	0.5t _{CLK} - 1	_	ns
		note 2	0.5t _{CLK} - 5	0.5t _{CLK} - 1	-	ns
t _{SHAH}	AS HIGH to A0 HIGH	note 1	t _{CLK} - 20	0.5t _{CLK} + 8	-	ns
		note 2	t _{CLK} - 10	-	-	ns
t _{SHAWH}	AS HIGH to A0 (first byte of word cycle in	note 1	0.5t _{CLK} - 10	-	-	ns
	8-bit mode)	note 2	0.5t _{CLK} - 5	_	_	ns

Notes

- 1. $V_{DD} = 3 V \pm 10\%$; CLK = 13 MHz.
- 2. $V_{DD} = 5 V \pm 10\%$; CLK = 20 MHz.





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 V_{DD} = 2.7 V to 5.5 V; V_{SS} = 0 V; T_{amb} = -40 to +85 °C; t_{CLK} = CPU clock cycle time; all voltages with respect to V_{SS} unless otherwise specified.

SYMBOL	PARAMETER	CONDITIONS	MIN.	MAX.	UNIT
t _{RR}	read pulse duration	note 1	4.5t _{CLK} - 65	_	ns
		note 2	4.5t _{CLK} - 45	 	ns
t _{WW}	write pulse duration	note 1	4.5t _{CLK} - 65	_	ns
		note 2	4.5t _{CLK} - 45	-	ns
t _{AL}	address set-up time	note 1	0.5t _{CLK} - 35	-	ns
		note 2	0.5t _{CLK} - 20	_	ns
t _{LA}	address hold time	note 1	t _{CLK} - 65	-	ns
		note 2	t _{CLK} - 45	-	ns
t _{RD}	RD to valid data input	note 1	-	3.5t _{CLK} - 65	ns
		note 2	_	3.5t _{CLK} - 45	ns
t _{DFR}	data float after read	note 1		2t _{CLK} - 65	ns
		note 2		2t _{CLK} - 45	ns
t _{LD}	ALE to valid data input	note 1]	6t _{CLK} - 65	ns
		note 2	<u> </u>	6t _{CLK} - 45	ns
t _{LW}	ALE to RD WR	note 1	3t _{CLK} - 65	3t _{CLK} + 65	ns
		note 2	3t _{CLK} - 45	3t _{CLK} + 45	ns
t_{DW}	data set-up time before WR	note 1	6.5t _{CLK} - 65		ns
,		note 2	6.5t _{CLK} - 45		ns
t _{WD}	data hold time after WR	note 1	0.5t _{CLK} - 35		ns
		note 2	0.5t _{CLK} - 20	 -	ns
t _{WHLH}	RD WR HIGH to ALE HIGH	note 1	t _{CLK} - 65	t _{CLK} + 65	ns
		note 2	t _{CLK} - 45	t _{CLK} + 45	ns

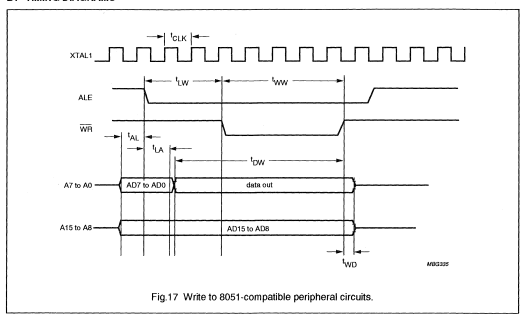
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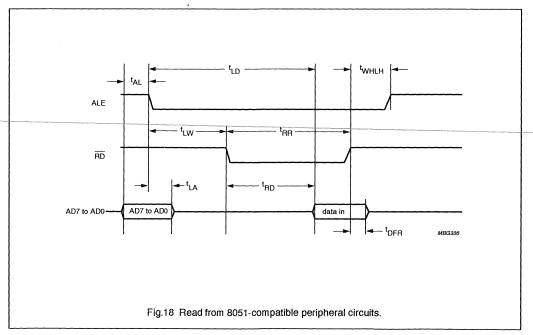
1. V_{DD} = 3 V ±10%; CLK = 13 MHz.

2. $V_{DD} = 5 V \pm 10\%$; CLK = 20 MHz.

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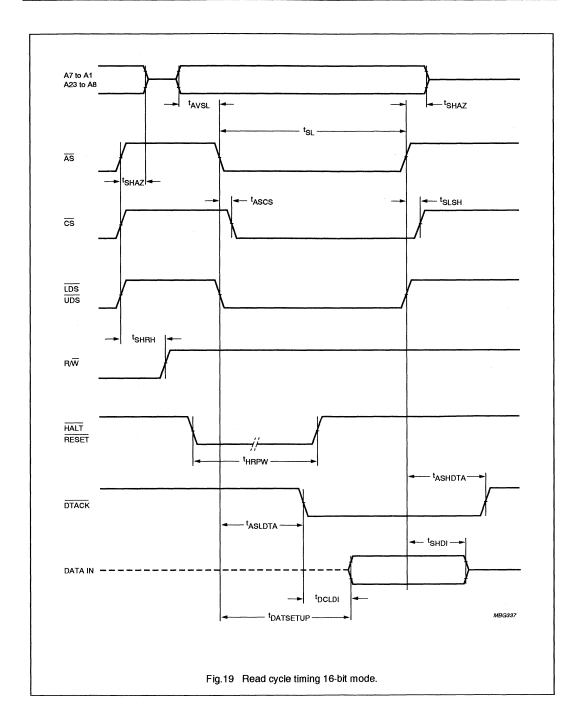
24 TIMING DIAGRAMS



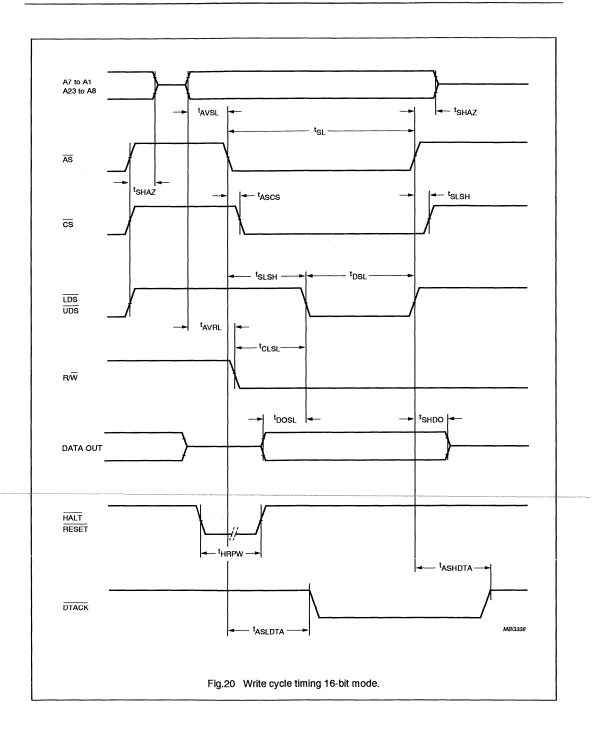


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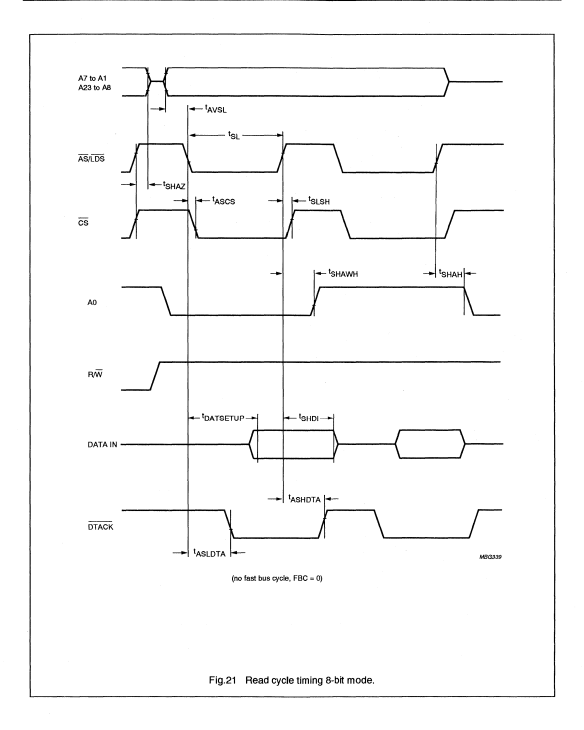


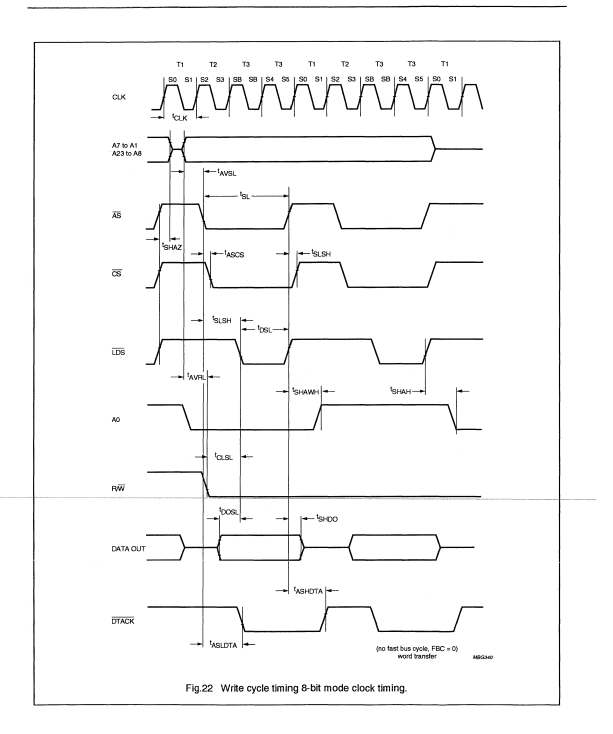
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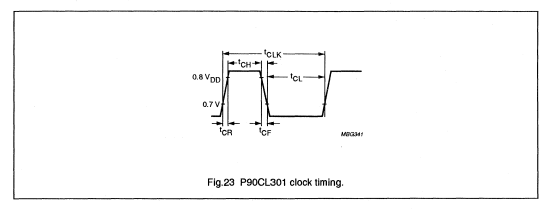
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25 CLOCK TIMING

Table 74 P90CL301 clock timing

SYMBOL	PARAMETER	MIN.	MAX.	MIN.	MAX.	UNIT
SYMBOL	PARAWETER	at V _D	at V _{DD} = 2.7 V		at V _{DD} = 4.5 V	
f _{XTAL1}	input frequency	0	13.8	0	20	MHz
t _{CLK}	cycle time	77	_	50	T-	ns
t _{CL}	pulse width	28	-	12	-	ns
t _{CH}	pulse width	28	_	12	-	ns
t _{CR}	rise time	<u> </u>	5	-	5	ns
t _{CF}	fall time	_	5	_	5	ns
t _{CH} t _{CLK}	duty cycle	45	55	45	55	%



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26 PIN STATES IN VARIOUS MODES

Table 75 describes the function, I/O, type and state in various modes (RESET, Power-down, HALT and ONCE) of the pins.

Table 75 Pin states in various modes

		1(1)	(2)		STA	TE ⁽³⁾	
PIN	FUNCTION	I/O ⁽¹⁾	TYPE ⁽²⁾	RESET	PD	HALT	ONCE
A22 to A19	address bus	0	TS8	Z	Z	Z	Z
PCS0 to PCS3	8051 chip-select	0	TS8	-	Н	Z	_
A18 to A1	address bus	0	TS8	Z	Z	Z	Z
AD7 to AD1	8051 data bus	I/O	TS8	-	Z	Z	
D7 to D0	lower 8-bits of data bus		TS8	Z	Z	Z	Z
D15 to D8	upper 8-bits of data bus	1/0	TS8	Z	Z	Z	Z
PL7 to PL0	port PL	I/O	WP8	-	S	W	w
ĀS	address strobe	0	TS8	Н	Н	Z	Z
LDS	low data strobe	0	TS8	Н	Н	Z	Z
UDS	upper data strobe	0	TS8	Н	Н	Z	Z
A0	address 0	0	TS8	Н	Н	Z	Z
AD0	8051 address/data 0	1/0	TS8	-	_	Z	Z
R/W	read write strobe	0	TS8	Z	Н	Z	Z
TROM	test ROM mode	1	UP2	-	_	_	_
TDACK	data transfer acknowledgement	ı	N	-	_	_	_
RESET	CPU peripheral reset	1	N	-	-	-	_
	peripheral reset output	OD	OD4	L	Z	Z	Z
RESETIN	external power-on-reset	I	RS	-	_		-
HALT	reset input; HALT input	I	N	_	-	_	_
	peripheral reset; fault output	OD	OD4	L	Z	Z	Z
BSIZE	data bus size	ı	N	-	-	-	-
NMIACK	emulation NMIN acknowledgement	OD	OD4	Z	Z	Z	Z
SP0	second port pin 0	I/O	WP2	W	S	w	W
RX1	UART1 receive	1/0	WP2	-	S	W	w
ĪNT0	interrupt input 0	1	N	-	-	-	-
SP1	second port pin 1	I/O	WP2	W	S	W	W
TX1	UART1 transmit	0	WP2	-	S	W	W
ĪNT1	interrupt input 1	T	N	-	_		-
CLK0	external clock Timer 0	ı	N	-	-	_	_
SP2	second port pin 2	1/0	WP2	W	S	W	W
RX0	UART0 receive	1/0	N	-	_	_	_
ĪNT2	interrupt input 2	1	N	-	-	-	-
CP2	timer capture 2	ı	N	-	_	_	_
SP3	second port pin 3	I/O	WP2	W	S	W	W
TX0	UART0 transmit	I/O	WP2	_	S	W	W

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DIN	FUNCTION	I/O ⁽¹⁾	7/05/2		STA	TE ⁽³⁾	
PIN	FUNCTION	1/0(1)	TYPE ⁽²⁾	RESET	PD	HALT	ONCE
ĪNT3	interrupt input 3	ı	N	- 1	_	!	_
CP3	timer capture 3	1	N			 	_
SP4	second port pin 4	1/0	WP2	W	s	w	w
ĪNT4	interrupt input 4	ī	N		_	-	_
CP4	timer capture 4	1	N	-		 -	_
SP5	second port pin 5	1/0	WP2	w	S	w	w
ĪNT5	interrupt input 5	1	N	- 1		-	_
CP5	timer capture 5	1 1	N	-		<u> </u>	
SP6	second port pin 6	1/0	WP2	w	S	w	w
INT6	interrupt input 6	1	N	- 1		-	_
CLK1	external clock Timer 1	1	N	- 1		-	_
NMIN	non-maskable interrupt	ī	N	T - 1	_	 	
SP7	second port pin 7	1/0	WP2	w	S	w	w
P8	port PH pin 8	1/0	WP2	w	S	w	w
PWM0	PWM output 0	0	WP2	- 1	S	w	w
CP0	timer capture 0	1	N	-	_	 -	_
P9	port PH pin 9	1/0	WP2	w	S	W	w
PWM1	PWM output 1	0	WP2		S	w	w
CP1	timer capture 1	1 7	N	- 1		-	_
XTAL1	external crystal input	1	XI	- 1		_	
CS1 to CS0	chip-select 1 to 0	0	TS8	w	Н	Z	Z
FC1 to FC0	function code	0	TS8	_	S	Z	Z
TSM1 to TSM0	test mode inputs (for test purpose only)	T	UP2	-	_	-	-
CS2	chip-select 2	0	TS8	Н	Н	Z	Z
CS3	chip-select 3	0	TS8	Н	Н	Z	Z
ALE	8051 address strobe	0	TS8	_	Н	Z	Z
CS4	chip-select 4	0	TS8	Н	Н	Z	Z
RD	8051 read strobe	0	TS8	-	Н	Z	Z
CS5	chip-select 5	0	TS8	Н	Н	Z	Z
WD	8051 write strobe	0	TS8	-	Н	Z	Z
P10	port PH pin 10	1/0	OD8	Z	Z	Z	Z
SCL	I ² C-bus clock	OD	OD8	-	Z	Z	Z
P11	port PH pin 11	1/0	OD8	Z	Z	Z	Z
SDA	I ² C-bus data	OD	OD8	-	Z	Z	Z
CS6	chip-select 6	0	TS8	-	Н	Z	Z
A23	address pin 23	0	TS8	Н	S	Z	Z
CSBT	chip-select boot	0	TS8	w	Н	Z	Z
ONCE	ONCE mode	1	UP2	- 1		 	_
P15 to P12	port PH pins 15 to 12	1/0	WP2	w	W	Z	Z

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Pill	FUNCTION	I/O ⁽¹⁾	TYPE ⁽²⁾	STATE(3)					
PIN	FUNCTION		ITPE	RESET	PD	HALT	ONCE		
ADC3 to ADC0	analog inputs 3 to 0	ı	AN	-		-	_		
AV _{ref}	ADC reference voltage	1	AREF	Z	Z	R	R		
FETCH ⁽⁴⁾	fetch output	0	TS4	W	Z	Z	Z		
EMUL ⁽⁴⁾	emulation mode	1	UP2	-	_	_	-		
NMINE(4)	emulation NMIN	ı	UP2	-	_	-	-		
CLKOUT ⁽⁴⁾	emulation clock output	0	S8	S	S	S	S		
PHALT ⁽⁴⁾	emulation HALT	1	UP	-	_	-	_		

Notes to the pin states in various modes

- 1. I = input; O = output; I/O = bidirectional.
- 2. See Table 76 for pin type description.
- 3. State of the pin in different modes RESET, PD (Power-down), HALT and ONCE.
 - a) -= not available.
 - b) Z = tri-state.
 - c) W = weak pull-up.
 - d) S = state logic 0 or logic 1.
 - e) R = resistive
 - f) H = HIGH state.
 - g) L = LOW state.
- 4. Emulation version only.

Table 76 Pin type description

PIN TYPE	DESCRIPTION	MAXIMUM LOAD (pF)
TS4	tri-state output, normal input	100
TS8	tri-state output, normal input	100
WP2	weak pull-up output, normal input	80
WP8	weak pull-up output, normal input	80
N .	normal input	-
UP	input with internal pull-up	-
UP2	input with internal pull-up	_
OD4	open drain	100
OD8	open drain	400
AN	analog input	-
S8	strong output	/ 100
AREF	analog reference input	-

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27 INSTRUCTION SET AND ADDRESSING MODES

The P90CL301 is completely code compatible with the 68000, which means that programs developed for the 68000 will run on the P90CL301. This applies to both the source and object codes. The instruction set was designed to minimize the number of mnemonics that the programmer has to remember. Following tables give an overview of the instruction set and the different addressing modes.

Table 77 Instruction set; for Condition codes see notes 1 to 7

MNEMONIC	DESCRIPTION	OPERATION	CONDITION CODES						
			X	N	z	V	C		
ABCD	Add Decimal with Extend	(Destination) ₁₀ + (Source) ₁₀ + X → Destination	*	U	*	U	*		
ADD	Add Binary	(Destination) + (Source) → Destination	*	*	*	*	*		
ADDA	Add Address	(Destination) + (Source) → Destination	T-	T-	-	-	-		
ADDI	Add Immediate	(Destination) + Immediate Data → Destination	*	*	*	*	*		
ADDQ	Add Quick	(Destination) + Immediate Data → Destination	*	*	*	*	*		
ADDX	Add Extended	(Destination) + (Source) + X → Destination	*	*	*	*	*		
AND	AND Logical	(Destination) ∧ (Source) → Destination	-	*	*	0	0		
ANDI	AND Immediate	(Destination) ∧ Immediate Data → Destination	T-	*	*	0	0		
ASL, ASR	Arithmetic Shift	(Destination) Shifted by <count> → Destination</count>	*	*	*	*	*		
B _{CC}	Branch Conditionally	If CC then PC + d → PC	1-	-	-	T-	-		
BCHG	Test a Bit and Change	~(< bit number >) of Destination → Z	-	-	*	-	-		
		~(< bit number >) of Destination → < bit number > of Destination							
BCLR	Test a Bit and Clear	~(< bit number >) of Destination → Z	-	-	*	 -	-		
BRA	Branch Always	PC + d → PC	-	-	-	-	Ī-		
BSET	Test a Bit and Set	~(< bit number >) of Destination → Z	T-	-	*	-	-		
		1 → < bit number > of Destination		Ì					
BSR	Branch to Subroutine	$PC \rightarrow SP @ -; PC + d \rightarrow PC$	1-	-	-	-	-		
BTST	Test a Bit	~(< bit number >) of Destination → Z	-	-	*	-	1-		
CHK	Check Register against Bounds	If Dn < 0 or Dn > (< source >) then TRAP	-	*	U	U	U		
CLR	Clear an Operand	0 → Destination	-	0	1	0	0		
CMP	Compare	(Destination) - (Source)	1-	*	*	*	*		
CMPA	Compare Address	(Destination) – (Source)	T-	*	*	*	*		
СМРІ	Compare Immediate	(Destination) – Immediate Data	T-	*	*	*	*		
СМРМ	Compare Memory	(Destination) – (Source)	1-	*	*	*	*		
DB _{cc}	Test Condition, Decrement & Branch	If (not CC) then Dn −1 → Dn; if Dn ≠ −1 then PC + d → PC	-	-	-	-	-		

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MNEMONIC	DESCRIPTION	OPERATION		TIOI ES	4		
			х	N	z	V	С
DIVS	Signed Divide	(Destination) / (Source) → Destination	-	*	*	*	0
DIVU	Unsigned Divide	(Destination) / (Source) → Destination	T-	*	*	*	0
EOR	Exclusive OR Logical	(Destination) ⊕ (Source) → Destination	T-	*	*	0	0
EORI	Exclusive OR Immediate	(Destination) ⊕ Immediate Data → Destination	T-	*	*	0	0
EXG	Exchange Register	Rx ↔ Ry	-	-	-	Ī-	-
EXT	Sign Extend	(Destination) Sign – extended → Destination	-	*	*	0	0
JMP	Jump	Destination → PC	-	-	-	Γ-	-
JSR	Jump to Subroutine	PC → SP @ -; Destination → PC	T-	-	-	-	-
LEA	Load Effective Address	Destination → An	1-	-	-	-	-
LINK	Link and Allocate	$An \rightarrow SP @ -; SP \rightarrow An; SP + d \rightarrow SP$	 -	-	-	-	-
LSL, LSR	Logical Shift	(Destination) Shifted by < count > → Destination	*	*	*	0	*
MOVE	Move Data from Source to Destination	(Source) → Destination	-	*	*	0	0
MOVE to CCR	Move to Condition Code	(Source) → CCR	*	*	*	*	*
MOVE to SR	Move to the Status Register	(Source) → SR	*	*	*	*	*
MOVE from SR	Move from the Status Register	SR → Destination	-	-	-	-	-
MOVE USP	Move User Stack Pointer	USP → An; An → USP	1-	-	_	_	-
MOVEA	Move Address	(Source) → Destination	1-	-	-	-	-
MOVEM	Move Multiple Registers	Registers → Destination; (Source) → Registers	1-	-	-	-	-
MOVEP	Move Peripheral Data	(Source) → Destination	T-	-	-	-	-
MOVEQ	Move Quick	Immediate Data → Destination	1-	*	*	0	0
MULS	Signed Multiply	(Destination) * (Source) → Destination	1-	*	*	*	0
MULU	Unsigned Multiply	(Destination) * (Source) → Destination	1-	*	*	*	0
NBCD	Negate Decimal with Extend	0 – (Destination) ₁₀ – X → Destination	*	U	*	U	*
NEG	Negate	0 - (Destination) → Destination	*	*	*	*	*
NEGX	Negate with Extend	0 – (Destination) – X → Destination	*	*	*	*	*
NOP	No Operation	-	T-	-	_	-	
NOT	Logical Complement	~(Destination) → Destination	-	*	*	0	0
OR	Inclusive OR Logical	(Destination) v (Source) → Destination	 -	*	*	0	0
ORI	Inclusive OR Immediate	(Destination) ∨ Immediate Data → Destination	1-	*	*	0	0
PEA	Push Effective Address	Destination → SP @ -	1-	-	_		-
RESET	Reset External Devices	-	T-	-	-	-	

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MNEMONIC	DESCRIPTION	OPERATION			NDITION ODES		
			Х	N	Z	٧	С
ROL, ROR	Rotate (Without Extend)	(Destination) Rotated by < count > → Destination	-	*	*	0	*
ROXL, ROXR	Rotate with Extend	(Destination) Rotated by < count > → Destination	*	*	*	0	*
RTE	Return from Exception	SP @ + → SR; SP @ + → PC	*	*	*	*	*
RTR	Return and Restore Condition Codes	SP @ + → CC; SP @ + → PC	*	*	*	*	*
RTS	Return from Subroutine	SP @ + → PC	-	-	-	-	-
SBCD	Subtract Decimal with Extend	(Destination) ₁₀ – (Source) ₁₀ – X → Destination	*	U	*	U	*
Scc	Set According to Condition	if CC then 1 → Destination; else 0 → Destination	-	-	-	-	-
STOP	Load Status Register and Stop	Immediate Data → SR; STOP	*	*	*	*	*
SUB	Subtract Binary	(Destination) - (Source) → Destination	*	*	*	*	*
SUBA	Subtract Address	(Destination) – (Source) → Destination	-	-	-	-	-
SUBI	Subtract Immediate	(Destination) - Immediate Data → Destination	*	*	*	*	*
SUBQ	Subtract Quick	(Destination) - Immediate Data → Destination	*	*	*	*	*
SUBX	Subtract with Extend	(Destination) – (Source) – X → Destination	*	*	*	*	*
SWAP	Swap Register Halves	Register [31:16] ↔ Register [15:0]	-	*	*	0	0
TAS	Test and Set an Operand	(Destination) Tested → CC; 1 → [7] of Destination	-	*	*	0	0
TRAP	Trap	$PC \rightarrow SSP @ -; SR \rightarrow SSP @ -; (Vector) \rightarrow PC$	E	_	L	_	-
TRAPV	Trap on Overflow	If V then TRAP	-	-	_	-	-
TST	Test and Operand	(Destination) Tested → CC	-	*	*	0	0
UNLK	Unlink	$An \rightarrow SP$; $SP @ + \rightarrow An$	Ŀ	-	L-	_	-

Notes

- 1. [] = bit number.
- 2. * = affected.
- 3. -= unaffected.
- 4. 0 = cleared.
- 5. 1 = set.
- 6. U = defined.
- 7. @ = location addressed by.

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27.1 Addressing modes

Table 78 Data addressing modes; see notes 1 to 14

MODE	GENERATION
Register Direct Addressing	
Data Register Direct	EA = Dn
Address Register Direct	EA = An
Absolute Data Addressing	
Absolute Short	EA = (Next Words)
Absolute Long	EA = (Next Two Words)
Program Counter Relative Addressing	
Relative with Offset	$EA = (PC) + d_{16}$
Relative with Index and Offset	$EA = (PC) + (Xn) + d_8$
Register Indirect Addressing	
Register Indirect	EA = (An)
Postincrement Register Indirect	EA = (An), An ← An + N
Predecrement Register Indirect	An ← An – N, EA = (An)
Register Indirect with Offset	$EA = (An) + d_{16}$
Indexed Register Indirect with Offset	$EA = (An) + (Xn) + d_8$
Immediate Data Addressing	
Immediate	DATA = Next Word(s)
Quick Immediate	Inherent Data
Implied Addressing	
Implied Register	EA = SR, USP, SSP, PC, SP

Notes

- 1. EA ≈ Effective Address.
- 2. An = Address Register.
- Dn = Data Register.
- 4. Xn = Address or Data Register used as Index Register.
- 5. N = 1 for bytes; 2 for words; 4 for long words.
- 6. ← = Replaces.
- 7. SR = Status Register.
- 8. PC ≈ Program Counter.
- 9. () = Contents of.
- 10. d₈ = 8-bit offset (displacement).
- 11. $d_{16} = 16$ -bit offset (displacement).
- 12. SP = Stack Pointer.
- 13. SSP = System Stack Pointer.
- 14. USP = User Stack Pointer.

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28 INSTRUCTION TIMING

In the Tables 79 to 91 the number of bus read and write cycles are shown in parentheses as (R/W). The timing is given for operation in 16-bit mode. For operation in 8-bit mode the numbers shown in parentheses should be multiplied by a factor 2.

Table 79 Effective address calculation times

INSTRUCTION	ADDRESSING MODE	BYTE; WORD	LONG
Rn	Data or Address Register Direct	0 (0/0)	0 (0/0)
(An)	Address Register Indirect	4 (1/0)	8 (2/0)
(An)+	Address Register Indirect postincrement	4 (1/0)	8 (2/0)
-(An)	Address Register Indirect predecrement	7 (1/0)	11 (2/0)
d(An)	Address Register Indirect Displacement	11 (2/0)	12 (3/0)
d(An, Xi)	Address Register Indirect with Index	14 (2/0)	8 (3/0)
xxx.S	Absolute Short	8 (2/0)	12 (3/0)
xxx.L	Absolute Long	12 (3/0)	16 (4/0)
d(PC)	Program Counter with Displacement	11 (2/0)	15 (3/0)
d(PC, Xi)	Program Counter with Index	14 (2/0)	16 (4/0)
#xxx	Immediate	4 (1/0)	8 (2/0)

Table 80 MOVE Byte and MOVE Word Instruction clock periods

INSTR.	Rn	(An)	(An)+	–(An)	d(An)	d(An, Xi)	xxx.S	xxx.L
Rn	7 (1/0)	11 (1/1)	11 (1/1)	14 (1/1)	18 (1/1)	21 (1/1)	15 (1/1)	19 (1/1)
(An)	11 (2/0)	15 (2/1)	15 (2/1)	18 (2/1)	22 (2/1)	25 (2/1)	19 (2/1)	23 (2/1)
(An)+	11 (2/0)	15 (2/1)	15 (2/1)	18 (2/1)	22 (2/1)	25 (2/1)	19 (2/1)	23 (2/1)
-(An)	14 (2/0)	18 (2/1)	18 (2/1)	22 (2/1)	25 (2/1)	28 (2/1)	22 (2/1)	26 (2/1)
d(An)	18 (3/0)	22 (3/1)	22 (3/1)	25 (2/1)	29 (2/1)	32 (2/1)	26 (2/1)	30 (2/1)
d(An, Xi)	21 (3/0)	25 (3/1)	25 (3/1)	28 (3/1)	32 (3/1)	35 (3/1)	29 (3/1)	33 (3/1)
xxx.S	15 (3/0)	19 (3/1)	19 (3/1)	22 (3/1)	26 (3/1)	29 (3/1)	23 (3/1)	27 (3/1)
xxx.L	19 (4/0)	23 (4/1)	23 (4/1)	26 (4/1)	30 (4/1)	33 (4/1)	27 (4/1)	31 (4/1)
d(PC)	18 (3/0)	22 (3/1)	22 (3/1)	25 (3/1)	29 (3/1)	32 (3/1)	26 (3/1)	30 (3/1)
d(PC, Xi)	21 (3/0)	25 (3/1)	25 (3/1)	28 (3/1)	32 (3/1)	35 (3/1)	29 (3/1)	33 (3/1)
#xxx	11 (3/0)	15 (2/1)	15 (2/1)	18 (2/1)	22 (2/1)	25 (2/1)	19 (2/1)	23 (2/1)

Table 81 MOVE long instruction clock periods

INSTR.	Rn	(An)	(An)+	–(An)	d(An)	d(An, Xi)	xxx.S	xxx.L
Rn	7 (1/0)	15 (1/2)	15 (1/2)	18 (1/2)	22 (2/2)	25 (2/2)	19 (2/2)	23 (3/2)
(An)	15 (2/0)	23 (2/2)	23 (2/2)	26 (2/2)	30 (4/2)	33 (4/2)	27 (4/2)	31 (5/2)
(An)+	15 (3/0)	23 (3/2)	23 (3/2)	26 (3/2)	30 (4/2)	33 (4/2)	27 (4/2)	31 (5/2)
-(An)	18 (3/0)	26 (3/2)	26 (3/2)	29 (3/2)	33 (4/2)	36 (4/2)	30 (4/2)	34 (5/2)
d(An)	22 (4/0)	30 (4/2)	30 (4/2)	33 (4/2)	37 (5/2)	40 (5/2)	34 (5/2)	38 (6/2)
d(An, Xi)	25 (4/0)	33 (4/2)	33 (4/2)	36 (4/2)	40 (5/2)	43 (5/2)	37 (5/2)	41 (6/2)
xxx.S	19 (4/0)	27 (4/2)	27 (4/2)	30 (4/2)	34 (5/2)	37 (5/2)	31 (5/2)	35 (6/2)
xxx.L	23 (5/0)	31 (5/2)	31 (5/2)	34 (5/2)	38 (6/2)	41 (6/2)	35 (6/2)	39 (7/2)
d(PC)	22 (4/0)	30 (4/2)	30 (4/2)	33 (4/2)	37 (5/2)	40 (5/2)	34 (5/2)	38 (6/2))
d(PC, Xi)	25 (4/0)	33 (4/2)	33 (4/2)	36 (4/2)	40 (5/2)	43 (5/2)	37 (5/2)	41 (6/2)
#xxx	15 (3/0)	23 (3/2)	23 (3/2)	26 (3/2)	30 (4/2)	33 (4/2)	27 (4/2)	31 (5/2)

Table 82 Standard Instruction clock periods

INSTRUCTION	SIZE	op <ea>, An</ea>	op <ea>, Dn</ea>	op <ea>, M</ea>
ADD	Byte, Word	7 ⁽¹⁾ (1/0)	7 ⁽¹⁾ (1/0)	11 ⁽¹⁾ (1/1)
	Long	7 ⁽¹⁾ (1/0)	7 ⁽¹⁾ (1/0)	15 ⁽¹⁾ (1/2)
AND	Byte, Word	_	7 ⁽¹⁾ (1/0)	11 ⁽¹⁾ (1/1)
	Long	_	7 ⁽¹⁾ (1/0)	15 ⁽¹⁾ (1/2)
CMP	Byte, Word	7 ⁽¹⁾ (1/0)	7 ⁽¹⁾ (1/0)	_
	Long	7 ⁽¹⁾ (1/0)	7 ⁽¹⁾ (1/0)	_
DIVS	1-		169 ⁽¹⁾⁽²⁾ (1/0)	_
DIVU	-		130 ⁽¹⁾⁽³⁾ (1/0)	_
EOR	Byte, Word	_	7 ⁽¹⁾ (1/0)	11 ⁽¹⁾ (1/1)
	Long	_	7 ⁽¹⁾ (1/0)	15 ⁽¹⁾ (1/2)
MULS	-	_	76 ⁽¹⁾⁽³⁾ (1/0)	_
MULU	_	_	76 ⁽¹⁾⁽³⁾ (1/0)	<u>-</u>
OR	Byte, Word	_ :	7 ⁽¹⁾ (1/0)	11 ⁽¹⁾ (1/1)
And the second s	Long		7 ⁽¹⁾ (1/0)	15 ⁽¹⁾ (1/2)
SUB	Byte, Word	7 ⁽¹⁾ (1/0)	7 ⁽¹⁾ (1/0)	11 ⁽¹⁾ (1/1)
	Long	7 ⁽¹⁾ (1/0)	7 ⁽¹⁾ (1/0)	15 ⁽¹⁾ (1/2)

Notes

- 1. Add effective address calculation time.
- 2. Indicates maximum value.
- 3. The duration of the instruction is constant.

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Table 83 Immediate instruction clock periods

INSTRUCTION	SIZE	op<#>, Dn	op<#>, An	op<#>, M
ADDI	Byte, Word	14 (2/0)	-	18 ⁽¹⁾ (2/1)
	Long	18 (3/0)	-	26 ⁽¹⁾ (3/2)
ADDQ	Byte, Word	7 ⁽¹⁾ (1/0)	7 ⁽¹⁾ (1/0)	11 ⁽¹⁾ (1/1)
	Long	7 ⁽¹⁾ (1/0)	7 ⁽¹⁾ (1/0)	15 ⁽¹⁾ (1/2)
ANDI	Byte, Word	14 (2/0)	_	18 ⁽¹⁾ (2/1)
	Long	18 (3/0)	-	26 ⁽¹⁾ (3/2)
CMPI	Byte, Word	14 (2/0)	-	14 (2/0)
	Long	18 (3/0)	-	18 (3/0)
EORI	Byte, Word	14 (2/0)	-	18 ⁽¹⁾ (2/1)
	Long	-	_	26 ⁽¹⁾ (3/2)
MOVEQ	Long	7 (1/0)	-	-
ORI	Byte, Word	14 (2/0)	-	18 ⁽¹⁾ (2/1)
	Long	18 (3/0)	-	26 ⁽¹⁾ (3/2)
SUBI	Byte, Word	14 (2/0)	_	18 ⁽¹⁾ (2/1)
	Long	18 (3/0)	-	26 ⁽¹⁾ (3/2)
SUBQ	Byte, Word	7 ⁽¹⁾ (1/0)	7 (1/0)	11 ⁽¹⁾ (1/1)
	Long	7 ⁽¹⁾ (1/0)	7 (1/0)	15 ⁽¹⁾ (1/2)

Note

Table 84 Shift/rotate instruction clock periods

INSTRUCTION	SIZE	REGISTER	MEMORY
ASR, ASL	Byte	13 + 3n (1/0)	14 (1/1) ⁽¹⁾
	Word	13 + 3n (1/0)	· -
LSR, LSL	Byte, Word	13 + 3n (1/0)	14 (1/1) ⁽¹⁾
	Long	13 + 3n (1/0)	-
ROR, ROL	Byte, Word	13 + 3n (1/0)	14 (1/1) ⁽¹⁾
	Long	13 + 3n (1/0)	- ·
ROXR, ROXL	Byte, Word	13 + 3n (1/0)	14 (1/1) ⁽¹⁾
	Long	13 + 3n (1/0)	-

Note

1. Add effective address calculation time.

^{1.} Add effective address calculation time.

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Table 85 Single operand instruction clock periods

INSTRUCTION	SIZE	REGISTER	MEMORY
CLR	Byte, Word	7 (1/0)	11 (1/1) ⁽¹⁾⁽²⁾
	Long	7 (1/0)	15 (1/2) ⁽¹⁾⁽³⁾
NBCD	Byte, Word	10 (1/0)	14 (1/1) ⁽¹⁾
NEG	Byte, Word	7 (1/0)	11 (1/1) ⁽¹⁾
	Long	7 (1/0)	15 (1/2) ⁽¹⁾
NEGX	Byte, Word	7 (1/0)	11 (1/1) ⁽¹⁾
	Long	7 (1/0)	15 (1/2) ⁽¹⁾
NOT	Byte, Word	7 (1/0)	11 (1/1) ⁽¹⁾
	Long	7 (1/0)	15 (1/2) ⁽¹⁾
Scc	Byte, Word	13 (1/0)	17 (1/1) ⁽¹⁾
	Long	13 (1/0)	14 (1/1) ⁽¹⁾
TAS	Byte	10 (1/0)	15 (2/1) ⁽¹⁾⁽²⁾
TST	Byte, Word	7 (1/0)	7 (1/0) ⁽¹⁾
	Long	7 (1/0)	7 (1/0) ⁽¹⁾

Notes

- 1. Add effective address calculation time.
- 2. Subtract one read cycle (-4(1/0)) from effective address calculation.
- 3. Subtract two read cycles (-8(2/0)) from effective address calculation.

Table 86 Bit manipulation instruction clock periods

INCTRUCTION	SIZE	DYN	AMIC	STATIC		
INSTRUCTION	SIZE	REGISTER	MEMORY	REGISTER	MEMORY	
BCHG	Byte	_	14 (1/1) ⁽¹⁾	_	21 (2/1) ⁽¹⁾	
	Long	10 (1/0)	- .	17 (2/0)		
BCLR	Byte	_	14 (1/1) ⁽¹⁾	_	21 (2/1) ⁽¹⁾	
	Long	10 (1/0)	_	17 (2/0)	_	
BSET	Byte		14 (1/1)(1)		21 (2/1) ⁽¹⁾	
	Long	10 (1/0)	_	17 (2/0)	_	
BTST	Byte	- .	7 (1/0) ⁽¹⁾	_	14 (2/0) ⁽¹⁾	
	Long	7 (1/0)	_	14 (2/0)	.	

Note

1. Add effective address calculation time.

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Table 87 Conditional instruction clock periods

OTDUOTION	DIODI AV	TRAP OI	R BRANCH
INSTRUCTION	DISPLAY	TAKEN	NOT TAKEN
Bcc	Byte	13 (1/0)	13 (1/0)
	Word	14 (2/0)	14 (2/0)
BRA	Byte	13 (1/0)	
	Word	14 (2/0)	_
BSR	Byte	21 (1/2)	-
	Word	22 (2/2)	
DBcc	cc True	_	14 (2/0)
	cc False	17 (2/0)	17 (3/2)
CHK	-	70 (3/4) ⁽¹⁾	19 (1/0)(1)
TRAPV	_	55 (3/4)	10 (1/0)

Note

Table 88 JMP, JSR, LEA, PEA, MOVEM instruction clock periods n = number of registers to move.

INSTRUCTION	SIZE	(An)	(An)+	-(An)	d(An)	d(An, Xi)	xxx.S	xxx.L	d(PC)	d(PC, Xi)
JMP	-	7 (1/0)	-	_	14 (2/0)	17 (2/0)	14 (2/0)	18 (3/0)	14 (2/0)	17 (2/0)
JSR	-	18 (1/2)	_	_	25 (2/2)	28 (2/2)	25 (2/2)	28 (2/2)	25 (2/2)	28 (2/2)
LEA	-	7 (1/0)	_	_	14 (2/0)	17 (2/0)	14 (2/0)	18 (3/0)	14 (2/0)	17 (2/0)
PEA	_	18 (1/2)	-	_	25 (2/2)	28 (2/2)	25 (2/2)	28 (2/2)	25 (2/2)	28 (2/2)
MOVEM M → R	Word	26+7n (2+n/0)	26+7n (2+n/0)	_	30+7n (3+n/0)	33+7n (3+n/0)	30+7n (3+n/0)	34+7n (4+n/0)	30+7n (3+n/0)	33+7n (3+n/0)
	Long	26+11n (2+2n/0)	26+11n (2+2n/0)	_	30+11n (3+2n/0)	33+11n (3+2n/0)	30+11n (3+2n/0)	34+11n (4+2n/0)	30+11n (3+2n/0)	33+11n (3+2n/0)
MOVEM R → M	Word	23+7n (2/n)	-	23+7n (2/n)	27+7n (3/n)	30+7n (3/n)	27+7n (3/n)	31+7n (4/n)		_
	Long	23+11n (2/2n)	-	23+11n (2/2n)	27+11n (3/2n)	30+11n (3/2n)	27+11n (3/2n)	31+11n (4/2n)	_	_

Table 89 Multi-precision Instruction Clock Periods

INSTRUCTION	SIZE	op Dn, An	op M, M
ADDX	Byte, Word	7 (1/0)	28 (3/1)
	Long	7 (1/0)	40 (5/2)
СМРМ	Byte, Word	_	18 (3/0)
	Long	_	26 (5/0)
SUBX	Byte, Word	7 (1/0)	28 (3/1)
	Long	7 (1/0)	40 (5/2)
ABCD	Byte	10 (1/0)	31 (3/1)
SBCD	Byte	10 (1/0)	31 (3/1)

^{1.} Add effective address calculation time.

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Table 90 Miscellaneous Clock Periods

INSTRUCTION	INSTRUCTION SIZE		MEMORY	REGISTER TO MEMORY	MEMORY TO REGISTER
ANDI to CCR	-	14 (2/0)	-		-
ANDI to SR	-	14 (2/0)	_	_	-
EORI to CCR	_	14 (2/0)	-	-	_
EORI to SR	-	14 (2/0)	_	_	_
EXG	_	13 (2/0)	_	-	_
EXT	Word	7 (1/0)		_	_
	Long	7 (1/0)	-	_	
LINK	-	25 (2/2)	_	_	_
MOVE from SR	-	7 (1/0)	11 (1/1) ⁽¹⁾	-	_
MOVE to CCR		10 (1/0)	10 (1/0)(1)	_	-
MOVE to SR	-	10 (1/0)	10 (1/0)(1)	_	_
MOVE from USP	-	7 (1/0)	_	-	_
MOVE to USP	[7 (1/0)	-		
MOVEP	Word	_	-	25 (2/2)	22 (4/0)
	Long	_	-	39 (2/4)	36 (6/0)
NOP	-	7 (1/0)		-	_
ORI to CCR	-	14 (2/0)	-	-	=
ORI to SR	[-	14 (2/0)	-	=	_
RESET	-	154 (1/0)	_	_	-
RTE short format	T-	-	_	-	
RTE long format					_
no rerun	-	140 (18/0)	_	= '	-
with rerun	-	146 (18/0)			-
return of TAS		151 (19/0)	_		_
RTR		22 (4/0)	·	_	- : :
RTS		15 (3/0)		-	_
STOP	-	17 (2/0)		and the second s	VIIII TENNINGENERALE TOUR TENNINGENERALE TOUR TOUR TOUR TOUR TOUR TOUR TOUR TOUR
SWAP	-	7 (1/0)		_	-
UNLK	-	15 (3/0)	_	_	-

Note

1. Add effective address calculation time.

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Table 91 Exception processing clock periods

EXCEPTION	NUMBER OF CLOCK PERIODS
Address error	158 (3/17)
Bus error	158 (3/17)
Interrupt	65 (4/4) ⁽¹⁾
Illegal instruction	55 (3/4)
Privilege instruction	55 (3/4)
Trace	55 (3/4)
Trap	52 (3/4)
Divide by zero	64 (3/4)(2)
RESET ⁽³⁾	43 (4/0)

Notes

- 1. The interrupt acknowledge bus cycle is assumed to take four external clock periods.
- 2. Add effective address calculation time.
- 3. Indicates the maximum time from when $\overline{\text{RESET}}$ and $\overline{\text{HALT}}$ are first sampled as negated to first instruction fetch.

POCSAG paging decoder

PCF5001

FEATURES

- Wide operating supply voltage range (1.5 to 6.0 V)
- Extended temperature range: -40 to +85 °C (between -40 to -10 °, minimum supply voltage restricted to 1.8 V)
- Very low supply current (60 μA typ. with 76.8 kHz crystal)
- Decodes CCIR radio paging Code No. 1 (POCSAG-code)
- · Programmable call termination conditions
- 512 and 1200 bits/s data rates (2400 bits/s with some restrictions), see Section "Decoding of the POCSAG data stream"
- · Improved ACCESS synchronization algorithm
- Supports 4 user addresses (RICs) in two independent frames
- · Eight different alert cadences
- · Directly drives magnetic or piezo ceramic beeper
- · High level alert requires only a single external transistor
- · Optional vibrator type alerting
- · Silent call storage, up to eight different calls
- · Repeat alarm facility
- · Programmable duplicate call suppression
- Interfaces directly to UAA2050T, UAA2080 and UAA2082 digital paging receivers

- Programmable receiver power control for battery economy
- · On-chip non-volatile EEPROM storage
- · On-chip voltage converter with improved drive capability
- Serial microcontroller interface for display pager applications
- Optional visual indication of received call data using a modified RS232 format
- · Level shifted microcontroller interface signals
- · Alert on low battery
- · Optional out-of-range indication.

APPLICATIONS

- · Alert-only pagers, display pagers
- Telepoint
- Telemetry/data receivers.

GENERAL DESCRIPTION

The PCF5001 is a fully integrated low-power decoder and pager controller. It decodes the CCIR radio paging Code No.1 (POCSAG-Code) at 512 and 1200 bits/s data rates. The PCF5001 is fabricated in SACMOS technology to ensure low power consumption at low supply voltages.

ORDERING INFORMATION

TYPE NUMBER		PACKAGE				
I THE NUMBER	NAME DESCRIPTION		VERSION			
PCF5001T	SO28	plastic small outline package; 28 leads; body width 7.5 mm	SOT136-1			
PCF5001H	LQFP32 ⁽¹⁾	plastic low profile quad flat package; 32 leads; body $7 \times 7 \times 1.4$ mm	SOT358-1			

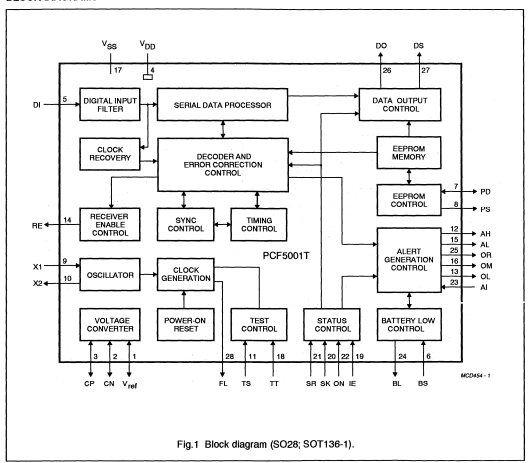
Note

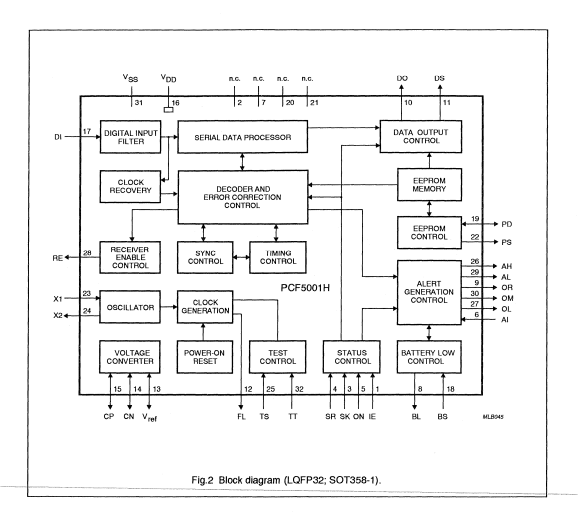
 When using IR reflow soldering it is recommended that the Drypack instructions in the "Quality Reference Pocketbook" (order number 9398 510 34011) are followed.

POCSAG paging decoder

PCF5001

BLOCK DIAGRAMS





POCSAG paging decoder

PCF5001

PINNING

	P	IN	· · · · · · · · · · · · · · · · · · ·
SYMBOL	SO28 SOT136-1	LQFP32 SOT358-1	DESCRIPTION
V _{ref}	1	13	Microcontroller interface reference voltage output. The LOW level of pins FL, DS, DO, OR, BL, Al, ON, SK, SR and IE is related to the voltage on V _{ref} . May be driven from an external negative voltage source or must be connected to V _{SS} , if pins CN and CP are left open-circuit. When the on-chip voltage converter is used, this pin provides a negative output voltage.
CN	2	14	Voltage converter external shunt capacitance, negative side. Connect the negative side of the shunt capacitor to this pin, if the on-chip voltage converter function is used.
СР	3	15	Voltage converter external shunt capacitor, positive side. Connect the positive side of the shunt capacitor to this pin, if the on-chip voltage converter function is used.
V _{DD}	4	16	Main positive power supply. This pin is common to all supply voltages and is referred to as 0 \vee (common).
DI	5	17	Serial data input (POCSAG code). The serial data signal train applied to this pin is processed by the decoder. Pulled LOW by an on-chip pull-down when the receiver is disabled (RE = LOW).
BS	6	18	Battery-low indication input. The decoder samples this input during synchronization scan, when it is in ON or SILENT status and the receiver is enabled (RE = HIGH). A battery-low condition is assumed, if the decoder detects four consecutive samples HIGH. An audible battery-low indication is made by the decoder, when operating in ON status. Normally LOW by the operation of an on-chip pull-down.
PD	7	19	EEPROM programming data input and output. Normally HIGH by the operation of an on-chip pull-up. During programming of the on-chip EEPROM, PD is a bidirectional data and control signal.
PS	8	22	EEPROM programming strobe input. Normally LOW by the operation of an on-chip pull-down. During programming of the on-chip EEPROM, PS is a unidirectional control input.
X1	9	23	Crystal oscillator input. Connect a 32768 Hz or 76800 Hz crystal and a biasing resistor between this pin and X2. In addition, provide a load capacitance to V _{DD} , which may also be used for frequency tuning.
X2	10	24	Crystal oscillator output. Return connection for the external crystal and resistor at X1.
TS	11	25	Scan test mode enable input. Always LOW by operation of an on-chip pull-down.
AH	12	26	Alert HIGH-level output. This output can directly drive an external bipolar transistor to control HIGH-level alerting in conjunction with AL, by means of an alerter or beeper.
OL	13	27	LED indication output. This output can directly drive an external bipolar transistor to control the visual alert function by means of an LED. It may also be used for visual indication of received call data during call reception.

POCSAG paging decoder

PCF5001

	Р	iN								
SYMBOL	SO28 SOT136-1	LQFP32 SOT358-1	DESCRIPTION							
RE	14	28	Receiver enable output. May be used to control the paging receiver power control input, to minimize power consumption. The decoder provides a HIGH-level at this pin, when receiver operation is requested. Each time the decoder does not require any input data at DI the receiver enable output is LOW.							
AL	15	29	Alert LOW-level output. Open drain alert output in anti-phase to AH, to provide LOW-level alerting. HIGH-level alerting is generated in conjunction with AH.							
ОМ	16	30	Vibrator output. This output can directly drive an external bipolar transistor to control a vibrator type alerter.							
V _{SS}	17	31	Main negative supply voltage.							
Π	18	32	Test mode enable input. Always LOW by operation of an on-chip pull-down.							
IE	19	1	Interface enable input. While the interface enable input is active HIGH, operation of the ON, SK, SR, AI, BL and OR inputs and outputs is possible. When IE is LOW the inputs do not respond to applied signals and the outputs are made high-impedance. In alert only pager mode the interface enable input does not have any effect on the operation of inputs ON, SK and SR, but IE must be referenced to LOW or HIGH.							
SK	20	3	Silent state control input. The silent control input selects the decoder ON status (LOW-level) or SILENT status (HIGH-level), if the ON input is active HIGH. An on-chip pull-up is provided, if the decoder has been programmed for alert-only pager mode, whereby the pull-up is disabled for display pager mode. In display pager mode status change is possible provided the interface enable input (IE) is HIGH and the status is latched on the falling edge of IE.							
SR	21	4	Status request and reset input. A HIGH-going pulse on this input causes (a) status indication cadence to be generated, if the decoder is not alerting or (b) resetting of a call alert, repeated call alert or battery-low alert, if active or (c) triggers the call store re-alert facility, if repeat mode is active. In display pager mode operation of SR is possible only, if the interface control input is active. Normally LOW by the operation of an on-chip							
ON	22	5	pull-down. On/off control input. The on/off control input selects the decoder ON status (HIGH-level) or OFF status (LOW-level). An on-chip pull-up resistor is provided, if the decoder has been programmed for alert-only pager mode, but the pull-up resistor is disabled for display pager mode. In display pager mode status change is possible provided the interface enable input (IE) is HIGH and the status is latched on the falling edge of IE.							
Al	23	6	Alarm input. A HIGH-level on this input causes generation of a continuous HIGH-level alert via AH and AL outputs, if the decoder operates in ON status or OFF status. In addition, the LED output is active independent from the decoder status, but in accordance with AI. Pulsing the input may be used to modulate the alert and LED indication. Normally LOW in alert-only pager mode by operation of an on-chip pull-down.							

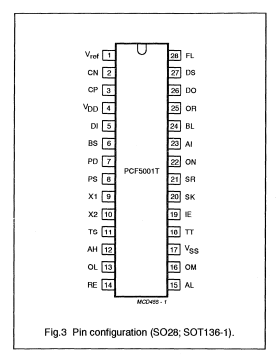
POCSAG paging decoder

PCF5001

	Р	IN	
SYMBOL	SO28 SOT136-1	LQFP32 SOT358-1	DESCRIPTION
BL	24	8	Battery-low indication output. If the decoder encounters a battery-low condition a battery-low output latch is set HIGH. The battery-low output latch may be tested for a battery-low condition, whenever the interface enable input (IE) is active (HIGH), otherwise the battery-low output is made high-impedance. The battery-low output latch is reset only, by switching the decoder to OFF status.
OR	25	9	Out-of-range indication output. Whenever the decoder detects an out-of-range condition an out-of-range output latch is set HIGH after expiry of the programmed out-of-range hold-off time selected by means of special programming (SPF06 and SPF07) of the EEPROM. The out-of-range latch may be tested for an out-of-range condition, whenever the interface enable input (IE) is active (HIGH), otherwise the out-of-range output is made high-impedance. The out-of- range output is reset by detection of a valid data transmission or by switching the decoder to OFF status.
DO	26	10	Serial interface data output. During normal decoder operation, accepted calls and possibly subsequent message data are serially output via this pin in conjunction with the data strobe output (DS). This pin is also used to output the EEPROM contents upon special command, if the decoder is programmed for display pager.
DS	27	11	Serial interface data strobe output. Provides a clock signal for the received call data and EEPROM data appearing at the data output (DO). Each time this output is LOW the data at DO is valid. Additional start and stop conditions allow easy identification of data sequence start and end.
FL	28	12	Frequency reference output. When programmed for display pager mode, this output provides a clock reference with 16384 or 32768 Hz per second, selected by SPF32. See Chapter "Functional description".
n.c.	_	2, 7, 20, 21	Not connected.

POCSAG paging decoder

PCF5001



FUNCTIONAL DESCRIPTION

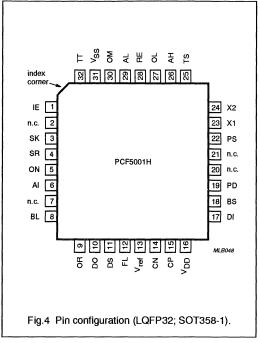
The PCF5001 is a very low power Decoder and Pager Controller specifically designed for use in new generation radio pagers. The architecture of the PCF5001 allows for flexible application in a wide variety of radio pager designs.

The PCF5001 is fully compatible with "CCIR radio paging Code Number 1" (also known as the POCSAG code) operating at the originally specified 512 bits/s data rate, and also at the newly specified 1200 bits/s data rate (2400 bits/s operation is also possible). The PCF5001 also offers features which extend the basic flexibility and efficiency of this code standard.

The PCF5001 supports two basic modes of operation

In Alert-Only-Pager mode only a minimum number of external components are required to build a complete tone-only pager. Selection of operating states ON, OFF or SILENT is achieved using a slider switch interface.

In Display-Pager mode the state input logic is switched to a bus interface structure. Received calls and messages



are transferred to an external microcontroller via the serial microcontroller interface. A built-in voltage converter with increased drive capabilities can supply doubled supply voltage output, and appropriate logic level shifting on microcontroller interface signals is provided.

Upon reception of valid calls one of eight different call cadences is generated; upon status interrogation status indication tones make the current status of the decoder available to the user.

On-chip non-volatile 114-bit EEPROM storage is provided to hold up to four user addresses, two frame numbers and the programmed decoder configuration.

Synchronization to the input data stream is achieved using the improved ACCESS algorithm, which allows for data synchronization and re-synchronization without preamble detection while minimizing battery power consumption by receiver power control. One of four error correction algorithms is applied to the received data to optimize the call success rate.

POCSAG paging decoder

PCF5001

The POCSAG paging code

A transmission using the CCIR radio paging Code No.1 (POCSAG code) is constructed in accordance with the following rules (see Fig.5).

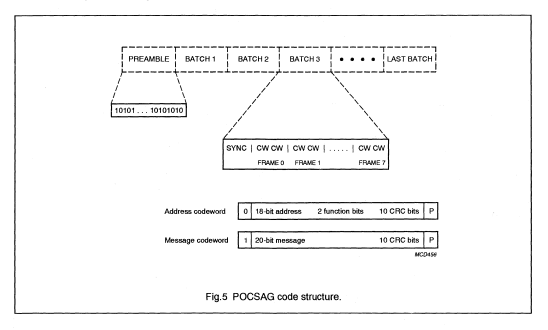
The transmission is started by sending a preamble, which is a sequence of at least 576 continually alternating bits (10101010...). The preamble precedes a number of batch blocks. The transmission is terminated after the last batch.

Each batch comprises a synchronization codeword with a fixed 32-bit pattern followed by eight frames (numbered 0 to 7). Only complete batches are transmitted.

A frame consists of two codewords, each 32-bits long. A codeword is either an address or a message or an idle codeword. Idle codewords are transmitted to fill empty batches or to separate messages.

An address codeword is coded as shown in Fig.5. The upper 18-bits of the 21-bit digital user address (or RIC = Receiver Identification Code) are coded in the codeword itself (bits 2 to 19), which is protected against transmission errors by a number of CRC check bits (bits 22 to 31). Bit 32 is a simple overall even-parity bit. The lower three bits of the digital user address are coded in the number of the frame, in which the address codeword is transmitted. Two function bits (bits 20 and 21) allow distinguishing of four different calls to one user address.

In a message codeword 20-bits of any display information can be put into the message bits, which are protected again by additional check bits.



Modes and states of the decoder

The PCF5001 supports two basic operating modes:

- · Alert-only pager
- · Display pager mode.

Two further modes, the Programming mode and the Test mode, are implemented to program and verify the EEPROM contents and to support pager production and approval tests, respectively.

In Alert-only pager mode no external microcontroller is required, see Fig.21. A three position slider switch interface is provided to select the internal state of the decoder. The decoder performs regular scanning of the switch inputs to detect a status change. A push-button interface is provided on the SR input, which is used as input for user acknowledgment actions and status interrogation. Upon reception of valid calls, tone alert cadences are generated. A call storage is provided to store calls received while operating in Silent status and to recall cadences upon repeat mode operation. The voltage doubler and the frequency reference output are disabled in this mode.

In Display pager mode the PCF5001 operates as decoder and pager controller in combination with an external microcontroller, see Fig.22. The internal states of the decoder are determined by appropriate logic levels on the status inputs. A bus type interface structure is used to interface the decoder to the microcontroller. The decoder's on-chip voltage converter provides doubled supply voltage output to provide a higher supply voltage to the microcontroller and any additional hardware. The logic levels of the interface's input and output signals are level shifted to allow for direct coupling between microcontroller

and the decoder. Upon detection of a valid call, address and message information are transferred to the external microcontroller using the serial microcontroller interface. In addition, appropriate call alert cadences are generated.

If the decoder is in one of the two operating modes, it is always in one of the following three internal states:

- OFF status. This is the power saving, inactive status of the PCF5001. The paging receiver is disabled, no decoding of input data takes place. However, the crystal oscillator is kept running to ensure that scanning of the status inputs/status switch is maintained to allow changing into one of the following two active states.
- ON status. This is the normal active status of the decoder. Incoming calls are compared with the user addresses stored in the internal EEPROM. Upon detection of valid calls, alert cadences and LED indication are generated and data is shifted out at the serial microcontroller interface.
- SILENT status. The Silent status is the same as the On status with the exception that valid calls no longer cause generation of call alert cadences. Instead, if programmed as alert-only pager, the decoder stores up to eight different calls and generates appropriate alert cadences after the decoder has been put back into the On status. However, special silent override calls will cause generation of alert cadences, if enabled.

The decoder operating status is selected as indicated in Table 1.

When programmed for alert-only pager a switch debounce period is applied to the status inputs. For status change and status interrogation in display pager mode, see Figs 6 and 7.

Table 1 Truth table for decoder operating status

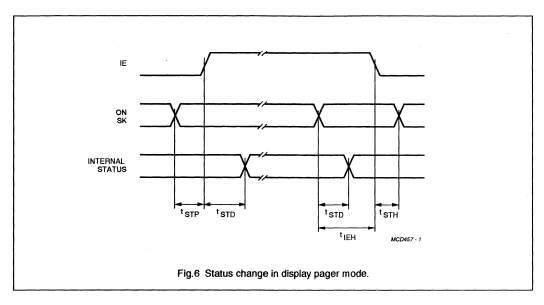
ON INPUT	SK INPUT	OPERATING STATUS
0	0	OFF
0	1	OFF (EEPROM transfer mode; note 1)
i	0	ON
1	1	SILENT

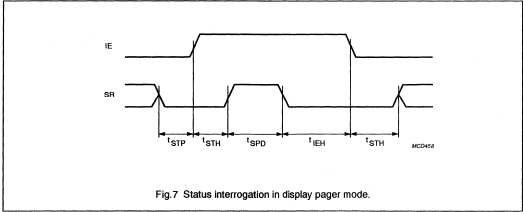
Note

The EEPROM transfer mode applies to display pager mode only.

POCSAG paging decoder

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Decoding of the POCSAG data stream

The POCSAG coded input data stream is first noise filtered by a digital filter. From the filtered data a sampling clock synchronous to the data rate is derived. The PCF5001 supports 512 bits/s and 1200 bits/s data rates. This results in a 512 Hz or 1200 Hz sampling clock frequency, respectively. Synchronization on the POCSAG code structure is performed using the improved Philips ACCESS algorithm, which employs a state machine with six internal states.

A data rate of 2400 bits/s is possible if an external clock generator of 153.6 kHz is connected to X1. The minimum supply voltage is then –1.8 V.

The receiver enable output is activated a period equal to t_{RXON} before the input data is actually needed. The decoder has first to achieve bit and word synchronization before it can receive calls. The algorithm searches first for the preamble and then for synchronization codeword patterns. This is carried out for the duration of 3 batches in Power-on mode or 1 batch (=preamble duration) in

Preamble Receive mode. Error correction algorithms are applied to the data before it is compared with preamble and synchronization codeword patterns. The synchronization process is terminated and thus Data Receive mode entered as soon as synchronization codewords are seen at the beginning of each batch.

The decoder handles loss of synchronization in three steps:

- If the decoder fails to detect the synchronization pattern at the beginning of the current batch it continues data reception as normal. This Data Fail mode is signalled in the message output when an address codeword was received, as shown in Table 4.
- If also at the beginning of the next batch no synchronization codeword can be detected, the algorithm assumes a small bit shift in the Fade Recovery mode and performs more synchronization codeword checks around the expected position for the following 15 batches. Call reception is suspended.
- If it fails to re-synchronize in the Fade Recovery mode, the Carrier Off mode is selected, in which the decoder attempts to regain synchronization by bit-wise shifting its synchronization scan window. Using this technique re-synchronization is obtained within a continuous data stream of at least 18 batches without preamble detection.

In Data Receive mode, the input data stream is sampled at the synchronization codeword position and the programmed frame positions. The received codewords are error corrected and then, if address codewords, compared with the stored user addresses related to that frame. On detection of a valid call, the decoder performs the following three operations:

- Set a store for call alert cadence generation according to the combination of the function bits in the accepted address codeword. The call alert cadence will not be generated before the call has been terminated.
- Keep the receiver enable output (RE) active and receive subsequent message codewords, until any of the call termination criteria are fulfilled.
- Trigger the serial message transfer by sending a start condition and transfer deformatted message codewords as attached to the address codeword via the serial microcontroller interface to an external microcontroller, followed by a stop condition.

Normally call termination is assumed, when a valid idle or address codeword is received. On reception of uncorrectable codewords, call termination takes place in accordance with conditions shown in Table 2.

Generation of output signals

The PCF5001 provides output indications for call alert, repeat mode alert, out of range alert, battery-low alert, status indication alert and start-up alert. Some of the alert functions may be freely configured by programming of SPF bits within the EEPROM. Table 3shows the outputs which are used for special output indications, if the decoder operates in ON status.

Remark: reception of special silent override calls causes the decoder to generate call alert indication via AL and AH even if it operates in SILENT status.

Table 2 Call termination on error

SPF12	SPF13	CALL TERMINATION EVENT
0	X ⁽¹⁾	Any two consecutive codewords or the codeword directly following the address codeword uncorrectable.
1	0	Any single codeword uncorrectable.
1	1	Any two consecutive codewords uncorrectable.

Note

X = don't care.

POCSAG paging decoder

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Table 3 Output signals

ALERT FUNCTION			OUTPUT	ACTIVE(1)		
atus indication all reception epeat mode ut-of-range	AL	AH	OL	ОМ	OR	BL
Start-up	(yes)	-	yes	yes	_	-
Status indication	yes	_	-	_	_	-
Call reception	(yes)	(yes)	yes	SPF11	-	_
Repeat mode	(SPF16)	(SPF16)	SPF16		-	-
Out-of-range	_	-	SPF15	_	yes	-
Battery-low	(yes)	(yes)	_	-	_	yes
Alarm input	(yes)	(yes)	yes	-	-	_

Note

Entries in parenthesis are not valid, if the decoder operates in SILENT status.

Alerter

The PCF5001 provides the AL and AH outputs for acoustical LOW-level and HIGH-level signalling. LOW-level alerting is provided by the AL output only. For HIGH-level alerting both, AL and AH are active in anti-phase. The square-wave output signals produce tone alert cadences by means of a magnetic or piezo ceramic beeper. The alert frequency, 2048 Hz or 2731 Hz square-wave, is selected by programming of SPF31.

When valid calls are received while operating in ON status, the PCF5001 generates call alert cadences. The first four seconds are generated at LOW-level, a further twelve seconds are generated at HIGH-level. Alert tone generation and LED indication automatically terminate after sixteen seconds unless terminated by pulsing the status request and reset input (SR). Call alert generation is inhibited until completion of message codeword reception and the termination word is sent by the decoder. Call alert generation commences after an alert delay period, t_{ALD}, at the earliest, see Fig.8. Call alert deletion is possible during the alert delay period.

The call alert cadence is modulated according to the two function bits (FC) in the received address codeword, see Fig.9.

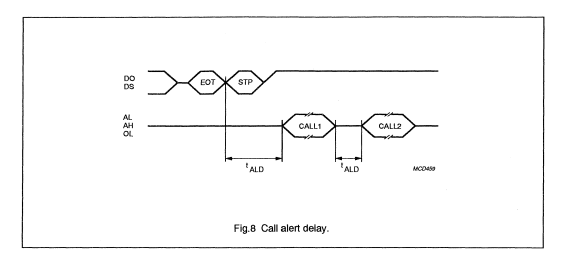
Valid calls received on RIC B or RIC D cause the alerter frequency to be warbled by means of an additional 16 Hz and 1024 Hz signal (respective 1365 Hz for SPF31 = 1) as opposed to RIC A and RIC C where no alert frequency warble takes place. Thus, eight different call cadences are distinguishable.

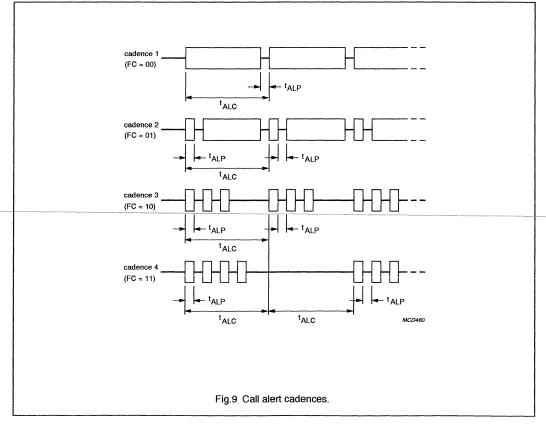
On status interrogation by the status request and reset input (SR) the PCF5001 generates a status cadence at LOW-level, in accordance with the present internal decoder status (see Fig.10).

When detecting a battery-low condition the PCF5001 provides a battery-low indication. Operating in ON status causes generation of a battery-low alert at HIGH-level for sixteen seconds or until terminated by pulsing SR. Operating in SILENT status or repeat mode the battery-low alert is stored and inhibited until switching to ON status.

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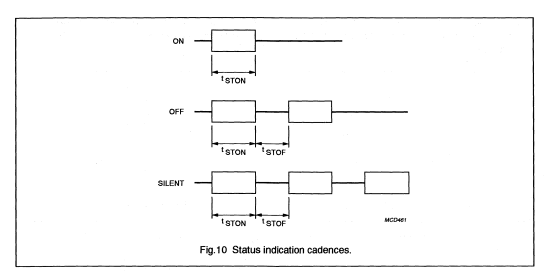
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Silent call storage and Repeat mode

When programmed for alert only pager the PCF5001 provides a call alert storage for storing of call alerts received during SILENT status or for call alerts which caused the decoder to enter Repeat mode. Call alert is not stored, when call indication is terminated by action of the status request and reset input (SR).

Allowing the call indication to time-out by expiration of a sixteen second alert operation causes the Repeat mode to be entered, while operating in ON status or SILENT status. Such call alerts are stored for later repeated call alert on interrogation by the user. When Repeat mode has been entered and the decoder operates in ON status, the repeat call store is interrogated by pulsing the status request and reset input (SR) or on switching to ON status if the decoder operates in SILENT status. When silent override calls are received, which entered the Repeat mode, interrogation of repeat call store operates as in decoder ON status. After interrogation of repeat call store and subsequent generation of all stored call alerts the call store is cleared and the Repeat mode is terminated.

When programmed by means of SPF16, a repeat alert cadence is generated periodically, whenever Repeat mode has been entered. Operating in ON status causes the repeat alert cadence to be generated at HIGH-level and warbled by means of an additional 16 Hz and 1024 Hz signal (respective 1365 Hz for SPF31 = 1) as shown in Fig.11. The LED output indicates the same alert cadence and alert warble. In SILENT status only the LED output is active.

No call alert storage occurs when the decoder is programmed for display pager mode.

Duplicate Call Suppression

The PCF5001 provides a Duplicate Call Suppression with time-out facility, to identify duplicate call reception. When selected by programming of SPF14, the PCF5001 inhibits any duplicate call alert in alert-only pager mode. In display pager mode, duplicate call indication is achieved only via the serial microcontroller interface. A call Is assumed to be duplicate if its address and function bit setting is equal to the latest received call, which initialized the call address and function bit reference. The Duplicate Call Suppression time-out is selectable by programming of SPF06 and SPF07.

LED indicator

The PCF5001 provides for visual signalling using a LED via output OL.

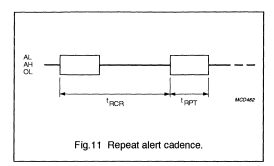
Call alert indication is provided by the LED with the same cadence and warble modulation as for the alerter outputs AL and AH. Call alert indication occurs in ON and SILENT status and automatically terminates after sixteen seconds time-out unless terminated by pulsing the status request and reset input (SR).

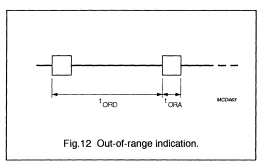
When detecting an out-of-range condition and enabled by programming of SPF15, the LED output provides an out-of-range indication as shown in Fig.12.

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The LED output can be made to provide message data by programming SPF17. Alert signals are inhibited during message data transfer.





Vibrator output

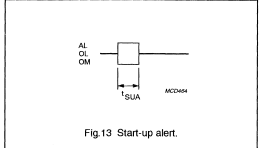
The PCF5001 provides the OM output for activating a vibrator-type alerter for call alert indication. The vibrator output is enabled by programming of SPF11.

Calls received while operating in SILENT status cause activation of the vibrator output for the normal call-alert cadence or until terminated by operation of the status request and reset input (SR). Silent override calls, calls received in decoder ON status and repeated call alerts are alerted normally by the AL and AH outputs.

Start-up alert

To indicate the establishment of operational condition whenever the decoder status has been changed from OFF to ON or SILENT status, the PCF5001 provides a start-up alert indication. Switching from OFF to ON status causes generation of a start-up alert cadence at LOW-level and on the LED output OL (see Fig.13).

When changing from OFF to SILENT status, the start-up alert will be indicated on the LED output and the vibrator output OM.



Serial communication interface

To transmit any call message data received to an external microcontroller for post-processing, a serial communication interface has been provided by a serial data output signal DO and a data strobe signal DS as shown in Fig.14.

Upon interrogation the PCF5001 is also able to transfer EEPROM contents via the serial communication interface, see Section "Read-back operation via Microcontroller Interface".

Message data transfer

The transfer of message data via DO and DS is organized in 8-bit words providing additional start and stop conditions as shown in Fig.15.

On reception of a valid call address the PCF5001 generates a start condition and outputs an address word as shown in Fig. 15a.

The address word indicates call address, function bit setting and decoder flags as shown in Table 4.

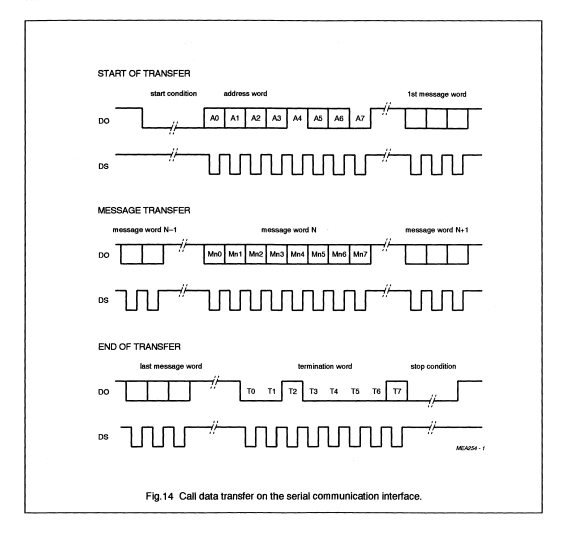
Message codewords received and concatenated to a valid call address are transferred after completion of the address word. The message bits received in the message codewords are split into blocks and are converted to obtain the message words. The message words comprise an error flag to indicate message words, which are derived from uncorrectable message codewords as shown in Table 5.

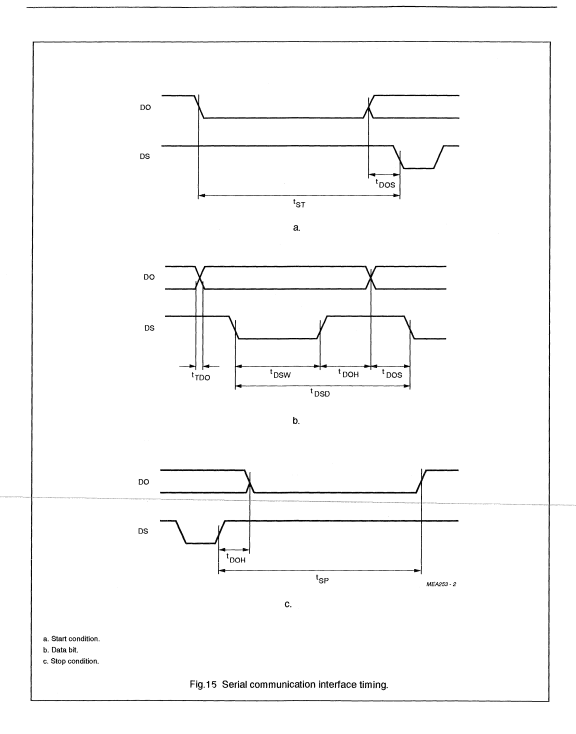
Message data is output at a rate of 2048 bits/s with a minimum delay of 2 bits between consecutive message words.

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Termination of call reception causes a termination word to be transferred, which indicates successful or unsuccessful call termination as shown in Table 6. Serial data transfer for a received call ends with a stop condition as shown in Fig.15c.





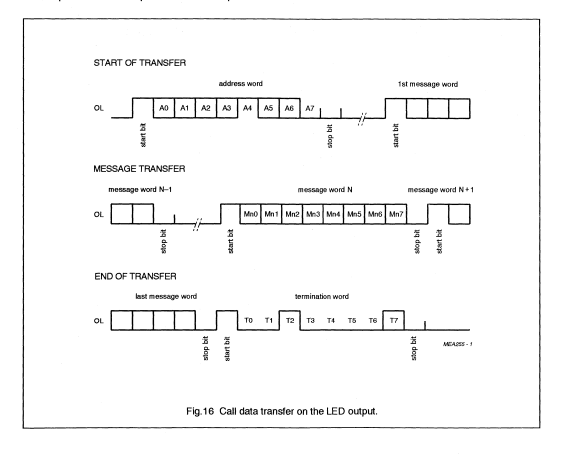
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Call Data output on LED

When enabled by programming of SPF17 = 1, message data will appear on the LED output OL. The data format and timing are equal to the signal on DO, except that the start/stop conditions are replaced with start/stop bits

(respectively 1 and 0). The data format is shown in Fig.16. No alert signals will appear on OL during message data transfer. Consecutive message words have a minimum separation of 1 start bit and 1 stop bit.



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Serial communication call data format

Table 4 Address word format

FUNCTIO	ON CODE	CAL	L ADDR	ESS	BIT 4	SYNC STATUS	DUPLEX CALL	BIT 7
BIT 0 (LSB)	BIT 1 (MSB)	BIT 2	BIT 3	RIC	BII 4	BIT 5	BIT 6	DII /
Bit 21 of	bit 20 of	0	0	Α	1	0 = Data	1 = Duplex Call	0
address	address	0	1	В)] , , , , , , , , , , , , , , , , , ,	Receive;	time-out active	
codeword	codeword	1	0	С		1 = Data fail		
		1	1	D				

Table 5 Message word format

	BIT 0	BIT 1	BIT 2	BIT 3	BIT 4	BIT 5	BIT 6	BIT 7 ⁽¹⁾
1	LSB		MSB	error flag				

Note

1. Bit 7 = 1, if message codeword could not be corrected.

Table 6 Termination word format

BIT 0	BIT 1 BIT 2		BIT 3	BIT 4	BIT 5	BIT 6	BIT 7 ⁽¹⁾
0	0	1	0	0	0	0	error flag

Note

1. Bit 7 = 1, if call termination on error.

Data conversion

The PCF5001 automatically converts message codewords received in numeric or alphanumeric format into ASCII format. Depending on SPF13 and the function bit setting in the received address codeword a conversion takes place as shown in Table 7.

When a conversion from alphanumeric format to ASCII takes place, the received message codewords are split

into message blocks, seven bits in length. After adding the error flag they are transferred as message words.

When a conversion from numeric format to ASCII takes place, the received message codewords are split into blocks, four bits in length. Each four bit block is converted to a seven bit block as shown in Table 8. After adding the error flag they are transferred as message words.

