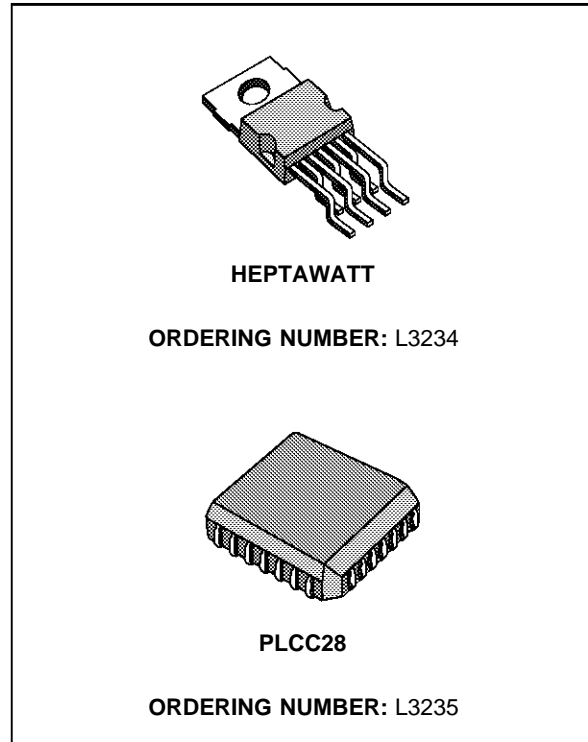


**HIGHLY INTEGRATED SLIC KIT TARGETED TO PABX
AND KEY SYSTEM APPLICATIONS**

- HIGHLY INTEGRATED SUBSCRIBER LINE INTERFACE KIT FOR PABX AND KEY SYSTEM APPLICATIONS
- IMPLEMENTS ALL KEY ELEMENTS OF THE BORSCHT FUNCTION
- INTEGRATED ZERO CROSSING BALANCED RINGING INJECTION ELIMINATES EXTERNAL RELAY AND CENTRALISED RINGING GENERATOR
- ZERO NOISE INJECTED ON ADJACENT LINES DURING RINGING SEQUENCE
- LOW POWER IN STANDBY AND ACTIVE MODES
- BATTERY FEED WITH PROGRAMMABLE LIMITING CURRENT
- PARALLEL LATCHED DIGITAL INTERFACE
- SIGNALLING FUNCTIONS (OFF HOOK, GND-KEY)
- LOW NUMBER OF EXTERNAL COMPONENTS
- INTEGRATED THERMAL PROTECTION
- INTEGRATED OVER CURRENT PROTECTION
- 0°C TO 70°C: L3234/L3235
- -40°C TO 85°C: L3234T/L3235T



HEPTAWATT

ORDERING NUMBER: L3234

PLCC28

ORDERING NUMBER: L3235

DESCRIPTION

The L3234/L3235 is a highly integrated SLIC KIT targeted to PABX and key system applications

The kit integrates the majority of functions required to interface a telephone line. The L3234/L3235 implements the main features of the broths function:

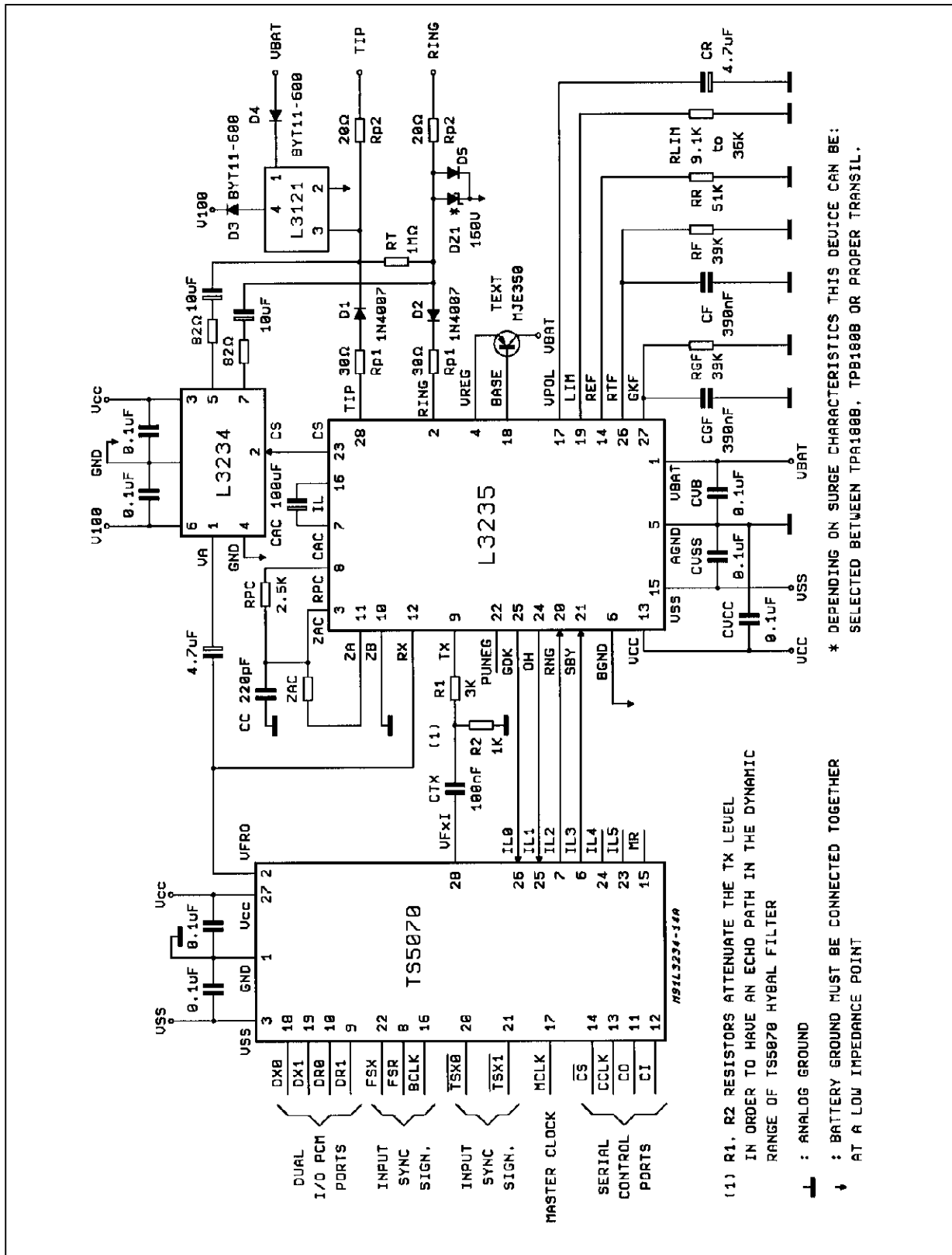
- Battery Feed (Balanced Mode)
- Ringing Injection
- Signalling Detection
- Hybrid Function

The Kit comprises 2 devices, the L3234 ringing

injector fabricated in Bipolar in 140V Technology.

Its function is to amplify and inject in balanced mode with zero crossing the ringing signal. The device requires an external positive supply of 100V and a low level sinusoid of approx. 950mVrms. The L3235 Line Feeder is integrated in 60V Bipolar Technology. The L3235 provides battery feed to the line with programmable current limitation. The two to four wire voice frequency signal conversion is implemented by the L3235 and line terminating and balance impedances are externally programmable. The L3234/L3235 kit is designed for low power dissipation. In a short loop condition the extra power is dissipated on an external transistor. The Kit is controlled by five wire parallel bus and interfaces easily to all first and programmable second generation COMBOS. (see figg. 1 and 2)

Figure 1: Typical Application Circuit with Second Generation COMBO for Complete Subscriber Circuit (Protection-SLIC-COMBO)



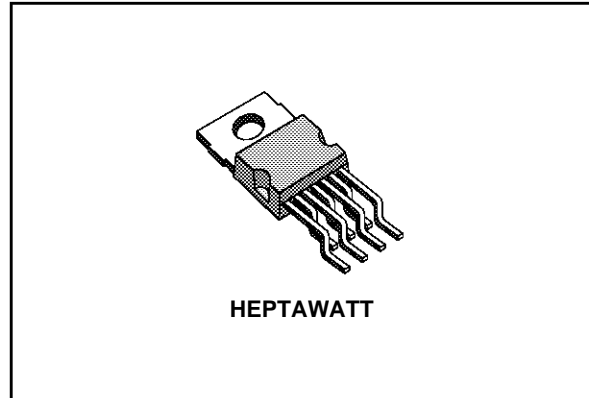
L3234 Solid State Ringing Injector

DESCRIPTION

The L3234 is a monolithic integrated circuit which is part of a kit of solid state devices for the subscriber line interface. The L3234 sends a ringing signal into a two wires analog telephone line in balanced mode. The AC ringing signal amplitude is up to 60Vrms, and for that purpose a positive supply voltage of +100V shall be available on the subscriber card.

