

2100MHz Very Low Current Multi-Modulus Divider

DS3562 - 5.0 July 1996

The SP8714 is a switchable divide by 32/33, 64/65 programmable divider which is guaranteed to operate up to 2100MHz. It will operate from a supply of 2.7V to 5.25V and requires typically 6.8mA (including the output current). It also features a power down facility for battery economy.

The RF inputs are internally biased and should be capacitively coupled to the signal source. The output is designed to interface with CMOS synthesisers.

FEATURES

- Operation to 2100MHz
- Very Low Power
- Single Supply Operation 2.7V to 5.25V
- Power Down Facility for Battery Economy
- Latched Modulus Control Input
- Push Pull Output Drive
- ESD Protection on All Pins[†]

APPLICATIONS

- Cellular Telephones
- Cordless Telephones

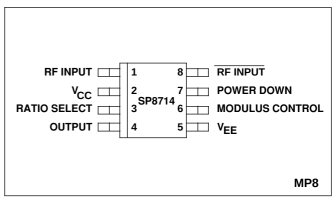


Fig. 1 Pin connections - top view

ORDERING INFORMATION

SP8714 IG MPAS Industrial Temperature Range Miniature Plastic DIL Package

SP8714 IG MPAC As above supplied on Tape and Reel

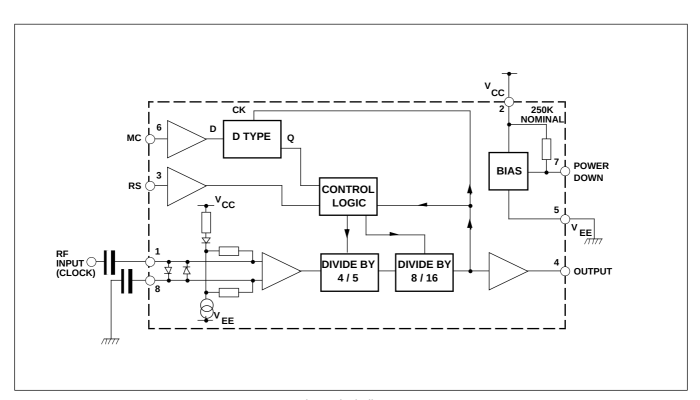


Fig. 2 Block diagram

[†] ESD precautions must be observed

SP8714

ABSOLUTE MAXIMUM RATINGS

Supply voltage (V_{EE}=0V) (note 1) -0.5V to 7V

Control and RF inputs,

RF output (V_{EE} =0V) (note 1) -0.5V to V_{CC}+0.5V RF input current (note 1) 10mA Operating temperature -40°C to +85°C Storage temperature range Maximum junction temperature +150°C

Maximum junction temperature NOTE 1. Duration <2 minutes.

ELECTRICAL CHARACTERISTICS

Guaranteed over the following conditions (unless otherwise stated):

 V_{CC} =+2.7V to +5.25V (with respect to V_{EE}), Output load (pin 4) = 10pF, T_{amb} = -40°C to +85°C (note 2)

Characteristic		Value				
		Min.	Тур.	Max.	Units	Conditions
Supply current	(note 3)		6.8	8.5	mA	Power down input low
Supply current	(note 3)		8	50	μΑ	Power down input high
Power down high		V _{CC} -0.5		V _{CC}	V	
Power down low		0		V _{CC} -2.0	V	
Modulus control high	(note 4)	0.6V _{CC}		V _{CC}	V	Divide by 32 or 64
Modulus control low	(note 4)	0		0.4V _{CC}	V	Divide by 33 or 65
Ratio select high	(note 4, 9)	0.6V _{CC}		V _{CC}	V	Divide by 32 or 33
Ratio select low	(note 4, 9)	0		0.4V _{CC}	V	Divide by 64 or 65
Max. sinewave input frequency		2100			MHz	See Figure 5
Min. sinewave input frequency				200	MHz	See Figure 5
Min. RF input voltage				50	mV RMS	RF input 200MHz to 2100MHz. See Figure 5
Max. RF input voltage		200			mV RMS	RF input 200MHz to 2100MHz. See Figure 5
Output level (pin 4)		500	600		mV p-p	
Modulus set-up time, t _s	(notes 5,6,8)	10			ns	RF input = 1GHz
Modulus hold time, t _h	(notes 6,8)			1	ns	RF input = 1GHz
Power down time, t _{pd}	(notes 7,8)			10	μs	See Figure 9
Power down recovery time, t _{pu} (notes 7,8)				8	μs	See Figure 9

NOTES

- 2. All electrical testing is performed at +85°C.
- 3. Typical values are measured at +25°C and V_{CC} = +5V.
- 4. Modulus Control and Ratio Select are high impedance inputs which can be driven directly by standard CMOS outputs.
- 5. Modulus control is latched at the end of the previous cycle.
- 6. See Figure 4.
- 7. See Figure 8.
- 8. These parameters are not tested but are guaranteed by design.
- 9. The ratio select pin is not intended to be switched dynamically.