Table 7 Message data conversion

SPF13	FUNCTI	ON BITS	MESSAGE FORMAT
3FF13	BIT 20 (MSB)	BIT 21 (LSB)	MESSAGE FORMAT
0	X ⁽¹⁾	X ⁽¹⁾	numeric
1	0	0	numeric
1	X ⁽¹⁾	1	alphanumeric
1	1	X ⁽¹⁾	alphanumeric

Note

1. X = don't care.

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Table 8 Numeric format to ASCII conversion

	4-BIT	BLOCK		CHARACTER			7-1	BIT BLO	CK		
LSB			MSB	CHARACTER	LSB						MSB
0	0	0	0	' 0'	0	0	0	0	1	1	0
1	0	0	0	'1'	1	0	0	0	1	1	0
0	1	0	0	'2'	0	1	0	0	1	1	0
1	1	0	0	'3'	1	1	0	0	1	1	0
0	0	1	0	' 4'	0	0	1	0	1	1	0
1	0	1	0	'5'	1	0	1	0	1	1	0
0	1	. 1	0	' 6'	0	1	1	0	1	1	0
1	1	1	0	'7'	1	1	.1	0	1	1	0
0	0	0	1	'8'	0	0	0	1	1	1	0
1	0	0	1	'9'	. 1	0	0	1.	1	1	0
0	1	0	1	. *,	0	1	0	1	0	1	0
1	1	0	1	'U'	1	0	1	0	1	0	1
0	0	1	1	.,	0	0	0	0	0	1	0
1	0	1	1	,	1	0	1	1	0	1	0
0	1	1	1	1'	1	0	1	1	1	0	1
1	1	1 1	1	ή'	1	1	0	1	1	0	0

Memory Organization

The PCF5001 POCSAG decoder contains non-volatile EEPROM memory to store four user addresses, two frame numbers and specially programmed function bits (SPF01 to SPF32) for decoder application configuration. The EEPROM is organized as three arrays of 38 bits each as shown in Fig.17.

A user address (or RIC) in POCSAG code comprises of 21 bits, but the three least significant bits are coded in the frame number and therefore not explicitly transmitted. In the PCF5001, addresses A/B and C/D must share the same frame number: addresses A and B reside in frame FR1 (FR10, FR11 and FR12), addresses C and D reside in frame FR2 (FR20, FR21 and FR22). Figure 18 shows an example of decimal address to EEPROM content conversion. Each address must be explicitly enabled by resetting of the associated enable bit.

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EEPROM ARRAY 1

В	IT18	BIT17	BIT16	BIT15	BIT14	BIT13	BIT12	BIT11	BIT10	ВІТ9	BIT8	BIT7	BIT6	BIT5	BIT4	вітз	BIT2	BIT1	ВІТО
/	A17	A16	A15	A14	A13	A12	A11	A10	A09	A08	A07	A06	A05	A04	A03	A02	A01	A00	ENA

BIT37	ВІТ36	ВІТ35	BIT34	вітэз	ВІТ32	BIT31	вітзо	BIT29	BIT28	BIT27	BIT26	BIT25	BIT24	BIT23	BIT22	BIT21	BIT20	BIT19	ĺ
B17	B16	B15	B14	B13	B12	B11	B10	B09	B08	B07	B06	B05	B04	B03	B02	B01	B00	ENB	

EEPROM ARRAY 2

3IT18	BIT17	BIT16	BIT15	BIT14	BIT13	BIT12	BIT11	BIT10	ВІТ9	ВІТВ	віт7	BIT6	BIT5	BIT4	ВІТЗ	BIT2	BIT1	віто
C17	C16	C15	C14	C13	C12	C11	C10	C09	C08	C07	C06	C05	C04	C03	C02	C01	C00	ENC

3IT37	BIT36	BIT35	BIT34	ВІТЗЗ	ВІТ32	BIT31	ВІТ30	BIT29	BIT28	BIT27	BIT26	BIT25	BIT24	BIT23	BIT22	BIT21	BIT20	BIT19
D17	D16	D15	D14	D13	D12	D11	D10	D09	D08	D07	D06	D05	D04	D03	D02	D01	D00	END

EEPROM ARRAY 3

BIT18	BIT17	BIT16	BiT15	BIT14	BIT13	BIT12	BIT11	BIT10	ВІТ9	вітв	BIT7	BIT6	BIT5	BIT4	ВІТЗ	BIT2	BiT1	віто
SPF13	SPF12	SPF11	SPF10	SPF09	SPF08	SPF07	SPF06	SPF05	SPF04	SPF03	SPF02	SPF01	FR20	FR21	FR22	FR10	FR11	FR12

ВІТ37	ВІТ36	ВІТ35	BIT34	вітзз	ВІТ32	BIT31	вітзо	BIT29	BIT28	BIT27	BIT26	BIT25	BIT24	BIT23	BIT22	BIT21	BIT20	BIT19	
SPF32	SPF31	SPF30	SPF29	SPF28	SPF27	SPF26	SPF25	SPF24	SPF23	SPF22	SPF21	SPF20	SPF19	SPF18	SPF17	SPF16	SPF15	SPF14	-

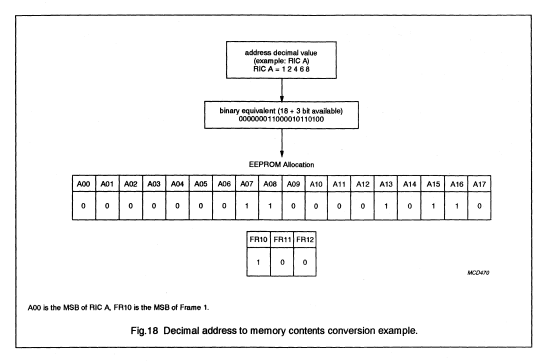
MCD469

A00 represents the MSB of RIC A, B00 is the MSB of RIC C, etc.
FR10 represents the MSB of Frame 1 (valid for RICs A and B), FR20 is the MSB of Frame 2 (RICs C and D).

Fig.17 EEPROM memory organization.

POCSAG paging decoder

PCF5001



Description of the Special Programmed Function (SPF) bits

The following features can be selected by appropriate programming of the special programmed function bits as shown in Table 9.

Table 9 Special Programmed Function (SPF) bits

SPF	ВІТ	FUNCTION
SPF01	0	Alert-only mode.
	1	Display pager mode.
SPF02	0	512 bits/s data rate.
	1	1 200 bits/s data rate, possible with 76.8 kHz crystal only.
SPF03	0	32768 Hz crystal configuration.
	1	76800 Hz crystal configuration.
SPF04, SPF05		Receiver establishment time (depending on data rate).
	00	7.8 ms/512 bits/s; 53.3 ms/1200 bits/s.
	01	15.6 ms/512 bits/s; 6.7 ms/1200 bits/s.
	10	31.3 ms/512 bits/s; 13.3 ms/1200 bits/s.
	11	62.5 ms/512 bits/s; 26.7 ms/1200 bits/s.

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SPF	BIT	FUNCTION
SPF06, SPF07		Duplicate call suppression time-out and out-of-range hold-off time-out.
	00	30 s.
	01	60 s.
	10	120 s.
	11	240 s.
SPF08	0	Voltage converter disabled, if SPF01 = 1 (Display pager mode).
	1	Voltage converter enabled, if SPF01 = 1 (Display pager mode).
SPF09	0	Silent override on address C disabled.
	1	Silent override on address C enabled.
SPF10	0	Silent override on address D disabled.
	1	Silent override on address D enabled.
SPF11	0	Vibrator output disabled.
	1	Vibrator output enabled.
SPF12	0	Call termination criteria combination method (note 1).
	1	Call termination criteria defined by SPF13.
SPF13	0	Numeric data deformatting, call termination on first uncorrectable codeword.
	1	Numeric data deformatting on function code 00 only, call termination on two uncorrectable codewords.
SPF14	0	Duplicate call suppression disabled.
	1	Duplicate call suppression enabled.
SPF15	0	Out of range indication at OL output disabled, hold-off period is zero regardless of SPF06 and SPF07 setting.
	1	Out of range indication at OL output enabled, hold-off period is according to SPF06 and SPF07 setting.
SPF16	0	Repeat alert disabled.
	1	Repeat alert enabled.
SPF17	0	Call data output on OL disabled.
	1	Call data output on OL enabled.
SPF18		Spare.
SPF19	-	Program always 0.
SPF20 to SPF30	-	Spares.
SPF31	0	Alerter frequency 2048 Hz.
	1	Alerter frequency 2731 Hz.
SPF32	0	Frequency reference output 16384 Hz if SPF01 = 1 (Display pager mode).
	1	Frequency reference output 32768 Hz if SPF01 = 1 (Display pager mode).

Note

- 1. Call termination on:
 - a) First codeword immediately following address codeword uncorrectable.
 - b) Two consecutive codewords uncorrectable.

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EEPROM Write operation

The program mode is entered in OFF status by setting the PD input LOW and the PS input HIGH at any time. The program mode is left and normal operation resumed by either removing the power supply or setting the PD input HIGH after the 38th data bit while continuing to clock the PS input. The three EEPROM arrays can be programmed in any order. Selection of array is made during the second and third pulse on the PS input. The program mode has to be left after programming of each array.

After entering the program mode, keeping input PD LOW during the first pulse on PS selects Memory Write operation. After selection of the current array an erase cycle of duration $t_{\rm PEW}$ has to be carried out, during which the supply voltage at $V_{\rm SS}$ input must be at least $V_{\rm PG}$. Program data for the selected array is entered bit by bit using PD as data input and the rising edge on PS as data strobe pulse. See Fig.19 for timing during an EEPROM write operation.

After the last bit a special write cycle of duration t_{PEW} has to be carried out again, during which the supply voltage at V_{SS} input must be V_{PG} . During conditions when the supply voltage is increased to V_{PG} the maximum DC ratings at V_{ref} must not be exceeded. When the on-chip voltage converter is enabled a voltage regulator diode or a damping resistor of sufficiently low impedance has to be connected between V_{ref} and V_{SS} to limit the voltage level at V_{ref} during program operation.

EEPROM Read operation

After entrance to the program mode, keeping input PD HIGH during the first pulse on PS selects Memory Read operation. After selection of the current array the programmed data is output bit-by-bit using PD as data output. A positive edge on PS input switches to the next bit. See Fig.19 for timing during an EEPROM read operation.

Read-back operation via Microcontroller Interface

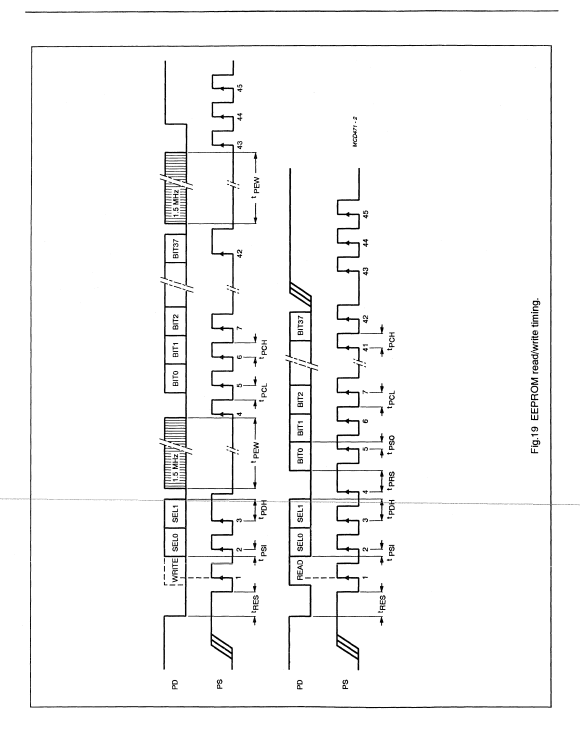
In display pager mode, the PCF5001 is capable of delivering the EEPROM contents to an external microcontroller using the serial interface outputs DO and DS. The EEPROM data transfer mode is selected by applying a LOW to input ON and a HIGH to input SK while pulsing the SR input, and the interface is enabled (IE is HIGH). The data transfer is started by a logic HIGH level on SR. The HIGH level on SR must be removed before the end of the tenth output byte, otherwise the transfer is aborted and restarted. The minimum pulse duration corresponds with t_{SPD} in the status interrogation timing (see Fig.7). The transfer is organized as 15-byte transfers. The contents of each array are extended to 40 bits by trailing zeros. The EEPROM data transfer starts with array 1, bit 0. A valid data bit at DO is indicated by a LOW-level on DS as shown in Fig.20.

During EEPROM Read-back operation, the PCF5001 configuration and the outputs FL, OL are undefined. After completion of the Read-Back operation, the PCF5001 will re-enter the programmed configuration.

Voltage converter

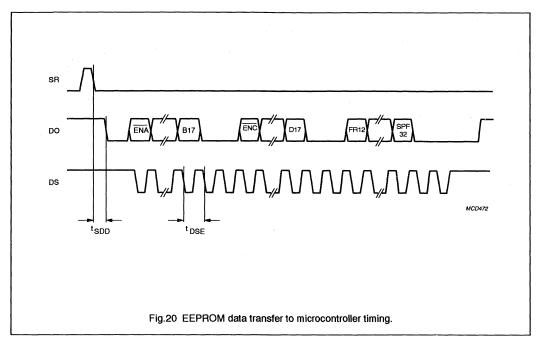
The PCF5001 contains a switched capacitor-type on-chip voltage converter, which can provide doubled supply voltage to the external microcontroller and display control devices. The microcontroller interface signals are level shifted accordingly.

A capacitor of 100 nF (C_S) must be connected between pins CP and CN while a load capacitor of 10 μ F is connected to V_{ref} as shown in Fig.22. The voltage converter operates in display pager mode only, when enabled by programming SPF08 (see Table 9).



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Test modes of the decoder

The decoder supports two test modes, which are intended for use during pager production and type approval tests.

BOARD TEST MODE

Board test mode is selected by setting the PD input LOW at any time. In this test mode the following features are provided:

- 1. Receiver enable output is set constantly HIGH.
- 2. Output AL is activated by a LOW-level on ON input.
- 3. Output AH is activated by a HIGH-level on SR input.
- Outputs OL and OM are activated by a HIGH-level on SK input.

Exit from board test mode is achieved by setting input PD HIGH.

PAGER TEST MODE (TYPE APPROVAL MODE)

Pager test mode is entered by reception of a valid call while board test mode is active, see above. In pager test mode:

- 1. Call alert cadences are terminated after 2 seconds.
- 2. Duplicate call suppression is disabled.

Exit from pager test mode is achieved by disconnecting the power supply from the decoder.

POCSAG paging decoder

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LIMITING VALUES

In accordance with the Absolute Maximum Rating System (IEC 134).

SYMBOL	PARAMETER	CONDITIONS	MIN.	MAX.	UNIT
V _{SS}	supply voltage	note 1	+0.5	-8.0	V
V_{PG}	programming supply voltage		-5.5	_	V
Vi	input voltage on pins FL, DS, DO, OR, BL, AI, ON, SK, SR and IE		+0.8	V _{ref} – 0.8	V
VI	input voltage on any other pin	·	+0.8	V _{SS} - 0.8	V
P _{tot}	total power dissipation		-	250	mW
Po	power dissipation per output		-	100	mW
I _I	maximum input current (any input)		-	10	mA
I _{O(max)}	maximum output current any output except AL output AL		-	20 70	mA mA
T _{stg}	storage temperature		-55	+125	°C
T _{amb}	operating ambient temperature		-40	+85	°C

Note

1. Input V_{DD} is referred to as common, 0 V.

DC CHARACTERISTICS

 V_{DD} = 0 V; V_{SS} = -2.7 V; V_{ref} = 2.7 V; T_{amb} = 25 °C; unless otherwise specified. Quartz crystal parameters: f = 76800 Hz; $R_{S(max)}$ = 40 kΩ; C_L = 12 pF. Decoder Mode programmed as Alert-only (SPF01 = 0).

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Supply						
V _{SS}	supply voltage	all outputs open-circuit				
		T _{amb} = -10 to +85 °C	-1.5	-2.7	-6.0	V
		T _{amb} = -40 to +85 °C	-1.8	-2.7	-6.0	V
lss	supply current	note 1	_	-60	-100	μΑ
V _{PG}	programming supply voltage	note 2	-4.5	-5.0	-5.5	٧
I _{PG}	programming supply current		-	-500	-	μΑ

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SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Inputs					<u> </u>	
V _{IL1}	LOW level input voltage PD, PS, DI, BS, TS, TT and X1		0.7V _{SS}	-	-	V
V _{IL2}	LOW level input voltage AI, ON, SR, SK and IE		0.7V _{ref}	-	-	V
V _{IH1}	HIGH level input voltage PD, PS, DI, BS, TS, TT and X1		-	-	0.3V _{SS}	٧
V _{IH2}	HIGH level input voltage AI, ON, SR, SK and IE		-	-	0.3V _{ref}	V
l ₁	input current					
	BS, PS, TS and TT	$V_i = V_{DD}$	7.0	- "	20.0	μА
	PD	V _I = V _{SS}	-9.0	-	-24.0	μΑ
	DI	$V_1 = V_{DD}$; RE = 0	7.0	-	20.0	μΑ
	DI	$V_I = V_{DD}$; RE = 1	0	-	0.5	μА
	ON and SK	V _I = V _{SS}	-0.5	-0.8	-1.1	μА
	Al and SR	$V_I = V_{DD}$	7.0	-	20.0	μΑ
Cı	input capacitance BS, DI, PD, PS, TS, TT, AI, ON, SR, SK, IE and X1		2	-	_	pF
Outputs						
loL	LOW level output current					
	OL, OM and AH	V _{OL} = -1.35 V	100	_	-	μΑ
	DO, DS, BL, FL and OR	V _{OL} = -1.35 V	100	_	_	μΑ
	AL	V _{OL} = -1.5 V	17.5		_	mA
	RE	V _{OL} = 2.2 V	200	_	-	μΑ
Іон	HIGH level output current					
	OL, OM and AH	V _{OH} = -1.35 V	-0.8	-	-1.8	mA
	DO, DS, BL, FL and OR	V _{OH} = -1.35 V	-100	_	_	μΑ
	AL	AL high-impedance	-	-	-0.2	μΑ
	RE	V _{OH} = -0.5 V	-1.0	_	-	mA
Oscillator						
C _{XO}	output capacitance X2		<u> </u>	40	-	pF
9 _m	oscillator transconductance	V _{SS} = -1.5 V	15	29	43	μS
		V _{SS} = -6.0 V	25	39	55	μS
V _{PU}	power-up reset threshold voltage		-	-1.2	-	V
					+	

Notes

- 1. All inputs = V_{SS} ; voltage converter off; all outputs open-circuit.
- See Section "EEPROM Write operation" and Chapter "Limiting values" for limitations of V_{ref} when programming while the voltage converter is enabled.

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DC CHARACTERISTICS (WITH VOLTAGE CONVERTER)

 V_{DD} = 0 V; V_{SS} = –3.0 V; V_{ref} = –6.0 V; T_{amb} = 25 °C.

Quartz crysta! parameters: f = 76800 Hz; $R_{S(max)}$ = 40 k Ω ; C_L = 12 pF.

Decoder Mode programmed as Display Pager (SPF01 = 1).

Voltage converter enabled (SPF08 = 1); C_s = 100 nF.

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Supply	•		-			
V _{SS}	supply voltage		-1.5	-	-3.0	V
Voltage co	nverter					
V _{ref0}	output voltage; no load	V _{SS} = -3.0 V	-5.8	 -	-6.0	V
V _{ref}	output voltage	V _{SS} = -2.0 V; I _{ref} = 250 μA	-3.0	-3.5	-	V
I _{ref}	output current	V _{SS} = -2.0 V; V _{ref} = -2.7 V	400	600	-	μΑ
		$V_{SS} = -3.0 \text{ V}; V_{ref} = -4.5 \text{ V}$	600	900	-	μΑ
Inputs						
l _l	input current					
	Al, ON, SR and SK	$V_I = V_{ref}$	_	0	-0.5	μΑ
	ON and SK	$V_I = V_{DD}$	_	0	±0.5	μΑ
	SR	$V_{I} = V_{DD}; V_{ref} = -6.0 \text{ V}$	-	17	-	μΑ

AC CHARACTERISTICS

 V_{DD} = 0 V; V_{SS} = -2.7 V; T_{amb} = 25 °C.

Quartz crystal parameters: f = 32768 or 76800 Hz; $R_{S(max)}$ = 40 k Ω ; C_L = 12 pF.

Decoder Mode programmed as Display or Alert-only Pager (SPF01 = 1 or 0).

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT		
Alert frequ	Alert frequency							
f _{AL}	alert frequency	SPF31 = 0	I	2048	-	Hz		
f _{AWH}	high alert warble frequency		-	1024	-	Hz		
f _{AWL}	low alert warble frequency		-	16	-	Hz		
f _{AL}	alert-frequency	SPF31=1		2731		Hz		
f _{AWH}	high alert warble frequency		-	1365	-	Hz		
f _{AWL}	low alert warble frequency		-	16	-	Hz		
f _{FL}	frequency reference FL	SPF32 = 0	-	16384	-	Hz		
		SPF32 = 1		32768		Hz		

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SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Call alert d	luration					
t _{ALT}	time-out period		7-	16	_	s
t _{ALL}	alert time LOW (AL output only)		1-	4	-	s
t _{ALH}	alert time HIGH (AH and AL outputs)		-	12	-	s
t _{ALC}	call alert cycle time	see Fig.9	-	1	-	s
t _{ALP}	call alert pulse duration	see Fig.9	_	125	-	ms
t _{ALD}	call alert hold off period	see Fig.8	52	-	-	ms
t _{RPT}	repeat alert duration	see Fig.11	-	1-	4	s
t _{RCR}	repeat alert recurrence time	see Fig.11		T-	15	s
t _{RCP}	repeat alert cycle time		-	-	500	ms
t _{RPD}	repeat alert pulse duration		_	1-	250	ms
t _{STON}	status alert time	see Fig.10	-	T-	62.5	ms
t _{STOF}	status alert delay	see Fig.10	-	T-	62.5	ms
t _{SUA}	start-up alert time	SPF02 = 0; see Fig.13	-	T-	500	ms
		SPF02 = 1; see Fig.13	T-	T-	453	ms
tora	out-of-range alert pulse width	see Fig.12	_	-	62.5	ms
tord	out-of-range alert time	see Fig.12	-	T-	2	s
t _{BLAL}	battery LOW-level alert time		-	T-	16	s
Receiver c	ontrol					
t _{RXT}	RE transition time	C _L = 5 pF	T-	T-	100	ns
t _{RXON}	RE establishment time	SPF04 = 0; SPF05 = 1	1-	7.8	62.5	ms
Data outpu	ut					
f _{DO}	data output rate		1-	2048	T-	bits/s
t _{DSD}	strobe period call data	see Fig.15	480	1-	495	μs
t _{DSE}	strobe period EEPROM data	see Fig.20	200	488	1150	μS
t _{DSW}	data strobe pulse width	see Fig.15	230	1-	250	μs
t _{TDO}	data output transition time	C _L = 10 pF; see Fig.15	1-	1-	100	ns
t _{DOS}	data output set-up time	see Fig.15	_	1-	135	μS
t _{DOH}	data output hold time	see Fig.15	115	1-	-	μs
t _{BYD}	consecutive byte delay		1210	1-	1225	μs
t _{CWD}	inter-codeword delay	1 200 bits/s numeric message	3420]-	-	μs
t _{ST}	start condition set-up time	see Fig.15	4750	1-	T-	μs
t _{SP}	stop condition set-up time	see Fig.15	595	1-	615	μS
t _{STL}	start bit period OL output		480	T-	495	μs
t _{SPL}	stop bit period OL output	,	480	488	495	μs
t _{SDD}	SPF output delay	see Fig.20	1	1-	10	ms

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TIMING CHARACTERISTICS

 V_{DD} = 0 V; V_{SS} = -2.7 V; T_{amb} = 25 °C.

Quartz crystal parameters: f=32768 or 76800 Hz; $R_{S(max)}=40$ k Ω ; $C_L=12$ pF. Decoder Mode programmed as Display or Alert-only Pager (SPF01 = 1 or 0).

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Operating	frequency dependent			-		
f _{osc}	oscillator frequency	SPF03 = 0]-	32768	-	Hz
		SPF03 = 1	—	76800	_	Hz
t _{TDI}	data input transition time		-	-	100	μS
t _{DI1}	data input logic 1		_	∞	-	
t _{DIO}	data input logic 0]-	∞	_	
f _{DI}	data input rate	SPF02 = 0	-	512	-	bits/s
t _{BIT}	bit period	-	_	1.9531	_	ms
t _{CW}	codeword duration		-	62.5	-	ms
t _{PA}	preamble duration		1125	T-	-	ms
t _{BAT}	batch duration		_	1062.5	-	ms
f _{DI}	data input rate	SPF02 = 1; f _{osc} = 76800 Hz	-	1200	_	bits/s
t _{BIT}	bit period	7	_	833.3	-	ms
t _{CW}	codeword duration		_	26.7	-	ms
t _{PA}	preamble duration	7	480	-	-	ms
t _{BAT}	batch duration	7	_	453.3	_	ms
Alert only	mode (SPF01 = 0)					
t _{SDB}	switch debounce period		-	62.5	I -	ms
Display pa	ger mode (SPF01 = 1); see Fig	gs 6 and 7				
t _{STP}	status set-up time	f _{osc} = 32768 Hz	35	T-	_	μS
t _{STD}	status change delay		-	1-	35	μS
t _{IEH}	interface enable hold time	7	35	1-	-	μS
t _{STH}	status hold time	7	35	1-	-	μS
tspp	status pulse duration		35	 -	-	μS
t _{STP}	status set-up time	f _{osc} = 76800 Hz	15	-	-	μS
t _{STD}	status change delay		-	1-	15	μS
t _{IEH}	interface enable hold time		15	†-	l	μS
t _{STH}	status hold time	7	15	1-	-	μS
t _{SPD}	status pulse duration	7	15	1_	l	μS

POCSAG paging decoder

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PROGRAMMING CHARACTERISTICS

 V_{DD} = 0 V; V_{SS} = V_{PG} = -5.0 V (see notes 1, 2 and 3); V_{ref} = V_{SS} ; pins 2 and 3 open-circuit; T_{amb} = 25 °C. Quartz crystal parameters: f = 32768 Hz; $R_{S(max)}$ = 40 k Ω ; C_L = 12 pF. Decoder in OFF status.

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT		
Programm	Programming; see Fig.19							
t _{RES}	power-up reset pulse width	note 4	35	- ,	-	μs		
t _{PEW}	erase/write time		10	-	-	ms		
f _{EW}	erase/write frequency		1.0	1.5	2.0	MHz		
t _{EW}	erase/write cycles		1 000	10000	-	-		
t _{DR}	data retention time	T _{amb} = 85 °C	10	T-	-	years		
t _{PCH}	data clock HIGH time	note 4	65	_	-	μs		
t _{PCL}	data clock LOW time	note 4	65	-	–	μs		
t _{PRS}	read set-up time	note 4	T]-	35	μs		
t _{PSI}	data set-up time on input	note 4	35	_	-	μS		
t _{PSO}	data set-up time on output	note 4	-	-	35	μS		
t _{PDH}	data hold time	note 4	35	-	-	μs		

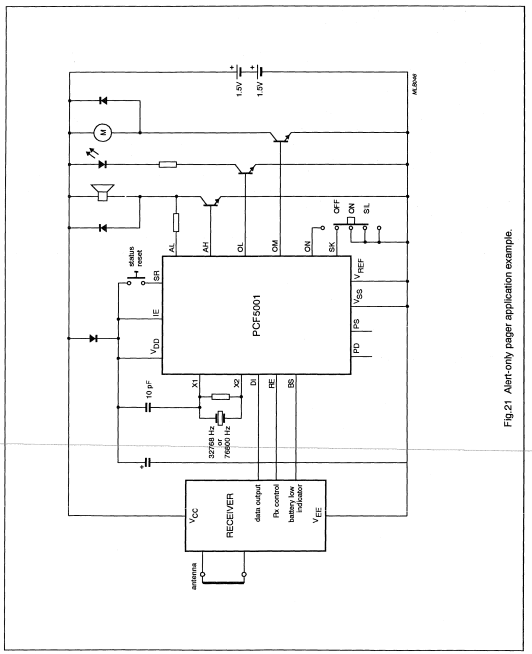
Notes

- 1. $V_{SS} = V_{PG}$ only required during erase/write (t_{PEW} in Fig.19), otherwise $V_{SS(min)} = -1.5 \text{ V}$.
- 2. Maximum voltage for programming (V_{PG}) is -5.5 V.
- 3. See Section "EEPROM Write operation" and Chapter "Limiting values" for limitations of V_{ref} when programming while the voltage converter is enabled.
- 4. EEPROM programming is also possible at higher frequencies (76.8 kHz or 153.6 kHz). The timings shown then become proportionally smaller.

POCSAG paging decoder

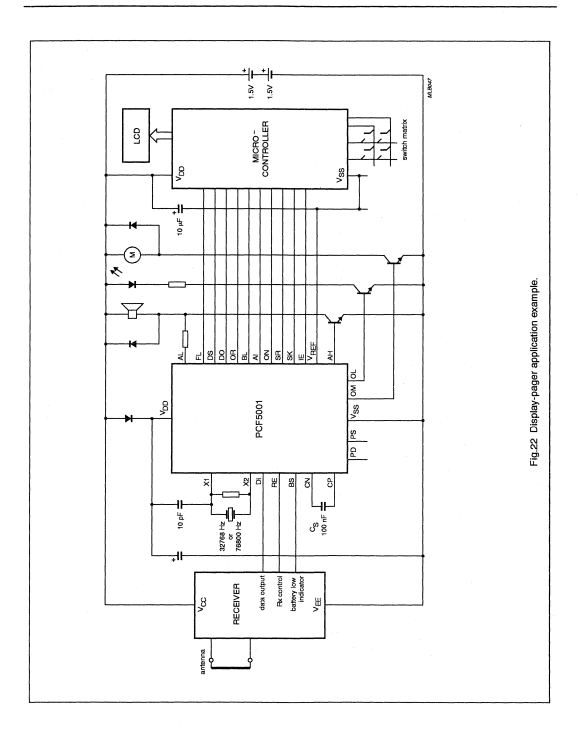
PCF5001

APPLICATION INFORMATION



POCSAG paging decoder

PCF5001



PCD5003

FEATURES

- Wide operating supply voltage range: 1.5 to 6.0 V
- · Low operating current: 50 μA typ. (ON), 25 μA typ. (OFF)
- Temperature range: -25 to +70 °C
- "CCIR Radio paging Code No. 1" (POCSAG) compatible
- 512, 1200 and 2400 bits/s data rates using 76.8 kHz crystal
- · Built-in data filter (16-times oversampling) and bit clock recovery
- Advanced ACCESS synchronization algorithm
- · 2-bit random and (optional) 4-bit burst error correction
- · Up to 6 user addresses (RICs), each with 4 functions/alert cadences
- · Up to 6 user address frames, independently programmable
- · Standard POCSAG sync word, plus up to 4 user programmable sync words
- · Received data inversion (optional)
- · Call alert via beeper, vibrator or LED
- 2-level acoustic alert using single external transistor
- · Alert control: automatic (POCSAG type), via cadence register or alert input pin
- · Separate power control of receiver and RF-oscillator for battery economy
- · Synthesizer set-up and control interface (3-line serial)
- · On-chip EEPROM for storage of user addresses (RICs), pager configuration and synthesizer data
- On-chip SRAM buffer for message data
- Slave I²C-bus interface to microcontroller for transfer of message data, status/control and EEPROM programming



- · Wake-up interrupt for microcontroller, programmable polarity
- Direct and I²C-bus control of operating status (ON/OFF)
- Battery-low indication (external detector)
- · Out-of-range condition indication
- · Real time clock reference output
- On-chip voltage doubler
- · Interfaces directly to UAA2080 and UAA2082 paging receivers.

APPLICATIONS

- · Display pagers, basic alert-only pagers
- · Information services
- · Personal organizers
- · Telepoint
- · Telemetry/data transmission.

GENERAL DESCRIPTION

The PCD5003 is a very low power POCSAG decoder and pager controller. It supports data rates of 512, 1200 and 2400 bits/s using a single 76.8 kHz crystal. On-chip EEPROM is programmable at 2.5 V minimum supply. The PCD5003 is fast I2C-bus compatible (maximum 400 kbits/s).

The PCD5003 is available in a LQFP32 package and as naked die. The pinning for LQFP32 package is shown in Fig.2.

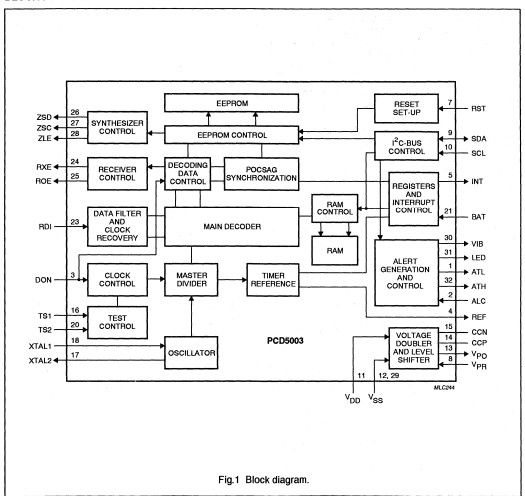
ORDERING INFORMATION

TYPE NUMBER		PACKAGE				
TIPE NUMBER	NAME	DESCRIPTION	VERSION			
PCD5003H	LQFP32	plastic low profile quad flat package; 32 leads; body 7 x 7 x 1.4 mm	SOT358-1			
PCD5003U/10		film-frame carrier (naked die) 32 pads	-			



PCD5003

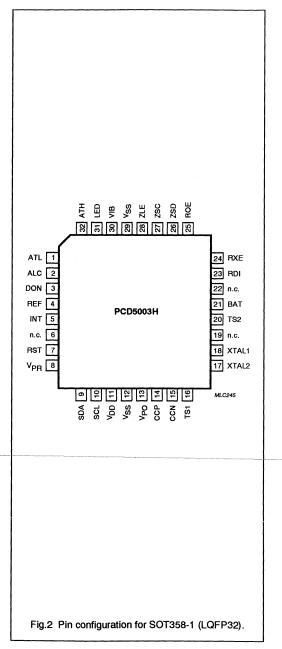
BLOCK DIAGRAM



PCD5003

PINNING

SYMBOL	PIN	DESCRIPTION
ATL	1	alert LOW level output
ALC	2	alert control input (normally LOW by internal pull-down)
DON	3	direct ON/OFF input (normally LOW by internal pull-down)
REF	4	real time clock frequency reference output
INT	5	interrupt output
n.c.	6	not connected
RST	7	reset input (normally LOW by internal pull-down)
V_{PR}	8	external positive voltage reference input
SDA	9	I ² C-bus serial data input/output
SCL	10	I ² C-bus serial clock input
V_{DD}	11	main positive supply voltage
V_{SS}	12	main negative supply voltage
V_{PO}	13	voltage converter positive output
CCP	14	voltage converter shunt capacitor (positive side)
CCN	15	voltage converter shunt capacitor (negative side)
TS1	16	test input 1 (normally LOW by internal pull-down)
XTAL2	17	decoder crystal oscillator output
XTAL1	18	decoder crystal oscillator input
n.c.	19	not connected
TS2	20	test input 2 (normally LOW by internal pull-down)
BAT	21	battery sense input
n.c.	22	not connected
RDI	23	received POCSAG data input
RXE	24	receiver circuit enable output
ROE	25	receiver oscillator enable output
ZSD	26	synthesizer serial data output
ZSC	27	synthesizer serial clock output
ZLE	28	synthesizer latch enable output
V _{SS}	29	main negative supply voltage
VIB	30	vibrator motor drive output
LED	31	LED drive output
ATH	32	alert HIGH level output



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FUNCTIONAL DESCRIPTION

Introduction

The PCD5003 is a very low power decoder and pager controller specifically designed for use in new generation radio pagers. The architecture of the PCD5003 allows for flexible application in a wide variety of radio pager designs.

The PCD5003 is fully compatible with "CCIR Radio paging Code No. 1" (also known as the POCSAG code) operating at data rates of 512, 1200 and 2400 bits/s using a single oscillator crystal of 76.8 kHz.

In addition to the standard POCSAG sync word the PCD5003 is also capable of recognizing up to 4 User Programmable Sync Words (UPSWs). This permits the reception of both private services and POCSAG transmissions via the same radio channel.

Used together with the Philips UAA2080 or UAA2082 paging receiver, the PCD5003 offers a highly sophisticated, miniature solution for the radio paging market. Control of an RF synthesizer circuit is also provided to ease alignment and channel selection.

On-chip EEPROM provides storage for user addresses (Receiver Identity Codes or RICs) and Special Programmed Functions (SPFs), which eliminates the need for external storage devices and interconnection. For other non-volatile storage 20 bytes of general purpose EEPROM are available. The low EEPROM programming voltage makes the PCD5003 well-suited for 'over-the-air' programming/reprogramming.

On request from an external controlling device or automatically (by SPF programming), the PCD5003 will provide standard POCSAG alert cadences by driving a standard acoustic 'beeper'. Non-standard alert cadences may be generated via a cadence register or a dedicated control input.

Via external bipolar transistors the PCD5003 can also produce a HIGH level acoustic alert as well as drive an LED indicator and a vibrator motor.

The PCD5003 contains a low-power, high-efficiency voltage converter (doubler) designed to provide a higher voltage supply to LCD drivers or microcontrollers. In addition, an independent level shifted interface is provided allowing communication to a microcontroller operating at a higher voltage than the PCD5003.

Interface to such an external device is provided by an I²C-bus which allows received call identity and message data, data for the programming of the internal EEPROM, alert control and pager status information to be transferred

between the devices. Pager status includes features provided by the PCD5003 such as battery-low and out-of-range indications.

A selectable low frequency timing reference is provided for use in real time clock functions.

Data synchronization is achieved by the Philips patented ACCESS® algorithm ensuring that maximum advantage is made of the POCSAG code structure particularly in fading radio signal conditions. The algorithm allows for data synchronization without preamble detection whilst minimizing battery power consumption.

Random and (optional) burst error correction techniques are applied to the received data to optimize on call success rate without increasing falsing rate beyond specified POCSAG levels.

When the PCD5003 is used in combination with a microcontroller, communication takes place via an I²C-bus interface. A dedicated interrupt line minimizes the required microcontroller activity.

The POCSAG paging code

A transmission using the "CCIR Radio paging Code No. 1" (POCSAG code) is constructed in accordance with the following rules (see Fig.3).

The transmission is started by sending a **preamble**, consisting of at least 576 continuously alternating bits (10101010...). The preamble is followed by an arbitrary number of batch blocks. Only complete batches are transmitted.

Each **batch** comprises 17 code-words of 32 bits each. The first code-word is a synchronization code-word with a fixed pattern. The **sync** word is followed by 8 frames (0 to 7) of 2 code-words each, containing message information. A code-word in a frame can either be an address, message or idle code-word.

Idle code-words also have a fixed pattern and are used to fill empty frames or to separate messages.

Address code-words are identified by an MSB of logic 0 and are coded as shown in Fig.3. A user address or RIC consists of 21 bits. Only the upper 18 bits are encoded in the address code-word (bits 2 to 19).

The lower 3 bits designate the frame number in which the address is transmitted.

Four different **call types** can be distinguished on each user address. The call type is determined by two function bits in the address code-word (bits 20 and 21), as shown in Table 1.

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Alert-only calls only consist of a single address code-word. Numeric and alphanumeric calls have message code-words following the address.

Message code-words are identified by an MSB of logic 1 and are coded as shown in Fig.3. The message information is stored in a 20-bit field (bits 2 to 21). The data format is determined by the call type: 4 bits per digit for numeric messages and 7 bits per (ASCII) character for alphanumeric messages.

Each code-word is protected against transmission errors by 10 CRC check bits (bits 22 to 31) and an even-parity bit (bit 32). This permits correction of maximum 2 random errors or up to 3 errors in a burst of 4 bits (a 4-bit burst error) per code-word.

The POCSAG standard recommends the use of combinations of data formats and function bits, as given in Table 1. Other (non-standard) combinations will be received normally by the PCD5003. Message data is not deformatted.

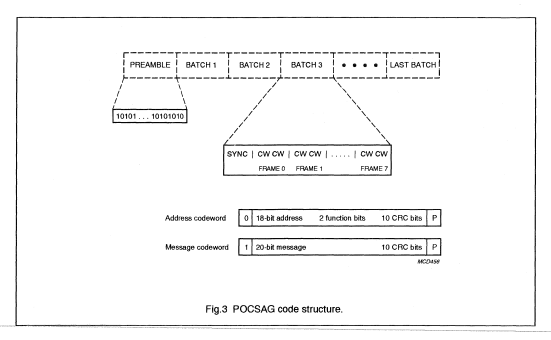


Table 1 POCSAG call types and function bits

BIT 20 (MSB)	BIT 21 (LSB)	CALL TYPE	DATA FORMAT
0	0	numeric	4-bits per digit
0	1	alert only	-
1	0	alert only	_
1	1	alphanumeric	7-bits per ASCII character

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Error correction

Table 2 Error correction

ITEM	DESCRIPTION
Preamble	4 random errors in 31 bits
Synchronization code-word	2 random errors in 32 bits
Address code-word	2 random errors, plus: 4-bit burst errors (optional)
Message code-word	2 random errors, plus: 4-bit burst errors (optional)

In the PCD5003 error correction methods have been implemented as shown in Table 2.

Random error correction is default for both address and message code-words. In addition, burst error correction can be enabled by SPF programming. Up to 3 erroneous bits in a 4-bit burst can be corrected.

The error correction method used is identified in the message data output to the microcontroller, allowing rejection of calls with too many errors.

Operating states

The PCD5003 has 2 operating states:

- · ON status
- · OFF status.

The operating state is determined by a Direct Control input (DON) and bit D4 in the control register (see Table 3).

Table 3 Truth table for decoder operating status

DON INPUT	CONTROL BIT D4	OPERATING STATUS
0	0	OFF
0	1	ON
1	0	ON
1	1	ON

ON STATUS

In ON status the decoder pulses the receiver and oscillator enable outputs (respectively RXE and ROE) according to the code structure and the synchronization algorithm. Data received serially at the data input (RDI) is processed for call receipt. Reception of a valid paging call is signalled to the microcontroller by means of an interrupt signal. The received address and message data can then be read via the I²C-bus interface.

OFF STATUS

In OFF status the decoder will neither activate the receiver or oscillator enable outputs, nor process any data at the data input. The crystal oscillator remains active to permit communication with the microcontroller.

In both operating states an accurate timing reference is available via the REF output. By SPF programming the signal periodicity may be selected as 32.768 kHz, 50 Hz, 2 Hz or 1_{60}° Hz.

BATTERY SAVING

Current consumption is reduced by switching off internal decoder sections whenever the receiver is not enabled.

To further increase battery efficiency, reception and decoding of an address code-word is stopped as soon as the uncorrected address field differs by more than 3 bits from the enabled RICs. If the next code-word must be received again, the receiver is re-enabled thus observing the programmed establishment times t_{RXE} and t_{RDE} .

The current consumption of the complete pager can be minimized by separately activating the RF oscillator circuit (at output ROE) before activating the rest of the receiver. This is possible with the UAA2082 receiver which has external biasing for the oscillator circuit.

Reset

The decoder can be reset by applying a positive pulse on input pin RST. A power-on reset circuit consisting of an RC network can be connected to this input as well. Conditions during and after a reset are described in Chapter "Operating instructions".

Bit rates

The PCD5003 can be configured for data rates of 512, 1200 or 2400 bit/s by SPF programming. These data rates are derived from a single 76.8 kHz oscillator frequency.

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Oscillator

The oscillator circuit is designed to operate at 76.8 kHz. Typically, a tuning fork crystal will be used as a frequency source. Alternatively, an external clock signal can be applied to pin XTAL1 (amplitude = V_{DD} to V_{SS}), but a slightly higher oscillator current is consumed. A 2.2 $M\Omega$ feedback resistor connected between XTAL1 and XTAL2 is required for proper operation.

To allow easy oscillator adjustment (e.g. by means of a variable capacitor) a 32.768 kHz reference frequency can be selected at output REF by SPF programming.

Input data processing

Data input is binary and fully asynchronous. Input bit rates of 512, 1200 and 2400 bits/s are supported. As a programmable option, the polarity of the received data can be inverted before further processing.

The input data is noise filtered by means of a digital filter. Data is sampled at 16 times the data rate and averaged by majority decision.

The filtered data is used to synchronize an internal clock generator by monitoring transitions. The recovered clock phase can be adjusted in steps of $\frac{1}{8}$ or $\frac{1}{32}$ bit period per received bit.

The larger step size is used when bit synchronization has not been achieved, the smaller when a valid data sequence has been detected (e.g. preamble or sync word).

Synchronization strategy

In ON status the PCD5003 synchronizes to the POCSAG data stream by means of the Philips ACCESS® algorithm. A flow diagram is shown in Fig.4. Where 'sync word' is used, this implies both the standard POCSAG sync word and any enabled User Programmable Sync Word (UPSW).

Several modes of operation can be distinguished depending on the synchronization state. Each mode uses a different method to obtain or retain data synchronization. The receiver and oscillator enable outputs (respectively RXE and ROE) are switched accordingly, with the appropriate establishment times (respectively $t_{\rm RXON}$ and $t_{\rm ROON}$).

Before comparing received data with preamble, an enabled sync word or programmed user addresses, the appropriate error correction is applied.

Initially, after switching to ON status, the decoder is in **Switch-on** mode. Here the receiver will be enabled for a period up to 3 batches, testing for preamble and sync word. Failure to detect preamble or sync word will cause switching to carrier-off mode.

Detection of preamble switches to **Preamble Receive** mode, in which sync word is looked for. The receiver will remain enabled while preamble is detected. When neither sync word nor preamble is found within 1 batch duration carrier-off mode is entered.

Upon detection of a sync word the **Data Receive** mode is entered. The receiver is activated only during enabled user address frames and sync word periods. When an enabled user address has been detected, the receiver will be kept enabled for message code-word reception until the call termination criteria are met.

During call reception data bytes are stored in an internal SRAM buffer, capable of storing 2 batches of message data.

Messages are transmitted contiguously, only interrupted by sync words at the beginning of each batch. When a message extends beyond the end of a batch, no testing for sync takes place. Instead, a message data transfer will be initiated by an interrupt to the external controller. Data reception continues normally after a period corresponding to the sync word duration.

If any message code-word is found to be uncorrectable, data-fail mode is entered and no data transfer will be attempted at the next sync word position. Instead, a test for sync word will be carried out.

In the **Data Fail** mode message reception continues normally for 1 batch duration. Upon detection of sync word at the expected position the decoder returns to data receive mode. If sync word again fails to appear, batch synchronization is deemed lost. Call reception is then terminated and fade recovery mode is entered.

Fade Recovery mode is intended to scan for sync word and preamble over an extended window (nominal position ±8 bits). This is done for a period of up to 15 batches, allowing recovery of synchronization from long fades in the radio signal. Detection of preamble switches to preamble receive mode, while sync word detection switches to data receive mode. When neither is found within a period of 15 batches, the radio signal is considered lost and carrier-off mode is entered.

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The purpose of **Carrier-Off** mode is to detect a valid radio transmission and synchronize to it quickly and efficiently. Because transmissions may start at random, the decoder enables the receiver for 1 code-word in every 18 code-words looking for preamble or sync word. By using a buffer containing 32 bits (n bits from the current scan, 32 – n from the previous scan) effectively every batch bit position can be tested within a continuous transmission of at least 18 batches. Detection of preamble switches to preamble receive mode, while sync word detection switches to data receive mode.

Call termination

Call reception is terminated:

- Upon reception of any address code-word (including Idle code-word) requiring no more than single bit error correction
- In data fail mode, when a sync word is not found at the expected batch position
- When a forced call termination command is received from an external controller.

The last method permits an external controller to stop call reception depending on the number and type of errors which occurred in a call. After a forced call termination the decoder will enter data fail mode.

The type of error correction as well as the call termination conditions are indicated by status bits in the message data output.

Following call termination, transfer of the data received since the previous sync word period is initiated by means of an interrupt to the external controller.

Call data output format

POCSAG call information is stored in the decoder SRAM in blocks of 3 bytes per code-word. Each stored call consists of a call header, followed by message data blocks and concluded by a call terminator. In the event of concatenated messages the call terminator is replaced with the call header of the next message. An alert-only call only has a call header and a call terminator.

The formats of a call header, a message data block and a call terminator are shown in Tables 4, 6 and 8.

A **Call Header** contains information on the last sync word received, the RIC which began call reception and the type of error correction performed on the address code-word.

A **Message Data** block contains the data bits from a message code-word plus the type of error correction performed. No deformatting is done on the data bits: numeric data appear as 4-bit groups per digit, alphanumeric data have a 7-bit ASCII representation.

The **Call Terminator** contains information on the last sync word received, information on the way the call was terminated (forced call termination command, loss of sync word in data fail mode) and the type of error correction performed on the terminating code-word.

Sync word indication

The sync word recognized by the PCD5003 is shown in the call header (bits S3 to S1). The decimal value represents the identifier number in the EEPROM of the UPSW in question. A value of 7 indicates the standard POCSAG sync word.

Error type indication

Table 10 shows how the different types of detected errors are encoded in the call data output format.

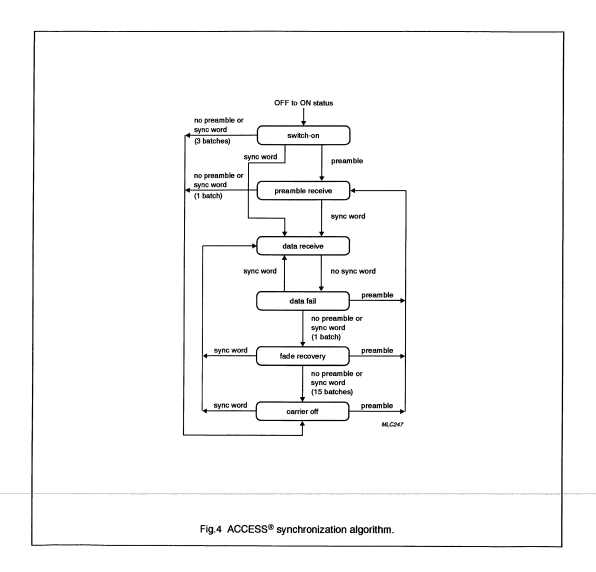
A message code-word containing more than a single bit error (bit E3 = 1) may appear as an address code-word (bit M1 = 0) after error correction. In this event the code-word is processed as message data and does not cause call termination.

Data transfer

Data transfer is initiated either during sync word periods or as soon as the receiver is disabled after call termination. If the SRAM buffer is full, data transfer is initiated immediately during the next code-word.

When the PCD5003 is ready to transfer received call data an external interrupt will be generated via output INT. Any message data can be read by accessing the RAM output register via the I²C-bus interface. Bytes will be output starting from the position indicated by the RAM read pointer.

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Table 4 Call Header format

BYTE NUMBER	BIT 7 (MSB)	BIT 6	BIT 5	BIT 4	BIT 3	BIT 2	BIT 1	BIT 0 (LSB)
1	0	S3	S2	S1	R3	R2	R1	DF
2	. 0	S3	S2	S1	R3	R2	R1	0
3	Х	Х	F0	F1	E3	E2	E1	0

Table 5 Call Header bit identification

BITS (MSB to LSB)	IDENTIFICATION
S3 to S1	identifier number of sync word for current batch (7 = standard POCSAG)
R3 to R1	identifier number of user address (RIC)
DF	data fail mode indication (1 = data fail mode); note 1
F0 and F1	function bits of received address code-word (bits 20, 21)
E3 to E1	detected error type; see Table 10; E3 = 0 in a concatenated call header

Note

- 1. The DF bit in the call header is set:
 - a) When the sync word of the batch in which the (beginning of the) call was received, did not match the standard POCSAG or a user-programmed sync word. The sync word identifier (bits S3 to S1) will then be made 0.
 - b) When any code-word of a previous call received in the same batch was uncorrectable.

Table 6 Message Data format

BYTE NUMBER	BIT 7 (MSB)	BIT 6	BIT 5	BIT 4	BIT 3	BIT 2	BIT 1	BIT 0 (LSB)
1	M2	М3	M4	M5	M6	M7	M8	M9
2	M10	M11	M12	M13	M14	M15	M16	M17
3	M18	M19	M20	M21	E3	E2	E1	M1

Table 7 Message Data bit identification

BITS (MSB to LSB)	IDENTIFICATION			
M2 to M21	message code-word data bits			
E3 to E1	detected error type; see Table 10			
M1	message code-word flag			

Table 8 Call Terminator format

BYTE NUMBER	BIT 7 (MSB)	BIT 6	BIT 5	BIT 4	BIT 3	BIT 2	BIT 1	BIT 0 (LSB)
1	FT	S3	S2	S1	0	0	0	DF
2	FT	S3	S2	S1	0	0	0	Х
3	Х	Х	Х	Х	E3	E2	E1	0

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Table 9 Call Terminator bit identification

BITS (MSB to LSB)	IDENTIFICATION
FT	forced call termination (1 = yes)
S3 to S1	identifier number of last sync word
DF	data fail mode indication (1 = data fail mode); note 1
E3 to E1	detected error type; see Table 10; E3 = 0 in a call terminator

Note

- 1. The DF bit in the call terminator is set:
 - a) When any call data code-word in the terminating batch was uncorrectable, while in data receive mode.
 - b) When the sync word at the start of the terminating batch did not match the standard POCSAG or a user-programmed sync word, while in data fail mode.

Successful call termination occurs by reception of a valid address code-word with less than 2 bit errors. Unsuccessful termination occurs when sync word is not detected while in data fail mode.

It is generally possible to distinguish these two conditions using the sync word identifier number (bits S3 to S1); the identifier number will be non-zero for correct termination, and zero for sync word failure.

Only when a call is received in data fail mode and the call is terminated before the end of the batch, is it not possible to distinguish unsuccessful from correct termination.

Reception of message data can be terminated at any time by transmitting a forced call termination command to the control register via the I²C-bus. Any call received will then be terminated immediately and data fail mode will be entered.

Receiver and oscillator control

A paging receiver and an RF oscillator circuit can be controlled independently via enable outputs RXE and ROE respectively. Their operating periods are optimized according to the synchronization mode of the decoder. Each enable signal has its own programmable establishment time (see Table 11).

External receiver control and monitoring

An external controller may enable the receiver control outputs continuously via an I²C-bus command, overruling the normal enable pattern. Data reception continues normally. This mode can be left by means of a reset or an I²C-bus command.

External monitoring of the receiver control output RXE is possible via bit D6 in the status register, when enabled via the control register (D2 = 1). Each change of state of output RXE will generate an external interrupt at output INT.

Battery condition input

A logic signal from an external sense circuit signalling battery condition can be applied to the BAT input. This input is sampled each time the receiver is disabled (RXE \downarrow 0).

When enabled via the control register (D2 = 0), the condition of input BAT is reflected in bit D6 of the status register. Each change of state of bit D6 causes an external interrupt at output INT.

When using the UAA2080 pager receiver a battery-low condition corresponds to a logic HIGH-level. With a different sense circuit the reverse polarity can be used as well, because every change of state is signalled to an external controller.

After a reset the initial condition of the battery-low indicator in the status register is zero.

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Table 10 Error type identification

E3	E2	E1	ERROR TYPE	NUMBER OF ERRORS
0	0	0	no errors - correct code-word	0
0	0	1	parity bit in error	1
0	1	0	single bit error	1 + parity
0	1	1	single bit error and parity error	1
1	0	0	not used	
1	0	1	4-bit burst error and parity error	3 (e.g.1101)
1	1	0	2-bit random error	2
1	1	1	uncorrectable code-word	3 or more

Table 11 Receiver and oscillator establishment times (note 1)

CONTROL OUTPUT	ESTABLISHMENT TIME UNIT						
RXE	5	5 10 15 30					
ROE	20	30	40	50	ms		

Note

1. The exact values may differ slightly from the above values, depending on the bit rate (see Table 22).

Synthesizer control

Control of an external frequency synthesizer is possible via a dedicated 3-line serial interface (outputs ZSD, ZSC and ZLE). This interface is common to a number of available synthesizers. The synthesizer is enabled using the oscillator enable output ROE.

The frequency parameters must be programmed in EEPROM. Two blocks of maximum 24 bits each can be stored. Any unused bits must be programmed at the beginning of a block: only the last bits are used by the synthesizer.

When the function is selected by SPF programming (SPF byte 01, bit D6), data is transferred to the synthesizer each time the PCD5003 is switched from OFF to ON status. Transfer takes place serially in two blocks, starting with bit 0 (MSB) of block 1 (see Table 25).

Data bits on ZSD change on the falling flanks of ZSC. After clocking all bits into the synthesizer, a latch enable pulse copies the data to the internal divider registers. A timing diagram is given in Fig.5.

The data output timing is synchronous, but has a pause in the bit stream of each block. This pause occurs in the 13th bit while ZSC is LOW. The nominal pause duration t_p depends on the programmed bit rate for data reception and is shown in Table 12. The total duration of the 13th bit is given by $t_{ZCL} + t_p$.

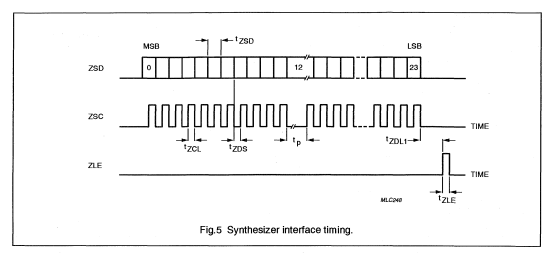
A similar pause occurs between the first and the second data block. The delay between the first latch enable pulse and the second data block is given by $t_{ZDL2} + t_p$. The complete start-up timing of the synthesizer interface is given in Fig.12.

Table 12 Synthesizer programming pause

BIT RATE (bit/s)	t _p (clocks)	t _p (μs)
512	119	1 549
1200	33	430
2400	1	13

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Serial microcontroller interface

The PCD5003 has an I²C-bus serial microcontroller interface capable of operating at 400 kbits/s. The PCD5003 is a slave transceiver with a 7-bit I²C-bus address 39 (bits A6 to A0 = 0100111). Together with the R/\overline{W} bit the first byte of an I²C-bus message then becomes 4EH (write) or 4FH (read).

Data transmission requires 2 lines: SDA (data) and SCL (clock), each with an external pull-up resistor. The clock signal (SCL) for any data transmission must be generated by the external controlling device.

A transmission is initiated by a start condition (S: SCL = 1, SDA = \downarrow) and terminated by a stop condition (P: SCL = 1, SDA = \uparrow).

Data bits must be stable when SCL is HIGH. If there are multiple transmissions, the stop condition can be replaced with a new start condition.

Data is transferred on a byte basis, starting with a device address and a read/write indicator. Each transmitted byte must be followed by an acknowledge bit ACK (active LOW). If a receiving device is not ready to accept the next complete byte, it can force a bus wait state by holding SCL LOW. The general I²C-bus transmission format is shown in Fig.6. Formats for master/slave communication are shown in Fig.7.

Decoder I2C-bus access

All internal access to the PCD5003 takes place via I²C-bus interface. For this purpose the internal registers, SRAM and EEPROM have been memory mapped and are accessed via an **index register**. Table 13 shows the index addresses of all internal blocks.

Registers are addressed directly, while RAM and EEPROM are addressed indirectly via address pointers and I/O registers.

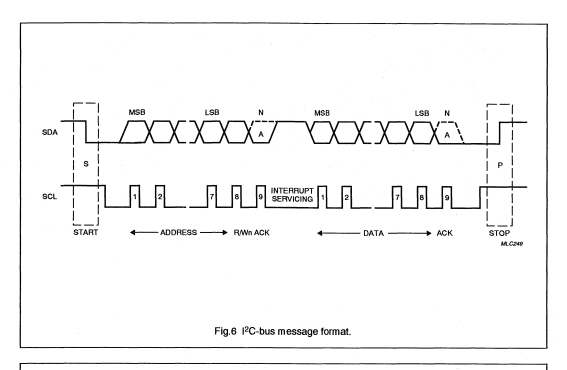
Remark: The EEPROM memory map is non-contiguous and organized as a matrix. The EEPROM address pointer contains both row and column indicators.

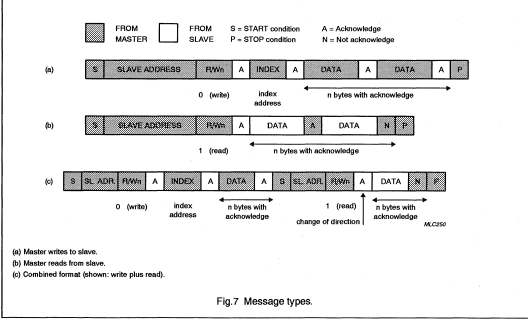
Data written to read-only bits will be ignored. Values read from write-only bits are undefined and must be ignored.

Each I²C write message to the PCD5003 must start with its slave address, followed by the index address of the memory element to be accessed. An I²C read message uses the last written index address as a data source. The different I²C-bus message types are shown in Fig.7.

As a slave the PCD5003 cannot initiate bus transfers by itself. To prevent an external controller from having to monitor the operating status of the decoder, all important events generate an external interrupt on output INT.

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Table 13 Index register

ADDRESS(1)	REGISTER FUNCTION	ACCESS
00H	status	R
00H	control	W
01H	real time clock: seconds	R/W
02H	real time clock:1/100 second	R/W
03H	alert cadence	W
04H	alert set-up	W
05H	periodic interrupt modulus	W
05H	periodic interrupt counter R	
06H	RAM write address pointer R	
07H	EEPROM address pointer R/W	
08H	RAM read address pointer R/W	
09H	RAM data output R	
0AH	EEPROM data input/output R/W	
0BH to 0FH	unused note 2	

Notes

- 1. The index register only uses the least significant nibble, the upper 4 bits are ignored.
- 2. Writing to registers 0B to 0F has no effect, reading produces meaningless data.

External interrupt

The PCD5003 can signal events to an external controller via an interrupt signal on output INT. The interrupt polarity is programmable via SPF programming. The interrupt source is shown in the status register.

Interrupts are generated by the following events (more than one event possible):

- · Call data available for output (bit D2)
- · SRAM pointers becoming equal (bit D3)
- Expiry of periodic time-out (bit D7)
- · Expiry of alert time-out (bit D4)
- · Change of state in out-of-range indicator (bit D5)
- Change of state in battery-low indicator or in receiver control output RXE (bit D6).

Immediate interrupts are generated by status bits D3, D4, D6 (RXE monitoring) and D7. Bits D2, D5 and D6 (BAT monitoring) generate interrupts as soon as the receiver is disabled (RXE = 0).

When call data is available (D2 = 1) but the receiver remains switched on, an interrupt is generated at the next sync word position.

The interrupt output INT is reset after completion of a status read operation.

Status/Control register

The status/control register consists of two independent registers, one for reading (status) and one for writing (control).

The status register shows the current operating condition of the decoder and the cause(s) of an external interrupt. The control register activates/deactivates certain functions. Tables 14 and 15 show the bit allocations of both registers.

All status bits will be reset after a status read operation except for the out-of-range, battery-low and receiver enable indicator bits (see note 1 to Table 14).

Status bit D0 is set when call reception is started by detection of an enabled RIC (user address). This does not generate an interrupt.

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Table 14 Status register (00H; read)

BIT ⁽¹⁾	VALUE	DESCRIPTION	
	0.0	no new call data	
D1 and D0	0 1	call data available	
DI and DO	10	reserved for future use	
	11	reserved for future use	
D3 and D2	0.0	no data to be read (default after reset)	
	01	RAM read/write pointers different: data to be read	
	10	RAM read/write pointers equal: no more data to read	
	11	RAM buffer full or overflow	
D4	1	alert time-out expired	
D5	1	out-of-range	
D6	1	BAT input HIGH or RXE output active (selected by control bit D2)	
D7	1	periodic timer interrupt	

Note

 After a status read operation bits D3, D4 and D7 are always reset, bits D1 and D0 only when no second call is pending. D2 is reset when the RAM is empty (read and write pointers equal).

Table 15 Control register (00H; write)

BIT (MSB: D7)	VALUE	DESCRIPTION	
D0	1	forced call termination (automatically reset after termination)	
D1	1 EEPROM programming enable		
D2 0 1	0	BAT input selected for monitoring (status bit D6)	
	1	RXE output selected for monitoring (status bit D6)	
D3	1	receiver continuously enabled (RXE = 1, ROE = 1)	
D4	0	decoder in OFF status (while DON = 0)	
	1	decoder in ON status	
D5 to D7	Х	not used: ignored when written	

Pending interrupts

A secondary status register is used for storing status bits of pending interrupts. This occurs:

- When a new call is received while the previous one was not yet acknowledged by reading the status register.
- · When an interrupt occurs during a status read operation.

After completion of the status read the primary register is loaded with the contents of the secondary register, which is then reset. Next, an immediate interrupt is generated, output INT becoming active 1 decoder clock cycle after it was reset following the status read.

Remark: In the event of multiple pending calls, only the status bits of the last call are retained.

Out-of-Range Indication

The out-of-range condition occurs when entering fade recovery or carrier-off mode. This condition is reflected in bit D5 of the status register. The out-of-range condition is reset when either preamble or a valid sync word is detected.

The out-of-range bit (D5) in the status register is updated each time the receiver is disabled (RXE \downarrow 0). Every change of state in bit D5 generates an interrupt.

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Real time clock

The PCD5003 provides a periodic reference pulse at output REF. The frequency of this signal can be selected by SPF programming:

- 32768 Hz
- 50 Hz (square-wave)
- 2 Hz
- ½0 Hz.

The 32768 Hz signal does not have a fixed period: it consists of 32 pulses distributed over 75 main oscillator cycles at 76.8 kHz. The timing is shown in Fig.13.

When programmed for $^{1}\!/_{60}$ Hz (1 pulse per minute) the pulse at output REF is held off while the receiver is enabled.

Except for the 50 Hz frequency the pulse width $t_{\rm RFP}$ is equal to one decoder clock period.

The real time clock counter runs continuously irrespective of the operating condition of the PCD5003. It contains a **seconds register** (maximum 59) and a $^{1}/_{100}$ **second register** (maximum 99), which can be read or written via the 12 C-bus. The bit allocation of both registers is shown in Tables 16 and 17.

Table 16 Real time clock: seconds register (01H; read/write)

BIT (MSB: D7)	VALUE	DESCRIPTION
D0	_	1 second
D1	-	2 seconds
D2	-	4 seconds
D3	_	8 seconds
D4	-	16 seconds
D5	_	32 seconds
D6	X	not used: ignored when written, undetermined when read
D7	X	not used: ignored when written, undetermined when read

Table 17 Real time clock: $\frac{1}{100}$ second register (02H; read/write)

BIT (MSB: D7)	VALUE	DESCRIPTION
D0	-	0 01 second
D1	_	0.02 second
D2	_	0.04 second
D3	_	0.08 second
D4	The second secon	0.16 second
D5	_	0.32 second
D6	_	0.64 second
D7	Х	not used: ignored when written, undetermined when read

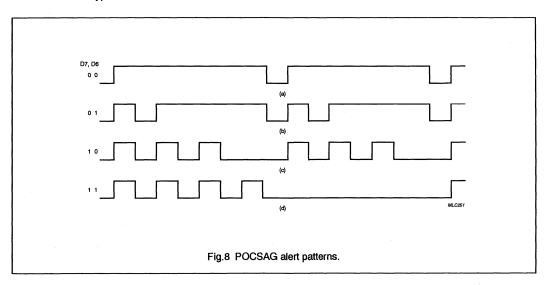
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Table 18 Alert set-up register (04H; write)

BIT (MSB: D7)	VALUE	DESCRIPTION
D.C.	0	call alert via cadence register
D0	1	POCSAG call alert (pattern selected by D7, D6)
D1	0	LOW level acoustic alert (ATL), pulsed vibrator alert (25 Hz)
D1	1	HIGH level acoustic alert (ATL + ATH), continuous vibrator alert
D2 -	0	normal alerts (acoustic and LED)
	1	warbled alerts: 16 Hz (LED: on/off, ATL/ATH: alternate f _{AWH} , f _{AWL})
D3	1	acoustic alerts enable (ATL, ATH)
D4	1	vibrator alert enabled (VIB)
D5	1	LED alert enabled (LED)
D7 and D6 ⁽¹⁾	0 0	POCSAG alert pattern FC = 00, see Fig.8(a)
	0 1	POCSAG alert pattern FC = 01, see Fig.8(b)
	1 0	POCSAG alert pattern FC = 10, see Fig.8(c)
	11	POCSAG alert pattern FC = 11, see Fig.8(d)

Note

 Bits D7 and D6 correspond to function bits 20 and 21 respectively in the address code-word, which designate the POCSAG call type as shown in Table 1.



PCD5003

Periodic interrupt

A periodic interrupt can be realised with the Periodic Interrupt Counter. This 8-bit counter is incremented every V_{100} second and produces an interrupt when it reaches the value stored in the Periodic Interrupt Modulus register. The Counter register is then reset and counting continues.

Operation is started by writing a non-zero value to the Modulus register. Writing a zero will stop interrupt generation immediately and will halt the Periodic Interrupt Counter after 2.55 seconds.

The Modulus register is write-only, the Counter register can only be read. Both registers have the same index address (05H).

Received call delay

Call reception causes both the Periodic Interrupt Modulus and the Counter register to be reset.

Since the Periodic Interrupt Counter runs for another 2.55 seconds after a reset, the received call delay (in 1/100 second units) can be determined by reading the Counter register.

Alert generation

The PCD5003 is capable of controlling 3 different alert transducers: acoustic beeper (HIGH and LOW level), LED and vibrator motor. The associated outputs are ATH/ATL, LED and VIB respectively. ATL is an open drain output capable of directly driving an acoustic alerter via a resistor. The other outputs require external transistors.

Each alert output can be individually enabled via the alert set-up register. Alert level and warble can be separately selected. The alert pattern can either be standard POCSAG or determined via the alert cadence register. Direct alert control is possible via input ALC.

The alert set-up register is shown in Table 18.

Standard POCSAG alerts can be selected by setting bit D0 in the alert set-up register, bits D6 and D7 determining the alert pattern used.

Automatic generation via all alert outputs of the POCSAG alert pattern matching the received call type can be enabled by SPF programming (SPF byte 03, bit D2).

ALERT CADENCE REGISTER (03H; WRITE)

When not programmed for POCSAG alerts (alert set-up register bit D0 = 0), the 8-bit alert cadence register determines the alert pattern. Each bit represents a 62.5 ms time slot, a logic 1 activating the enabled alert

transducers. The bit pattern is rotated with the MSB (bit D7) being output first and the LSB (bit D0) last.

When the last time slot (bit D0) is started an interrupt is generated to allow loading of a new pattern. When the pattern is not changed it will be repeated. Writing a zero to the alert cadence register will halt alert generation.

ACOUSTIC ALERT

Acoustic alerts are generated via outputs ATL and ATH. For LOW level alerts only ATL is active, while for HIGH level alerts ATH is also active. ATL is driven in counter phase with ATH.

The alert level is controlled by bit D1 of the alert set-up register.

When D1 is reset, for standard POCSAG alerts (D0 = 1) a LOW level acoustic alert is generated during the first 4 seconds (ATL), followed by 12 seconds at HIGH level (ATL + ATH). When D1 is set, the full 16 seconds are at HIGH level. An interrupt is generated upon expiry of the full alert time.

When using the alert cadence register, D1 would normally be updated by external control when the alert time-out interrupt occurs at the start of the 8th cadence time slot. Since D1 acts immediately on the alert level, it is advised to reset the last bit of the previous pattern to prevent unwanted audible level changes.

LED ALERT

The LED output pattern corresponds either to the selected POCSAG alert or to the contents of the alert cadence register. No equivalent exists for HIGH/LOW level alerts.

VIBRATOR ALERT

The vibrator output (VIB) is activated continuously during a standard POCSAG alert or whenever the alert cadence register is non-zero.

Two alert levels are supported: LOW level (25 Hz square-wave) and HIGH level (continuous). The vibrator level is controlled by bit D1 in the alert set-up register.

WARBLED ALERT

When enabled by setting bit D2 in the alert set-up register, the signals on outputs ATL, ATH and LED are warbled with a 16 Hz modulation frequency. Output LED is switched on and off at the modulation rate, while outputs ATL and ATH switch between f_{AWH} and f_{AWL} alerter frequencies.

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DIRECT ALERT CONTROL

A direct alert control input (ALC) is available for generating user alarm signals (e.g. battery-low warning). A HIGH level on input ALC activates all enabled alert outputs, overruling any ongoing alert patterns.

ALERT PRIORITY

Generation of a standard POCSAG alert (D0 = 1) overrides any alert pattern in the alert cadence register. After completion of the standard alert, the original cadence is restarted from the position it was left at. The alert set-up register will now contain the settings for the standard alert.

The highest priority has been assigned to the alert control input (ALC). All enabled alert outputs will be activated while ALC is set. Outputs are activated/deactivated synchronous with the decoder clock. Activation requires an extra delay of 1 clock when no alerts are being generated.

When input ALC is reset, acoustic alerting does not cease until the current output frequency cycle has been completed.

AUTOMATIC POCSAG ALERTS

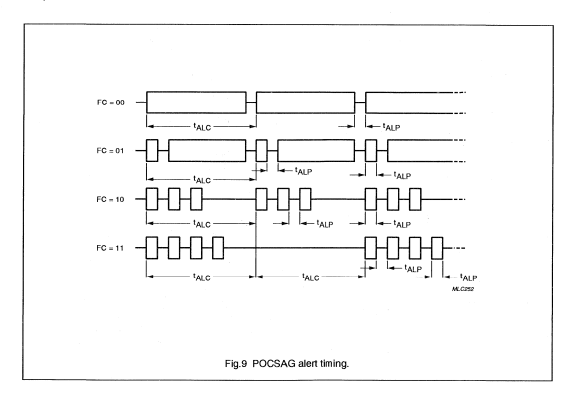
Standard alert patterns have been defined for each POCSAG call type, as indicated by the function bits in the address code-word (see Table 1). The timing of these alert patterns is shown in Fig.9.

When enabled by SPF programming (SPF byte 03, bit D2) standard POCSAG alerts will automatically be generated on outputs ATL, ATH, LED and VIB upon call reception. The alert pattern matches the call type as indicated by the function bits in the received address code-word.

The original settings of the alert set-up register will be lost. Bit D0 is reset after completion of the alert.

CANCELLING ALERTS

Any ongoing alert is cancelled when a reset pulse is applied to input RST. Standard POCSAG alerts (manual or automatic) are cancelled by resetting bit D0 in the alert set-up register. User defined alerts are cancelled by writing a zero to the alert cadence register.



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RAM organization

SRAM ACCESS

The on-chip SRAM can hold up to 96 bytes of call data. Each call consists of a call header (3 bytes), message data blocks (3 bytes per code-word) and a call terminator (3 bytes).

The RAM is filled by the decoder and can be read via the I²C-bus interface. The RAM is accessed indirectly by means of a read address pointer and a data output register. A write address pointer indicates the first byte after the last message byte stored.

Status register bit D2 is set when the read and write pointers are different. It is reset only when the SRAM pointers become equal during reading, i.e. when the RAM becomes empty.

Status bit D3 is set when the read and write pointers become equal. This can be due to a RAM empty or a RAM full condition. It is reset after a status read operation.

Interrupts are generated as follows:

- When status bit D2 is set and the receiver is disabled (RXE = 0): data is available for reading.
- Immediately when status bit D3 is set: RAM is either empty (status bit D2 = 0) or full (status bit D2 = 1).

To avoid loss of data due to RAM overflow at least 3 bytes of data must be read during reception of the code-word following the 'RAM full' interrupt.

RAM WRITE ADDRESS POINTER (06H; READ)

The RAM write address pointer is automatically incremented during call reception, as the decoder writes each data byte to RAM. The RAM write address pointer can only be read. Values range from 00H to 5FH. Bit D7 (MSB) is not used and its value is undefined when read.

RAM READ ADDRESS POINTER (08H; READ/WRITE)

The RAM read address pointer is automatically incremented after reading a data byte via the RAM output register.

It can be accessed for writing as well as reading.

The values range from 00H to 5FH. When at 5FH a read operation will cause wrapping around to 00H. Bit D7 (MSB) is not used; it is ignored when written and undefined when read.

RAM DATA OUTPUT REGISTER (09H; READ)

The RAM data output register contains the byte addressed by the RAM read address pointer. It can only be read, each read operation causing an increment of the RAM read address pointer.

EEPROM organization

EEPROM ACCESS

The EEPROM is intended for storage of user addresses (RICs), sync words and special programmed function (SPF) bits representing the decoder configuration.

The EEPROM can store 48 bytes of information and is organized as a matrix of 8 rows by 6 columns. The EEPROM is accessed indirectly via an address pointer and a data I/O register.

The EEPROM is protected against inadvertent writing by means of the programming enable bit in the control register (bit D1).

The EEPROM memory map is non-contiguous as can be seen in Fig.10, which shows both the EEPROM organization and the access method.

Identifier locations contain RICs or sync words. A total of 20 unassigned bytes is available for general purpose storage.

EEPROM ADDRESS POINTER (07H; READ/WRITE)

An EEPROM location is addressed via the EEPROM address pointer. It is incremented automatically each time a byte is read or written via the EEPROM data I/O register.

The EEPROM address pointer contains two counters, for the row and the column number. Bits D2 to D0 contain the column number (0 to 5) and bits D5 to D3 the row number (0 to 7). Bits D7 and D6 of the address pointer are not used. Data written to these bits will be ignored, while their values are undefined when read.

The column and row counters are connected in series. Upon overflow of the column counter (column = 5) the row counter is automatically incremented and the column counter wraps to 0. On overflow the row counter wraps from 7 to 0.

EEPROM DATA I/O REGISTER (OA HEX, READ/WRITE)

The byte addressed by the EEPROM address pointer can be written or read via the EEPROM Data I/O register. Each access automatically increments the EEPROM address pointer.

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EEPROM ACCESS LIMITATIONS

Since the EEPROM address pointer is used during data decoding, the EEPROM may not be accessed while the receiver is active (RXE = 1). It is advised to switch to OFF state before accessing the EEPROM.

The EEPROM cannot be written unless the EEPROM programming enable bit (bit D1) in the control register is set.

For writing a minimum supply voltage V_{PG} is required (2.5 V typ.). The supply current needed during writing (I_{PG}) will be ~500 μ A.

Any modified SPF settings (bytes 0 to 3) only take effect after a decoder reset. Modified identifiers are active immediately.

EEPROM READ OPERATION

EEPROM read operations must start at a valid address in the non-contiguous memory map. Single-byte or block reads are permitted.

EEPROM WRITE OPERATION

EEPROM write operations must always take place in blocks of 6 bytes, starting at the beginning of a row. Programming a single byte will reset the other bytes in the same row. Modifying a single byte in a row requires re-writing the unchanged bytes with their old contents.

After writing each block a pause of maximum 7.5 ms is required to complete the programming operation internally. During this time the external microcontroller may generate an I²C-bus stop condition. If another I²C-bus transfer is started the decoder will pull SCL LOW during this pause.

After writing the EEPROM programming enable bit (D1) in the control register must be reset.

INVALID WRITE ADDRESS

When an invalid write address is used, the column counter bits (D2 to D0) are forced to zero before being loaded into the address pointer. The row counter bits are used normally.

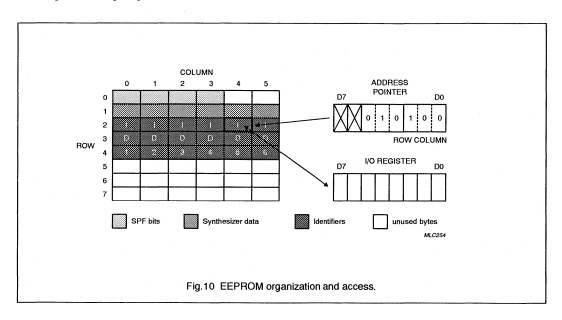
INCOMPLETE PROGRAMMING SEQUENCE

A programming sequence may be aborted by an I²C-bus stop condition. Next, the EEPROM programming enable bit (D1) in the control register must be reset.

Any bytes received of the last 6-byte block will be ignored and the contents of this (incomplete) EEPROM block will remain unchanged.

UNUSED EEPROM LOCATIONS

A total of 20 EEPROM bytes is available for general purpose storage (see Table 19).



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Table 19 Unused EEPROM addresses

ROW	HEX
0	04 and 05 ⁽¹⁾
5	28 to 2D
6	30 to 35
7	38 to 3D

Note

 When using bytes 04H and 05H, care must be taken to preserve the SPF information stored in bytes 00H to 03H. SPECIAL PROGRAMMED FUNCTION ALLOCATION

The SPF bit allocation in the EEPROM is shown in Tables 20 to 24. The SPF bits are located in row 0 of the EEPROM and occupy 4 bytes.

Bytes 04H and 05H are not used and are available for general purpose storage.

The contents of SPF (bytes 0 to 3) are read into the associated logic only when the decoder is reset (HIGH level in input RST).

Table 20 Special Programmed Functions (EEPROM address 00H)

BIT (MSB: D7)	VALUE	DESCRIPTION
D0	Х	reserved for future use; logic 0 when read
D1	X	reserved for future use
D2	Х	reserved for future use
D3	X	reserved for future use
D4	Х	reserved for future use
D5	Х	reserved for future use
D6	Х	reserved for future use; logic 0 when read
D7	1	received data inversion enabled

Table 21 Special Programmed Functions (EEPROM address 01H)

BIT (MSB: D7)	VALUE	DESCRIPTION
	0 0	5 ms receiver establishment time (nominal); note 1
D1 and D0	0 1	10 ms
DI and DO	1 0	15 ms
	11	30 ms
	0 0	20 ms oscillator establishment time (nominal); note 1
D3 and D2	01	30 ms
D3 and D2	1 0	40 ms
	1 1	50 ms
	0 0	512 bits/s received bit rate
D5 and D4	0 1	1024 bits/s (not used in POCSAG)
D5 and D4	1 0	1200 bits/s
	11	2400 bits/s
D6	1	synthesizer interface enabled (data is output via ZSD, ZSC and ZLE at decoder switch-on)
D7	1	voltage converter enabled

Note

 Since the exact establishment time is related to the programmed bit rate, Table 22 shows the values for the various bit rates.