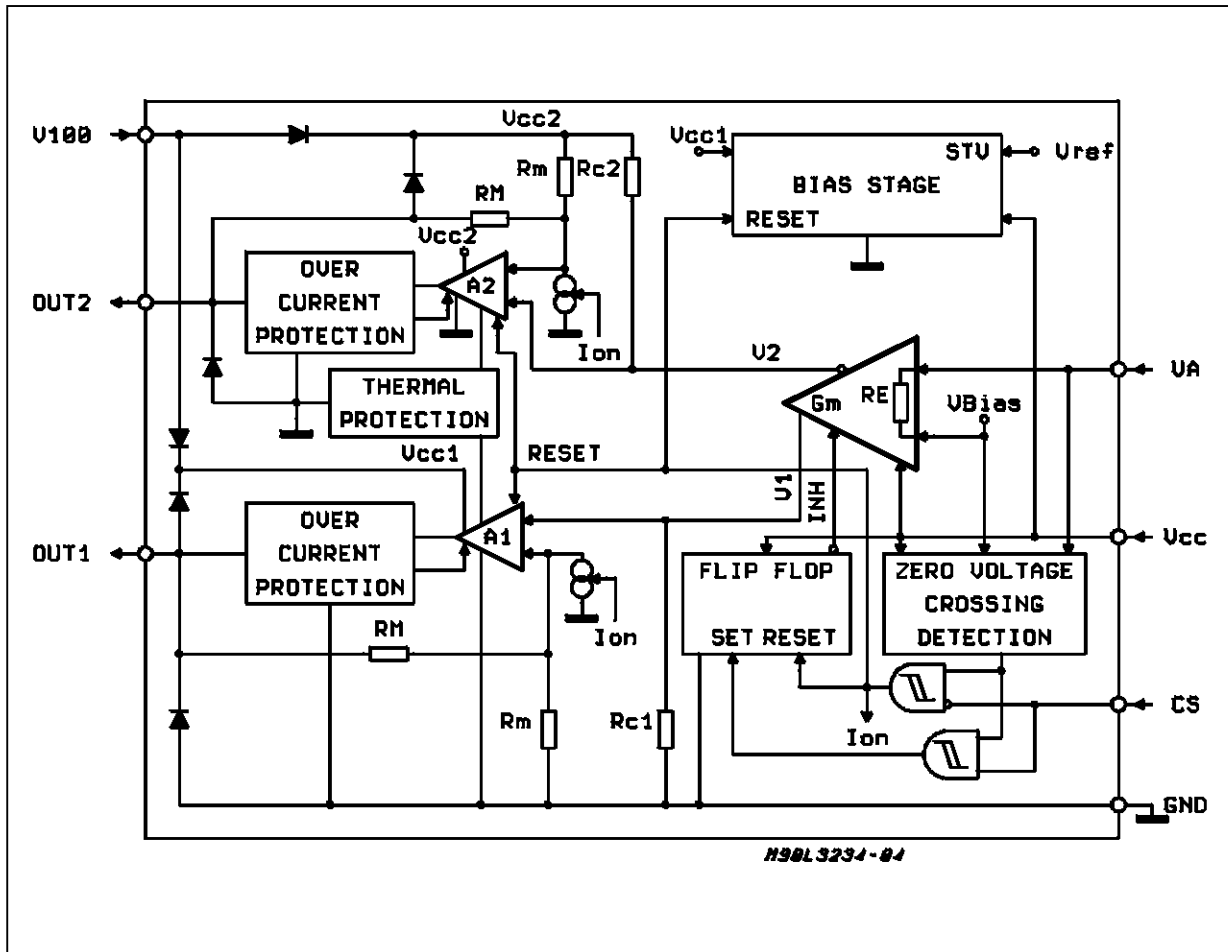
The L3234 receives a low amplitude ringing signal (950mVrms) and provide the voltage/current amplification (60Vrms/70mA) when the enable input is active ($CS \geq 2V$). In disable mode ($CS \leq 0.8V$) the power consumption of the chip is very low (<14mW).

The circuit is designed with a high voltage bipolar technology ($V_{CEO} > 140V / V_{CBO} > 250V$).

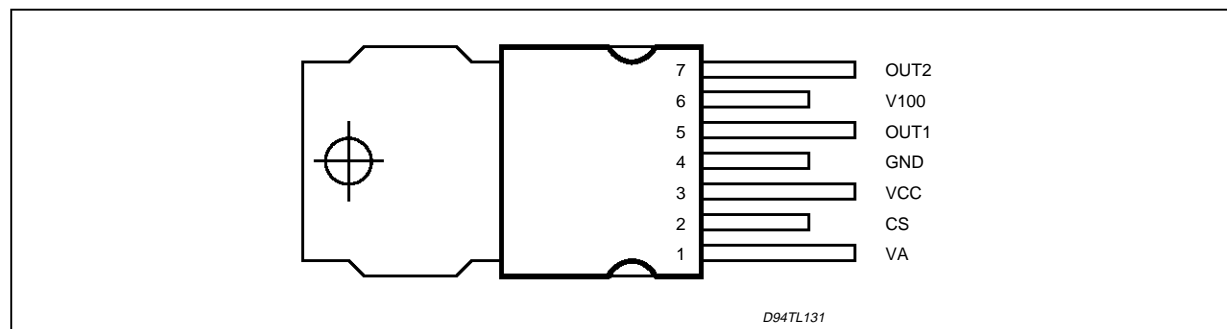


The package is a moulded plastic power package (Heptawatt) suitable also for surface mounting.

BLOCK DIAGRAM



PIN CONNECTION (Top view)



ABSOLUTE MAXIMUM RATINGS

Symbol	Parameter	Value	Unit
V100	Positive Power Supply Voltage	+120	V
V _{CC}	5V Power Supply Voltage	5.5	V
V _A	Low Voltage Ringing Signal (with V100 = 120Vdc)	1.4	V _{rms}
CS	Logical Ring Drive Input	V _{CC}	
T _j	Max. Junction Temperature	150	°C
T _{stg}	Storage Temperature	-55 to +150	°C

OPERATING RANGE

Symbol	Parameter	Value	Unit
V100	High Power Supply Voltage	95 to 105	V
V _{CC}	Low Power Supply Voltage	5 ±5%	V
V _A	Low Voltage Ringing Signal	600 to 950 within 10Hz - 100Hz	V _{rms}
T _{op}	Operating Temperature for L3234 L3234T	0 to 70 -40 to 85	°C °C
T _{jop}	Max. Junction Operating Temperature (due to thermal protection)	130	°C

Note: Operating ranges define those limits between which the functionality of the device is guaranteed.

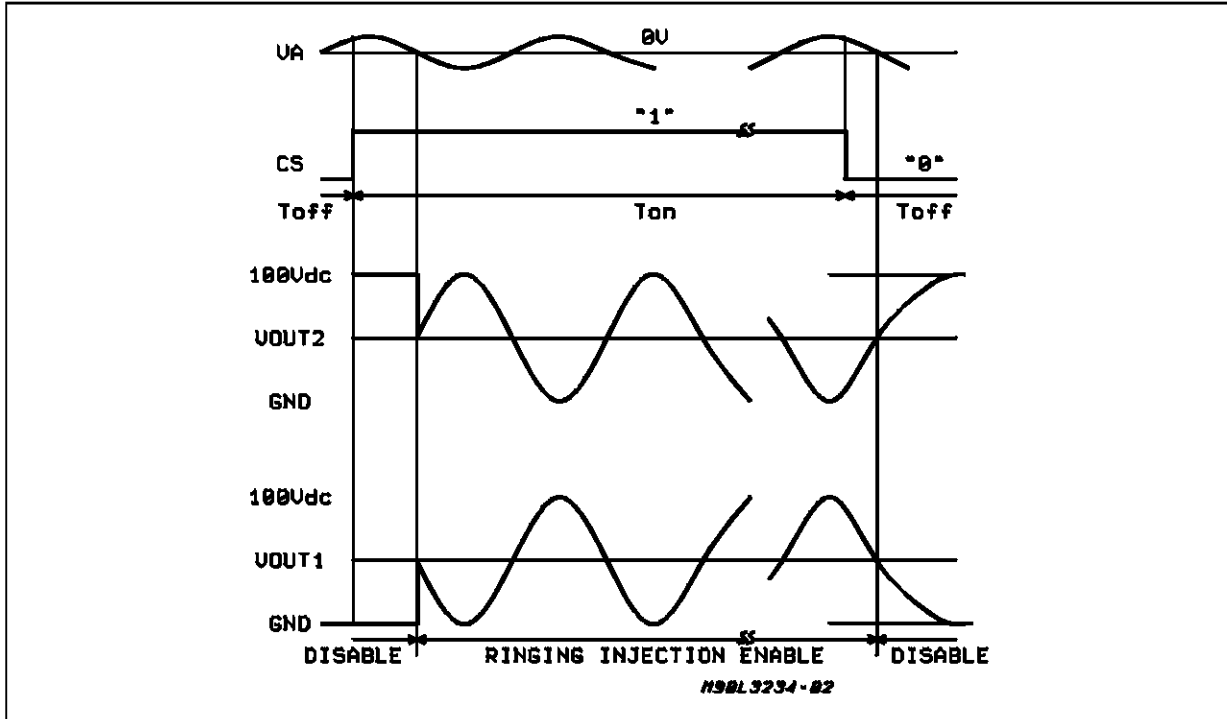
THERMAL DATA

Symbol	Description	Value	Unit
R _{th j-case}	Thermal Resistance Junction-case	Max. 4	°C/W
R _{th j-amb}	Thermal Resistance Junction-ambient	Max. 50	°C/W

PIN DESCRIPTION

Pin	Name	Description
1	VA	Low Voltage Ringing Signal Input
2	CS	Logical Ring Drive Input
3	V _{CC}	+5V Low Power Supply
4	GND	Common Analog-Digital Ground
5	OUT1	Ringing Signal Output
6	V100	+100V High Power Supply

Figure 4: Dynamic Features of L3234



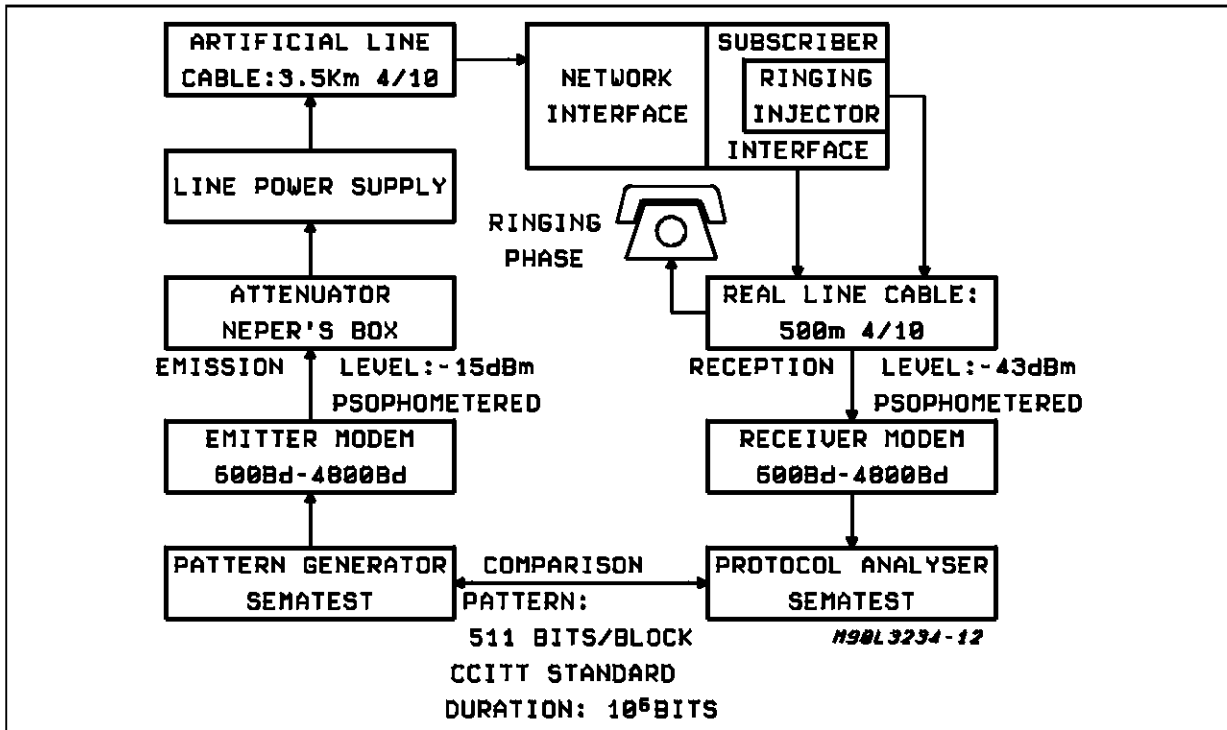
DATA TRANSMISSION INTERFERENCE TEST

The L3234 meet the requirements of the technical specification ST/PAA/TPA/STP/1063 from the CNET. The test circuit used is indicated below.