OPERATING NOTES

The RF inputs are biased internally and are normally coupled to the signal source with suitable capaitors.

The output stage has a novel design and is intended to drive a CMOS synthesiser input. External pull-down resistors or circuits are not required. The SP8714 is <u>not</u> suitable for driving TTL or similar devices.

The device will operate down to DC frequencies for non-sinusoidal signals provided that the input slew rate is better than 100V/us.

POWER DOWN (pin 7) is connected internally to a pull-up resistor. If the battery economy facility is not used, pin 7 should be connected to V_{EE}.

Ratio Select (Pin 3)	Modulus Control (Pin 6)	Division Ratio
L	L	65
L	Н	64
Н	L	33
Н	Н	32

Table 1 Truth table

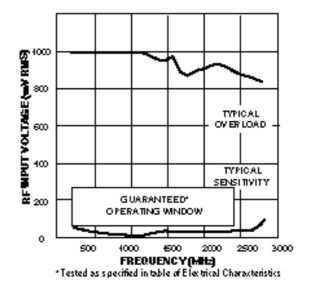


Fig. 3 Typical input characteristics

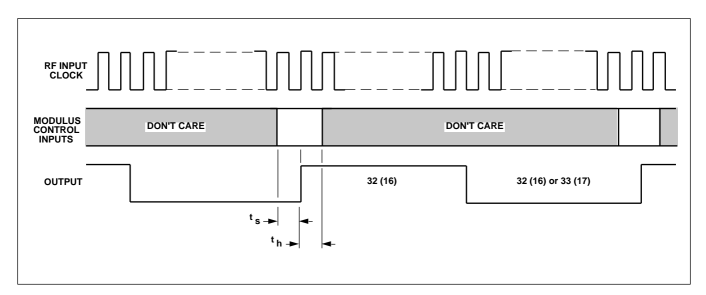


Fig. 4 Modulus control timing diagram

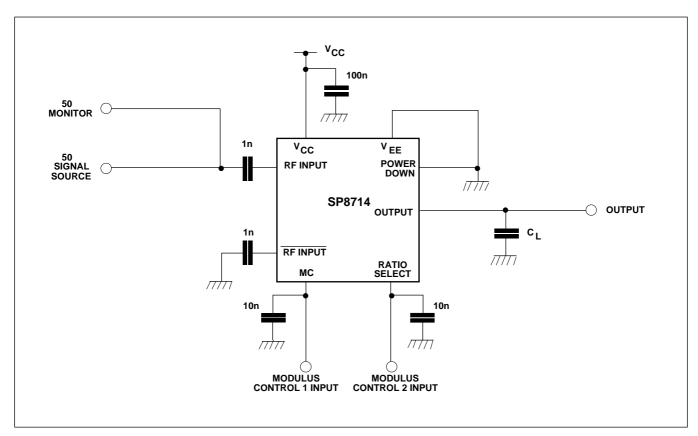


Fig. 5 Toggle frequency test circuit

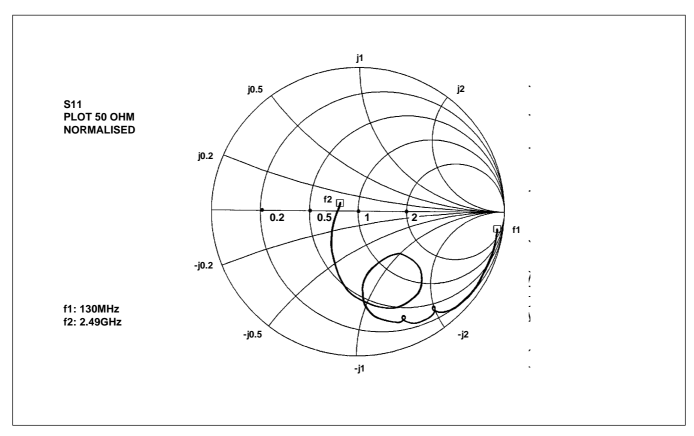


Fig. 6 Typical S11 parameter for pin 1. $V_{CC} = +5.0V$

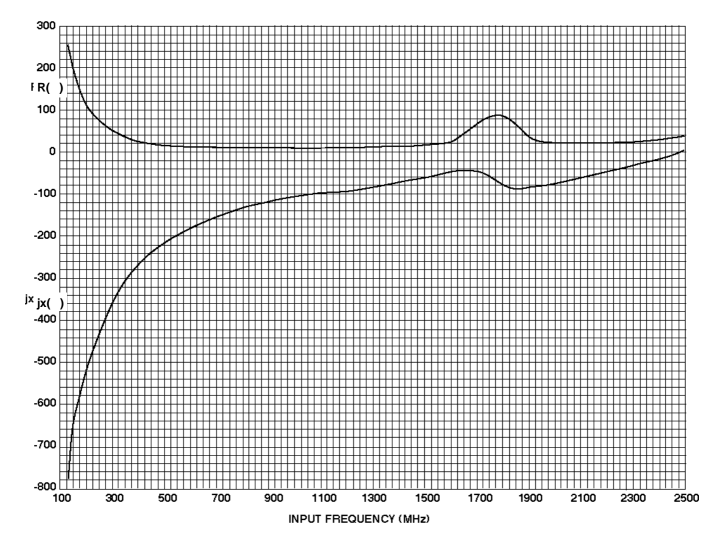


Fig. 7 Typical input impedance v. frequency

FREQ-MHZ	R()	jx ()