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Table 22 Establishment time as a function of bit rate

NOMINAL		ACTUAL ESTABLIS	SHMENT TIME (bits)	
ESTABLISHMENT TIME	512 bits/s	1024 bits/s	1 200 bits/s	2400 bits/s
5 ms	5.9 ms (3)	5.9 ms (6)	5.0 ms (6)	5.0 ms (12)
10 ms	11.7 ms (6)	11.7 ms (12)	10.0 ms (12)	10.0 ms (24)
15 ms	15.6 ms (8)	15.6 ms (16)	16.7 ms (20)	16.7 ms (40)
20 ms	23.4 ms (12)	23.4 ms (24)	20.0 ms (24)	20.0 ms (48)
30 ms	31.2 ms (16)	31.2 ms (32)	26.7 ms (32)	26.7 ms (64)
40 ms	39.1 ms (20)	39.1 ms (40)	40.0 ms (48)	40.0 ms (96)
50 ms	46.9 ms (24)	46.9 ms (48)	53.3 ms (64)	53.3 ms (128)

Table 23 Special Programmed Functions (EEPROM address 02H)

BIT (MSB: D7)	VALUE	DESCRIPTION	
D0	Х	not used	
D1	Х	not used	
	0.0	32768 Hz real time clock reference	
D3 and D2	0 1	50 Hz square-wave	
DS and D2	1 0	2 Hz	
	1.1	1/ ₆₀ Hz	
D4	1	signal test mode enabled (REF and INT outputs)	
D5	0	burst error correction enabled	
D7 and D6	XX	reserved for future use	

Table 24 Special Programmed Functions (EEPROM address 03H)

BIT (MSB: D7)	VALUE	DESCRIPTION
	0.0	2048 Hz acoustic alerter frequency
D1 and D0	0 1	2731 Hz
	10	4096 Hz
	11	3200 Hz
D2	D2 1 automatic POCSAG alert generation enabled	
D3	Х	not used
D4	Х	not used
D5	Х	not used
D6	0	INT output polarity: active LOW
100	1	INT output polarity: active HIGH
D7	Х	not used

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SYNTHESIZER PROGRAMMING DATA

Data for programming a PLL synthesizer via pins ZSD, ZSC and ZLE can be stored in row 1 of the EEPROM. Six bytes are available starting from address 08H.

Data is transferred in two serial blocks of 24 bits each, starting with bit 0 (MSB) of block 1. Any unused bits must be programmed at the beginning of a block.

IDENTIFIER STORAGE ALLOCATION

Up to 6 different identifiers can be stored in EEPROM for matching with incoming data. The PCD5003 can distinguish two types of identifiers:

- · User addresses (RIC)
- · User Programmable Sync Words (UPSW).

Identifiers are stored in EEPROM rows 2, 3 and 4. Each identifier location consists of 3 bytes in the same column. The identifier number is equal to the column number + 1.

Only the last 4 identifiers (numbers 3 to 6) can be programmed as a UPSW. Identifiers 1 and 2 always represent RICs. A UPSW represents an unused address and must differ by more than 6 bits from preamble to guarantee detection.

The standard POCSAG sync word is always enabled and has identifier number 7.

Table 26 shows the memory locations of the 6 identifiers. The bit allocation per identifier is given in Table 27.

Table 25 Synthesizer programming data (EEPROM address 08H to 0DH)

ADDRESS (HEX)	BIT (MSB: D7)	DESCRIPTION
08	D7 to D0	bits 0 to 7 of data block 1 (bit 0 is MSB)
09	D7 to D0	bits 8 to 15
0A	D7 to D0	bits 16 to 23
0B	D7 to D0	bits 0 to 7 of data block 2 (bit 0 is MSB)
0C	D7 to D0	bits 8 to 15
0D	D7 to D0	bits 16 to 23

Table 26 Identifier storage allocation (EEPROM address 10H to 25 H)

ADDRESS (HEX)	BYTE	DESCRIPTION
10 to 15	1	identifier number 1 to 6
18 to 1D	2	identifier number 1 to 6
20 to 25	3	identifier number 1 to 6

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Table 27 Identifier bit allocation

BYTE	BIT (MSB: D7)	DESCRIPTION
1	D7 to D0	bits 2 to 9 of POCSAG code-word (RIC or UPSW); notes 1 and 2
2	D7 to D0	bits 10 to 17
	D7 and D6	bits 18 and 19
	D5	frame number bit FR3 (RIC); note 3
	D4	frame number bit FR2 (RIC)
3	D3	frame number bit FR1 (RIC)
	D2	identifier type selection (0 = UPSW, 1 = RIC); note 4
	D1	identifier enable (1 = enabled)
	D0	reserved for future use, logic 0 when read

Notes

- The bit numbering corresponds with the numbering in a POCSAG code-word: bit 1 is the flag bit (0 = address, 1 = message).
- A UPSW needs 18 bits to be matched for successful identification. Bit 1 (MSB) must be logic 0; bits 2 to 19 contain
 the identifier bit pattern; they are followed by 2 predetermined random (function) bits and the UPSW is completed by
 10 CRC error correction bits and an even-parity bit.
- 3. Bits FR3 to FR1 (MSB: FR3) contain the 3 least significant bits of the 21-bit RIC.
- 4. Identifiers 1 and 2 (RIC only) will be disabled by programming bit D2 as logic 0.

Voltage doubler

An on-chip voltage doubler provides an unregulated DC output for supplying an LCD or a low power microcontroller on output V_{PO}. An external ceramic capacitor of typical 100 nF is required between pins CCN and CCP. The voltage doubler is enabled via SPF programming.

Level-shifted interface

All interface lines are suited for communication with a microcontroller operating from a higher supply voltage. The external device must have a common reference at V_{SS} of the PCD5003.

The reference voltage for the level-shifted interface must be applied to input V_{PB} . This could be the on-chip voltage doubler output V_{PO} if required. When the microcontroller has a separate (regulated) supply this separate supply voltage should be connected to V_{PB} .

The level-shifted interface lines are: RST, DON, ALC, REF, INT.

The I 2 C-bus interface lines SDA and SCL can be level-shifted independently of V_{PR} by means of the standard external pull-up resistors.

Signal test mode

A special signal test mode is available for monitoring the performance of a receiver circuit together with the front-end of the PCD5003.

For this purpose the output of the digital noise filter and the recovered bit clock are made available at outputs REF and INT respectively. All synchronization and decoding functions are normally active.

Signal test mode is activated/deactivated by SPF programming.

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OPERATING INSTRUCTIONS

Reset conditions

When the PCD5003 is reset by applying a HIGH-level on input RST, the condition of the decoder is as follows:

- · OFF status (irrespective of DON input level)
- · REF output frequency 32768 Hz
- · All internal counters reset
- · Status/control register reset
- · INT output at LOW-level
- · No alert transducers selected
- · LED, VIB and ATH outputs at LOW level
- · ATL output high impedance
- · SDA, SCL inputs high impedance
- · Voltage converter disabled.

Within t_{RSU} after release of the reset condition (RST LOW) the programmed functions are activated. The settings affecting the external operation of the PCD5003 are as follows:

- · REF output frequency
- · Voltage converter
- · INT output polarity
- · Signal test mode.

When input DON is HIGH, the decoder starts operating in ON status immediately following $t_{\mbox{\footnotesize{RSU}}}$.

Power-on reset circuit

Input RST has an internal high-ohmic pull-down resistor (nominal 2 $M\Omega$ at 2.5 V supply). This can be used together with an external capacitor to V_{PR} to make a power-on reset signal.

Since this pull-down varies considerably with processing and supply voltage, a more accurate reset duration can be realised with an additional external resistor to V_{SS} .

Reset timing

The start-up time for the crystal oscillator may exceed 1 second (typ. 800 ms). It is advised to apply a reset condition at least during the first part of this period. The minimum reset pulse duration t_{RST} is 50 μs .

During reset the oscillator is active, but clock signals are inhibited internally. Once the reset condition is released the end of the oscillator start-up period can be detected by a rising edge on output INT.

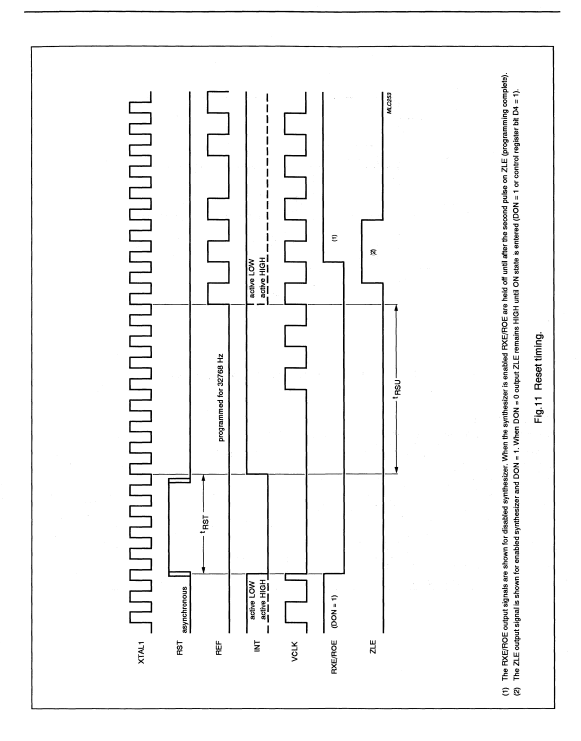
During a reset the voltage converter clock (V_{clk}) is held at zero. The resulting output voltage drop may cause problems when the external resetting device is powered by the internal voltage doubler. A sufficiently large buffer capacitor between output V_{PO} and V_{SS} must be provided to supply the microcontroller during reset. The voltage at V_{PO} will not drop below $V_{DD} - 0.7 \ V$.

Immediately after a reset all programmable internal functions will start operating according to a programmed value of 0. During the first 8 full clock cycles (t_{RSU}) all programmed values are loaded from EEPROM.

After reset the receiver outputs RXE and ROE become active immediately, if DON is HIGH and the synthesizer is disabled. When the synthesizer is enabled, RXE and ROE will only become active after the second pulse on ZLE completes the loading of synthesizer data.

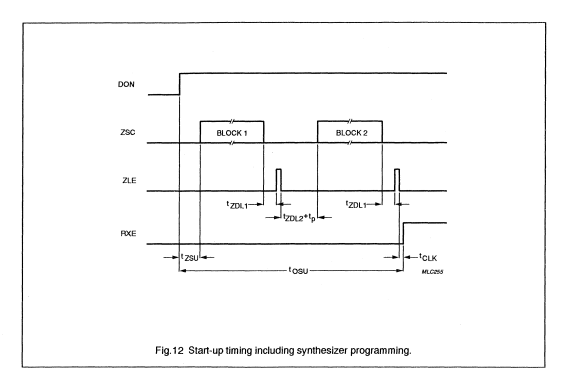
The full reset timing is shown in Fig.11. The start-up timing including synthesizer programming is given in Fig.12.

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LIMITING VALUES

In accordance with the Absolute Maximum Rating System (IEC 134).

SYMBOL	PARAMETER	CONDITIONS	MIN.	MAX.	UNIT
V_{DD}	supply voltage		-0.5	+7.0	٧
V_{PR}	external reference voltage input	$V_{PR} \ge V_{DD} - 0.8 V$	-0.5	+7.0	V
V_{n}	voltage on pins ALC, DON, RST, SDA and SCL	V _n ≤ 7.0 V	V _{SS} - 0.8	V _{PR} + 0.8	V
V_{n1}	voltage on any other pin	V _{n1} ≤ 7.0 V	V _{SS} - 0.8	$V_{DD} + 0.8$	V
P _{tot}	total power dissipation		_	250	mW
Po	power dissipation per output		-	100	mW
T _{amb}	operating ambient temperature		-25	+70	°C
T_{stg}	storage temperature		-55	+125	°C

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DC CHARACTERISTICS

 V_{DD} = 2.7 V; V_{PR} = 2.7 V; V_{SS} = 0 V; T_{amb} = -25 to +70 °C; unless otherwise specified.

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Supply						
V_{DD}	supply voltage		1.5	2.7	6.0	V
V _{PR}	external reference voltage input	$V_{PR} \ge V_{DD} - 0.8 \text{ V}$	1.5	2.7	6.0	V
I _{DD0}	supply current (OFF)	note 1	-	25.0	40.0	μА
I _{DD1}	supply current (ON)	note 1; DON = V _{DD}	-	50.0	80.0	μА
V _{PG}	programming supply voltage		2.5	-	-	V
I _{PG}	programming supply current		-	-	800	μА
Inputs						
V _{IL}	LOW level input voltage				1	
	RDI, BAT		Vss	-	0.3V _{DD}	V
	DON, ALC, RST		Vss	-	0.3V _{PR}	V.
	SDA, SCL		Vss	-	0.3V _{DD}	V
V _{IH}	HIGH level input voltage					
	RDI, BAT		0.7V _{DD}	-	V_{DD}	V
	DON, ALC, RST	and the second second	0.7V _{PR}	-	V _{PR}	V
	SDA, SCL		0.7V _{DD}	-	V_{PR}	V
I _{IL}	LOW level input current pins RDI, BAT,TS1, TS2, DON, ALC and RST	T _{amb} = 25 °C; V _I = V _{SS}	0	-	-0.5	μΑ
I _{IH}	HIGH level input current	T _{amb} = 25 °C				
	TS1, TS2	$V_{I} = V_{DD}$	6	-	20	μΑ
	RDI, BAT	$V_I = V_{DD}$; RXE = 0	6	-	20	μΑ
	RDI, BAT	$V_I = V_{DD}$; RXE = 1	0	-	0.5	μΑ
	DON, ALC, RST	$V_I = V_{PR}$	250	500	850	nA
Outputs						100 100 100
I _{OL}	LOW level output current	T _{amb} = 25 °C			I	
	VIB, LED	V _{OL} = 0.3 V	80	_	-	μΑ
	ATH	V _{OL} = 0.3 V	250	_	-	μΑ
	INT, REF	V _{OL} = 0.3 V	80	-	-	μΑ
	ZSD, ZSC, ZLE	V _{OL} = 0.3 V	70	_	-	μΑ
	ATL	V _{OL} = 1.2 V; note 2	13	27	55	mA
	ROE, RXE	V _{OL} = 0.3 V	80	_	-	μΑ

Advanced POCSAG paging decoder

PCD5003

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Гон	HIGH level output current	T _{amb} = 25 °C				
	VIB, LED	V _{OH} = 0.7 V	-0.6	-	-2.4	mA
	ATH	V _{OH} = 0.7 V	-3.0	-	-11.0	mA .
	INT, REF	V _{OH} = 2.4 V	-80	-	-	μΑ
	ZSD, ZSC, ZLE	V _{OH} = 2.4 V	-60	-	-	μΑ
	ATL	ATL high-impedance; note 3	-	_	-0.5	μΑ
	ROE, RXE	V _{OH} = 2.4 V	-600	-	-	μΑ

Notes

1. Inputs: SDA and SCL pulled up to V_{DD} ; all other inputs connected to V_{SS} .

Outputs: RXE and ROE logic 0; REF: $f_{ref} = \frac{1}{60}$ Hz; all other outputs open-circuit.

Oscillator: no crystal; external clock f_{osc} = 76800 Hz; amplitude: V_{SS} to V_{DD} .

Voltage convertor disabled (SPF byte 01, bit D7 = 0; see Table 21).

- 2. Maximum output current is subject to absolute maximum ratings per output (see Chapter "Limiting values").
- 3. When ATL (open drain output) is not activated it is high impedance.

DC CHARACTERISTICS (WITH VOLTAGE CONVERTER)

 V_{DD} = 2.7 V; V_{SS} = 0 V; V_{PR} = V_{PO} ; T_{amb} = -25 to +70 °C; C_s = 100 nF; voltage converter enabled.

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
V _{DD}	supply voltage		1.5	_	3.0	٧
V _{PO(0)}	output voltage; no load	V _{DD} = 2.7; I _{PO} = 0	_	5.4	-	٧
V _{PO}	output voltage	$V_{DD} = 2.0 \text{ V}; I_{PO} = -250 \mu\text{A}$	3.0	3.5	-	V
I _{PO}	output current	V _{DD} = 2.0 V; V _{PO} = 2.7 V	-400	-650	-	μΑ
		$V_{DD} = 3.0 \text{ V}; V_{PO} = 4.5 \text{ V}$	-650	-900	-	μΑ

OSCILLATOR CHARACTERISTICS

Quartz crystal type: MX-1V or equivalent.

Quartz crystal parameters: f = 76 800 Hz; $R_{S(max)} = 35 \text{ k}\Omega$; $C_L = 8 \text{ pF}$; $C_0 = 1.4 \text{ pF}$; $C_1 = 1.5 \text{ fF}$; $TC = -35 \times 10^{-6} \text{/K}$.

Maximum overall tolerance: $\pm 200 \times 10^{-6}$ (includes: cutting, temperature, aging).

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
C _{XO}	output capacitance XTAL2		-	10	-	pF
g _m	oscillator transconductance	V _{DD} = 1.5 V	6	12	_	μS

EEPROM CHARACTERISTICS

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
N _{EW}	erase/write cycles		1000	10000	_	
t _{DR}	data retention time	T _{amb} = +70 °C; note 1	10	-	-	years

Note

1. Retention cannot be guaranteed for naked dies (PCD5003U/10).

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AC CHARACTERISTICS

 V_{DD} = 2.7 V; V_{SS} = 0 V; V_{PR} = 2.7 V; T_{amb} = 25 °C;. f_{osc} = 76800 Hz.

SYMBOLS	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
System clo	ck			en en en en en en en en en en en en en e		
T _{CLK}	system clock period	f _{osc} = 76800 Hz	-	13.02	-	μS
Call alert fro	equencies					
f _{AL}	alert frequency	SPF byte 03H; bits:		Τ	T	
		D1, D0 = 0 0	 	2048		Hz
		D1, D0 = 0 1]	2731	_	Hz
		D1, D0 = 1 0	_	3200	_	Hz
		D1, D0 = 1 1	-	4096		Hz
f _{AW}	warbled alert; modulation frequency	alert setup bit D2 = 1; outputs ATL, ATH, LED	-	16	-	Hz
f _{AWH}	warbled alert; high acoustic alert frequency	alert setup bit D2 = 1; outputs ATL, ATH	-	f _{AL}	-	Hz
f _{AWL}	warbled alert; low acoustic alert frequency	alert setup bit D2 = 1; outputs ATL, ATH	-	½f _{AL}		Hz
f _{VBP}	pulsed vibrator frequency (square-wave)	low-level alert	-	25	-	Hz
Call alert du	uration					***************************************
t _{ALT}	alert time-out period		-	16	-	s
t _{ALL}	ATL output time-out period	low level alert	_	4	_	s
t _{ALH}	ATH output time-out period	high level alert	_	12	-	s
t _{VBL}	VIB output time-out period	low level alert	-	4	-	s
t _{∨BH}	VIB output time-out period	high level alert	-	12	-	s
t _{ALC}	alert cycle period		-	1	1-	s
t _{ALP}	alert pulse duration		[-	125	-	ms
Real time c	lock reference					
f _{ref}	real time clock reference	SPF byte 02H; bits:				
	frequency	D3, D2 = 0 0; note 1	_	32768	-	Hz
		D3, D2 = 0 1; note 2	-	50	-	Hz
		D3, D2 = 1 0	-	2	- '	Hz
		D3, D2 = 1 1	<u> </u>	1/60	-	Hz
t _{RFP}	real time clock reference pulse duration	all reference frequencies except 50 Hz (square-wave)	-	13.02	-	μs

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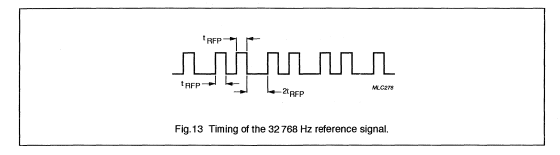
SYMBOLS	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Receiver c	ontrol			•		
t _{RXT}	RXE, ROE transition time	C _L = 5 pF	T-	100	Ī-	ns
t _{RXON}	RXE establishment time	SPF byte 01H; bits:				
	(nominal values: actual	D1, D0 = 0 0	-	5	-	ms
	duration is bit rate dependent, see Table 22)	D1, D0 = 0 1	-	10	-	ms
	See Table 22)	D1, D0 = 1 0	_	15	-	ms
	<u> </u>	D1, D0 = 1 1	_	30]_	ms
t _{ROON}	ROE establishment time	SPF byte 01H; bits:				
	(nominal values: actual	D3, D2 = 0 0	[-	20	-	ms
	duration is bit rate dependent, see Table 22)	D3, D2 = 0 1	_	30	-	ms
	000 10010 22/	D3, D2 = 1 0	-	40	-	ms
	D3, D2 = 1 1	-	50		ms	
I ² C-bus inte	erface					
f _{SCL}	SCL clock frequency		0	T-	400	kHz
tLOW	SCL clock low period		1.3	-	-	μS
t _{HIGH}	SCL clock HIGH period		0.6	-	 -	μs
t _{SUDAT}	data set-up time		100		-	ns
t _{HDDAT}	data hold time		0	-	_	ns
t _r	SDA, SCL rise time		-	_	300	ns
t _f	SDA, SCL fall time		note 3	-	300	ns
C _B	capacitive bus line load		-	_	400	pF
t _{SUSTA}	start condition set-up time		0.6	-	_	μS
t _{HDSTA}	start condition hold time		0.6	-	-	μS
t _{susto}	stop condition set-up time		0.6		-	μS
Reset						
t _{RST}	external reset duration		50	T -	-	μs
t _{RSU}	set-up time after reset	oscillator running	_	-	105	μS
tosu	set-up time after switch-on	oscillator running	-	-	4	ms
Data input						
t _{TDI}	data input transition time		-	T-	100	μs
t _{DI1}	data input logic 1 duration			infinite		
t _{DIO}	data input logic 0 duration			infinite		
POCSAG d	ata timing (512 bits/s)					
f _{DI}	data input rate	SPF byte 01H; bits D5, D4 = 0 0	_	512	 	bits/s
t _{BIT}	bit duration		_	1.9531	-	ms
t _{CW}	code-word duration			62.5	-	ms
t _{PA}	preamble duration		1125	-	_	ms
t _{BAT}	batch duration		_	1062.5	-	ms

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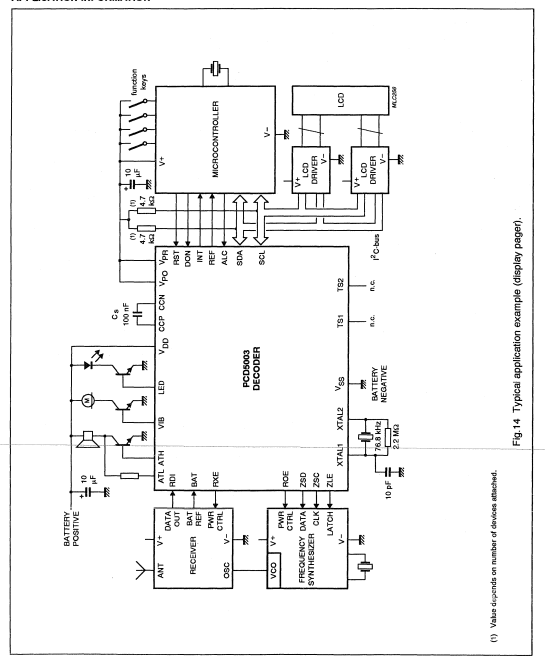
SYMBOLS	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
POCSAG da	ata timing (1200 bits/s)					.
f _{DI}	data input rate	SPF byte 01H; bits D5, D4 = 1 0	-	1200	[-	bits/s
t _{BIT}	bit duration		-	833.3	-	μS
t _{CW}	code-word duration		-	26.7	-	ms
t _{PA}	preamble duration	1.	480	-	-	ms
t _{BAT}	batch duration		-	453.3	_	ms
POCSAG da	ata timing (2400 bits/s)					
f _{DI}	data input rate	SPF byte 01H; bits D5, D4 = 1 1	-	2400	 -	bits/s
t _{BIT}	bit duration		_	416.6	-	μS
t _{CW}	code-word duration		-	13.3	-	ms
t _{PA}	preamble duration		240	-	_	ms
t _{BAT}	batch duration		-	226.6	-	ms
Synthesize	control		;			
t _{ZSU}	synthesizer set-up duration	oscillator running; note 4	1	_	2	bits
f _{ZSC}	output clock frequency	note 5	-	38400	-	Hz
t _{ZCL}	clock pulse duration		_	13.02	-	μs
t _{ZSD}	data bit duration	note 5	-	26.04	-	μS
t _{ZDS}	data bit set-up time		_	13.02	-	μs
t _{ZDL1}	data load enable delay		_	91.15	-	μs
t _{ZLE}	load enable pulse duration		_	13.02	-	μS
t _{ZDL2}	inter block delay		_	117.19	-	μs

Notes

- 32768 Hz reference signal: 32 pulses per 75 clock cycles, alternately separated by 1 or 2 pulse periods (pulse duration: t_{RFP}). The timing is shown in Fig.13.
- 2. 50 Hz reference signal: square-wave.
- The fall time may be faster than prescribed in the I²C-bus specification for very low load capacitance values.
 To increase the fall time external capacitance is required.
- 4. Duration depends on programmed bit rate; after reset t_{ZSU} = 1.5 bits.
- 5. Nominal values; pause in 12th data bit (see Table 12).



APPLICATION INFORMATION



ADPCM codec for digital cordless telephone

PCD5032

The PCD5032 is a CMOS device designed for use in Digital European Cordless Telephone systems (DECT) but it is also suited for other cordless telephony applications (e.g., CT2). The PCD5032 performs A/D and D/A conversion, ADPCM encoding and decoding compliant to CCITT recommendation G.721 (blue book 1988). The PCD5032 allows direct connection to external microphone and earpiece. The device can be used in both handset and base–station designs.

This objective specification contains advance information and is subject to change without notice.

FEATURES

- G.721 compliant ADPCM encoding and decoding
- 'Bitstream' A/D and D/A conversion
- On-chip receive and transmit filter
- On-chip ringer and tone generator
- Programmable gain of receive and transmit path
- Serial ADPCM interface with independent timing for maximum flexibility
- Linear PCM data accessible for digital echo cancelling
- Programmable via I²C interface

- Fast receiver mute input via pin
- On-chip voltage reference
- On-chip symmetrical supply for electret microphone
- Few external components; direct connection to microphone and earpiece
- Low power consumption in standby mode
- Low supply voltage (single supply 2.7 V up to 5.5 V)
- CMOS technology
- Minimized EMC on digital outputs

APPLICATIONS

- Digital European Cordless Telephony (DECT)
- CT2 cordless
- Speech compression

PACKAGE OUTLINE

S028 (SOT136A) QFP44S14 (SOT205AG)

1.0 BLOCK DIAGRAM

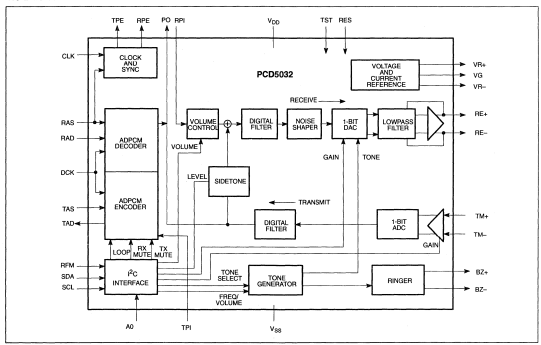


Figure 1. Block Diagram

PCD5032

2.0 PINNING

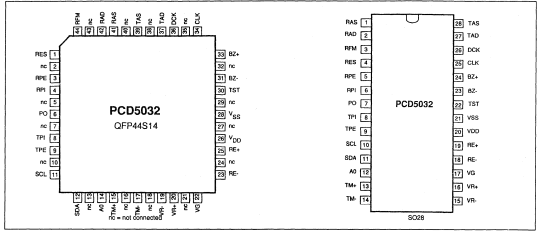


Figure 2. Pin Configuration

PCD5032

2.1 Pin Description

Pin	Name	1/0	Description			
Gene	ral		*			
26	V_{DD}	-	Positive power supply (2.7V – 5.5V)			
28	V _{SS}	Ī -	Negative power supply (0V)			
22	VG	0	Analog signal ground			
20	VR+	0	Positive reference voltage (1)			
19	VR-	0	Negative reference voltage (1)			
Digita	al					
34	CLK	1	Clock input			
36	DCK	П	Data clock (ADPCM)			
41	RAS	ī	Receiver ADPCM sync (2)			
42	RAD	ı	Receiver ADPCM data input (2)			
4	RPI	ī	ReceiverPCM input (2)			
3	RPE	0	Receiver PCM output enable (2)			
44	RFM	T	Receiver fast mute (2)			
39	TAS	1	TransmitterADPCM sync (2)			
37	TAD	0	Transmitter ADPCM data output (2)			
8	TPI	1	Transmitter PCM input (2)			
9	TPE	0	Transmitter PCM output enable (2)			
6	PO	0	PCM data output			
12	SDA	1/0	I ² C serial data input / acknowledge			
11	SCL	1	I ² C clock input			
14	A0	ı	I ² C address select pin			
1	RES	١	Reset input (active high)			
30	TST	1	Test mode (3)			
Analo	og					
33	BZ+	0	Ringer output			
31	BZ-	0	Ringer output			
15	TM+	1	Transmitter audio input (microphone)			
17	TM-	I	Transmitter audio input (microphone)			
25	RE+	0	Receiveraudio output (earpiece)			
23	RE-	0	Receiver audio output (earpiece)			

NOTES:

- 1. Internally generated, intended for electret microphone supply.
- Definition: Receiver adjrection from ADPCM interface to earpiece; Transmitter = direction from microphone to ADPCM interface.
- 3. To be connected to Vss in normal application.

3.0 FUNCTIONAL DESCRIPTION

3.1 Digital interfaces (see Fig.1 Block diagram)

3.1.1 ADPCM interface

The ADPCM interface pins (RAD, TAD) carry 4 bits of serial data. Transmit and receiver data both are controlled by separate synchronization pins (RAS, TAS).

Upon detection of a high RAS signal (with rising DCK edge), the receiver will read 4 ADPCM bits on the next 4 high—to—low transitions of the DCK data clock. Likewise, upon reception of a high TAS signal, the transmitter will output 4 ADPCM bits on the next 4 low—to—high transitions of DCK. Figure 5 shows the timing diagram. During the time that the ADPCM data output (TAD) is not activated,

it will be in a high impedance state, enabling a bus structure to be used in multi-line base stations. Input RAD has an internal pull-down resistor.

The minimum frequency on the DCK input is $f_{CLK}/54$. the maximum value equals the clock frequency, and any frequency in between may be chosen. The RAS signal controls the start of each conversion in a frame at an 8 kHz rate. The master clock 'CLK' must be locked to the frequency of 'RAS', with a ratio $f_{CLK} = 432 \times f_{RAS}$.

3.1.2 PCM Interface

To enable additional data processing in a base station both transmit and receive linear PCM data paths are accessible.

For the receive direction the PCM data is output on pin PO and read from pin RPI. For the transmit direction the PCM data is output on pin PO and read from pin TPI. To enable bus structures to be used in base stations the PCM output PO is in high impedance state when not active. Inputs TPI/RPI have internal pull—down.

In a typical (handset) application pin PO is directly connected to RPI and TPI. If additional data processing is required (e.g., echo cancellation in a base–station), then a data processing unit may be placed between PO and RPI or PO and TPI.

The data format is serial, 2's complement, MSB first. PO outputs 16 bits (14 data bits followed by 2 zeroes). TPI/RPI read 14 data bits. The bit frequency is 3456 kHz (CLK). Data output PO changes on the falling edge of CLK. Data inputs TPI/RPI are read on the rising edge of CLK (Figures 7,8).

For interfacing to digital signal processors signals TPE and RPE (both active low) mark the position of the transmit and receive PCM data on pin PO (Figure 6). TPE/RPE change on the rising edge of Cl K

Outputs RPE and TPE have low impedance only from half a CLK cycle before to half a CLK cycle after the active state. The rest of the time they are in high impedance state. Thus a wired–OR configuration can be made when only one DSP serial input port is used for reading both transmit and receive data. An external pull–up is required.

3.0 FUNCTIONAL DESCRIPTION

3.1 Digital Interfaces (see Fig. 1 Block Diagram)

3.1.1 ADPCM interface

1273

The ADPCM interface pins (RAD, TAD) carry 4 bits of serial data. Transmit and receiver data both are controlled by separate synchronization pins (RAS, TAS).

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The minimum frequency on the DCK input is f_{CLK}/54. the maximum value equals the clock frequency, and any frequency in between may be chosen. The RAS signal controls the start of each

PCD5032

conversion in a frame at an 8 kHz rate. The master clock 'CLK' must be locked to the frequency of 'RAS', with a ratio $f_{CLK} = 432 \times f_{RAS}$

3.1.2 PCM Interface

To enable additional data processing in a base station both transmit and receive linear PCM data paths are accessible.

For the receive direction the PCM data is output on pin PO and read from pin RPI. For the transmit direction the PCM data is output on pin PO and read from pin TPI. To enable bus structures to be used in base stations the PCM output PO is in high impedance state when not active. Inputs TPI/RPI have internal pull—down.

In a typical (handset) application pin PO is directly connected to RPI and TPI. If additional data processing is required (e.g., echo cancellation in a base–station), then a data processing unit may be placed between PO and RPI or PO and TPI.

The data format is serial, 2's complement, MSB first. PO outputs 16 bits (14 data bits followed by 2 zeroes). TPI/RPI read 14 data bits. The bit frequency is 3456 kHz (CLK). Data output PO changes on the falling edge of CLK. Data inputs TPI/RPI are read on the rising edge of CLK (Figures 7,8).

For interfacing to digital signal processors signals TPE and RPE (both active low) mark the position of the transmit and receive pcm data on pin PO (Figure 6). TPE/RPE change on the rising edge of CLK.

Outputs RPE and TPE have low impedance only from half a CLK cycle before to half a CLK cycle after the active state. The rest of the time they are in high impedance state. Thus a wired—OR configuration can be made when only one DSP serial input port is used for reading both transmit and receive data. An external pull—up is required.

3.1.3 I²C Interface

The Philips I2C interface is used for programming gain and mode of operation.

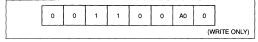


Figure 3. I²C Address

With the address select pin A0 it is possible to have two independently programmed ADPCM codecs in a base station (two outside lines). If more codecs are used in one base station then the address pin can be used as a 'select' signal. For timing of the I²C bus, see Philips Semiconductors' brochure "The I²C—bus and How to Use It".

Each function can be accessed by writing one 8-bit data word to the ADPCM codec. For this reason the 8-bit word is divided into two fields:

bit7, bit6 : function bit5 to bit0 : value/setting.

Table 1. Overview of the I²C Programming Possibilities

Function	b7	b6	b5	b4	b3	b2	b1	ь0
Operation Mode	0	0	-	-	TONE	PON	T1	T0
Receiver Control	0	1	RV2	RV1	RV0	RG2	RG1	RG0
Transmitter Control	1	0	ST1	ST0	MUTE	TG2	TG1	TG0
Ringer	1	1	BF2	BF1	BF0	BV2	BV1	BV0

Definitions

TONE: 'tone/ringer' section for tone generator output;

tones can be sent to ringer or receiver DAC

PON : power-on (active) T1-T0 : test loops

RG2-RG0 : receiver gain
TG2-TG0 : transmitter gain
RV2-RV0 : receiver volume
BV2-BV0 : tone volume
BF2-BF0 : tone frequency
ST1-ST0 : sidetone level

Programming the ADPCM codec is possible in active mode as well as in standby mode. A reset clears all I²C registers.

3.1.4 Fast Mute

The RFM (Receiver Fast Mute) pin enables fast muting of the received signal if erroneous data is present on the ADPCM interface.

Muting is done in the same manner as the receiver mute via I²C bus. The input data of the ADPCM decoder is blanked, so that the ADPCM decoder output signal goes to zero. To ensure immediate silence on the analog outputs RE+/RE-, the linear PCM input data of the receive filter is set to zero as well.

If the mute signal is switched off again, then the ADPCM decoder output settles gradually from zero to the appropriate PCM signal level. No audible clicks will occur.

The sidetone level is not affected by the mute function.

3.2 Analog Parts and I²C Programming

3.2.1 Input/Output

The analog input pins (TM+, TM-) can be connected directly to a microphone. For electret microphones capacitive coupling is required (Figure 11). The earpiece must be a low ohmic device (>100Ω differential).

The microphone and earpiece amplifiers have the possibility of gain control via the $\rm I^2C$ interface. Further the sending and receiving direction can be muted separately. Analog gain control for the receive path can be set in steps of 1 dB. Digital volume control can be set in 6 dB steps. The following table gives an overview of the programming possibilities.

ADPCM codec for digital cordless telephone

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Table 2. Overview of Gain Control Options

Function	I ² C-code	Description	Note
Receiver gain	01xxx101	-3dB	
(relative)	01xxx110	-2dB	
	01xxx111	-1dB	
	01xxx000	0dB	default
	01xxx001	+1dB	
	01xxx010	+2dB	
	01xxx011	+3dB	
	01xxx100	+4dB	
Receiver volume	01000xxx	0dB	defaults
	01001xxx	-6dB	
	01010xxx	-12dB	
	01011xxx	-18dB	
	01100xxx	-24dB	
	01101xxx	-30dB	
	01110xxx	-36dB	
	011111xxx	RX MUTE	
Transmitter gain	10xxx101	-3dB	
(relative)	10xxx110	-2dB	
	10xxx111	-1dB	
	10xxx000	0dB	default
	10xxx001	+1dB	
	10xxx010	+2dB	
	10xxx011	+3dB	
	10xxx100	+4dB	
Transmitter mute	10xx1xxx	TX MUTE	default off

3.2.2 Sidetone

With the I²C interface the (local) sidetone Level can be set to -12, -18, $-2 \pm dB$, or switched off. See Table 3. The sidetone level is independent of the receiver volume control setting.

Table 3. Sidetone Level Options

Function	I ² C-code	Description	Note
Sidetone	1000xxxx	No local sidetone	default
	1001xxxx	Level = -12 dB	
	1010xxxx	Level = -18 dB	
	1011xxxx	Level = -24 dB	

3.2.3 Tone Generator and Ringer

The PCD5032 contains a programmable tone generator which can be used for generating ringer tones (BZ+, BZ-) or local information tones in the receive path (RE+, RE-).

By setting the TONE bit (b3) in the operation mode register the tone output will be directed to the receiver DAC, otherwise the tones will be sent to the ringer output stage. Table 4 shows the possible frequency and volume settings.

Table 4. Tone Output Frequency/Volume Options

Function	I ² C-code	Description	Note
Volume (rel)	11xxx000	Signal off	default
	11xxx001	-29 dB	sine wave
	11xxx010	-23 dB	sine wave
	11xxx011	-17 dB	sine wave
	11xxx100	-11 dB	sine wave
	11xxx101	-5 dB	sine wave
	11xxx110	0 dB	sine wave
	11xxx111	+4 dB	squarewave
Frequency	11000xxx	400 Hz	
	11001xxx	421 Hz	
	11010xxx	444 Hz	
	11011xxx	800 Hz	
	11100xxx	1000 Hz	
1	11101xxx	1067 Hz	
1	11110xxx	1333 Hz	
	111111xxx	2000Hz	

The ringer output (BZ) is differential and is intended for low ohmic devices. If the ringer is switched off then both outputs are low. The output signal is a pulse density modulated block wave (on a 32 kHz basic pulse rate) to generate a sinewave—like output signal, see Figure 4. Volume is controlled by changing the pulse width of each pulse. In the square wave mode a full square wave is generated and results in the maximum volume. The volume settings (in dB) are given for the first harmonic signal component.

3.3 Modes of Operation

The ADPCM codec has three modes of operation, a normal mode and two loop modes. See the table below for details on setting these modes. Also the standby and active mode are set via the I²C bus.

Table 5. Modes of Operation

Function	I ² C-code	Description	Note
Standby mode	00xxx0xx	Power down	default
Active mode	00xxx1xx	Active	
Set Normal mode	00xxxx01	Normal operation	default
Set Loop 1	00xxxx01	Loopback on ADPCM side and on PCM side without using ADPCM transcoder	
Set Loop 2	00xxxx10	Loopback on TM+/TM- to RE+/RE- through ADPCM transcoder	

3.3.1 Standby Mode

After a reset the ADPCM codec will by default be in standby mode. All $\rm l^2C$ settings will be cleared. PON=O sets the codec in standby

PCD5032

mode. In standby mode all circuits are switched off, except for the l²C interface. Before going to standby mode the PCD5032 performs a reset of the ADPCM transcoder, digital filters and auxiliary logic functions. The l²C interface registers are not cleared.

3.3.2 Active Mode

PON=1 in the operation mode register sets the codec in active mode. In active mode the ADPCM codec can be operated either in normal mode or one of the two test loops may be selected.

3.3.3 Test Loops

Both test loops can be used for test or evaluation purposes.

Loop 1 is intended for testing the audio path and A/D, D/A converters, the ADPCM transcoder is not addressed in this mode. The ADPCM data is directly looped back towards the radio interface.

The PCM data is looped from transmit filter output to receive filter input

Loop 2 is intended for testing the complete audio path including ADPCM encoding and decoding.

3.3.4 Reset (input RES)

After an external reset pulse the circuit will perform an internal reset procedure. The reset pulse must be active during at least 10 CLK cycles. 125 μs (one 8kHz period) after RES has gone low, the internal reset is completed and the PCD5032 goes into standby mode. At that moment the ADPCM codec is ready to be programmed.

A reset clears all $\rm I^2C$ registers and resets the ADPCM transcoder, digital filters and auxiliary logic functions.

4.0 CHARACTERISTICS

4.1 MAXIMUM RATINGS

Limiting values in accordance with the Absolute Maximum System (IEC 134)

PARAMETER	RATING	UNITS
Supply voltage V _{DD} – V _{SS}	-0.5 to +6.5	V
Voltage at any pin except V _{DD}	V _{SS} -0.5 to V _{DD} +0.5	V
DC current through pin: VDD, VSS BZ+, BZ-, RE+, RE- other pins	150 150 50 10	mA
Total power dissipation	500	mW
Operating ambient temperature	-25 to +70	°C
Storage temperature	-65 to +150	°C

Handling

Inputs and outputs are protected against electrostatic discharge in normal handling. ESD protection according to Human Body Model is

guaranteed up to 800 V. However, to be totally safe, it is desirable to take normal precautions appropriate to handling MOS devices (see'Handling MOS Devices').

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4.2 ELECTRICAL CHARACTERISTICS V_{DD} = 3.0 V, CLK = 3456 kHz

PARAMETER		LIMITS		T.,,,,,
PARAMETER	MIN	TYP	MAX	UNITS
General				
Operating temperature	-25	25	70	°C
Supply voltage	2.7	3.0	5.5	V
Supply current (T _{amb} = 25°C) ¹ Active (no load) Standby		7 20	14 100	mA μA
Leakage current inputs	_		1	μА
Analog ground	0.48	0.5	0.52	xV _{DD}
Reference voltage VR+2	0.8	1.0	1.2	T V
Reference voltage VR-2	-0.8	-1.0	-1.2	
Digital I/O				
V _{IH} ³	0.7	_	1.0	xV _{DD}
V _{IL} ³	0		0.3	xV _{DD}
V_{OL}^3	-	-	0.4	V
V _{OH} ³	V _{DD} - 0.4		V _{DD}	T V
Pull-down resistor ³	_	150		kΩ
DCK frequency ⁴	f _{CLK} /54 = 64	_	f _{CLK}	kHz
RAS, TAS frequency ⁴	_	8		kHz
I ² C Bus Timing				
SCL clock frequency	_		100	kHz
Tolerable spike width	_	_	50	ns
Bus free time	4.7			μѕ
Start condition set-up time	4.7			μs
Start condition hold time	4.0	_		μѕ
SCL LOW time	4.7	_	 	μs
SCL H IGH time	4.0	_		μs
SCL and SDA rise time	-	_	1.0	μs
SCL and SDA fall time	_	_	0.3	μs
Data set-up time	250	_	-	ns
Data hold time	0	-	_	ns
Stop condition set-up time	4.0	_	_	μs
Analog Inputs ⁵		· · · · · · · · · · · · · · · · · · ·		
TM+ / TM- input impedance ⁶		125	_	kΩ
Nominal input level ⁷	-	12	_	mV _{RMS}
Maximum input signal ⁸	-	56		mV _{RMS}
Min. voltage gain	-4	-3	-2	dB
Max. voltage gain	+3	+4	+5	dB
Stepsize voltage gain		1		dB
TX harmonic distortion ⁹		_	-40	dB

ADPCM codec for digital cordless telephone

PCD5032

ELECTRICAL CHARACTERISTICS (conitnued)

DARAMETER		LIMITS		T
PARAMETER	MIN	TYP	MAX	UNITS
Analog Outputs				
Receiver audio output: output impedance ⁶ signal level at 0 dBm0 ¹⁰ signal level at 3.14 dBm0 ¹¹ min. gain max. gain gain step size volume control range volume stepsize RX harmonic distortion ¹²	-4 +3 - -36 -	10 550 1250 -3 +4 1 - 6.0	-2 +5 - 0 - -40	Ω mV _{RMS} mV _{RMS} dB dB dB dB dB
Ringer output: ^{5,13} output impedance volume control range	 _29	14 -	29 +4	Ω dB

FILTER CHARACTERISTICS

UNITS
dB
dB
dB
dB
μs
μs
_

NOTES: +3.14 dBm0 is the maximum signal level on the PCM interface. Specifications are valid in active mode (except standby current).

- 1. I_{DD} active measured with all inputs to V_{SS}, except CLK, DCK connected to 3.456 MHz, and RAS, TAS connected to 8 kHz. I_{DD} standby measured with all inputs connected to VSS, except TMP, TMM left open. All outputs left open for both cases.
- 2. The ref. voltage is available on VR+ and VR- and is measured with respect to VG. The voltage outputs are intended for electret microphone supply, and can deliver 400 µA
- 3. Digital inputs and outputs are CMOS-levels compatible. The outputs can sink or source 1 mA. Pull-down resistors are present at pins RPI, TPI, TST. RAD.
- 4. Any frequency between min and max is allowed for DCK. The signals CLK and RAS/TAS must be frequency-locked. and wilt have a ratio $f_{CLK}/f_{RAS} = 432.$
- 5. All analog input/output voltages and impedances are measured differentially. The circuit is designed for use with an electret microphone.
 6. Frequency band is 300 Hz 3400 Hz. Maximum load capacitance = 100 pF differentially, or 200 pF each pin.
 7. Nominal signal level gives –10 dBm0 on the PCM interface (G.71 1/G.712). Value given for TX gain setting 0 dB.

- 8. Maximum signal level gives +3.14 dBm0 on the PCM interface, with larger input signals the digital output signal will be saturated. Value given for TX gain setting 0dB.
- 9. TX gain setting = 0 dB and input signal level 40 mV_{RMS} (will generate 0 dBm0 signal level on PCM interface according to G.711). 10. PCM signal level is 0 dBm0 and RX gain setting 0 dB. With a load of 300 Ω between RE+ and RE− the given signal level results in an output power of 1 mW. The maximum output current is 10 mA.
- 11. PCM signal level is +3.14 dBm0 and RX gain setting +4 dB. The maximum output current is 10 mA.
- 12. PCM signal level is 0dBm0 (G.711).
- 13. For maximum output power the load resistance should equal the typical output impedance (specified at I_{I OAD} 20 mA). The minimum load resistance is limited by the "Maximum Ratings".
- 14. Measured with psophometric filter (CCITT G.223). Only fulfilled at V_{DD} noise level smaller than 40 mV_P (0 20 kHz). Measured on sample basis at V_{DD} = 3.0 V, temperature = 25°C, compliant with G.712. Signal level is -40 dBm0 on PCM interface (0.4 mV_{BMS} on analog input). Gain setting is 0 dB.
- 15. Group delay includes ADPCM / PCM conversion; signal frequency = 1.5 kHz. Figure is given for RAS/TAS signals at the same moment.

ADPCM codec for digital cordless telephone

PCD5032

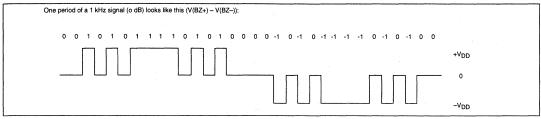


Figure 4. Tone Output Example

TIMING DIAGRAMS

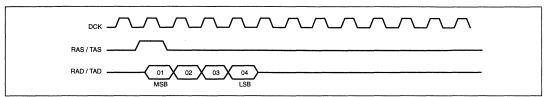


Figure 5. ADPCM Timing

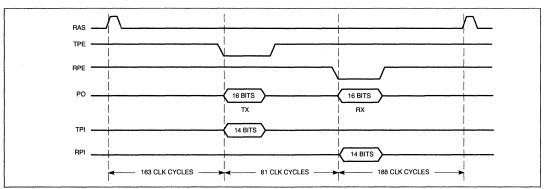


Figure 6. PCM Timing

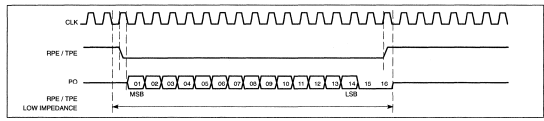


Figure 7. PCM Output Timing

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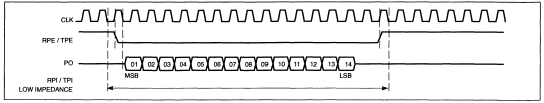


Figure 8. PCM Input Timing

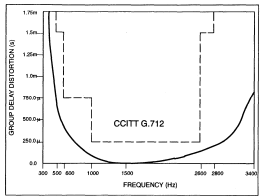


Figure 9. Group Delay Distortion Transmit + Receive (Loop Measurement)

APPLICATION INFORMATION

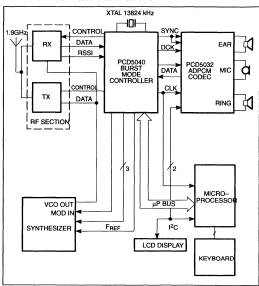


Figure 10. Typical Block Diagram for a DECT Handset

ADPCM codec for digital cordless telephone

PCD5032

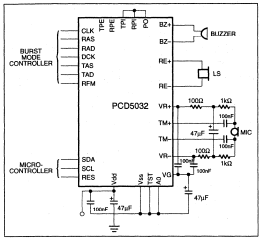


Figure 11. Typical Handset Application Diagram for the PCD5032

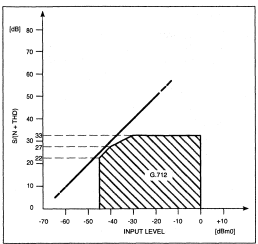


Figure 12. Typical Performance of AD and DA in Cascade (Loop 1)

Philips Semiconductors Objective specification

DECT burst mode controller

PCD5040; PCD5041

FEATURES

- An embedded RISC controller (PCC) with 4 k byte (RAM/ROM) program memory for implementation of Traffic Bearer Control (TBC), MAC message handling, scanning and the general control of the BMC hardware
- · PP and FP modes
- TDMA frame (de)multiplexing
- Encryption
- Scrambling
- · CRC generation and checking
- · Beacon transmission control
- Switches up to 12 simultaneous active speech channels from speech interface to 1152 kbs radio interface, and vice versa
- RSSI measurement with on-chip peak/hold detector and 4-bit ADC
- · Local call switching for up to 6 internal calls
- · Quality control report
- · Digital Phase-Locked Loop
- Synchronization (handset to active bearer, base station to cluster of RFPs)
- · Seamless hand over procedure
- · Fast (hardware) and slow (software) mute function
- 1.5 k byte extended RAM memory for the handset
- · On-chip crystal oscillator (13.824 MHz)
- · Programmable microcontroller clock frequency
- · Programmable interrupts
- · Low power consumption in standby mode
- · Low supply voltage (2.7 to 6 V)
- · SACMOS technology.

Interfaces to:

- 1 ADPCM codec in the handset mode of operation
- Up to 2 ADPCM codecs in a simple base station (with up to 2 analog lines)
- 2048 kb/s highway interface for systems requiring more than 2 connections to the network
- · Radio head
- 80C51-type microcontroller, or a 68000-type microcontroller
- Programmable synthesizer interface (8, 16, 24 bits).

GENERAL DESCRIPTION

The PCD5040/PCD5041 DECT Burst Mode Controller (BMC) is a custom IC that performs the DECT physical layer and Medium Access Control layer (MAC) time critical functions for application in DECT handset and base station products which comply with the following standards (plus updates):

- DECT CI part 2; physical layer (DE/RES 3001-2)
- DECT CI part 3; medium access control layer (DE/RES 3001-3)
- DECT CI part 7; security features for DECT (DE/RES 3001-7)
- DECT CI part 9; public access profile (DE/RES 3001-9).

The BMC is designed to be connected to an ADPCM codec (PCD5032) and an 8051-type microcontroller without glue logic. Other codecs and microcontrollers (e.g. 68000-family) are also supported. Two versions of the BMC will become available. The PCD5040 will have a RAM supported memory containing the BMC firmware, while the PCD5041 has a ROM instead. Both versions have the same pinning.

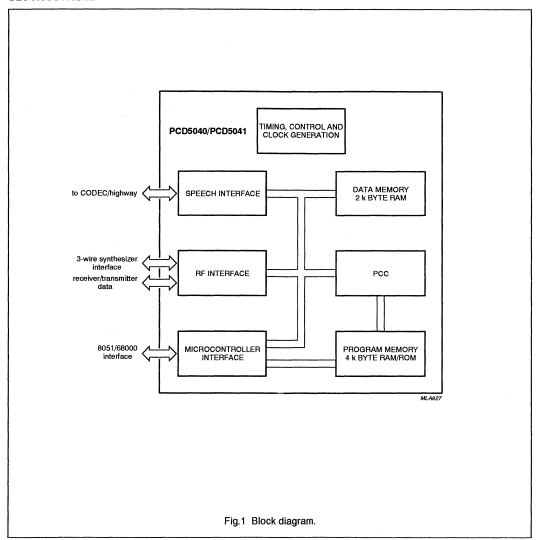
ORDERING INFORMATION

TYPE	PACKAGE				
NUMBER	NAME DESCRIPTION \				
PCD5040	QFP64	plastic quad flat package; 64 leads (lead length 2.35 mm);	COTOO 1		
PCD5041	QFP64	body 14 × 20 × 2.75 mm	SOT208-1		

DECT burst mode controller

PCD5040; PCD5041

BLOCK DIAGRAM



Philips Semiconductors Objective specification

DECT burst mode controller

PCD5040; PCD5041

PINNING

SYMBOL	PIN	DESCRIPTION
AD0 to AD7	1 to 8	address/data bus input/output lines
ALE	9	address latch enable input
CS	10	chip select input; active LOW
A10 to A8	11 to 13	address bus input lines
V_{DD}	14	positive supply voltage
PROC_CLK	15	microcontroller clock output; programmable from $f_{\text{CLK/96}}$ to $f_{\text{CLK}},$ where f_{CLK} is the crystal oscillator frequency
V _{SS}	16	negative supply voltage
XTAL1	17	crystal oscillator input
XTAL2	18	crystal oscillator output
V _{SS}	19	negative supply voltage
RESERVED	20	reserved
RD	21	read input; active LOW
WR	22	write input; active LOW
RDY	23	ready signal output; active LOW, to initiate wait states in the microcontroller
INT	24	interrupt output; active LOW
CLK100	25	100 Hz frame timer output
V _{SS}	26	negative supply voltage
DO	27	3-state data output on the speech interface
FS1	28	8 kHz framing signal output to ADPCM codec 1 for simple base plus handset, otherwise 8 kHz framing input
FS2	29	8 kHz framing signal output to ADPCM codec 2 in the base station mode
DI	30	data input on the speech interface
DCLK	31	1152 kHz data clock output for simple base plus handset, otherwise 2048 kHz data clock input signal
CLK3	32	3.456 MHz clock output; nominal value, used to adjust system timing
ANT_SW	33	switch output; selects one of two antennas
T_ENABLE	34	transmitter enable input; active LOW
T POWER RMP	35	transmitter power ramp control output
REM_STATUS	36	8-bit serial data input; can be read in for each s-lot
SYNTH LOCK	37	lock indication input from synthesizer
V _{SS}	38	negative supply voltage
REF_CLK	39	reference frequency output for the synthesizer; i.e. the crystal oscillator clock f _{CLK}
V_{DD}	40	positive supply voltage
S_ENABLE	41	synthesizer enable output
S_CLK	42	clock signal output; to be used with S_DATA
S_DATA	43	serial data output to the synthesizer
S_POWER_DWN	44	synthesizer power down control output
VCO BND SW	45	VCO bandswitch control signal output

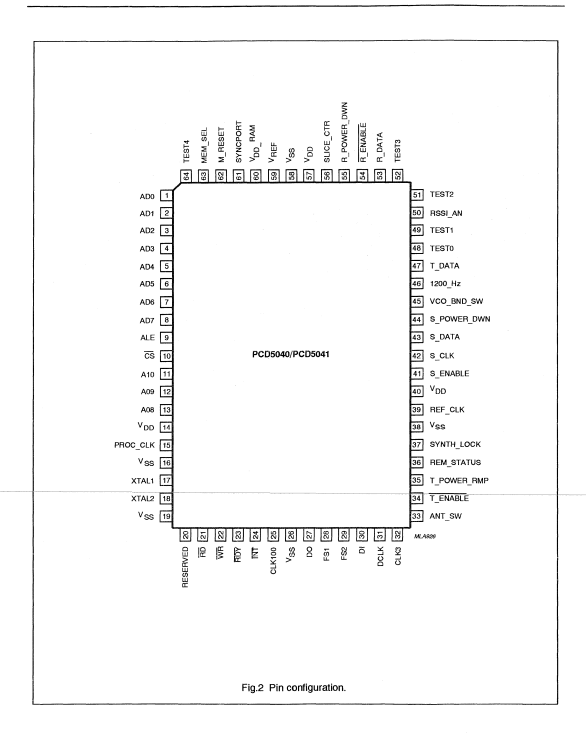
DECT burst mode controller

PCD5040; PCD5041

SYMBOL	PIN	DESCRIPTION
1200_Hz	46	control signal output for dual synthesizer schemes
T_DATA	47	serial data output to transmitter
TEST0	48	input to select test mode 0; normal operation set to logic 0
TEST1	49	input to select test mode 1; normal operation set to logic 0
RSSI_AN	50	analog input signal for basic DECT systems; peak signal strength measured after a low-pass filter
TEST2	51	input to select test mode 2; normal operation set to logic 0
TEST3	52	input to select test mode 3; normal operation set to logic 0
R_DATA	53	receive data input
R_ENABLE	54	receiver enable output; active LOW
R_POWER_DWN	55	receiver power down output
SLICE_CTR	56	slice time constant control output
V_{DD}	57	positive supply voltage
V _{SS}	58	negative supply voltage
V _{REF}	59	reference input for the ADC
V _{DD_} RAM	60	positive supply voltage for data RAM
SYNCPORT	61	this signal is the SYNCPORT input/output in the base station; it is an output in a master base station, input in a slave base station, in accordance with Annex C, DECT CI specification part 2. SYNCPORT is not active in the handset
M_RESET	62	BMC master reset input signal
MEM_SEL	63	input to select PCC program memory at the microcontroller interface
TEST4	64	input to select test mode 4; normal operation set to logic 0

DECT burst mode controller

PCD5040; PCD5041



Power amplifier controller for GSM and PCN systems

PCF5075

FEATURES

- · CMOS low-voltage, low-power
- · Can be used in burst mode with power-down
- Three-wire serial bus interface with the bus available in power-down mode
- · On-chip ramp generator for 256 different power levels
- · Extendable dynamic range
- Two programmable regulator start conditions, V_{KICK} and V_{HOME}
- · Programmable analog output voltage limitation
- Ramping speed depending on the 13 MHz system frequency clock for Global System for Mobile communications (GSM) and Personnel Communications Network (PCN)
- · Low swing input buffer for the 13 MHz master clock
- Compatible to a large number of different RF power modules
- · Programmable temperature matching
- · Quick restart option.

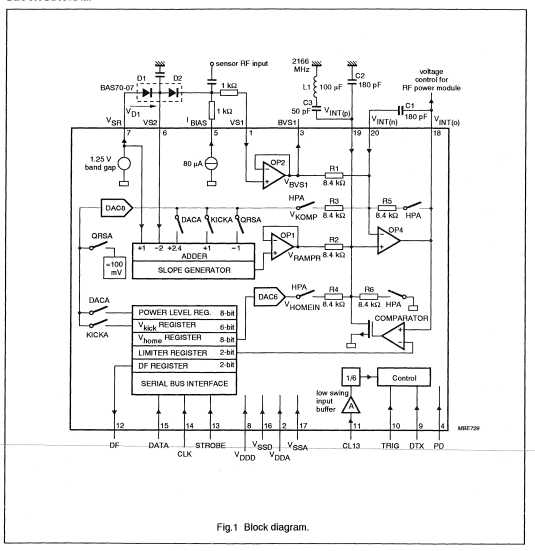
QUICK REFERENCE DATA

SYMBOL	PARAMETER	MIN.	TYP.	MAX.	UNIT
V_{DDD}	digital supply voltage	2.7	5.0	5.5	V
V_{DDA}	analog supply voltage	2.7	5.0	5.5	V
I _{DD(tot)}	total supply current	-	9	15	mA
T _{amb}	operating ambient temperature	-40	-	+85	°C

ORDERING INFORMATION

TYPE NUMBER		PACKAGE		
I TPE NUMBER	NAME	DESCRIPTION	VERSION	
PCF5075	SSOP20	plastic shrink small outline package; 20 leads; body width 4.4 mm	SOT266	

BLOCK DIAGRAM

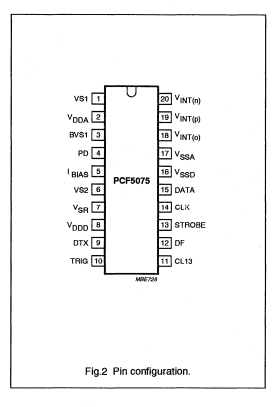


Power amplifier controller for GSM and PCN systems

PCF5075

PINNING

SYMBOL	PIN	DESCRIPTION
VS1	1	sensor signal input 1
V_{DDA}	2	analog supply voltage
BVS1	3	buffered sensor output signal
PD	4	power-down input
I _{BIAS}	5	bias current output for external rectifier
VS2	6	sensor signal input 2
V _{SR}	7	bias voltage output for sensor
V_{DDD}	8	digital supply voltage
DTX	9	test, disable or stop TX burst
		(has to be connected to V _{SSD})
TRIG	10	trigger signal input
CL13	11	13 MHz master clock pulse input (LOW swing input)
DF	12	programmable 3-state output
STROBE	13	serial bus strobe input signal
CLK	14	serial bus clock input signal
DATA	15	serial bus data input signal
V _{SSD}	16	digital ground
V _{SSA}	17	analog ground
V _{INT(o)}	18	integrator output voltage
V _{INT(p)}	19	integrator positive input voltage
V _{INT(n)}	20	integrator negative input voltage



Power amplifier controller for GSM and PCN systems

PCF5075

FUNCTIONAL DESCRIPTION

General

This CMOS device integrates operational amplifiers, two digital-to-analog converters and a serial interface to implement an 'Integrating-Controller'. It is designed to control both the power level and the up and down-ramping of GSM-transmit bursts.

The GSM/PCN power-up power-down ramping curves are generated on-chip, using an internal clock frequency of 2.166 MHz ($T_{\rm cy} = 1/f_{\rm clk}$), that is generated internally by dividing the external 13 MHz clock by six.

Generally, the power amplifier is ramped-up after a rising edge on TRIG (pin 10) and ramped-down after a falling edge. When TRIG goes LOW for less than two clock periods (2T_{cy}), a special function for base station applications is activated (see Chapter "Appendix A: base station features").

When DTX (pin 9) becomes active during a ramp-up, ramping is stopped and a normal ramp-down is executed thereby turning the power module off. To restart the ramp generator, DTX and TRIG have to go LOW (TRIG has to stay LOW for more than two clock periods). The next LOW-to-HIGH transition will cause a ramp-up again.

The contents of the power-level register (PL7-to-PL0) determines which of 256 possible values the top of the clock period burst will have.

To match the controller to different power modules and sensors several parameters must be adapted:

- The typical value of the external capacitors
 C1 and C2; C1 determines the maximum bandwidth of
 the power control loop, depending on the highest
 steepness of the control curve of the power module
 and on the sensor attenuation (see Fig.4).
- 2. The upper voltage limit of V_{O(INT)} (pin 18) to protect the power module; the output of V_{O(INT)} can be limited to 4.0 V, 3.4 V or 2.7 V, depending on the contents of the limiter register (lim1-to-lim0). The fourth limiter register word can be used to switch the limiter option off. This limiting results in a ringing at V_{O(INT)} (200 mV (p-p) typ.) but, because the power module is in saturation, it will not transfer the ringing to the antenna.
- The HOME V_{O(INT)} position; the integrator output voltage at home position, (PD and TRIG LOW) must be programmed with the V_{HOME} register. Bits Vh5-to-Vh0 are fed into a 6-bit DAC that generates a part of V_{HOME}.

- 4. The temperature behaviour of the home position; bits Dvh1 and Dvh0 must be used to add 0, 1 or 2 internally generated diode voltages to V_{HOME}. In this manner it is possible to compensate for a possible temperature dependence (-2 mV/°C or -4 mV/°C) of the control curves of the power module.
- The KICK voltage; the 6 bits of the KICK voltage register (Vk5-to-Vk0) determine the differential integrator input voltage just after a ramp-up starting signal is detected.

The register information is written via a three-wire serial bus (see Sections "Serial bus programming" and "Data format").

The DF output (pin 12) is a general purpose pin which can have three different states, LOW, HIGH and 3-state, depending on the values of DF0 and DF1 in the serial register.

Separate power supply pins are provided for the analog and digital blocks.

Primary start condition

When the power supply is first switched on, the PCF5075 is in an undefined state because the chip has neither a power-on-reset nor a reset pin. Consequently, a first initialisation of the digital part is necessary.

The easiest way of doing this is to perform a short dummy ramp-up/ramp-down sequence, apply the 13 MHz master clock, make PD LOW and then toggle TRIG LOW-HIGH-LOW for more than two clock periods in the HIGH state. The chip will stay initialized as long as the supplies are on. After this, recognition of the 13 MHz master clock and TRIG will be influenced by PD.

PD LOW

The serial bus is operating, e.g. all registers can be programmed but no effect will be seen on any pin. The contents of these registers are passed to the rest of the circuit only during power-up and with the 13 MHz master clock applied.

Also, because the LOW-input swing buffer at pin CL13 is switched off, neither the adder nor the slope generator will function. This means that after the chip is powered-up, the outputs have to settle again to the programmed register values. The settling time is dominated by the slow power-up of the band gap of typically 250 μ s.

If the chip is used in the burst mode, it is important to switch on the PCF5075 before the power module or the

Power amplifier controller for GSM and PCN systems

PCF5075

RF-power. Otherwise it is possible that a positive spike at $V_{O(INT)}$ will open the power module.

A save value is $t_{ON}=400~\mu s$ between the PCF5075 and the power module respectively the next TRIG pulse (see Fig.3).

PD HIGH

The whole chip is active. Pin CL13 clocks the internal state machine as well as the adder and slope generator. Every change at TRIG is recognized if the master clock is running. The contents of the serial bus registers are processed. If the master clock is switched off during power-up, the state machine is stopped and the output of the adder/slope generator becomes undefined. Nevertheless, by reactivating the master clock, the output of the adder/slope generator will settle to the old values again.

The analog integrating controller

The analog integrating controller consists of three operational amplifiers (OP1, OP2 and OP4) and one comparator. OP1 and OP2 are only used for buffering purposes, OP 4 is used to form a differential integrator. The comparator is used to limit the integrator output voltage to the value selected by the 'lim'-bits in the serial register.

A two (Schottky) diode external rectifier is connected to pins V_{SB} , VS2, I_{BIAS} and VS1.

The SC-Adder block basically generates the voltage $V_{SR}-2V_{D1}+V_{PL}$. The differential integrator then integrates the difference of this voltage and the voltage $V_{SR}-2V_{D1}+V_{RFIN}$. The integrator output voltage $V_{O(INT)}$ is used to control the power amplifier module.

Table 1 Definition of some voltages (see Fig.1)

SYMBOL	DESCRIPTION			
V _{SR}	band gap voltage, typically 1.25 V			
V _{D1}	voltage over the (external) Schottky diode D1			
V_{PL}	voltage determining the power level; it is generated in the SC-Adder block if switch DACA is closed (i.e. if the signal DACA is HIGH); equals 2.4 times the DAC8 output			
V _{RFIN}	voltage difference at pin VS1 when RF is rectified at the sensor diode D2			
V _{BVS1}	buffered voltage from pin VS1			
V _{KICK}	kick voltage; if KICKA is HIGH, DAC8 outputs this voltage			
V _{КОМР}	voltage at R3 if the circuit is switched to the home position by HPA; V_{KOMP} compensates V_{KICK} at R2			
V _{RAMPR}	buffered output voltage of the slope generator; steady state limits of some succeeding filtered voltage steps (not 1:1 visible at pin $V_{INT(p)}$)			
	HPA/KICKA active: V _{SR} – 2V _{D1} + V _{KICK}			
	DACA active: V _{SR} – 2V _{D1} + V _{PL}			
	QRSA active: V _{SR} – 2V _{D1} – V _{QRS}			
V _{HOMEIN}	if HPA is active, DAC6 outputs the value of the V_{HOME} register which is directly visible only at pin 18; V_{HOMEIN} also contains the diode forward voltages nV_F (with $n=0,1$ or 2; $V_F \sim 700$ mV at $T_{amb}=27$ °C)			
V _{QRS}	0 or 100 mV; 0 V only if a 'Quick Restart' condition is detected; otherwise, if QRSA is active, DAC8 outputs 100 mV; this voltage is inverted by the adder and causes a ramp-down with a shortened tail			

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Ramp generation (see Fig.3)

The circuit is activated with the PD signal going LOW before time mask 'AS' and deactivated after ramping-down, e.g. at 'GS' to 'HS'. For this usual "power-down burst mode" application in GSM/PCN mobile stations the RF input power at the power module must be activated between 'AS' and 'BS' (when the home position at VO(INT) has already reached its stable value) and deactivated between 'GS' and 'HS'. This is necessary for many types of power modules to meet the –70 dB margin. For quick restart after ramping-down see Chapter "Appendix A: base station features".

A ramp-up is started by a positive edge on TRIG. To be able to detect a quick restart (base station applications only) the TRIG signal is internally delayed by two clock periods. Because of this, all other internal signals are delayed by two clock periods with respect to the signal at pin TRIG.

The timing diagram shows a possible relationship between the chip timing ('B' to 'G') relative to the GSM-mask ('AS' to 'HS'). However, the user is free to choose t_1 and t_2 independently so that the mask is not violated.

Description of the signals starting at a stable home position of $V_{O(INT)}$ at time B – $2T_{cv}$.

The integrator output voltage is regulated to the value defined in the V_{HOME} register. The output of the slope generator is $V_{SR} - 2V_{D1} + V_{KICK}$ and is connected to the positive input $V_{\text{INT(p)}}$ of operational amplifier OP4 (V_{KICK} is defined by the 'Vk'-bits in the VKICK register). Two clock periods after a positive edge on TRIG the integrator start condition circuitry is turned off and OP4 is switched into an integrator configuration ('B'). Now the HPA switches are open. Due to the positive differential input voltage V_{KICK}, the integrator output will start to rise. After 18Tcv ('C') the output of DAC8 is connected to the adder and slope generator block. The input of the 8-bit DAC comes from PL7 to PL0 of the power level register. The slope generator will generate a smooth curve between the former and the new output value of the adder block. The voltage V_{RAMPR} at the end is $V_{SR} - 2V_{D1} + VPL$, thus the power amplifier is ramped-up via the integrator in approximately 22T_{cv}.

This condition is stable providing TRIG remains HIGH. Two clock periods after a negative edge at TRIG the ramp-down is started ('E'). The adder output voltage will change to V_{SR} - 2V_{d1} - V_{QRS} (V_{QRS} = 100 mV typ.), because DACA becomes inactive and QRSA active. This additional subtraction of 100 mV causes a ramp-down with a shortened tail. The slope generator again generates a smooth curve between the new adder output voltage and the old adder output voltage. The slope generator must have reached its final value 38Tcv after the recognized falling edge of TRIG because the signal HPA is activated again and by that turning the integrator into its 'home position' ('G'). The integrator output voltage will be regulated once more to the value defined in the V_{HOME} register. The adder output voltage is V_{SR} – $2V_{D1}$ + V_{KICK} . The voltage V_{KICK} is subtracted at V_{INT(n)} by V_{KOMP} while the home position is active (see Fig.1). Thus the resulting voltage at VO(INT) has the programmed value VHOME-

Figs 4, 5 and 6 show measurements of the circuit in application.

STABILITY

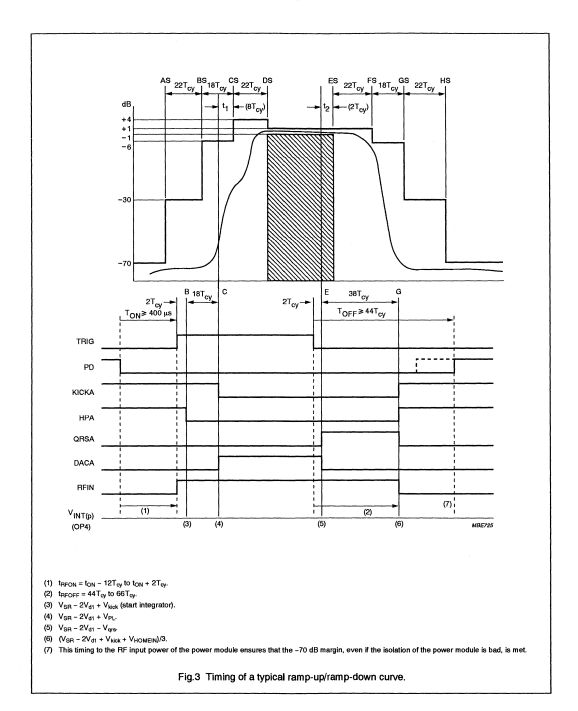
Figure 6 shows the result of a special test. A static power level was chosen where the steepness of the control curve of a worst case power module sample has the highest value. This value usually is approximately 6 to 10 dB less than the maximum possible power. Capacitors C1 and C2 are now reduced to the point where the loop is close to the limit of stability. A gain peaking at the critical frequency occurs and noise increases. By this easy procedure the critical frequency and the critical value for C1 = C2 can be found. These capacitances must now be increased by a factor of 2 to 4 for sufficient stability reserve.

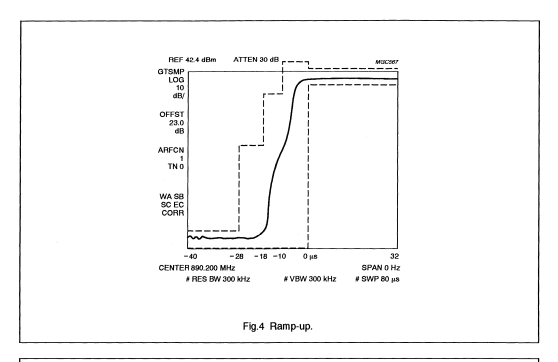
CLOCK INFLUENCE

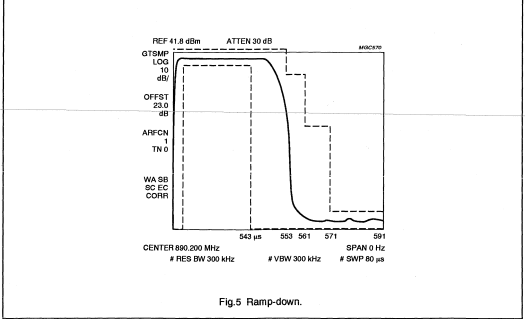
The resulting loop band width must be smaller than the internal clock frequency $f_{\rm clk} = 2.166$ MHz. A gain peaking effect at $f_{\rm clk}$ must be avoided, low pass filters between pin $V_{O(|NT)}$ and the input of the power module will reduce the stability margin and this can cause an unwanted gain at $f_{\rm clk}$. As shown in the block diagram (see Fig.1) an uncritical serial resonant circuit at pin $V_{\rm INT(p)}$ is recommended.

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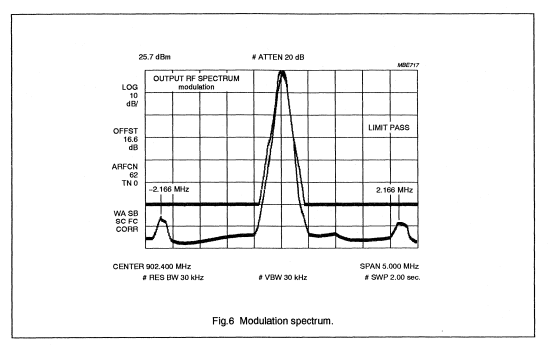




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Serial bus programming

A simple 3-wire unidirectional serial bus is used to program the circuit. The 3 wires are Data, Clock and Strobe. The data sent to the device is loaded in bursts framed by Strobe. Programming clock edges and their appropriate data bits are ignored until Strobe goes active LOW. The programmed information is loaded into the addressed latch when Strobe returns inactive HIGH. Only the last 16 bits serially clocked into the device are retained within the programming register. Additional leading bits are ignored, and no check is made on the number of clock pulses. The fully static CMOS design uses virtually no current when the bus is inactive. The bus is also programmable during power-down.

Data format

Data is entered with the most significant bit (MSB) first. The leading bits make up the data field, while the trailing four bits are an address field. The PCF5075 uses only one of the available addresses. The format is given in Table 2.

The trailing address bits are decoded upon the inactive Strobe edge. This produces an internal load pulse to store the data in one of the addressed latches. To avoid erroneous circuit operation, the strobe pulse is not allowed during internal data reads by the rest of the circuit. This condition is guaranteed by respecting a minimum Strobe pulse width after data transfer (see Chapter "Timing characteristics").

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Table 2 Programming register bit usage

	DATA	BITS		SUBADDRESS		DEVICE ADDRESS			
мѕв			LSB						
p15	рхх	р7	p6	p5	p4	р3	p2	p1	p0
data9	datax	data1	data0	Sadd1	Sadd0	add3	add2	add1	add0

The correspondence between data and address fields is given in Table 3.

Table 3 Register bit allocation

	DATA FIELD (D9 TO D0) SUB					DE	//CE	ADDR	ECC						
MSB									LSB	ADD	RESS	"	VICE /	אטטת	ESS
p15	p14	p13	p12	p11	p10	p9	p8	p7	p6	p5	p4	р3	p2	p1	0
Vk5	Vk4	Vk3	Vk2	Vk1	Vk0	Lim1	Lim0	nu ⁽¹⁾	nu ⁽¹⁾	0	0	1	0	1	0
Vh5	Vh4	Vh3	Vh2	Vh1	Vh0	DVh1	DVh0	nu ⁽¹⁾	nu ⁽¹⁾	0	1	1	0	1	0
PL7 ⁽²⁾	PL6 ⁽²⁾	PL5 ⁽²⁾	PL4 ⁽²⁾	PL3 ⁽²⁾	PL2 ⁽²⁾	PL1 ⁽²⁾	PL0 ⁽²⁾	DF1 ⁽⁴⁾	DF0 ⁽³⁾	1	1	1	0	1	0

Notes

- 1. nu = not used.
- 2. PL = power level.
- 3. DF0 = data on DF output.
- 4. DF1 = enable of this output for DF1 = 0 pin DF is in 3-state mode.

Table 4 Limiter voltage

LIM1	LIMO	LIMITER VOLTAGE	TOLERANCE AT T _{amb} = 27 °C	TOLERANCE AT T _{amb} = 85 °C
1	1	limiter off	-	· -
0	0	2.7 V	±250 mV	±450 mV
0	. 1	3.4 V	±250 mV	±450 mV
1	0	4.0 V	±250 mV	+250 to -750 mV

Table 5 DVh diode offset for V_{HOME}

DVH1	DVH0	V _{HOME} ⁽¹⁾⁽²⁾
0	0	Vh
0	1	Vh+ VF
1	0	Vh + 2VF
1	1	V_{DD}

Notes

- 1. Vh = voltage programmed into Vh5 to Vh0 generated by DAC6 (max. 2 V at V_{SR} = 1.25 V).
- 2. VF = an internally generated diode voltage drop with 0.7 V \pm 50 mV at T_{amb} = 25 °C or 0.7 V \pm 50 to \pm 100 mV at T_{amb} = 85 °C ($T_{C} \sim -2$ mV/°C).

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Vk BITS

The Vk bits control the kick voltage in 64 steps of 4.8 mV per step.

Vh BITS

The Vh bits control the home position voltage in 64 steps of 32 mV per step.

PL BITS

The PL bits control the ramp-up top level voltage (equal to power level) in 256 steps of 11.7 mV per step.

LIMITING VALUES

V_{DD} = V_{DDD} = V_{DDA}; V_{SS} = V_{SSD} = V_{SSA}; in accordance with the Absolute Maximum Rating System (IEC 134).

SYMBOL	PARAMETER	MIN.	MAX.	V	
V_{DD}	supply voltage	-0.5	7.0		
Vi	DC input voltage on all pins	-0.5	7.0	V	
l _i	DC current into any signal pin	-10	+10	mA	
P _{tot}	total power dissipation	-	83	mW	
T _{stg}	storage temperature	-65	150	°C	
T _{amb}	operating ambient temperature	-40	85	°C	

OPERATING CHARACTERISTICS

 T_{amb} = -40 to 85 °C; V_{DD} = V_{DDA} = V_{DDD} ; unless otherwise specified.