The measured error rate for data transmission is lower than 10^{-6} during the ringing phase.

This test measures if during the ringing phase the circuit induce any noise to the closer lines.

Figure 5: Test Circuit Data Transmission Interference Test



L3234 - L3235

ELECTRICAL CHARACTERISTICS (Test conditions: $V_{100} = +100V$, $V_{CC} = +5V$, $T_{amb} = 25^{\circ}C$, unless otherwise specified)

Note: Testing of all parameter is performed at $25^{\circ}C$. Characterisation, as well as the design rule used allow correlation of tested performance with actual performances at other temperatures. All parameters listed here are met in the range $0^{\circ}C$ to $+70^{\circ}C$. For applications requiring operations in the standard temperature range ($0^{\circ}C$ to $70^{\circ}C$) use L3234. If operations are required in the extended temperature range ($-40^{\circ}C$ to $85^{\circ}C$), use the L3234T.

Symbol	Parameter	Test Condition	Min.	Typ.	Max.	Unit	Fig
--------	-----------	----------------	------	------	------	------	-----

STAND BY MODE: CS = "0"

$I_S (V_{100})$ $I_S (V_{CC})$	Consumption	$V_A = 950mV_{rms}; 50Hz$		45 560	100 800	μA μA	
V_{SOUT1} V_{SOUT2}	DC Output Voltage	$V_A = 950mV_{rms}; 50Hz$	92		6	V V	
Z_{SOUT1} Z_{SOUT2}	Output Impedance		70 70			$k\Omega$ $k\Omega$	6
	Z_{OUT} Matching				15	%	
THD	Harmonic Distortion During Emission	$V_{LINE} \leq 6dBm; f = 1kHz$		-46	-40	dB	7

RINGING PHASE: CS = "1"

DC OPERATION

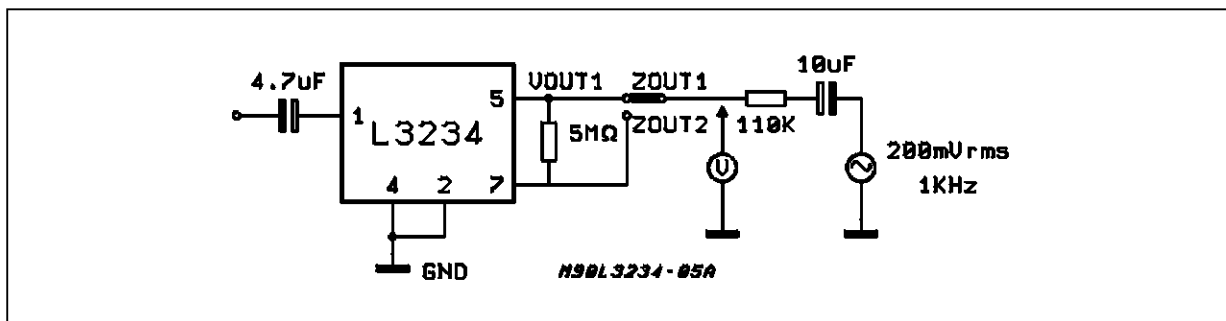
$I_R (V_{100})$ $I_R (V_{CC})$	Consumption	$Z_{LINE} = \infty$ $V_A = 950mV_{rms}; 50Hz$		2.5 2.2	5 3	mA mA	
V_{ROUT1} V_{ROUT2}	DC Output Voltage	$V_A = 0V$	44 44		56 56	V V	
V_{IH} $I_{IH} (CS = 0)$	Threshold Voltage on the Logical Input CS	$V_A = 950mV_{rms}; 50Hz$	2.0		1	V μA	8
V_{IL} $I_{IL} (CS = 0)$						0.8 1	
I_{lim}	DC Line Current Limitation	$V_A = 0V$	70		150	mA	12

AC OPERATION

V_{OUT1}/V_A V_{OUT2}/V_A	Ringing Gain	$Z_{LINE} = 2.2\mu F + 1k\Omega$ $V_A = 0dBm$	29.5 29.5	30 30		dB dB	9
$V_{OUT1} - V_{OUT1}$	Ringing Signal	$Z_{LINE} = 2.2\mu F + 1k\Omega$ $V_A = 950mV_{rms}; 50Hz$	57	60		Vrms	9
THD V_{LINE}	Harmonic Distortion	$V_A = 950mV_{rms}; 50Hz$			5	%	
$Z_{IN} (V_A)$	Input Impedance	$V_A = 950mV_{rms}; 50Hz$	40			$k\Omega$	10
Z_{OUT}	Differential Output Impedance	$I_{LINE} < 50mArms$			20	Ω	11

TEST CIRCUITS

Figure 6.



TEST CIRCUITS (continued)
Figure 7.

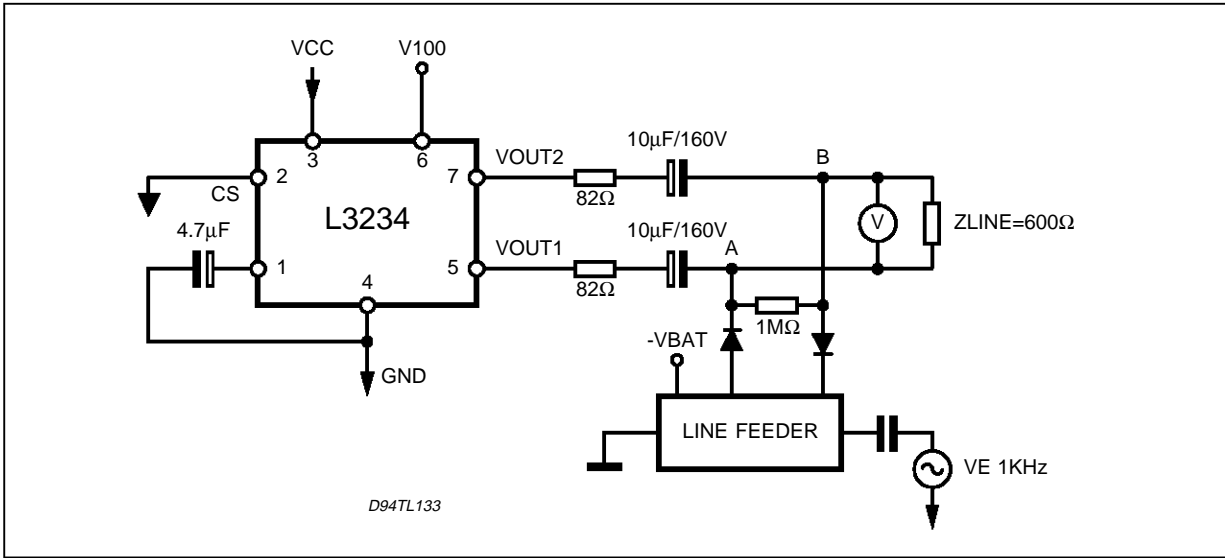


Figure 8.

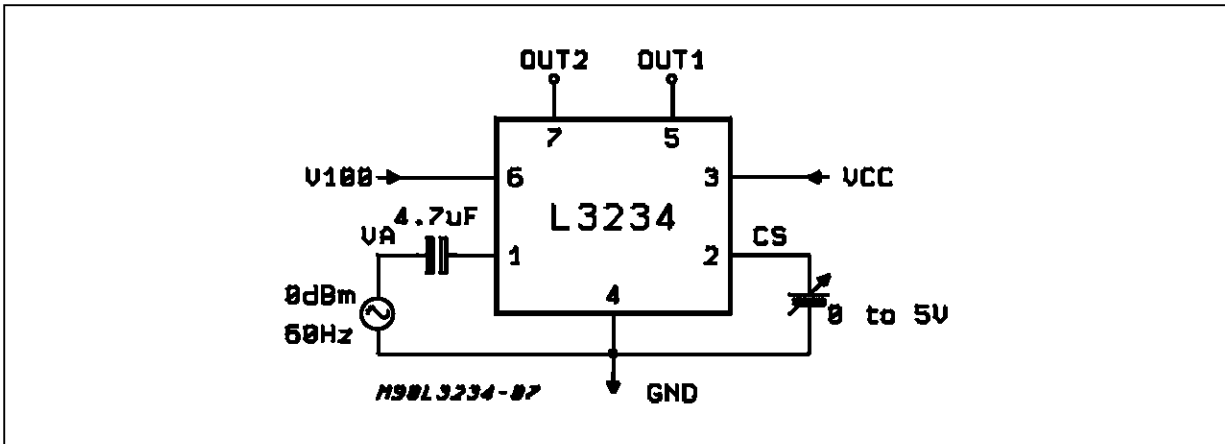
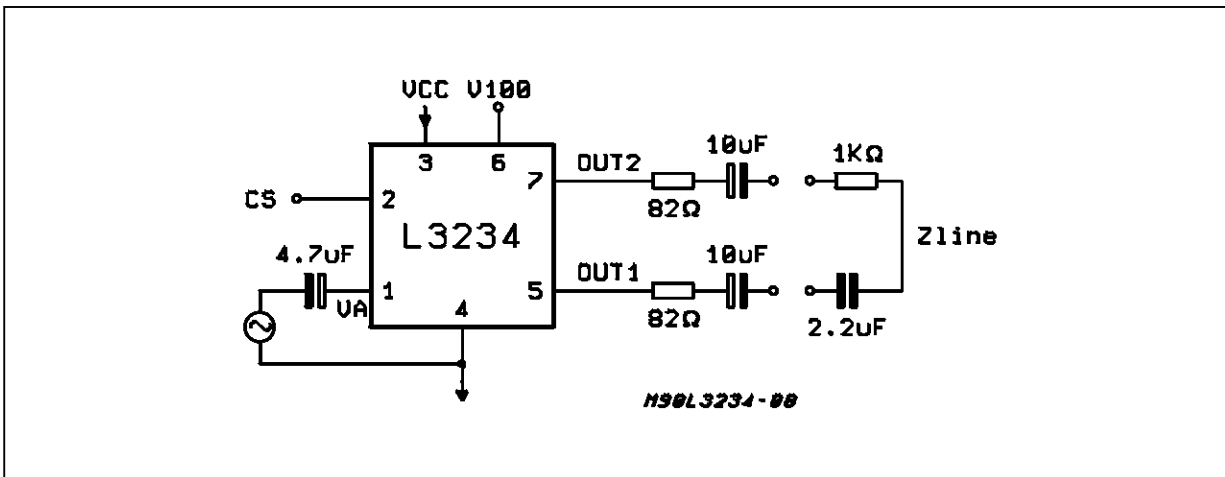