130.000	255.068	-733.538
177.200	153.330	-583.339
224.400	88.649	-482.377
271.600	71.050	-402.377 -411.502
318.800	39.526	-346.620
366.000 413.200	38.779 23.809	-304.804
		-269.674
460.400	27.545	-245.161
507.600	22.227	-224.572
554.800	17.767	-203.241
602.000	14.607	-186.545
649.200	13.075	-174.839
596.400	12.583	-160.468
743.600	10.213	-149.642
790.800	11.269	-143.144
838.000	10.509	-132.750
885.200	10.172	-124.495
332.400	10.841	-118.100
979.600	12.260	-109.552
1026.80	14.508	-103.110
1074.00	19.260	-98.149
1121.20	23.285	-99.907
1168.40	18.956	-99.639
1215.60	14.377	-95.033
1262.80	12.711	-89.249
1310.00	12.598	-82.581
1357.20	14.565	-77.212
1404.40	19.164	-71.976
1451.60	15.001	-70.250
1498.80	15.864	-61.898
1546.00	18.993	-53.403
1593.20	26.822	-44.704
1640.40	39.830	-41.522
1687.60	47.875	-43.255
1734.80	63.267	-44.879
1782.00	74.259	-67.801
1829.20	58.878	-86.964
1876.40	42.530	-87.052
1923.60	32.302	-80.484
1970.80	27.333	-73.570
2018.00	24.894	-67.291
2065.20	23.369	-60.620
2112.40	23.577	-54.716
2159.60	23.023	-49.220
2206.80	23.325	-43.340
2254.00	24.623	-37.163
2301.20	26.340	-30.805
2348.40	28.632	-24.040
2395.60	31.161	-17.165
2442.80	34.219	-8.172
2490.00	39.808	-4.368