SYMBOL	PARAMETER	CONDITION	MIN.	TYP.	MAX.	UNIT
Operational a	mplifler (OP1)					
V_{DD}	supply voltage		2.7	 -	5.5	٧
B _G	gain bandwidth	at -3 dB	-	4	T-	MHz
SR(p)	positive slew rate		_	0.3	T-	V/μs
SR(n)	negative slew rate		-	0.3	Ī-	V/µs
Operational a	mpliflers (OP2 and OP4)					
V_{DD}	supply voltage		2.7		5.5	V
B _G	gain bandwidth	at -3 dB; unity gain; C _L = 220 pF; note 1	4	-	-	MHz
CMRR	common mode rejection ratio		-	45	-	dB
PSRR	power supply ripple rejection	for unity gain	50	-	-	dB
SR(p)	positive slew rate	for unity gain; note 2	4.5	_	-	V/μs
SR(n)	negative slew rate	for unity gain; note 2	4.5	-	-	V/μs
V _{os}	voltage offset	no load at output	-7	0	+7	m∨
CM _{il}	common mode input low limit	± 5% tolerance; note 3	-	_	0.5	V
CM _{ih}	common mode input high limit	± 5% tolerance; notes 3 and 4	0.9V _{DD}	_	-	٧

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SYMBOL	PARAMETER	CONDITION	MIN.	TYP.	MAX.	UNIT
V _{o(min)}	minimum output voltage	for unity gain	_	-	0.3	V
V _{o(max)}	maximum output voltage	for unity gain; note 4	0.85V _{DDD}	-	-	V
Ro	small signal output resistance	I _{load} = 2 mA at 1.9 V -		5	10	Ω
Resistors R1 a	and R2					
R1	value of R1	T _{amb} = 25 °C	6.7	8.4	10	kΩ
R2	value of R2	T _{amb} = 25 °C	6.7	8.4	10	kΩ
R _{match}	matching between R1 and R2		-	2	-	%
T _C	temperature coefficient		-	0.13	-	%/°C
Programmabil	ity and accuracy of V _{PL}					
INLE	integral non-linearity error		—	1-	±10	LSB
DNLE	differential non-linearity error		_	-	±1	LSB
V _{o(min)}	minimum output voltage	note 5	—	11.5	-	m∨
V _{o(max)}	maximum output voltage	notes 5 and 6	-	2.4V _{SR}	-	V
Programmabil	ity and accuracy of V _{KICK}					
INLE	integral non-linearity error		T-	T-	±10	LSB
DNLE	differential non-linearity error		-	_	±1	LSB
V _{o(min)}	minimum output voltage	note 5	1-	4.8	-	mV
V _{o(max)}	maximum output voltage	note 5	T-	312	-	mV
Programmabil	ity and accuracy of V _{HOME}					
INLE	integral non-linearity error		T-	T-	±10	LSB
DNLE	differential non-linearity error		-	-	±1	LSB
V _{o(min)}	minimum output voltage	V _{SR} = 1.25 V; Dvh1 = 0; Dvh0 = 0; note 5	-	32	-	mV
V _{o(max)}	maximum output voltage	V _{SR} = 1.25 V; Dvh1 = 0; Dvh0 = 0; note 5	-	2	-	٧

Notes

- 1. Minimum specified frequency at $T_{amb} = 27$ °C; for $T_{amb} = 85$ °C a typical value of 4 MHz is specified.
- Slew rates are measured between 10% and 90% of output voltage interval with a load of approximately 40 pF to ground.
- 3. The tolerance band for the input range is defined as the interval where the output follows the input with ±5% tolerance of the actual input value.
- 4. These values at T_{amb} = 25 °C are supply voltage and temperature dependent (T_C = 3 mV/°C).
- 5. The value is dependent on V_{SR} , for tolerance of V_{SR} (see Chapter "DC characteristics").
- 6. The maximum output is limited to $V_{PL(max)} = 0.85V_{DD}$.

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DC CHARACTERISTICS

 T_{amb} = -40 to 85 °C; V_{DD} = V_{DDD} = V_{DDA} ; V_{SS} = V_{SSD} = V_{SSA} = 0 V; unless otherwise specified.

SYMBOL	PARAMETER	CONDITION	MIN.	TYP.	MAX.	UNIT
V _{DD}	supply voltage		2.7	5.0	5.5	٧
I _{DD(op)}	total operating current	f _i = 13 MHz	-	9	15	mA
I _{DD(idle)}	total idle current	PD = HIGH		-	10	μΑ
Logic I/O's	s (pins 4, 9, 10, 12 to 15)					
ł _{IL}	LOW level input leakage current	V _{IL} = 0.8 V	-5	-	5	μΑ
I _{LH}	HIGH input leakage current	V _{IH} = 2 V	-5	-	5	μΑ
Ci	input capacitance		_	10	_	pF
CL13, low-	swing master clock input (pin 11)					
I _{PD}	input pull-down current in power-down	V _i = 1 V; T _{amb} = 25 °C; T _C = -0.5%/°C; note 1	-	-	25	μΑ
Cı	input capacitance		-	10	-	pF
$ Z_i $	input impedance	f _i = 13 MHz; note 1	_	5	-	kΩ
V _{i(p-p)}	input voltage (peak-to-peak value)	AC coupling = 33 pF	0.5	-	V_{DD}	٧
Sensor DC	reference input voltage VS1 and VS2	(pins 1 and 6); note 2				
V _{VS2}	input voltage		0	-	V _{SR}	٧
V _{VS1}	input voltage		T-	-	0.9V _{DD}	
Bias curre	nt source I _{BIAS} (pin 5)					
I _{BIAS}	bias current source for D1 and D2	$V_i = 1 \text{ V; } T_{amb} = 25 \text{ °C;}$ $T_C = -0.22 \mu \text{A/°C}$	60	80	100	μΑ
V _{CM}	voltage range	note 3	0.3	-	0.9V _{DD}	٧
Band gap	voltage V _{SR} (pin 7)					
V _{SR}	bandgap voltage	T _{amb} = 25 °C	1.16	1.25	1.34	٧
T _C	temperature coefficient for V _{SR}		_	-0.175	_	mV/°C
T _{pu}	power-up time band gap	note 4	—	250	-	μs
Other anal	og I/O's (pins 3, 18, 19 and 20)		-			
I _{IL}	input leakage current	V _i = 1 V	-15	-	15	μΑ
Cı	input capacitance			10	-	pF

Notes

- In power down mode this input is inactive and switched to ground with more than 40 kΩ. An AC coupling with 33 pF is recommended.
- 2. The voltage at pin VS2 is VS2 = $V_{SR} V_{d1}$ with the forward voltage $V_{d1} \sim 250$ mV of the DC reference diode D1 of the RF sensor. V_{d1} must not be influenced by RF because a voltage change at pin VS2 moves the input voltage of the adder and slope generator.
- 3. Two 1 kΩ resistors close to the RF sensor diode D2 in the block diagram are necessary for RF decoupling.
- 4. The necessary start-up time T_{ON} = 400 μs (see Fig.3) between PD and TRIG is more than T_{pd} .

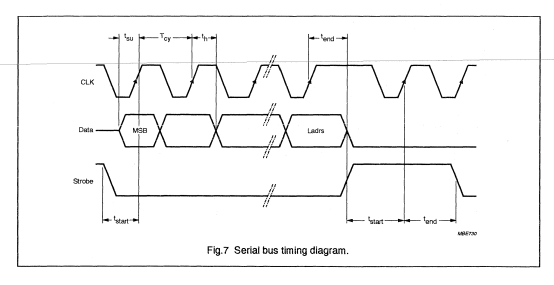
TIMING CHARACTERISTICS

 T_{amb} = -40 to +85 °C; V_{DD} = V_{DDA} = V_{DDD} ; V_{SS} = V_{SSA} = V_{SSD} = 0 V; unless otherwise specified. For timing see Fig.3; T_{cy} = $9_{13}~\mu s$.

SYMBOL	PARAMETER	MIN.	TYP.	MAX.	UNIT
Controller t	iming				
t _{qrs}	negative pulse width on TRIG for quick restart recognition	0.077	T-	0.769	μs
t _{noqrs}	negative pulse width on TRIG for no quick restart recognition	1.0]-	-	μs
t _{d(TRIG-B)}	delay from positive TRIG edge to point B = $^{13}/_{6}T_{cy}$	-	1.0	-	μS
t _{d(B-C)}	delay from point B to point C = 18T _{cy}	-	8.31	-	μs
t _{d(TRIG-E)}	delay from negative TRIG edge to point $E = {}^{13}/_{6}T_{cy}$	—	1.0	-	μS
t _{d(E-G)}	delay from point E to point G = 38T _{cy}	-	17.54	-	μs
Serial bus t	iming				
SERIAL PROG	RAMMING CLOCK (PIN 14)				
t _r	rise time	_	10	-	ns
t _f	fall time	-	10	-	ns
T _{cy}	clock period	100	-	-	ns
ENABLE PRO	GRAMMING (PIN 13); note 1				
t _{start}	strobe set-up time to first clock edge	40	-	T-	ns
t _{end}	strobe hold time from first clock edge	20	-	-	ns
REGISTER SE	RIAL INPUT DATA (PIN 15)				
t _{su}	input data to CLK set-up time				ns
t _h	input data to CLK hold time	20	-	_	ns

Note

1. After rising edge of STROBE one more active CLK edge (LOW-to-HIGH transition) completes the transfer.



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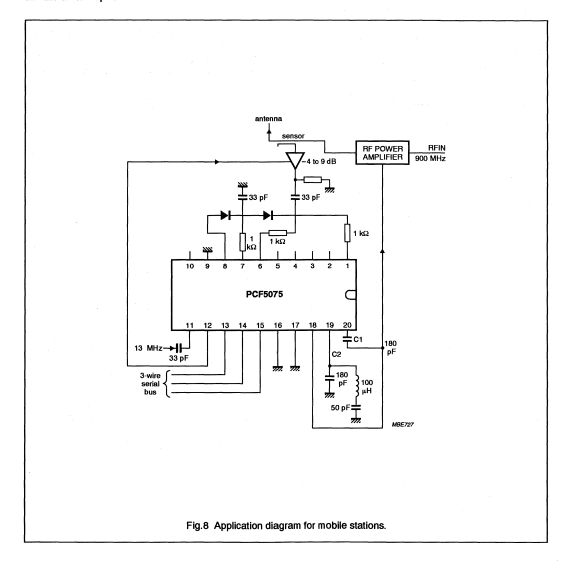
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APPLICATION INFORMATION

Switching the dynamic range

For GSM phase 2 and PCN, some very low power levels are needed. The control voltage V_{PL} can be as low as 30 mV, which is approximately 3 LSB of the power level register and therefore not accurate enough. Nevertheless it is possible to use this chip. The DF pin (pin 12) can be used to switch a 13 dB attenuator, right after the sensor, into the antenna path.

This has the advantage of not changing the behaviour of the loop, however, the disadvantage is introducing a certain amount of attenuation when switched off. As shown in the application diagram (see Fig.8) another approach is to switch a gain stage at the sensor. By doing this the loop gain and the bandwidth of the loop will be switched. Consequently, at least a 13 dB stability margin is needed if the switchable gain stage has a range of 13 dB.



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Additional application information

An evaluation kit with software and demonstration boards is available for the PCF5075 together with the power modules BGY20x. Additionally, a package of PSPICE models with several plots and descriptions is also available which will provide help for applications.

Very little bus traffic is required for the PCF5075 because the ramping curves are generated on-chip. V_{KICK} and V_{HOME} define the start conditions for up-ramping. V_{PL} determines the power levels. TRIG is the trigger for up and down-ramping.

The non-linear behaviour of the control curves of the power modules have a big influence on the loop. Start conditions in the flat area of the control curve are critical and need some attention. Initially VO(INT) will be at the home position. The switches HPA release the regulator. The integrator now must be moved into the active part of the control curve. This is achieved by integrating V_{KICK}. When VO(INT) has reached the active region of the control curve the loop is closed and the circuit is able to follow the ramping function generated by a voltage step to the slope generator. The step height VPI determines the power of the transmit burst. Down-ramping is started at the slope generator input by a voltage step from VPI back to -100 mV. The loop follows the leading function for down-ramping until the RF sensor measures zero. The sensor signal is not able to go to -100 mV because this would represent a negative power. The reason for the -100 mV in the leading function is to shorten the tail of the slope.

For V_{KICK} a value of 60 mV is recommended, matched to a kick power that is 8 dB below –13 dBm (see Fig.9). Usually V_{KICK} has a constant value for all power levels.

One of the highlights of the PCF5075 is that for matching of the start behaviour only one parameter must be adapted to the individual sample of the power module. This parameter is the home position of $V_{O(\text{INT})}$ that is set by $V_{\text{HOMEIN}}.$ An optimized value must be chosen in production for the life of the device. This value can be stored in an EPROM. Software may help to adapt V_{HOMEIN} to different temperatures. The $V_{O(\text{INT})}$ home position that has to be programmed must be matched to the middle of the two curves illustrated in Fig.9.

 V_{HOMEIN} is the sum of V_{HOME} and of the diode forward voltages with a typical negative temperature behaviour. Two diodes are necessary for matching the behaviour of the power module BGY20x. But if two diodes are chosen (see Table 5), the absolute value of $V_{O(INT)}$ is so high that there is not enough room for matching the start behaviour.

Therefore, only one diode is recommended for the modules BGY20x. The fine temperature matching must be done by software. Details about this matching are shown in plot 3 of the PSPICE package.

Curve 1 in Fig.9 shows what happens if the home position of $V_{O(NT)}$ has the highest usable value. This behaviour is matched to meet the –6 dB margin and the –30 dB margin at the power level –13 dBm. The –70 dB margin will be met by optimizing the time where the RF input power of the power module is activated.

Curve 2 in Fig.9 results if the home position has the lowest usable value. Here the ramping curve seems to be optimal, but the switching spectrum is at the limit. This behaviour occurs when the regulator, which is integrating V_{KICK} , has not yet reached the active part of the power module control curve and thus the step of the slope generator has the highest steepness. In this situation the power ramps-up with a delay and with increased steepness as can be seen in the curve.

For the power level –13 dBm the TRIG time may be shifted a little by software. At all other power levels TRIG can be kept constant.

THEORETICAL LIMIT FOR CORRECT DOWN-RAMPING

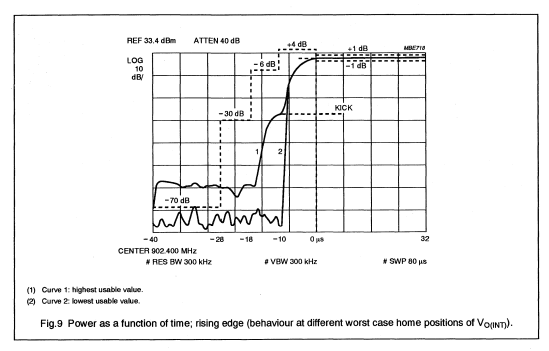
No loop is able to follow a leading value which is beyond a physical limit. The power limit of any power module depends on RF input power, transmit frequency, supply voltage and load impedance. The maximum V_{PL} must be matched to the worst case output power and reduced by 1 dB. A distance of 1 dB is necessary because the steepness of the control curve of the power module decreases for higher output power. A wrong behaviour is shown in Fig.10. Curve 1 works fine, but the module is at the power limit. If the supply voltage is reduced now, the theoretical principle of a loop design is violated. Thus the down-ramping in curve 2 starts with a delay followed by an increased steepness. The GSM margin for the switching spectrum will only be met if the maximum value of V_{PL} is matched to the possibilities of the loop.

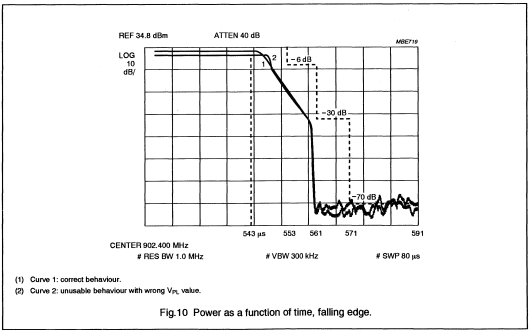
The programmable $V_{O(INT)}$ limiter (see Table 4) is foreseen to protect the power module during error conditions such as, for example, wrong antenna connection and not to avoid the down-ramping behaviour of curve 2.

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UMA1000LT

FEATURES

- Single chip solution to all the data handling and supervisory functions
- · Configuration to both AMPS and TACS
- I²C serial bus control
- All analog interface and filtering functions fully implemented on chip
- Error handling in hardware reduces software requirements
- Robust SAT decoding and transponding circuitry
- · Low current consumption
- · Small physical size
- · Minimum external peripheral components required.



GENERAL DESCRIPTION

The UMA1000LT is a low power CMOS LSI device incorporating the data transceiving, data processing, and SAT functions (including on-chip filtering) for an AMPS or TACS hand-held portable cellular radio telephone.

QUICK REFERENCE DATA

SYMBOL	PARAMETER	MIN.	TYP.	MAX.	UNIT
V _{DD}	supply voltage (pin 28)	3.0	5.0	5.5	V
I _{DD}	supply current (pin 28) normal operation with external clock	-	2.5	-	mA
T _{amb}	operating ambient temperature	-30	_	+70	°C

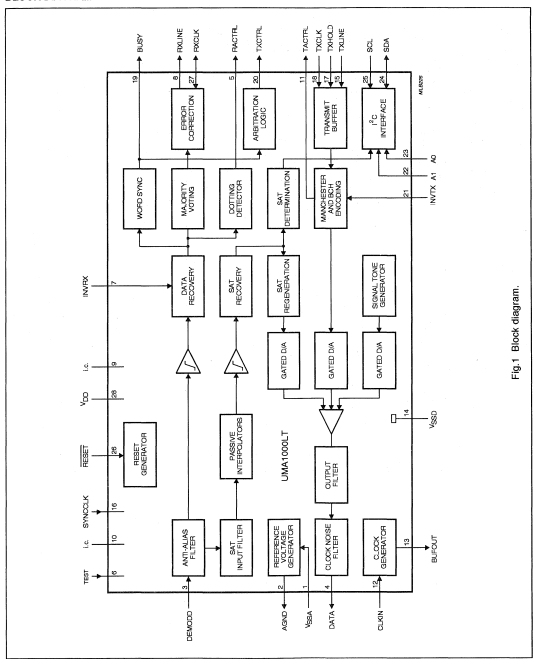
ORDERING INFORMATION

TYPE NUMBER		PACKAGE	
I THE NUMBER	NAME	DESCRIPTION	VERSION
UMA1000LT	SO28	plastic small outline package; 28 leads; body width 7.5 mm	SOT136-1

Data processor for cellular radio (DPROC)

UMA1000LT

BLOCK DIAGRAM

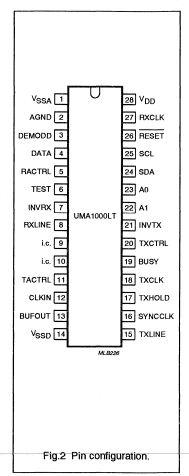


Data processor for cellular radio (DPROC)

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PINNING

SYMBOL	PIN	DESCRIPTION
V _{SSA}	1	analog negative supply (0 V)
AGND	2	(V _{DD} - V _{SSA})/2 analog reference ground
DEMODD	3	received data signal input
DATA	4	transmitted data signal output
RACTRL	5	received audio control output
TEST	6	SCAN control input; used for power-on reset
INVRX	7	inverts sense of received data stream
RXLINE	8	received data signal output
i.c	9	internally connected; must be left open-circuit
i.c	10	internally connected; must be left open-circuit
TACTRL	11	transmitter audio control output
CLKIN	12	1.2 MHz external master clock input
BUFOUT	13	buffered output of internal clock oscillator
V_{SSD}	14	digital ground
TXLINE	15	transmitted data signal
SYNCCLK	16	SCAN CLOCK control input; used for power-on reset
TXHOLD	17	holds off transmission of data
TXCLK	18	transmitted data clock input
BUSY	19	reverse control channel status output
TXCTRL	20	transmitter control output
INVTX	21	inverts sense of transmitted data stream
A1	22	address input 1; used for power-on reset (I2C-bus)
A0	23	address input 0 (I ² C-bus)
SDA	24	serial data input/output (I2C-bus)
SCL	25	serial clock input (I ² C-bus)
RESET	26	master reset input
RXCLK	27	received data clock input
V_{DD}	28	supply voltage (+5 V)



Data processor for cellular radio (DPROC)

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LIMITING VALUES

In accordance with Absolute Maximum Rating System (IEC 134).

SYMBOL	PARAMETER	MIN.	MAX.	UNIT
V_{DD}	supply voltage	-0.8	+8.0	٧
I _{DD}	supply current	<u>-</u>	50	mA
l _l	DC current (any input)	<u> </u>	±10	mA
lo	DC current (any output)		±10	mA
VI	all input voltages	-0.8	V _{DD} + 0.8	V
P _{tot}	total power dissipation	_	300	mW
Po	power dissipation per output	-	50	mW
T _{amb}	operating ambient temperature	-30	+70	°C
T _{stg}	storage temperature	-65	+150	°C

CHARACTERISTICS

 V_{DD} = 5 V; T_{amb} = -30 to +70 °C; unless otherwise specified.

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Supply						
V_{DD}	supply voltage		3.0	5.0	5.5	V
I _{DD}	supply current	normal operation; note 1	-	2.5	-	mA
Digital inpu	uts (note 2)					
V_{IL}	LOW level input voltage		-0.3	-	0.3V _{DD}	V
V _{IH}	HIGH level input voltage		0.7V _{DD}	-	$V_{DD} + 0.3$	V
Cı	input capacitance		-	_	6	pF
Digital out	puts (note 2)					
V _{OL}	LOW level output voltage	I _{sink} = 1 mA	T-	-	0.4	V
V _{OH}	HIGH level output voltage	I _{source} = 1 mA	V _{DD} -0.4	-	_	٧
Open-drair	outputs (note 3)					
V _{OL}	LOW level output voltage	I _{sink} = 2 mA	-	<u> </u>	0.4	V
Open-drair	n SDA					
V _{OL}	LOW level output voltage	I _{sink} = 3 mA	_	_	0.4	V

Notes

- 1. 1.2 MHz clock on CLKIN, SYNCCLK HIGH, outputs unloaded analog part operating.
- 2. All digital inputs and outputs of DPROC are compatible with standard CMOS devices and the following general characteristics apply.
- 3. Open-drain outputs have no internal pull-up resistors.

UMA1000LT

FUNCTIONAL DESCRIPTION

General

The UMA1000LT (DPROC) is a single-chip CMOS device which handles the data and supervisory functions of an AMPS or TACS subscriber set.

These functions are:

- · Data reception and transmission
- Control and voice channel exchanges
- Error detection, correction, decoding and encoding
- Supervisory Audio Tone decoding and transponding
- · Signalling Tone generation.

In an AMPS or TACS cellular telephone system, mobile stations communicate with a base over full duplex RF channels. A call is initially set up using one out of a number of dedicated control channels. This establishes a duplex voice connection using a pair of voice channels. Any further transmission of

control data occurs on these voice channels by briefly blanking the audio and simultaneously transmitting the data. The data burst is brief and barely noticeable by the user. A data rate of 10 kbits/s is used in the AMPS system and 8 kbits/s in TACS. The signalling formats for both Forward Channels (base to mobile) and Reverse Channels (mobile to base) are shown in Fig.3.

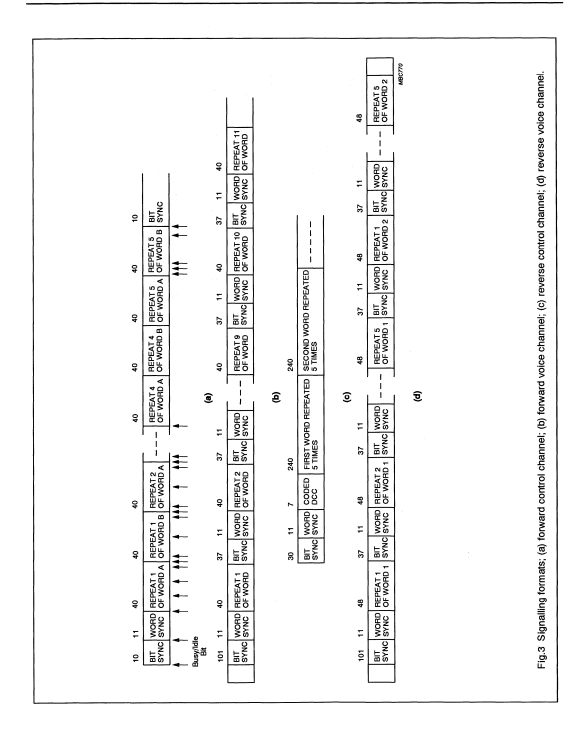
A function known as Supervisory Audio Tone (SAT), a set of 3 audio tones (5970, 6000 and 6030 Hz), is used to indicate the presence of the mobile on the designated voice channel. This signal, which is analogous to the On-Hook signal on land lines, is sent out to the mobile by the base station on the Forward Voice Channel. The signal must be accurately recovered and transponded back to the base station to complete the 'loop'. At the base station this signal is used to ascertain the overall quality of the communication link.

Another voice channel associated signal is Signalling Tone (ST). This tone (8 kHz TACS, 10 kHz AMPS) is generated by the mobile and is sent in conjunction with SAT on the Reverse Voice Channel to serve as an acknowledgement signal to a number of system orders.

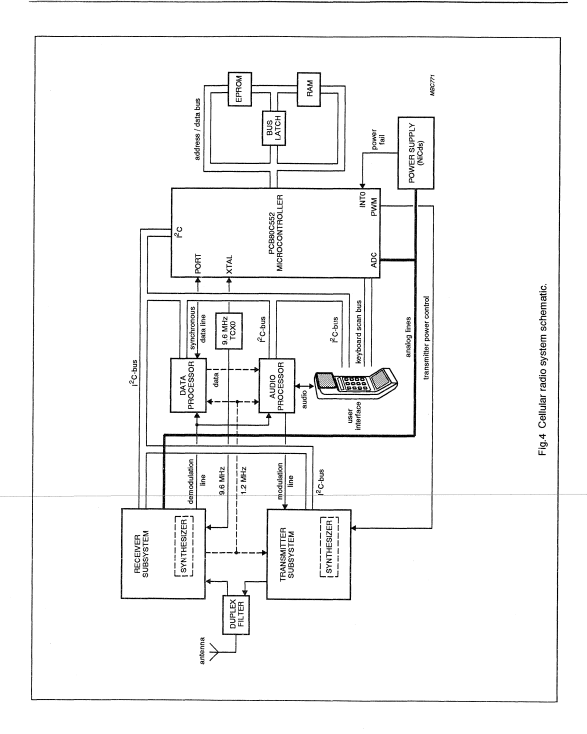
The key requirements of a hand-held portable cellular set are:

- · Small physical size
- Minimum number of interconnections (serial bus)
- Low power consumption
- · Low cost.

The DPROC is a member of our Cellular Radio chip set, based on the I²C-bus, which meets these requirements. A cellular radio system schematic using the chip set is shown in Fig.4.



UMA1000LT



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EXTERNAL PIN DESCRIPTION

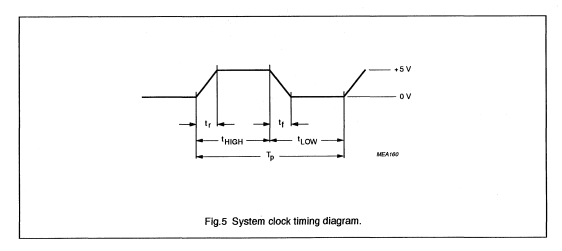
Supply (VDD; VSSA; VSSD; AGND)

Both V_{SSA} and V_{SSD} must be connected to common ground.

SYMBOL	DESCRIPTION
V_{DD}	positive supply voltage for digital and analog circuitry
V _{SSA}	negative supply voltage for analog circuitry (0 V)
V _{SSD}	digital ground (0 V)
AGND	internally generated reference ground based by internal analog circuitry; voltage level $(V_{DD}-V_{SSA})/2$ ±2%

System clock (CLKIN; BUFOUT)

CLKIN is a digital input for the externally generated 1.2 MHz master clock. This signal should be accurate to 100×10^{-6} and have a worst case of 60:40 mark-space ratio. BUFOUT is the buffered output of the clock oscillator and provides the option of generating the clock signal on chip by connecting a 1.2 MHz crystal between BUFOUT and CLKIN.



SYMBOL	PARAMETER	MIN.	TYP.	MAX.	UNIT
Tp	clock period time	833.25	833.33	833.42	ns
t _{HIGH}	HIGH time	40%	50%	60%	Tp
t _{LOW}	LOW time	_	T _p – t _{HIGH}	_	
t _r	rise time	-	50	_	ns
t _f	fall time	-	50	_	ns

I²C serial data link (SDA; SCL)

SDA is the bi-directional data line; SCL the clock input from an I²C master. These constitute a typical I²C link and conform to standard characteristics as defined in the I²C-bus specification.

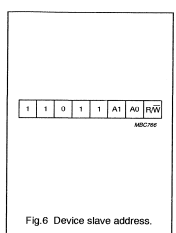
· Data rate: up to 100 kbits/s.

Data processor for cellular radio (DPROC)

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Slave Address Select (A0; A1)

Selection of the device slave address is achieved by connecting A0 to either V_{SSD} or V_{DD} and connecting A1 to either pin 16 and pin 6 or to V_{DD} . The slave address is defined in accordance with the I^2C specifications as shown in Fig.6.



Power-up state

DPROC will not respond reliably to any inputs (including RESET) until 100 µs after the power supply has settled within the specified tolerance. The analog sections of the device will have stabilized within 5 ms. No power-on reset is provided, therefore before the device can enter normal operation TEST and SYNCCLK must be pulsed HIGH. The reset pulse on these pins must have a minimum period of 250 μs and the fall time of the negative going edge must be faster than 1 µs. Pin A1 must remain HIGH during this reset period therefore if the A1 bit of the I2C address is required to be logic 0. A1 may be connected to TEST and SYNCCLK. If it is required to be at logic 1 then A1 may be permanently connected to VDD. If it is required that A0 = logic 1, then a normal master reset (pin 26) sequence must follow the power-on reset sequence to get the internal registers in the defined state.

After the power-on reset a dummy transmission should be made to initiate internal DPROC counters. This transmission should be made with arbitration (ABREN) disabled and the RF transmitter stage switched OFF. Figure 7 shows the power-on reset sequence.

Master reset (RESET)

RESET is an asynchronous active LOW master reset input, with a minimum active pulse width of 2 μ s which may be used to reset certain logic within DPROC to a predefined state as illustrated in Tables 1 and 2. Alternatively, DPROC may be set into a known initial state be setting the I²C control register as required. The internal reset sequence after a negative pulse on RESET takes 250 μ s.

Data processor for cellular radio (DPROC)

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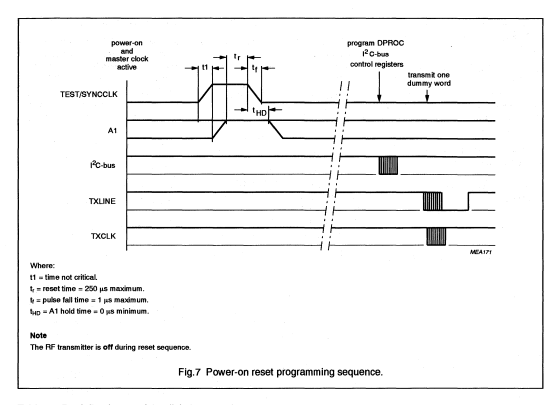


Table 1 Predefined state of the digital output pins

OUTF	PUT STATE
RXLINE	HIGH
TXCTRL	HIGH
TACTRL	HIGH
RACTRL	HIGH
BUSY	HIGH

Table 2 Predefined state of I²C registers

REGISTER					BIT			
REGISTER	7	6	5	4	3	2	1	0
Control	LOW	LOW	LOW	LOW	LOW	LOW	LOW	LOW
SATD	LOW	LOW	LOW	LOW	LOW	LOW	LOW	LOW
TST	LOW	LOW	LOW	LOW	LOW	LOW	LOW	LOW

Data processor for cellular radio (DPROC)

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Data Transfer Link (RXLINE; TXLINE; TXHOLD; TXCLK and RXCLK)

RXLINE, TXLINE, TXCLK and RXCLK provide a dedicated serial data link for the transfer of system data messages between DPROC and the system controller at variable rates of up to 200 kbits/s.

TXHOLD allows the system controller to preload the DPROC transmit register with one word without the data being transmitted. DPROC then starts transmitting the instant TXHOLD is driven LOW.

- RXCLK: clock input from system controller
- RXLINE: data output from DPROC to system controller
- TXCLK: clock input from system controller
- TXLINE: open drain data bi-directional line to the system controller
- TXHOLD: (HIGH) holds off transmission of data
- Data rate: up to 200 kbits/s.

Note

A minimum mean data transfer rate for the received data of 2.1 kbits/s (AMPS) and 1.7 kbits/s (TACS) is required to ensure contiguity of message words.

The format for received and transmitted data words is shown in Fig.15(a) and Fig.15(b) respectively. The receive and transmit data timing is illustrated in Fig.16(a) and Fig.16(b) respectively.

Transmitter Control (TXCTRL)

TXCTRL is an open-drain output used to disable the transmitter during a Reverse Control Channel access failure.

- · output level HIGH: RF enable
- · output level LOW: RF disable.

Transmitter Audio Enable (TACTRL)

TACTRL is an open-drain digital output signal used to blank the audio path and enable the data path to the modulator during data bursts on the Reverse Voice Channel.

- · output level HIGH: audio enabled
- · output level LOW: audio muted.

Receiver Audio Enable (RACTRL)

RACTRL is an open-drain digital output used to blank the audio path to the earpiece when a sequence of dotting and word sync is detected.

RACTRL and TACTRL functions can be combined using one line.

- output level HIGH: audio enabled
- · output level LOW: audio muted.

Reverse Control Channel Status (BUSY)

BUSY is a digital output giving the status of the Reverse Control
Channel. This is determined by a majority decision on the result of the last 3 consecutive Busy/Idle bits and has the following logic levels:

- · output level HIGH: channel busy
- · output level LOW: channel idle.

On a voice channel BUSY indicates channel idle.

Invert Receive Data (INVRX)

Enables an additional inverter in the receive data path. This allows RF demodulators with high or low local oscillators to be used. The TACS and AMPS specifications define a NRZ encoded logic 1 as a LOW-to-HIGH transition in the centre of a data bit period. The polarity of the demodulated data stream into DPROC depends on the receiver local oscillator.

- input HIGH: data inverted
- · input LOW: data normal.

Invert Transmit Data (INVTX)

Enables an additional inverter in the transmit data path. This allows RF modulators with high or low local oscillators to be used. The TACS and AMPS specifications define a NRZ encoded logic 1 as a LOW-to-HIGH transition in the centre of a data bit period. The polarity of the modulated data stream depends on the transmitter local oscillator.

- · input HIGH: data inverted
- · input LOW: data normal.

Data processor for cellular radio (DPROC)

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Transmitted Data Output (DATA)

Data is an analog output which provides Manchester encoded and filtered data signal SAT and signalling tone. This signal should normally be AC coupled into the Audio/Data summer.

- · DC level: analog ground (AGND)
- signal level: $\frac{2}{5}V_{DD}V$ (p-p) for signalling tone; signal level with filtered data signal
- signal tolerance: 2% + supply voltage variation (ΔV_{DD})
- minimum load capacitance: 10 k Ω
- · maximum load capacitance: 2 nF
- maximum output impedance: 50 Ω.

Received Data Input (DEMODD)

Demodd inputs analog data and SAT signals from the RF demodulator. This pin should normally be AC coupled.

- · DC level: analog ground (AGND)
- maximum data level: $\frac{V_{DD}}{5} \times 1 \text{ V (p-p)}$
- nominal data level: $\frac{V_{DD}}{5} \times 250 \text{ mV (p-p)}$
- minimum data level: $\frac{V_{DD}}{5} \times 200 \text{ mV (p-p)}$
- minimum SAT level: 50 mV (p-p)
- input impedance: min. 1 $M\Omega$.

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CHARACTERISTICS OF THE I²C-BUS

The I²C-bus is for 2-way, 2-line communication between different ICs or modules. The two lines are a serial data line (SDA) and a serial clock line (SCL). Both lines must be connected to a positive supply via a pull-up resistor when connected to the output stages of a device. Data transfer may be initiated only when the bus is not busy.

Bit transfer

One data bit is transferred during each clock pulse. The data on the SDA line must remain stable during the HIGH period of the clock pulse as changes in the data line at this time will be interpreted as control signals.

Start and stop conditions

Both data and clock lines remain HIGH when the bus is not busy. A HIGH-to-LOW transition of the data line, while the clock is HIGH is defined as the start condition (S). A LOW-to-HIGH transition of the data line while the clock is HIGH is defined as the stop condition (P).

System configuration

A device generating a message is a 'transmitter', a device receiving a message is the 'receiver'. The device that controls the message is the 'master' and the devices which are controlled by the master are the 'slaves'.

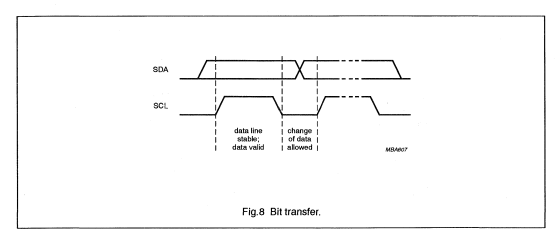
Acknowledge

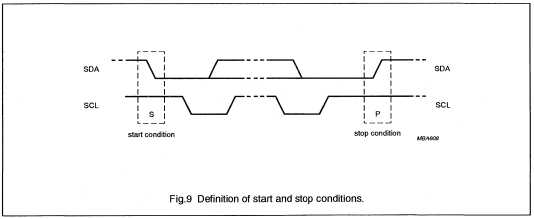
The number of data bytes transferred between the start and stop conditions from transmitter to receiver is not limited. Each byte of eight bits is followed by one acknowledge bit. The acknowledge bit is a HIGH level put on the bus by the transmitter whereas the master generates an extra acknowledge related clock pulse. A slave receiver which is addressed must generate an acknowledge after the reception of each byte. Also a master must generate an acknowledge after the reception of each byte that has been clocked out of the slave transmitter. The device that acknowledges has to pull down the SDA line during the acknowledge clock pulse, so that the SDA line is stable LOW during the HIGH period of the acknowledge related clock pulse. set up and hold times must be taken into account. A master receiver must signal an end of data to the transmitter by not generating an acknowledge on the last byte that has been clocked out of the slave. In this event the transmitter must leave the data line HIGH to enable the master to generate a stop condition.

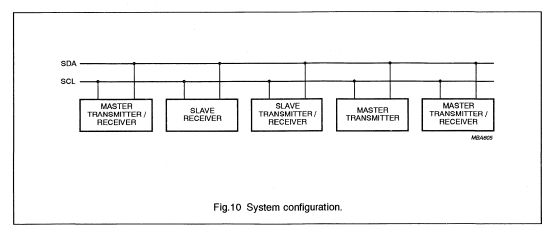
Timing specifications

Masters generate a bus clock with a maximum frequency of 100 kHz. Detailed timing is shown in Fig.12.

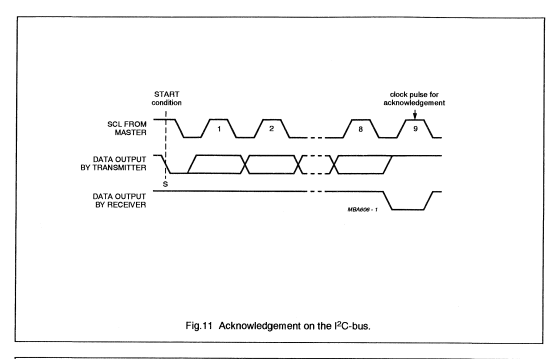
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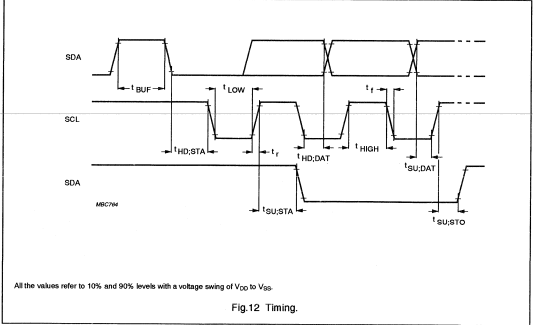






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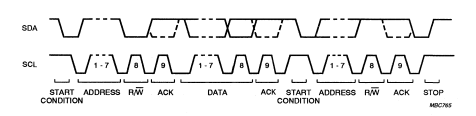


Data processor for cellular radio (DPROC)

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Timing

SYMBOL	TIMING	DESCRIPTION
t _{BUF}	$t \ge t_{LOW(min)}$	the minimum time the bus must be free before a new transmission can start
t _{HD; STA}	t ≥ t _{HIGH(min)}	start condition hold time
t _{LOW(min)}	4.7 μs	clock LOW period
t _{HIGH(min)}	4 μs	clock HIGH period
t _{SU; STA}	$t \ge t_{LOW(min)}$	start condition set-up time, only valid for repeated start code
t _{HD; DAT}	t ≥ 0 μs	data hold time
t _{SU; DAT}	t ≥ 250 ns	data set-up time
t _r	t≤1 μS	rise time of both the SDA and SCL line
t _f	t ≤ 300 ns	fall time of both the SDA and SCL line
t _{su; sto}	$t \ge t_{LOW(min)}$	stop condition set-up time



Where:

Clock $t_{LOW(min)}$: 4.7 μs .

Clock $t_{HIGH(min)}$: 4 μs .

The dashed line is the acknowledgement of the receiver.

Maximum number of bytes: unrestricted.

Premature termination of transfer: allowed by generation of STOP condition.

Acknowledge clock bit: must be provided by the master.

Fig.13 Complete data transfer.

Data processor for cellular radio (DPROC)

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I²C REGISTERS

General

The I²C register block resides internally within the I²C interface block and contains various items of status and control information which are transferred to and from DPROC via the I²C-bus. The block is organized into four 8-bit registers:

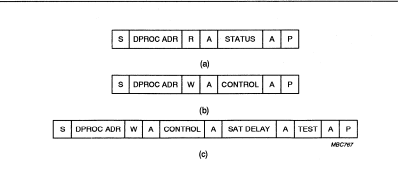
- Status Register: contain read only items
- Control Register: contain write only items
- SAT Programmable Phase Shift Register: contain write only items
- · TEST Register.

Note

In normal operation the SAT delay register and the TEST register require programming only after a device reset.

Table 3 Register map

DECICTED					BIT			
REGISTER	7	6	5	4	3	2	1	0
Status	_	-	WYNSC	BUSY	TXABRT	TXIP	MSCC1	MSCC0
Control	-	SERV	STS	TXRST	ABREN	FVC	STEN	SATEN
SATD	<	SAT delay data>						



Where:

S: START condition.

W: read/write bit (logic 0 = write).

R: read/write bit (logic 1 = read).

A: acknowledge bit.

P: STOP condition.

DPROC ADR: slave address of DPROC.

TEST: must be programmed to logic 0 for normal operation.

Fig.14 I²C data format; (a) read from DPROC status register; (b) write to DPROC control register; (c) write to all DPROC registers.

Data processor for cellular radio (DPROC)

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Status Register

This is read only register containing DPROC status information.

MEASURED SAT COLOUR CODE (MSCC1; MSCC0)

MSCC1 and MSCC0 provide information about the current measured SAT colour code in accordance with Table 4.

Table 4 Measured SAT colour code

MSCC1	MSCCO	SAT frequency (Hz)
0	0	5970
0	1	6000
1	0	6030
1	1	no valid SAT

TRANSMISSION IN PROGRESS (TXIP)

TXIP indicates whether DPROC is currently accessing the Reverse Control or Voice Channels.

- · logic 1: data transmission in progress
- · logic 0: transmission not in progress.

TRANSMISSION ABORT STATUS (TXABRT)

TXABRT indicates that a Reverse Control Channel Access Attempt has been aborted by DPROC without successful message transmission.

- · logic 1: transmission attempt aborted
- · logic 0: no access collision detected.

REVERSE CONTROL CHANNEL STATUS (BUSY)

BUSY gives the status of the Reverse Control Channel. This is determined by a majority decision on the result of the last 3 consecutive Busy/Idle bits on the Forward Control Channel.

- · logic 1: channel busy
- · logic 0: channel idie.

On a voice channel the BUSY bit defaults to the set state.

Note

This signal is also routed to the BUSY output pin.

WORD SYNCHRONIZATION INDICATOR (WSYNC)

WSYNC indicates whether DPROC has acquired frame synchronization according to the Forward Control Channel format.

- logic 1: frame synchronization acquired
- · logic 0: no frame synchronization.

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Control Register

This is a write only register containing DPROC control information.

SAT PATH ENABLE (SATEN)

SATEN enables the SAT transponded signal to be output on external pin DATA.

- · logic 1: SAT tone enabled
- logic 0: SAT tone inhibited.

SIGNALLING TONE (ST) PATH ENABLE (STEN)

STEN enables the Signalling Tone to be output on external pin DATA.

- · logic 1: ST enabled
- · logic 0: ST inhibited.

CHANNEL FORMAT SELECT (FVC)

FVC selects the required channel format.

- logic 1: voice channel format
- · logic 0: control channel format.

TRANSMISSION ABORT PERMISSION (ABREN)

ABREN indicates whether DPROC has permission to abort data transmission and disable RF on the Reverse Control Channel following the detection of a channel access attempt collision.

- logic 1: RF disable allowed
- · logic 0: RF disable inhibited.

MESSAGE TRANSMISSION ABORT (TXRST)

TXRST terminates a message being transmitted on the reverse channel. It is a monostable signal which when activated causes a reset of the message transmission circuitry and causes TXABRT and TXIP I²C signals to be reset.

This signal does not clear the DPROC transmit register; therefore if a word has been loaded into DPROC after a TXABRT has occurred the control line TXHOLD should be held LOW to allow the word to be cleared from the DPROC input register.

- · logic 1: reset active
- · logic 0: reset inactive.

SYSTEM TYPE SELECT (STS)

STS selects required system format.

- · logic 1: AMPS
- · logic 0: TACS.

Note

Toggling this signal also resets the receive logic in DPROC.

SERVING SYSTEM SELECT (SERV)

SERV selects which of the serving system data streams (A or B) is accepted.

- logic 1: system A selected
- · logic 0: system B selected.

SAT PROGRAMMABLE DELAY REGISTER (SATD)

SATD programs the value of phase shift which is applied to the SAT tones in the SAT Regeneration Block. This value will be determined and programmed into the System Controller during manufacture. The recovered SAT is delayed in time by approximately 0.8 μs x value in the register which corresponds to approximately 1.8 degrees x value in the register. The total phase shift is limited to 360 degrees.

The ability to adjust SAT phase angle is not necessary in current AMPS and TACS systems. Therefore this register should normally be in AMPS and TACS, this function is not necessary and should programmed to zero.

Data processor for cellular radio (DPROC)

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DIGITAL CIRCUIT BLOCKS

General

The majority of the digital circuitry within the DPROC device is identical for both AMPS and TACS. The device has little additional redundancy to implement both systems. The functions of these blocks are described in the following sections and relate to those shown in Fig.1.

Data Recovery

The Data Recovery Block receives wideband Manchester encoded data in sampled and sliced form from the Strobed Comparator Block, on which it performs the following functions:

- · clock recovery
- · Manchester decoding
- · data regeneration.

The Clock Recovery Block extracts an 8 or 10 kHz (TACS or AMPS) phase-locked clock signal from the Manchester encoded data stream. This is implemented using a digital-phase-locked-loop (PLL) which has an adjustable 'bandwidth' to provide both fast acquisition and low jitter.

Manchester decoding is performed by exclusive ORing the recovered Manchester encoded data with the recovered clock.

The NRZ data regeneration is performed by a digital integrate and dump circuit. This consists of an up/down counter that counts 1.2 MHz cycles during the data period. The sense of the count is determined by the result of the Manchester Decoder output. The number of counts is sampled at the end of a data period. If this number exceeds a threshold the data is latched as a 1 otherwise it is latched as a 0.

SAT Processing

The Supervisory Audio Tone processing consists of the following functions:

- · SAT recovery
- SAT determination
- SAT regeneration.

SAT RECOVERY

The SAT Recovery Block receives a filtered and sliced SAT signal which must be recovered before being routed to the Determination and Regeneration Blocks.

The recovery is performed using a digital phase-locked-loop.

SAT DETERMINATION

The SAT Determination Block indicates which, if any, of the valid SAT tones is detected from the recovered SAT. The AMPS and TACS specifications require that a determination is made at least every 250 ms. Determination involves counting the number of cycles of the regenerated SAT in this time period. This count is then compared to a set of four known counts which define the boundaries between the SAT frequencies and the SAT not valid events. The result is then coded into the I2C status registers MSCC0 and MSCC1 as shown in Table 5.

SAT REGENERATION

The SAT Regeneration Block generates a digital SAT stream from the recovered SAT stream for transponding back to the base station. The AMPS and TACS specifications require the SAT to be

transponded with a maximum phase shift of 20 degrees between the point the modulated RF signal enters the mobile from the base station, and the point the modulated RF leaves the mobile. A variable phase compensation circuit is provided in DPROC to shift the recovered SAT through 0 to 360 degrees before being passed to the output summing network. The degree of phase shift is determined during manufacture of the set and the required additional phase shift is stored in non-volatile RAM and programmed via I2C at each power-on cycle. The phase correction is performed by a counter delay method using signals which are phase locked to the recovered SAT.

Dotting Detector

The Dotting Detector Block determines whether a data inversion (dotting) pattern has been received on the Forward Voice Channel. The detection of 32 bits of data inversion indicates that the Clock Recovery Block has acquired bit synchronization and that the narrow bandwidth mode on the clock recovery phase-locked-loop is selected. This signal is also used to indicate that a data burst is expected and activates the audio mute RACTRL, after a Word Synchronization Block has been received, for the duration of the burst.

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Table 5 Status registers MSCC0, MSCC1; decoded SAT frequencies

REGI	STER	SAT frequency band	decoded SAT
MSCCO	MSCC1	(Hz ±2 Hz)	(Hz)
1	1	max. 5956	not valid
0	0	5956 to 5986	5970
0	1	5986 to 6014	6000
1	0	6014 to 6046	6030
1	1	min. 6046	not valid

Word Synchronization Detector

The Word Synchronization Block performs the following functions:

- · Frame Synchronization
- Reverse Control Channel status (B/I determination)
- Valid Serving System determination.

These functions are associated solely with the Forward Control Channel and have no meaning on the Forward Voice Channel.

Information in a data stream is identified by its position with respect to a unique synchronization word. This synchronization word is an 11-bit Barker code which has a low probability of simulation in an error environment, and can be easily detected. Data received is only considered valid at times when DPROC has achieved frame synchronization. In this condition the block leaves its search mode and enters its lock mode. This is indicated by bit WSYNC being set HIGH. In order to achieve this two consecutive synchronization words separated by 463 bits must be detected. Once in lock mode, the synchronization word detector is examined every 463 bits

and only loses frame synchronization after 5 consecutive unsuccessful attempts at detecting the synchronization word have been made. At this point bit WSYNC is cleared and the device is returned to its search mode. On the Forward Voice Channel detection of the synchronization word indicates that the following 40 bits are valid data. Information detailing the status of the Reverse Control Channel is given by the Busy/Idle bits. These occur at intervals of 11 bits within the frame. the first occurring immediately following the synchronization word. The status of the channel is determined by a majority decision on the last three consecutive Busy/Idle bits.

Majority Voting Block

The Majority Voting Block performs the following functions:

- identifying position and validity of frames in the received data stream
- extracting five repeats of each word from a valid frame
- performing a bit-wise majority decision on the five repeats of the data word.

The validity of the frames is determined by setting a counter in operation which times out and resets the circuitry after 920 or 463 bit periods from detecting valid word synchronization. The time out period selected depends on whether DPROC is monitoring the Forward Voice or Control Channel respectively.

Up to five repeats of the message word are searched for and extracted by DPROC. On the forward Voice Channel DPROC will extract the first five words that occur for which a correct synchronization word is found. These words can occur in any position in the frame. A serial majority vote is performed as the fifth word is being extracted.

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Error Correction Block

The Error Correction Block performs the following functions:

- extraction of a valid message from the Majority-Voted Word
- computation of the S1 and S3 syndromes
- correction of up to one error in the word
- communication of received data to the System Controller via the Received Data Serial Link.

Interpretation of parity of a received word is obtained from knowledge of the syndromes of the word. The syndromes are calculated using feedback shift registers with two characteristic equations:

$$1 + X + X^6$$
 and $1 + X + X^2 + X^4 + X^6$

Once the syndromes of a received word are known, it is possible to determine if a correctable error is present. DPROC only corrects up to one error although the code used has a Hamming distance of five. The occurrence of two or more errors is signalled by setting the BCH error flag, which is communicated to the System Controller via the Received Data Serial Link.

Received Data Serial Link

The Received Data Serial Link transfers data and control information from DPROC to the System Controller. The data is transferred on RXLINE under control of a clock signal RXCLK, generated by the System Controller. The system controller is informed of the arrival of a decoded data word in the DPROC output register by RXLINE being driven LOW. If the system controller chooses to ignore the received data or only partially clock the data out, the DPROC will reset the receive buffer for the next word after the period RWIN (see Fig.16).

DATA FORMAT

Each Received Data word consists of 4 bytes. The word format is shown in Fig.15(a). The sense and function of the fields is shown in Table 6.

LINK PROTOCOL

The Received Data protocol is described by the timing diagram Fig.16(a) and has the following parameters:

- · maximum receive window (RWIN)
 - Control Channel (TACS) = 47 ms
 - Control Channel (AMPS) = 37 ms
- minimum clock period (t_{CLK(min)}) = 2 μs
- minimum clock hold-off (t_{WAIT}) = 100 μs.

Transmit Data Serial Interface

The Transmit Data Serial Link performs reception of data from the System Controller to DPROC over a dedicated line TXLINE. The transfer of data is synchronous with a clock signal TXCLK, generated by the System Controller.

DATA FORMAT

Each Transmit Data word consists of 5 bytes. The word format is shown in Fig.15(b). The sense and function of the fields is shown in Table 7.

LINK PROTOCOL

Messages are normally up to 5 words in length on the Reverse Control Channel and up to 2 words in length on the Reverse Voice Channel. However, DPROC will transmit messages of any word length. These must be transmitted on the data stream without interruption. To avoid the need for large buffer areas, a flexible protocol is used to allow DPROC to control the transfer of data

words. DPROC has an on-chip buffer which can hold one complete word of a message. While new words are being loaded into DPROC, within the time period Buffer clear to end of TWIN, DPROC will maintain uninterrupted data transmission. The System Controller can abort the transmission of a message at any point activating the I2C signal TXRST. This signal causes the interface to return to its power-up state and resets TXIP and TXABRT (see Table 3). On completion of these tasks TXRST will return to its inactive state. The Transmit Data Protocol is described by the timing diagram shown in Fig.16(b) and has the following parameters:

- · maximum transmit window (TWIN)
- voice channel (TACS) = 60 ms
- voice channel (AMPS) = 48 ms
- control channel (TACS) = 29 ms
- control channel(AMPS) = 23 ms
- minimum clock period (t_{CLK(min)}) = 2 μs.

Data processor for cellular radio (DPROC)

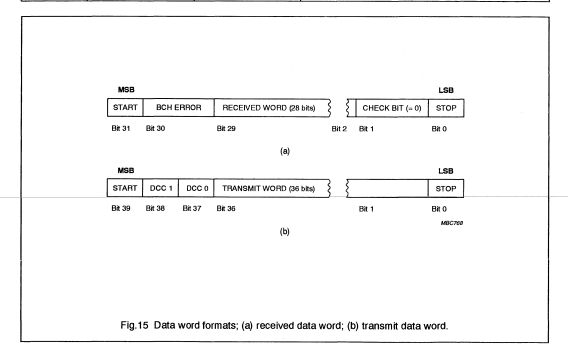
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Table 6 Received Data word

BIT	TITLE	SENSE	FUNCTION
31	start	LOW	identifies start of word
30	BCH error	active HIGH	indicates that an uncorrected BCH error is associated with the word
29 to 2	received data	binary data	received data word
1	RXLINE error	LOW	if detected as HIGH indicates that a transmission error has occurred on the microprocessor to DPROC serial link
0	stop	HIGH	identifies end of the word

Table 7 Transmit data word

BIT	TITLE	SENSE	FUNCTION	
39	start	LOW	identifies start of word	
38, 37	DCC	binary data	digital colour code	
36 to 1	transmit data	binary data	transmit data word	-
0	stop	HIGH	identifies end of the word	



Objective specification

Data processor for cellular radio (DPROC)

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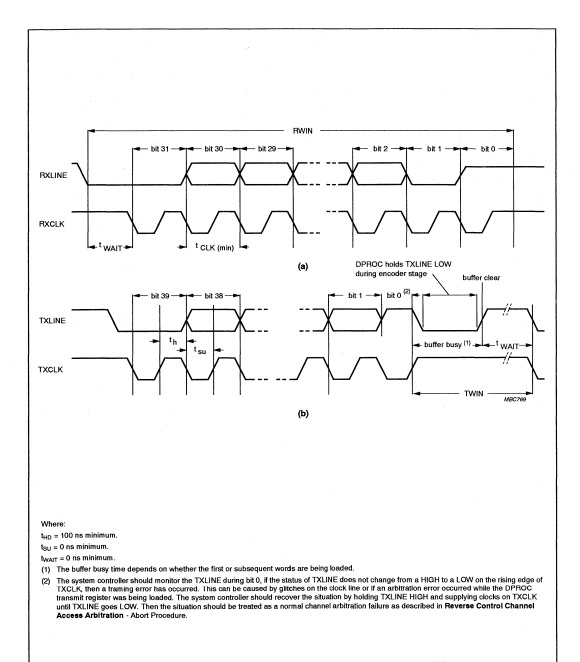


Fig.16 Data timing diagrams; (a) DPROC to microcontroller link; receive data timing; (b) microcontroller to DPROC link; transmit data timing.

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BCH and Manchester Encoding Block

The functions performed by this circuit block include:

- reception of data from the System Controller
- · parity generation
- · message construction
- · Manchester encoding.

Each 36-bit Information Word sent on the Reverse Voice and Control Channels is coded into a 48-bit code word. The code word consists of the 36-bit word followed by 12 parity bits. These parity bits are formed by clocking the information word into a 12-bit feedback shift register with characteristic equation:

$$1 + X^3 + X^4 + X^5 + X^8 + X^{10} + X^{12}$$

The BCH Encoder Block constructs the Reverse Voice and Control Channel data streams from the information it receives from the System Controller.

The streams are formed out of the four possible field types:

- · Dotting (data inversions)
- · 11-bit Synchronization Word
- Digital Colour Code
- · 48-bit code word.

The 2 bits of DCC received from the System Controller are coded into a 7-bit word as shown in Table 8.

The data sense for Manchester Encoding has a NRZ logic 1 encoded as a 0-to-1 transition and a NRZ logic 0 encoded as a 1-to-0 transition.

Reverse Control Channel Access Arbitration

The AMPS and TACS specifications require a method of arbitration on the Reverse Control Channel to prevent two mobiles from transmitting on the same channel at the same time. This function is performed by DPROC

monitoring the Busy/Idle stream sent on the Forward Control Channel.

The AMPS and TACS specifications state that once the mobile has commenced transmitting on the Reverse Control Channel it must monitor the Busy/Idle stream. If this stream becomes active outside a predetermined 'window', measured from the start of the transmission of the message, the mobile must terminate its transmission and disable the transmitter immediately.

In the Cellular Radio chip-set there are two levels of control of the RF transmitter; the first is absolute control by the System Controller, the second is conditional by other devices in the set. In DPROC the conditional control of the transmitter is performed via the output TXCTRL. This line is effectively wired ANDed together, using open-drain outputs, with other devices which may wish to control the transmitter. When these devices do not wish to disable the transmitter their output is in a HIGH impedance state.

An exception to this procedure occurs when the Serving System instructs the mobile not to monitor the Busy/Idle bits. In this event the arbitration logic can be disabled by clearing I²C register bit ABREN.

The flow of events during a Control Channel Access attempt is as follows:

INITIAL STATE

- transmitter power off via I²C
- DPROC transmit circuitry in power-up state
- · TXCTRL line HIGH.

ACCESS ATTEMPT PROCEDURE

 System Controller decides to send message (see Note to the Access Attempt Procedure).

- System Controller drives TXCTRL LOW directly.
- System Controller switches transmitter power-on and waits for power-up for the transmitter module (RF transmitter is still disabled by TXCTRL).
- System Controller sets TXRST via I²C to DPROC.
- System Controller sets ABREN via I²C (if required) allowing DPROC to control the transmitter.
- System Controller determines status of Reverse Control Channel by monitoring the Busy/Idle bit. If busy, waits a random time then tries again.
- System Controller releases
 TXCTRL allowing it to be pulled
 HIGH enabling the transmitter
 output.
- System Controller transfers the first word of the message to DPROC via serial link (see Note to the Access Attempt Procedure).
- DPROC sets I²C signal TXIP and starts sending message while monitoring Busy/Idle status.
- If channel becomes busy before
 bits and ABREN is set then perform Abort Procedure.
- If channel remains idle after
 104 bits and ABREN is set then perform Abort Procedure.
- System controller loads the subsequent words of the message into DPROC when the buffer becomes clear (Fig.16b).
- On completion of entire message DRPCO clears TXIP and 25 ms later the System Controller disables transmitter via I²C.
- System Controller finally sends TXRST to prepare DPROC for next transmission.

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Note to the Access Attempt Procedure

At stage 1 the system controller may choose to preload DPROC with the first word of the message and hold it from transmission until stage 7 using the TXHOLD line. This gives a lower time overhead between detecting an IDLE channel and commencing the transmission. To use this feature TXHOLD must be driven HIGH before the last bit of data has been transferred into DPROC. Figure 17 illustrates the DPROC data transmission timing.

ABORT PROCEDURE (SEE Fig.18)

- DPROC immediately disables transmitter output by driving TXCTRL LOW.
- 2. DPROC sets TXABRT.
- System Controller detects failure by monitoring TXCTRL and TXABRT.
- System Controller disables transmitter via RF power amplifier.
- System Controller sends TXRST to prepare DPROC for next transmission.

Note to the Abort Procedure

If a message is loaded into DPROC after a TXABRT has occurred this word will remain in the DPROC transmit register and will not be cleared to TXRST.

If this situation arises the method of clearing the buffer ready for a second access attempt is to leave TXHOLD LOW and then send a TXRST prior to setting up a new transmission after TXLINE goes HIGH; this will clear any residual data in the buffer.

Signal Tone Generation (ST)

The 8 or 10 kHz (TACS or AMPS) tone generated from the Manchester Encoding Block is used as the Signalling Tone stream.

ANALOG CIRCUIT BLOCKS

General

The analog signal processing functions on DPROC are implemented using switched-capacitor techniques. The main filtering functions are operated at 300 kHz, and these circuits are 'interfaced' to the continuous time and sampled digital domains by distributed RC active filters, passive interpolators and comparators.

The distributed RC sections, the Anti-Alias Filter and the Clock Noise Filter, are non-critical and are designed to tolerate process spreads. The critical filtering in the SAT Filter and the Output Filter, is performed by 300 kHz switched-capacitor circuitry. The Passive Interpolators increase the sampling rate from 300 kHz to 1.2 MHz. The sampled analog signals from the Passive Interpolators are

converted to sampled 2-state digital signals by the Strobed Comparators. The Gated Digital-to-Analog converters and Analog Summer blocks perform resynchronization and sub-sampling of the digitally generated DPROC output signals, and conversion to the sampled analog domain.

These analog section of the device are shown in Fig.1.

Reference Voltage Generator

The Reference Voltage Generator generates the analog ground reference voltage (AGND) used internally within the DPROC device. To minimize noise AGND must be externally decoupled to VSSA as shown in Fig.19.

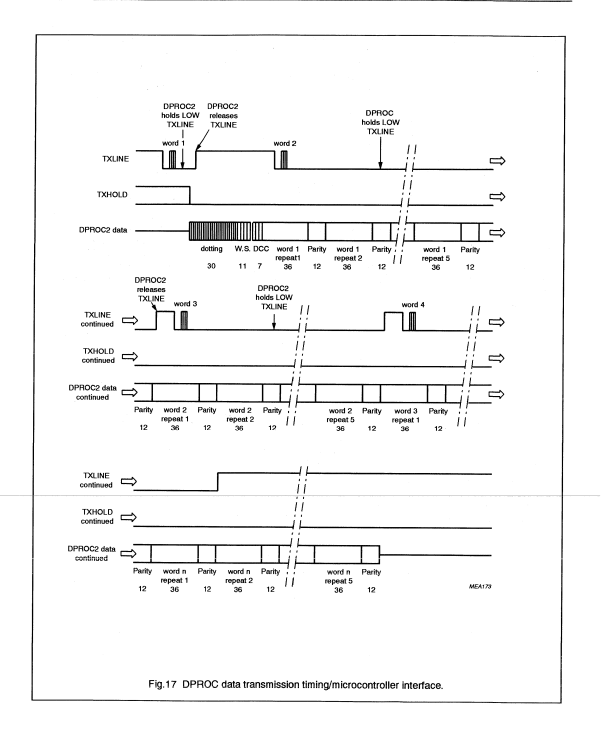
Anti-Alias Filter

The Anti-Alias Filter is placed before the SAT sampling block to prevent any unwanted signals or high-frequency noise present on the DEMODD pin being aliased into the pass-band by the sampling action of the switched-capacitor filter. To achieve this the Anti-Alias Filter is a continuous time-distributed RC-active low-pass filter.

Table 8 Digital Colour Code; 7-bit word

DCC1	DCC0	Coded DCC							
0	0	0	0	0	0	0	0	0	
0	1	0	0	1	1	1	1	1	
1	0	1	1	0	0	0	1	1	
1	1	1	1	1	1	1	0	0	
		DC	C1		DCC0			DCC1.EXOR.DCC0	

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Philips Semiconductors Objective specification

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SAT Input Filter

The SAT Input Filter is a switched-capacitor filter which provides band-pass filtering of the SAT signals from the DEMODD pin to improve the SAT signal-to-noise ratio prior to recovery and transponding.

Passive Interpolator

The function of the Passive Interpolator is to increase the sampling rate at the output of the switched-capacitor filters. This reduces the coarseness of the zero-crossing information which would otherwise cause unacceptable isochronous distortion in the recovered signal.

Strobed Comparators

The Strobed Comparators form the analog-to-digital interface for the received data and SAT signals from the DEMODD pin. These comparators act as limiting amplifiers which convert the filtered sampled analog signals into 2-state sampled digital signals containing only the zero-crossing information from the analog signal.

Gated Digital-to-Analog and Analog Summer

The Gated Digital-to-Analog converters and Analog Summer form the interface between the digital and analog circuitry on the transmit path of DPROC. It is at this point that the three sampled digital signals, containing SAT, ST and encoded digital data, are combined to form a composite signal.

The data streams are enabled by the I²C signals STEN, SATEN and the internal signal DATAEN respectively (DATAEN disables SAT and ST when data is being transmitted). The digital-to-analog conversion and sub-sampling operation is performed by the Gated Digital-to-Analog converters and Analog Summer. The relative signal weights applied in the summer (with respect to the data path) are shown in Table 9.

Output Filter

The Output Filter is a switched-capacitor filter which performs band-limiting of the DPROC output signals in accordance with the AMPS and TACS specifications. The required below band roll-off is achieved via external AC coupling from the DATA pin.

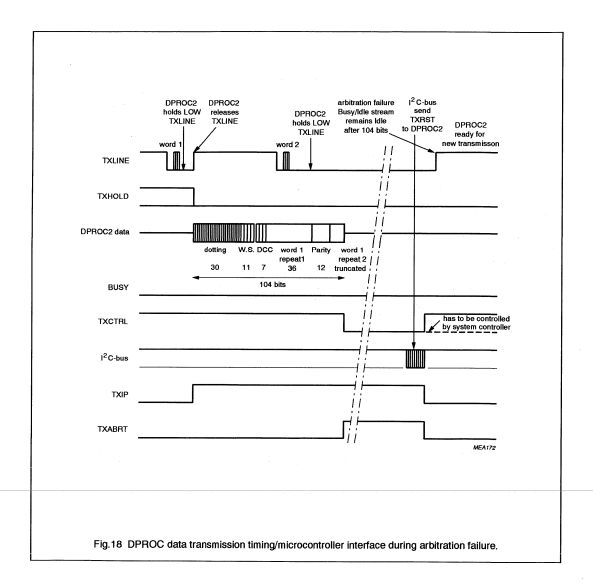
Clock Noise Filter

The filter is a non-critical continuous time-distributed RC-active low-pass filter used to remove any switching transient residues from the output signal.

Table 9 Relative signal weights

SIGNAL	RELATIVE OUTPUT LEVEL AMPS AND TACS	
ST	1.0	
SAT	0.25	
DATA	1.0	

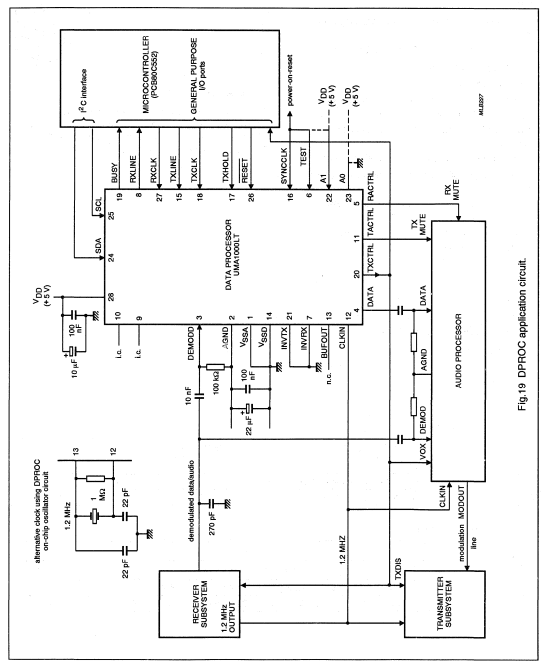
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APPLICATION INFORMATION



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UMA1002

FEATURES

- Single chip solution to all the data handling and supervisory functions
- · Configuration to both AMPS and TACS
- · Additional JTACS option
- I²C-bus serial control
- All analog interface and filtering functions fully implemented on chip
- Error handling in hardware reduces software requirements
- · Robust SAT decoding and transponding circuitry
- Low current consumption by on-chip power-down modes
- Reduced system current consumption by new integrated power-saving features
 - Majority voting includes more intelligence
 - On-chip control filler word filter
 - BCH error filter
 - Possibility to program ESCC bits
- · Small physical size: SO28L or LQFP32
- · External peripheral component count reduced
 - On-chip selectable clock divider
 - Integrated pull-up resistor at TXLINE
- · Simplified reset and abort software routines possible
- The SO28 version is fully compatible with UMA1000LT and UMF1000T.



GENERAL DESCRIPTION

The UMA1002 is a low power CMOS LSI device incorporating the data tranceiving, data processing, and SAT functions (including on-chip filtering) for an AMPS or TACS hand-held portable cellular radio telephone.

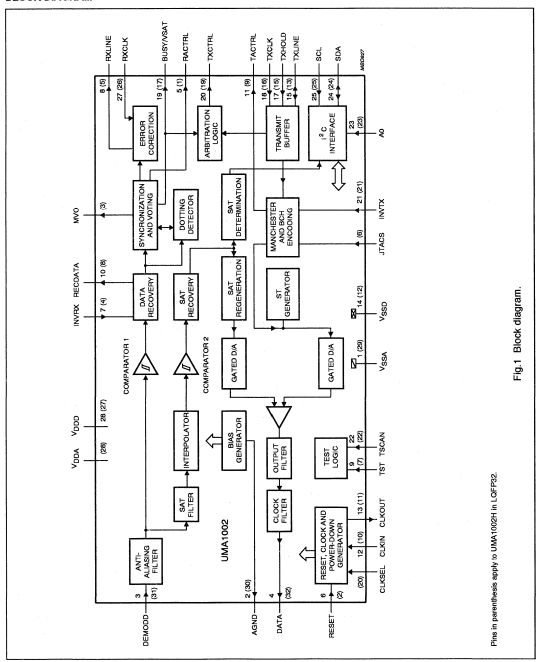
QUICK REFERENCE DATA

SYMBOL	PARAMETER	MIN.	TYP.	MAX.	UNIT
V_{DD}	supply voltage	2.7	3.0	5.5	V
I _{DD}	supply current normal operation with external clock	-	1.3	1.8	mA
T _{amb}	operating ambient temperature	-30	_	+70	°C

ORDERING INFORMATION

TYPE		PACKAGE					
NUMBER	NAME	DESCRIPTION	VERSION				
UMA1002T	SO28	plastic small outline package; 28 leads; body width 7.5 mm	SOT136-1				
UMA1002H	LQFP32	plastic low profile quad flat package; 32 leads; body 7 x 7 x 1.4 mm	SOT358-1				

BLOCK DIAGRAM



UMA1002

PINNING

OVALDO	F	PIN	DECORIDETON				
SYMBOL	SO28	LQFP32	DESCRIPTION				
V _{SSA}	1	29	Negative analog supply (0 V). To be connected low-ohmic to V _{SSD} .				
AGND	2	30	Internally generated analog signal ground. Voltage level = $1/2$ V _{DDA} . This pin should be connected to a blocking capacitor, no DC load allowed.				
DEMODD	3	31	DEMODD inputs analog data and SAT signals from the RF demodulator. This pin should normally be AC-coupled. See chapter "AC characteristics".				
DATA	4	32	Data is an analog output which provides the Manchester encoded and filtered data signal, SAT and signalling tone. This signal should normally be AC-coupled into the Audio/Data summer. See chapter "AC characteristics".				
RACTRL	5	1	Received audio control output. Open-drain output used to blank the audio path to the earpiece when a sequence of dotting followed by a synchronization word or 2 synchronization words separated by 77 bits is detected. RACTRL and TACTRL functions can be combined using one line. Output level LOW means audio muted.				
RESET	6	2	Master reset input resetting all internal flip-flops to the specified state. This input has no influence on analog parts, but must be controlled by an active HIGH microcontroller port.				
INVRX	7	4	This input inverts the sense of received data stream, which allows RF demodulators with high or low local oscillators to be used. The AMPS and TACS specifications define NRZ encoded logic 1 as a LOW-to-HIGH transition in the centre of a data bit period. The polarity of the demodulated data stream into DPROC2 depends on the receiver local oscillator. Input LOW means data normal.				
RXLINE	8	5	Received data signal output to the system controller. Maximum data rate is 100 kbits/s.				
TST	9	7	Test input pin (note 1).				
RECDATA	10	8	Output of the recovered digital data signal (note 1).				
TACTRL	11	9	Transmitter audio control output. This open-drain output is used to blank the audio path and enable the data path to the modulator during data bursts on the RVC. Output level LOW means audio muted.				
CLKIN	12	10	1.2 MHz or 9.6 MHz external master clock input. This input signal should be accurate to 100×10^{-6} and have a worst case 60 : 40 mark-space ratio.				
CLKOUT	13	11	Output of 1.2 MHz clock signal (for APROC) derived from CLKIN.				
V _{SSD}	14	12	Negative digital supply (0 V), internally connected to substrate. To be connected low-ohmic to $V_{\rm SSA}$.				
TXLINE	15	13	Open-drain bi-directional data line to the system controller (internal 100 kΩ pull-up). Maximum data rate is 100 kbits/s.				
n.c.	16	14	Not connected.				
TXHOLD	17	15	This input holds off transmission of data when set to HIGH.				
TXCLK	18	16	Transmitted data clock input from the system controller.				
BUSY/VSAT	19	17	Output indicating the status of the RECC by providing output information based on a majority decision on the last 3 consecutive Busy/Idle bits (FVC = logic 0). Output level LOW means channel idle. Indicating the result of the comparison of the measured SAT and the expected SAT				
			colour-code bits (I ² C-bus register) in the voice channel mode (FVC = logic 1 and ENSM = logic 1). Output level LOW means incoming SAT not equal to expected SAT.				

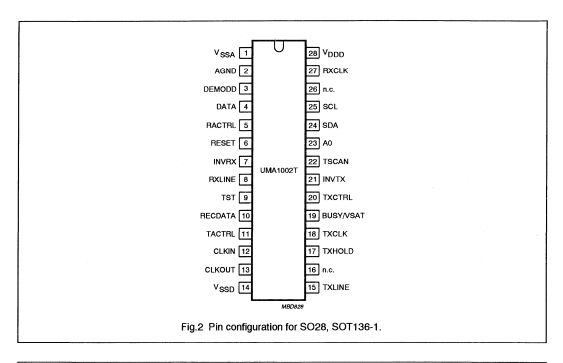
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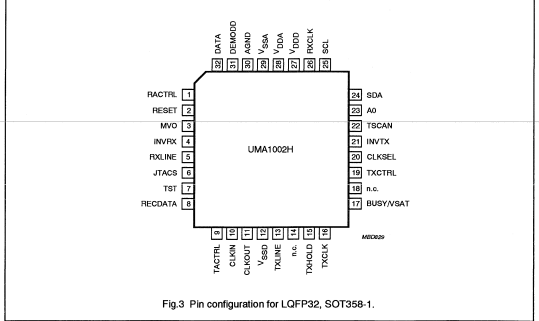
SYMBOL	PIN		PEOGRAPION
SYMBOL	SO28	LQFP32	DESCRIPTION
TXCTRL	20	19	Transmitter control open-drain output used to disable the transmitter during an RECC access failure. Output level LOW means RF disabled.
INVTX	21	21	This input inverts the sense of transmitted data stream, which allows RF modulators with high or low local oscillators to be used. The AMPS and TACS specifications define NRZ encoded logic 1 as a LOW-to-HIGH transition in the centre of a data bit period. The polarity of the modulated data stream depends on the transmitter local oscillator. Input LOW means data inverted.
TSCAN	22	22	Test switch input, only enabled if TST = logic 1, but should have a defined state.
A0	23	23	Input to select the least significant bit of the I ² C-bus address.
SDA	24	24	Serial data input/output (I ² C-bus).
SCL	25	25	Serial clock input (I ² C-bus).
n.c.	26	18	Not connected.
RXCLK	27	26	Received data clock input from the system controller.
V_{DDD}	28	27	Digital supply voltage (+3 V).
V_{DDA}	-	28	Analog supply voltage (+3 V).
MVO	_	3	Majority voting output indicating that on FOCC the first 3 received words do not differ from each other and thus the majority decision over 5 words can already be carried out. Because of the required speed, indication is at this pin (and not via the I ² C-bus) which can be monitored by the system controller. Output LOW means the receiver can be switched off.
JTACS	-	6	Digital input signal for JTACS, input HIGH means that data is routed from TXLINE directly without processing to gated DAC (if enabled by STEN bit).
CLKSEL	-	20	Input switch for internal divide-by-8 or divide-by-1 divider between CLKIN and CLKOUT (internal pull-down → divide-by-1 is default if not bonded out in SO28 package).

Note

1. Must not be connected in existing applications.

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LIMITING VALUES

In accordance with Absolute Maximum Rating System (IEC 134).

SYMBOL	PARAMETER	CONDITIONS	MIN.	MAX.	UNIT
V_{DD}	supply voltage		-0.5	6.5	V
I _{DD}	supply current		1-	50	mA
l _l	DC input current (any input)		1-	±10	mA
lo	DC output current (any output)		-	±10	mA
Vı	input voltages (all inputs)	V _{DD(max)} = 6.0 V	-0.5	V _{DD} + 0.5	V
P _{tot}	total power dissipation		_	300	mW
P _o	power dissipation per output		 -	10	mW
T _{amb}	operating ambient temperature		-30	+70	°C
T _{stg}	storage temperature		-65	+150	°C

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DC CHARACTERISTICS

 V_{DD} = 3 V (V_{DDA} and V_{DDD} externally connected); T_{amb} = -30 to +70 °C; f_{CLKIN} = 1.2 MHz (if CLKSEL = logic 0); unless otherwise specified.

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Supply						
V _{DD}	supply voltage		2.7	3.0	5.5	V
I _{DD}	operating supply current at pins	in FVC	_	1.3	1.8	mA
	V _{DDD} and V _{DDA}	in FOCC	-	0.4	-	mA
Digital inp	uts: INVRX, INVTX, CLKSEL, TX	HOLD, TXCLK, A0, RE	SET, RXCLK,	TST, TSC	AN, CLKIN ar	d JTACS
V _{IL}	LOW level input voltage		-0.3	7-	0.2V _{DD}	V
V _{IH}	HIGH level input voltage		0.8V _{DD}	T-	V _{DD} + 0.3	V
lu	LOW/HIGH level input leakage current	pins without pull-down	_	-	1	μА
R _{pdCLKSEL}	CLKSEL internal pull-down resistance		_	200	_	kΩ
R _{pdJTACS}	JTACS internal pull-down resistance		-	200	_	kΩ
R _{pdTST}	TST internal pull-down resistance		-	200	_	kΩ
Digital pus	sh-pull outputs: RXLINE, BUSY/\	/SAT, RECDATA, MVO	and CLKOUT	Ī		
V _{OL}	LOW level output voltage	I _{sink} = 1 mA	_	I -	0.4	V
VoH	HIGH level output voltage	I _{source} = -1 mA	V _{DD} – 0.4	T-	-	V
Open-drai	n n-channel outputs: TXCTRL, T	ACTRL and RACTRL				
V _{OL}	LOW level output voltage	I _{sink} = 2 mA	_	-	0.4	V
Open-drai	n n-channel input/output: TXLIN	E				
V _{OL}	LOW level output voltage	I _{sink} = 2 mA	_	 -	0.4	V
V _{IL}	LOW level input voltage		-0.3	_	0.3V _{DD}	V
V _{IH}	HIGH level input voltage		0.7V _{DD}	-	V _{DD} + 0.3	V
R _{puTXLINE}	internal pull-up resistance		-	100	-	kΩ
l ² C-bus pi	ns: SCL and SDA					
t _{data}	data conversion rate		_	I -	100	kbits/s
	erence pin: AGND					
V _{AGND}	DC voltage level	for $V_{DD} = 2.7 \text{ to } 5.5 \text{ V}$	_	0.5V _{DD}	_	V

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AC CHARACTERISTICS

 $V_{DD} = 3 \text{ V} \text{ (V}_{DDA} \text{ and V}_{DDD} \text{ externally connected)}; T_{amb} = -30 \text{ to } +70 \,^{\circ}\text{C}; f_{CLKIN} = 1.2 \text{ MHz} \text{ (if CLKSEL} = logic 0); unless otherwise specified.}$

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Data rate o	of data transfer link: RXCLK, RXLINE, T	XCLK, TXLINE				
t _{data}	data conversion rate		I –	[-	500	kbit/s
	rt: CLKIN (CLKSEL = logic 0)					
Ci	input capacitance		 	5	 -	pF
T _{CLKIN}	clock input period time		833.25	833.33	833.42	ns
t _{CLKINH}	clock input HIGH time		40	50	60	%T _{CLKIN}
t _r	clock input rise time		-	50	-	ns
t _f	clock input fall time		-	50	-	ns
Clock inpu	t: CLKIN (CLKSEL = logic 1)					
T _{CLKIN}	clock input period time		_	104.17	_	ns
t _{CLKINH}	clock input HIGH time		40	50	60	%T _{CLKIN}
t _r	clock input rise time		-	5	-	ns
t _f	clock input fall time		_	5	-	ns
Analog ou	tput: DATA					
V_{DATA}	DC output voltage level		 	V_{AGND}	[-	V
V _{o(p-p)}	output voltage level for signalling tone	V _{DD} = 3 V; note 1	1.14	1.2	1.26	V
	(peak-to-peak value)	V _{DD} = 5 V; note 1	1.9	2.0	2.1	٧
THD	total harmonic distortion for Supervisory Audio Tone (SAT)		_	- 1 ₂	10	%
R _L	allowed load resistance to AC ground		10	_	-	kΩ
C _L	allowed load capacitance to AC ground		-	-	100	pF
Analog inp	out: DEMODD					
V _{DEMODD}	DC input voltage level	100 k Ω resistor external to AGND	-	V _{AGND}	-	V
V _{i(p-p)}	data input voltage level (peak-to-peak value)	input via a 10 nF capacitor	200	250	600	mV
$V_{i(p-p)}$	SAT input voltage level (peak-to-peak value)		50	_	-	mV
Zi	input impedance		1	_	_	МΩ

Note

1. Plus supply voltage variation (ΔV_{DD}), R_L = 10 k Ω .

Philips Semiconductors Product specification

Data processor for cellular radio (DPROC2)

UMA1002

FUNCTIONAL DESCRIPTION

General

The UMA1002 (DPROC2) is a single-chip CMOS device which handles the data and supervisory functions of an AMPS or TACS subscriber set.