Figure 9.



L3234 - L3235

TEST CIRCUITS (continued)

Figure 10.

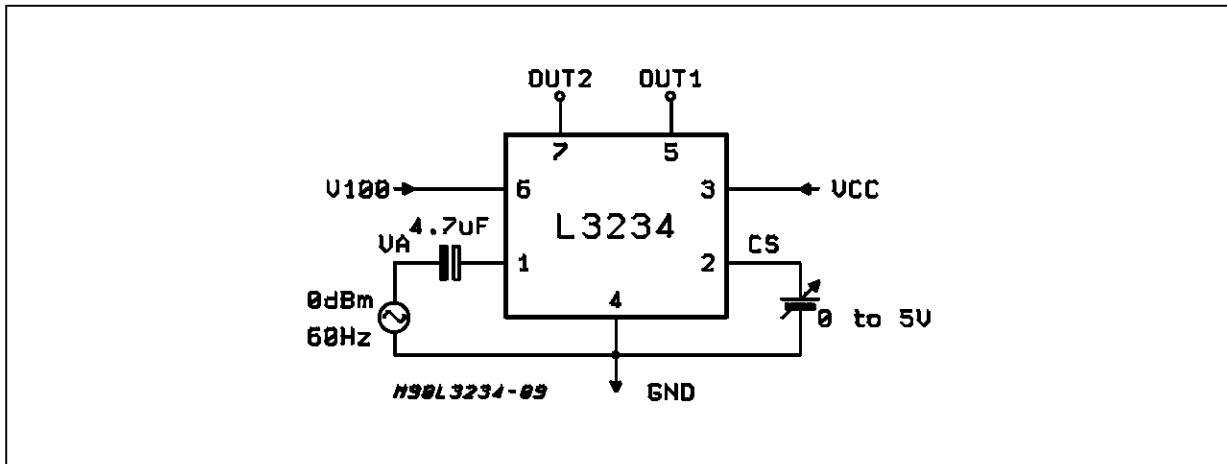


Figure 11.

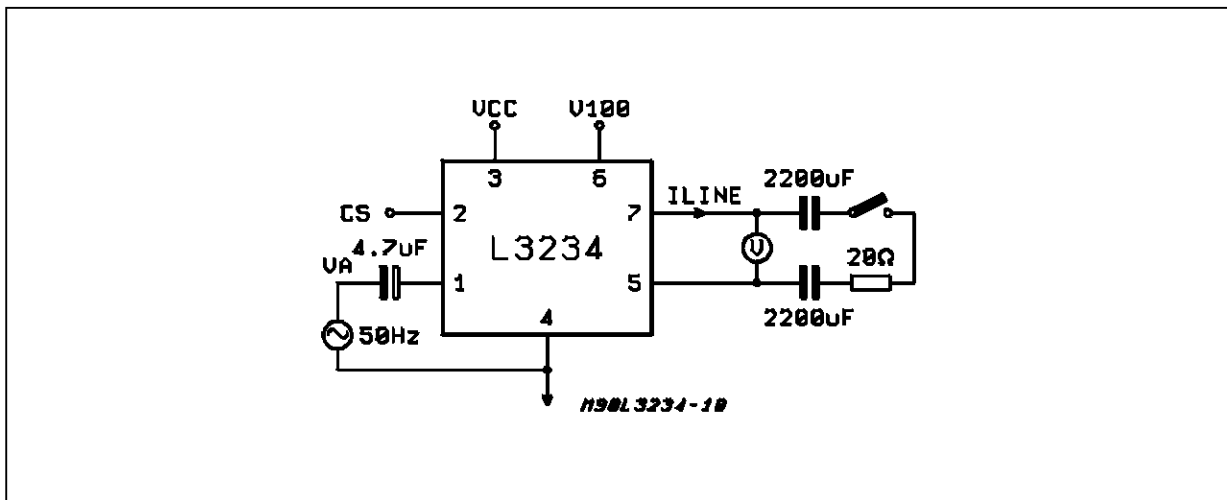
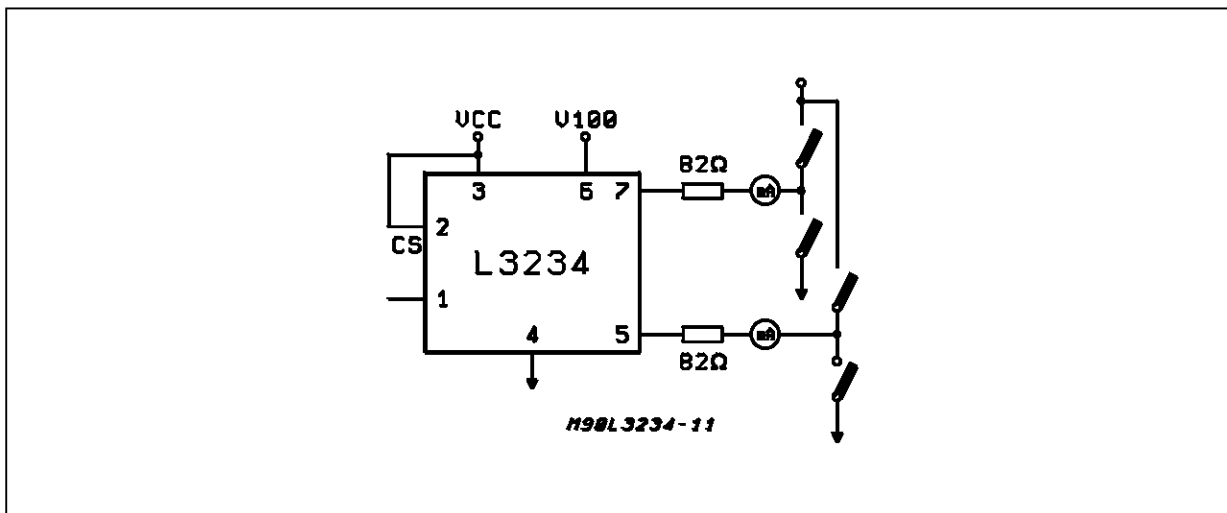


Figure 12.



L3235

Subscriber Line Interface Circuit

DESCRIPTION

Circuit description

The L3235 Subscriber Line Interface Circuit (SLIC) is a bipolar integrated circuit in 60V technology optimized for PABX application.

The L3235 supplies a line feed voltage with a current limitation which can be modified by an external resistor (RLIM).

The SLIC incorporates loop currents, ground key detection functions with an externally programmable constant time.

The two to four wires and four to two wires voice frequency signal conversion is performed by the L3235 and the line terminating and the balancing impedances are externally programmable.

The device integrates an automatic power limitation circuit. In short loop condition the extra power is dissipated on one external transistor (Text).

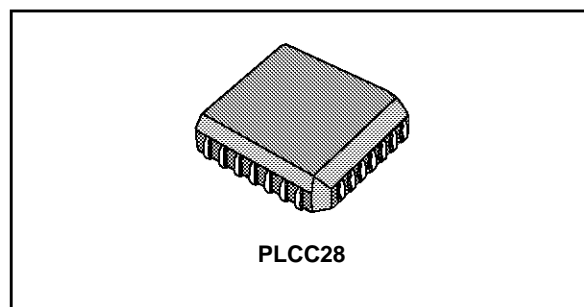
This approach allows to assembly the L3235 in a low cost standard plastic PLCC28 package.

The chip is protected by thermal protection at $T_j = 150^\circ\text{C}$.

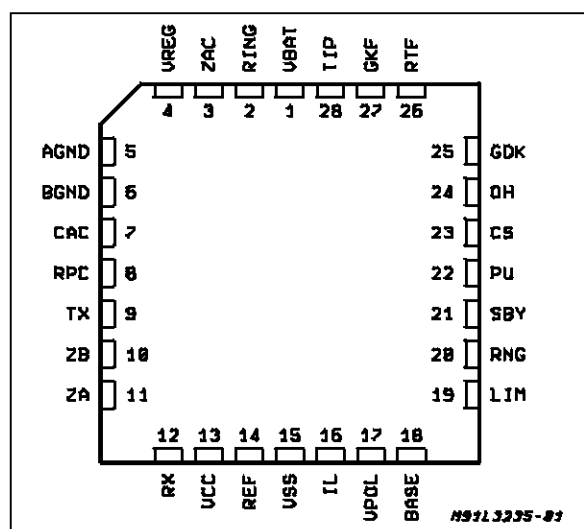
The SLIC is able to give a power up command for Combo in off hook condition and an enable logic for solid state ringing injector L3234.

The L3235 package is 28 pin plastic PLCC.