Table.2 Coefficients for Fig.7

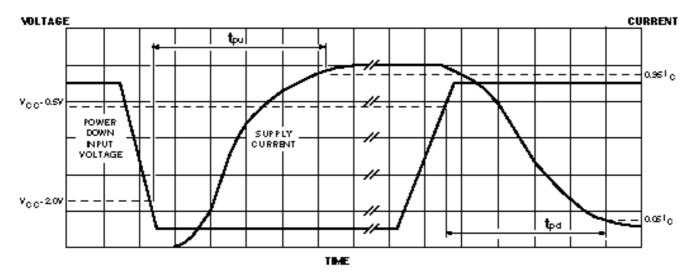


Fig. 8 Power up and power down

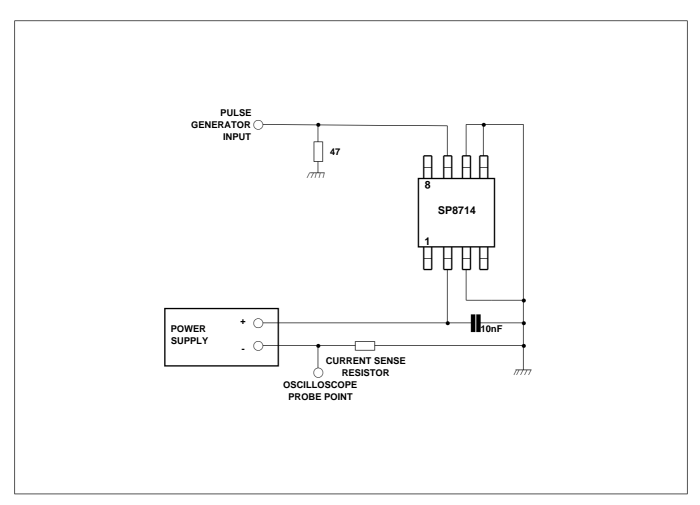
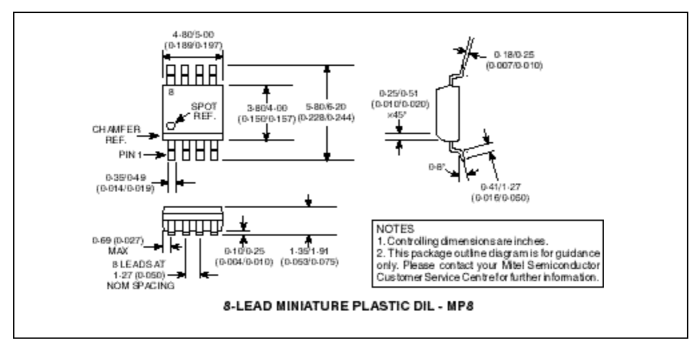


Fig. 9 Power-down time test circuit

SP8714

PACKAGE DETAILS

Dimensions are shown thus: mm (in). For further package information, please contact your local Customer Service Centre.





HEADQUARTERS OPERATIONS
MITEL SEMICONDUCTOR

Cheney Manor, Swindon, Wiltshire SN2 2QW, United Kingdom.

Tel: (01793) 518000 Fax: (01793) 518411

MITEL SEMICONDUCTOR

1500 Green Hills Road, Scotts Valley, California 95066-4922 United States of America. Tel (408) 438 2900

Fax: (408) 438 5576/6231

Internet: http://www.gpsemi.com CUSTOMER SERVICE CENTRES

- FRANCE & BENELUX Les Ulis Cedex Tel: (1) 69 18 90 00 Fax: (1) 64 46 06 07
- **GERMANY** Munich Tel: (089) 419508-20 Fax: (089) 419508-55
- ITALY Milan Tel: (02) 6607151 Fax: (02) 66040993
- JAPAN Tokyo Tel: (03) 5276-5501 Fax: (03) 5276-5510
- KOREA Seoul Tel: (2) 5668141 Fax: (2) 5697933
- NORTH AMERICA Scotts Valley, USA Tel: (408) 438 2900 Fax: (408) 438 5576/6231
- SOUTH EAST ASIA Singapore Tel:(65) 3827708 Fax: (65) 3828872
- **SWEDEN** Stockholm Tel: 46 8 702 97 70 Fax: 46 8 640 47 36
- TAIWAN, ROC Taipei Tel: 886 2 25461260 Fax: 886 2 27190260
- UK, EIRÉ, DENMARK, FINLAND & NORWAY

Swindon Tel: (01793) 726666 Fax: (01793) 518582

These are supported by Agents and Distributors in major countries world-wide.
© Mitel Corporation 1998 Publication No. DS3562 Issue No. 5.0 July 1996
TECHNICAL DOCUMENTATION – NOT FOR RESALE. PRINTED IN UNITED KINGDOM

This publication is issued to provide information only which (unless agreed by the Company in writing) may not be used, applied or reproduced for any purpose nor form part of any order or contract nor to be regarded as a representation relating to the products or services concerned. No warranty or guarantee express or implied is made regarding the capability, performance or suitability of any product or service. The Company reserves the right to alter without prior notice the specification, design or price of any product or service. Information concerning possible methods of use is provided as a guide only and does not constitute any guarantee that such methods of use will be satisfactory in a specific piece of equipment. It is the user's responsibility to fully determine the performance and suitability of any equipment using such information and to ensure that any publication or data used is up to date and has not been superseded. These products are not suitable for use in any medical products whose failure to perform may result in significant injury or death to the user. All products and materials are sold and services provided subject to the Company's conditions of sale, which are available or request.