These functions are:

- · Data reception and transmission
- · Control and voice channel exchanges
- · Error detection, correction, decoding and encoding
- · Supervisory Audio Tone decoding and transponding
- · Signalling Tone generation.

In an AMPS or TACS cellular telephone system, mobile stations communicate with a base over full duplex RF channels. A call is initially set up using one out of a number of dedicated control channels. This establishes a duplex voice connection using a pair of voice channels. Any further transmission of control data occurs on these voice channels by briefly blanking the audio and simultaneously transmitting the data. The data burst is brief and barely noticeable by the user. A data rate of 10 kbits/s is used in the AMPS system and 8 kbits/s in TACS. The signalling formats for both Forward Channels (base to mobile) and Reverse Channels (mobile to base) are shown in Fig.4.

A function known as Supervisory Audio Tone (SAT), a set of 3 audio tones (5970, 6000 and 6030 Hz) is used to indicate the presence of the mobile on the designated voice channel. This signal, which is analogous to the On-Hook signal on land lines, is sent out to the mobile by the base station on the Forward Voice Channel. The signal must be accurately recovered and transponded back to the base station to complete the 'loop'. At the base station this signal is used to ascertain the overall quality of the communication link.

Another voice channel associated signal is Signalling Tone (ST). This tone (8 kHz TACS, 10 kHz AMPS) is generated by the mobile and is sent in conjunction with SAT on the Reverse Voice Channel to serve as an acknowledgement signal to a number of system orders.

The key requirements of a hand-held portable cellular set are:

- Small physical size
- Minimum number of interconnections (serial bus)
- · Low power consumption
- · Low cost.

The DPROC2 is a member of our Cellular Radio chip set, based on the I²C-bus, which meets these requirements.

A cellular radio system schematic using the chip set is shown in Fig.11.

DPROC2 power-saving features

To support current saving in the application DPROC2 has three different modes of circuit operation implemented. They are decoded by the I²C-bus register bit FVC and by activity on the data transfer link (TXCLK and TXLINE). In power-down mode the relevant digital circuits have the clock disabled, the analog circuits have the bias currents and the switched capacitor clock switched off.

- Normal mode: all circuit parts are operating (e.g. on Voice channels)
- Power-down mode 1: the SAT path is in power-down (e.g. during access of the RECC)
- Power-down mode 2: the SAT path and the total data transmit path are in power-down (e.g. for Idle state, DPROC2 operating only on FOCC).

System power-saving features

Besides the above mentioned power-down modes DPROC2 also includes features to reduce system current (e.g. switching off parts of the receiver, and put the system controller into Idle mode for longer periods of time). All these features are controlled by the I²C-bus. For further explanation of the following features refer to the Section I²C-bus registers.

MAJORITY VOTING (ONLY IN LQFP32)

Majority voting includes more intelligence. This feature is enabled in FOCC with I²C-bus bit MAJ = logic 1. If 3 consecutive identical words have been received it is signalled via pin MVO. Therefore during the last 2 frame words the receiver could be switched off to save system current consumption.

CONTROL FILLER WORDS FILTER

System current can be further reduced by an on-chip control filler words filter in FOCC, which enables the detection of consecutive identical control filler words. If consecutive control filler words are identical (i.e. DCC, CMAC and WFOM) they will not be passed on to the microcontroller. Consequently the system controller can remain in power-saving mode.

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PROGRAMMING OF ESCC BITS

There is a possibility to program the expected ESCC bits, so that DPROC2 can compare expected and received SAT and signal any inconsistency to the system controller via BUSY/VSAT pin. Consequently there is no need to read the measured SAT periodically via the I²C-bus.

BCH ERROR FILTER

If this feature is enabled, DPROC2 will not pass on to the microcontroller words with BCH errors. Consequently the microcontroller can remain in power-saving mode. This feature in combination with the control filler feature is defined in Table 8.

SELECTABLE CLOCK DIVIDER (ONLY IN LQFP32)

An on-chip selectable divide-by-8 clock divider reduces external peripheral component count.

Power-up state and master reset (RESET)

RESET should be HIGH as soon as power supply is available.

DPROC2 will not respond reliably to any inputs (including RESET) until 100 μs after the power supply has settled within the specified tolerance. The analog sections of the device will have stabilized within 5 ms. No on-chip power-on reset is provided, therefore before the device can enter normal operation RESET must be held HIGH.

RESET is an active HIGH master reset input, with a minimum active pulse width of 4 μ s which may be used to reset the total logic within DPROC2 to a predefined state as illustrated in Tables 1 and 2. It is preferably only used during power-up, during normal operation it is recommended to use the fully synchronous reset signals derived from the I²C-bus bits FVC, STS and TXRST (see Table 4). To ensure correct operation TXCLK must be held HIGH during RESET operation.

Table 1 Predefined state of the digital output pins

ОИТРИТ	STATE
RXLINE	HIGH
TXCTRL	high-impedance (HIGH)
TACTRL	high-impedance (HIGH)
RACTRL	high-impedance (HIGH)
BUSY/VSAT	HIGH
TXLINE	HIGH (by 100 kΩ internal pull-up resistor)
RECDATA	LOW
MVO	HIGH
SDA	high-impedance (HIGH)

Table 2 Predefined state of the I2C-bus registers

REGISTER				В	IT			
	7	6	5	4	3	2	1	0
Status (read)	LOW	LOW	LOW	HIGH	LOW	LOW	HIGH	HIGH
Control 1 (write)	LOW	LOW	LOW	LOW	LOW	LOW	LOW	LOW
Control 2 (write)	LOW	LOW	LOW	LOW	LOW	LOW	LOW	LOW

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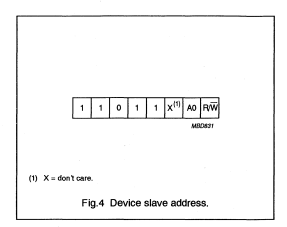
I²C-bus serial data link (SDA; SCL)

SDA is the bi-directional data line, SCL is the clock input from an I²C-bus master. These constitute a typical I²C link and conform to standard I²C-bus characteristics. A detailed description of the I²C-bus specification, with applications, is given in the brochure "The I²C-bus and how to use it". This brochure may be ordered using the code 9398 393 40011.

· Data rate up to 100 kbits/s.

SLAVE ADDRESS SELECT (A0)

Selection of the device slave address is achieved by connecting A0 to either V_{SS} or V_{DDD} . The slave address is defined in accordance with the I^2C -bus specifications as shown in Fig.4



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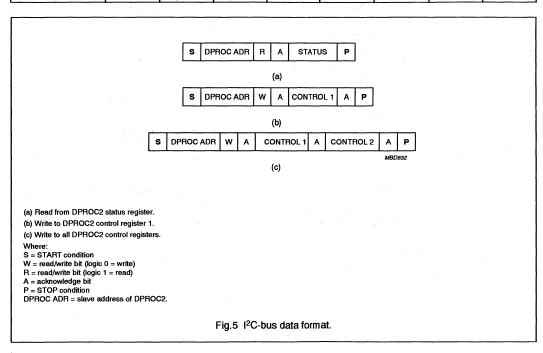
I2C-BUS REGISTERS

The I²C-bus register block resides internally within the I²C-bus interface block and contains various items of status and control information which are transferred to and from DPROC2 via the I²C-bus. The block is organized into three 8-bit registers:

- · Status register which contains read only items
- · Control registers 1 and 2 which contain write only items

Table 3 I2C-bus register map

DECICTED		ВІТ									
REGISTER	7	6	5	4	3	2	1	0			
Status (read)		-	WSYNC	BUSY	TXABRT	TXIP	MSCC1	MSCC0			
Control 1 (write)	BUFEN	SERV	STS	TXRST	ABREN	FVC	STEN	SATEN			
Control 2 (write)	MAJ	MR1	MR0	DBCH	DCFM	ENSM	ESCC1	ESCC0			



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Table 4 Description of I²C-bus register map

REGISTER BITS	LOGIC LEVEL	DESCRIPTION
Control Regist	er 1	
BUFEN	0	1.2 MHz signal not available at pin CLKOUT
	1	1.2 MHz signal is available at pin CLKOUT
SERV	0	serving system data stream B selected
	1	serving system data stream A selected
STS ⁽¹⁾	0	TACS selected
	1	AMPS selected
TXRST	1	terminates a message being transmitted on the reverse channel; monostable signal causing a reset of the message transmission circuitry and resets the I ² C-bus bits TXABRT, TXIP and clears the transmit buffer
ABREN	1	DPROC2 has permission to abort data transmission and disable RF on the RECC following the detection of a channel access attempt collision
	0	no permission for above operations
FVC ⁽²⁾	0	control channel format selected
	1	voice channel format selected
STEN	0	disables output of signalling tone to pin DATA
	1	enables output of signalling tone to pin DATA if FVC = logic 1
SATEN	0	disables output of SAT transponded signal to pin DATA
	1	enables output of SAT transponded signal to pin DATA if FVC = logic 1
Control Regist	er 2	
MAJ	0	majority voting procedure on FOCC using all 5 frame words, MVO output is always HIGH
	1	majority voting procedure on FOCC using the first 3 frame words, if they are all identical the MVO pin goes LOW (see Fig.6)
MR0, MR1	see Table 5	determines set-up time of MVO signal with respect to beginning of the next dotting (see Fig.6)
DBCH	see Table 8	BCH error filter
DCFM	see Table 8	control filler message filter
ENSM	0	enable SAT monitoring; ESCC bits are not used
	1	enable SAT monitoring; ESCC bits are used for following function
ESCC0, ESCC1	see Table 6	expected SAT colour code bits; the incoming SAT is compared to these bits, the result (expected or not expected SAT frequency) is given out by the BUSY/VSAT pin (when FVC = logic 1), which prevents periodical reading from the I ² C-bus status register

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REGISTER BITS	LOGIC LEVEL	DESCRIPTION
Status Register		
WSYNC	0	DPROC2 has not acquired frame synchronization in accordance with FOCC format
		DPROC2 has acquired frame synchronization in accordance with FOCC format
BUSY		indicates the status of RECC, determined by a majority decision on the result of the last 3 consecutive Busy/Idle bits of the FOCC and is also routed to pin BUSY/VSAT
	0	channel idle
	1	channel busy
		indicates the result of the comparison of the incoming SAT and the stored SAT Colour Code bits in the Voice Channel mode and is also routed to pin BUSY/VSAT
	0	incoming SAT not equal to expected SAT
* * * * * * * * * * * * * * * * * * * *	1	incoming SAT equal to expected SAT
TXABRT		indicates that a RECC access attempt has been aborted without successful message transmission
	· 0 ·	no access collision detected
	1	transmission attempt aborted
TXIP	0	no transmission on RECC or RVC in progress
	1	data transmission by DPROC2 on RECC or RVC in progress
MSCC1, MSCC0	see Table 7	provides information about the current measured SAT colour code

Notes

- 1. Changing this register bit resets internally the receive and transmit logic circuitry.
- 2. Changing this register bit resets internally the receive logic circuitry.

Table 5 Set-up time of MVO signal

MRO	MR1	t _{MVO} (ms)
0	0	3
0	1	6
1	0	9
1	1	12

Table 6 Expected SAT colour code

ESCC1	ESCC0	SAT FREQUENCY (Hz)
0	0	5970
0	1	6000
1	0	6030
1	1	no valid SAT

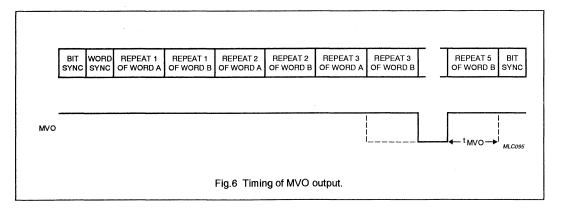
Table 7 Measured SAT colour code

MSCC1	MSCCO	SAT FREQUENCY (Hz)
0	0	5970
0	1	6000
1	0	6030
1	1	no valid SAT

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Table 8 Conditions for transmission of received words to system controller

DBCH	DCFM	BCH ERROR BIT	CHANGE IN CONTROL FILLER WORD DETECTED	TRANSMISSION OF CONTROL FILLER WORD TO SYSTEM CONTROLLER
0	0	х	x	yes
0	1	0	0	no
0	1	0	1	yes
0	1	1	X	yes
1	0	0	Х	yes
1	0	1	X	no
1	1	0	0	no
1	1	0	1	yes
1	1	1	х	no



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Digital circuit blocks

GENERAL

The majority of the digital circuitry within the DPROC2 device is identical for both AMPS and TACS. The device has little additional redundancy to implement both systems. The functions of these blocks are described in the following sections and relate to those shown in Fig.1.

DATA RECOVERY

The Data Recovery Block receives wideband Manchester encoded data in sampled and sliced form from the Comparator Block, on which it performs the following functions:

- · Clock recovery
- · Manchester decoding
- · Data regeneration.

The Clock Recovery Block extracts an 8 or 10 kHz (TACS or AMPS) phase-locked clock signal from the Manchester encoded data stream. This is implemented using a digital-phase-locked-loop (PLL) which has an adjustable 'bandwidth' to provide both fast acquisition and low jitter.

Manchester decoding is performed by exclusive ORing the recovered Manchester encoded data with the recovered clock.

The NRZ data regeneration is performed by a digital integrate and dump circuit. This consists of an up/down counter that counts 1.2 MHz cycles during the data period. The sense of the count is determined by the result of the Manchester Decoder output. The number of counts is sampled at the end of a data period. If this number exceeds a threshold the data is latched as a logic 1 otherwise it is latched as a logic 0.

SAT RECOVERY

The SAT Recovery Block receives a filtered and sliced SAT signal which must be recovered before being routed to the Determination and Regeneration Blocks.

The recovery is performed using a digital phase-locked loop.

SAT DETERMINATION

The SAT Determination Block indicates which, if any, of the valid SAT tones is detected from the recovered SAT. The AMPS and TACS specifications require that a determination is made at least every 250 ms. Determination involves counting the number of cycles of the regenerated SAT in this time period. This count is then compared to a set of four known counts which define the boundaries between the SAT frequencies and the SAT not valid events. The result is then coded into the I²C status registers MSCC0 and MSCC1.

SAT REGENERATION

The SAT Regeneration Block generates a digital SAT stream for transponding back to the base station. The transponded SAT is phase-locked to the recovered SAT by means of a second digital phase-locked-loop. To minimize the total harmonic distortion of the output signal the transponded SAT is then processed by a delta modulator before being passed on to the Gated Digital-to-Analog converter.

DOTTING DETECTOR

The Dotting Detector Block determines whether a data inversion (dotting) pattern has been received on the Forward Voice Channel. The detection of data inversion indicates that the Clock Recovery Block has acquired bit synchronization and that the narrow bandwidth mode on the clock recovery phase-locked-loop is selected. This signal is also used to indicate that a data burst is expected and activates the audio mute RACTRL, after a Word Synchronization Block has been received, for the duration of the burst.

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WORD SYNCHRONIZATION DETECTOR

The Word Synchronization Block performs the following functions:

- · Frame Synchronization
- Reverse Control Channel status (B/I determination)
- · Valid Serving System determination.

These functions are associated solely with the Forward Control Channel and have no meaning on the Forward Voice Channel

Information in a data stream is identified by its position with respect to a unique synchronization word. This synchronization word is an 11-bit Barker code which has a low probability of simulation in an error environment, and can be easily detected. Data received is only considered valid at times when DPROC2 has achieved frame synchronization.

In this condition the block leaves its search mode and enters its lock mode. This is indicated by bit WSYNC being set HIGH. In order to achieve this two consecutive synchronization words separated by 463 bits must be detected. Once in lock mode, the synchronization word detector is examined every 463 bits and only loses frame synchronization after 5 consecutive unsuccessful attempts at detecting the synchronization word have been made. At this point bit WSYNC is cleared and the device is returned to its search mode.

Information detailing the status of the Reverse Control Channel is given by the Busy/Idle bits. These occur at intervals of 11 bits within the frame, the first occurring immediately following the synchronization word. The status of the channel is determined by a majority decision on the last three consecutive Busy/Idle bits.

FVC: After detection of 2 consecutive sync words the circuit leaves its Search Mode and enters the Lock Mode. The data word in between is considered as valid and already stored for Majority Voting. Whenever a sync word was found the incoming data stream is examined 88 bits later for sync again. Whenever a valid sync word is detected the following data word is given to the Majority Voting block. After missing two consecutive sync words the circuit goes back to the search mode (scanning for sync every bit). If a sync word is then detected again, the following data word is immediately accepted (and not only after two correctly timed sync words). The detection process of sync words is independent of the detection of dotting. The audio mute via pin RACTRL is activated either by receiving a sync word after detection of a dotting sequence or by entering Lock Mode.

MAJORITY VOTING BLOCK

The Majority Voting Block performs the following functions:

- Identifying position and validity of frames in the received data stream
- · Extracting five repeats of each word from a valid frame
- Performing a bit-wise majority decision on the five repeats of the data word.

The validity of the frames is determined by setting a counter in operation which times out and resets the circuitry after 920 or 463 bit periods from detecting valid word synchronization. The time out period selected depends on whether DPROC2 is monitoring the Forward Voice or Control Channel respectively.

Up to five repeats of the message word are searched for and extracted by DPROC2. On the Forward Voice Channel the extraction of a data word for majority voting is described in the Section "Word Synchronization Detector".

DPROC2 enables two mechanisms for Majority Voting. The first is based on 5 words and is described above. The other mechanism is based on 3 consecutive identical words and thus enabling switch-off of parts of the receiver during reception of the remaining two words (see Table 5 and Fig.6).

ERROR CORRECTION BLOCK

The Error Correction Block performs the following functions:

- Extraction of a valid message from the Majority-Voted Word
- · Computation of the S1 and S3 syndromes
- · Correction of up to one error in the word
- Communication of received data to the System Controller via the Received Data Serial Link.

Interpretation of parity of a received word is obtained from knowledge of the syndromes of the word. The syndromes are calculated using feedback shift registers with two characteristic equations:

$$1 + X + X^6$$
 and $1 + X + X^2 + X^4 + X^6$

Once the syndromes of a received word are known, it is possible to determine if a correctable error is present. DPROC2 only corrects up to one error although the code used has a Hamming distance of five. The occurrence of

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two or more errors is signalled by setting the BCH error flag, which is communicated to the System Controller via the Received Data Serial Link.

RECEIVED DATA SERIAL LINK

The Received Data Serial Link transfers data and control information from DPROC2 to the System Controller. The data is transferred on RXLINE under control of a clock signal RXCLK, generated by the System Controller. The system controller is informed of the arrival of a decoded data word in the DPROC2 output register by RXLINE, being driven LOW. If the system controller chooses to ignore the received data or only partially clock the data out, the DPROC2 will reset the receive buffer for the next word after the period RWIN (see Fig.8).

Data format

Each Received Data word consists of 4 bytes. The word format is shown in Fig.7(a). The sense and function of the fields is shown in Table 9.

Link protocol

The Received Data protocol is described by the timing diagram Fig.8(a) and has the following parameters:

- · Maximum receive window (RWIN)
 - Control Channel (TACS) = 47 ms MAJ = 0
 - Control Channel (TACS) = 30.5 ms MAJ = 1 (in FOCC only)
 - Control Channel (AMPS) = 37 ms MAJ = 0
 - Control Channel (AMPS) = 23.8 ms MAJ = 1 (in FOCC only)
- Minimum clock period (t_{CLKmin}) = 2 μs
- Minimum clock hold-off $(t_{WAIT}) = 2 \mu s$.

TRANSMIT DATA SERIAL INTERFACE

The Transmit Data Serial Link performs reception of data from the System Controller to DPROC2 over a dedicated line TXLINE. The transfer of data is synchronous with a clock signal TXCLK, generated by the System Controller.

Data format

Each Transmit Data word consists of 5 bytes. The word format is shown in Fig.7(b). The sense and function of the fields is shown in Table 10.

Link protocol

Messages are normally up to 5 words in length on the Reverse Control Channel and up to 2 words in length on the Reverse Voice Channel. However, DPROC2 will transmit messages of any word length. These must be transmitted on the data stream without interruption. To avoid the need for large buffer areas, a flexible protocol is used to allow DPROC2 to control the transfer of data words. DPROC2 has an on-chip buffer which can hold one complete word of a message. While new words are being loaded into DPROC2, within the time period Buffer clear to end of TWIN, DPROC2 will maintain uninterrupted data transmission. The System Controller can abort the transmission of a message at any point activating the I²C-bus signal TXRST. This signal causes the interface to return to its power-up state and resets TXIP and TXABRT (see Table 4). On completion of these tasks TXRST will return to its inactive state. The Transmit Data Protocol is described by the timing diagram shown in Fig.8(b) and has the following parameters:

- Maximum transmit window (TWIN)
 - voice channel (TACS) = 60 ms
 - voice channel (AMPS) = 48 ms
 - control channel (TACS) = 29 ms
 - control channel (AMPS) = 23 ms
- Minimum clock period (t_{CLKmin}) = 2 μs
- Minimum wait period (t_{WAIT}) = 2 μs.

Note that TXRST will clear the transmit buffer.

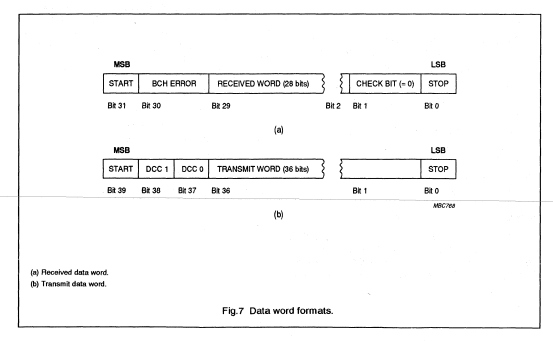
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Table 9 Received data word

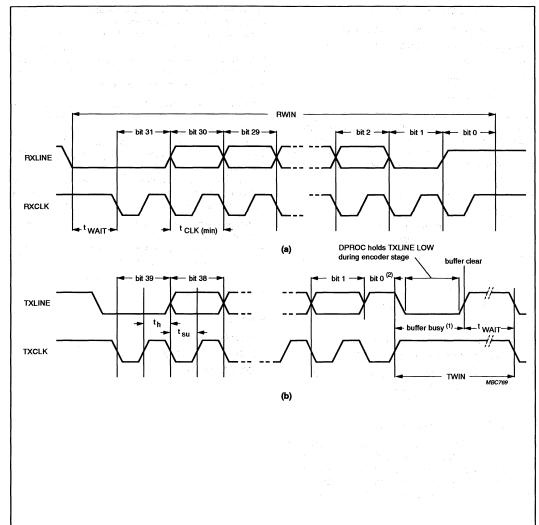
BIT	TITLE	SENSE	FUNCTION
31	start	LOW	identifies start of word
30	BCH error	active HIGH	indicates that an uncorrected BCH error is associated with the word
29 to 2	received data	binary data	received data word
1	RXLINE error	LOW	if detected as HIGH indicates that a transmission error has occurred on the microprocessor to DPROC2 serial link
0	stop	HIGH	identifies end of the word

Table 10 Transmit data word

BIT	TITLE	SENSE	FUNCTION
39	start	LOW	identifies start of word
38 and 37	DCC	binary data	digital colour code (see Table 11)
36 to 1	transmit data	binary data	transmit data word
0	stop	HIGH	identifies end of the word



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- (1) The buffer time depends on whether the first or subsequent words are being loaded.
- (2) The system controller should monitor the TXLINE during bit 0, if the status of TXLINE does not change from a HIGH-to-LOW on the rising edge of TXCLK, then a framing error has occurred. This can be caused by glitches on the clock line or if an arbitration error occurred while the DPROC2 transmit register was being loaded. The system controller should recover the situation by holding TXLINE HIGH and supplying clocks on TXCLK until TXLINE goes LOW. Then the situation should be treated as a normal channel arbitration failure as described in Section "Reverse Control Channel Access Arbitration" "Abort procedure (see Fig. 10)".
- (a) DPROC2 to microcontroller link; receive data timing.
- (b) Microcontroller to DPROC2 link; transmit data timing.

Where:

t_h >100 ns

t_{su} >500 ns.

Fig.8 Data timing diagrams.

BCH AND MANCHESTER ENCODING BLOCK

The functions performed by this circuit block include:

- · Reception of data from the System Controller
- · Parity generation
- · Message construction
- Manchester encoding.

Each 36-bit Information Word sent on the Reverse Voice and Control Channels is coded into a 48-bit code word. The code word consists of the 36-bit word followed by 12 parity bits. These parity bits are formed by clocking the information word into a 12-bit feedback shift register with characteristic equation:

$$1 + X^3 + X^4 + X^5 + X^8 + X^{10} + X^{12}$$

The BCH Encoder Block constructs the Reverse Voice and Control Channel data streams from the information it receives from the System Controller.

The streams are formed out of the four possible field types:

- · Dotting (data inversions)
- · 11-bit Synchronization Word
- · Digital Colour Code (see Table 11)
- · 48-bit code word.

The 2 bits of DCC received from the System Controller are coded into a 7-bit word as shown in Table 11.

The data sense for Manchester Encoding has a NRZ logic 1 encoded as a 0-to-1 transition and a NRZ logic 0 encoded as a 1-to-0 transition.

REVERSE CONTROL CHANNEL ACCESS ARBITRATION

The AMPS and TACS specifications require a method of arbitration on the Reverse Control Channel to prevent two mobiles from transmitting on the same channel at the same time. This function is performed by DPROC2 monitoring the Busy/Idle stream sent on the Forward Control Channel.

The AMPS and TACS specifications state that once the mobile has commenced transmitting on the Reverse Control Channel it must monitor the Busy/Idle stream. If this stream becomes active outside a predetermined 'window', measured from the start of the transmission of the message, the mobile must terminate its transmission and disable the transmitter immediately.

In the Cellular Radio chip-set there are two levels of control of the RF transmitter; the first is absolute control by the System Controller, the second is conditional by other devices in the set. In DPROC2 the conditional control of the transmitter is performed via the output TXCTRL. This line is effectively wired ORed together, using open-drain outputs, with other devices which may wish to control the transmitter. When these devices do not wish to disable the transmitter their output is in a HIGH impedance state.

An exception to this procedure occurs when the Serving System instructs the mobile not to monitor the Busy/Idle bits. In this event the arbitration logic can be disabled by clearing I²C-bus register bit ABREN.

The flow of events during a Control Channel Access attempt is as follows:

Initial state

- · Transmitter disabled
- · DPROC2 transmit circuitry in power-up state
- · TXCTRL line HIGH.

Table 11 Digital colour code; 7-bit word

DCC1	DCC0		CODED DCC					
0	0	0	0	0	0	0	0	0
0	1	0	0	1	1	1	1	1
1	0	1	1	0	0	0	1	1
1	1	1	1	1	1	1	0	0

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Access attempt procedure

- System Controller decides to send message⁽¹⁾.
- 2. System Controller drives TXCTRL LOW directly.
- System Controller switches transmitter power-on and waits for power-up for the transmitter module (RF transmitter is still disabled by TXCTRL).
- System Controller sets TXRST via I²C-bus to DPROC2.
- System Controller sets ABREN via I²C (if required) allowing DPROC2 to control the transmitter.
- System Controller determines status of Reverse Control Channel by monitoring the Busy/Idle bit. If busy, waits a random time then tries again.
- System Controller releases TXCTRL allowing it to be pulled HIGH enabling the transmitter output.
- System Controller transfers the first word of the message to DPROC2 via serial link⁽¹⁾.
- DPROC2 sets I²C-bus signal TXIP and starts sending message while monitoring Busy/Idle status.
- If channel becomes busy before 56 bits and ABREN is set then perform Abort Procedure.
- 11. If channel remains idle after 104 bits and ABREN is set then perform Abort Procedure.
- System controller loads the subsequent words of the message into DPROC2 when the buffer becomes clear as shown in Fig.8(b).
- On completion of entire message DPROC2 clears TXIP and 25 ms later the System Controller disables transmitter via I²C-bus.
- System Controller finally sends TXRST to prepare DPROC2 for next transmission.

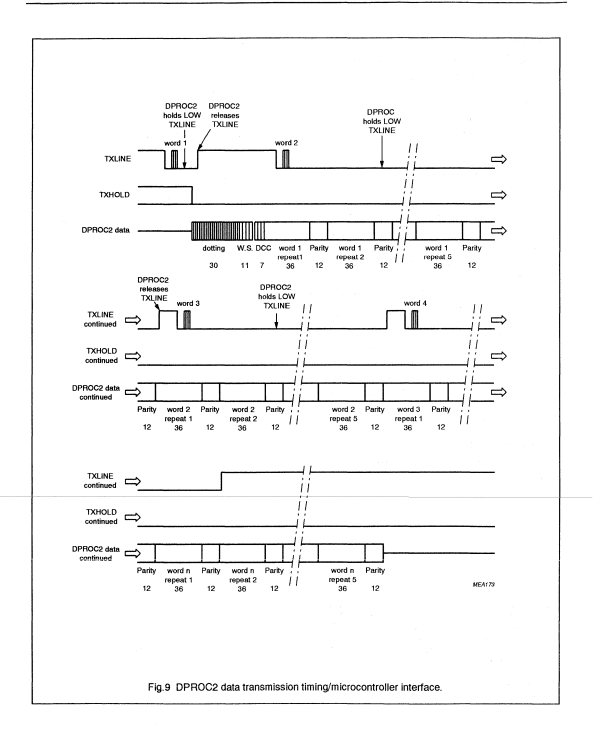
Abort procedure (see Fig.10)

- DPROC2 immediately disables transmitter output by driving TXCTRL LOW.
- 2. DPROC2 sets TXABRT.
- System Controller detects failure by monitoring TXCTRL and TXABRT.
- System Controller disables transmitter via RF power amplifier.
- System Controller sends TXRST to prepare DPROC2 for next transmission.

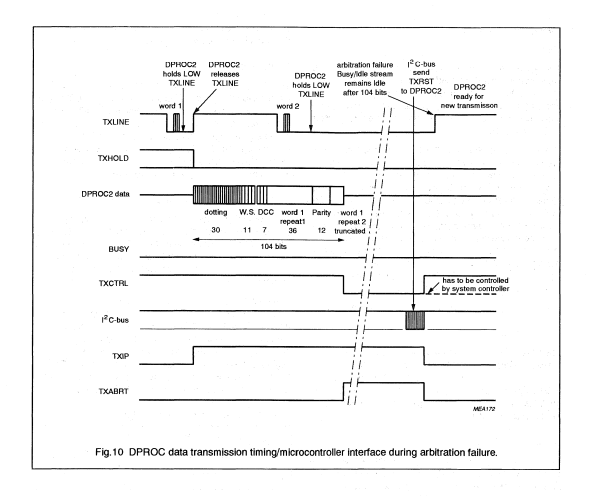
SIGNAL TONE GENERATION (ST)

The 8 or 10 kHz (TACS or AMPS) tone generated from the Manchester Encoding Block is used as the Signalling Tone stream

⁽¹⁾ At stage 1 the system controller may choose to preload DPROC2 with the first word of the message and hold it from transmission until stage 7 using the TXHOLD line. This gives a lower time overhead between detecting an IDLE channel and commencing the transmission. To use this feature TXHOLD must be driven HIGH before the last bit of data has been transferred into DPROC2. Figure 9 illustrates the DPROC2 data transmission timing.



UMA1002



UMA1002

Analog circuit blocks

GENERAL

The analog signal processing functions on DPROC2 are implemented using switched-capacitor techniques. The main filtering functions are operated at 300 kHz, and these circuits are 'interfaced' to the continuous time and sampled digital domains by RC active filters, passive interpolators and comparators.

The RC sections, the Anti-Alias Filter and the Clock Filter, are non-critical and are designed to tolerate process spreads. The critical filtering in the SAT Filter and the Output Filter, is performed by 300 kHz switched-capacitor circuitry. The Passive Interpolator increases the sampling rate from 300 kHz to 1.2 MHz. The sampled analog signals from the Passive Interpolator is converted to a sampled 2-state digital signal by a Comparator. The Gated Digital-to-Analog converters and Analog Summer blocks perform resynchronization and sub-sampling of the digitally generated DPROC2 output signals, and conversion to the sampled analog domain.

These analog sections of the device are shown in Fig.1.

BIAS GENERATOR

The Bias Generator generates the analog ground reference voltage (AGND) used internally within the DPROC2 device. To minimize noise AGND must be externally decoupled to $V_{\rm SSA}$ as shown in Fig.12. It also contains a current reference to generate all bias currents for the analog circuits.

ANTI-ALIASING FILTER

The Anti-Aliasing Filter is placed before the SAT filter block to prevent any unwanted signals or high-frequency noise present on the DEMODD pin being aliased into the pass-band by the sampling action of the switched-capacitor filter. To achieve this the Anti-Aliasing Filter is a time-continuous RC-active low-pass filter.

SAT INPUT FILTER

The SAT Input Filter is a switched-capacitor filter which provides band-pass filtering of the SAT signals from the DEMODD pin to improve the SAT signal-to-noise ratio prior to recovery and transponding.

PASSIVE INTERPOLATOR

The function of the Passive Interpolator is to increase the sampling rate at the output of the SAT filter. This reduces the coarseness of the zero-crossing information which

would otherwise cause unacceptable isochronous distortion in the recovered signal.

COMPARATORS

The Comparators form the analog-to-digital interface for the received data and SAT signals from the DEMODD pin. These comparators act as limiting amplifiers which convert the filtered sampled analog signals into 2-state sampled digital signals containing only the zero-crossing information from the analog signal. To prevent unwanted signals being processed by the digital circuitry both comparators have a hysteresis implemented

GATED DIGITAL-TO-ANALOG AND ANALOG SUMMER

The Gated Digital-to-Analog converters and Analog Summer form the interface between the digital and analog circuitry on the transmit path of DPROC2. It is at this point that the three sampled digital signals, containing SAT, ST and encoded digital data, are combined to form a composite signal.

The data streams are enabled by the I²C signals STEN, SATEN and the internal signal DATAEN respectively (DATAEN disables SAT and ST when data is being transmitted). The digital-to-analog conversion and sub-sampling operation is performed by the Gated Digital-to-Analog converters and Analog Summer. The typical relative signal weights applied in the summer (with respect to the data path) are shown in Table 12.

Table 12 Typical relative signal weight

SIGNAL	RELATIVE OUTPUT LEVEL AMPS AND TACS
ST or DATA	1.0
SAT	0.25

OUTPUT FILTER

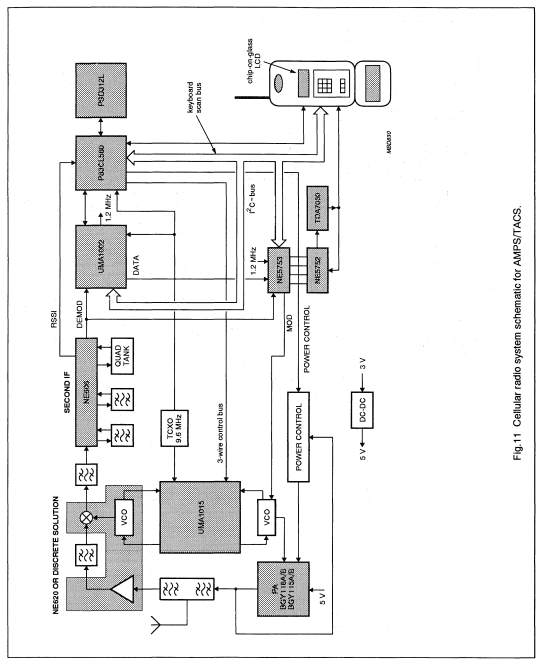
The Output Filter is a switched-capacitor filter which performs band-limiting of the DPROC2 output signals in accordance with the AMPS and TACS specifications. The required below band roll-off is achieved via external AC-coupling from the DATA pin.

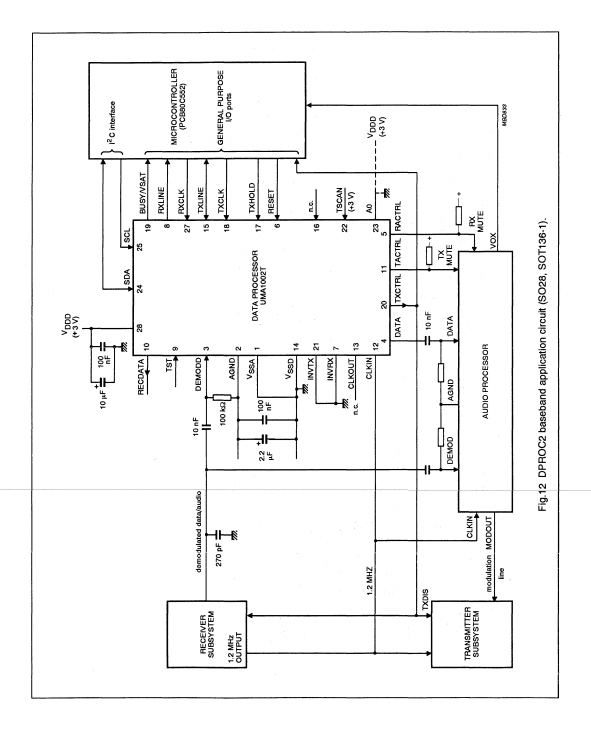
CLOCK FILTER

The Clock Noise Filter is a non-critical continuous time RC-active low-pass filter used to remove any switching transient residues from the output signal. It contains an output driver stage to provide a low output impedance and sufficient driving capability for the pin DATA

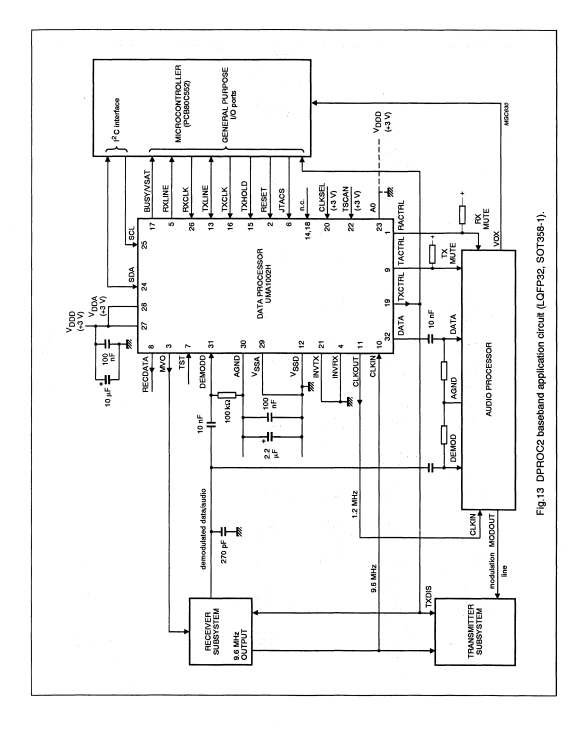
UMA1002

APPLICATION INFORMATION

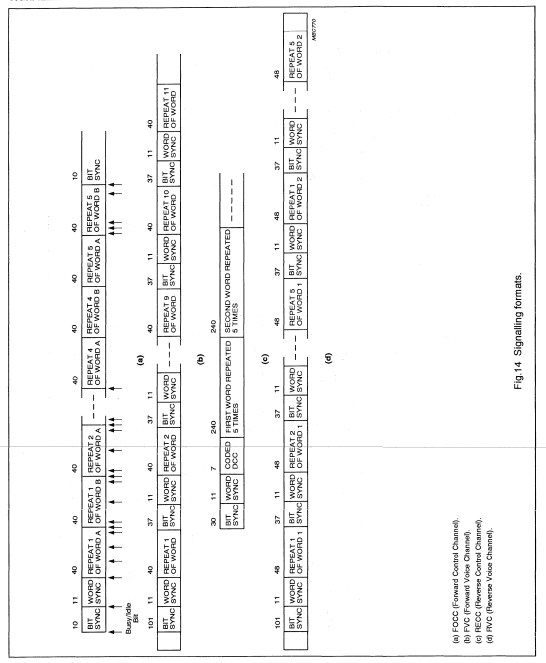




Product specification



SIGNALLING FORMATS



Low-power smart card coupler

TDA8005

FEATURES

- V_{CC} generation (5 V ±5%, 20 mA maximum with controlled rise and fall times)
- Clock generation (up to 8 MHz), with two times synchronous frequency doubling
- Clock STOP HIGH, clock STOP LOW or 1.25 MHz (from internal oscillator) for cards power-down mode
- Specific UART on I/O for automatic direct/inverse convention settings and error management at character level
- Automatic activation and deactivation sequences through an independent sequencer
- Supports the protocol T = 0 in accordance with ISO 7816, GSM11.11 requirements (Global System for Mobile communication); and EMV banking specification approved for Final GSM11.11 Test Approval (FTA)
- Several analog options are available for different applications (doubler or tripler DC/DC converter, card presence, active HIGH or LOW, threshold voltage supervisor, etc.
- · Overloads and take-off protections
- · Current limitations in the event of short-circuit
- · Special circuitry for killing spikes during power-on or off
- · Supply supervisor
- Step-up converter (supply voltage from 2.5 to 6 V)
- Power-down and sleep mode for low-power consumption
- Enhanced ESD protections on card side (6 kV minimum)
- Control and communication through a standard RS232 full duplex interface
- · Optional additional I/O ports for:
 - keyboard
 - LEDs
 - display
 - etc
- 80CL51 microcontroller core with 4 kbytes ROM and 256-byte RAM.

APPLICATIONS

- Portable smart card readers for protocol T = 0
- · GSM mobile phones.

GENERAL DESCRIPTION

The TDA8005 is a low cost card interface for portable smart card readers. Controlled through a standard serial interface, it takes care of all ISO 7816 and GSM11-11 requirements. It gives the card and the set a very high level of security, due to its special hardware against ESD, short-circuiting, power failure, etc. Its integrated step-up converter allows operation within a supply voltage range of 2.5 to 6 V.

The very low-power consumption in Power-down and sleep modes saves battery power. A special version where the internal connections to the controller are fed outside through pins allows easy development and evaluation, together with a standard 80CL51 microcontroller.

Development tools, application report and support (hardware and software) are available.

The device can be supplied either as a masked chip with standard software handling all communication between smart card and a master controller in order to make the application easier, or as a maskable device.

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QUICK REFERENCE DATA

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
V _{DD}	supply voltage	doubler and tripler option	2.5	-	6.0	V
I _{DD(pd)}	supply current in power-down mode	V _{DD} = 5 V; card inactive	-	_	100	μΑ
I _{DD(sm)}	supply current in sleep mode	card powered but clock stopped		-	500	μΑ
I _{DD(om)}	supply current in operating mode	unloaded; f_{xtal} = 13 MHz; $f_{\mu C}$ = 6.5 MHz; f_{card} = 3.25 MHz	- :	_	5.5	mA
V _{CC}	card supply voltage	including static and dynamic loads on 100 nF capacitor	4.75	5.0	5.25	V
Icc	card supply current	operating	-	-	20	mA
		limitation	_	-	30	mA
SR	slew rate on V _{CC} (rise and fall)	maximum load capacitor 150 nF (including typical 100 nF decoupling)	0.05	0.1	0.15	V/μs
t _{de}	deactivation cycle duration		-	-	100	μS
tact	activation cycle duration		-	-	100	μs
f _{xtal}	crystal frequency		2	_	16	MHz
T _{amb}	operating ambient temperature		-25	_	+85	°C

ORDERING INFORMATION

TYPE		PACKAGE				
NUMBER	NAME	DESCRIPTION	VERSION			
TDA8005G	LQFP64 ⁽¹⁾	plastic low profile quad flat package; 64 leads; body 10 × 10 × 1.4 mm	SOT314-2			
TDA8005H			SOT307-2			

Note

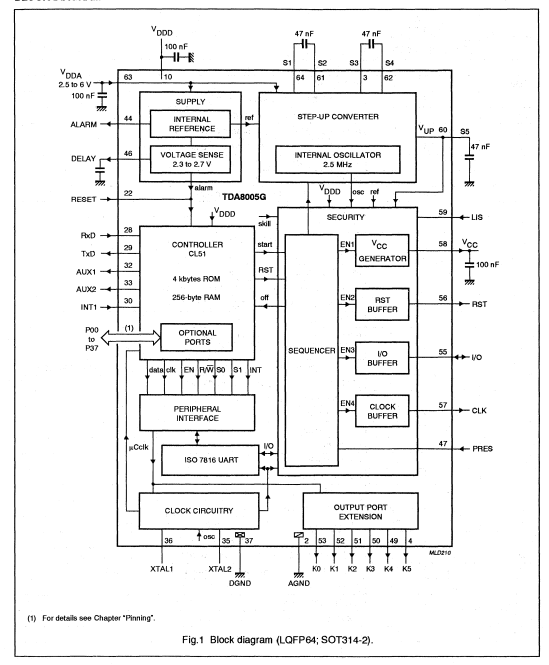
 When using IR reflow soldering it is recommended that the Drypack instructions in the "Quality Reference Handbook" (order number 9398 510 63011) are followed.

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BLOCK DIAGRAM



Low-power smart card coupler

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PINNING

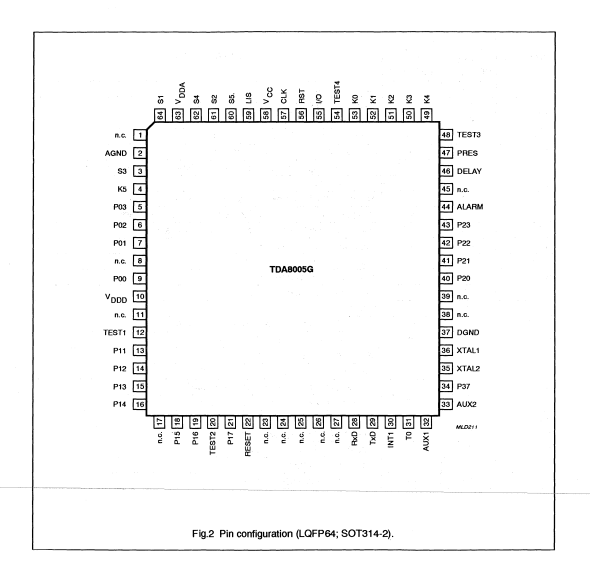
	PIN			
SYMBOL	LQFP64 SOT314-2	QFP44 SOT307-2	DESCRIPTION	
n.c.	1	= .	not connected	
AGND	2	1	analog ground	
S3	3	2	contact 3 for the step-up converter	
K5	4	_	output port from port extension	
P03	5	3	general purpose I/O port (connected to P03)	
P02	6	4	general purpose I/O port (connected to P02)	
P01	7	5	general purpose I/O port (connected to P01)	
n.c.	8	′. –	not connected	
P00	9	6	general purpose I/O port (connected to P00)	
V _{DDD}	10	7	digital supply voltage	
n.c.	1.1	_	not connected	
TEST1	12	8	test pin 1 (connected to P10; must be left open-circuit in the application)	
P11	13	9	general purpose I/O port or interrupt (connected to P11)	
P12	14	10	general purpose I/O port or interrupt (connected to P12)	
P13	15	11	general purpose I/O port or interrupt (connected to P13)	
P14	16	12	general purpose I/O port or interrupt (connected to P14)	
n.c.	17		not connected	
P15	18	13	general purpose I/O port or interrupt (connected to P15)	
P16	19	14	general purpose I/O port or interrupt (connected to P16)	
TEST2	20	15	test pin 2 (connected to PSEN; must be left open-circuit in the application)	
P17	21	16	general purpose I/O port or interrupt (connected to P17)	
RESET	22	17	input for resetting the microcontroller (active HIGH)	
n.c.	23	-	not connected	
n.c.	24	_	not connected	
n.c.	25		not connected	
n.c.	26	_	not connected	
n.c.	27		not connected	
RxD	28	18	serial interface receive line	
TxD	29	19	serial interface transmit line	
INT1	30	20	general purpose I/O port or interrupt (connected to P33)	
T0	31	21	general purpose I/O port (connected to P34)	
AUX1	32	22	push-pull auxiliary output (±5 mA; connected to timer T1 e.g. P35)	
AUX2	33	23	push-pull auxiliary output (±5 mA; connected to timer P36)	
P37	34	24	general purpose I/O port (connected to P37)	
XTAL2	35	25	crystal connection	
XTAL1	36	26	crystal connection or external clock input	
DGND	37	27	digital ground	
n.c.	38	_	not connected	

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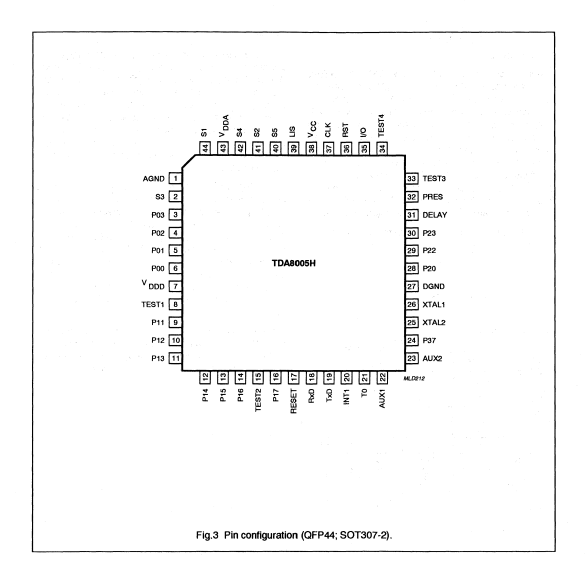
Low-power smart card coupler

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	Р	IN	
SYMBOL	LQFP64 SOT314-2	QFP44 SOT307-2	DESCRIPTION
n.c.	39	-	not connected
P20	40	28	general purpose I/O port (connected to P20)
P21	41	- 1 - 1	general purpose I/O port (connected to P21)
P22	42	29	general purpose I/O port (connected to P22)
P23	43	30	general purpose I/O port (connected to P23)
ALARM	44	-	open-drain output for Power-On Reset (active HIGH or LOW by mask option)
n.c.	45	-	not connected
DELAY	46	31	external capacitor connection for delayed reset signal
PRES	47	32	card presence contact input (active HIGH or LOW by mask option)
TEST3	48	33	test pin 3 (must be left open-circuit in the application)
K4	49	-	output port from port extension
КЗ	50	-	output port from port extension
K2	51	-	output port from port extension
K1	52	-	output port from port extension
K0	53	-	output port from port extension
TEST4	54	34	test pin 4 (must be left open-circuit in the application)
I/O	55	35	data line to/from the card (ISO C7 contact)
RST	56	36	card reset output (ISO C2 contact)
CLK	57	37	clock output to the card (ISO C3 contact)
Vcc	58	38	card supply output voltage (ISO C1 contact)
LIS	59	39	supply for low-impedance on cards contacts
S5	60	40	contact 5 for the step-up converter
S2	61	41	contact 2 for the step-up converter
S4	62	42	contact 4 for the step-up converter
V_{DDA}	63	43	analog supply voltage
S1	64	44	contact 1 for the step-up converter



TDA8005



FUNCTIONAL DESCRIPTION

Microcontroller

The microcontroller is an 80CL51 with 256 bytes of RAM instead of 128. The baud rate of the UART has been multiplied by four in modes 1, 2 and 3 (which means that the division factor of 32 in the formula is replaced by 8 in both reception and transmission, and that in the reception modes, only four samples per bit are taken with decision on the majority of samples 2, 3 and 4) and the delay counter has been reduced from 1536 to 24. All the other functions remain unchanged. Please, refer to the published specification of the 80CL51 for any further information. Pins INT0, P10, P04 to P07 and P24 to P27 are used internally for controlling the smart card interface.

Mode 0 is unchanged. The baud rate for modes 1 and 3 is

$$\frac{2^{\text{SMOD}}}{8} \times \frac{f_{\text{clk}}}{12 \times (256 - \text{TH1})}$$

The baud rate for mode 2 is $\frac{2^{\text{SMOD}}}{16} \times f_{\text{clk}}$

Table 1 Mode 3 timing

BAUD RATE	f _{clk} = 6. V _{DD}	.5 MHz; = 5 V	f _{clk} = 3.25 MHz; V _{DD} = 5 or 3 V	
HAIL	SMOD	TH1	SMOD	TH1
135416	1	255	-	-
67708	0	255	1	255
45139	1	253	-	-
33854	0	254	0	255
27083	1	251	_	_
22569	0	253	1	253
16927	-	-	0	254
13542	-	-	1	251
11 285	0	250	0	253

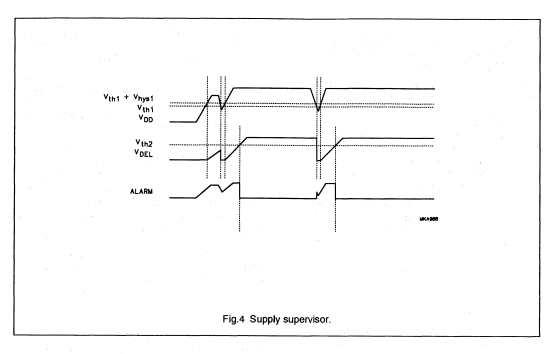
Supply

The circuit operates within a supply voltage range of 2.5 to 6 V. The supply pins are $V_{DDD},\,V_{DDA},\,DGND$ and AGND. Pins V_{DDA} and AGND supply the analog drivers to the card and have to be externally decoupled because of the large current spikes that the card and the step-up converter can create. An integrated spike killer ensures the contacts to the card remain inactive during power-up or power-down. An internal voltage reference is generated which is used within the step-up converter, the voltage supervisor, and the V_{CC} generator.

The voltage supervisor generates an alarm pulse, whose length is defined by an external capacitor tied to the DELAY pin, when V_{DDD} is too low to ensure proper operation (1 ms per 1 nF typical). This pulse is used as a RESET pulse by the controller, in parallel with an external RESET input, which can be tied to the system controller. It is also used in order to either block any spurious card contacts during controllers reset, or to force an automatic deactivation of the contacts in the event of supply drop-out (see Sections "Activation sequence" and "Deactivation sequence").

In the 64 pin version, this reset pulse is output to the open drain ALARM pin, which may be selected active HIGH or active LOW by mask option and may be used as a reset pulse for other devices within the application.

TDA8005



Low impedance supply (pin LIS)

For some applications, it is mandatory that the contacts to the card (V_{CC} , RST, CLK and I/O) are low impedance while the card is inactive and also when the coupler is not powered. An auxiliary supply voltage on pin LIS ensures this condition where $I_{LIS} = <5 \,\mu A$ for $V_{LIS} = 5 \,V$. This low impedance situation is disabled when V_{CC} starts rising during activation, and re-enabled when the step-up converter is stopped during deactivation. If this feature is not required, the LIS pin must be tied to V_{DD} .

Step-up converter

Except for the V_{CC} generator, and the other cards contacts buffers, the whole circuit is powered by V_{DDD} and V_{DDA} . If the supply voltage is 3 V or 5 V, then a higher voltage is needed for the ISO contacts supply. When a card session is requested by the controller, the sequencer first starts the step-up converter, which is a switched capacitors type, clocked by an internal oscillator at a frequency approximately 2.5 MHz. The output voltage, V_{UP} , is regulated at approximately 6 V and then fed to the V_{CC} generator. V_{CC} and GND are used as a reference for all other cards contacts. The step-up converter may be chosen as a doubler or a tripler by mask option, depending on the voltage and the current needed on the card.

ISO 7816 security

The correct sequence during activation and deactivation of the card is ensured through a specific sequencer, clocked by a division ratio of the internal oscillator.

Activation (START signal P05) is only possible if the card is present (PRES HIGH or LOW according to mask option), and if the supply voltage is correct (ALARM signal inactive), CLK and RST are controlled by RSTIN (P04), allowing the correct count of CLK pulses during Answer-to-Reset from the card.

The presence of the card is signalled to the controller by the OFF signal (P10).

During a session, the sequencer performs an automatic emergency deactivation in the event of card take-off, supply voltage drop, or hardware problems. The OFF signal falls thereby warning the controller

Clock circuitry

The clock to the microcontroller and the clock to the card are derived from the main clock signal (XTAL from 2 to 16 MHz, or an external clock signal).

Microcontroller clock (f_{clk}) after reset, and during power reduction modes, the microcontroller is clocked with $f_{lNT}/8$, which is always present because it is derived from the internal oscillator and gives the lowest power consumption. When required, (for card session, serial communication or anything else) the microcontroller may choose to clock itself with $\frac{1}{2}f_{xtal}$, $\frac{1}{4}f_{xtal}$ or $\frac{1}{2}f_{lNT}$. All frequency changes are synchronous, thereby ensuring no hand-up due to short spikes etc.

Cards clock: the microcontroller may select to send the card $\frac{1}{2}f_{xtal},\frac{1}{4}f_{xtal},\frac{1}{8}f_{xtal}$ or $\frac{1}{2}f_{INT}$ (~1.25 MHz), or to stop the clock HIGH or LOW. All transition are synchronous, ensuring correct pulse length during start or change in accordance with ISO 7816.

After power on, CLK is set at STOP LOW, and f_{clk} is set at $1\!\!/_8 f_{\text{INT}}$.

Power-down and sleep modes

The TDA8005 offers a large flexibility for defining power reduction modes by software. Some configurations are described below.

In the power-down mode, the microcontroller is in power-down and the supply and the internal oscillator are

active. The card is not active; this is the smallest power consumption mode. Any change on P1 ports or on PRES will wake-up the circuit (for example, a key pressed on the keyboard, the card inserted or taken off).

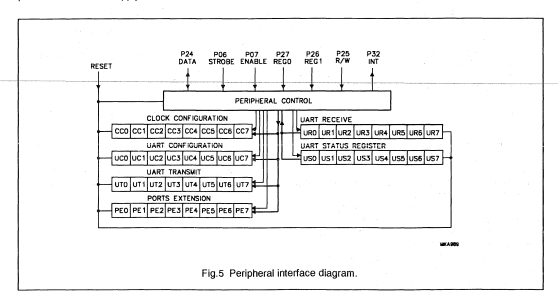
In the sleep mode, the card is powered, but configured in the Idle or sleep mode. The step-up converter will only be active when it is necessary to reactivate V_{UP}. When the microcontroller is in Power-down mode any change on P1 ports or on PRES will wake up the circuit.

In both power reduction modes the sequencer is active, allowing automatic emergency deactivation in the event of card take-off, hardware problems, or supply drop-out.

The TDA8005 is set into Power-down or Sleep mode by software. There are several ways to return to normal mode, Introduction or extraction of the card, detection of a change on P1 (which can be a key pressed) or a command from the system microcontroller. For example, if the system monitors the clock on XTAL1, it may stop this clock after setting the device into power-down mode and then wake it up when sending the clock again. In this situation, the internal clock should have been chosen before the folk.

Peripheral interface

This block allows synchronous serial communication with the three peripherals (ISO UART, CLOCK CIRCUITRY and OUTPUT PORTS EXTENSION).



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Table 2 Description of Figure 5

	1 = 0, R/W = 0; CLOCK CONFIGURATION after reset is cards clock STOP LOW, f _{clk} = ½f _{int}) cards clock = ½f _{xtal} cards clock = ¼f _{xtal}
CC0	cards clock = ½f _{xtal}
	- CAMI
CC1	cards clock = ½f _{red}
001	1 1 4-Alai
CC2	cards clock = ½f _{xtal}
CC3	cards clock = ½f _{INT}
CC4	cards clock = STOP HIGH
CC5	$f_{clk} = \frac{1}{2} f_{xtal}$
CC6	$f_{clk} = \frac{1}{4} f_{xtal}$
CC7	$f_{clk} = \frac{1}{2}f_{INT}$
REG0 = 1, REG	i1 = 0, R/W = 0; UART CONFIGURATION (after reset all bits are cleared)
UC0	ISO UART RESET
UC1	START SESSION
UC2	LCT (Last Character to Transmit)
UC3	TRANSMIT/RECEIVE
UC4 to UC7	not used
REG0 = 0, REG	1 = 1, R/W = 0; UART TRANSMIT
UT0 to UT7	LSB to MSB of the character to be transmitted to the card
REG0 = 1, REG	11 = 1, R/W = 0; PORTS EXTENSION (after reset all bits are cleared)
PE0 to PE5	PE0 to PE5 is the inverse of the value to be written on K0 to K5
PE6, PE7	not used
REG0 = 0, REG	1 = 0, R/W = 1; UART RECEIVE
UR0 to UR7	LSB to MSB of the character received from the card
REG0 = 1, REG	11 = 0, R/W = 1; UART STATUS REGISTER (after reset all bits are cleared)
US0	UART TRANSMIT buffer empty
US1	UART RECEIVE buffer full
US2	first start bit detected
US3	parity error detected during reception of a character (the UART has asked the card to repeat the character)
US4	parity error detected during transmission of a character. The controller must write the previous character in UART TRANSMIT, or abort the session.
US5 to US7	not used

TDA8005

USE OF PERIPHERAL INTERFACE

Write operation

Select the correct register with R/W, REG0, REG1.

Write the word in the peripheral shift register (PSR) with DATA and STROBE. DATA is shifted on the rising edge of STROBE. 8 shifts are necessary.

Give a negative pulse on ENABLE. The data is parallel loaded in the register on the falling edge of ENABLE.

Read operation

Select the correct register with R/W, REG0 and REG1.

Give a first negative pulse on ENABLE. The word is parallel loaded in the peripheral shift register on the rising edge of ENABLE.

Give a second negative pulse on ENABLE for configuring the PSR in shift right mode.

Read the word from PSR with DATA and STROBE. DATA is shifted on the rising edge of STROBE. 7 shifts are necessary.

Table 3 Example of peripheral interface

CHANGE OF	CHANGE OF CLOCK CONFIGURATION(1)		RIVED IN UART RECEIVE(2)
	CLR REG0		CLR REG0
	CLR REG1		CLR REG1
	CLR R/W	10 m m m m m m m m m m m m m m m m m m m	SET R/W
	MOV R2, #8		CLR ENABLE
LOOP	RRC A		SET ENABLE
	MOV DATA C		CLR ENABLE
	CLR STROBE		SET ENABLE
	SET STROBE		MOV R2, #8
,	DJNZ R2, LOOP	LOOP	MOV C, DATA
	CLR ENABLE		RRC A
	SET ENABLE		CLR STROBE
	SET DATA		SET STROBE
	RET	276.3	DJNZ R2, LOOP
			SET DATA
			RET

Notes

- 1. The new configuration is supposed to be in the accumulator.
- 2. The character will be in the accumulator.

TDA8005

ISO UART

The ISO UART handles all the specific requirements defined in ISO T = 0 protocol type. It is clocked with the cards clock, which gives the $f_{\rm clld}/31$ sampling rate for start bit detection (the start bit is detected at the first LOW level on I/O) and the $f_{\rm cll}/372$ frequency for ETU timing (in the reception mode the bit is sampled at $^{1}/_{2}$ ETU). It also allows the cards clock frequency changes without interfering with the baud rate.

This hardware UART allows operating of the microcontroller at low frequency, thus lowering EM radiations and power consumption. It also frees the microcontroller of fastidious conversions and real time jobs thereby allowing the control of higher level tasks.

The following occurs in the reception mode (see Fig.6):

- Detection of the inverse or direct convention at the begin of ATR.
- Automatic convention setting, so the microcontroller only receives characters in direct convention.
- Parity checking and automatic request for character repetition in case of error (reception is possible at 12 ETU).

In the transmission mode (see Fig.7):

- Transmission according to the convention detected during ATR, consequently the microcontroller only has to send characters in direct convention. Transmission of the next character may start at 12 ETU in the event of no error or 13 ETU in case of error.
- Parity calculation and detection of repetition request from the card in the event of error.
- The bit LCT (Last Character to Transmit) allows fast reconfiguration for receiving the answer 12 ETU after the start bit of the last transmitted character.

The ISO UART status register can inform which event has caused an interrupt. (Buffer full, buffer empty, parity error detected etc.) of Peripheral Interface.

This register is reset when the microcontroller reads the status out of it.

The ISO UART configuration register enables the microcontroller to configure the ISO UART. cf Peripheral Interface.

After power-on, all ISO UART registers are reset.

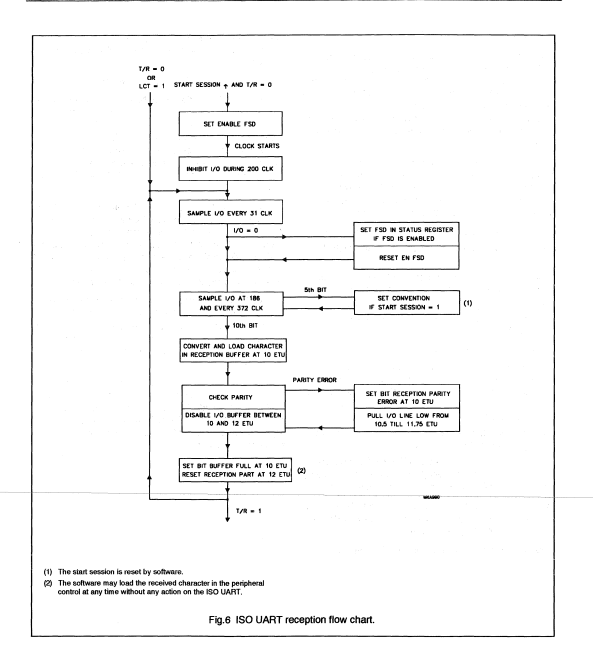
The ISO UART is configured in the reception mode. When the microcontroller wants to start a session, it sets the bits START SESSION and RESET ISO UART in UART CONFIGURATION and then sets START LOW. When the first start bit on I/O is detected (sampling rate $f_{\rm clk}/31$), the UART sets the bit US2 (First Start Detect) in the status register which gives an interrupt on INT0 one CLK pulse later.

The convention is recognized on the first character of the ATR and the UART configures itself in order to exchange direct data without parity processing with the microcontroller whatever the convention of the card is. The bit START SESSION must be reset by software. At the end of every character, the UART tests the parity and resets what is necessary for receiving another character.

If no parity error is detected, the UART sets the bit US1 (BUFFER FULL) in the STATUS REGISTER which warns the microcontroller it has to read the character before the reception of the next one has been completed. The STATUS REGISTER is reset when read from the controller.

If a parity error has been detected, the UART pulls the I/O line LOW between 10.5 and 12 ETU. It also sets the bits BUFFER FULL and US3 (parity error during reception) in the STATUS REGISTER which warns the microcontroller that an error has occurred. The card is supposed to repeat the previous character.

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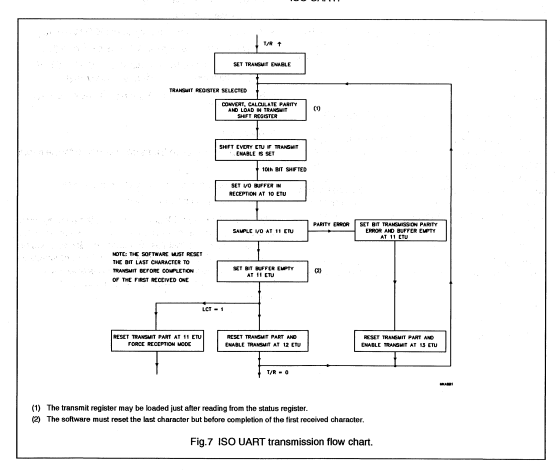
When the controller needs to transmit data to the card, it first sets the bit UC3 in the UART CONFIGURATION which configures the UART in the transmission mode. As soon as a character has been written in the UART TRANSMIT register, the UART makes the conversion, calculates the parity and starts the transmission on the rising edge of ENABLE. When the character has been transmitted, it surveys the I/O line at 11 ETU in order to know if an error has been detected by the card.

If no error has occurred, the UART sets the bit US0 (BUFFER EMPTY) in the STATUS REGISTER and waits for the next character. If the next character has been written before 12 ETU, the transmission will start at 12 ETU. If it was written after 12 ETU it will start on the rising edge of ENABLE.

If an error has occurred, it sets the bits BUFFER EMPTY and US4 (parity error during transmission) which warns the microcontroller to rewrite the previous character in the UART TRANSMIT register. If the character has been rewritten before 13 ETU, the transmission will start at 13 ETU. If it has been written after 13 ETU it will start on the rising edge of ENABLE.

When the transmission is completed, the microcontroller may set the bit LCT (Last Character to Transmit) so that the UART will force the reception mode into ready to get the reply from the card at 12 ETU. This bit must be reset before the end of the first reception. The bit T/R must be reset to enable the reception of the following characters.

When the session is completed, the microcontroller reinitializes the whole UART by resetting the bit RESET ISO UART.



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I/O buffer modes (see Fig.8)

The following are the I/O buffer modes:

- I/O buffer disabled by ENIO.
- 2. I/O buffer in input, 20 k Ω pull-up resister connected between I/O and V $_{CC}$, I/O masked till 200 clock pulses.
- I/O buffer in input, 20 kΩ pull-up resister connected between I/O and V_{CC}, I/O is sampled every 31 clock pulses.
- 4. I/O buffer in output, 20 k Ω pull-up resister connected between I/O and V $_{\rm CC}$.
- I/O buffer in output, I/O is pulled LOW by the N transistor of the buffer.
- I/O buffer in output, I/O is strongly HIGH or LOW by the P or N transistor.

Output ports extension

In the LQFP64 version, 6 auxiliary output ports may be used for low frequency tasks (for example, keyboard scanning). These ports are push-pull output types (cf use in software document).

Activation sequence

When the card is inactive, V_{CC} , CLK, RST and I/O are LOW, with low impedance with respect to GND. The step-up converter is stopped. The I/O is configured in the reception mode with a high impedance path to the ISO UART, subsequently no spurious pulse from the card during power-up will be taken into account until I/O is enabled. When everything is satisfactory (voltage supply, card present, no hardware problems), the microcontroller may initiate an activation sequence by setting START LOW $\{t_0\}$:

- The step-up converter is started (t₁)
- LIS signal is disabled by ENLI, and V_{CC} starts rising from 0 to 5 V with a controlled rise time of 0.1 V/μs typically (t₂)
- I/O buffer is enabled (t₃)
- · Clock is sent to the card (t4)
- RST buffer is enabled (t₅).

In order to allow a precise count of clock pulses during ATR, a defined time window (t₃; t₅) is opened where the clock may be sent to the card by means of RSTIN. Beyond this window, RSTIN has no more action on clock, and only monitors the cards RST contact (RST is the inverse of RSTIN).

The sequencer is clocked by $f_{\rm INT}/64$ which leads to a time interval T of 25 μ s typical. Thus $t_1=0$ to $\frac{1}{64}$ T, $t_2=t_1+\frac{1}{23}$ T, $t_3=t_1+4$ T, $t_4=t_3$ to t_5 and $t_5=t_1+7$ T (see Fig.9).

Deactivation sequence (see Fig.10)

When the session is completed, the microcontroller sets START HIGH. The circuit then executes an automatic deactivation sequence:

- · Card reset (RST falls LOW) at t10
- Clock is stopped at t₁₁
- I/O becomes high impedance to the ISO UART (t₁₂)
- V_{CC} falls to 0 V with typical 0.1 V/μs slew rate (t₁₃)
- The step-up converter is stopped and CLK, RST, V_{CC} and I/O become low impedance to GND (t₁₄).
- $t_{10} < \frac{1}{64}T$; $t_{11} = t_{10} + \frac{1}{2}T$; $t_{12} = t_{10} + T$; $t_{13} = t_{10} + \frac{1}{2}3T$; $t_{14} = t_{10} + 5T$.

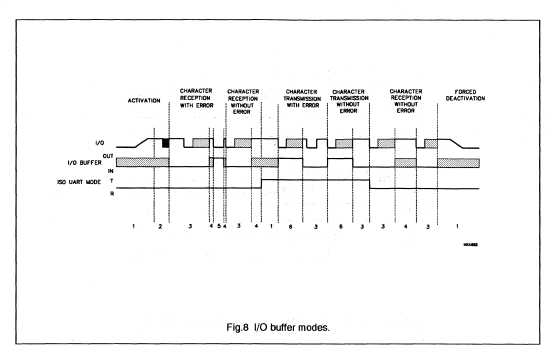
Protections

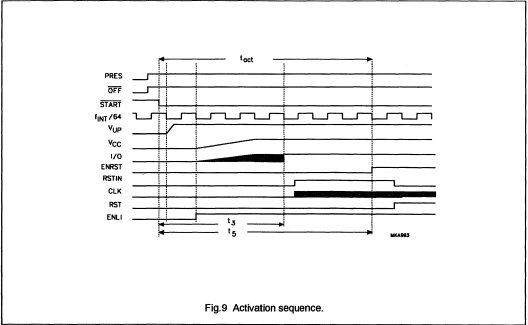
Main hardware fault conditions are monitored by the circuit

- · Overcurrent on V_{CC}
- · Short circuits between V_{CC} and other contacts
- · Card take-off during transaction.

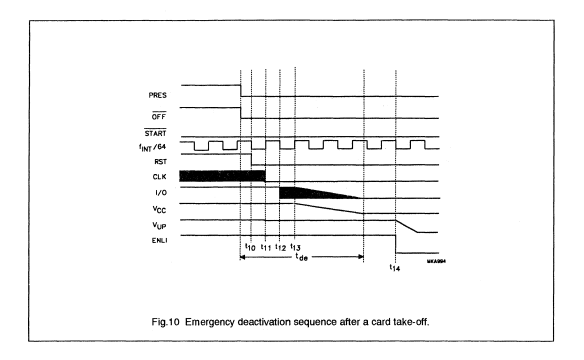
When one of these problems is detected, the security logic block pulls the interrupt line OFF LOW, in order to warn the microcontroller, and initiates an automatic deactivation of the contacts. When the deactivation has been completed, the OFF line returns HIGH, except if the problem was due to a card extraction in which case it remains LOW till a card is inserted.

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LIMITING VALUES

In accordance with the Absolute Maximum Rating System (IEC 134).

SYMBOL	PARAMETER	CONDITIONS	MIN.	MAX.	UNIT
V_{DDA}	analog supply voltage		-0.5	6.5	٧
V_{DDD}	digital supply voltage		-0.5	6.5	٧
V _n	all input voltages		-0.5	V _{DD} + 0.5	٧
I _{n1}	DC current into XTAL1, XTAL2, RX, TX, RESET, INT1, P34, P37, P00 to P03, P11 to P17, P20 to P23 and TEST1 to TEST4	**************************************		5	mA
I _{n2}	DC current from or to AUX1, AUX2		-10	+10	mA
I _{n3}	DC current from or to S1 to S5		tbf	tbf	mA
I _{n4}	DC current into DELAY		-	tbf	mA
I _{n5}	DC current from or to PRES		tbf	tbf	mA
I _{n6}	DC current from and to K0 to K5		-5	+5	mA
I _{n7}	DC current from or into ALARM (according to option choice)		-5	+5	mA
P _{tot}	continuous total power dissipation	$T_{amb} = -20 \text{ to } +85^{\circ}\text{C}$	_	500	mW
T _{stg}	IC storage temperature		-55	+150	°C
V _{es}	electrostatic discharge	on pins I/O, V _{CC} , RST, CLK and PRES	-6	+6	kV
- ' ' '		on other pins	-2	+2	kV

HANDLING

Inputs and outputs are protected against electrostatic discharge in normal handling. However, to be totally safe, it is desirable to take normal precautions appropriate to handling MOS devices.

THERMAL CHARACTERISTICS

SYMBOL	PARAMETER	VALUE	UNIT
R _{th j-a}	from junction to ambient in free air		
	LQFP64	70	K/W
	QFP44	60	K/W

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CHARACTERISTICS

 V_{DD} = 5 V; V_{SS} = 0 V; T_{amb} = 25 °C; for general purpose I/O ports see 80CL51 data sheet; unless otherwise specified.

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Supply	·					:
V _{DD}	supply voltage		2.5	T-	6.0	V
I _{DD(pd)}	supply current power-down mode	V _{DD} = 5 V; card inactive	tbf	90	tbf	μА
I _{DD(sm)}	supply current sleep mode	card powered, but with clock stopped	tbf	500	tbf	μА
I _{DD(om)}	supply current operating mode	unloaded; f _{xtal} = 13 MHz; f _{clk} = 6.5 MHz; f _{card} = 3.25 MHz	tbf	5.5	tbf	mA
		V_{DD} = 3 V; f_{xtal} = 13 MHz; f_{clk} = 3.25 MHz; f_{card} = 3.25 MHz	tbf	3	tbf	mA
V _{th1}	threshold voltage on V _{DD} (falling)		2	-	2.3	V
V _{hys1}	hysteresis on V _{th1}		50	-	200	m∨
V_{th2}	threshold voltage on DELAY		-	1.38	-	V
V_{DEL}	voltage on pin DELAY		-	-	V_{DD}	V
I _{DEL}	output current at DELAY	pin grounded (charge)	-	-1	-	μΑ
		V _{DEL} = V _{DD} (discharge)	_	2	_	mA
t _W	ALARM pulse width	C _{DEL} = 10 nF	-	10	-	ms
ALARM (o	pen drain active HIGH or LO	W output)				
I _{OH}	HIGH level output current	active LOW option; V _{OH} = 5 V	T-	_	10	μА
V _{OL}	LOW level output voltage	active LOW option; I _{OL} = 2 mA	-	1-	0.4	V
l _{OL}	LOW level output current	active HIGH option, VoL = 0 V	_	1-	-10	μΑ
V _{OH}	HIGH level output voltage	active HIGH option, I _{OH} = -2 mA	V _{DD} – 1	1-	-	V
Crystal os	cillator (note 1)					
f _{xtal}	crystal frequency		2	1	16	MHz
f _{EXT}	external frequency applied on XTAL1		0	-	16	MHz
Step-up ce	<u> </u>			1	1	<u> </u>
f _{INT}	oscillation frequency		2	1	3	MHz
V _{UP}	voltage on S5		1	6.0	_	V
	<u> </u>			10.0	1	V
	dance supply (LIS)		1 -		1	1
V _{LIS}	voltage on LIS		0	ļ -	V_{DD}	V
I _{LIS}	current at LIS		<u> -</u>	_	5	μΑ

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SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Reset out	put to the card (RST)					for Life
V _{inactive}	output voltage	when inactive	-0.3	-	0.4	V .
		when LIS is used; I _{inactive} = 1 mA	-0.3	-	0.4	٧
Inactive	current from RST when inactive and pin grounded		-	= "	-1	mA
V _{OL}	LOW level output voltage	I _{OL} = 200 μA	-0.3	-	0.4	V
V _{OH}	HIGH level output voltage	I _{OH} <-200 μA	4	_	V _{CC} + 0.3	V
		I _{OH} = -20 μA	V _{CC} - 0.7		V _{CC} + 0.3	٧
t _r	rise time	C _L = 30 pF	-	-	1	μS
t _f	fall time	C _L = 30 pF	-	-	1	μS
Clock out	put to the card (CLK)					
V _{inactive}	output voltage	when inactive	-0.3	<u> </u>	0.4	٧
		when LIS is used; I _{inactive} = 1 mA	-0.3	-	0.4	V
Inactive	current from RST when inactive and pin grounded		-	-	-1	mA
V _{OL}	LOW level output voltage	I _{OL} = 200 μA	-0.3	_	0.4	٧
V _{OH}	HIGH level output voltage	I _{OH} = -200 μA	2.4	-	V _{CC} + 0.3	٧
		I _{OH} = -20 μA	0.7V _{CC}	-	V _{CC} + 0.3	٧
		I _{OH} = -10 μA	V _{CC} - 0.7	_	V _{CC} + 0.3	٧
t _r	rise time	C _L = 30 pF	_	-	10	ns
t _f	fall time	C _L = 30 pF	-	_	10	ns
f _{clk}	clock frequency	1 MHz Idle configuration	1	-	1.5	MHz
		low operating speed		-	2	MHz
		middle operating speed	-	-	4	MHz
		high operating speed	,		8	MHz
δ	duty cycle	C _L = 30 pF	45	- 1	55	%
Card supp	oly voltage (V _{CC})				¥ et e	
V _{inactive}	output voltage	when inactive	_	-	0.4	V
mastro		when LIS is used; linactive = 1 mA	-	_	0.4	V
I _{inactive}	current from RST when inactive and pin grounded		-	-	-1	mA
V _o	output voltage in active mode with 100 nF capacitor; including static load (up to	I _{max} = 200 mA, f _{max} = 5 MHz, and duration <400 ns	4.75	-	5.25	V
	20 mA) and dynamic current of 40 nA					
Icc	output current	V _{CC} = 5V		-	-20	mΑ
		V _{CC} shorted to GND	_		-40	mΑ
SR	slew rate	up or down (max capacitance is 150 nF)	_	0.1		V/µs

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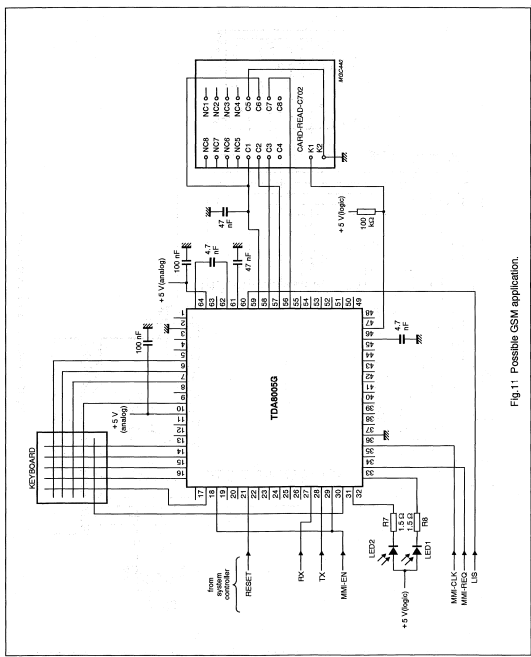
SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Data line ((I/O)			1 4 4		
V _{inactive}	output voltage	when inactive	T-	T-	0.4	V
		when LIS is used; I _{inactive} = 1 mA	1-	-	0.4	٧
linactive	current from RST when inactive and pin grounded		-	-	-1	mA
V _{OL}	LOW level output voltage (I/O configured as an output)	I _{OL} = 1 mA	-0.3	- :	0.4	V
V _{OH}	HIGH level output voltage (I/O configured as an output)	Ι _{ΟΗ} <-100 μΑ	3.8	-	V _{CC} + 0.3	V
V _{IL}	input voltage LOW (I/O configured as an input)	I _{IL} = 1 mA	-0.3	_	0.8	V
V _{IH}	input voltage HIGH (I/O configured as an input)	Ι _{ΙL} = 100 μΑ	2	-	V _{cc}	٧
t _r	rise time	C _L = 30 pF	1-	1-	1	μs
t _f	fall time	C _L = 30 pF	-		1	μS
R _{pu}	pull-up resistor connected to V _{CC} when I/O is input	see Table 4 for options	-	-	-	
Protection	18		-			
I _{CC(sd)}	shutdown current at V _{CC}		 -	-30	-	mA
Timing						
t _{act}	activation sequence duration		1-	T-	225	μS
t _{de}	deactivation sequence duration		-	-	150	μS
t _{3(start)}	start of the window for sending clock to the card		-	-	130	μS
t _{3(end)}	end of the window for sending clock to the card		140		-	μs
Auxiliary o	outputs (AUX1, AUX2)					
V _{OL}	LOW level output voltage	I _{OL} = 5 mA]		0.4	V
V _{OH}	HIGH level output voltage	I _{OH} = -5 mA	V _{DD} - 1	-	-	٧
Output po	rts from extension (K0 to Kn)	ģ.			
V _{OL}	LOW level output voltage	I _{OL} = 2 mA	I -	-	0.4	V
V _{OH}	HIGH level output voltage	I _{OH} = -2 mA	V _{DD} – 1	1-	1-	V
Card pres	ence input (PRES)			, ,		
V _{IL}	LOW level input voltage	I _{IL} = -1 mA	<u> -</u>	-	0.6	V
V _{IH}	HIGH level input voltage	I _{IH} = 100 μA	0.7V _{DD}	-	_	V

Note

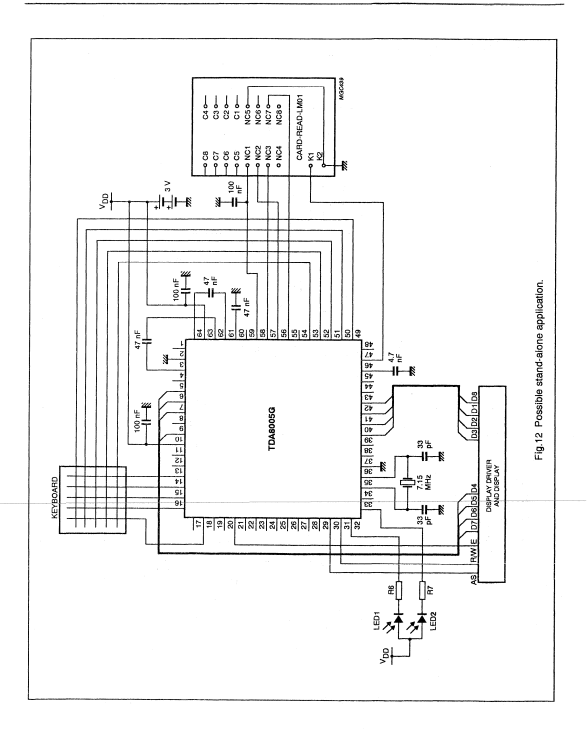
1. The crystal oscillator is the same as OPTION 3 of the 80CL51.