The L3235 has been designed to operate together with L3234 performing complete BORSHT function without any electromechanical ringing relay (see the application circuit fig. 16).



PIN CONNECTION



ABSOLUTE MAXIMUM RATINGS

Symbol	Parameter	Value	Unit
V_{BAT}	Battery Voltage	-54	V
V_{CC}	Positive Supply Voltage	5.5	V
V_{SS}	Negative Supply Voltage	-5.5	V
T_j	Max. Junction Temperature	150	$^\circ\text{C}$
T_{stg}	Storage Temperature	-55 to +150	$^\circ\text{C}$

OPERATING RANGE

Symbol	Parameter	Min.	Max.	Unit
V_{BAT}	Battery Voltage	-52	-24	V
V_{CC}	Positive Supply Voltage	4.75	5.25	V
V_{SS}	Negative Supply Voltage	-5.25	-4.75	V
T_{op}	Operating Temperature for L3235	0	70	$^\circ\text{C}$
	L3235T	-40	85	$^\circ\text{C}$
T_j	Max Junction Operating Temperature		130	$^\circ\text{C}$

Note: Operating ranges define those limits between which the functionality of the device is guaranteed.

L3234 - L3235

THERMAL DATA

Symbol	Description	Value	Unit
$R_{th\ j-amb}$	Thermal Resistance Junction-ambient	Max 80	°C/W

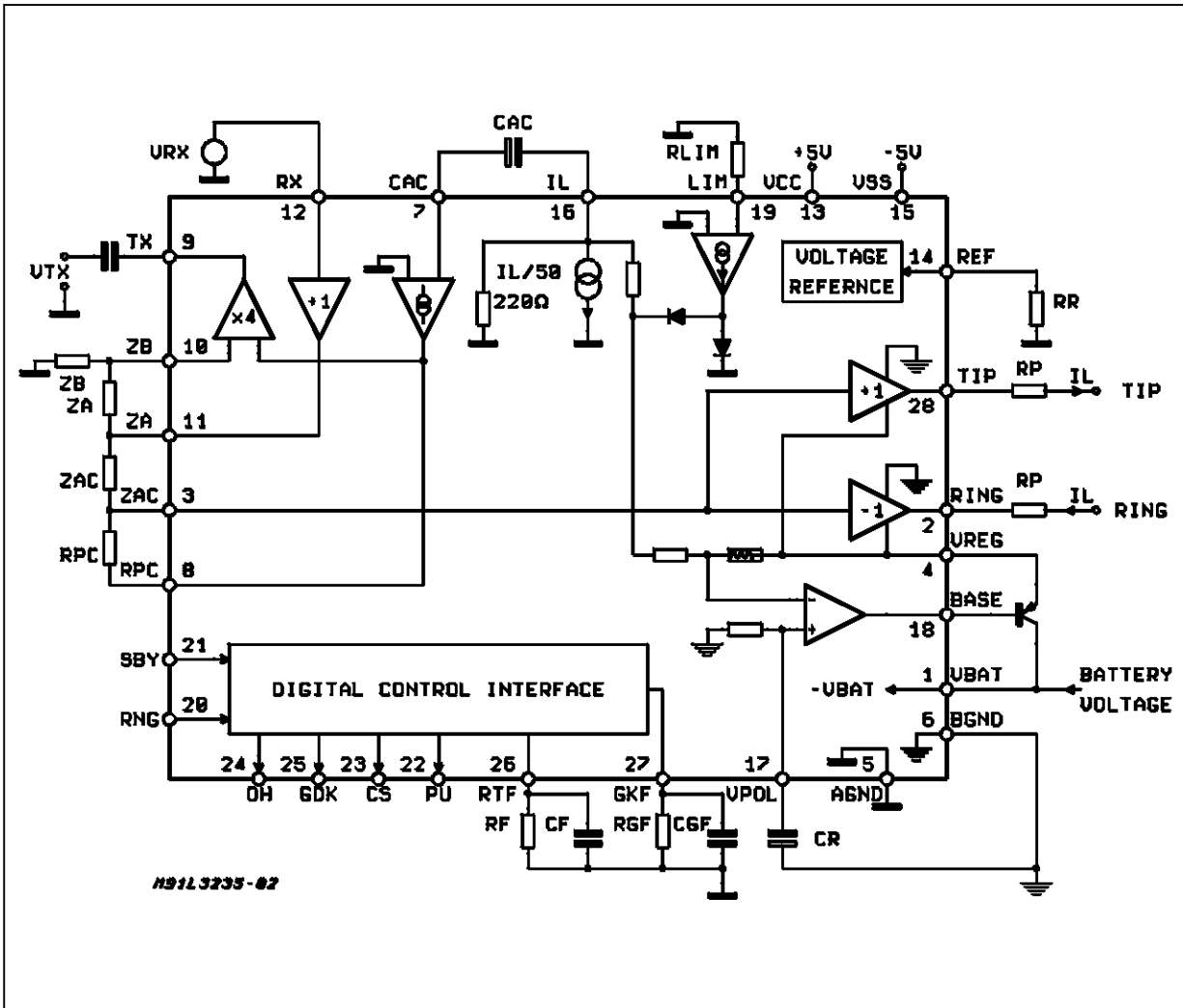
PIN DESCRIPTION

Pin	Name	Description
1	V _{bat}	Negative Battery Supply Input.
2	RING	RING wire of 2 Wire Line Interface.
3	ZAC	Non Inverting Input of the AC Impedance Synthesis Circuit.
4	VREG	Emitter Connection for the External Transistor.
5	AGND	Analog/Digital Ground.
6	BGND	Battery Ground. This is the Reference for the Battery Voltage (note 1).
7	CAC	AC Current Feedback Input.
8	RPC	External Protection Resistors AC Transmission Compensation.
9	TX	Four Wire Transmitting Amplifier Output.
10	ZB	Non Inverting Operational Input Inserted in the Hybrid Circuit for 2W to 4W Conversion. The Network Connected from this Pin to Ground shall be a copy of the Line Impedance.
11	ZA	VRX Output Buffer 2W to 4W Conversion.
12	RX	High Impedance Four Wire Receiving Input.
13	V _{cc}	Positive 5V Supply Voltage.
14	REF	Voltage Reference Output; a Resistor Connected to this pin sets the Internal Bias Current.
15	V _{ss}	Negative 5V Supply Voltage.
16	IL	Transversal Line Current Feedback Divided by 50.
17	VPOL	Non Inverting Operational Input to Implement DC Character.
18	BASE	Driver for External Transistor Base.
19	LIM	Voltage Reference Output; a Resistor Connected to this Pin Sets the Value of Line Current Limitation.
20	RNG	Ringing Logic Input from Line Card Controller.
21	SBY	Stand by Logic Input (SBY = 1 Set Line Current Limitation at 3mA).
22	PU	Power u.p Logic Output for the Codec Filter. (PU = 0 means Codec Filter Activated)
23	CS	Ring Injector Enable for L3234 Output. (CS = 1 means L3234 Ringing Injection Enable).
24	OH	Hook Status Logic Output (OH = 0 means off hook).
25	GDK	Ground Key Status Logic Output (GDK = 0 means Ground Key on).
26	RTF	Time Constant Hook Detector Filter Input.
27	GKF	Time Constant GK Detector Filter Input.
28	TIP	Tip Wire of 2 Wire Line Interface.

Note 1:

AGND and BGND pins must be tied together at a low impedance point (e.g. at card connector level).

L3235 FUNCTIONAL DIAGRAM



FUNCTIONAL DESCRIPTION

DIGITAL INTERFACE

The different operating modes of the L3235 are programmed through a digital interface based on two input pins:

- 1) SBY input programs the stand-by or Active/Ringing modes.
- 2) RNG input programs the ringing ON/OFF activation condition for the L3234.

The L3235 digital interface has four output pins :

- 1) OH provides the on hook/off hook or ring trip informations (active low).
- 2) GDK provides the ground key on/off information (active low).
- 3) PU must be connected to the enable input pin of CODEC/FILTER devices like ETC 5054/57

and automatically activates this device when in active mode off-hook is detected or when ringing mode is selected.

- 4) CS output must be connected to the CS enable input of the solid state ringing injector L3234.

In this way the L3234 will be enabled when ringing mode is programmed and will be automatically disabled when the ring trip condition will be detected reducing the ringing signal disconnection time after ring trip.

The table 1 here below resumes the different operation modes and the relative logic output signals.

The two current detection (hook and GND key) have internal fixed threshold. Externally it is possible to program their time constant through two R-C components connected respectively to pin 26 (RTF) and pin 27 (GKF).

Table 1.

OPERATING MODE	INPUT PIN		LINE STATUS		OUTPUT PIN			
	SBY	RNG	0: ON HOOK 1: OFF HOOK	0: NO GND KEY 1: GND KEY ON	OH	GDK	PU	CS
ACTIVE	0	0	0	0	1	1	1	0
	0	0	0	1	0	0	0	0
	0	0	1	0	0	1	0	0
	0	0	1	1	0	0	0	0
RINGING	0	1	0	0	1	1	0	1
	0	1	0	1	0	0	0	0(*)
	0	1	1	0	0	1	0	0(*)
	0	1	1	1	0	0	0	0(*)
STAND-BY	1	0	X	X	1	1	1	0
	1	1	X	X	1	1	0	1

(*)This status is latched and doesn't change until RNG turn to 0

OPERATING MODES

Stand-By (SBY = 1 and RNG = 0)

In Stand-By mode the L3235 limits the DC Loop current to 3 mA.

In this mode all the AC circuits are active and all the AC characteristics are the same as in Active Mode.

Also the two Line Current detectors (hook and GND key) are active but due to the loop current limited to 3 mA they will not be activated.

This mode is useful in emergency condition when it is very important to limits the system power dissipation.

Ringing Mode (SBY = 0 and RNG = 1)

When ringing mode is selected "CS" pin is set to 1 in order to activate the L3234 ringing injector.

See L3234 for detailed description.

Ring trip is detected by means of the same internal circuitry used for off-hook detection.

An off-hook delay time lower than 1/2 F_{RING} should be selected. (see ext. components list).

When ring trip is detected "CS" is automatically set to "0" allowing in this way a quick ringing disconnection.

After Ring trip detection the Card Controller must set the L3235 in active mode to remove the internal latching of the "CS" information.