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APPLICATION INFORMATION



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Preliminary specification

Low-power smart card coupler

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Table 4 TDA8005 option choice form

FUNCTION	DESCRIPTION	OPTION
Ports		
P00		
P01		
P02		
P03		
P04	RSTIN (fixed)	3 S
P05	START (fixed)	3 S
P06	STR (fixed)	3 S
P07	EN (fixed)	3 S
P10	OFF (fixed)	2 S
P11		
P12		
P13		
P14		
P15		
P16		
P17		
P20		
P21		
P22		
P23		
P24	DATA (fixed)	1 S
P25	R/W (fixed)	3 S
P26	REG1 (fixed)	3 S
P27	REG0 (fixed)	3 S
P30		
P31		
P32	INT (fixed)	1 S
P33		
P34		
P35	AUXI (fixed)	3 S
P36	AUX2 (fixed)	3 S
P37		

FUNCTION	DESCRIPTION	OPTION
Analog optio	ns	
Step-up	doubler (updo) or tripler (uptri)	
Supervisor	2.3 (supervb, 3 (supervtr) or 4.5 (supercl)	
I/O	low impedance (UARTI) or high impedance (UARTh)	
I/O pull-up	10, 20 or 30 kΩ	
R_CLK	0, 100, 150 or 200 Ω	
R_RST	0, 80, 130 or 180 Ω	
ALARM	active HIGH (alarmbufp) or active LOW (alarmbufn)	
PRES	active HIGH (prestopp) or active LOW (prestopn)	

Philips Semiconductors

Section 9 Compandors

Wireless Communications

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AN175	Automatic level control using the NE572	 1422
NE/SA575	Low voltage compandor	 1423
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NE/SA577	Unity gain level programmable low power compandor	 1436
NE/SA578	Unity gain level programmable low power compandor	 1440
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Compandor Selector Guide

Wireless Communications

The Philips Family of High Performance Compandors

	Vcc	<u> </u>	Pins	Packages	ALC Voltage	Reference Gain	Unity Down	Power Features	Key	Applications
NE/SA570	6-24V	3.2mA	16	D, F, N	Both Channels	Fixed 1.8V	775mV _{RMS}	<u>8</u>	- Excellent Unity Gain Tracking Error - Excellent THD	High Performance Audio Circuits "Hi-Fi Commercial Quality"
NE/SA571	6-18V	3.2mA	16	D, F, N	Both Channels	Fixed 1.8V	775mV _{RMS}	<u>8</u>	- Excellent Unity Gain Tracking Error - Excellent THD	High Performance Audio Circuits "Hi-Fi Commercial Quality"
NE/SA572	6-2V	6mA	16	D, F, N	Both Channels	Fixed 2.5V	100mV _{RMS}	o Z	- Independent Attack & Release time - Good THD - Need an Ext Summing Op Amp	High Performance Audio Circuits "Hi-Fi Studio Quality"
NE/SA575	7-5	3-5.5mA	ଷ	D, DK, N	Right Channels	Vco/2	100mV _{RMS}	Š	- Two uncommitted On-chip Op Amps Available - Low Voltage	Consumer Audio Audio Circuits "Commercial Quality"
NE/SA576	2-7√	1-3mA*	4	Z O	Right Channels	Vco/2	100mV _{RMS}	o V	- Low Power - Low External Component Count	Battery Powered Systems "Commercial Quality"
NE/SA577	2-7	1-2mA*	4	oʻ	Right Channels	Vco/2	10mV to 1mV _{RMS}	2	- Low Power - Programmable Unity Gain	Battery Powered Systems "Commercial Quality"
NE/SA578	7-2	1-2mA*	91	, Z	Right Channels	V _{CO} /2	10mV to 1mVRNS	Yes (170µA)	- Low Power - Programmable Unity Gain - Power Down Capability (DTMF) - 600Ω Drive Capability	Battery Powered Systems "Commercial Quality"

NE/SA5750 and SA5782573 are also Excellent Audio Processor Components for High Performance Cordess and Cellular Applications that include the Companding Function Cavaries with Cavaries with Cavaries with Cavaries with Cavaries with Cavaries with Cavaries with Cavaries with Cavaries of Packages include: NE: 0to 70°C; SA: 40 to 458°C; NF Pastic 10P: D; Pastic SO: F: Ceranie DIP: DK: SSOP (Shrink Small Outline Package)
Applications include: Cardless Phones, Cellular Phones, Wireless Mics, Modems, Consumer Audio and Two-Way Communications. NOTE:

1390

Philips Semiconductors Product specification

Compandor

NE570/571/SA571

DESCRIPTION

The NE570/571 is a versatile low cost dual gain control circuit in which either channel may be used as a dynamic range compressor or expandor. Each channel has a full-wave rectifier to detect the average value of the signal, a linerarized temperature-compensated variable gain cell, and an operational amplifier.

The NE570/571 is well suited for use in cellular radio and radio communications systems, modems, telephone, and satellite broadcast/receive audio systems.

FEATURES

- · Complete compressor and expandor in one IChip
- Temperature compensated
- Greater than 110dB dynamic range
- Operates down to 6VDC
- System levels adjustable with external components
- Distortion may be trimmed out
- Dynamic noise reduction systems
- Voltage-controlled amplifier

APPLICATIONS

• Cellular radio

PIN CONFIGURATION

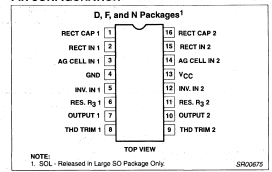


Figure 1. Pin Configuration

- Telephone trunk compandor—570
- Telephone subscriber compandor-571
- High level limiter
- Low level expandor-noise gate
- Dynamic filters
- CD Player

ORDERING INFORMATION

DESCRIPTION	TEMPERATURE RANGE	ORDER CODE	DWG #
16-Pin Plastic Small Outline Large (SOL)	0 to +70°C	NE570D	SOT162-1
16-Pin Ceramic Dual In-Line Package (Cerdip)	0 to +70°C	NE570F	0582B
16-Pin Plastic Dual In-Line Package (DIP)	0 to +70°C	NE570N	SOT28-4
16-Pin Plastic Small Outline Large (SOL)	0 to +70°C	NE571D	SOT162-1
16-Pin Ceramic Dual In-Line Package (Cerdip)	0 to +70°C	NE571F	0582B
16-Pin Plastic Dual In-Line Package (DIP)	0 to +70°C	NE571N	SOT28-4
16-Pin Plastic Small Outline Large (SOL)	-40 to +85°C	SA571D	SOT162-1
16-Pin Ceramic Dual In-Line Package (Cerdip)	-40 to +85°C	SA571F	0582B
16-Pin Plastic Dual In-Line Package (DIP)	-40 to +85°C	SA571N	SOT28-4

BLOCK DIAGRAM

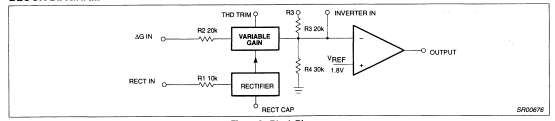


Figure 2. Block Diagram

NE570/571/SA571

ABSOLUTE MAXIMUM RATINGS

SYMBOL	PARAMETER	RATING	UNITS
V _{CC}	Maximum operating voltage 570 571	24 18	VDC
TA	Operating ambient temperature range NE SA	0 to 70 -40 to +85	°C
P_{D}	Power dissipation	400	mW

AC ELECTRICAL CHARACTERISTICS

 V_{CC} = +6V, T_A = 25°C; unless otherwise stated.

				LIMITS			LIMITS		
SYMBOL	PARAMETER	TEST CONDITIONS		NE570			NE/SA571	5	UNITS
			MIN	TYP	MAX	MIN	TYP	MAX	
V _{CC}	Supply voltage		6		24	6		18	V
Icc	Supply current	No signal		3.2	4.8		3.2	4.8	mA
lout	Output current capability	1.00	±20			±20			mA
SR	Output slew rate			±.5			±.5	***************************************	V/µs
	Gain cell distortion ²	Untrimmed Trimmed		0.3 0.05	1.0		0.5 0.1	2.0	%
	Resistor tolerance			±5	±15		±5	±15	%
	Internal reference voltage		1.7	1.8	1.9	1.65	1.8	1.95	V
	Output DC shift ³	Untrimmed		±20	±100		±30	±150	mV
	Expandor output noise	No signal, 15Hz-20kHz ¹		20	45		20	60	μV
	Unity gain level ⁶	1kHz	-1	0	+1	-1.5	0	+1.5	dBm
	Gain change ^{2, 4}			±0.1	±0.2		±0.1		dB
,	Reference drift ⁴			±5	±10		+2, -25	+20, -50	mV
	Resistor drift ⁴			+1, -0			+8, -0		%
	Tracking error (measured relative to value at unity gain) equals [V _O - V _O (unity	Rectifier input, V ₂ = +6dBm, V ₁ = 0dB		+0.2			+0.2		dB
	gain)] dB - V ₂ dBm	$V_2 = -30 dBm, V_1 = 0 dB$		+0.2	-0.5, +1		+0.2	-1, +1.5	
	Channel separation			60			60		dB

NOTES:

- Input to V₁ and V₂ grounded.
 Measured at 0dBm, 1kHz.
 Expandor AC input change from no signal to 0dBm.
 Relative to value at T_A = 25°C.
 Electrical characteristics for the SA571 only are specified over -40 to +85°C temperature range.
- 6. 0dBm = 775mV_{RMS}.

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NE570/571/SA571

CIRCUIT DESCRIPTION

The NE570/571 compandor building blocks, as shown in the block diagram, are a full-wave rectifier, a variable gain cell, an operational amplifier and a bias system. The arrangement of these blocks in the IC result in a circuit which can perform well with few external components, yet can be adapted to many diverse applications.

The full-wave rectifier rectifies the input current which flows from the rectifier input, to an internal summing node which is biased at V_{REF}. The rectified current is averaged on an external filter capacitor tied to the C_{RECT} terminal, and the average value of the input current controls the gain of the variable gain cell. The gain will thus be proportional to the average value of the input signal for capacitively-coupled voltage inputs as shown in the following equation. Note that for capacitively-coupled inputs there is no offset voltage capable of producing a gain error. The only error will come from the bias current of the rectifier (supplied internally) which is less than 0.1µA.

$$G \propto \frac{|V_{IN} - V_{REF}| \text{ avg}}{R_1}$$

or

$$G \propto \frac{|V_{IN}| \text{ avg}}{R_1}$$

The speed with which gain changes to follow changes in input signal levels is determined by the rectifier filter capacitor. A small capacitor will yield rapid response but will not fully filter low frequency signals. Any ripple on the gain control signal will modulate the signal passing through the variable gain cell. In an expander or compressor application, this would lead to third harmonic distortion, so there is a trade-off to be made between fast attack and decay times and distortion. For step changes in amplitude, the change in gain with time is shown by this equation.

$$\begin{aligned} G(t) &= (G_{initial} - G_{final})_e - t/\tau \\ &+ G_{final} \; ; \; \tau \; = \; 10k \; x \; C_{RECT} \end{aligned}$$

The variable gain cell is a current-in, current-out device with the ratio $I_{OUT}/I_{|N}$ controlled by the rectifier. $I_{|N}$ is the current which flows from the ΔG input to an internal summing node biased at V_{REF} . The following equation applies for capacitively-coupled inputs. The output current, I_{OUT} is fed to the summing node of the op amp.

$$I_{IN} = \frac{V_{IN} - V_{REF}}{R_2} = \frac{V_{IN}}{R_2}$$

A compensation scheme built into the ΔG cell compensates for temperature and cancels out odd harmonic distortion. The only distortion which remains is even harmonics, and they exist only because of internal offset voltages. The THD trim terminal provides a means for nulling the internal offsets for low distortion operation.

The operational amplifier (which is internally compensated) has the non-inverting input tied to V_{RER} and the inverting input connected to the ΔG cell output as well as brought out externally. A resistor, R_3 , is brought out from the summing node and allows compressor or expander gain to be determined only by internal components.

The output stage is capable of ± 20 mA output current. This allows a +13dBm (3.5V_{RMS}) output into a 300 Ω load which, with a series resistor and proper transformer, can result in +13dBm with a 600 Ω output impedance.

A bandgap reference provides the reference voltage for all summing nodes, a regulated supply voltage for the rectifier and ΔG cell, and a

bias current for the ΔG cell. The low tempco of this type of reference provides very stable biasing over a wide temperature range.

The typical performance characteristics illustration shows the basic input-output transfer curve for basic compressor or expander circuits.

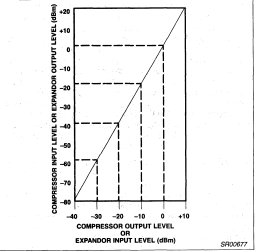


Figure 3. Basic Input-Output Transfer Curve

TYPICAL TEST CIRCUIT

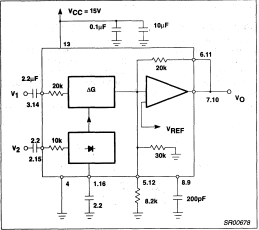


Figure 4. Typical Test Circuit

INTRODUCTION

Much interest has been expressed in high performance electronic gain control circuits. For non-critical applications, an integrated circuit operational transconductance amplifier can be used, but when high-performance is required, one has to resort to complex discrete circuitry with many expensive, well-matched components.

NE570/571/SA571

This paper describes an inexpensive integrated circuit, the NE570 Compandor, which offers a pair of high performance gain control circuits featuring low distortion (<0.1%), high signal-to-noise ratio (90dB), and wide dynamic range (110dB).

CIRCUIT BACKGROUND

The NE570 Compandor was originally designed to satisfy the requirements of the telephone system. When several telephone channels are multiplexed onto a common line, the resulting signal-to-noise ratio is poor and companding is used to allow a wider dynamic range to be passed through the channel. Figure 5 graphically shows what a compandor can do for the signal-to-noise ratio of a restricted dynamic range channel. The input level range of +20 to -80dB is shown undergoing a 2-to-1 compression where a 2dB input level change is compressed into a 1dB output level change by the compressor. The original 100dB of dynamic range is thus compressed to a 50dB range for transmission through a restricted dynamic range channel. A complementary expansion on the receiving end restores the original signal levels and reduces the channel noise by as much as 45dB.

The significant circuits in a compressor or expander are the rectifier and the gain control element. The phone system requires a simple full-wave averaging rectifier with good accuracy, since the rectifier accuracy determines the (input) output level tracking accuracy. The gain cell determines the distortion and noise characteristics, and the phone system specifications here are very loose. These specs could have been met with a simple operational transconductance multiplier, or OTA, but the gain of an OTA is proportional to temperature and this is very undesirable. Therefore, a linearized transconductance multiplier was designed which is insensitive to temperature and offers low noise and low distortion performance. These features make the circuit useful in audio and data systems as well as in telecommunications systems.

BASIC CIRCUIT HOOK-UP AND OPERATION

Figure 6 shows the block diagram of one half of the chip, (there are two identical channels on the IC). The full-wave averaging rectifier provides a gain control current, I_G , for the variable gain (ΔG) cell. The output of the ΔG cell is a current which is fed to the summing node of the operational amplifier. Resistors are provided to establish circuit gain and set the output DC bias.

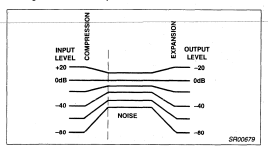


Figure 5. Restricted Dynamic Range Channel

The circuit is intended for use in single power supply systems, so the internal summing nodes must be biased at some voltage above ground. An internal band gap voltage reference provides a very stable, low noise 1.8V reference denoted V_{REF} . The non-inverting input of the op amp is tied to V_{REF} , and the summing nodes of the

rectifier and ΔG cell (located at the right of R_1 and R_2) have the same potential. The THD trim pin is also at the V_{RFF} potential.

Figure 7 shows how the circuit is hooked up to realize an expandor. The input signal, V_{IN} , is applied to the inputs of both the rectifier and the ΔG cell. When the input signal drops by 6dB, the gain control current will drop by a factor of 2, and so the gain will drop 6dB. The output level at V_{OUT} will thus drop 12dB, giving us the desired 2-to-1 expansion.

Figure 8 shows the hook-up for a compressor. This is essentially an expandor placed in the feedback loop of the op amp. The ΔG cell is setup to provide AC feedback only, so a separate DC feedback loop is provided by the two R_{DC} and C_{DC} . The values of R_{DC} will determine the DC bias at the output of the op amp. The output will bias to:

$$V_{OUT} DC = 1 + \frac{R_{DC1} + R_{DC2}}{R_4}$$

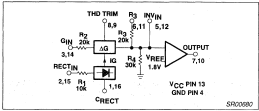


Figure 6. Chip Block Diagram (1 of 2 Channels)

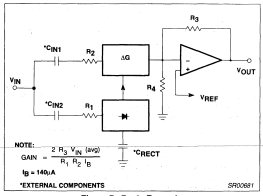


Figure 7. Basic Expander

$$V_{REF} = \left(1 + \frac{R_{DCTOT}}{30k}\right) 1.8V$$

The output of the expander will bias up to:

$$V_{OUT} DC = 1 + \frac{R_3}{R_4} V_{REF}$$

$$V_{REF} = \left(1 + \frac{20k}{30k}\right) 1.8V = 3.0V$$

The output will bias to 3.0V when the internal resistors are used. External resistors may be placed in series with R_3 , (which will affect the gain), or in parallel with R_4 to raise the DC bias to any desired value.

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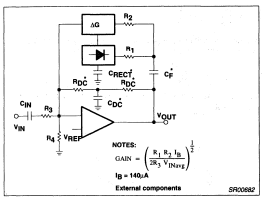


Figure 8. Basic Compressor

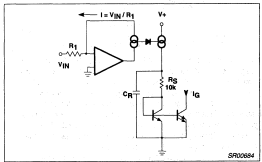


Figure 9. Rectifier Concept

CIRCUIT DETAILS—RECTIFIER

Figure 9 shows the concept behind the full-wave averaging rectifier. The input current to the summing node of the op amp, $V_{IN}R_1$, is supplied by the output of the op amp. If we can mirror the op amp output current into a unipolar current, we will have an ideal rectifier. The output current is averaged by R_5 , CR, which set the averaging time constant, and then mirrored with a gain of 2 to become I_G , the gain control current.

Figure 10 shows the rectifier circuit in more detail. The op amp is a one-stage op amp, biased so that only one output device is on at a time. The non-inverting input, (the base of Q_1), which is shown grounded, is actually tied to the internal $1.8V\ N_{REF}$. The inverting input is tied to the op amp output, (the emitters of Q_5 and Q_6), and the input summing resistor R_1 . The single diode between the bases of Q_5 and Q_6 assures that only one device is on at a time. To detect the output current of the op amp, we simply use the collector currents of the output devices Q_5 and Q_6 . Q_6 will conduct when the input swings positive and Q_5 conducts when the input swings positive and Q_5 conducts when the input swings negative. The collector currents will be in error by the a of Q_5 or Q_6 on negative or positive signal swings, respectively. ICs such as this

have typical NPN β s of 200 and PNP β s of 40. The a's of 0.995 and 0.975 will produce errors of 0.5% on negative swings and 2.5% on positive swings. The 1.5% average of these errors yields a mere 0.13dB gain error.

At very low input signal levels the bias current of Q_2 , (typically 50nA), will become significant as it must be supplied by Q_5 . Another low level error can be caused by DC coupling into the rectifier. If an offset voltage exists between the V_{IN} input pin and the base of Q_2 , an error current of V_{OS}/R_1 will be generated. A mere 1mV of offset will cause an input current of 100nA which will produce twice the error of the input bias current. For highest accuracy, the rectifier should be coupled into capacitively. At high input levels the β of the PNP Q_6 will begin to suffer, and there will be an increasing error until the circuit saturates. Saturation can be avoided by limiting the current into the rectifier input to 250µA. If necessary, an external resistor may be placed in series with R_1 to limit the current to this value. Figure 11 shows the rectifier accuracy vs input level at a frequency of 1kHz.

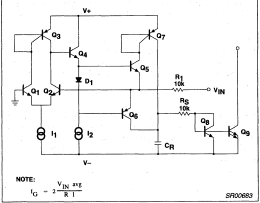


Figure 10. Simplified Rectifier Schematic

At very high frequencies, the response of the rectifier will fall off. The roll-off will be more pronounced at lower input levels due to the increasing amount of gain required to switch between Q_5 or Q_6 conducting. The rectifier frequency response for input levels of 0dBm, -20dBm, and -40dBm is shown in Figure 12. The response at all three levels is flat to well above the audio range.

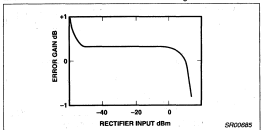


Figure 11. Rectifier Accuracy

Philips Semiconductors Product specification

Compandor

NE570/571/SA571

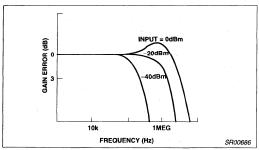


Figure 12. Rectifier Frequency Response vs Input Level

VARIABLE GAIN CELL

Figure 13 is a diagram of the variable gain cell. This is a linearized two-quadrant transconductance multiplier. Q_1 , Q_2 and the op amp provide a predistorted drive signal for the gain control pair, Q_3 and Q_4 . The gain is controlled by I_G and a current mirror provides the output current.

The op amp maintains the base and collector of Q_1 at ground potential (V_{REF}) by controlling the base of Q_2 . The input current I_{1N} (= V_{1N}/R_2) is thus forced to flow through Q_1 along with the current I_1 , so $I_{C1}=I_1+I_{1N}$. Since I_2 has been set at twice the value of I_1 , the current through Q_2 is:

$$|_{2}-(|_{1}+|_{1N})=|_{1}-|_{1N}=|_{C2}$$

The op amp has thus forced a linear current swing between Q_1 and Q_2 by providing the proper drive to the base of Q_2 . This drive signal will be linear for small signals, but very non-linear for large signals, since it is compensating for the non-linearity of the differential pair, Q_1 and Q_2 , under large signal conditions.

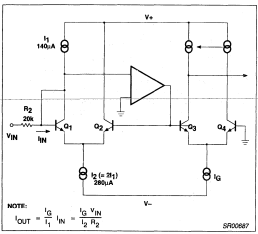


Figure 13. Simplified AG Cell Schematic

The key to the circuit is that this same predistorted drive signal is applied to the gain control pair, \mathbf{Q}_3 and \mathbf{Q}_4 . When two differential pairs of transistors have the same signal applied, their collector current ratios will be identical regardless of the magnitude of the currents. This gives us:

$$\frac{I_{C1}}{I_{C2}} = \frac{I_{C4}}{I_{C3}} = \frac{I_1 + I_{IN}}{I_1 - I_{IN}}$$

plus the relationships $I_G=I_{C3}+I_{C4}$ and $I_{OUT}=I_{C4}-I_{C3}$ will yield the multiplier transfer function,

$$I_{OUT} = \frac{I_G}{I_1} I_{IN} = \frac{V_{IN}I_G}{R_2I_1}$$

This equation is linear and temperature-insensitive, but it assumes ideal transistors.

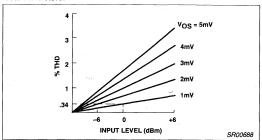


Figure 14. AG Cell Distortion vs Offset Voltage

If the transistors are not perfectly matched, a parabolic, non-linearity is generated, which results in second harmonic distortion. Figure 14 gives an indication of the magnitude of the distortion caused by a given input level and offset voltage. The distortion is linearly proportional to the magnitude of the offset and the input level. Saturation of the gain cell occurs at a +8dBm level. At a nominal operating level of 0dBm, a 1mV offset will yield 0.34% of second harmonic distortion. Most circuits are somewhat better than this, which means our overall offsets are typically about mV. The distortion is not affected by the magnitude of the gain control current, and it does not increase as the gain is changed. This second harmonic distortion could be eliminated by making perfect transistors, but since that would be difficult, we have had to resort to other methods. A trim pin has been provided to allow trimming of the internal offsets to zero, which effectively eliminated

second harmonic distortion. Figure 15 shows the simple trim network required.

Figure 16 shows the noise performance of the ΔG cell. The maximum output level before clipping occurs in the gain cell is plotted along with the output noise in a 20kHz bandwidth. Note that the noise drops as the gain is reduced for the first 20dB of gain reduction. At high gains, the signal to noise ratio is 90dB, and the total dynamic range from maximum signal to minimum noise is 110dB.

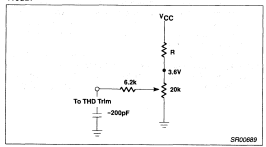


Figure 15. THD Trim Network

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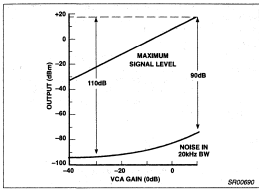


Figure 16. Dynamic Range of NE570

Control signal feedthrough is generated in the gain cell by imperfect device matching and mismatches in the current sources, I_1 and I_2 . When no input signal is present, changing I_G will cause a small output signal. The distortion trim is effective in nulling out any control signal feedthrough, but in general, the null for minimum feedthrough will be different than the null in distortion. The control signal feedthrough can be trimmed independently of distortion by tying a current source to the ΔG input pin. This effectively trims I_1 . Figure 17 shows such a trim network.

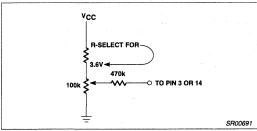


Figure 17. Control Signal Feedthrough

OPERATIONAL AMPLIFIER

The main op amp shown in the chip block diagram is equivalent to a 741 with a 1MHz bandwidth. Figure 18 shows the basic circuit. Split collectors are used in the input pair to reduce g_M , so that a small compensation capacitor of just 10pF may be used. The output stage, although capable of output currents in excess of 20mA, is biased for a low quiescent current to conserve power. When driving heavy loads, this leads to a small amount of crossover distortion.

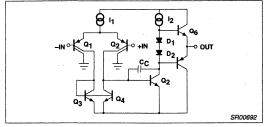


Figure 18. Operational Amplifier

RESISTORS

Inspection of the gain equations in Figures 7 and 8 will show that the basic compressor and expander circuit gains may be set entirely by resistor ratios and the internal voltage reference. Thus, any form of resistors that match well would suffice for these simple hook-ups, and absolute accuracy and temperature coefficient would be of no importance. However, as one starts to modify the gain equation with external resistors, the internal resistor accuracy and tempco become very significant. Figure 19 shows the effects of temperature on the diffused resistors which are normally used in integrated circuits, and the ion-implanted resistors which are used in this circuit. Over the critical 0°C to +70°C temperature range, there is a 10-to-1 improvement in drift from a 5% change for the diffused resistors, to a 0.5% change for the implemented resistors. The implanted resistors have another advantage in that they can be made the size of the diffused resistors due to the higher resistivity. This saves a significant amount of chip area.

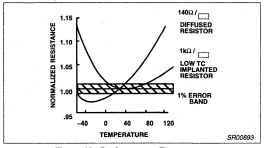


Figure 19. Resistance vs Temperature

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Applications for compandors NE570/571/SA571

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APPLICATIONS

The following circuits will illustrate some of the wide variety of applications for the NE570.

BASIC EXPANDOR

Figure 1 shows how the circuit would be hooked up for use as an expandor. Both the rectifier and ΔG cell inputs are tied to V_{IN} so that the gain is proportional to the average value of (V_{IN}) . Thus, when V_{IN} falls 6dB, the gain drops 6dB and the output drops 12dB. The exact expression for the gain is

Gain exp. =
$$\left[\frac{2 R_3 V_{IN} (avg)}{R_1 R_2 I_B} \right]^2$$

$$I_B = 140 \mu A$$

The maximum input that can be handled by the circuit in Figure 1 is a peak of 3V. The rectifier input current can be as large as l=3V/R₁=3V/10k=300 μ A. The Δ G cell input current should be limited to l=2.8V/R₂=2.8V/20k=140 μ A. If it is necessary to handle larger input voltages than 0 ±2.8V peak, external resistors should be placed in series with R₁ and R₂ to limit the input current to the above values

Figure 1 shows a pair of input capacitors C_{IN1} and C_{IN2} . It is now necessary to use both capacitors if low level tracking accuracy is not important. If R_1 and R_2 are tied together and share a common capacitor, a small current will flow between the ΔG cell summing node and the rectifier summing node due to offset

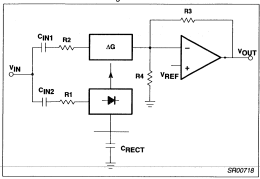


Figure 1. Basic Expandor

voltages. This current will produce an error in the gain control signal at low levels, degrading tracking accuracy.

The output of the expandor is biased up to 3V by the DC gain provided by R_3 , R_4 . The output will bias up to

$$V_{OUTDC} = 1 + \frac{R_3}{R_4} V_{REF}$$

For supply voltages higher than 6V, $\rm R_4$ can be shunted with an external resistor to bias the output up to $\rm V_{CC}$.

Note that it is possible to externally increase R_1 , R_2 , and R_3 , and to decrease R_3 and R_4 . This allows a great deal of flexibility in setting up system levels. If larger input signals are to be handled, R_1 and R_2 may be increased; if a larger output is required, R_3 may be

increased. To obtain the largest dynamic range out of this circuit, the rectifier input should always be as large as possible (subject to the $\pm 300\mu$ A peak current restriction).

BASIC COMPRESSOR

Figure 2 shows how to use the NE570/571 as a compressor. It functions as an expandor in the feedback loop of an op amp. If the input rises 6dB, the output can rise only 3dB. The 3dB increase in output level produces a 3dB increase in gain in the ΔG cell, yielding a 6dB increase in feedback current to the summing node. Exact expression for gain is

Gain comp. =
$$\left[\frac{R_1 R_2 I_B}{2 R_3 V_{IN} \text{ (avg)}}\right]^{\frac{1}{2}}$$

The same restrictions for the rectifier and ΔG cell maximum input current still hold, which place a limit on the maximum compressor output. As in the expandor, the rectifier and ΔG cell inputs could be made common to save a capacitor, but low level tracking accuracy would suffer. Since there is no DC feedback path around the op amp through the ΔG cell, one must be provided externally. The pair of resistors R_{DC} and the capacitor C_{DC} must be provided. The op amp output will bias up to

$$V_{OUTDC} = \left(1 + \frac{R_{DC}}{R_4}\right) V_{REF}$$

For the largest dynamic range, the compressor output should be as large as possible so that the rectifier input is as large as possible (subject to the $\pm 300\mu A$ peak current restriction). If the input signal is small, a large output can be produced by reducing R_3 with the attendant decrease in input impedance, or by increasing R_1 or R_2 . It would be best to increase R_2 rather than R_1 so that the rectifier input current is not reduced.

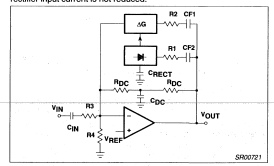


Figure 2. Basic Compressor

DISTORTION TRIM

Distortion can be produced by voltage offsets in the ΔG cell. The distortion is mainly even harmonics, and drops with decreasing input signal (input signal meaning the current into the ΔG cell). The THD trim terminal provides a means for trimming out the offset voltages and thus trimming out the distortion. The circuit shown in Figure 3 is suitable, as would be any other capable of delivering $\pm 30\mu A$ into 100Ω resistor tied to 1.8V.

Applications for compandors NE570/571/SA571

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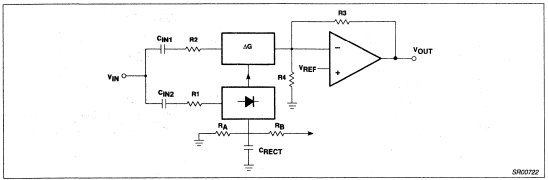


Figure 3. Expandor With Low Level Mistracking

LOW LEVEL MISTRACKING

The compandor will follow a 2-to-1 tracking ratio down to very low levels. The rectifier is responsible for errors in gain, and it is the rectifier input bias current of <100nA that produces errors at low levels. The magnitude signal level drops to a $1\mu A$ average, the bias current will produce a 10% or 1dB error in gain. This will occur at 42dB below the maximum input level.

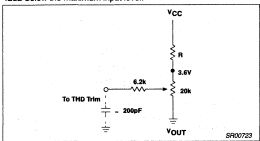


Figure 4. THD Trim Network

It is possible to deviate from the 2-to-1 transfer characteristic at low levels as shown in the circuit of Figure 4. Either $R_{\rm A}$ or $R_{\rm B}$, (but not both), is required. The voltage on $C_{\rm RECT}$ is $2\times V_{\rm BE}$ plus $V_{\rm IN}$ avg. For low level inputs $V_{\rm IN}$ avg is negligible, so we can assume 1.3V as the bias on $C_{\rm RECT}$ if $R_{\rm A}$ is placed from $C_{\rm RECT}$ to AND we will bleed off a current l=1.3V/ $R_{\rm A}$. If the rectifier average input current is less than this value, there will be no gain control input to the ΔG cell so that its gain will be zero and the expandor output will be zero. As the input level is raised, the input current will exceed $1.3V/R_{\rm A}$ and the expandor output will become active. For large input signals, $R_{\rm A}$ will have little effect. The result of this is that we will deviate from the 2-to-1 expansion, present at high levels, to an infinite expansion at low levels where the output shuts off completely. Figure 5 shows some examples of tracking curves which can be obtained. Complementary curves would be obtained for a compressor, where

at low level signals the result would be infinite compression. The bleed current through R_A will be a function of temperature because of the two V_{BE} drops, so the low level tracking will drift with temperature. If a negative supply is available, if would be desirable to tie R_A to that, rather than ground, and to increase its value accordingly. The bleed current will then be less sensitive to the V_{BE} temperature drift.

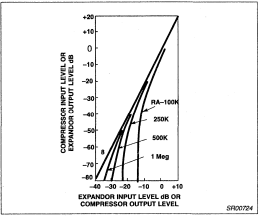


Figure 5. Mistracking With RA

 R_B will supply an extra current to the rectifier equal to $(V_{CC}\!-\!1.3V)R_B$. In this case, the expandor transfer characteristic will deviate towards 1-to-1 at low levels. At low levels the expandor gain will stop dropping and the expansion will cease. In a compressor, this would lead to a lack of compression at low levels. Figure 6 shows some typical transfer curves. An R_B value of approximately 2.5M would trim the low level tracking so as to match the Bell system N2 trunk compandor characteristic.

Applications for compandors NE570/571/SA571

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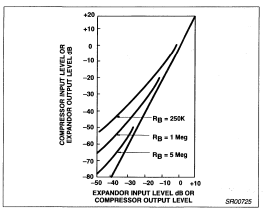


Figure 6. Mistracking With RB

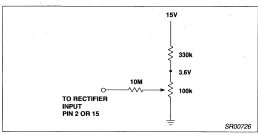


Figure 7. Rectifier Bias Current Compensation

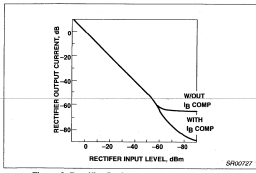


Figure 8. Rectifier Performance With Bias Current Compensation

RECTIFIER BIAS CURRENT CANCELLATION

The rectifier has an input bias current of between 50 and 100nA. This limits the dynamic range of the rectifier to about 60dB. It also limits the amount of attenuation of the ΔG cell. The rectifier dynamic range may be increased by about 20dB by the bias current trim network shown in Figure 7. Figure 8 shows the rectifier performance with and without bias current cancellation.

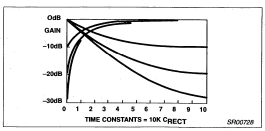


Figure 9. Gain vs Time Input Steps of ±10, ±20, ±30dB

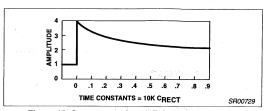


Figure 10. Compressor Attack Envelope +12dB Step

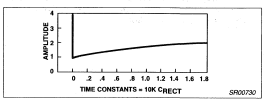


Figure 11. Compressor Release Envelope -12dB Step

ATTACK AND DECAY TIME

The attack and decay times of the compandor are determined by the rectifier filter time constant 10kxC_{RECT}. Figure 9 shows how the gain will change when the input signal undergoes a 10, 20, or 30dB change in level.

The attack time is much faster than the decay, which is desirable in most applications. Figure 10 shows the compressor attack envelope for a +12dB step in input level. The initial output level of 1 unit instantaneously rises to 4 units, and then starts to fall towards its final value of 2 units. The CCITT recommendation on attack and decay times for telephone system compandors defines the attack time as when the envelope has fallen to a level of 3 units, corresponding to t=0.15 in the figure. The CCITT recommends an attack time of 3 ±2ms, which suggests an RC product of 20ms. Figure 11 shows the compressor output envelope when the input level is suddenly reduced 12dB. The output, initially at a level of 4 units, drops 12dB to 1 unit and then rises to its final value of 2 units. The CCITT defines release time as when the output has risen to 1.5 units, and suggests a value of 13.5 ±9ms. This corresponds to t=0.675 in the figure, which again suggests a 20ms RC product. Since R₁=10k, the CCITT recommendations will be met if C_{RECT}=2µF.

There is a trade-off between fast response and low distortion. If a small C_{RECT} is used to get very fast attack and decay, some ripple

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will appear on the gain control line and produce distortion. As a rule, a $1\mu F$ C_{RECT} will produce 0.2% distortion at 1kHz. The distortion is inversely proportional to both frequency and capacitance. Thus, for telephone applications where $C_{RECT} \!\!=\!\! 2\mu F$, the ripple would cause 0.1% distortion at 1kHz and 0.33% at 800Hz. The low frequency distortion generated by a compressor would be cancelled (or undistorted) by an expandor, providing that they have the same value of C_{RECT} .

FAST ATTACK, SLOW RELEASE HARD LIMITER

The NE570/571 can be easily used to make an excellent limiter. Figure 12 shows a typical circuit which requires of an NE570/571, of an LM339 quad comparator, and a PNP transistor. For small signals, the ΔG cell is nearly off, and the circuit runs at unity gain as set by $R_{\rm B}, R_{\rm 7}$. When the output signal tries to exceed a + or –1V peak, a comparator threshold is exceeded. The PNP is turned on and rapidly charges C_4 which activates the ΔG cell. Negative feedback through the ΔG cell reduces the gain and the output signal level. The attack time is set by the RC product of R_{18} and C_4 , and the release time is determined by C_4 and the internal rectifier resistor, which is 10k. The circuit shown attacks in less than 1ms and has a release time constant of 100ms. R_0 trickles about $0.7\mu A$

through the rectifier to prevent C_4 from becoming completely discharged. The gain cell is activated when the voltage on Pin 1 or 16 exceeds two diode drops. If C_4 were allowed to become completely discharged, there would be a slight delay before it recharged to >1.2V and activated limiting action.

A stereo limiter can be built out of 1 NE570/571, 1 LM339 and two PNP transistors. The resistor networks $R_{12},\,R_{13}$ and $R_{14},\,R_{15},\,$ which set the limiting thresholds, could be common between channels. To gang the stereo channels together (limiting in one channel will produce a corresponding gain change in the second channel to maintain the balance of the stereo image), then Pins 1 and 16 should be jumpered together. The outputs of all 4 comparators may then be tied together, and only one PNP transistor and one capacitor C_4 need be used. The release time will then be the product $5k\times C_4$ since two channels are being supplied current from C_4 .

USE OF EXTERNAL OP AMP

The operational amplifiers in the NE570/571 are not adequate for some applications.

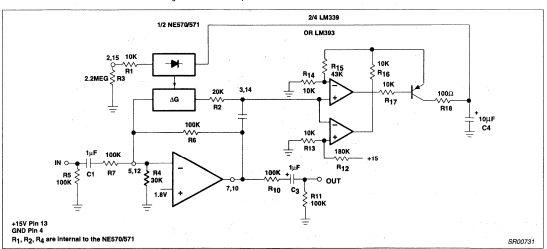


Figure 12. Fast Attack, Slow Release Hard Limiter

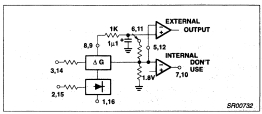


Figure 13. Use of External Op Amp

The slew rate, bandwidth, noise, and output drive capability can limit performance in many systems. For best performance, an external

op amp can be used. The external op amp may be powered by bipolar supplies for a larger output swing.

Figure 13 shows how an external op amp may be connected. The non-inverting input must be biased at about 1.8V. This is easily accomplished by tying it to either Pin 8 or 9, the THD trim pins, since these pins sit at 1.8V. An optional RC decoupling network is shown which will filter out the noise from the NE570/571 reference (typically about 10µV in 20kHz BW). The inverting input of the external op amp is tied to the inverting input of the internal op amp. The output of the external op amp is then used, with the internal op amp output left to float. If the external op amp is used single supply (+ $\rm V_{CC}$ and ground), it must have an input common-mode range down to less than 1.8V.

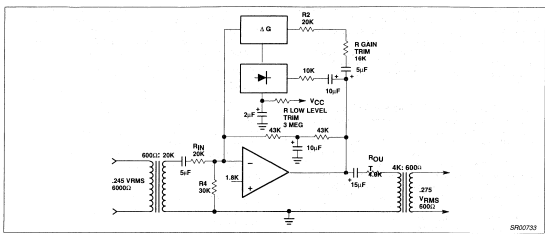


Figure 14. N2 Compressor

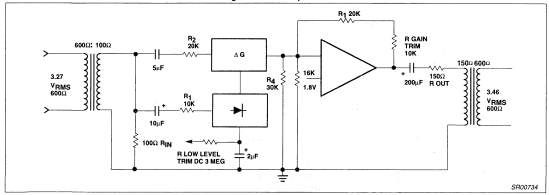


Figure 15. N2 Expandor

N2 COMPANDOR

There are four primary considerations involved in the application of the NE570/571 in an N2 compandor. These are matching of input and output levels, accurate 600Ω input and output impedances, conformance to the Bell system low level tracking curve, and proper attack and release times.

Figure 14 shows the implementation of an N2 compressor. The input level of $0.245 V_{RMS}$ is

stepped up to 1.41V $_{RMS}$ by the 600Ω : $20k\Omega$ matching transformer. The 20k input resistor properly terminates the transformer. An internal $20k\Omega$ resistor (R_3) is provided, but for accurate impedance termination an external resistor should be used. The output impedance is provided by the $4k\Omega$ output resistor and the $4k\Omega$: 600Ω output transformer.

The $0.275V_{RMS}$ output level requires a 1.4V op amp output level. This can be provided by increasing the value of R_2 with an external resistor, which can be selected to fine trim the gain. A rearrangement of the compressor gain equation (6) allows us to determine the value for R_2 .

$$R_2 = \frac{\text{Gain}^2 \times 2 R_3 V_{IN} \text{ avg}}{R_1 I_B}$$

$$= \frac{1^2 \times 2 \times 20k \times 1.27}{10k \times 140\mu A}$$

$$= 36.3k$$

The external resistance required will thus be 36.3k-20k=16.3k.

The Bell-compatible low level tracking characteristic is provided by the low level trim resistor from C_{RECT} to $V_{CC}.$ As shown in Figure 6, this will skew the system to a 1:1 transfer characteristic at low levels. The $2\mu F$ rectifier capacitor provides attack and release times of 3ms and 13.5ms, respectively, as shown in Figures 10 and 11. The R-C-R network around the op amp provides DC feedback to bias the output at DC.

An N2 expandor is shown in Figure 15. The input level of $3.27V_{RMS}$ is stepped down to 1.33V by the $600\Omega:100\Omega$ transformer, which is terminated with a 100Ω resistor for accurate impedance matching. The output impedance is accurately set by the 150Ω output resistor

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and the $150\Omega:600\Omega$ output transformer. With this configuration, the 3.46V transformer output requires a 3.46V op amp output. To obtain this output level, it is necessary to increase the value of R_3 with an external trim resistor. The new value of R_3 can be found with the expandor gain equation

$$R_3 = \frac{R_1 R_2 I_B Gain}{2 V_{IN} avg}$$

$$= \frac{10k \times 20k \times 140\mu A \times 2.6}{2 \times 1.20}$$
= 30.3k

An external addition to R_3 of 10k is required, and this value can be selected to accurately set the high level gain.

A low level trim resistor from C_{RECT} to V_{CC} of about 3M provides matching of the Bell low-level tracking curve, and the $2\mu F$ value of C_{RECT} provides the proper attack and release times. A 16k resistor from the summing node to ground biases the output to $7V_{DC}$.

VOLTAGE-CONTROLLED ATTENUATOR

The variable gain cell in the NE570/571 may be used as the heart of a high quality voltage-controlled amplifier (VCA). Figure 16 shows a typical circuit which uses an external op amp for better performance, and an exponential converter to get a control characteristic of –6dB/V. Trim networks are shown to null out distortion and DC shift, and to fine trim gain to 0dB with 0V of control voltage.

Op amp A_2 and transistors Q_1 and Q_2 form the exponential converter generating an exponential gain control current, which is fed into the rectifier. A reference current of $150\mu A,~(15V~and~R_{20}=100k),$ is attenuated a factor of two (6dB) for every volt increase in the control voltage. Capacitor C_6 slows down gain changes to a 20ms time constant ($C_6\times R_1$) so that an abrupt change in the control voltage will produce a smooth sounding gain change. R_{18} assures that for large control voltages the circuit will go to full attenuation. The rectifier bias current would normally limit the gain reduction to about 70dB. R_{18} draws excess current out of the rectifier. After approximately 50dB of attenuation at a -6dB/V slope, the slope steepens and attenuation becomes much more rapid until the circuit totally shuts off at about 9V of control voltage. A_1 should be a low noise high slew rate op amp. R_{13} and R_{14} establish approximately a 0V bias at A_1 's output.

With a 0V control voltage, R_{19} should be adjusted for 0dB gain. At $1V(-6dB\ gain)\ R_9$ should be adjusted for minimum distortion with a large (+10dBm) input signal. The output DC bias $(A_1\ output)$ should be measured at full attenuation (+10V control voltage) and then R_6 is adjusted to give the same value at 0dB gain. Properly adjusted, the circuit will give typically less than 0.1% distortion at any gain with a DC output voltage variation of only a few millivolts. The clipping level $(140\mu A\ into\ Pin\ 3,\ 14)$ is $\pm10V\ peak.$ A signal-to-noise ratio of 90dB can be obtained.

If several VCAs must track each other, a common exponential converter can be used. Transistors can simply be added in parallel with Q₂ to control the other channels. The transistors should be maintained at the same temperature for best tracking.

AUTOMATIC LEVEL CONTROL

The NE570 can be used to make a very high performance ALC as shown in Figure 17. This circuit hook-up is very similar to the basic

compressor shown in Figure 2 except that the rectifier input is tied to the input rather than the output. This makes gain inversely proportional to input level so that a 20dB drop in input level will produce a 20dB increase in gain. The output will remain fixed at a constant level. As shown, the circuit will maintain an output level of ±1dB for an input range of +14 to -43dB at 1kHz. Additional external components will allow the output level to be adjusted. Some relevant design equations are:

If ALC action at very low input levels is not desired, the addition of resistor R_x will limit the maximum gain of the circuit.

$$Gain max = \frac{R_1 + R_X}{1.8V} \times R_2 \times I_B$$
$$2 R_3$$

The time constant of the circuit is determined by the rectifier capacitor, $C_{\mbox{\scriptsize RECT}}$, and an internal 10k resistor.

τ=10k CRECT

Response time can be made faster at the expense of distortion. Distortion can be approximated by the equation:

THD =
$$\left(\frac{1\mu F}{C_{RECT}}\right) \left(\frac{1kHz}{freq.}\right) \times 0.2\%$$

VARIABLE SLOPE COMPRESSOR-EXPANDOR

Compression and expansion ratios other than 2:1 can be achieved by the circuit shown in Figure 18. Rotation of the dual potentiometer causes the circuit hook-up to change from a basic compressor to a basic expandor. In the center of rotation, the circuit is 1:1, has neither compression nor expansion. The (input) output transfer characteristic is thus continuously variable from 2:1 compression, through 1:1 up to 1:2 expansion. If a fixed compression or expansion ratio is desired, proper selection of fixed resistors can be used instead of the potentiometer. The optional threshold resistor will make the compression or expansion ratio deviate towards 1:1 at low levels. A wide variety of (input) output characteristics can be created with this circuit, some of which are shown in Figure 18.

HI-FI COMPANDOR

The NE570 can be used to construct a high performance compandor suitable for use with music. This type of system can be used for noise reduction in tape recorders, transmission systems, bucket brigade delay lines, and digital audio systems. The circuits to be described contain features which improve performance, but are not required for all applications.

A major problem with the simple NE570 compressor (Figure 2) is the limited op amp gain at high frequencies.

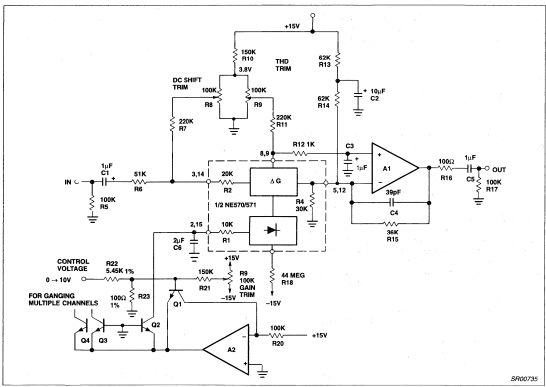


Figure 16. Voltage-Controlled Attenuator

For weak input signals, the compressor circuit operates at high gain and the 570 op amp simply runs out of loop gain. Another problem with the 570 op amp is its limited slew rate of about $0.6V/\mu s$. This is a limitation of the expandor, since the expandor is more likely to produce large output signals than a compressor.

Figure 20 is a circuit for a high fidelity compressor which uses an external op amp and has a high gain and wide bandwidth. An input compensation network is required for stability.

Another feature of the circuit in Figure 20 is that the rectifier capacitor (C₉) is not grounded, but is tied to the output of an op amp circuit. This circuit, built around an LM324, speeds up the compressor attack time at low signal levels. The response times of the simple expandor and compressor (Figures 1 and 2) become

longer at low signal levels. The time constant is not simply 10k×C_{RECT}, but is really:

$$\left(10k + 2\left(\frac{0.026V}{I_{RECT}}\right)\right) \times C_{RECT}$$

When the rectifier input level drops from 0dBm to -30dBm, the time constant increases from 10.7k×C_{RECT} to 32.6k×C_{RECT}. In systems where there is unity gain between the compressor and expandor, this will cause no overall error. Gain or loss between the

compressor and expandor will be a mistracking of low signal dynamics. The circuit with the LM324 will greatly reduce this problem for systems which cannot guarantee the unity gain.

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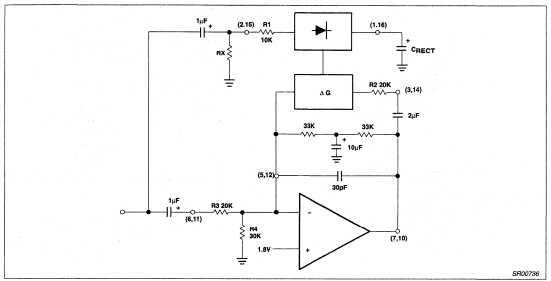


Figure 17. Automatic Level Control

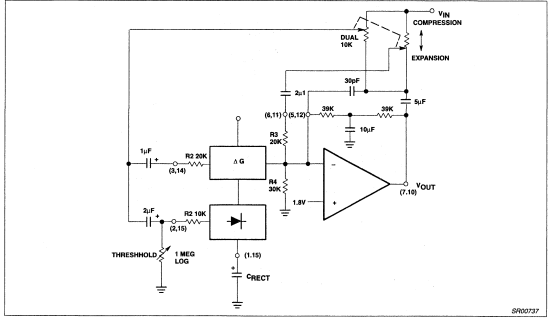


Figure 18. Variable Slope Compressor-Expandor

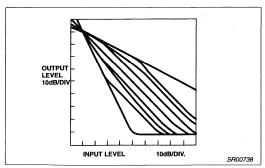


Figure 19. Typical Input-Output Tracking Curves of Variable
Ratio Compressor-Expandor

When a compressor is operating at high gain, (small input signal), and is suddenly hit with a signal, it will overload until it can reduce its gain. Overloaded, the output will attempt to swing rail to rail. This compressor is limited to approximately a. $7V_{P-P}$ output swing by the brute force clamp diodes D_3 and D_4 . The diodes cannot be placed in the feedback loop because their capacitance would limit high frequency gain. The purpose of limiting the output swing is to avoid overloading any succeeding circuit such as a tape recorder input.

The time it takes for the compressor to recover from overload is determined by the rectifier capacitor C_9 . A smaller capacitor will

allow faster response to transients, but will produce more low frequency third harmonic distortion due to gain modulation. A value of 1µF seems to be a good compromise value and yields good subjective results. Of course, the expandor should have exactly the same value rectifier capacitor for proper transient response. Systems which have good low frequency amplitude and phase response can use compandors with smaller rectifier capacitors, since the third harmonic distortion which is generated by the compressor will be undistorted by the expandor.

Simple compandor systems are subject to a problem known as breathing. As the system is changing gain, the change in the background noise level can sometimes be heard.

The compressor in Figure 20 contains a high frequency pre-emphasis circuit (C_2 , R_5 and C_8 , R_{14}), which helps solve this problem. Matching de-emphasis on the expandor is required. More complex designs could make the pre-emphasis variable and further reduce breathing.

The expandor to complement the compressor is shown in Figure 21. Here an external op amp is used for high slew rate. Both the compressor and expandor have unity gain levels of 0dB. Trim networks are shown for distortion (THD) and DC shift. The distortion trim should be done first, with an input of 0dB at 10kHz. The DC shift should be adjusted for minimum envelope bounce with tone bursts. When applied to consumer tape recorders, the subjective performance of this system is excellent.

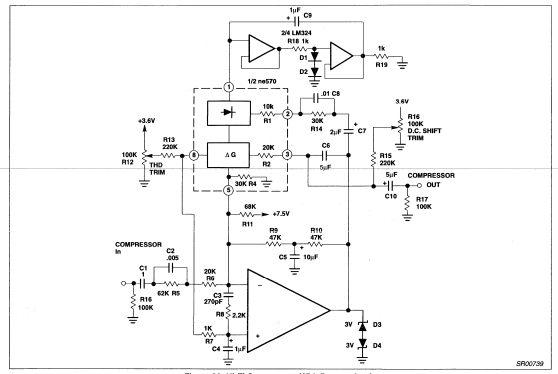


Figure 20. Hi-Fi Compressor With Pre-emphasis

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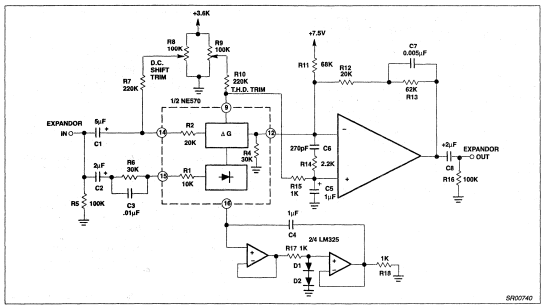


Figure 21. Hi-Fi Expandor With De-emphasis

Compandors are versatile, low cost, dual-channel gain control devices for audio frequencies. They are used in tape decks, cordless telephones, and wireless microphones performing noise reduction. Electronic organs, modems and mobile telephone equipment use compandors for signal level control.

So what is companding? Why do it at all? What happens when we do it? Compandor is the contraction of the two words compressor and expandor. There is one basic reason to compress a signal before sending it through a telephone line or recording it on a cassette tape: to process that signal (music, speech, data) so that all parts of it are above the inherent noise floor of the transmission medium and yet not running into the max. dynamic range limits, causing clipping and distortion. The diagrams below demonstrate the idea; they are not totally correct because in the real world of electronics the 3kHz tone is riding on the 1kHz tone. They are shown separated for better explanation.

Figure 1 is the signal from the source. Figure 2 shows the noise always in the transmission medium. Figure 3 shows the max limits of the transmission medium and what happens when a signal larger than those limits is sent through it. Figure 4 is the result of compressing the signal (note that the larger signal would not be clipped when transmitted).

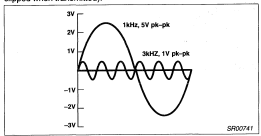


Figure 1. Original Signal Input



Figure 2. Wide-Band Noise Floor of Transmission Line

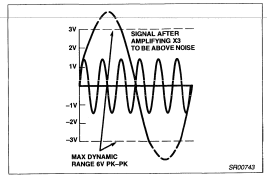


Figure 3.

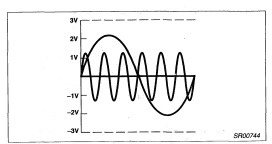


Figure 4. Signal After Compression

The received/playback signal is processed (expanded) in exactly the same — only inverted — ratio as the input signal was compressed. The end result is a clean, undistorted signal with a high signal-to-noise ratio.

This document has been designed to give the reader a basic working knowledge of the Signetics Compandor family. The analyses of three primary applications will be accompanied by "recipes" describing how to select external components (for both proper operation and function modification). Schematic and artwork for an application board are also provided. For comprehensive technical information consult the Compandor Product Guide or the Linear Data Manual.

The basic blocks in a compandor are the current-controlled variable gain cell (AG), voltage-to-current converter (rectifier), and operational amplifier. Each Signetics compandor package has two identical, independent channels with the following block diagrams (notice that the 570/71 is different from the 572).

The operational amplifier is the main signal path and output drive.

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BLOCK DIAGRAMS

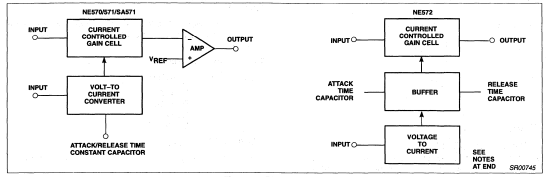


Figure 5. Block Diagrams

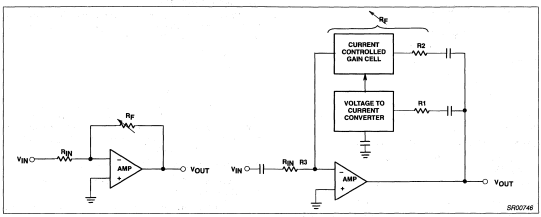


Figure 6. Basic Compressor

The full-wave averaging rectifier measures the AC amplitude of a signal and develops a control current for the variable gain cell.

The variable gain cell uses the rectifier control current to provide variable gain control for the operational amplifier gain block.

The compandor can function as a Compressor, Expandor, and Automatic Level Controller or as a complete compressor/expandor system as described in the following:

- The COMPRESSOR function processes uncontrolled input signals into controlled output signals. The purpose of this is to avoid distortion caused by a narrow dynamic range medium, such as telephone lines, RF and satellite transmissions, and magnetic tape. The Compressor can also limit the level of a signal.
- 2) The EXPANDOR function allows a user to increase the dynamic range of an incoming compressed signal such as radio broadcasts.
- The compressor/expandor system allows a user to retain dynamic range and reduce the effects of noise introduced by the transmission medium.
- 4) The AUTOMATIC LEVEL CONTROL (ALC) function (like the familiar automatic gain control) adjusts its gain proportionally with the input amplitude. This ALC circuit therefore transforms a widely

varying input signal into a fixed amplitude output signal without clipping and distortion.

HOW TO DESIGN COMPANDOR CIRCUITS

The rest of the cookbook will provide you with basic compressor, expandor, and automatic level control application information. A NE570/571 has been used in all of the circuits. If high-fidelity audio or separately programmable attack and decay time are needed, the NE572 with a low noise op amp should be used.

The compressor (see Figure 6) utilizes all basic building blocks of the compandor. In this configuration, the variable gain cell is placed in the feedback loop of the standard inverting amplifier circuit. The gain equation is $A_V = -R_F/R_{IN}$. As shown above, the variable gain cell acts as a variable feedback resistor (R_F) (See Figure 6).

As the input signal increases above the crossover level of 0dB, the variable resistor decreases in value. This causes the gain to decrease, thus limiting the output amplitude.

Below the crossover level of 0dB, an increase in input signal causes the variable resistor to increase in value, thereby causing the output signal's amplitude to increase.

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Application note

In the compressor configuration, the rectifier is connected to the

The complete equation for the compressor gain is:

Gain comp. =
$$\left[\frac{R_1 R_2 I_B}{2 R_3 V_{IN} (avg)}\right]^{\frac{1}{2}}$$

where:

 $R_1 = 10k$ $R_2 = 20k$ $R_3 = 20k$

 $l_B = 140 \mu A$

 $V_{IN}(avg)=0.9(V_{IN(RMS)})$

COMPRESSOR RECIPE

1) DC bias the output half way between the supply and ground to get maximum headroom. The circuit in Figure 7 is designed around a system supply of 6V, thus the output DC level should be 3V.

V_{OUT DC}=(1+(2R_{DC}/R₄)) V_{REF}

where:

R₄=30k V_{REF}=1.8V

R_{DC} is external

manipulating the equation, the result is. . .

$$R_{DC} = \left(\left(\frac{V_{OUT}}{V_{REF}} \right) - 1 \right) \frac{R_4}{2}$$

Note that the C(DC) should be large enough to totally short out any AC in this feedback loop.

- 2) Analyze the OUTPUT signal's anticipated amplitude.
- a) if larger than 2.8V peak, R2 needs to be increased. (see INGREDIENTS section)
- b) if larger than 3.0V peak, R₁ will also need to be increased.
- By limiting the peak input currents we avoid signal distortion.
- 3) The input and output coupling caps need to be large enough not to attenuate any desired frequencies (X_C=1/(6.28xf)).
- 4) The C_{RECT} should be 1μF to 2μF for initial setup. This directly affects Attack and Release times.
- 5) An input buffer may be necessary if the source's output impedance needs matching.
- 6) Pre-emphasis may be used to reduce noisepumping, breathing. etc., if present. See the NE570/571 data sheet for specific details.
- 7) Distortion (THD) trim pins are available if the already low distortion needs to be further reduced. Refer to data sheet for trimming network. Note that if not used, the THD trim pins should have 200pF caps to around.
- 8) At very low input signal levels, the rectifier's errors become significant and can be reduced with the Low Level Mistracking network. (This technique prevents infinite compression at low input levels.)

The EXPANDOR utilizes all the basic building blocks of the compandor (see Figure 8). In this configuration the variable gain cell is placed in the inverting input lead of the operational amplifier and acts as a variable input resistance, RIN. The basic gain equation for operational amplifiers in the standard inverting feedback loop is Av=-RF/RIN.

As the input amplitude increases above the crossover level of 0dBM, this variable resistor decreases in value, causing the gain to increase, thus forcing the output amplitude to increase (refer to Figure 11).

Below the crossover level, an increase in input amplitude causes the variable resistor to increase in value, thus forcing the output amplitude to decrease.

The complete equation for the expandor gain is:

Gain expandor=(2R₃V_{IN}(avg))/R₁R₂I_B

where:

 $R_1 = 10k$

 $R_2 = 20k$ $R_3 = 20k$

 $I_B = 140 \mu A$

V_{IN}(avg)=0.9 (V_{IN(RMS)})

In the expandor configuration the rectifier is connected to the input.

EXPANDOR RECIPE

1) DC bias the output halfway between the supply and ground to get maximum headroom. The circuit in Figure 9 is designed around a system supply of 6V so the output DC level should be 3V.

V_{OUT DC}=(1+R₃/R₄)V_{REF}

where:

 $R_3 = 20k$ $R_4 = 30k$ $V_{REF} = 1.8V$

Note that when using a supply voltage higher than 6V the DC output level should be adjusted. To increase the DC output level, it is recommended that R₄ be decreased by adding parallel resistance to it. (Changing R₂ would also affect the expandor's AC gain and thus cause a mismatch in a companding system.)

- 2) Analyze the input signal's anticipated amplitude:
- a) if larger than 2.8V peak, R2 needs to be increased. (see INGREDIENTS section)
- b) if larger than 3.0V peak, R1 will also need to be increased. (see INGREDIENTS)
- By limiting the peak input currents we avoid signal distortion.
- 3) The input and output decoupling caps need to be large enough not to attenuate any desired frequencies.
- The C_{RECT} should be 1μF to 2μF for initial setup.
- 5) An input buffer may be necessary if the source's output impedance needs matching.
- 6) De-emphasis would be necessary if the complementary compressor circuit had been pre-emphasized (as in a tape deck application). See the Hi-Fi Expandor application in the Linear Data Manual
- 7) Distortion (THD) trim pins are available if the already low distortion needs to be further reduced. See Linear Data Manual for trimming network. Note that if not used, the THD trim pins should have 200pF caps to ground.
- 8) At very low input signal levels, the rectifier's errors become significant and can be reduced with the Low Level Mistracking network (see Linear Data Manual). (This technique prevents infinite expansion at low input levels.)

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In the ALC configuration, (Figure 10), the variable gain cell is placed in the feedback loop of the operational amplifier (as in the Compressor) and the rectifier is connected to the input.

As the input amplitude increases above the crossover point, the overall system gain decreases proportionally, holding the output amplitude constant.

As the input amplitude decreases below the crossover point, the overall system gain increases proportionally, holding the output amplitude at the same constant level.

The complete gain equation for the ALC is:

$$\begin{aligned} \text{Gain} &= \frac{\text{R}_1 \, \text{R}_2 \, \text{I}_B}{2 \, \text{R}_3 \, \text{V}_{\text{IN}} \, (\text{avg})} \\ \text{Output Level} &= \frac{\text{R}_1 \, \text{R}_2 \, \text{I}_B}{2 \, \text{R}_3} \, \left(\frac{\text{V}_{\text{IN}}}{\text{V}_{\text{IN}} \, (\text{avg})} \right) \end{aligned}$$

where
$$\frac{V_{IN}}{V_{IN} \text{ (avg)}} = \frac{\pi}{2\sqrt{2}} = 1.11 \text{ (for sine wave)}$$

Note that for very low input levels, ALC may not be desired and to limit the maximum gain, resistor R_{X} has been added. The modified gain equation is:

$$\text{Gain max.} \ = \frac{\left(\mathsf{R_1} + \mathsf{R_X} \right) \cdot \, \mathsf{R_2} \cdot \mathsf{I_B}}{2 \; \mathsf{R_3}}$$

 $R_X \cong ((desired max gain) \times 26k) - 10k$

INGREDIENTS

[Application guidelines for internal and external components (and input/output constraints) needed to tailor (cook) each of the three entrees (applications) to your taste.]

 $R_1~(10k\Omega)$ limits input current to the rectifier. This current should not exceed an AC peak value of $\pm 300\mu A$. An external resistor may be placed in series with R_1 if the input voltage to the rectifier will exceed $\pm 3.0V$ peak (i.e., $10k\times 300\mu A{=}3.0V)$.

 R_2 (20k $\Omega)$ limits input current to the variable gain cell. This current should not exceed an AC peak value of $\pm 140\mu A.$ Again, an external

resistor has to be placed in series with R_2 if the input voltage to the variable gain cell exceeds $\pm 2.8V$ (i.e., $20k \times 140 \mu A$).

 R_3 (20k Ω) acts in conjunction with R_4 as the feedback resistor (R_F) (expandor configuration) in the equation. (R_3 's value can be either reduced or increased externally.) However, it is recommended that R_4 be the one to change when adjusting the output DC level.

 R_4 (30k Ω) acts as the input resistor (R_{IN}) in the standard non-inverting op amp circuit. (Its value can only be reduced.)

[The purpose of these DC biasing equations is to allow the designer to set the output halfway between the supply rails for largest headroom (usually some positive voltage and ground).]

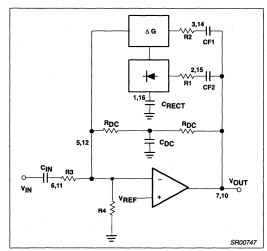


Figure 7. Basic Compressor

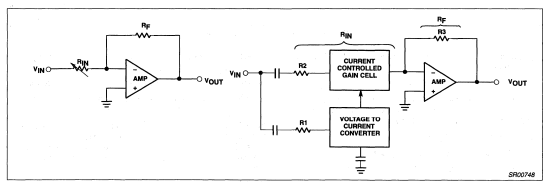


Figure 8. Basic Expandor

Philips Semiconductors Application note

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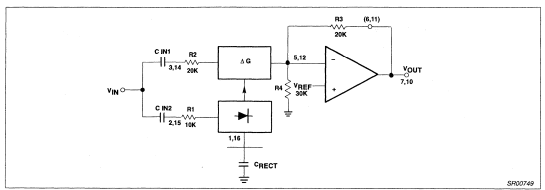


Figure 9. Basic Expandor

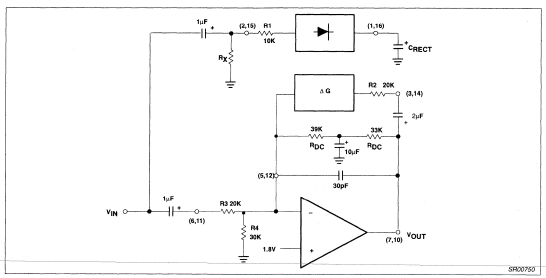


Figure 10. Automatic Level Control

C_{DC} acts as an AC shunt to ground to totally remove the DC biasing resistors from the AC gain equation.

CF caps are AC signal coupling caps.

CRECT acts as the rectifier's filter cap and directly affects the response time of the circuit. There is a trade-off, though, between fast attack and decay times and distortion.

The time constant is: 10k×C_{RECT}

The total harmonic distortion (THD) is approximated by:

THD $\equiv (1\mu F/C_{RECT})(1kHz/freq.)\times0.2\%$ NOTES:

The NE572 differs from the 570/571 in that:

- There is no internal op amp.
 The attack and release times are programmed separately.

SYSTEM LEVELS OF A COMPLETE COMPANDING

Figure 11 demonstrates the compressing and expanding functions:

Point A represents a wide dynamic range signal with a maximum amplitude of +16dB and minimum amplitude of -80dB.

Point B represents the compressor output showing a 2:1 reduction in dynamic range (-40dB is increased to -20dB, for example). Point B can also be seen as the dynamic range of a transmission medium. Transmission noise is present at the -60dB level from Point B to

Point C represents the input signal to the expandor.

Philips Semiconductors Application note

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Point D represents the output of the expandor. The signal transformation from Point C to D represents a 1:2 expansion.

Expansion and one channel of Compression (which can be switched to Automatic Level Control).

APPLICATION BOARD

Shown below is the schematic (Figure 12) for Signetics' NE570/571 evaluation/demo board. This board provides one channel of

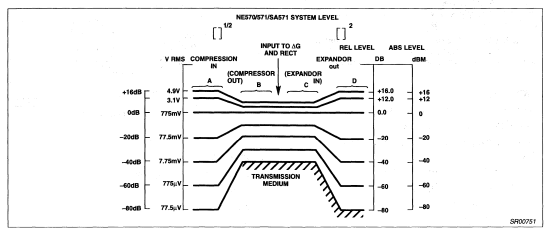


Figure 11. System Levels of a Complete Companding System

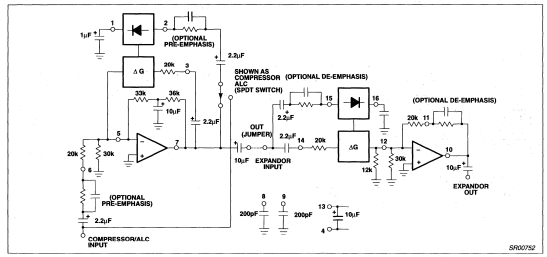


Figure 12.

Programmable analog compandor

NE/SA572

DESCRIPTION

The NE572 is a dual-channel, high-performance gain control circuit in which either channel may be used for dynamic range compression or expansion. Each channel has a full-wave rectifier to detect the average value of input signal, a linearized, temperature-compensated variable gain cell (ΔG) and a dynamic time constant buffer. The buffer permits independent control of dynamic attack and recovery time with minimum external components and improved low frequency gain control ripple distortion over previous compandors.

The NE572 is intended for noise reduction in high-performance audio systems. It can also be used in a wide range of communication systems and video recording applications.

FEATURES

- Independent control of attack and recovery time
- Improved low frequency gain control ripple
- Complementary gain compression and expansion with external op amp
- Wide dynamic range-greater than 110dB
- Temperature-compensated gain control
- Low distortion gain cell
- Low noise—6µV typical
- Wide supply voltage range-6V-22V
- System level adjustable with external components

PIN CONFIGURATION

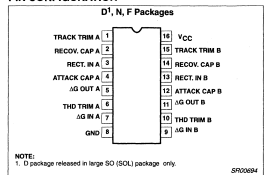


Figure 1. Pin Configuration

APPLICATIONS

- Dynamic noise reduction system
- Voltage control amplifier
- Stereo expandor
- Automatic level control
- High-level limiter
- Low-level noise gate
- State variable filter

ORDERING INFORMATION

DESCRIPTION	TEMPERATURE RANGE	ORDER CODE	DWG #
16-Pin Plastic Small Outline (SO)	0 to +70°C	NE572D	SOT109-1
16-Pin Plastic Dual In-Line Package (DIP)	0 to +70°C	NE572N	SOT28-4
16-Pin Plastic Small Outline (SO)	-40 to +85°C	SA572D	SOT109-1
16-Pin Ceramic Dual In-Line Package (Cerdip)	−40 to +85°C	SA572F	0582B
16-Pin Plastic Dual In-Line Package (DIP)	-40 to +85°C	SA572N	SOT28-4

ABSOLUTE MAXIMUM RATINGS

SYMBOL	PARAMETER	RATING	UNIT
V _{CC}	Supply voltage	22	V _{DC}
TA	Operating temperature range		
	NE572	0 to +70	°C
	SA572	-40 to +85	
P _D	Power dissipation	500	mW

Programmable analog compandor

NE/SA572

BLOCK DIAGRAM

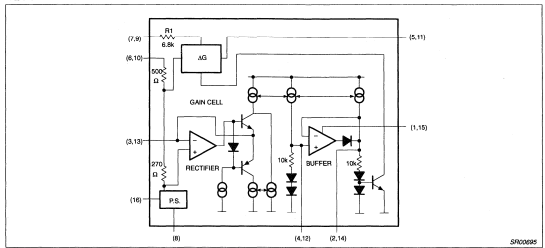


Figure 2. Block Diagram

DC ELECTRICAL CHARACTERISTICS

Standard test conditions (unless otherwise noted) V_{CC} =15V, T_A =25°C; Expandor mode (see Test Circuit). Input signals at unity gain level (0dB) = 100m V_{RMS} at 1kHz; V_1 = V_2 ; R_2 = 3.3k Ω ; R_3 = 17.3k Ω .

01/11001	242445752	TEST COMPLETIONS		NE572			SA572		
SYMBOL	PARAMETER	TEST CONDITIONS	Min	Тур	Max	Min	Тур	Max	UNIT
V _{CC}	Supply voltage		6		22	6		22	V _{DC}
lcc	Supply current	No signal			6			6.3	mA
V _R	Internal voltage reference		2.3	2.5	2.7	2.3	2.5	2.7	V _{DC}
THD	Total harmonic distortion (untrimmed)	1kHz C _A =1.0μF		0.2	1.0		0.2	1.0	%
THD	Total harmonic distortion (trimmed)	1kHz C _R =10μF		0.05	,		0.05		%
THD	Total harmonic distortion (trimmed)	100Hz		0.25			0.25		%
	No signal output noise	Input to V ₁ and V ₂ grounded (20–20kHz)		6	25		6	25	μV
	DC level shift (untrimmed)	Input change from no signal to 100mV _{RMS}		±20	±50		±20	±50	mV
	Unity gain level		-1	0	+1	-1.5	0	+1.5	dB
	Large-signal distortion	V ₁ =V ₂ =400mV		0.7	3.0		0.7	3	%
Tracking error (measur relative to value at unity gain)=		Rectifier input V ₂ =+6dB V ₁ =0dB		±0.2			±0.2		
	[V _O -V _O (unity gain)]dB	V ₂ =-30dB V ₁ =0dB		±0.5	-1.5		±0.5	-2.5	dB
	-V ₂ dB				+0.8			+1.6	
	Channel crosstalk	200mV _{RMS} into channel A, measured output on channel B	60			60			dB
PSRR	Power supply rejection ratio	120Hz		70			70		dB

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TEST CIRCUIT

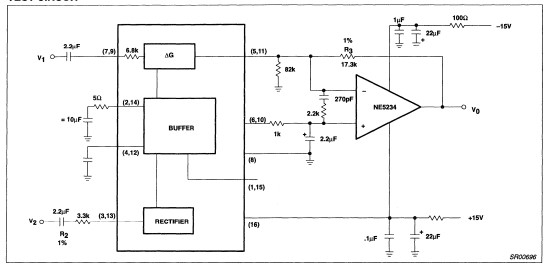


Figure 3. Test Circuit

AUDIO SIGNAL PROCESSING IC COMBINES VCA AND FAST ATTACK/SLOW RECOVERY LEVEL SENSOR

In high-performance audio gain control applications, it is desirable to independently control the attack and recovery time of the gain control signal. This is true, for example, in compandor applications for noise reduction. In high end systems the input signal is usually split into two or more frequency bands to optimize the dynamic behavior for each band. This reduces low frequency distortion due to control signal ripple, phase distortion, high frequency channel overload and noise modulation. Because of the expense in hardware, multiple band signal processing up to now was limited to professional audio applications.

With the introduction of the Signetics NE572 this high-performance noise reduction concept becomes feasible for consumer hi fi applications. The NE572 is a dual channel gain control IC. Each channel has a linearized, temperature-compensated gain cell and an improved level sensor. In conjunction with an external low noise op amp for current-to-voltage conversion, the VCA features low distortion, low noise and wide dynamic range.

The novel level sensor which provides gain control current for the VCA gives lower gain control ripple and independent control of fast attack, slow recovery dynamic response. An attack capacitor C_A with an internal 10k resistor R_A defines the attack time t_A . The recovery time t_R of a tone burst is defined by a recovery capacitor C_R and an internal 10k resistor R_R . Typical attack time of 4ms for the high-frequency spectrum and 40ms for the low frequency band can be obtained with 0.1 μF and 1.0 μF attack capacitors, respectively. Recovery time of 200ms can be obtained with a 4.7 μF recovery capacitor for a 100Hz signal, the third harmonic distortion is improved by more than 10dB over the simple RC ripple filter with a single 1.0 μF attack and recovery capacitor, while the attack time remains the same.

The NE572 is assembled in a standard 16-pin dual in-line plastic package and in oversized SOL package. It operates over a wide supply range from 6V to 22V. Supply current is less than 6mA. The NE572 is designed for consumer application over a temperature range 0-70 The SA572 is intended for applications from -40°C to +85°C.