Active mode (SBY = 0 and CS1 = 0)

In Active mode the L3235 has the DC characteristic show in Fig.13

The DC characteristics of L3235 has two different feeding conditions:

1)Current Limiting Region : (short loop) the DC impedance of the SLIC is very high (>20 Kohm) therefore the system works as a current generator. By the ext. resistor RLIM connected at pin 19 it is possible to program limiting current values from 20 mA to 70 mA.

2) Voltage source region (long loop).
The DC impedance of the L3235 is almost equal to zero therefore the system works like a voltage generator with in series the two external protection resistors R_p.

When a limiting current value higher than 40 mA is programmed the device will automatically reduce to 40 mA the loop current for very short loop.

This is done in order to limit the maximum power dissipation in very short loop to values lower than 2W for the external transistor and lower than 0.5W for the L3235 itself.

This improve the system reliability reducing the L3235 power dissipation and therefore the internal junction temperature.

Figure 13: DC characteristic in Active Mode with two different values of limiting current (30mA and 70 mA).

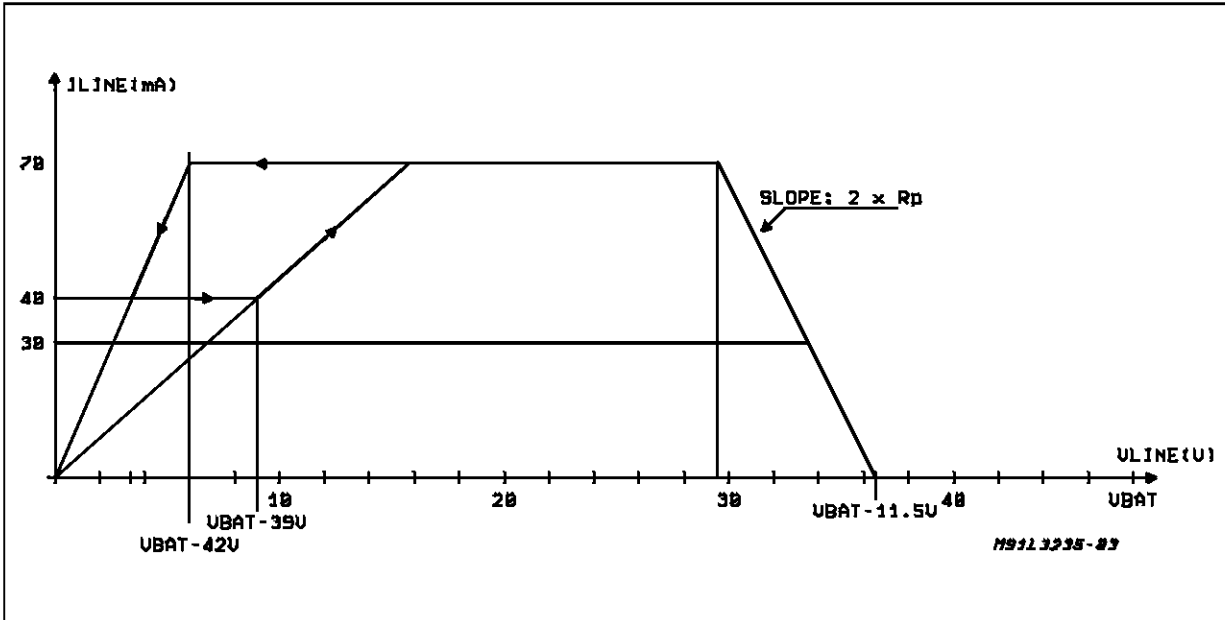
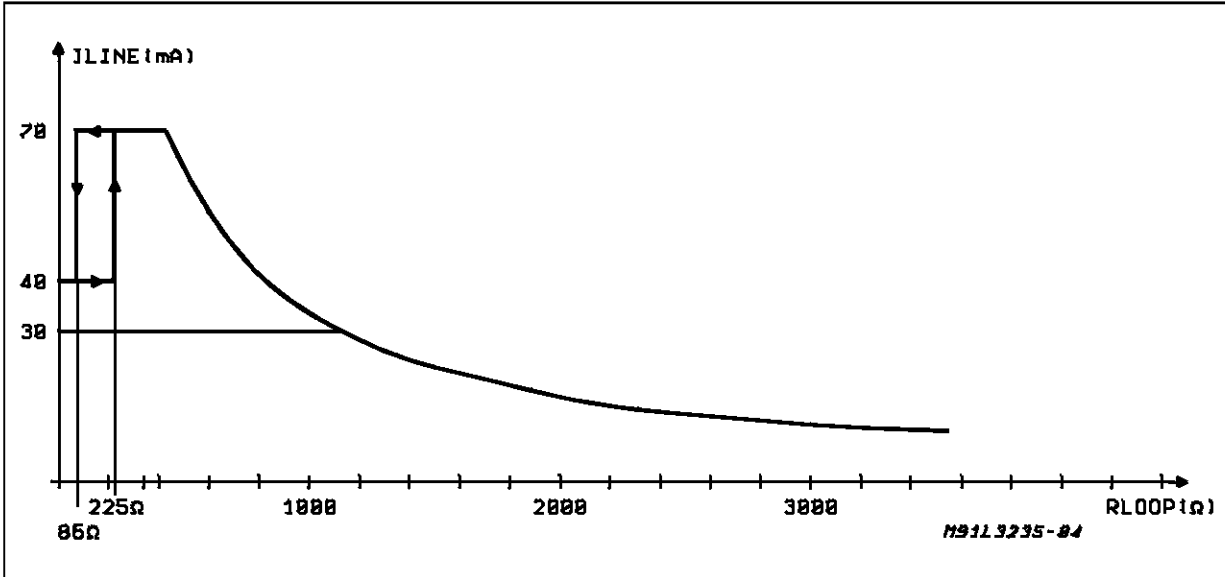


Figure 14: Line current versus loop resistance with two different values of limiting current (30mA and 70mA)



AC characteristic

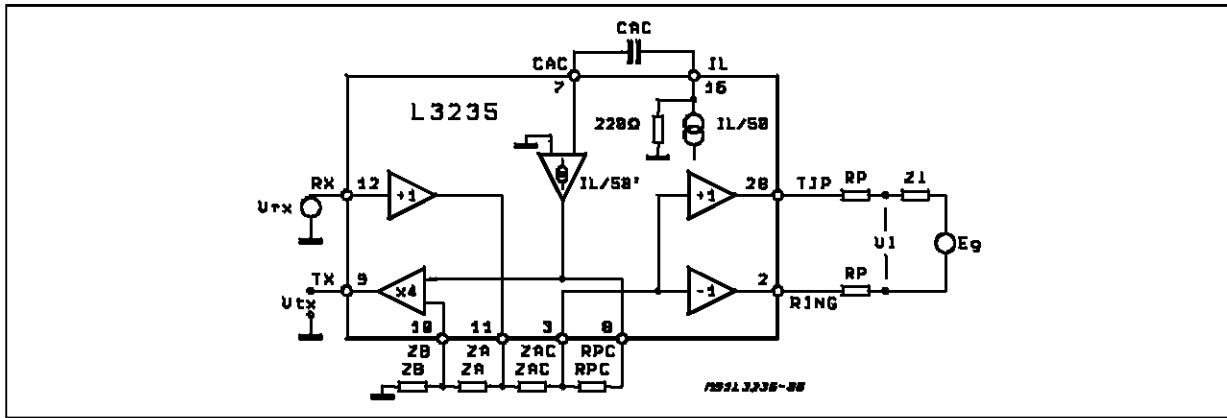
A simplified AC model of the transmission circuits is shown in figure 15.

Where :

- V_{rx} is the received signal
- V_{tx} is the transmitted signal
- V_l is the AC transversal voltage at line terminations.
- E_g is the line open circuit AC voltage
- Z_l is the line impedance

- R_p are the protection resistors
- Z_B is the line impedance balancing network
- Z_A is the SLIC impedance balancing network
- Z_{AC} program the AC line termination impedance
- R_{PC} used for external protection resistors insertion loss compensation
- $I_l/50$ is the AC transversal current divided by 50
- CAC AC feedback current decoupling

Figure 15: Simplified AC Circuits



Two wire impedance

To calculate the impedance presented to the two wire line by the SLIC including the protection resistors R_p and defined as Z_s let:

$$V_{rx} = 0$$

$$I_{l/50}' = I_{l/50} \text{ (in first approximation)}$$

$$R_p = 50\Omega$$

$$Z_s = Z_{AC}/25 + 2R_p$$

$$Z_{AC} \text{ to make } Z_s = 600\Omega$$

$$Z_{AC} = 25 \cdot (Z_s - 2R_p)$$

$$Z_{AC} = 25 \cdot (600 - 100)$$

$$Z_{AC} = 12.5K\Omega$$

$$G_{rx} = \frac{2 \cdot Z_l}{Z_l + Z_{ML}}$$

In particular for $Z_s = Z_l$: $G_{rx} = 1$

Hybrid function

To calculate the transhybrid loss (Thl) let: $E_g = 0$
 $Thl =$

$$= \frac{V_{Tx}}{V_{Rx}} = 4 \left(\frac{Z_B}{Z_B + Z_A} - \frac{50 \cdot (2 \cdot R_p + Z_l) - 2R_{PC}}{50 \cdot (2 \cdot R_p + Z_l) - 2R_{AC}} \right)$$

Example:

Calculating Thl making $R_s = 50 \cdot R_p$, $Z_s = 25 \cdot (Z_{SLIC} - 2 \cdot R_p)$

$$Thl = 4 \cdot \left(\frac{Z_B}{Z_B + Z_A} - \frac{Z_l}{Z_l + Z_{ML}} \right)$$

In particular if $\frac{Z_A}{Z_B} = \frac{Z_S}{Z_l}$

$$Thl = 0$$

From the above relation it is evident that if Z_s is equal to the Z_l used in Thl test, the two Z_A , Z_B impedances can be two resistor of the same value.

Two wire to four wire gain (Tx gain)

Let $V_{rx} = 0$

$$G_{tx} = \frac{V_{tx}}{V_l}$$

$$\frac{V_{tx}}{V_l} = 2 \cdot \frac{Z_{AC} + R_{PC}}{Z_{AC} + 50R_p}$$

Example: Calculate G_{tx} making $R_{PC} = 50 \cdot R_p$

$$G_{tx} = 2 \cdot \frac{Z_{AC} + 50 \cdot R_p}{Z_{AC} + 50 \cdot R_p} = 2$$

As you can see the R_{PC} resistor is providing the compensation of the insertion loss introduced by the two external protection resistors R_p .