NE572 BASIC APPLICATIONS

Description

The NE572 consists of two linearized, temperature-compensated gain cells (Δ G), each with a full-wave rectifier and a buffer amplifier as shown in the block diagram. The two channels share a 2.5V common bias reference derived from the power supply but otherwise operate independently. Because of inherent low distortion, low noise and the capability to linearize large signals, a wide dynamic range can be obtained. The buffer amplifiers are provided to permit control of attack time and recovery time independent of each other. Partitioned as shown in the block diagram, the IC allows flexibility in the design of system levels that optimize DC shift, ripple distortion, tracking accuracy and noise floor for a wide range of application requirements.

Gain Cell

Figure 4 shows the circuit configuration of the gain cell. Bases of the differential pairs $Q_1\text{-}Q_2$ and $Q_3\text{-}Q_4$ are both tied to the output and inputs of OPA A1. The negative feedback through Q_1 holds the V_{BE} of $Q_1\text{-}Q_2$ and the V_{BE} of $Q_3\text{-}Q_4$ equal. The following relationship can be derived from the transistor model equation in the forward active region.

$$\Delta V_{BE_{Q3Q4}} = \Delta_{BE_{Q1Q2}}$$

 $(V_{BE} = V_T I_{IN} IC/IS)$

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Programmable analog compandor

NE/SA572

$$V_{T}I_{n}\left(\frac{\frac{1}{2}I_{G}+\frac{1}{2}I_{O}}{I_{S}}\right)-\ V_{T}I_{n}\left(\frac{\frac{1}{2}I_{G}-\frac{1}{2}I_{O}}{I_{S}}\right)$$

where
$$I_{IN} = \frac{V_{IN}}{R_1}$$

 $\begin{aligned} R_1 &= 6.8 k\Omega \\ l_1 &= 140 \mu A \end{aligned}$

$$V_{T}I_{n}\left(\frac{I_{1}+I_{IN}}{I_{S}}\right)-\ V_{T}I_{n}\left(\frac{I_{2}-I_{1}-I_{IN}}{I_{S}}\right)\ (2)$$

where
$$I_{IN} = \frac{V_{IN}}{R_1}$$

 $R_1 = 6.8k\Omega$ $I_1 = 140\mu$ A $I_2 = 280\mu$ A

IO is the differential output current of the gain cell and IO is the gain control current of the gain cell.

If all transistors Q1 through Q4 are of the same size, equation (2) can be simplified to:

$$I_{O} = \frac{2}{I_{2}} \cdot I_{IN} \cdot I_{G} - \frac{1}{I_{2}} (I_{2} - 2I_{1}) \cdot I_{G}$$
 (3)

The first term of Equation 3 shows the multiplier relationship of a linearized two quadrant transconductance amplifier. The second term is the gain control feedthrough due to the mismatch of devices. In the design, this has been minimized by large matched devices

and careful layout. Offset voltage is caused by the device mismatch and it leads to even harmonic distortion. The offset voltage can be trimmed out by feeding a current source within ±25µA into the THD trim pin.

The residual distortion is third harmonic distortion and is caused by gain control ripple. In a compandor system, available control of fast attack and slow recovery improve ripple distortion significantly. At the unity gain level of 100mV, the gain cell gives THD (total harmonic distortion) of 0.17% typ. Output noise with no input signals is only 6µV in the audio spectrum (10Hz-20kHz). The output current IO must feed the virtual ground input of an operational amplifier with a resistor from output to inverting input. The non-inverting input of the operational amplifier has to be biased at VREF if the output current IO is DC coupled.

Rectifier

The rectifier is a full-wave design as shown in Figure 5. The input voltage is converted to current through the input resistor R2 and turns on either Q_5 or Q_6 depending on the signal polarity. Deadband of the voltage to current converter is reduced by the loop gain of the gain block A2. If AC coupling is used, the rectifier error comes only from input bias current of gain block A2. The input bias current is typically about 70nA. Frequency response of the gain block A2 also causes second-order error at high frequency. The collector current of Q6 is mirrored and summed at the collector of Q5 to form the full wave rectified output current I_B. The rectifier transfer function is

$$I_{R} = \frac{V_{IN} - V_{REF}}{R_{2}} \tag{4}$$

If VIN is AC-coupled, then the equation will be reduced to:

$$I_{RAC} = \frac{V_{IN}(AVG)}{R_2}$$

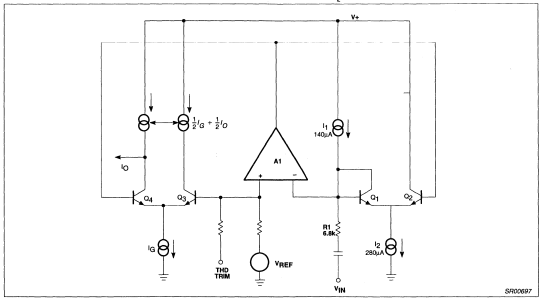


Figure 4. Basic Gain Cell Schematic

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The internal bias scheme limits the maximum output current I_R to be around 300 μA . Within a $\pm 1 dB$ error band the input range of the rectifier is about 52dB.

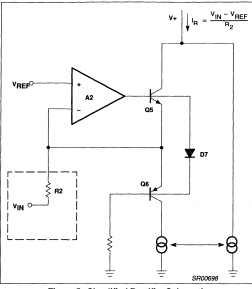


Figure 5. Simplified Rectifier Schematic

Buffer Amplifier

In audio systems, it is desirable to have fast attack time and slow recovery time for a tone burst input. The fast attack time reduces transient channel overload but also causes low-frequency ripple distortion. The low-frequency ripple distortion can be improved with the slow recovery time. If different attack times are implemented in corresponding frequency spectrums in a split band audio system, high quality performance can be achieved. The buffer amplifier is designed to make this feature available with minimum external components. Referring to Figure 6, the rectifier output current is mirrored into the input and output of the unipolar buffer amplifier A₃ through Q₈, Q₉ and Q₁₀. Diodes D₁₁ and D₁₂ improve tracking accuracy and provide common-mode bias for A3. For a positive-going input signal, the buffer amplifier acts like a voltage-follower. Therefore, the output impedance of A₃ makes the contribution of capacitor CR to attack time insignificant. Neglecting diode impedance, the gain Ga(t) for ΔG can be expressed as

$$Ga(t) = (Ga_{INT} - Ga_{FNL} e^{\frac{-t}{\tau_A}} + Ga_{FNL}$$

Ga_{INT}=Initial Gain

GaFNL=Final Gain

$$\tau_A=R_A \bullet CA=10k \bullet CA$$

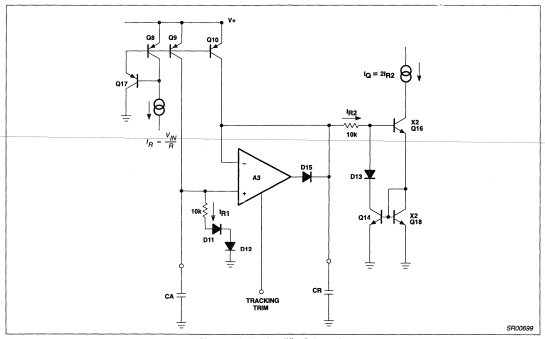


Figure 6. Buffer Amplifier Schematic

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NE/SA572

where τ_A is the attack time constant and R_A is a 10k internal resistor. Diode D_{15} opens the feedback loop of A_3 for a negative-going signal if the value of capacitor CR is larger than capacitor CA. The recovery time depends only on CR \bullet R_R . If the diode impedance is assumed negligible, the dynamic gain G_R (t) for ΔG is expressed as follows.

$$G_{R}(t) = (G_{RINT} - G_{RFNL} e^{\frac{-t}{\tau_{R}}} + G_{RFNL}$$

G_R(t)=(G_{R INT}-G_{R FNL}) e +G_{R FNL}

where τR is the recovery time constant and R_R is a 10k internal resistor. The gain control current is mirrored to the gain cell through Q_{14} . The low level gain errors due to input bias current of A_2 and A_3 can be trimmed through the tracking trim pin into A_3 with a current source of $\pm 3 \mu A$.

Basic Expandor

Figure 7 shows an application of the circuit as a simple expandor. The gain expression of the system is given by

$$\frac{V_{OUT}}{V_{IN}} = \frac{2}{I_1} \cdot \frac{R_3 \cdot V_{IN(AVG)}}{R_2 \cdot R_1}$$
 (5

$$(I_1 = 140 \text{ u A})$$

Both the resistors R_1 and R_2 are tied to internal summing nodes. R_1 is a 6.8k internal resistor. The maximum input current into the gain cell can be as large as 140 μ A. This corresponds to a voltage level of 140 μ A • 6.8k=952mV peak. The input peak current into the rectifier is limited to 300 μ A by the internal bias system. Note that the value of R_1 can be increased to accommodate higher input level. R_2 and R_3 are external resistors. It is easy to adjust the ratio of R_3/R_2 for desirable system voltage and current levels. A small R_2 results in higher gain control current and smaller static and dynamic tracking error. However, an impedance buffer A_1 may be necessary if the input is voltage drive with large source impedance.

The gain cell output current feeds the summing node of the external OPA $A_2.\ R_3$ and A_2 convert the gain cell output current to the output voltage. In high-performance applications, A_2 has to be low-noise, high-speed and wide band so that the high-performance output of the gain cell will not be degraded. The non-inverting input of A_2 can be biased at the low noise internal reference Pin 6 or 10. Resistor R_4 is used to bias up the output DC level of A_2 for maximum swing. The output DC level of A_2 is given by

$$V_{ODC} = V_{REF} \left(1 + \frac{R_3}{R_4} \right) - V_B \frac{R_3}{R_4}$$
 (6)

V_B can be tied to a regulated power supply for a dual supply system and be grounded for a single supply system. CA sets the attack time constant and CR sets the recovery time constant. *5COL

Basic Compressor

Figure 8 shows the hook-up of the circuit as a compressor. The IC is put in the feedback loop of the OPA A₁. The system gain expression is as follows:

$$\frac{V_{OUT}}{V_{IN}} = \left(\frac{I_1}{2} \cdot \frac{R_2 \cdot R_1}{R_3 \cdot V_{IN(AVG)}}\right)^{\frac{1}{2}}$$
(7)

 $R_{DC1},\,R_{DC2},\,$ and CDC form a DC feedback for A_1 . The output DC level of A_1 is given by

$$V_{ODC} = V_{REF} \left(1 + \frac{R_{DC1} + R_{DC2}}{R_4} \right)$$
 (8)
- $V_B \cdot \left(\frac{R_{DC1} + R_{DC2}}{R_4} \right)$

The zener diodes D_1 and D_2 are used for channel overload protection.

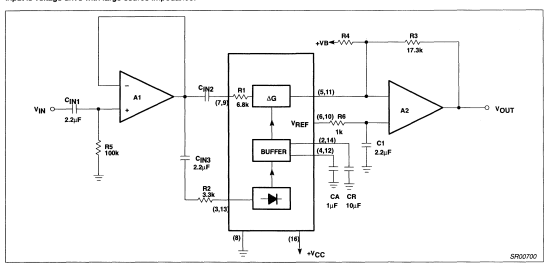


Figure 7. Basic Expandor Schematic

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Basic Compandor System

The above basic compressor and expandor can be applied to systems such as tape/disc noise reduction, digital audio, bucket brigade delay lines. Additional system design techniques such as bandlimiting, band splitting, pre-emphasis, de-emphasis and equalization are easy to incorporate. The IC is a versatile functional block to achieve a high performance audio system. Figure 9 shows the system level diagram for reference.

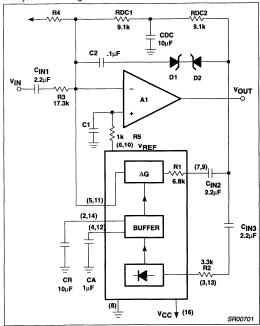


Figure 8. Basic Compressor Schematic

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Programmable analog compandor

NE/SA572

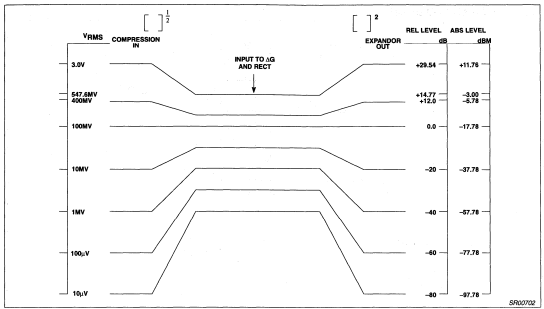


Figure 9. NE572 System Level

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NOTE:

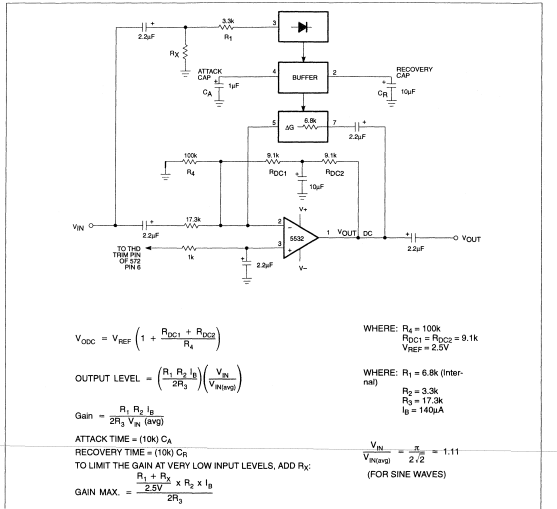
Pin numbers are for side A of the NE572.

Automatic level control using the NE572

AN175

SR00753

NE572 AUTOMATIC LEVEL CONTROL



1991 Sep 1422

Low voltage compandor

NE/SA575

DESCRIPTION

The NE/SA575 is a precision dual gain control circuit designed for low voltage applications. The NE/SA575's channel 1 is an expandor, while channel 2 can be configured either for expandor, compressor, or automatic level controller (ALC) application.

FEATURES

- Operating voltage range from 3V to 7V
- Reference voltage of 100mV_{RMS} = 0dB
- One dedicated summing op amp per channel and two extra uncommitted op amps
- 600Ω drive capability
- Single or split supply operation
- Wide input/output swing capability
- 3000V ESD protection

APPLICATIONS

- Portable communications
- Cellular radio
- Cordless telephone
- Consumer audio

PIN CONFIGURATION

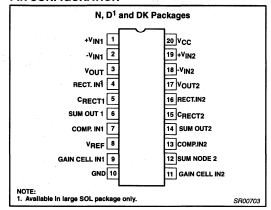


Figure 1. Pin Configuration

- Portable broadcast mixers
- Wireless microphones
- Modems
- Electric organs
- Hearing aids

ORDERING INFORMATION

DESCRIPTION	TEMPERATURE RANGE	ORDER CODE	DWG
20-Pin Plastic Dual In-Line Package (DIP)	0 to +70°C	NE575N	SOT146-1
20-Pin Plastic Small Outline Large	0 to +70°C	NE575D	SOT163-1
20-Pin Plastic Shrink Small Outline Package (SSOP)	0 to +70°C	NE575DK	SOT266-1
20-Pin Plastic Dual In-Line Package (DIP)	-40 to +85°C	SA575N	SOT146-1
20-Pin Plastic Small Outline Large	-40 to +85°C	SA575D	SOT163-1
20-Pin Plastic Shrink Small Outline Package (SSOP)	-40 to +85°C	SA575DK	SOT266-1

ABSOLUTE MAXIMUM RATINGS

SYMBOL	PARAMETER	RAT	RATING		
STWBOL	PANAMETER	NE575	SA575	UNITS	
V _{CC}	Single supply voltage	-0.3 to 8	-0.3 to 8	V	
V _{IN}	Voltage applied to any other pin	-0.3 to (V _{CC} +0.3)	-0.3 to (V _{CC} +0.3)	V	
T _A	Operating ambient temperature range	-40 to +85	-40 to +85	°C	
T _{STG}	Storage temperature range	-65 to +150	-65 to +150	°C	
θ _{JA}	Thermal impedance DIP	68	68	°C/W	
	SOL	112	112	°C/W	
	SSOP	117	117	°C/W	

Low voltage compandor

NE/SA575

BLOCK DIAGRAM and TEST CIRCUIT

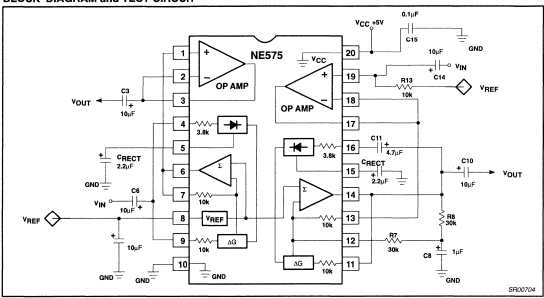


Figure 2. Block Diagram and Test Circuit

DC ELECTRICAL CHARACTERISTICS

Typical values are at $T_A = 25^{\circ}C$. Minimum and Maximum values are for the full operating temperature range: 0 to $70^{\circ}C$ for NE575, -40 to +85°C for SA575, except SSOP package is tested at +25°C only. $V_{CC} = 5V$, unless otherwise stated. Both channels are tested in the Expandor mode (see Test Circuit)

			LIMITS						
SYMBOL	PARAMETER	TEST CONDITIONS	NE575				SA575		UNITS
			MIN	TYP	MAX	MIN	TYP	MAX	1
For comp	andor, including summing am	olifier							
V _{CC}	Supply voltage ¹		3	5	7	3	5	7	V
lcc	Supply current	No signal	3	4.2	5.5	3	4.2	5.5	mA
V _{REF}	Reference voltage ²	V _{CC} = 5V	2.4	2.5	2.6	2.4	2.5	2.6	V
RL	Summing amp output load		10			10			kΩ
THD	Total harmonic distortion	1kHz, 0dB BW = 3.5kHz		0.12	1.0		0.12	1.5	%
E _{NO}	Output voltage noise	BW = $20kHz$, $R_S = 0\Omega$		6	20		6	- 30	μV
0dB	Unity gain level	1kHz	-1.0		1.0	-1.5		1.5	dB
Vos	Output voltage offset	No signal	-100		100	-150		150	mV
	Output DC shift	No signal to 0dB	-50		50	-100		100	mV
	,	Gain cell input = 0dB, 1kHz Rectifier input = 6dB, 1kHz	-0.5		0.5	-1.0		1.0	dB
	Tracking error relative to 0dB	Gain cell input = 0dB, 1kHz Rectifier input = -30dB, 1kHz	-0.5		0.5	-1.0		1.0	dB

Low voltage compandor

NE/SA575

DC ELECTRICAL CHARACTERISTICS (cont.)

		TEST CONDITIONS			LIN	IITS			
SYMBOL	PARAMETER			NE575			SA575		UNITS
	•	* * * * * * * * * * * * * * * * * * * *	MIN	TYP	MAX	MIN	TYP	MAX	1
	Crosstalk	1kHz, 0dB, C _{REF} = 220μF		-80	-65		-80	-65	dB
For opera	tional amplifier								*
v _o	Output swing	$R_L = 10k\Omega$	V _{CC} -0.4	V _{CC}		V _{CC} -0.4	V _{CC}		V
RL	Output load	1kHz	600			600			Ω
CMR	Input common-mode range		0		V _{CC}	0		Vcc	V
CMRR	Common-mode rejection ratio		60	80		60	80		dB
Ι _Β	Input bias current	V _{IN} = 0.5V to 4.5V	-0.5		0.5	-1		1	μА
Vos	Input offset voltage			3			3		mV.
Avol	Open-loop gain	$R_L = 10k\Omega$		80			80		dB
SR	Slew rate	Unity gain		1			1		V/µs
GBW	Bandwidth	Unity gain		3			3		MHz
ENI	Input voltage noise	BW = 20kHz		2.5			2.5		μV
PSRR	Power supply rejection ratio	1kHz, 250mV		60			60		dB

NOTES

- 1. Operation down to $V_{CC} = 2V$ is possible, but performance is reduced. See curves in Figure 7a and 7b.
- 2. Reference voltage, V_{REF}, is typically at 1/2V_{CC}.

FUNCTIONAL DESCRIPTION

This section describes the basic subsystems and applications of the NE/SA575 Compandor. More theory of operation on compandors can be found in AN174 and AN176. The typical applications of the NE/SA575 low voltage compandor in an Expandor (1:2), Compressor (2:1) and Automatic Level Control (ALC) function are explained. These three circuit configurations are shown in Figures 3, 4, 5 respectively.

The NE/SA575 has two channels for a complete companding system. The left channel, A, can be configured as a 1:2 Expandor while the right channel, B, can be configured as either a 2:1 Compressor, a 1:2 Expandor or an ALC. Each channel consists of the basic companding building blocks of rectifier cell, variable gain cell, summing amplifier and $V_{\rm REF}$ cell. In addition, the NE/SA575 has two additional high performance uncommitted op amps which can be utilized for application such as filtering, pre-emphasis/de-emphasis or buffering.

Figure 6 shows the complete schematic for the applications demo board. Channel A is configured as an expandor while channel B is configured so that it can be used either as a compressor or as an ALC circuit. The switch, S1, toggles the circuit between compressor and ALC mode. Jumpers J1 and J2 can be used to either include the additional op amps for signal conditioning or exclude them from the signal path. Bread boarding space is provided for R1, R2, C1, C2, R10, R11, C10 and C11 so that the response can be tailored for each individual need. The components as specified are suitable for the complete audio spectrum from 20Hz to 20kHz.

The most common configuration is as a unity gain non-inverting buffer where R1, C1, C2, R10, C10 and C11 are eliminated and R2 and R11 are shorted. Capacitors C3, C5, C8, and C12 are for DC blocking. In systems where the inputs and outputs are AC coupled, these capacitors and resistors can be eliminated. Capacitors C4 and C9 are for setting the attack and release time constant.

C6 is for decoupling and stabilizing the voltage reference circuit. The value of C6 should be such that it will offer a very low impedance to the lowest frequencies of interest. Too small a capacitor will allow supply ripple to modulate the audio path. The

better filtered the power supply, the smaller this capacitor can be. R12 provides DC reference voltage to the amplifier of channel B. R6 and R7 provide a DC feedback path for the summing amp of channel B, while C7 is a short-circuit to ground for signals. C14 and C15 are for power supply decoupling. C14 can also be eliminated if the power supply is well regulated with very low noise and ripple.

DEMONSTRATED PERFORMANCE

The applications demo board was built and tested for a frequency range of 20Hz to 20kHz with the component values as shown in Figure 6 and V_{CC} = 5V. In the expandor mode, the typical input dynamic range was from -34dB to +12dB where 0dB is equal to $100mV_{RMS}$. The typical unity gain level measured at 0dB @ 1kHz input was ± 0.5 dB and the typical tracking error was ± 0.1 dB for input range of -30 to +10dB.

In the compressor mode, the typical input dynamic range was from -42dB to \pm 18dB with a tracking error +0.1dB and the typical unity gain level was \pm 0.5dB.

In the ALC mode, the typical input dynamic range was from -42dB to +8dB with typical output deviation of $\pm 0.2dB$ about the nominal output of 0dB. For input greater than +9dB in ALC configuration, the summing amplifier sometimes exhibits high frequency oscillations. There are several solutions to this problem. The first is to lower the values of R6 and R7 to $20k\Omega$ each. The second is to add a current limiting resistor in series with C12 at Pin 13. The third is to add a compensating capacitor of about 22 to 30pF between the input and output of summing amplifier (Pins 12 and 14). With any one of the above recommendations, the typical ALC mode input range increased to +18dB yielding a dynamic range of over 60dB.

EXPANDOR

The typical expandor configuration is shown in Figure 3. The variable gain cell and the rectifier cell are in the signal input path. The $V_{\rm REF}$ is always $1/2~V_{\rm CC}$ to provide the maximum headroom without clipping. The 0dB ref is $100 {\rm mV}_{\rm RMS}$. The input is AC coupled through C5, and the output is AC coupled through C3. If in a system the inputs and outputs are AC coupled, then C3 and C5 can be eliminated, thus requiring only one external component, C4. The variable gain cell and rectifier cell are DC coupled so any offset

NE/SA575

voltage between Pins 4 and 9 will cause small offset error current in the rectifier cell. This will affect the accuracy of the gain cell. This can be improved by using an extra capacitor from the input to Pin 4 and eliminating the DC connection between Pins 4 and 9. The expandor gain expression and the attack and release time constant is given by Equation 1 and Equation 2, respectively.

Equation 1.

Expandor gain =
$$\frac{4V_{IN}(avg)}{3.8k \times 100\mu A}$$

where V_{IN}(avg) = 0.95V_{IN(RMS)}

Fauation 2

 $\tau_R = \tau_A = 10k \times C_{RECT} = 10k \times C4$

COMPRESSOR

The typical compressor configuration is shown in Figure 4. In this mode, the rectifier cell and variable gain cell are in the feedback path. R6 and R7 provide the DC feedback to the summing amplifier. The input is AC coupled through C12 and output is AC coupled through C8. In a system with inputs and outputs AC coupled, C8 and C12 could be eliminated and only R6, R7, C7, and C13 would be required. If the external components R6, R7 and C7 are eliminated, then the output of the summing amplifier will motor-boat in absence of signals or at extremely low signals. This is because there is no DC feedback path from the output to input. In the presence of an AC signal this phenomenon is not observed and the circuit will appear to function properly.

The compressor gain expression and the attack and release time constant is given by Equation 3 and Equation 4, respectively.

Equation 3.

Equation 4.

 $\tau_R = \tau_A = 10k \times C_{RECT} = 10k \times C4$

AUTOMATIC LEVEL CONTROL

The typical Automatic Level Control circuit configuration is shown in Figure 5. It can be seen that it is quite similar to the compressor schematic except that the input to the rectifier cell is from the input path and not from the feedback path. The input is AC coupled through C12 and C13 and the output is AC coupled through C8. Once again, as in the previous cases, if the system input and output signals are already AC coupled, then C12, C13 and C8 could be eliminated. Concerning the compressor, removing R6, R7 and C7 will cause motor-boating in absence of signals. C_{COMP} is necessary to stabilize the summing amplifier at higher input levels. This circuit provides an input dynamic range greater than 60dB with the output within ±0.5dB typical. The necessary design expressions are given by Equation 5 and Equation 6, respectively.

Equation 5.

ALC gain =
$$\frac{3.8k \times 100\mu A}{4V_{IN}(avg)}$$

Equation 6.

 $\tau_R = \tau_A = 10k \times C_{RECT} = 10k \times C9$

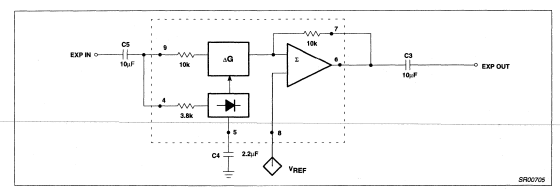


Figure 3. Typical Expandor Configuration

Low voltage compandor

NE/SA575

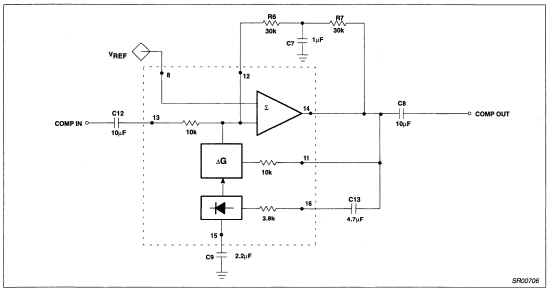


Figure 4. Typical Compressor Configuration

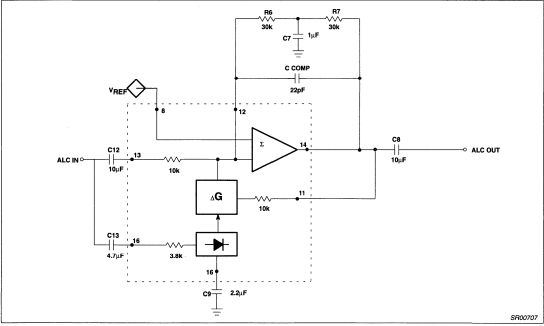


Figure 5. Typical ALC Configuration

Low voltage compandor

NE/SA575

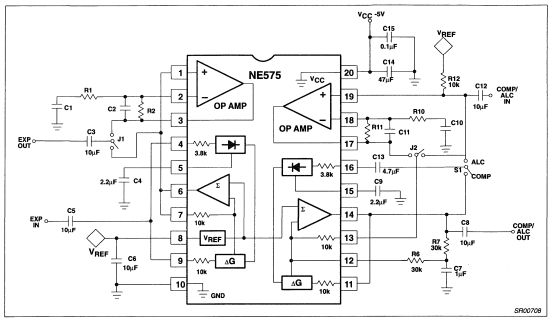


Figure 6. NE/SA575 Low Voltage Expandor/Compressor/ALC Demo Board

Low voltage compandor

NE/SA575

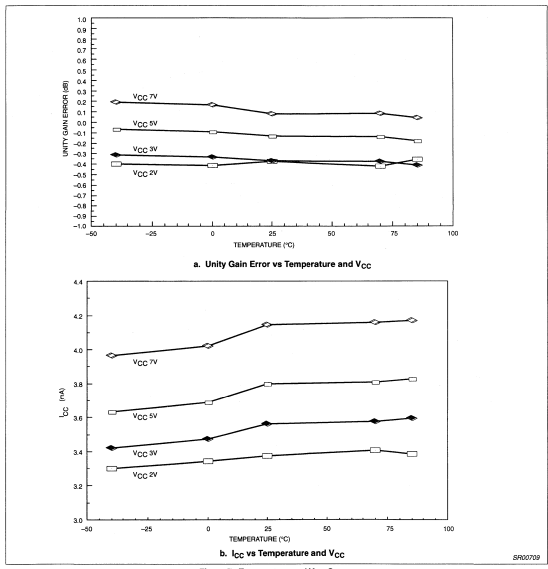


Figure 7. Temperature and V_{CC} Curves

Low voltage compandor

NE/SA575

TYPICAL PERFORMANCE CHARACTERISTICS

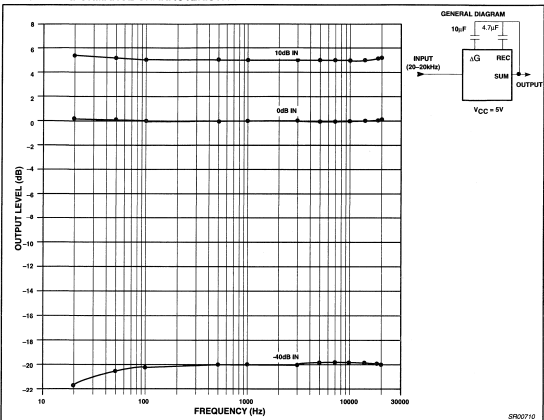


Figure 8. Compressor Output Frequency Response

Low voltage compandor

NE/SA575

TYPICAL PERFORMANCE CHARACTERISTICS (continued)

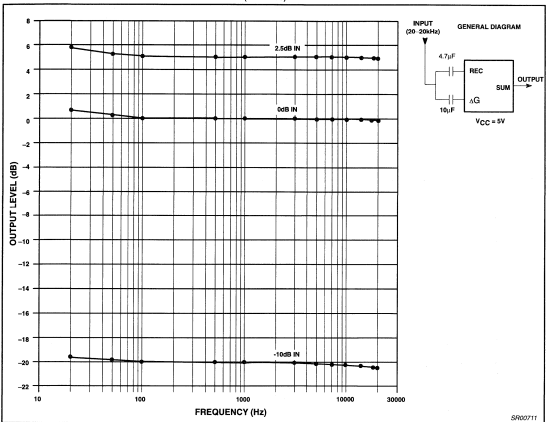


Figure 9. Expandor Output Frequency Response

Low voltage compandor

NE/SA575

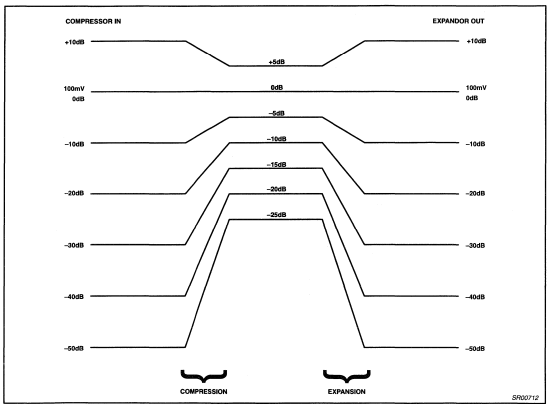


Figure 10. The Companding Function

Low power compandor

NE/SA576

DESCRIPTION

The NE/SA576 is a unity gain level programmable compandor designed for low power applications. The NE576 is internally configured as an expandor and a compressor to minimize external component count.

The NE576 can operate at 1.8V. During normal operations, the NE576 can operate from at least a 2V battery. If the battery voltage drops to 1.8V, this part will still continue to function, however, turning on the part at a V_{CC} of 1.8V requires two external resistors to bring V_{REF} to half V_{CC} . One resistor connects between V_{CC} and V_{REF} ; the other connects from V_{REF} to ground. A typical value for these external resistors is approximately 20k. A lower value can be used, but the power consumption will go up.

The NE576 is available in a 14-pin plastic DIP and SO packages.

FEATURES

- Operating voltage range: 1.8V to 7V
- Low power consumption (1.4mA @ 3.6V)
- Over 80dB of dynamic range
- Wide input/output swing capability (rail-to-rail)
- Low external component count
- ESD hardened

PIN CONFIGURATION

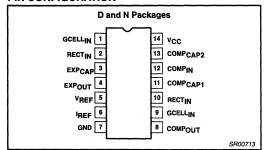


Figure 1. Pin Configuration

APPLICATIONS

- Cordless telephone
- Consumer audio
- Wireless microphones
- Modems
- Electric organs
- Hearing aids
- Automatic level control

ORDERING INFORMATION

DESCRIPTION	TEMPERATURE RANGE	ORDER CODE	DWG#
14-Pin Plastic Dual In-Line Package (DIP)	0 to +70°C	NE576N	SOT27-1
14-Pin Plastic Small Outline (SO)	0 to +70°C	NE576D	SOT108-1
14-Pin Plastic Dual In-Line Package (DIP)	-40 to +85°C	SA576N	SOT27-1
14-Pin Plastic Small Outline (SO)	-40 to +85°C	SA576D	SOT108-1

ABSOLUTE MAXIMUM RATINGS

SYMBOL	PARAMETER	RAT	UNITS	
		NE576	SA576	UNITS
V _{CC}	Supply voltage	8	. 8	V
T _A	Operating ambient temperature range	0 to +70	-40 to +85	°C
T _{STG}	Storage temperature range	-65 to +150	-65 to +150	°C
θ_{JA}	Thermal impedance DIP SO	90 125	90 12 5	°C/W

Product specification Philips Semiconductors

Low power compandor

NE/SA576

BLOCK DIAGRAM and TEST AND APPLICATION CIRCUIT

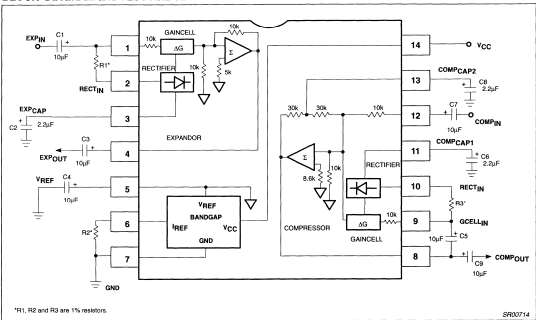


Figure 2. Block Diagram and Test and Application Circuit

ELECTRICAL CHARACTERISTICS

T_A = 25°C, V_{CC} = 3.6VDC, compandor 0dB level = -20dBV = 100mV_{RMS}, output load R_L = 10kΩ, Freq = 1kHz, unless otherwise specified. R1, R2 and R3 are 1% resistors.

SYMBOL	PARAMETER	TEST CONDITIONS			UNITS		
			MIN	TYP	MAX	1	
V _{CC}	Supply voltage ¹		2	3.6	7	V	
Icc	Supply current	No signal $R_2 = 100$ kΩ		1.4	3	mA	
V _{REF}	Reference voltage ²	V _{CC} = 3.6V	1	1.8		V	
RL	Summing amp output load		10			kΩ	
THD	Total harmonic distortion	1kHz, 0dB, BW = 3.5kHz	1	0.25	1.5	%	
E _{NO}	Expandor output noise voltage	$BW = 20kHz, R_S = 0\Omega$	1	10	30	μV	
0dB	Unity gain level	0dB at 1kHz	-1.5	0.18	1.5	dB	
Vos	Output voltage offset	No signal	-150	1	150	mV	
	Expandor output DC shift	No signal to 0dB	-100	7	100	mV	
	Tracking error relative to 0dB output	-20dB expandor	-1.0	0.3	1.0	dB	
	Crosstalk, COMP to EXP	1kHz, 0dB, C _{REF} = 10μF		-80		dB	
.,,	Output swing low			0.2		T ,,	
Vo	Output swing high			V _{CC} - 0.2		1	

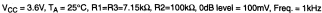
NOTE:

1. Operation down to V_{CC} = 1.8V is possible, see description on front page of NE576 data sheet. 2. Reference voltage, V_{REF} is typically at 1/2 V_{CC} .

Low power compandor

NE/SA576

TYPICAL PERFORMANCE CHARACTERISTICS



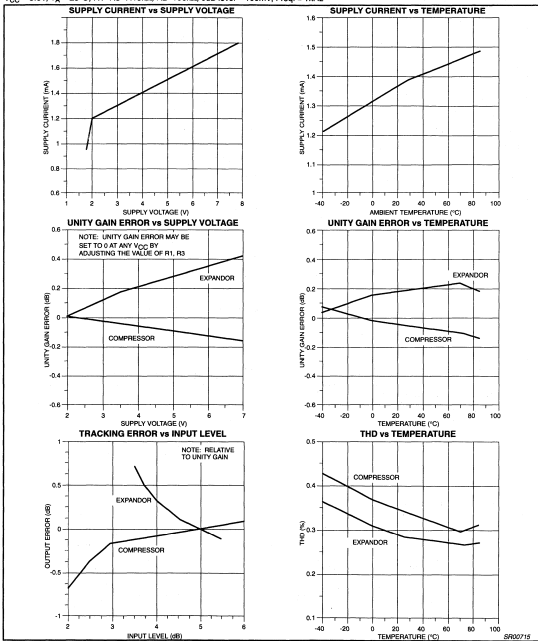


Figure 3. Typical Performance Characteristics

1993 Dec 15 1435

Unity gain level programmable low power compandor

NE/SA577

DESCRIPTION

The NE/SA577 is a unity gain level programmable compandor designed for low power applications. The NE577 is internally configured as an expandor and a compressor to minimize external component count.

The NE577 is available in a 14-pin plastic DIP and SO packages.

FEATURES

- Operating voltage range: 1.8V to 7V
- Low power consumption (1.4mA @ 3.6V)
- 0dB level programmable (10mV_{RMS}) to 1.0V_{RMS})
- Over 90dB of dynamic range
- Wide input/output swing capability (rail-to-rail)
- Low external component count
- SA577 meets cellular radio specifications
- ESD hardened

PIN CONFIGURATION

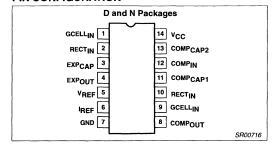


Figure 1. Pin Configuration

APPLICATIONS

- High performance portable communications
- Cellular radio
- Cordless telephone
- Consumer audio
- Wireless microphones
- Modems
- Electric organs
- Hearing aids
- Automatic level control (ALC)

ORDERING INFORMATION

DESCRIPTION	TEMPERATURE RANGE	ORDER CODE	DWG #
14-Pin Plastic Dual In-Line Package (DIP)	0 to +70°C	NE577N	SOT27-1
14-Pin Plastic Small Outline (SO)	0 to +70°C	NE577D	SOT108-1
14-Pin Plastic Dual In-Line Package (DIP)	-40 to +85°C	SA577N	SOT27-1
14-Pin Plastic Small Outline (SO)	-40 to +85°C	SA577D	SOT108-1

ABSOLUTE MAXIMUM RATINGS

SYMBOL	PARAMETER	RAT	UNITS	
STWIBOL		NE577	SA577	UNITS
V _{CC}	Supply voltage	8	8	٧
T _A	Operating ambient temperature range	0 to +70	-40 to +85	°C
T _{STG}	Storage temperature range	-65 to +150	-65 to +150	°C
θJA	Thermal impedance DIP SO	90 125	90 125	°C/W

Unity gain level programmable low power compandor

NE/SA577

ELECTRICAL CHARACTERISTICS

 $T_A = 25^{\circ}\text{C}, V_{CC} = 3.6\text{VDC}, \text{ compandor 0dB level} = -20\text{dBV} = 100\text{mV}_{RMS}, \text{output load } R_L = 10\text{k}\Omega, \text{ Freq} = 1\text{kHz}, \text{ unless otherwise specified}.$ R1, R2 and R3 are 1% resistors.

SYMBOL	PARAMETER	TEST CONDITIONS	LIMITS NE/SA577			UNITS
			Vcc	Supply voltage ¹		2
Icc	Supply current	No signal R ₂ = 100kΩ		1.4	2	mA
V _{REF}	Reference voltage ²	V _{CC} = 3.6V	1.7	1.8	1.9	V
RL	Summing amp output load		10			kΩ
THD	Total harmonic distortion	1kHz, 0dB, BW = 3.5kHz		0.25	1.5	%
E _{NO}	Expandor output noise voltage	$BW = 20kHz, R_S = 0\Omega$		10	25	μV
0dB	Unity gain level	0dB at 1kHz	-1.5	0.18	1.5	dB
	Programmable range ³	R1 = R3 = 18.7kΩ, R2 = 24.3kΩ		0		dBV
		R1 = R3 = 22.6kΩ, R2 = 100kΩ		-10		
		R1 = R3 = 7.15 kΩ, R2 = 100 kΩ		-20		
		R1 = R3 = 1.33kΩ, R2 = 200kΩ		-40		
V _{OS}	Output voltage offset	No signal	-150	1	150	mV
	Expandor output DC shift	No signal to 0dB	-100	7	100	mV
	Tracking error relative to 0dB output	-20dB expandor	-1.0	0.3	1.0	dB
	Crosstalk, COMP to EXP	1kHz, 0dB, C _{REF} = 10μF		-80	-65	dB
V _O	Output swing low			0.2		V
	Output swing high			V _{CC} - 0.2		

NOTE:

Operation down to V_{CC} = 1.8V is possible, see application note AN1762.
 Reference voltage, V_{REF} is typically at 1/2 V_{CC}.
 Unity gain level can be adjusted CONTINUOUSLY between –40dBV = 10mV_{RMS} and 0dBV = 1.0V_{RMS}. For details see application note AN1762.

Unity gain level programmable low power compandor

NE/SA577

BLOCK DIAGRAM and TEST AND APPLICATION CIRCUIT

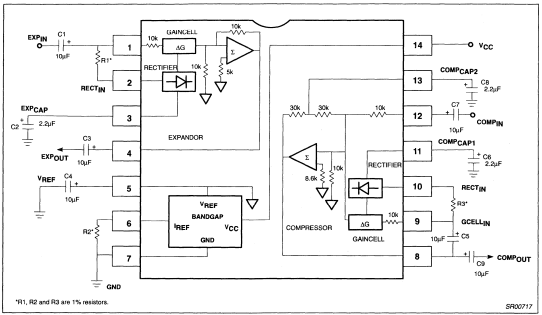


Figure 2. Block Diagram and Test and Application Circuit

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Unity gain level programmable low power compandor

NE/SA577

TYPICAL PERFORMANCE CHARACTERISTICS

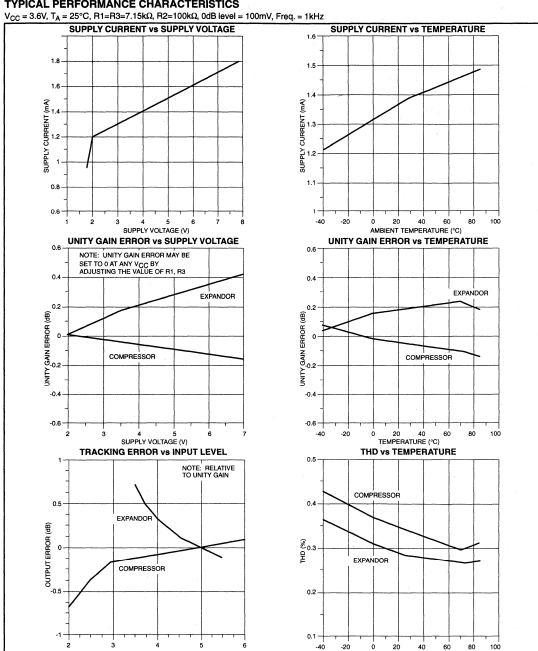


Figure 3. Typical Performance Characteristics

1993 Dec 15 1439

INPUT LEVEL (dB)

Unity gain level programmable low power compandor

NE/SA578

DESCRIPTION

The NE/SA578 is a unity gain level programmable compandor designed for low power applications. The NE578 is internally configured as an expandor and a compressor to minimize external component count.

The summing amplifiers of the NE578 have 600Ω drive capability and the inverting input of the compressor amplifier is accessible through Pin 9 for summing multiple external signals. Power Down/Mute function is active low and requires an open collector output logic configuration at Pin 8. If Power Down/Mute is not needed, Pin 8 should be left open. When the part is muted, supply current drops to 170mA at 3.6V. The NE578 is available in a 16-pin plastic DIP and SO packages.

FEATURES

- Operating voltage range: 1.8V to 7V
- Low power consumption (1.4mA @ 3.6V)
- 0dB level programmable (10mV_{RMS} to 1.0V_{RMS})
- Over 90dB of dynamic range
- Wide input/output swing capability
- Low external component count
- SA578 meets cellular radio specifications
- ESD hardened
- Power Down mode (I_{CC} = 170μA @ 3.6V)
- Mute function
- Multiple external summing capability
- ullet 600 Ω drive capability

PIN CONFIGURATION

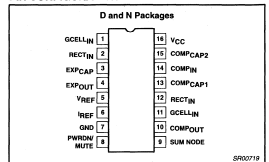


Figure 1. Pin Configuration

APPLICATIONS

- High performance portable communications
- Cellular radio
- Cordless telephone
- Consumer audio
- Wireless microphones
- Modems
- Electric organs
- Hearing aids
- Automatic level control (ALC)

ORDERING INFORMATION

DESCRIPTION	TEMPERATURE RANGE	ORDER CODE	DWG#
16-Pin Plastic Dual In-Line Package (DIP)	0 to +70°C	NE578N	SOT28-4
16-Pin Plastic Small Outline (SO)	0 to +70°C	NE578D	SOT109-1
16-Pin Plastic Dual In-Line Package (DIP)	−40 to +85°C	SA578N	SOT28-4
16-Pin Plastic Small Outline (SO)	−40 to +85°C	SA578D	SOT109-1

ABSOLUTE MAXIMUM RATINGS

SYMBOL	DADAMETED	RAT	UNITS	
SYMBUL	PARAMETER	NE578	SA578	UNITS
V _{CC}	Supply voltage	8	8	V
T _A	Operating ambient temperature range	0 to +70	-40 to +85	°C
T _{STG}	Storage temperature range	-65 to +150	-65 to +150	°C
θ_{JA}	Thermal impedance DIP SO	90 125	90 125	°C/W

Unity gain level programmable low power compandor

NE/SA578

BLOCK DIAGRAM and TEST AND APPLICATION CIRCUIT

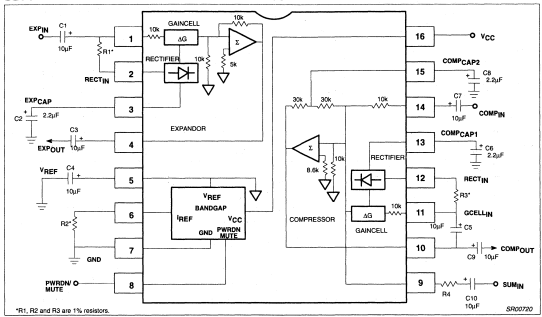


Figure 2. Block Diagram and Test and Application Circuit

1993 Dec 15 1441

Unity gain level programmable low power compandor

NE/SA578

ELECTRICAL CHARACTERISTICS

 $T_A = 25^{\circ}\text{C}$, $V_{CC} = 3.6\text{VDC}$, compandor 0dB level = $-20\text{dBV} = 100\text{mV}_{RMS}$, output load $R_L = 10\text{k}\Omega$, Freq = 1kHz, unless otherwise specified. R1, R2 and R3 are 1% resistors.

				LIMITS		UNITS	
SYMBOL	PARAMETER	TEST CONDITIONS		NE/SA578			
			MIN	TYP	MAX		
V _{CC}	Supply voltage ¹		2	3.6	7	V	
Icc	Supply current operating power down	No signal, $R_2 = 100$ kΩ		1.4 170	2	mA μA	
V _{REF}	Reference voltage ²	V _{CC} = 3.6V	1.7	1.8	1.9	V	
RL	Summing amp minimum output load			600		Ω	
THD	Total harmonic distortion	1kHz, 0dB, BW = 3.5kHz		0.25	1.0	%	
E _{NO}	Expandor output noise voltage	BW = $20kHz$, $R_S = 0\Omega$		10	20	μV	
0dB	Unity gain level	0dB at 1kHz	-1.0	0.18	1.0	dB	
	Programmable range ³	R1 = R3 = 18.7kΩ, R2 = 24.3kΩ		0			
		R1 = R3 = 22.6kΩ, R2 = 100kΩ		-10		1	
		R1 = R3 = 7.15 kΩ, R2 = 100 kΩ		-20		dBV	
		R1 = R3 = 1.33kΩ, R2 = 200kΩ		-40		1	
Vos	Output voltage offset	No signal	-150	1	150	mV	
	Expandor output DC shift	No signal to 0dB	-100	7	100	mV	
	Tracking error relative to 0dB output	-20dB expandor	-1.0	0.3	1.0	dB	
	Crosstalk, COMP to EXP	1kHz, 0dB, C _{REF} = 10μF		-80	-65	dB	
.,	Output swing low			0.2		1	
Vo	Output swing high			V _{CC} - 0.2		1 '	
	Power Down/Mute low level		0		0.4	V	
	Power Down/Mute input current	Pin 8 grounded		-65		μА	

- 1. Operation down to V_{CC} = 1.8V is possible.
 2. Reference voltage, V_{REF} is typically at 1/2 V_{CC}.
 3. Unity gain level can be adjusted CONTINUOUSLY between –40dBV = 10mV_{RMS} and 0dBV = 1.0V_{RMS}. For details see application note AN1762.

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Unity gain level programmable low power compandor

NE/SA578

TYPICAL PERFORMANCE CHARACTERISTICS



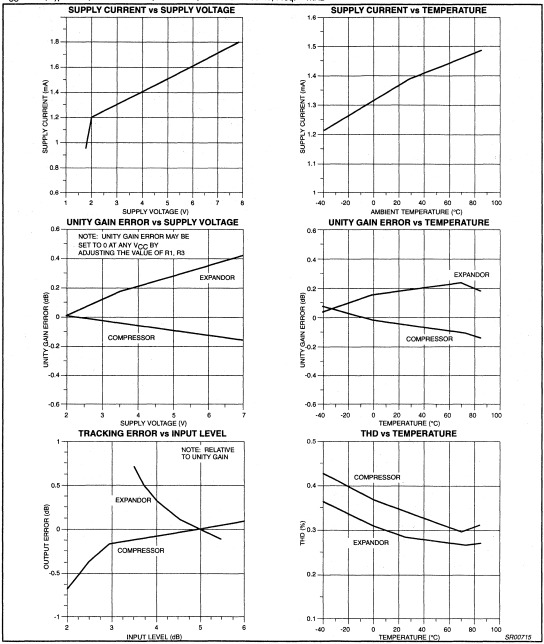


Figure 3. Typical Performance Characteristics

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Author: Alvin K. Wong

INTRODUCTION

This application note is written for the designer who understands the basic functions of companding and wants to use the NE577 or NE578. If a designer is not familiar with the functionality of compandors, a good discussion can be found in the earlier Philips Semiconductors compandor data sheets and applications notes.

Key topics discussed in this paper are:

- . How to program the unity gain level (0dB)
- How to implement an automatic level control
- How to get the best companding performance under strict design requirements
- · How to set the attack and recovery time
- . How to operate at 1.8V
- How to sum external signals using the NE578
- How to power-down the NE578
- How to mute the NE578
- How to use the NE577 and NE578 as a dual expandor

But before reviewing these areas, a summary of Philips Semiconductors compandor family will be presented. A system designer can then determine which compandor is best for the design.

SUMMARY OF COMPANDOR FAMILY

In the past, Philips Semiconductors offered four different types of compandors: the NE570, NE571, NE572, and NE575. Each of the four compandors has its own 'claim to fame'. The NE570 and NE571 are known to work well in high performance audio applications. The only real difference between the two is that the NE570 has a slight edge in performance. However when separate attack and recovery times are needed, the NE572 is the compandor to choose. The NE575 becomes useful when there are low voltage requirements.

With the increasing demand for low current consumption, good flexibility, and ease of use in semiconductors, Philips Semiconductors is offering three additional compandors to its family, the NE576, NE577 and NE578. These compandors typically require an $I_{\rm CC}$ of 1.4mA at a $V_{\rm CC}$ of 3.6V, but Philips Semiconductors has demonstrated that these new chips are functional down to 1.8V.

In addition to having low power consumption, the NE578 has a power-down mode. In this mode, the chip consumes only 170μA. This power-down mode is useful when the functionality of the chip is not needed at all times. In the power-down mode, the NE578 maintains all of its pin voltages at all their normal DC operating voltages. Because all of the capacitors remain charged in this mode, the power-up state will occur quickly. Powering down automatically mutes the NE578. Having the mute function internal to the NE578 audio section eliminates the need for an external switch. The NE578 is the only compandor in the family that has power-down and mute functions.

To allow for greater flexibility, the 0dB level is now programmable for the NE577 and NE578. However, for the NE576, the 0dB level is specified and set at 100mV_{RMS} . The earlier compandors also have a set unity gain (0dB) level. The NE570 and NE571 have a set 0dB level at 775mV_{RMS} . While the NE572 and the NE575 both have their 0dB levels at 100mV_{RMS} . If a designer wanted a different 0dB level, two op amps would have to be implemented in the design. One of the op amps would connect to the input of the compandor, while the other op amp would connect to the output. But with the NE577 and NE578, these external op amps are no longer needed. The 0dB level can be programmed from 10mV_{RMS} to 10mV_{RMS} with three external resistors.

Many of the external parts in the previous family of compandors are now internal to the device. Additionally, the left side of the chip is configured as an expandor, and the right side is configured as a compressor. This allows for minimum part count and fewer variations in systems design. The external capacitors are also reduced in value which saves board space and cost. The only trade-off with using smaller capacitors is that there is less filtering. Because of this new approach, the NE576, NE577 and NE578 are easy to implement in any design.

Table 1 shows a brief summary of all the compandors. The seven different compandors offer a wide range of flexibility: different types of packages, power-down capability, programmable or fixed unity gain, different reference voltages, a wide range of operating voltages and currents, different pin outs, etc. From this information, a designer can quickly choose a compandor which best meets the design requirements. After a compandor is chosen from the table, a designer can find additional help from data sheets and application notes.

Since power consumption is important in most designs, it is important to discuss them in this application note. The NE570, NE571, and NE572 have built in voltage regulators, therefore, the current consumption remains roughly the same over the specified supply voltages. This can be especially useful when the power supply is not regulated very well. However with the NE575, NE576, NE577, and NE578, the current consumption will drop as the supply voltage decreases. For this, the power consumption will drop also. This means one can operate the part at a very low power level. This is a good feature for any design having strict power consumption quidelines.

INTRODUCING NE577 AND NE578

Figure 1 and 2 show block diagrams of the NE577 and NE578 respectively. The only substantial difference between the two is that the NE578 has a power-down capability, mute function and summing capabilities (for signals like DTMF tones). In addition the NE578 summing amplifiers are capable of driving 600Ω loads. Listed below are the basic functions of each external component for Figure 1 (NE577).

Philips Semiconductors Application Note

Companding with the NE577 and NE578

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Table 1. Compandor Family Overview

	NE570	NE571	NE572	NE575	NE576	NE577	NE578
V _{CC}	6–24V	6–18V	6-22V	3–7V	2-7V	2-7V	2-7V
Icc	3.2mA	3.2mA	6mA	3–5.5mA*	1–3mA*	1–2mA*	1–2mA*
Number of Pins	16	16	16	20	14	14	16
Packages NE: 0 to +70°C SA: -40 to +85°C N: Plastic DIP D: Plastic SO F: Ceramic DIP DK: SSOP (Shrink Small Outline Package)	NE570F NE570N NE570D	NE571F NE571N NE571D SA571F SA571N SA571D	NE572N NE572D SA572F SA572N SA572D	NE575N NE575D NE575DJ SA575N SA575D SA575DK	NE576N NE576D SA576N SA576D	NE577N NE577D SA577N SA577D	NE578N NE578D SA578N SA578D
ALC (Automatic Level Control)	Both Chan- nels	Both Chan- nels	Both Chan- nels	Right Channel	Right Channel	Right Channel	Right Channel
Reference Voltage	Fixed 1.8V	Fixed 1.8V	Fixed 2.5V	V _{CC} /2	V _{CC} /2	V _{CC} /2	V _{CC} /2
Unity Gain	775mV _{RMS}	775mV _{RMS}	100mV _{RMS}	100mV _{RMS}	100mV _{RMS}	10mV to 1V _{RMS}	10mV to 1V _{RMS}
Power-Down	NO	NO	NO	NO	NO	NO	YES (170μA)
Key Features	-Excellent Unity Gain Tracking Error -Excellent THD	-Excellent Unity Gain Tracking Error -Excellent THD	-Independent Attack & Re- covery Time -Good THD -Needs ext. summing op amp	-2 Uncom- mited on-chip op amps available -Low voltage	-Low power -Low external component count	-Low power -Programmable unity gain	-Low power -Programmable unity gain -Power down -Mute function -Summing ca- pability (DTMF) -600Ω drive ca- pability
Applications Cordless Phones Cellular Phones Wireless Mics Modems Consumer Audio Two-way Communications	High perfor- mance audio circuits "Hi–Fi Com- mercial Quali- ty"	High perfor- mance audio circuits "Hi–Fi Com- mercial Quali- ty"	High perfor- mance audio circuits "Hi–Fi Studio Quality"	Consumer audio circuits "Commercial Quality"	Battery pow- ered systems "Commercial Quality"	Battery pow- ered systems "Commercial Quality"	Battery pow- ered systems "Commercial Quality"

NOTES: NE5750/5751 are also excellent audio processor components for high performance cordless and cellular applications that include the companding function.

*I_{CC} varies with V_{CC}.

R1 - Determines the Unity Gain Level for the Expandor

R2 – Determines What Value the Reference Current (I_{REF}) will be for the Part (Also Affects Unity Gain Level)

R3 - Determines the Unity Gain Level for the Compressor

C1 - DC Blocking Capacitor

C2 - Determines the Attack and Recovery Time for the Expandor

C3 - DC Blocking Capacitor

C4 - Used to AC Ground the V_{REF} Pin

C5 - Provides AC Path from Gain Cell to Output of Summing Amp

C6 - Determines the Attack and Recovery Time for the Compressor

C7 - DC Blocking Capacitor

C8 - Provides AC Ground for the DC Feedback Path

C9 - DC Blocking Capacitor

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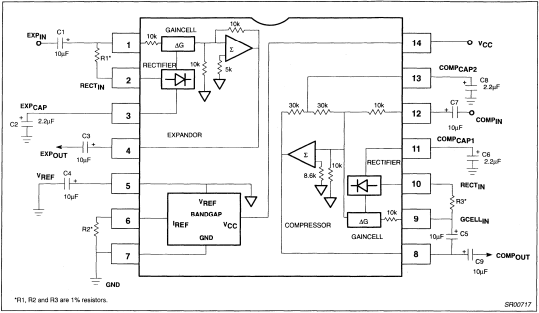


Figure 1. NE577 Block Diagram

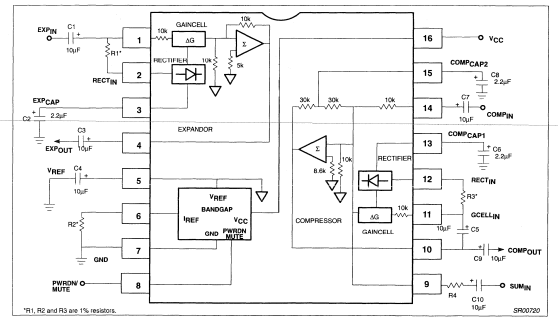


Figure 2. NE578 Block Diagram

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Listed below are the basic functions of each external component for Figure 2 (NE578).

R1 - Determines the Unity Gain Level for the Expandor

R2 - Determines What Value the Reference Current (IREF) will be for the Part (Also Affects Unity Gain Level)

R3 - Determines the Unity Gain Level for the Compressor

R4 - Used to Set the Gain of an External Signal like DTMF Tones and Sum them with the Companded Signal

C1 - DC Blocking Capacitor

C2 - Determines the Attack and Recovery Time for the Expandor

C3 - DC Blocking Capacitor

C4 - Used to AC Ground the V_{REF} Pin

C5 - Provides AC Path from Gain Cell to Output of Summing Amp

C6 - Determines the Attack and Recovery Time for the Compressor

C7 - DC Blocking Capacitor

C8 - Provides AC Ground for the DC Feedback Path

C9 - DC Blocking Capacitor

C10 - DC Blocking Capacitor

HOW TO PROGRAM THE UNITY GAIN LEVEL

Three external resistors R1, R2, and R3 define the unity gain level. Both the NE577 and the NE578 0dB levels can vary from 10mV_{RMS} to 1.0V_{RMS}. These limits are used in product characterization, but these parts can function over a wider 0dB level range.

In most applications the 0dB level is equal for both the compressor and expandor side. Therefore, R1 and R3 are equal in value. R3 sets the 0dB level for the compressor side, and R1 sets the 0dB level for the expandor side. However, there could be a situation where a design requires different 0dB levels for compression and expansion. This will not be a problem with the NE577 or NE578, due to the separate 0dB level programming.

Using the formulas below, a designer can calculate the resistor values for a desired unity gain level.

Formula 1:
$$R_2 = \frac{V_{BG}}{I_{REF}}$$

V_{BG} = Bandgap Voltage

I_{REF} = Reference Current (VBG is brought out on Pin 6 and R2 determines the I_{REF} value)

 $R_1 = \frac{0.9 \cdot V_{IN_{RMS}}}{I_{REF}}$ Formula 2:

where V_{IN}_{RMS} is the 0dB level $(R_1 = R_3 \text{ in most cases})$

Programming the Unity Gain Level for the NE577 also applies for the NE578.

Example:

Program the NE577 or NE578 for a 0dB Level at 100mV_{RMS}

Step 1:
$$V_{BG}$$
=1.26V......Typically I_{REF} =12.6 μ A.....Good Starting Point $R_2 = \frac{1.26V}{12.6} \mu$ A R_2 = 100 k

Step 2:

$$R_1 = R_3 = \frac{0.9V_{IN_{RMS}}}{\frac{I_{DEF}}{(0.9V)^{(100mV_{RMS})}}}$$

$$R_1 = R_3 = 7.15k$$

$$R_1 = R_0 = 7.15k$$

Step 3: $R_1 = R_3 = 7.15k$ (1% value) $R_2 = 100k (1\% \text{ value})$

Step 4: Plug in these resistor values and measure for unity gain. Adjust accordingly for accuracy.

NOTE: Rough Limits for Resistors: $1k \le R1 \le 100k (1\% \text{ values})$ 20k ≤ R2 ≤ 200k (1% values) 1k ≤ R3 ≤ 100k (1% values)

> Rough Limits for IREF $6.3\mu A \le I_{REF} \le 63\mu A$

The example above gives pretty close results. A designer should use 1% resistors to get the best performance. Below in Table 2 are some recommended values to get started:

Table 2. Recommended Resistor Values for Different 0dB Levels

0dB Level	dBv	R ₂	R ₁ & R ₃
1.0V _{RMS}	0	24.3k	18.7k
316.2mV _{RMS}	-10	100k	22.6k
100mV _{RMS}	-20	100k	7.15k
10mV _{RMS}	-40	200k	1.33k

PARAMETERS THAT LIMIT THE DYNAMIC RANGE

The above example is a good place to start, but to get the optimum performance from the NE577 and NE578, a designer needs to understand certain key parameters. IREF is important because it determines the values for all three resistors (R1, R2, and R3). Since IREF is directly related to ICC (see Figure 3), one should be careful in choosing a value. If one chooses a high IREF current, power consumption goes up. However the output signal will have excellent low level distortion (see Figures 4 and 5). If one chooses a low IRFE value, distortion at the output will increase slightly. Conversely, the power consumption is reduced, which might be worth the trade-off in battery operated designs.

The dynamic range of the NE577 and NE578 is determined by supply voltage (V_{CC}) and reference current (I_{REF}). I_{REF} determines how well the compandor will perform with low level input signals. The supply voltage determines how high (in level) an input signal can be before clipping appears on the output (in some cases increasing I_{REF} also helps). A designer needs to estimate the input

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range going into the compandor so that an appropriate V_{CC} and IREF can be chosen.

The bandgap voltage (VBG) slightly varies over a wide range of IBEF currents (Figure 6). Figure 7 shows how IREF varies with R2. The higher R2 is, the lower I_{REF} is. Figure 8 shows how the dynamic range varies over different values of IREF (the higher the supply voltage the better the dynamic range). The graphs in Figures 3 - 8 were taken at V_{CC} =3.6V, F=1kHz and 0dB level=100m V_{RMS} . The I_{REF} current was limited between $5\mu A$ and $40\mu A.$

It can be seen that I_{REF} plays an important role in current consumption, THD, and dynamic range. With the aid of these figures, one can determine an $\ensuremath{\mathsf{I}_{\mathsf{REF}}}$ which meets the design goals.

Example:

Making use of the graphs in Figures 3 - 8 and formulas 1 and 2, design a compandor with a 0dB level of 100mV_{RMS}. Try to achieve a THD of 0.1 on the compressor side with wide dynamic range. Operate at a supply voltage of 3.6V but with the lowest possible current consumption.

Step 1: According to Figure 5, an IREF of 30µA is required for approximately 0.1% distortion.

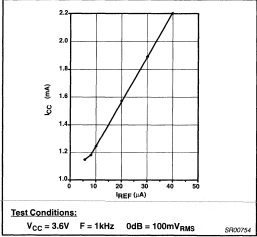


Figure 3 . IREF vs ICC

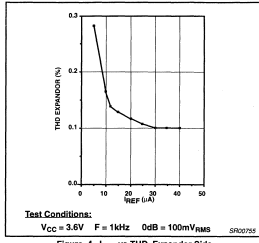


Figure 4. IREF vs THD, Expandor Side

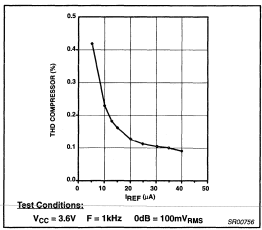


Figure 5 . I_{REF} vs THD, Compressor Side

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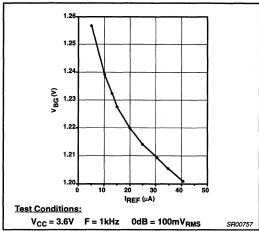


Figure 6 . I_{REF} vs V_{BG}

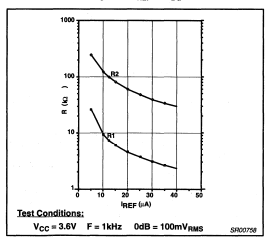


Figure 7. I_{REF} vs R2, R1

Step 2: From Figure 8, the dynamic range is approximately 92dB. So far the requirements have been met.

Step 3: Figure 3 shows us that I_{CC} is at 1.9mA with no input signal (that's not bad at all!).

Step 4: Calculating R1, R2, and R3

Graphical Method:

From Figure 7: For I_{REF}=30µA and 0dB=100mV_{RMS} R1=R3=3k R2=40k

Actual resistors available: R1=R3=3.01k (1%) R2=40.2k (1%)

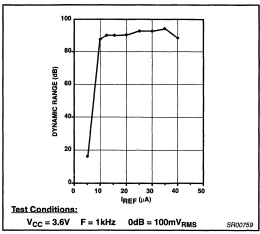


Figure 8 . I_{REF} vs Dynamic Range

Formula Method:

From Figure 6: $V_{\mbox{\footnotesize{BG}}}\!\!=\!1.21\mbox{\footnotesize{V}}$ for $I_{\mbox{\footnotesize{REF}}}\!\!=\!\!30\mu\mbox{\footnotesize{A}}$ therefore, using formula

$$R_2 = \frac{V_{BG}}{I_{REF}}$$

$$R_2 = \frac{1.21V}{30\mu A}$$

$$R_2 = 40.33k$$

$$R_2 = 40.2k \text{ (available in 1%)}$$

Recall from formula 2; $R_1 = \frac{0.9V_{\text{IN}_{\text{RMS}}}}{I_{\text{REF}}}$ $R_1 = \frac{(0.9V) \ (100\text{mV}_{\text{RMS}})}{30\mu\text{A}}$

 $R_1 = 3k$ $R_1 = 3.01k$ (available in 1%)

Connect these external resistors with the determined values and adjust for optimum performance.

Bench results:

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After completing the exercise above, the resistors were connected and the results are given below.

I_{CC} = 1.89mA (with no input signal)

THD = 0.1 (meausured on spectrum analyzer)

0dB = 109mV_{RMS} (off by 0.8dB...good!) Dynamic Range = 92dB

These results are very close to what was predicted and by tweaking R1 and R3, the 0dB error can be further reduced to zero.

BANDWIDTH OF COMPANDOR

Figure 9 shows the typical bandwidth for the NE577 and NE578. The graphs were taken with a $V_{\rm CC}$ of 3.6V and a 0dB level of 100mV $_{\rm RMS}$. The bandwidth of the expandor, the compressor, and the compandor (where a signal goes through the compressor and the expandor) is shown in this figure. Although the NE577 and NE578 are conservatively specified with a 20kHz bandwidth, Figure 9 reveals that it is actually around 300kHz.

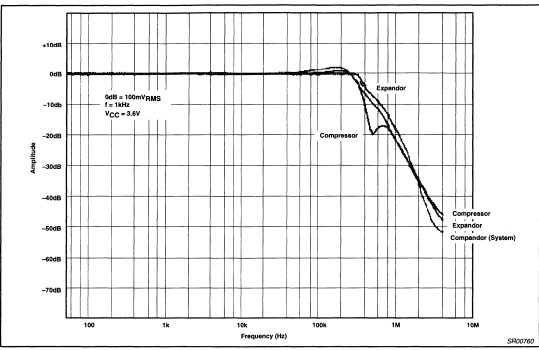


Figure 9. Bandwidth of NE577 and NE578 Demo Board

HOW TO SET THE ATTACK AND RECOVERY TIMES

C2 and C6, from figures 1 and 2, set the attack and recovery times for the NE577 and NE578. Application Note 174 (AN174) defines A and R times and also describes how they are measured on the bench. Formula 3 shows how the A and R time can be calculated.

Formula 3:

Although a fast attack time is desirable, one must remember that there is a trade-off with low distortion. As a general rule, a 1µF capacitor for C2 will produce 0.2% THD at 1kHz. Since CCITT recommends an RC time constant of 20ms for the attack time, a 2μF capacitor is recommended for telephony applications because it has only 0.1% THD at 1kHz and 0.33% at 800Hz.

Note: AN174 can be found in the 1989 Linear Data Manual, Volume 1, or the RF Handbook.

IMPLEMENTING A PROGRAMMABLE AUTOMATIC LEVEL CONTROL

The function of an automatic level control (ALC) is to take a given range of input signals and provide a constant AC output level. This type of function is useful in many audio applications. One such application can be found in tape recorders. When a tape recorder with ALC is recording a conversation, a soft spoken person will be heard just as well as a loud spoken person during play back.

Another useful application for ALC could be with telephony. A person who has difficulty hearing, will not have to ask the other party to speak up. If the phone already has a volume control, the user has to adjust the volume for different parties. But with the ALC, the volume only has to be set once.

Different constant AC output levels of an ALC can be 'programmed' with the NE577 and NE578. This allows the designer to choose the output level that is needed in the design, and eliminates the need for an external op amp.

The compressor side of the NE577 and NE578 can be configured to function as an automatic level control (ALC). Figure 10 and 11 show how this can be done. The circuit shown for the NE577/78 ALC is set up to provide a constant output level of 100mV_{RMS} with an input range from -34dB to +20dB at 1kHz (see Figure 12).

Below are some design equations for the ALC:

$$\mbox{AC output level}(\mbox{V}_{\mbox{\scriptsize RMS}}) \ = \ \left[\frac{\mbox{R}_3 \ \cdot \mbox{R}_{2_a} \ \cdot \mbox{I}_{\mbox{\scriptsize REF}}}{\mbox{R}_{1_a}} \right] \cdot \mbox{1.11} \mbox{Eq 1.}$$

where
$$R_{1a} = R_{2a} = 10k$$
 (internal)
 V_{RG}

where
$$R_{1a}=R_{2a}=10k$$
 (internal)
$$I_{REF}=\frac{V_{BG}}{R_2}$$
 Maximum Gain
$$=\frac{4(R_3+R_X)\cdot R_{2a}\cdot I_{REF}}{R_{1a}\cdot V_{CC}}$$
 Eq 2.

$$Gain = \frac{R_3 \cdot R_{2a} \cdot I_{REF}}{R_{1a} \cdot V_{INDMS}}$$
Eq 3.

Philips Semiconductors Application Note

Companding with the NE577 and NE578

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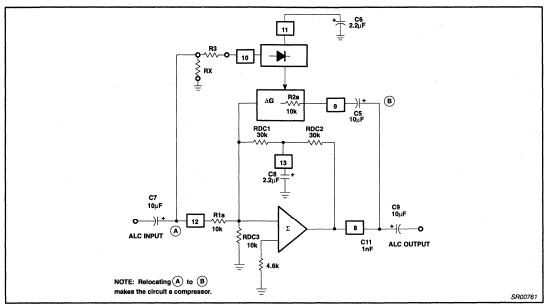


Figure 10 . NE577 ALC Configuration

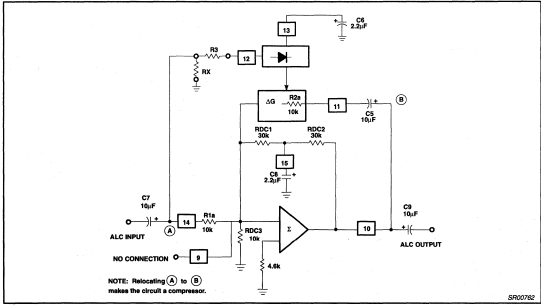


Figure 11 . NE578 ALC Configuration

Application Note

Companding with the NE577 and NE578

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Design an ALC with a constant output level of 100mV_{RMS} with a maximum gain of 10.

Step 1: From Eq 1

AC output level(V_{RMS}) =
$$\begin{bmatrix} R_3 \cdot R_{2a} \cdot I_{REF} \\ R_{1a} \end{bmatrix} \cdot 1.11$$
where $R_{1a} = R_{2a} = 10k$ (internal)
$$I_{REF} = \frac{V_{BG}}{R_2}$$
In terms of R_3

$$R_3 = \frac{\begin{bmatrix} AC \text{ output level(V}_{RMS}) \end{bmatrix} R_{1a}}{(1.11) (R_{2a}) I_{REF}}$$

In terms of R₃

$$R_3 = \frac{\begin{bmatrix} R_3 \\ AC \text{ output level(V}_{RMS}) \end{bmatrix} R_{1_3}}{(1.11) (R_{2_3}) I_{RFF}}$$

assuming $R_2 = 100k$ and $V_{BG} = 1.26V$.

$$\begin{aligned} R_{3} \; &= \; \frac{100 m V_{RMS} \, \cdot 10 k}{1.11 \, \cdot \, 10 k \, \cdot \, 12.6 \mu A} \\ R_{3} \; &= \; 7.15 k \end{aligned}$$

Step 2: From Eq 2

$$\mbox{Maximum Gain } = \frac{4(\mbox{R}_3 \, + \, \mbox{R}_{\mbox{\scriptsize X}}) \, \cdot \, \mbox{R}_{\mbox{\scriptsize 2}_{\mbox{\scriptsize a}}} \, \cdot \, \mbox{I}_{\mbox{\scriptsize REF}}}{\mbox{R}_{\mbox{\scriptsize 1}_{\mbox{\scriptsize a}}} \cdot \, \mbox{V}_{\mbox{\scriptsize CC}}} \label{eq:maximum}$$

In terms of RX

$$R_{X} = \frac{\text{(Max. Gain) (V}_{CC}) (R_{1_a})}{4R_{2_a} \cdot I_{REF}} - R_{3}$$

$$R_{X} = \frac{\text{(10) (3.6V) (10k)}}{4 \text{ (10k) 12.6} \mu A} - 7.15k$$

$$R_X = 707.1k$$

 $R_X = 715k$ (available)

Step 3:

- -connect resistors to circuit
- -measure AC output level and adjust R3 for best accuracy
- -check maximum gain by applying a low input level and adjust Rx for best results

Figure 12 shows the characteristics of the NE577/578 ALC circuit without Rx. The output stays at a constant 100mV_{RMS} level for a wide range of different input AC voltages. Any AC input signal above the cross-over point (unity gain level) is attenuated while any signal below the cross-over point is amplified. The cross-over point is where the input signal is equal to the output signal, where A_V=1.

Figure 13 reveals the dynamic range of the NE577 ALC circuit using Rx. The input range of the ALC is reduced. Instead of a 2mV_{RMS} input signal to get 100mV_{RMS} on the output, a 10mV_{RMS} input signal is now required (for Rx=681k). The purpose of limiting the maximum gain of the circuit is to prevent amplification of background noise. To alleviate this problem, Rx is used. Since the ALC was designed with a maximum gain of 10, any input signal below 10mV will not be amplified with a gain greater than 10 (100mv_{RMS}/10=10mv_{RMS}). Using Rx can be an advantage because the threshold of the ALC can be set.

Figure 14 shows that as Rx increases so does A_V. In some applications it might be useful to make Rx a potentiometer. This will allow the user to adjust the threshold for different environmental conditions

Figures 15-18 show the results of using the ALC for different constant output levels. V_{CC} and I_{REF} limit the dynamic range. The upper part of the range can be increased by either increasing V_{CC} and/or IREE. The lower part of the range can be improved by increasing IREE

EXTRA FEATURES FOR NE578

The NE578 has three extra functions over the NE577. These are power-down, mute and summing capabilities. To implement the power-down/mute mode, Pin 8 should be active low (open collector configuration, see Figure 19). If the power-down/mute feature is not used, Pin 8 should be left open. The NE578 only consumes 170μA of current at 3.6V when Pin 8 is activated. The power-down/mute mode is useful in designs when the function of the chip is not utilized at all times. This feature is a necessity where power conservation is

In cellular and cordless applications, it is common to mix DTMF tones with the audio signal. This usually requires another op amp in which to mix the signals. With the NE578, however, the DTMF tones can be mixed internally on the compressor side. The DTMF signal is also compressed with the audio signal and ready for data transmission. Figure 2 shows that the summing of signals can be done at Pin 9 with R4 and C10. If amplification is not needed, then a 10k resistor is a recommended value for R4. In addition the summing amplifiers are capable of driving 600Ω loads.

THE NE577 AND NE578 AS A DUAL EXPANDOR

The compressor side can actually be configured as an expandor for both the NE577 and NE578. Figure 20 shows how this can be done. Because Pin 9 of the NE578 is available to the designer, the compressor side can not only be configured as an expandor, but as an expandor with summing capabilities.

OPERATING AT 1.8V

The NE577 and NE578 can operate at 1.8V.

NE577 AND NE578 DEMO BOARDS

Figures 21 shows the DIP package layout for the NE577 and NE578 demo boards, respectively. Figures 22 shows the SO layout for the NE577 and NE578 demo boards, respectively. The layouts are configured such that R1, R2, R3, and Rx can be removed and replaced easily. A switch is also available to change the operating mode of the compressor to an ALC configuration and vice versa (position the switch to the right for ALC mode).

When the compressor side is being evaluated, disconnect Rx completely from the socket on the demo boards. Rx should only be used when the compandor is being used for ALC.

For the NE578 demo board, two extra post are available. One is for power-down; the other is for summing external signals. To power-down, simply ground this post. To sum signals, connect the external signal to the proper post.

AN1762

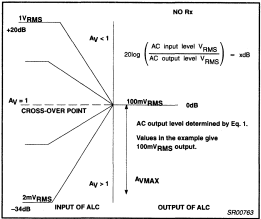


Figure 12 . Dynamic Range of NE577 ALC Demonstration Board Without $\mathbf{R}_{\mathbf{X}}$

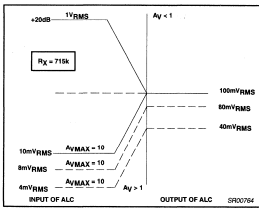


Figure 13 . Dynamic Range of NE577 ALC Demo Board with R $_{\rm X}$ = 715k Ω

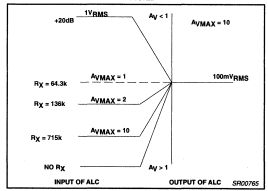


Figure 14 . Dynamic Range of NE577 ALC Demo Board with Different $\mathbf{R}_{\mathbf{X}}$ Values

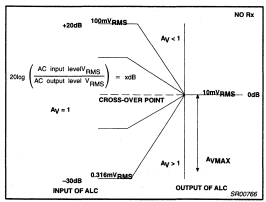


Figure 15 . NE577 ALC: AC Output Level = 10mV_{RMS}

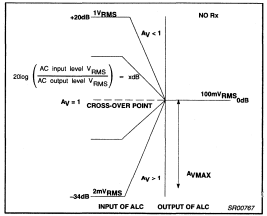


Figure 16 . NE577 ALC: AC Output Level = 100mV_{RMS}

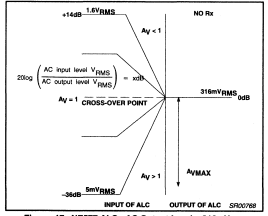


Figure 17 . NE577 ALC: AC Output Level = 316mV_{RMS}

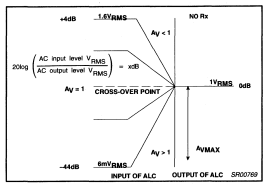


Figure 18 . NE577 ALC: AC Output Level = 1V_{RMS}

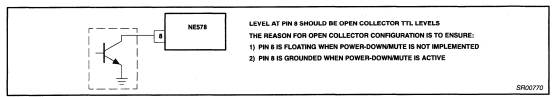


Figure 19 . Proper Use of NE578 Pin 8

AN1762

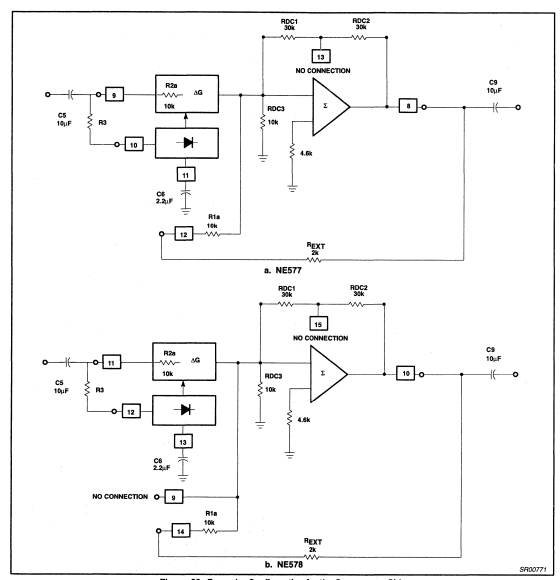


Figure 20 . Expandor Configuration for the Compressor Side

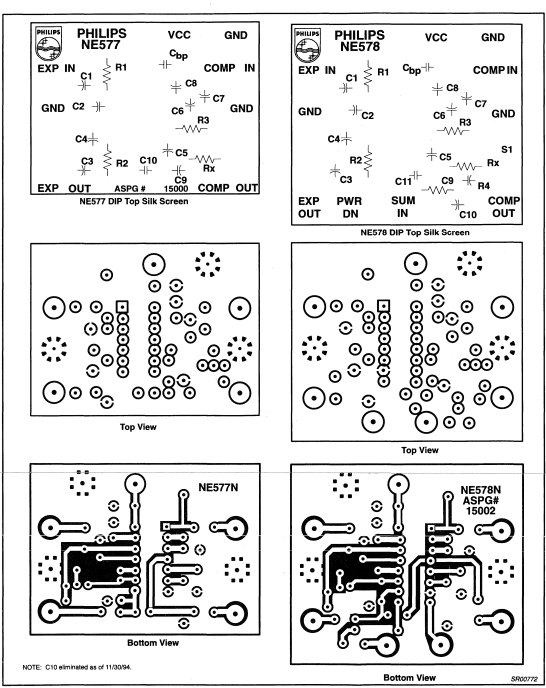


Figure 21 . NE577 and NE578 DIP Application Board Layout

Philips Semiconductors Application Note

Companding with the NE577 and NE578

AN1762

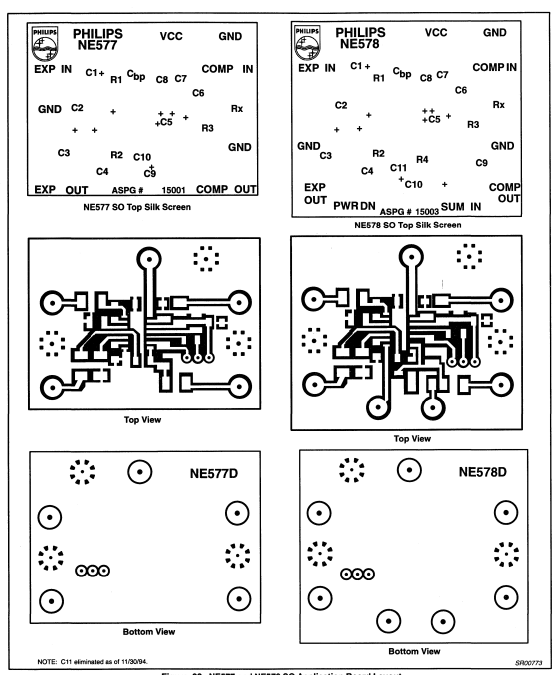


Figure 22 . NE577 and NE578 SO Application Board Layout

Philips Semiconductors

Section 10 Discrete Transistors and Power Modules

Wireless Communications

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RF Power Modules Selector Guide	1460
RF Power Transistors Selector Guide	1461
Selection guide	1462

RF Power Modules Selector Guide

Wireless Communications

RF Power Modules for Portable Equipment

Type Number	Application	Frequency band (MHz)	Supply voltage (V)	Load power (W) min.	Drive power (mW)	Power gain (dB) min.	Efficiency (%) min. typ.	Package	Package thickness (mm)
ANALOG CELLULAR	ELLULAR								
BGY115A	AMPS	824-849	6.0	1.2	2	27.8	45 50	SOT321	4
BGY115B	(E)TACS	872-905	6.0	1.2	2	27.8	45 50	SOT321	4
BGY115D	Spread Spectrum	902-928	6.0	1.2	2	27.8	45 50	SOT321	4
BGY118A	AMPS	824-849	4.8	1.2	2	27.8	50 55	SOT321	4
BGY118B	(E)TACS	872-905	4.8	1.2	2	27.8	50 55	SOT321	4
BGY118D	Spread Spectrum	902-928	4.8	1.2	7	27.8	50 55	SOT321	4
BGY119A	AMPS	824-849	4.8	1.2	2	27.8	50 55	SOT359	က
BGY119B	(E)TACS	872-905	4.8	1.2	2	27.8	50 55	SOT359	က
BGY119D	Spread Spectrum	902-928	4.8	1.2	2	27.8	50 55	SOT359	က
BGY122A	AMPS	824-849	4.8	1.2	7	27.8	50 55	SOT388	2
BGY122B	(E)TACS	872-905	4.8	1.2	2	27.8	50 55	SOT388	2
BGY122D	Spread Spectrum	902-928	4.8	1.2	2	27.8	50 55	SOT388	2
BGY120A	AMPS	824-849	3.6	1.2	2	27.8	50 55	SOT388	2
BGY120B	(E)TACS	872-905	3.6	1.2	2	27.8	50 55	SOT388	2
BGY120D	Spread Spectrum	902-928	3.6	1.2	2	27.8	50 55	SOT388	2
DIGITAL CELLULAR	ELLULAR								
BGY201	GSM	880-915	12.5	14	-	41.5	35 38	SOT278A	7
BGY200	GSM	890-915	7.2	3.5	1	35.5	40 43	SOT350	4
BGY203	GSM	880-915	0.9	3.5	1	35.5	40	SOT342	4
BGY205	GSM	880-915	0.9	3.5	7	32.5	45	SOT321B	က
BGY204'	GSM	880-915	4.8	3.2	2	32.5	45	SOT321B	က
BGY2062	GSM	880-915	4.8	3.0	S	27.8	45	SOT359	က
BGY207	GSM	880-915	4.8	1.2	2	27.8	50 55	SOT359	3

The is the temperature at the soldering point of the collector tab Preliminary specification Prox = 2, W, T_6 = 95 °C Polyective specification Prox = 3,5 W, T_6 = 90 °C Prox = 2,5 W, T_6 = 115 °C Prox = 2 W, T_6 = 115 °C Prox = 2 W, T_6 = 110 °C Prox = 1 W, T_6 = 130 °C

RF Power Transistors Selector Guide

Wireless Communications

RF Power Transistors for Portable Equipment

Type Number	Frequency (MHz)	Supply Voltage (V)	Load Power (W)	Power Gain (dB) min.	Efficie (% min.		Resistance ³ (K/W)	Thermal Package
ANALOG CE	LLULAR							
BLT80	900	7.5	0.8	6	60	67	224	SOT223
BLT81	900	7.5	1.2	6	60	70	325	SOT223
BLT80	900	6.0	0.8	6		70	224	SOT223
BLT81	900	6.0	1.2	6	1	70	32 ⁵	SOT223
BLT70	900	4.8	0.6	6	60		396	SOT223
BLT71	900	4.8	1.2	6	60		24 ⁷	SOT223
BLT61 ¹	900	3.6	1.2	6	50	60	308	SOT96 (SO8pl)
DIGITAL CEI	LULAR							
BFG540W	900	6.0	18 dBm	6	60	67	224	SOT433
BFG540W	1900	3.6	14 dBm	6	60	67	224	SOT433
BFG10W/x	900	6.0	28 dBm	6	60	67	224	SOT433
BFG10W/x	1900	3.6	20 dBm	6	60	67	224	SOT433
BFG11W/x	1900	3.6	26 dBm	6	60	67	224	SOT433
BLT82	900	6.0	3.5	6	60	67	224	SOT96 (SO8pl)
BLT72 ¹	900	4.8	3.0	6	60	67	224	SOT96 (SO8pl)
BLT13 ¹	1800	6.0	2.0	6	60	67	224	SOT96 (SO8pl)

Application	Supply Voltage	Load Power	1st Stage	2nd Stage	3rd Stage
Analog	6.0	1.2	BFG540	BLT80	BLT81*
	4.8	1.2	BFG540	BLT70	BLT71
	3.6	1.2	BFG520	BFG10W/x	BLT61
GSM	6.0	3.5	BFG520	BFG10W/x	BLT82
	4.8	3.0	BFG520	BFG10W/x	BLT72
PCN/DCS1800	6.0	2.0	BFG540	BFG10W/x	BLT13
DECT	3.6	0.4	BFG540/x	BFG10/x	BFG11/x
			BFG540W/x	BFG10W/x	BFG11W/x

 $\ensuremath{\mathsf{T_6}}$ is the temperature at the soldering point of the collector tab

 Preliminary specification 6. P_{TOX} = 2 W, T₆ = 95°C 2. Objective specification 7. P_{TOX} = 3.5 W, T₆ = 90°C 3. Junction to soldering point
4. P_{TOX} = 2 W, T₆ = 131°C
5. P_{TOX} = 2 W. T_e = 110°C 8. P_{TOX} = 2 W, T₆ = 115°C

9. P_{TOX} = 1 W, T₆ = 115°C

5. P_{TOX} = 2 W, T₆ = 110°C

10. P_{TOX} = 1 W, T₆ = 130°C

Selection guide

GENERAL

For further information, refer to Data Handbook SC08a "RF Power transistors for HF and VHF", Data Handbook SC08b "RF Power transistors for UHF", to Data Handbook SC09 "RF Power Modules" and to Data Handbook SC14 "RF Wideband Transistors".

RF WIDEBAND TRANSISTORS

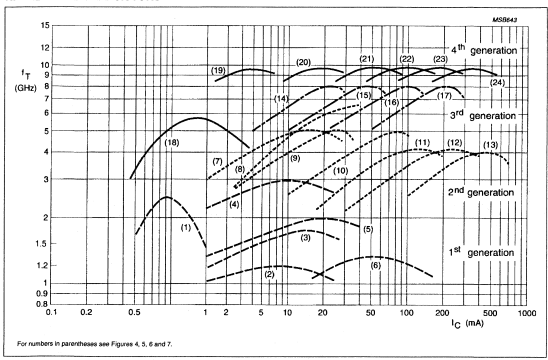


Figure 1. Transition frequency (f_T) curves as a function of collector current (I_C) for the four generations of RF bipolar transistors.

Selection guide

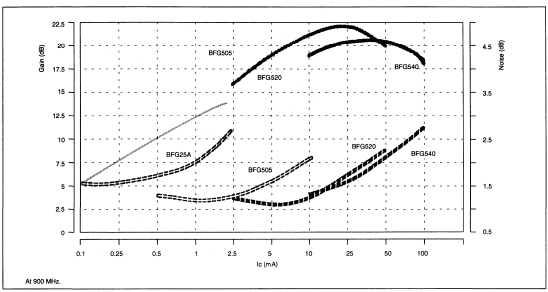


Figure 2. Gain and noise as a function of collector current.

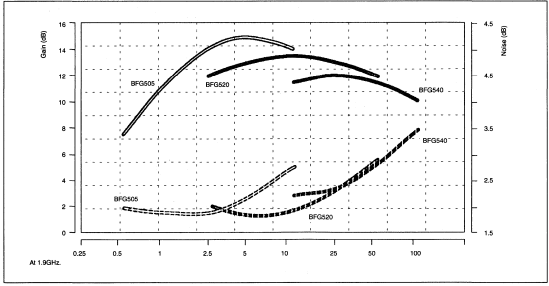


Figure 3. Gain and noise as a function of collector current.

Selection guide

				Surfa	ice Mount Pa	ckage	
f _T /I _C curve	(mA)	VGE (V)	SOT23	SOT89	SOT143	SOT223	SOT323
(1)	0.1 - 2	3 - 5	BFT25				
(2)	3-20	3 - 20	BF547				BF547W
			BF747				
(3)	3 - 20	3 - 12	BFS17				BFS17W
(4)	3 - 20	3 - 12	BFS17A		BFG17A		
(5)	10 - 40	3-7	BFR53				
(6)	20 - 150	5 - 20		BFQ17		BFG16A	

 f_T up to 3.5 GHz. See Fig. 1 for the f_T/I_C curves.

Figure 4. First generation NPN wideband transistors.

£ 11					Surfa	ce Mount Pa	ckage		
f _T /I _C curve	Polarity	Ic (mA)	V _{CE} (V)	SOT23	SOT89	SOT143*	SOT223	SOT323	SOT223
	NPN			BFR92(A)		BFG92A		BFR92AW	BFG92AW
(7)	PNP	3 - 20	3 - 12	BFT92			-	BFT92W	
(8)	NPN	5 - 30	3 - 10	BFR93(A)		BFG93A	BFG94	BFR93AW	BFG93AW
(9)	PNP	5 - 30	3 - 12	BFT93				BFT93W	
(4.5)	NPN			BFR106	BFQ19		BFG97		
(10)	PNP	20 - 80	5 - 12		BFQ149		BFG31		
(11)	NPN				BFQ18A		BFG35		

f_T up to 3.5 GHz.
*Also available /X and /XR versions. See Fig. 1 for the f_T/I_C curves.

Figure 5. Second generation NPN wideband transistors.

. //		17		Surfa	ce Mount Pe	ckage	
f _T /I _C curve	lc (mA)	V _{CE} (V)	SOT23	SOT143*	SOT223	SOT323	SOT343*
(14)	3 – 25	2 – 8	BFQ67	BFG67		BFQ67W	BFG67W
(15)	10 - 70	2-8		BFG197	BFG198		BFG197W
(16)	20 – 130	5 – 12			BFG135		

f_T up to 8 GHz.
*Also available /X and /XR versions.

See Fig. 1 for the f_T/I_C curves.

Figure 6. Third generation NPN wideband transistors

Selection guide

f _T /I _C	l _C	V			Surfac	e Mount Pa	ckage		
curve	(mA)	V _{CE} (V)	SOT23	SOT143	SOT223	SOT323	SOT343	SOT353@	SOT363@
(18)	0.1 - 2	1 - 5	BFT25	BFG25A/X		BFS25A	BFG25AW*		
(19)	2 - 10	1 - 12	BFR505	BFG505*		BFS505	BFG505W*	BFC505	BFM505/X
(19)	2-10	1 - 12	BENSUS	BFG505		BF3303	Brususw	BFE505	
(20)	3 - 30	3 - 12	BFR520	BFG520*		BFS520	BFG520W*	BFC520	BFM520/X
(20)	3-30	3-12	DFN320	BFG520		BF3520	BFG520VV	BFE520	
(21)	10 - 60	3 - 12	BFR540	BFG540*	BFG541	BFS540	BFG540W*	BFC540	BFM540/X
(21)	10 - 60	3-12	BFN340	BF G540	BFG341	BF3340	BFG340W	BFE540	
(22)	30 - 100	5 - 12		BFG590*	BFG591		BFG590W*		
(23)	#	3 - 10		BFG10/X			BFG10W/X		
(24)	#	3 - 10		BFG11/X			BFG11W/X		

Figure 7. Fourth generation NPN wideband transistors

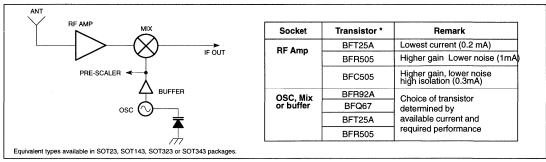


Figure 8. Line-up for pager front-end

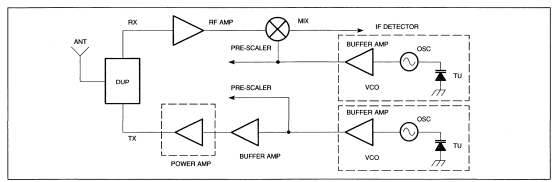


Figure 9. Principle circuit diagram for (Discrete) RF part in cordless and cellular telephones

f_T up to 9.5 GHz.
*Also available /X and /XR versions.

[#] Class A/B bias for pulsed power amplifier.

[@] In development.

See Fig. 1 for the f_T/I_C curves.

Selection guide

Socket	Туре	System Freq. (MHz)	Remark
LNA	BFC505 BFR505 BFR520	1900 900 & 1900 900 & 1900	High isolation gain, Low noise current Good performance at low current (1mA) Higher gain, Lower noise (10mA)
MIXER	BFR93A BFG505 BFG520 BFE505	900 900 & 1900 900 & 1900 900 & 1900	Low cost, acceptable performance Good performance, Low current Higher power to IF (10mA) Balanced mixer in one SOT353 package
BUFFER & VCO	BFR92A BFR93A BFQ67 BFR505 BFR520 BFC505	900 900 900 900 & 1900 900 & 1900 1900	Excellent VCO, Good buffer, Low cost Excellent VCO, Good buffer, Low cost Third generation, good performance Good VCO, High gain buffer, Low current Good VCO, Higher output power Buffer and VCO in one SOT353 package
IF	BFS17A	40100	Any first or second generation transistor

Figure 10. Types for receiver side (selection considerations)

Typically the gain is 2-3dB higher in SOT143 and SOT343. Products also available in /X and /XR versions in these packages.

Selection guide

Discrete Front End Product Chart

Socket	System Freq (MHz)	lc (mA)	Vce (Volt)	Ft (GHz)	Gain (dB)	Noise (dB)	Gain (dB)	Noise (dB)			Pa	Package		
)06 <i>®</i>	@900MHz	@1.9	@1.9GHz	SOT23	SOT323	SOT143*	SOT343*	SOT353	SOT363
LNA	006	3-35	2-8	8	14	1.3	8.0	2.2	BFQ67	BFQ67W	BFG67	BFG67W		
	900 & 1900	2-5	3-12	6	17	1.2	10	1.9	BFR505	BFS505	BFG505	BFG505W	BFC505	BFM505/X
	900 & 1900	3-30	3-12	6	17	1.2	10	1.9	BFR520	BFS520	BFG520	BFG520W	BFC520	BFM520/X
MIXED	006	5-30	3-10	9	13	1.9			BFR93A	BFR93AW	BFG93A	BFG93AW		
	006	3-35	2-8	8	4	1.3	8.0	2.2	BFQ67	BFQ67	BFG67	BFG67		
	900 & 1900	2-5	3-12	6	17	1.2	0	1.9	BFR505	BFS505	BFG505	BFG505W	BFE505	BFM505/X
	900 & 1900	3-30	3-12	6	17	1.2	10	1.9	BFR520	BFS520	BFG520	BFG520W	BFE520	BFM520/X
	006	3-20	3-10	9	14	2.1			BFR92A	BFR92AW	BFG92A	BFG92AW		
2 %	006	5-30	3-10	9	13	1.9			BFR93A	BFR93AW	BFG93A	BFG93AW		
00	006	3-35	2-8	8	14	1.3	8.0	2.2	BFQ67	BFQ67W	BFG67	BFG67W		
	900 & 1900	2-5	3-12	6	17	1.2	10	1.9	BFR505	BFS505	BFG505	BFG505W	BFC505	BFM505/X
	900 & 1900	3-30	3-12	8	17	1.2	10	1.9	BFR520	BFS520	BFG520	BFG520W	BFC520	BFM520/X
¥	40100	3-20	3-12	1.2	20	20 dB gain @ 100 MHz	@ 100 MH	Z	BF47	BFS47W				
	100250	3-20	3-8	2.8	ĸ	25 dB gain @ 250 MHz	@ 250 MH	Z	BFS17A	BFS17W	BFG17A			
	>250	3-20	3-10	5	25	25 dB gain @ 500 MHz	@ 500 MH	Z	BFR92A	BFR92AW	BFG92A	BFG92AW		

Figure 11. Overview for types of receiverside

Product specification

Selection guide

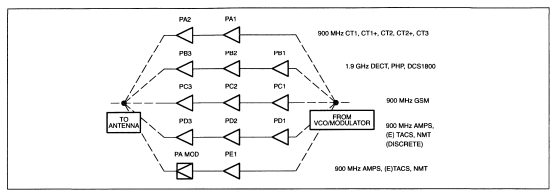


Figure 12. Power amplifier in cordless and cellular.

System	Voltage	Pour	SOT143	SOT343
CT1, CT1+, CT2, CT2+, CT3	3.3 V	(Driver for PA2)	BFG67 BFG505 BFG520	BFG67W BFG505W BFG520W
		15 mW 20 mW 40 mW	BFG67 BFG520 BFG540	BFG67W BFG520W BFG540W
DECT, PHP	3.3 V	400 mW	BFG540/X BFG10/X BFG11/X	BFG540W/X BFG10W/X BFG11W/X

^{*} In development.

Figure 13. Line-up for pagers in cordless.

RF POWER MODULES

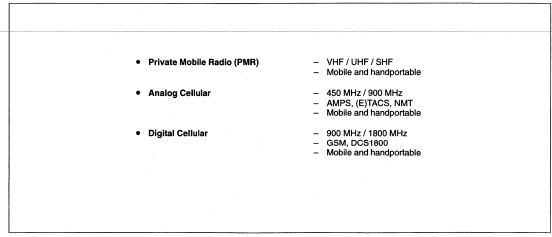


Figure 14. Application areas.

Selection guide

Type	Frequency (MHz)	V ₉ (V)	PI (W)	Pd (mW)	Min. Eff. (%)	Package Volume (cm ³)
BGY115A	824–849	6.0	1.2	2	45	0.9
BGY115B	872–905	6.0	1.2	2	45	0.9
BGY115C	890–915	6.0	1.6	2	45	0.9
BGY115D	902–928	6.0	1.2	2	45	0.9
BGY118A	824–849	4.8	1.2	2	50	0.9
BGY118B	872–905	4.8	1.2	2	50	0.9
BGY118D	898–928	4.8	1.2	2	50	0.9

Analog cellular radio.

Figure 15. Modules for portable equipment (1).

Турв	Frequency (MHz)	ν _s (۷)	PI (W)	Pd (mW)	Min. Eff. (%)	Package Volume (cm ³)
BGY119A	824-849	4.8	1.2	2	50	0.6
BGY119B	872-905	4.8	1.2	2	50	0.6
BGY119D	898–928	4.8	1.2	2	50	0.6
BGY122A*	824-849	4.8	1.2	2	50	0.4
BGY122B*	872-905	4.8	1.2	2	- 50	0.4
BGY122D*	898–928	4.8	1.2	2	50	0.4
BGY120A*	824-849	3.6	1.2	2	50	0.4
BGY120B*	872-905	3.6	1.2	2	50	0.4
BGY120D*	898–928	3.6	1.2	2	50	0.4

Analog cellular radio.

* In development.

Figure 16. Modules for portable equipment (2).

Туре	V _S (V)	PI (W)	Pd (mW)	Min. Eff. (%)	Package Volume (cm ³)
BGY201	12.5	14.0	1	35	5
BGY203	6	3.5	1	40	1.7
BGY205	- 6	3.5	2	40	0.9
BGY204	4.8	3.2	2	40	0.9
BGY206	4.8	3.0	5	40	0.4
BGY202	6.0	1.4	2	45	0.9
BGY207	4.8	1.2	2	50	0.6

Digital cellular radio.

Figure 17. Modules for GSM (890 to 915 MHz).

Product specification

Selection guide

LOW VOLTAGE RF POWER TRANSISTORS

Private Mobile Radio (PMR)

VHF / UHF / SHFMobile and handportable

Analog Cellular

- 450 MHz / 900 MHz AMPS, (E)TACS, NMT

Mobile and handportable

Digital Cellular

- 900 MHz / 1800 MHz GSM, DCS1800

- Mobile and handportable

Figure 18. Application areas.

Туре	Ys (Y)	Pi (W)	Min. Gp (dB)	Outline
BLT50	7.5	1.2	10	SOT223
BLU99/SL	7.5	2.5	10	SOT122D
BLT53	7.5	8.0	6	SOT122D

UHF: 470 MHz.

Figure 19. Transistors for portable equipment.

Туре	PI (W)	Min. Gp (dB)	Outline
BLU56	1	12.0	SOT223
BLW79	2	9.0	SOT122
BLW80	4	8.0	SOT122
BLU99	5	10.5	SOT122
BLU97	7	8.5	SOT122
BLU10/12	10	8.0	SOT122
BLU15/12	15	7.8	SOT122
BLU20/12	20	6.5	SOT122
BLU30/12	30	6.0	SOT119
BLU45/12	45	4.8	SOT119
BLU60/12	60	4.4	SOT119

UHF: 470 MHz.

Figure 20. Transistors for mobile equipment (12.5 V).

Selection guide

Type	Freq. (MHz)	V ₈ (V)	PI (W)	Min. Gp (dB)	Outline
BLT82	900	6.0	3.5	8.0	SO8 (SOT96)
BLT72*	900	4.8	3.0	8.0	SO8 (SOT96)
BLT62	900	3.6	3.0	7.0	SO8 (SOT96)
BFG10W/X	900	6.0	0.65	10.0	SOT343
BFG10W/X	1800	6.0	0.65	5.0	SOT343
BLT13*	1800	6.0	2.0	6.0	SO8 (SOT96)
BLT14*	1800	4.8	1.6	6.0	SO8 (SOT96)

Digital cellular radio (GSM and PCS).

Figure 21. Transistors for portable equipment.

Application	V _S (V)	PI (W)	1st Stage	2nd Stage	3rd Stage
Analog	6.0	1.2	BFG540	BLT80	BLT81*
	4.8	1.2	BFG540	BLT70	BLT71
	3.6	1.2	BFG520	BFG10W/X	BLT61
GSM	6.0	3.5	BFG540	BFG10W/X	BLT82
	4.8	3.0	BFG540	BFG10W/X	BLT72
4.1	3.6	3.0			BLT62
PCN	6.0	2.0	BFG540	BFG10W/X	BLT13

Appication note and demoboard available.

Figure 22. Recommended line-ups for cellular radio.

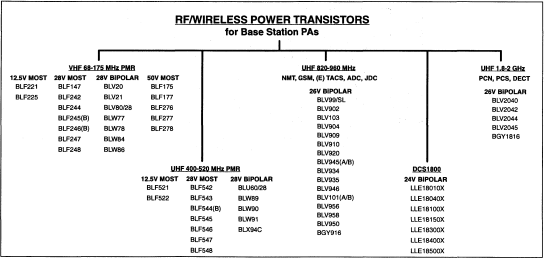


Figure 23. Overview of RF/Wireless power transistors for Base station PAs.

1471

^{*} In development.

Selection guide

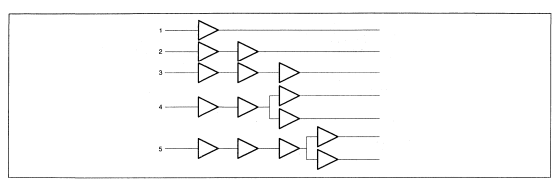


Figure 24. Line-up figures.

	Base	Stations 28V /	68-87.5 MHz M	OST	-
P1 (W)	1st	2nd	3rd	Pin (mW)	Figure
30	BLF241	BLF245		30	2
80	BLF242	BLF246		80	2
150	BLF244	BLF147		150	2
	Base S	Stations 28V / 6	8-87.5 MHz Bil	Polar	
25	BFS23A	BLY93C		65	2
25	BFS23A	BLW84		65	2
50	BLW89	BLX39		125	2
100	2N3866	BLV21	BLW78	15	3
	Base S	Stations 50V / 6	8-87.5 MHz Bil	Polar	
150	2N3866	BLY93C	BLX15	50	3
150	2N3866	BLW84	BLW95	50	3
	Base	Stations 28V / 1	32-174 MHz M	OST	
30	BLF241	BLF245		120	2
80	BLF242	BLF246		220	2
150	BLF241	BLF245	BLF147	70	3
	Base S	tations 28V / 1	32-174 MHz Bi	Polar	
25	BLY91C	BLY93C		200	2
25	BLV20	BLW84		200	2
50	2N3866	BLV20	BLW86	25	3
100	BFS23A	BLW84	2*BLW86	200	4

Figure 25. Line-ups for Base stations (1)

Selection guide

Base Stations 24V / 1950 MHz BiPolar						
P1 (W)	1st	2nd	3rd	4th	Figure	
15	LLE18010X	LLE18040X	LLE18150X		3	
50	LLE18010X	LLE18040X	LLE18150X	2*LLE18300X	5	
50	BGY1816	LFE18500X			2	
75	LLE18010X	LLE18040X	LLE18150X	2*LXE18400X	5	
90	LLE18010X	LLE18040X	LLE18300X	2*LFE18500X	5	

Figure 26. Line-ups for Base stations (2)

Base Stations 26V / 1950 MHz BiPolar						
P1 (W)	1st	2nd	3rd	Pin (mW)	Figure	
15	BGY1816			25	1	
15	BLV2040	BLV2042	BLV2044	60	3	
25	BLV2040	BLV2044	BLV2045	120	3	
50	BLV2042	BLV2044	2*BLV2045	250	3	

Figure 27. Line-ups for Base stations (3)

Base Stations 28V / 470 MHz MOST						
P1 (W)	1st	2nd	3rd	Pin (mW)	Figure	
40	BLF521	BLF542	BLF545	35	3	
80	BLF521	BLF543	BLF546	40	3	
100	BLF521	BLF544	BLF547	45	3	
150	BLF521	BLF544	BLF548	150	3	
Base Stations 28V / 470 MHz BiPolar						
30	BLW89	BLW91	BLX94C	40	3	
60	BLW90	BLX94C	BLU60/28	220	3	

NOTE: BLF521 is a 12.5V (VDS) type

Figure 28. Line-ups for Base stations (1)

Selection guide

Base Stations 28V / 68-87.5 MHz MOST					
P1 (W)	1st	2nd	3rd	Pin (mW)	Figure
15	BGY916			25	1
30	BLV103	BLV934		270	2
30	BLV103	BLV935	BLV946	220	2
40	BLV99/SL	BLV910	BLV956	65	3
60	BLV99/SL	BLV910		100	3
75	BGY916	BLV958		25	2
75	BLV103	BLV920	BLV958	75	3
80	BLV103	BLV920	2*BLV946	75	4
120	BLV103	BLV920	2*BLV956	110	4
150	BLV103	BLV934	BLV950	250	3

NOTES: BLV103 can be replaced by BLV904 BLV99/SL can be replaced by BLV902

Figure 29. Line-ups for Base stations (1)

Philips Semiconductors

Section 11 Package Information

Wireless Communications

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Plastic small	outline package	
SO8:	plastic small outline package; 8 leads; body width 3.9mm	1483
SO14:	plastic small outline package; 14 leads; body width 3.9 mm	1485
SO16:	plastic small outline package; 16 leads; body width 3.9 mm	1486
SO16:	plastic small outline package; 16 leads; body width 7.5 mm	1490
SO20:	plastic small outline package; 20 leads; body width 7.5 mm	1491
SO24:	plastic small outline package; 24 leads; body width 7.5 mm SOT137-1	1488
SO28:	plastic small outline package; 28 leads; body width 7.5mm	1487
SSOP16:	plastic shrink small outline package; 16 leads; body width 4.4 mm	1500
SSOP20:	plastic shrink small outline package; 20 leads; body width 4.4 mm	1495
Quad flat pac	:kage	
QFP44:	plastic quad flat package; 44 leads (lead length 1.3 mm); body 10 x 10 x 1.75 mm SOT307-2	1496
QFP44:	plastic quad flat package; 44 leads (lead length 2.35 mm); body 14 x 14 x 2.2 mm SOT205-1	1492
QFP64:	plastic quad flat package; 64 leads (lead length 2.35 mm); body 14 x 20 x 2.75 mm SOT208-1	1493
Low profile q	uad flat package	
LQFP32:	plastic low profile quad flat package; 32 leads; body 5 x 5 x 1.4 mm	1501
LQFP48:	plastic low profile quad flat package; 48 leads; body 7 x 7 x 1.4 mm SOT313-2	1497
LQFP64:	plastic low profile quad flat package; 64 leads; body 10 x 10 x 1.4 mm	1498
Thin quad fla	t package	
TQFP32:	plastic thin guad flat package: 32 leads: body 7x7x1.4 mm	1499

Package information

Soldering

INTRODUCTION

There is no soldering method that is ideal for all IC packages. Wave soldering is often preferred when though-hole and surface mounted components are mixed on one printed-circuit board. However, wave soldering is not always suitable for surface mounted ICs, or for printed-circuits with high population densities. In these situations reflow soldering is often used.

This text gives a very brief insight to a complex technology. A more in-depth account of soldering ICs can be found in our "IC Package Databook" (order code 9398 652 90011).

THROUGH-HOLE MOUNTED PACKAGES

Table 1. Types of through-hole mounted packages

TYPE	DESCRIPTION
DIP	plastic dual in-line package
SDIP	plastic shrink dual in-line package
HDIP	plastic heat-dissipating dual in-line package
DBS	plastic dual in-line bent from a single in-line package
SIL	plastic single in-line package

Soldering by dipping or wave

The maximum permissible temperature of the solder is 260°C; solder at this temperature must not be in contact with the joint for more than 5 seconds. The total contact time of successive solder waves must not exceed 5 seconds.

The device may be mounted to the seating plane, but the temperature of the plastic body must not exceed the specified maximum storage temperature ($\Gamma_{\rm sig\ max}$). If the printed-circuit board has been pre-heated, forced cooling may be necessary immediately after soldering to keep the temperature within the permissible limit.

Repairing soldered joints

Apply a low voltage soldering iron (less than 24V) to the lead(s) of the package, below the seating plane or not more than 2mm above it. If the temperature of the soldering iron bit is less than 300°C it may remain in contact for up to 10 seconds. If the bit temperature is between 300 and 400°C, contact may be up to 5 seconds.

SURFACE MOUNTED PACKAGES

Table 2. Types of surface mounted packages

TYPE	DESCRIPTION
so	plastic small outline package
SSOP	plastic shrink small outline package
TSSOP	plastic thin shrink small outline package
VSO	plastic very small outline package
QFP	plastic quad flat package
LQFP	plastic low profile quad flat package
SQFP	plastic shrink quad flat package
TQFP	plastic thin quad flat package
PLCC	plastic leaded chip carrier

Reflow soldering

Reflow soldering techniques are suitable for all SMD packages, ease of soldering varies with the type of package as indicated in Table 3

The choice of heating method may be indluenced by larger plastic packages (QFP or PLCC with 44 leads, or more). If infrared or vapor phase heating is used and the large packages are not absolutely dry (less than 0.1% moisture content by weight), vaporization of the small amount of moisture in them can cause cracking of the plastic body. For more information on moisture prevention, refer to the Drypack chapter in our "Quality Reference Manual" (order code 9398 510 63011).

Reflow soldering requires solder paste (a suspension of fine solder particles, flux and binding agent) to be applied to the printed-circuit board by screen printing, stenciling or pressure-syringe dispensing before package placement.

Several techniques exist for reflowing; for example, thermal conduction by heated belt. Dwell times vary between 50 and 300 seconds depending on heating method. Typical reflow temperatures range from 215 to 250°C.

Preheating is necessary to dry the paste and evaporate the binding agent. Preheating duration: 45 minutes at 45°C.

Table 3. Suitability of surface mounted packages for various soldering methods

Rating from 'a' to 'd': 'a' indicates most suitable (soldering is not difficult); 'd' indicates least suitable (soldering is achievable with difficulty).

TVDE			REFLOW METHOD			DOUBLE WAVE	
TYPE	INFRARED	HOT BELT	HOT GAS	VAPOR PHASE	RESISTANCE	METHOD	
so	а	а	а	а	d	а	
SSOP	а	а	а	С	d	С	
TSSOP	b	b	b	С	d	d	
VSO	b	b	а	b	а	b	
QFP	b	b	а	С	а	С	
LQFP	b	b	а	С	d	d	
SQFP	b	b	а	С	d	d	
TQFP	b	b	а	С	d	d	
PLCC	С	b	b	d	d	b	

Wave soldering

Wave soldering is **not** recommended for SSOP, TSSOP, QFP, LQFP, SQFP or TQFP packages. This is because of the likelihood of solder bridging due to closely-spaced leads and the possibility of incomplete solder penetration in multi-lead devices.

If wave soldering cannot be avoided, the following conditions must be observed:

- A double-wave (a turbulent wave with high upward pressure followed by a smooth laminar wave) soldering technique should be used.
- For SSOP, TSSOP and VSO packages, the longitudinal axis of the package footprint must be parallel to the solder flow and must incorporate solder theives at the downstream end.
- For QFP, LQFP and TQFP packages, the footprint must be at and angle of 45° to the board direction and must incorporate solder thieves downstream and at the side corners.

Even with these conditions, only consider wave soldering for the following package types:

- SO
- VSO
- PLCC
- SSOP only with body width 4.4mm, e.g., SSOP16 (SOT369-1) or SSOP20 (SOT266-1).
- QFP except QFP52 (SOT379-1), QFP100 (SOT317-1, SOT317-2 and SOT382-1) and QFP160 (SOT322-1); these are not suitable for wave soldering.
- LQFP except LQFP32 (SOT401-1), LQFP48 (SOT313-1, SOT313-2), LQFP64 (SOT314-2), LQFP80 (SOT315-1); these are not suitable for wave soldering.
- TQFP except TQFP64 (SOT357-1), TQFP80 (SOT375-1) and TQFP100 (SOT386-1); these are not suitable for wave soldering.

SQFP are **not** suitable for wave soldering.

During placement and before soldering, the package must be fixed with a droplet of adhesive. The adhesive can be applied by screen printing, pin transfer or syringe dispensing. The package can be soldered after the adhesive is cured.

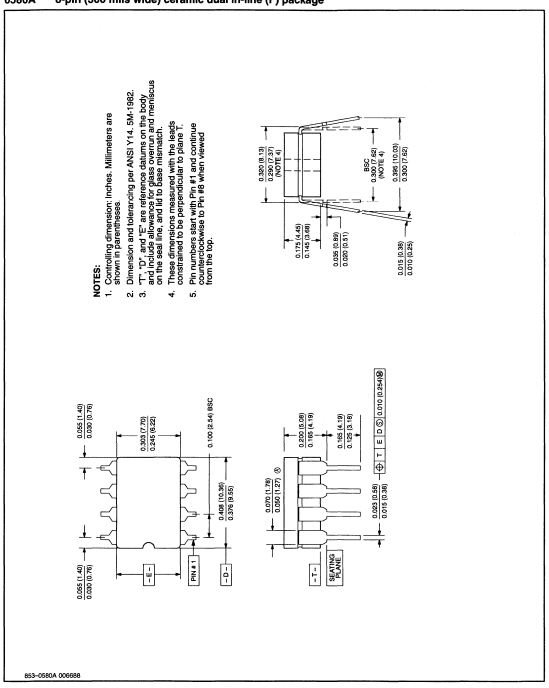
Maximum permissible solder temperature is 260°C, and maximum duration of package immersion in solder is 10 seconds, if cooled to less than 150°C within 6 seconds. Typical dwell time is 4 seconds at 250°C.

A mildly-activated flux will eliminate the need for removal of corrosive residues in most applications.

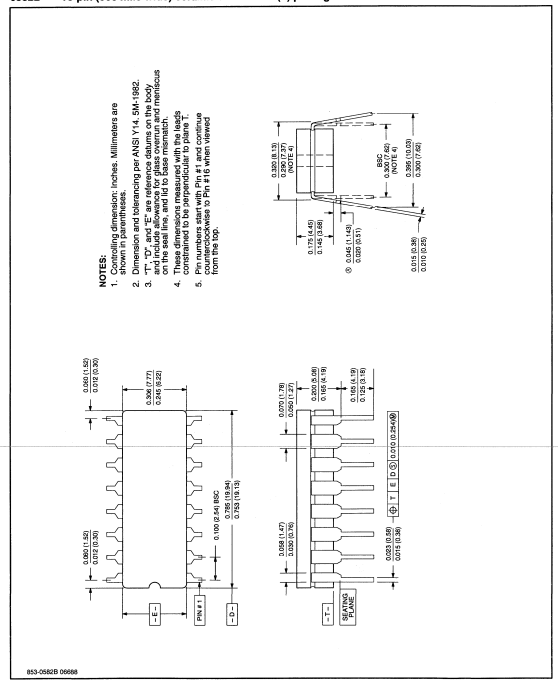
Repairing soldered joints

Fix the component by first soldering two diagonally-opposite end leads. Use only a low voltage soldering iron (less than 24V) applied to the flat part of the lead. Contact time must be limited to 10 seconds at up to 300°C. When using a dedicated tool, all other leads can be soldered in one operation within 2 to 5 seconds at between 270 and 320°C.

0580A 8-pin (300 mils wide) ceramic dual in-line (F) package

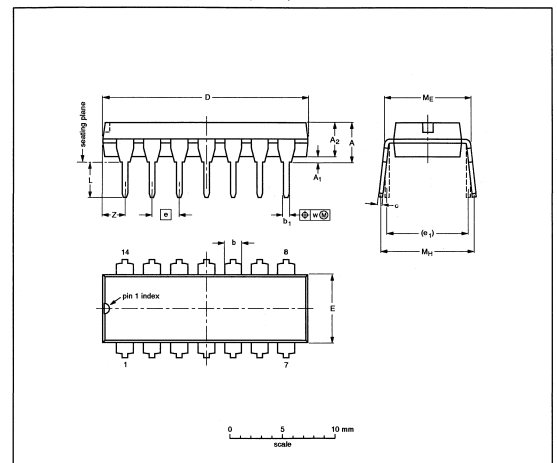


0582B 16-pin (300 mils wide) ceramic dual in-line (F) package



DIP14: plastic dual in-line package; 14 leads (300 mil)

SOT27-1



DIMENSIONS (inch dimensions are derived from the original mm dimensions)

			microsofto (incli dinicipolis die delited nom die original nin dinicipolis)													
UNIT	A max.	A ₁ min.	A ₂ max.	b	b ₁	c	D (1)	E (1)	e	e ₁	L	ME	MH	w	Z ⁽¹⁾ max.	
mm	4.2	0.51	3.2	1.73 1.13	0.53 0.38	0.36 0.23	19.50 18.55	6.48 6.20	2.54	7.62	3.60 3.05	8.25 7.80	10.0 8.3	0.254	2.2	
inches	0.17	0.020	0.13	0.068 0.044	0.021 0.015	0.014 0.009	0.77 0.73	0.26 0.24	0.10	0.30	0.14 0.12	0.32 0.31	0.39 0.33	0.01	0.087	

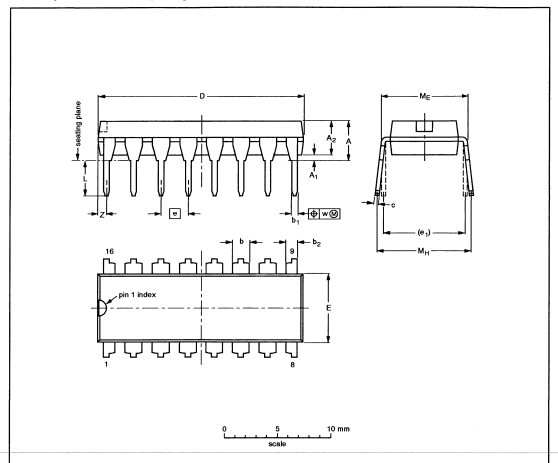
Note

1. Plastic or metal protrusions of 0.25 mm maximum per side are not included.

OUTLINE		REFERE	EUROPEAN	ICOLUE DATE	
VERSION	IEC	JEDEC	EIAJ	PROJECTION	ISSUE DATE
SOT27-1	050G04	MO-001AA			92-11-17 95-03-11

DIP16: plastic dual in-line package; 16 leads (300 mil)

SOT38-4



DIMENSIONS (inch dimensions are derived from the original mm dimensions)

UNIT	A max.	A ₁ min.	A ₂ max.	b	b ₁	b ₂	O	D ⁽¹⁾	E ⁽¹⁾	e	e ₁	L	ME	Мн	w	Z ⁽¹⁾ max.
mm	4.2	0.51	3.2	1.73 1.30	0.53 0.38	1.25 0.85	0.36 0.23	19.50 18.55	6.48 6.20	2.54	7.62	3.60 3.05	8.25 7.80	10.0 8.3	0.254	0.76
inches	0.17	0.020	0.13	0.068 0.051	0.021 0.015	0.049 0.033	0.014 0.009	0.77 0.73	0.26 0.24	0.10	0.30	0.14 0.12	0.32 0.31	0.39 0.33	0.01	0.030

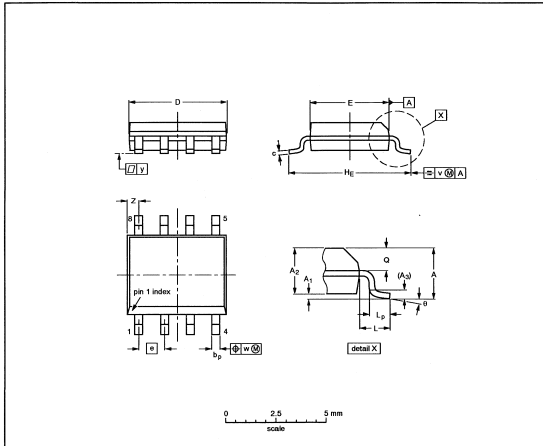
Note

1. Plastic or metal protrusions of 0.25 mm maximum per side are not included.

OUTLINE VERSION		REFER	EUROPEAN	IOOUE DATE	
	IEC	JEDEC	EIAJ	PROJECTION	ISSUE DATE
SOT38-4					92-11-17 95-01-14

SO8: plastic small outline package; 8 leads; body width 3.9mm

SOT96-1



DIMENSIONS (inch dimensions are derived from the original mm dimensions)

UNIT	A max.	A ₁	A ₂	A ₃	bр	С	D ⁽¹⁾	E ⁽²⁾	•	HE	L	Lp	Q	٧.	w	у	Z ⁽¹⁾	θ
mm	1.75	0.25 0.10	1.45 1.25	0.25	0.49 0.36	0.25 0.19	5.0 4.8	4.0 3.8	1.27	6.2 5.8	1.05	1.0 0.4	0.7 0.6	0.25	0.25	0.1	0.7 0.3	8°
inches	0.069	0.0098 0.0039		0.01		0.0098 0.0075	0.20 0.19	0.16 0.15	0.050	0.24 0.23	0.041	0.039 0.016	0.028 0.024	0.01	0.01	0.004	0.028 0.012	0°

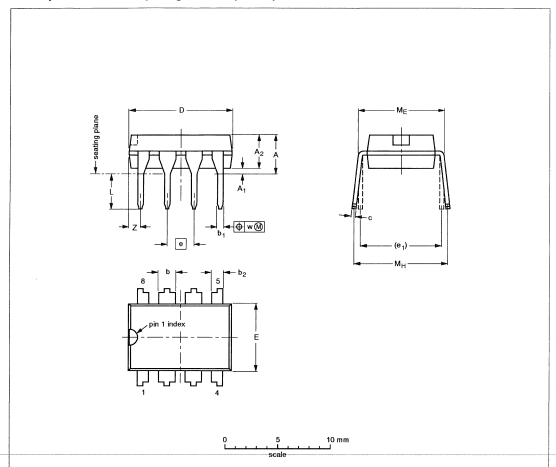
Notes

- 1. Plastic or metal protrusions of 0.15 mm maximum per side are not included.
- 2. Plastic or metal protrusions of 0.25 mm maximum per side are not included.

OUTLINE		REFER	EUROPEAN	ISSUE DATE		
VERSION	IEC	JEDEC	EIAJ		PROJECTION	ISSUE DATE
SOT96-1	076E03S	MS-012AA				92-11-17 95-02-04

DIP8: plastic dual in-line package; 8 leads (300 mil)

SOT97-1



DIMENSIONS (inch dimensions are derived from the original mm dimensions)

UNIT	A max.	A ₁ min.	A ₂ max.	b	b ₁	b ₂	С	D ⁽¹⁾	E ⁽¹⁾	е	e ₁	L	ME	Мн	w	Z ⁽¹⁾ max.
mm	4.2	0.51	3.2	1.73 1.14	0.53 0.38	1.07 0.89	0.36 0.23	9.8 9.2	6.48 6.20	2.54	7.62	3.60 3.05	8.25 7.80	10.0 8.3	0.254	1.15
inches	0.17	0.020	0.13	0.068 0.045	0.021 0.015	0.042 0.035	0.014 0.009	0.39 0.36	0.26 0.24	0.10	0.30	0.14 0.12	0.32 0.31	0.39 0.33	0.01	0.045

Note

1. Plastic or metal protrusions of 0.25 mm maximum per side are not included.

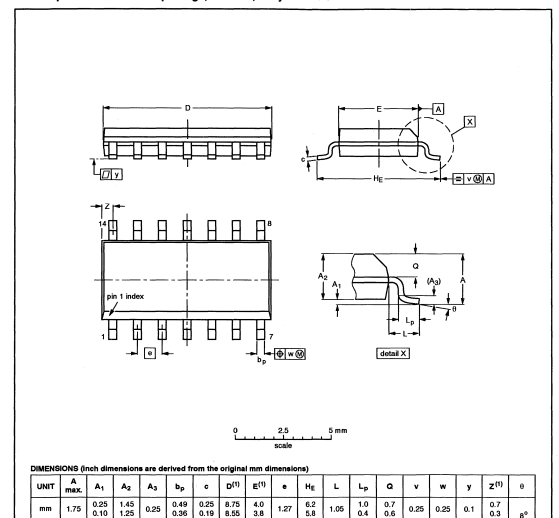
OUTLINE		REFER	EUROPEAN	100115 5455	
VERSION	IEC	JEDEC	EIAJ	PROJECTION	ISSUE DATE
SOT97-1	050G01	MO-001AN			92-11-17 95-02-04

SO14: plastic small outline package; 14 leads; body width 3.9 mm

SOT108-1

o°

0.028 0.012



. . 0.0098

inches

1. Plastic or metal protrusions of 0.15 mm maximum per side are not included.

0.01

0.057

0.0039 0.049

0.019

0.014 0.0075 0.34 0.15

0.0098 0.35

OUTLINE		REFER	RENCES	EUROPEAN	ICCUE DATE
VERSION	IEC	JEDEC	EIAJ	PROJECTION	ISSUE DATE
SOT108-1	076E06S	M\$-012AB			91-08-13 95-01-23

0.050

0.24

0.23

0.041

0.039 0.028

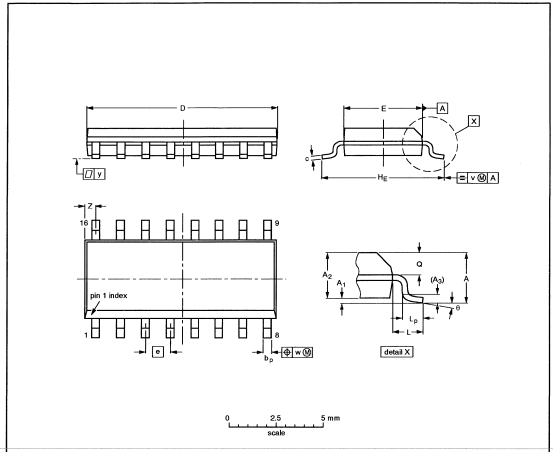
0.016 0.024

0.01 0.01 0.004

0.16

SO16: plastic small outline package; 16 leads; body width 3.9 mm

SOT109-1



DIMENSIONS (inch dimensions are derived from the original mm dimensions)

UNIT	A max.	Α1	A ₂	A ₃	bp	С	D ⁽¹⁾	E ⁽¹⁾	е	HE	L	Lp	Q	٧	. w	у	Z ⁽¹⁾	θ
mm	1.75	0.25 0.10	1.45 1.25	0.25	0.49 0.36	0.25 0.19	10.0 9.8	4.0 3.8	1.27	6.2 5.8	1.05	1.0 0.4	0.7 0.6	0.25	0.25	0.1	0.7 0.3	8°
inches		0.0098 0.0039		0.01		0.0098 0.0075		0.16 0.15	0.050	0.24 0.23	0.041	0.039 0.016	0.028 0.020	0.01	0.01	0.004	0.028 0.012	0°

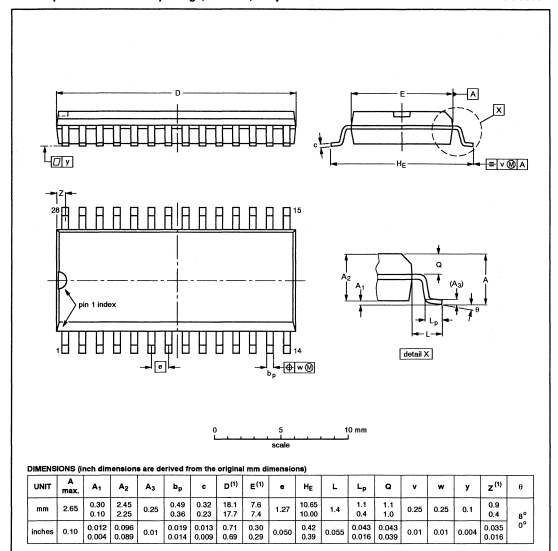
Note

1. Plastic or metal protrusions of 0.15 mm maximum per side are not included.

OUTLINE		REFERE	NCES	EUROPEAN	IOOUE DATE
VERSION	IEC	JEDEC	EIAJ	PROJECTION	ISSUE DATE
SOT109-1	076E07S	MS-012AC			91-08-13 95-01-23

SO28: plastic small outline package; 28 leads; body width 7.5mm

SOT136-1



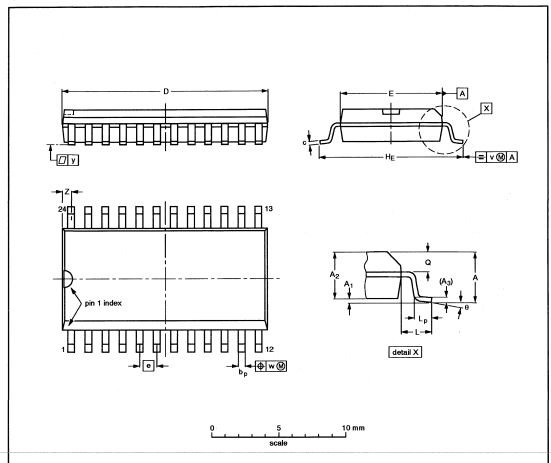
Note

1. Plastic or metal protrusions of 0.15 mm maximum per side are not included.

OUTLINE		REFER	ENCES	EUROPEAN	ISSUE DATE
VERSION	IEC	JEDEC	EIAJ	PROJECTION	ISSUE DATE
SOT136-1	075E06	MS-013AE			91-08-13 95-01-24

SO24: plastic small outline package; 24 leads; body width 7.5 mm

SOT137-1



DIMENSIONS (inch dimensions are derived from the original mm dimensions)

DIMENS	10143 (11	iicii uiii	ICI ISIOI IS	s ale uc	HIVEU II	OIII UIE	Origina	a.	111011010	110)								
UNIT	A max.	A ₁	A ₂	A ₃	bр	C	D ⁽¹⁾	E ⁽¹⁾	•	HE	L	Lp	Q	v	w	y	z ⁽¹⁾	θ
mm	2.65	0.30 0.10	2.45 2.25	0.25	0.49 0.36	0.32 0.23	15.6 15.2	7.6 7.4	1.27	10.65 10.00	1.4	1.1 0.4	1.1 1.0	0.25	0.25	0.1	0.9 0.4	8°
inches	0.10	0.012 0.004	0.096 0.089	0.01	0.019 0.014	0.013 0.009	0.61 0.60	0.30 0.29	0.050	0.42 0.39	0.055		0.043 0.039	0.01	0.01	0.004	0.035 0.016	0°

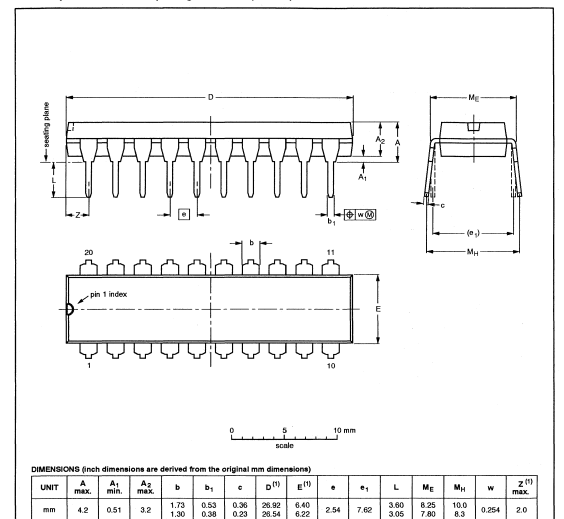
Note

1. Plastic or metal protrusions of 0.15 mm maximum per side are not included.

OUTLINE		REFER	ENCES	-1.	EUROPEAN	ISSUE DATE
VERSION	IEC	JEDEC	EIAJ		PROJECTION	ISSUE DATE
SOT137-1	075E05	MS-013AD			€	-92-11-17 95-01-24

DIP20: plastic dual in-line package; 20 leads (300 mil)

SOT146-1



Note

inches

0.17

0.020

1. Plastic or metal protrusions of 0.25 mm maximum per side are not included.

0.13

0.068

0.051

0.021

0.015

0.014

0.009

OUTLINE	-	REFER	RENCES	EUROPEAN	ISSUE DATE
VERSION	IEC	JEDEC	EIAJ	PROJECTION	ISSUEDATE
SOT146-1			SC603		92-11-17 95-05-24

1.060

1.045

0.25

0.24

0.14

0.12

0.30

0.32

0.31

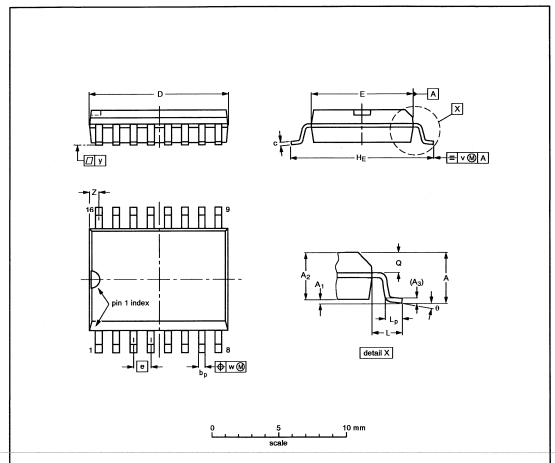
0.39 0.33

0.01

0.078

SO16: plastic small outline package; 16 leads; body width 7.5 mm

SOT162-1



DIMENSIONS (inch dimensions are derived from the original mm dimensions)

UNIT	A max.	Α1	A ₂	A ₃	bp	С	D ⁽¹⁾	E ⁽¹⁾	е	HE	L	Lp	σ	v	w	у	z ⁽¹⁾	θ
mm	2.65	0.30 0.10	2.45 2.25	0.25	0.49 0.36	0.32 0.23	10.5 10.1	7.6 7.4	1.27	10.65 10.00	1.4	1.1 0.4	1.1 1.0	0.25	0.25	0.1	0.9 0.4	8°
inches	0.10	0.012 0.004	0.096 0.089	0.01	0.019 0.014	0.013 0.009	0.41 0.40	0.30 0.29	0.050	0.42 0.39	0.055		0.043 0.039	0.01	0.01	0.004	0.035 0.016	0°

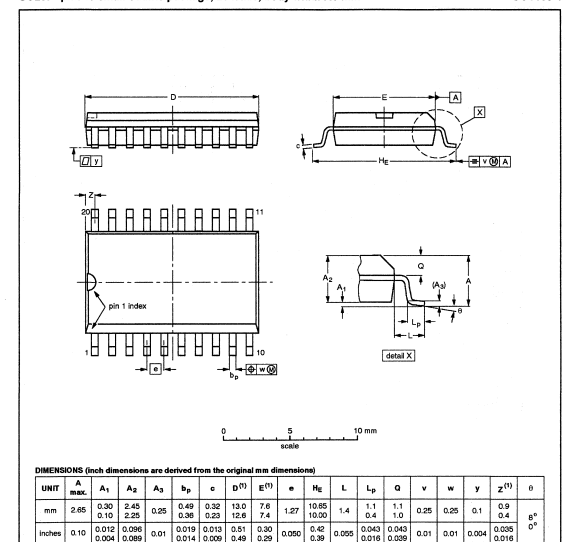
Note

1. Plastic or metal protrusions of 0.15 mm maximum per side are not included.

OUTLINE		REFER	ENCES	EUROPEAN	ISSUE DATE
VERSION	IEC	JEDEC	EIAJ	PROJECTION	ISSUE DATE
SOT162-1	075E03	MS-013AA			-92-11-17 95-01-24

SO20: plastic small outline package; 20 leads; body width 7.5 mm

SOT163-1



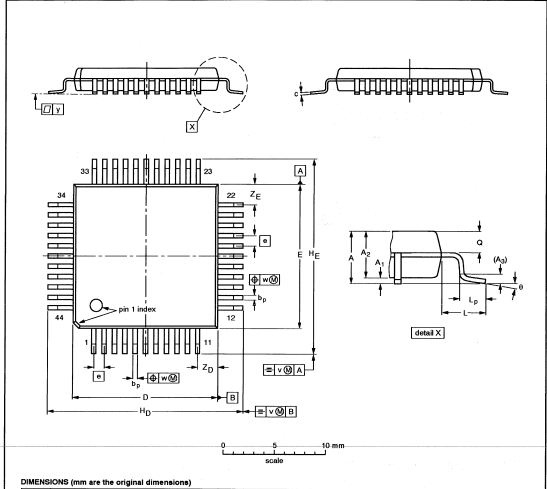
Note

1. Plastic or metal protrusions of 0.15 mm maximum per side are not included.

OUTLINE	*	REFER	ENCES	. ' '	EUROPEAN	ISSUE DATE
VERSION	IEC	JEDEC	EIAJ		PROJECTION	ISSUE DATE
SOT163-1	075E04	MS-013AC				-92-11-17 95-01-24

QFP44: plastic quad flat package; 44 leads (lead length 2.35 mm); body 14 x 14 x 2.2 mm

SOT205-1



				•		,														
UNIT	A max.	A ₁	A ₂	A ₃	bр	С	D ⁽¹⁾	E ⁽¹⁾	•	H _D	HE	L	Lp	Q	v	w	у	Z _D ⁽¹⁾	Z _E ⁽¹⁾	θ
mm	2.60	0.25 0.05	2.3 2.1	0.25	0.50 0.35	0.25 0.14	14.1 13.9	14.1 13.9	1	19.2 18.2	19.2 18.2	2.35	2.0 1.2	1.2 0.9	0.3	0.15	0.1	2.4 1.8	2.4 1.8	7° 0°

Note

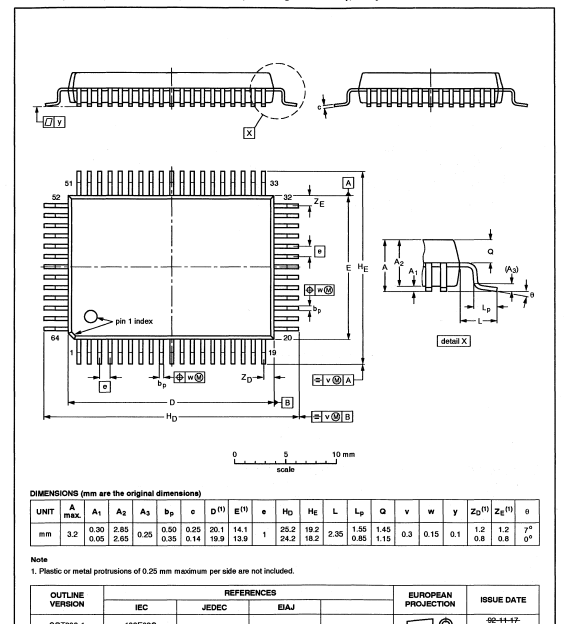
1. Plastic or metal protrusions of 0.25 mm maximum per side are not included.

OUTLINE		REFERE	ENCES	EUROPEAN	100115 0455
VERSION	IEC	JEDEC	EIAJ	PROJECTION	ISSUE DATE
SOT205-1	133E01A				92-11-17 95-02-04

QFP64: plastic quad flat package; 64 leads (lead length 2.35 mm); body 14 x 20 x 2.75 mm

SOT208-1

95-02-04



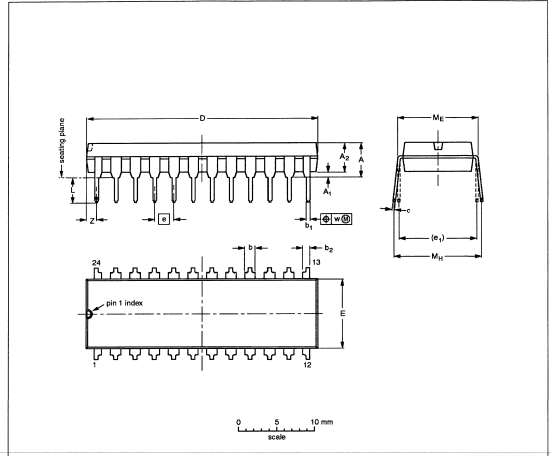
1996 Jan 1493

133E02C

SOT208-1

DIP24: plastic dual in-line package; 24 leads (400 mil)

SOT248-1



DIMENSIONS (millimetre dimensions are derived from the original inch dimensions)

DIMERTO																
UNIT	A max.	A ₁ min.	A ₂ max.	b	b ₁	b ₂	С	D ⁽¹⁾	E ⁽¹⁾	e	e ₁	L	ME	MH	w	Z ⁽¹⁾ max.
mm	4.83	0.51	3.94	1.63 1.14	0.56 0.43	1.07 0.86	0.36 0.25	30.61 30.23	9.40 8.76	2.54	10.16	3.51 3.05	10.72 10.16	12.57 10.16	0.25	1.40
inches	0.190	0.020	0.155	0.064 0.045	0.022 0.017	0.042 0.034	0.014 0.010	1.205 1.190	0.370 0.345	0.100	0.400	0.138 0.120	0.422 0.400	0.495 0.400	0.01	0.055

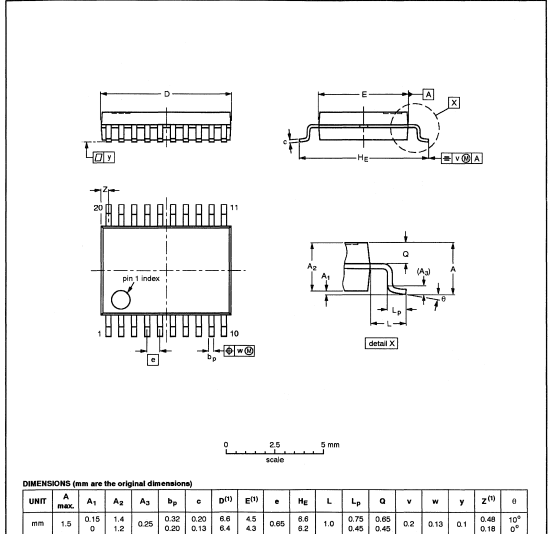
Note

1. Plastic or metal protrusions of 0.01 inch maximum per side are not included.

OUTLINE		REFER	RENCES	EUROPEAN	ISSUE DATE
VERSION	IEC	JEDEC	EIAJ	PROJECTION	ISSUE DATE
SOT248-1					95-03-11

SSOP20: plastic shrink small outline package; 20 leads; body width 4.4 mm

SOT266-1



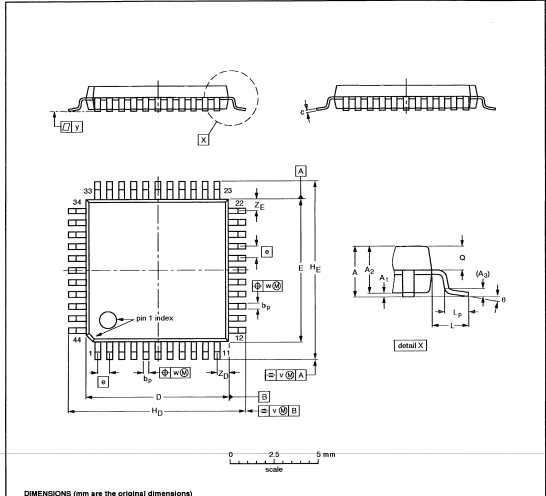
UNIT	A max.	A ₁	A ₂	A ₃	Ьp	С	D ⁽¹⁾	E ⁽¹⁾	e	HE	L	Lp	ø	v	w	y	Z ⁽¹⁾	θ
mm	1.5	0.15 0	1.4 1.2	0.25	0.32 0.20	0.20 0.13	6.6 6.4	4.5 4.3	0.65	6.6 6.2	1.0	0.75 0.45	0.65 0.45	0.2	0.13	0.1	0.48 0.18	10° 0°

1. Plastic or metal protrusions of 0.20 mm maximum per side are not included.

OUTLINE		REFERI	ENCES	EUROPEAN	ICCUIT DATE
VERSION	IEC	JEDEC	EIAJ	PROJECTION	ISSUE DATE
SOT266-1				€	-90-04-05 95-02-25

QFP44: plastic quad flat package; 44 leads (lead length 1.3 mm); body 10 x 10 x 1.75 mm

SOT307-2



DIMENSIONS (mm are the original dimensions)

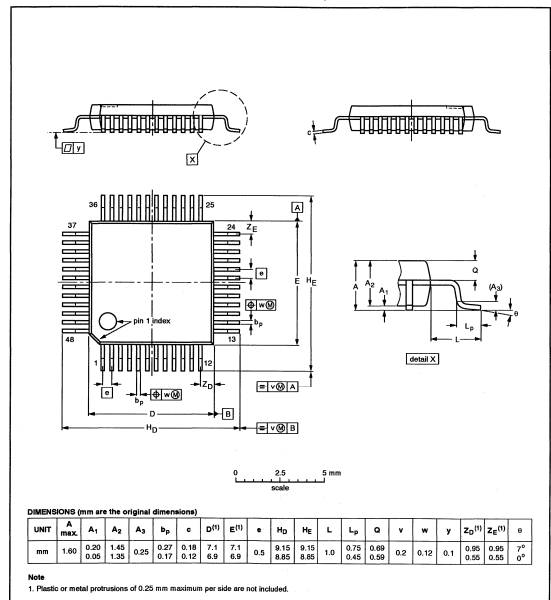
						,														
UNIT	A max.	A ₁	A ₂	A ₃	рb	O	D ⁽¹⁾	E ⁽¹⁾	е	HD	HE	L	Lp	ø	v	w	у	Z _D ⁽¹⁾	Z _E ⁽¹⁾	θ
mm	2.10	0.25 0.05	1.85 1.65	0.25	0.40 0.20	0.25 0.14	10.1 9.9	10.1 9.9	0.8	12.9 12.3	12.9 12.3	1.3	0.95 0.55	0.85 0.75	0.15	0.15	0.1	1.2 0.8	1.2 0.8	10° 0°

1. Plastic or metal protrusions of 0.25 mm maximum per side are not included.

OUTLINE		REFER	ENCES	EUROPEAN	ISSUE DATE
VERSION	IEC	JEDEC	EIAJ	PROJECTION	ISSUE DATE
SOT307-2					92-11-17 95-02-04

LQFP48: plastic low profile quad flat package; 48 leads; body 7 x 7 x 1.4 mm

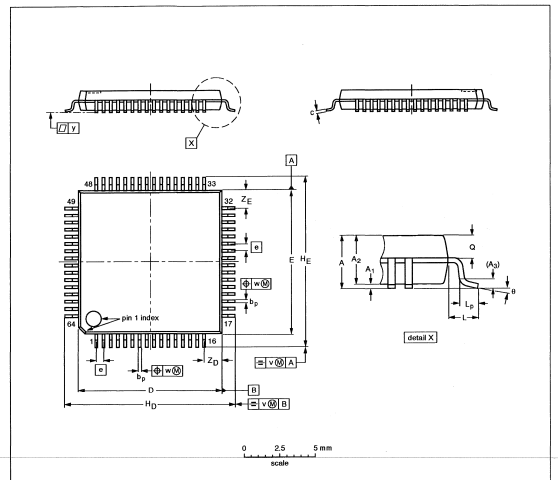
SOT313-2



OUTLINE		REFER	ENCES	EUROPEAN	
VERSION	IEC	JEDEC	EIAJ	PROJECTION	ISSUE DATE
SOT313-2				□ ●	93-06-15 94-02-25

LQFP64: plastic low profile quad flat package; 64 leads; body 10 x 10 x 1.4 mm

SOT314-2



DIMENSIONS (mm are the original dimensions)

UNIT	A max.	A ₁	A ₂	A ₃	bp	С	D ⁽¹⁾	E ⁽¹⁾	e	HD	HE	L	Lp	œ	v	w	у	Z _D ⁽¹⁾	Z _E ⁽¹⁾	θ
mm	1.60	0.20 0.05	1.45 1.35	0.25	0.27 0.17	0.18 0.12	10.1 9.9	10.1 9.9	0.5	12.15 11.85	12.15 11.85	1.0	0.75 0.45	0.69 0.59	0.2	0.12	0.1	1.45 1.05	1.45 1.05	7° 0°

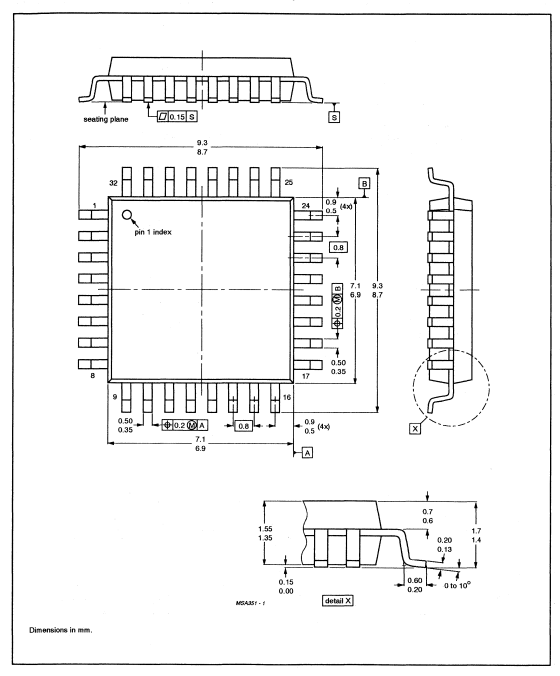
Note

1. Plastic or metal protrusions of 0.25 mm maximum per side are not included.

OUTLINE		REFER	ENCES	EUROPEAN	ISSUE DATE
VERSION	IEC	JEDEC	EIAJ	PROJECTION	ISSUE DATE
SOT314-2					94-01-07 95-02-25

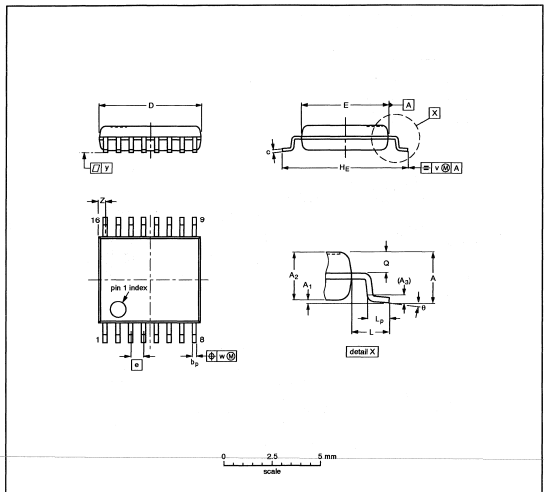
TQFP32: plastic thin quad flat package; 32 leads; body 7x7x1.4 mm

SOT358-2



SSOP16: plastic shrink small outline package; 16 leads; body width 4.4 mm

SOT369-1



DIMENSIONS (mm are the original dimensions)

·	.0110 (11	iiii aic	oy	iiiai aii	10110101	,												
UNIT	A max.	A ₁	A ₂	A ₃	bp	С	D ⁽¹⁾	E ⁽¹⁾	•	HE	L	Lp	Q	v	w	у	Z ⁽¹⁾	θ
mm	1.5	0.15 0.00	1.4 1.2	0.25	0.32 0.20	0.25 0.13	5.30 5.10	4.5 4.3	0.65	6.6 6.2	1.0	0.75 0.45	0.65 0.45	0.2	0.13	0.1	0.48 0.18	10° 0°

Note

1. Plastic or metal protrusions of 0.20 mm maximum per side are not included.

OUTLINE		REFER	RENCES	 EUROPEAN	ISSUE DATE
VERSION	IEC	JEDEC	EIAJ	PROJECTION	ISSUE DATE
SOT369-1					94-04-20 95-02-04

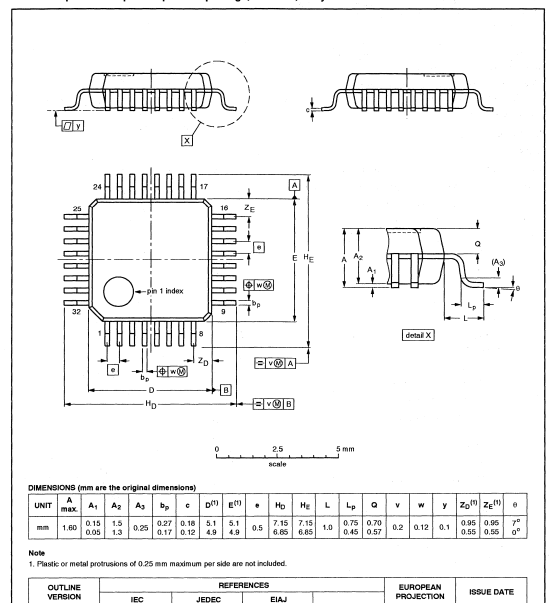
LQFP32: plastic low profile quad flat package; 32 leads; body 5 x 5 x 1.4 mm

SOT401-1

94-04-25

95-02-28

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1996 Jan 1501

SOT401-1

Appendix A

Data handbook system

DATA HANDBOOK SYSTEM

Philips Semiconductors data handbooks contain all pertinent data available at the time of publication and each is revised and reissued regularly.

Loose data sheets are sent to subscribers to keep them up-to-date on additions or alterations made during the lifetime of a data handbook.

Catalogs are available for selected product ranges (some catalogs are also on floppy discs).

Our data handbook titles are listed here.

Integrated Circuits

Book	Title
IC01	Semiconductors for Radio and Audio Systems
IC02	Semiconductors for Television and Video Systems
IC03	Semiconductors for Telecom Systems
IC04	CMOS HE4000B Logic Family
IC05	Advanced Low-power Schottky (ALS) Logic Series
IC06	High-speed CMOS Logic Family
IC08	100K ECL Logic Families
IC10	Memories
IC11	General-purpose/Linear ICs
IC12	Display Drivers and Microcontroller Peripherals (planned)
IC13	Programmable Logic Devices (PLD)
IC14	8048-based 8-bit Microcontrollers
IC15	FAST TTL Logic Series
IC16	ICs for Clocks and Watches
IC18	Semiconductors for In-car Electronics and General Industrial Applications (planned)
IC17	RF/Wireless Communications
IC19	Semiconductors for Datacom: LANs, UARTs, Multi-protocol Controllers and Fibre Optics
IC20	80C51-based 8-bit Microcontrollers
IC21	68000-based 16-bit Microcontrollers (planned)
IC22	ICs for Multi-media Systems (planned)
IC23	QUBiC Advanced BiCMOS Bus Interface Logic ABT, MULTIBYTE [™]
IC24	Low Voltage CMOS & BiCMOS Logic

Discrete Semiconductors

Book	l itle
SC01	Diodes
SC02	Power Diodes
SC03	Thyristors and Triacs
SC04	Small-signal Transistors
SC05	Low-frequency Power Transistors and Hybrid IC Power Modules
SC06	High-voltage and Switching NPN Power Transistors
SC07	Small-signal Field-effect Transistors
SC08a	RF Power Bipolar Transistors
SC08b	RF Power MOS Transistors
SC09	RF Power Modules
SC10	Surface Mounted Semiconductors
SC13	Power MOS Transistors including TOPFETs and IGBTs
SC14	RF Wideband Transistors, Video Transistors and Modules
SC15	Microwave Transistors
SC16	Wideband Hybrid IC Modules
SC17	Semiconductor Sensors
Professional Components	

PC01	High-power Klystrons and Accessories
PC06	Circulators and Isolators

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Data handbook system

OVERVIEW OF PHILIPS COMPONENTS DATA HANDBOOKS

Our sister product division, Philips Components, also has a comprehensive data handbook system to support their products. Their data handbook titles are listed here.

Display Components

Book Title

DC01 Colour Display Components

Colour TV Picture Tubes and Assemblies

Colour Monitor Tube Assemblies

DC02 Monochrome Monitor Tubes and Deflection Units

DC03 Television Tuners, Coaxial Aerial Input

Assemblies

DC05 Flyback Transformers, Mains Transformers and

General-purpose FXC Assemblies

Magnetic Products

MA01 Soft Ferrites

Piezoelectric Ceramics **MA03**

Specialty Ferrites

Dry-reed Switches MA04

Passive Components

PA01 **Electrolytic Capacitors**

Varistors, Thermistors and Sensors PA02

PA03 Potentiometers and Switches

PA04 Variable Capacitors

PA05 Film Capacitors

PA06 Ceramic Capacitors

PA07 Quartz Crystals for Special and Industrial

Applications

PA08 **Fixed Resistors**

PA10 Quartz Crystals for Automotive and Standard

Applications

PA11 Quartz Oscillaors

Professional Components

PC04 Photo Multipliers

PC05 Plumbicon Camera Tubes and Accessories

PC07 Vidicon and Newvicon Camera Tubes and

Deflection Units

PC08 Image Intensifiers

PC12 **Electron Multipliers**

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