Four wire to two wire gain (Rx gain)

Let $E_g = 0$

$$G_{rx} = \frac{V_l}{V_{rx}} = \frac{50 \cdot Z_l}{25 \cdot (Z_l + 2R_p) + Z_{AC}}$$

Example:

Calculate G_{rx} making $Z_{AC} = 25 \cdot (Z_{ML} - 2 \cdot R_p)$

$$G_{rx} = \frac{50 \cdot Z_l}{25 \cdot (Z_l + 2R_p - 2R_p + Z_{ML})}$$

AC transmission circuit stability

To ensure stability of the feedback loop shown in block diagram form in figure 15 two capacitors are required. Figure 16 includes these capacitors C_c and C_h .

AC - DC separation

The high pass filter capacitor C_{AC} provides the separation between DC circuits and AC circuits. A C_{AC} value of 100mF will position the low end frequency response 3dB break point at 7Hz,

$$f_{sp} = \frac{1}{2\pi \cdot 220\Omega \cdot C_{AC}}$$

External components list for L3235

To set the SLIC into operation the following parameters have to be defined:

- The AC SLIC impedance at line terminals "Zs" to which the return loss measurements is referred. It can be real (typ. 600Ω) or complex.
- The equivalent AC impedance of the line "Zl" used for evaluation of the trans-hybrid loss performance (2/4 wire conversion). It is usually a complex impedance.
- The value of the two protection resistors Rp in series with the line termination.

Once, the above parameters are defined, it is possible to calculate all the external components using the following table. The typical values has been obtained supposing: Zs = 600Ω; Zl = 600Ω; Rp = 50Ω

Name	Suggested Value	Function	Formula
R _F C _F	39KΩ 390nF	Delay Time On-hook Off-hook	$\tau = 0.69 \cdot C_F \cdot 39K\Omega$ (1)
R _{GF} C _{GF}	39KΩ 390nF	Delay Time GK Detector	$\tau = 0.69 \cdot C_{GF} \cdot 39K\Omega$
R _R	51KΩ	Bias Set	
R _{LIM}	8.4KΩ to 33KΩ	Ext. Current Limit. Progr.	$R_{LIM} = \frac{564}{I_{LIM} - 3mA}$
CR	4.7μF 6.3 V 30%	Negative Battery Filter	$C_{AC} = \frac{1}{2\pi \cdot 16K\Omega \cdot fp}$
R _P	50	Protection Resistors	$47 \leq R_P \leq 100\Omega$ (2)
R _T	1MΩ 20%	Termination Resistor	
C _{AC}	100μF 6.3V 20%	DC/AC current feedback splitting	$C_{AC} = \frac{1}{2\pi \cdot 220\Omega \cdot f_{sp}}$
R _{PC}	2500Ω 1%	R _P insertion loss compensation	$R_{PC} = 25 \cdot (2R_P)$
Z _{AC}	12500Ω 1%	2W AC Impedance programmation	$Z_{AC} = 25 \cdot (Z_S - 2R_P)$
C _C	220pF 20%	AC Feedback compensation	$f1 = 300KHz$ $C_C = \frac{1}{2\pi f1 \cdot 50R_P}$
Z _{AS}	12500Ω 1%	Slic Impedance Balancing Net.	$Z_{AS} = 25 \cdot (Z_S - 2R_P)$
R _{AS}	2500Ω 1%		$R_{AS} = 25 \cdot (2R_P)$
Z _B	15KΩ 1%	Line impedance Balancing Net.	$Z_B = 25 \cdot Z_l$
C _H	220pF 20%	C _C Transybrid loss Compensation	$C_H = C_C \cdot \frac{Z_{AC}}{Z_{AS}}$
C _{TX}	4.7μF 30%	DC Decoupling Tx Output	$C_{TX} = \frac{1}{6.28 \cdot fp \cdot Z_{load}}$
D1, D2	1N4007	Line Rectifier	
Text	(3)	External Transistor	$P_{Diss} \geq 2W, V_{CEO} \geq 60V$ $H_{FE} \geq 40, I_C \geq 100mA$ $V_{BE} < 0.8V @ 100mA$
CV _{SS} ; CV _{DD}	100nF	±5V supply filter	
C _{VB}	100nF/100V	V _{BAT} supply filter	

Notes:

1) For proper operation Cf should be selected in order to verify the following conditions:

A) $cf > 150nF$

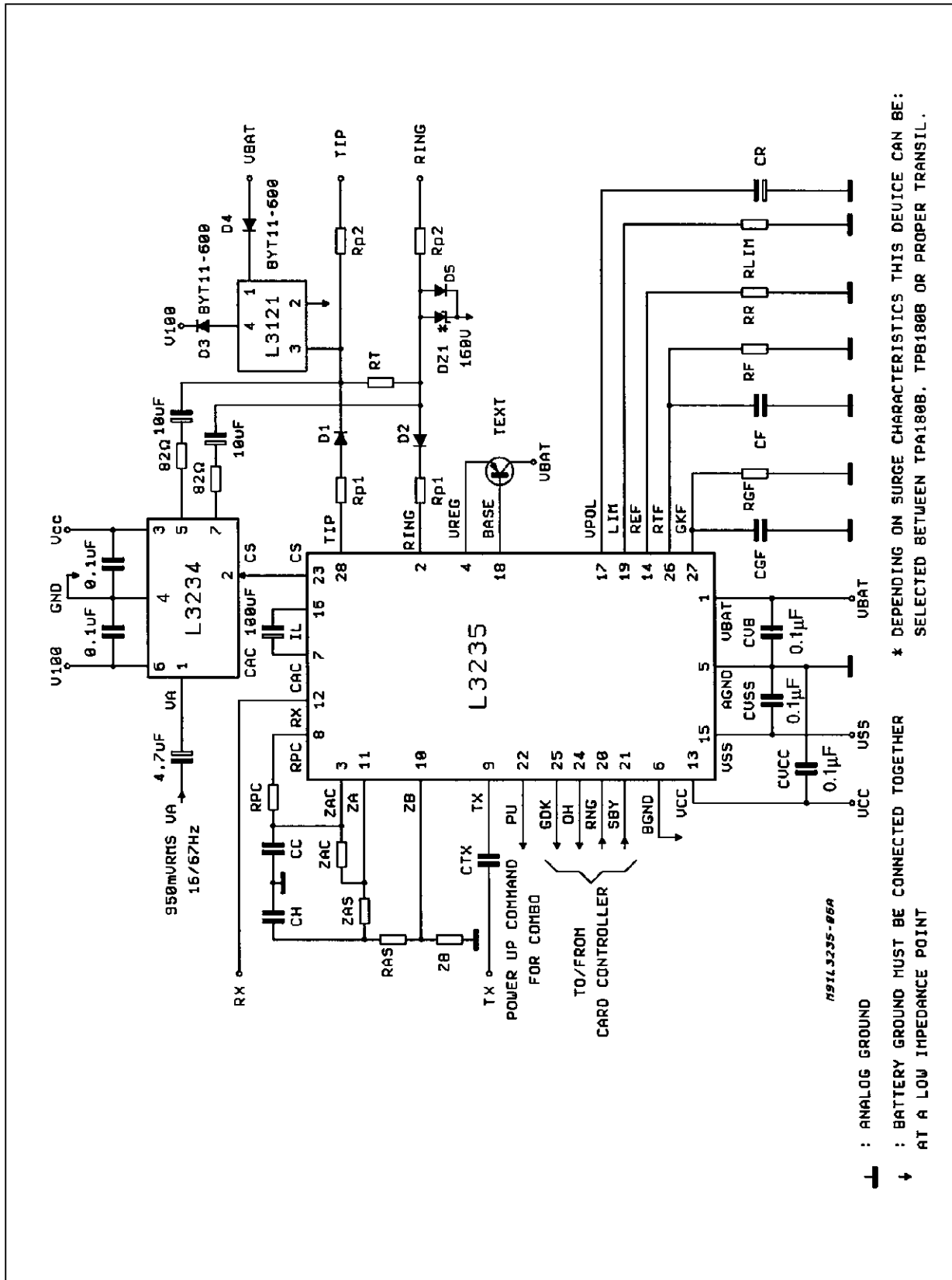
B) $\tau < 1/2 \cdot f_{RING}$

f_{RING} : Ringing signal frequency

2) For protection purposes the RP resistor is usually splitted in two part R_{P1} and R_{P2}, with R_{P1} ≥ 30Ω.

3) ex: BD140; MJE172; MJE350.... (SOT32 or SOT82 package available also for surface mount). For low power application (reduced battery voltage) BCP53 (SOT223 surface mount package) can be used. Depending on application environment an heatsink could be necessary.

Figure 16: Typical Application Circuit Including L3234 and Protection



ELECTRICAL CHARACTERISTICS (Test condition: refer to the test circuit of the fig. 17; $V_{CC} = 5V$, $V_{SS} = -5V$, $V_{bat} = -48V$, $T_{amb} = 25^{\circ}C$, unless otherwise specified)

Note: Testing of all parameters is performed at $25^{\circ}C$. Characterization, as well as the design rules used allow correlation of tested performance with actual performance at other temperatures. All parameters listed here are met in the range $0^{\circ}C$ to $+70^{\circ}C$. For applications requiring operations in the standard temperature range ($0^{\circ}C$ to $70^{\circ}C$) use L3234. If operations are required in the extended temperature range ($-40^{\circ}C$ to $85^{\circ}C$), use the L3234T.

Symbol	Parameter	Test Condition	Min.	Typ.	Max.	Unit	Fig.
--------	-----------	----------------	------	------	------	------	------

STAND-BY

V_{is}	Output Voltage at TIP/RING pins	$I_{LINE} = 0$	35.7		39	V	
I_{LCC}	Short Circuit Current	Stand-by, SBY = 1	2	3	4	mA	

DC OPERATION

V_{IP}	Output Voltage at TIP/RING pins	$I_{LINE} = 0$ $I_{LINE} = 50mA$	35.7 35.2		39 39	V V	
I_{lim}	Current Progr.	$I_{lim} \text{ Prog.} = 70mA$	63	70	77	mA	
I_{lim}	Current Progr.	$8.4K\Omega < R_{LIM} < 33K\Omega$	20		70	mA	
I_O	On-hook Threshold				5		
I_f	Off-hook Threshold		10				
I_{gk}	GK Detector Threshold		10		17		
Gklim	Ground Key Current Limitation	RING to BGND	13		22	mA	
Gkov	Ground Key Threshold Overlap	Gklim-Ilgk	1			mA	
I_{max}	Max. Output Current at TIP/RING	$I_{lim} = 70mA$	90		140	mA	
I_{VCC}	Supply Current from V_{CC}	$I_{line} = 0$		6.2	8	mA	
I_{VSS}	Supply Current from V_{SS}	$I_{line} = 0$		1.6	2.1	mA	
I_{Vbat}	Supply Current from V_{bat}	$I_{line} = 0$		2.8	3.6	mA	

AC OPERATION

Z_{tx}	Sending Output Impedance	pin 9 (Tx)			10	Ω	
Z_{rx}	Receiving Input Impedance	pin 12 (Rx)	1			M Ω	
R_l	2W Return Loss	$f = 300$ to $3400Hz$	20	36		dB	A1
Thl	Trans Hybrid Loos	$f = 300$ to $3400Hz$	20	36		dB	A2
G_s	Sending Gain	$f = 1020Hz$ $I_l = 20mA$	5.82	6.02	6.22	dB	A3
G_{sf}	Flatness	$f = 300$ to $3400Hz$	-0.2		0.2	dB	
G_{sl}	Linearity	-20dB to 10dBm	-0.2		0.2	dB	
G_r	Receiving Gain	$f = 1020Hz$ $I_l = 20mA$	0.2	0	0.2	dB	A4
G_{rf}	Flatness	$f = 300$ to $3400Hz$	-0.2		0.2	dB	
G_{rl}	Linearity	-20dBm to +4dBm	-0.2		0.2	dB	
Np4W	Psoph. Noise at Tx			-69	-62	dBmp	
Np2W	Psoph. Noise at Line			-75	-68	dBmp	
S_{vrr}	Relative to V_{bat} versus Line Terminal versus Tx Terminal	$f = 1020Hz$ $V_s = 100mV_{pp}$			-30 -24	dB dB	A5
S_{vrr}	Relative to V_{CC} and V_{SS} versus Line Terminal versus Tx Terminal	$f = 1020Hz$ $V_s = 100mV_{pp}$			-20 -14	dB dB	
L_{tc}	L/T Conversion measured at line Terminals	$f = 300$ to 3400 $I_{line} = 20mA$	49 53(*)			dB dB	A6
T_{lc}	T/L Conversion Measured at Line Terminals	$f = 300$ to 3400 $I_{line} = 20mA$	46(*)			dB	A7

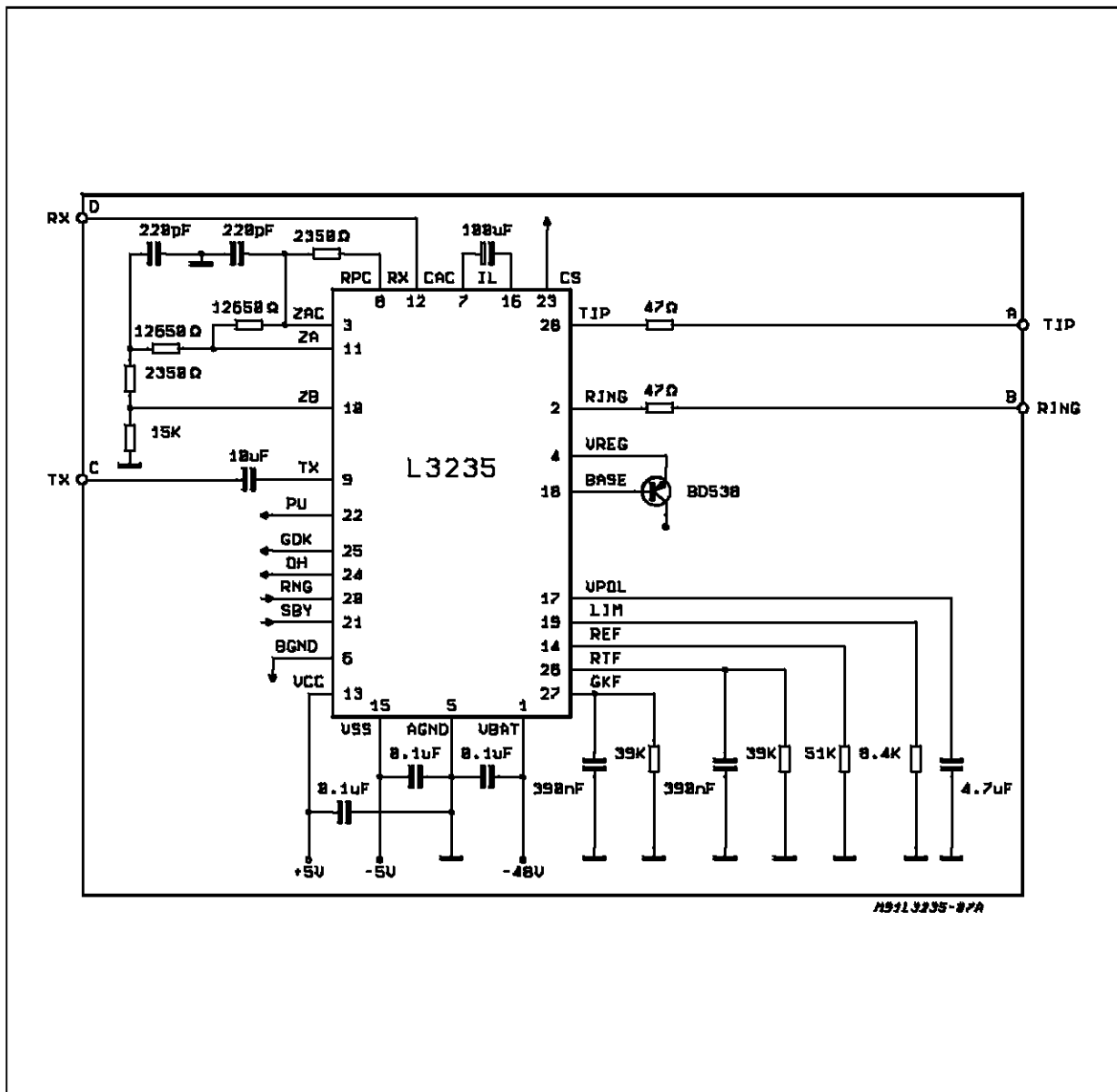
(*) Selected parts L3235C

L3234 - L3235

ELECTRICAL CHARACTERISTICS (continued)

Symbol	Parameter	Test Condition	Min.	Typ.	Max.	Unit	Fig.
DIGITAL STATIC INTERFACE							
V_{il}	Input Voltage at Logical "0"	Input SBY, CS1	0		0.8	V	
V_{ih}	Input Voltage at Logical "1"	Input SBY, CS1	2		5	V	
I_{il}	Input Current at Logical "0"	Input SBY, CS1			10	μ A	
I_{ih}	Input Current at Logical "1"	Input SBY, CS1			10	μ A	
V_{ol}	Output Voltage at Logical "0"	$I_{out} = 1\text{mA}$ $I_{out} = 10\mu\text{A}$			0.5 0.4	V	
V_{oh}	Output Voltage at Logical "1"	$I_{out} = 10\mu\text{A}$ $I_{out} = 1\text{mA}$	4 2.7			V	

Figure 17: Test Circuit



APPENDIX A

L3235 TEST CIRCUITS

Referring to the test circuit reported in fig 17 you can find the proper configuration for the main measurements.

In particular:

A-B: Line terminals

C: Tx sending output on 4W side

D: Rx receiving input on 4W Side

Figure A1: 2W Return Loss

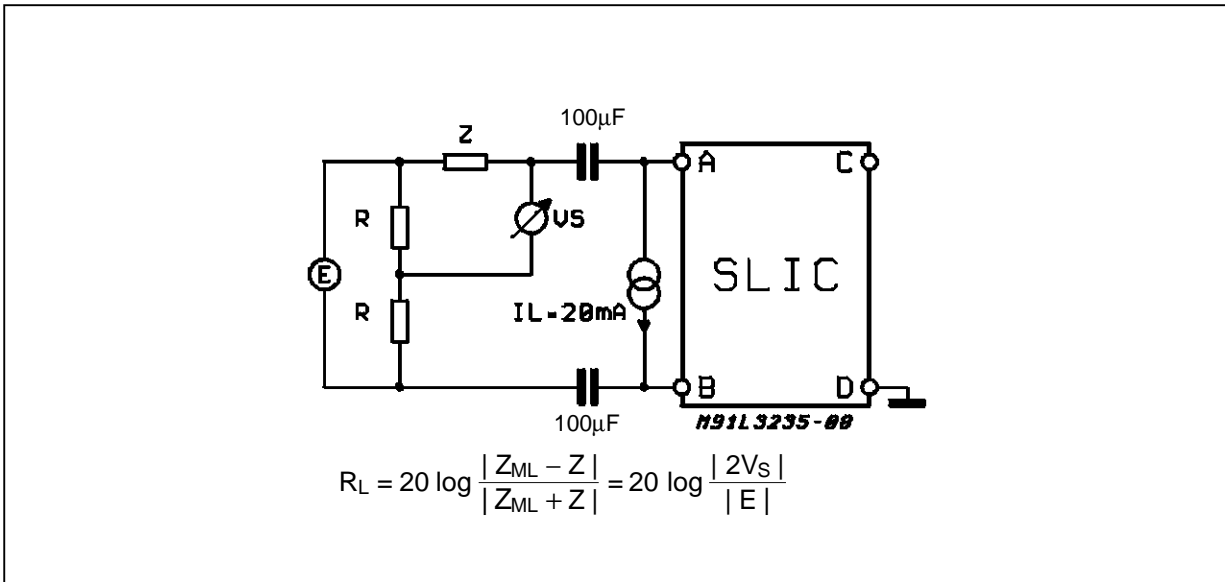


Figure A2: Trans-hybrid Loss

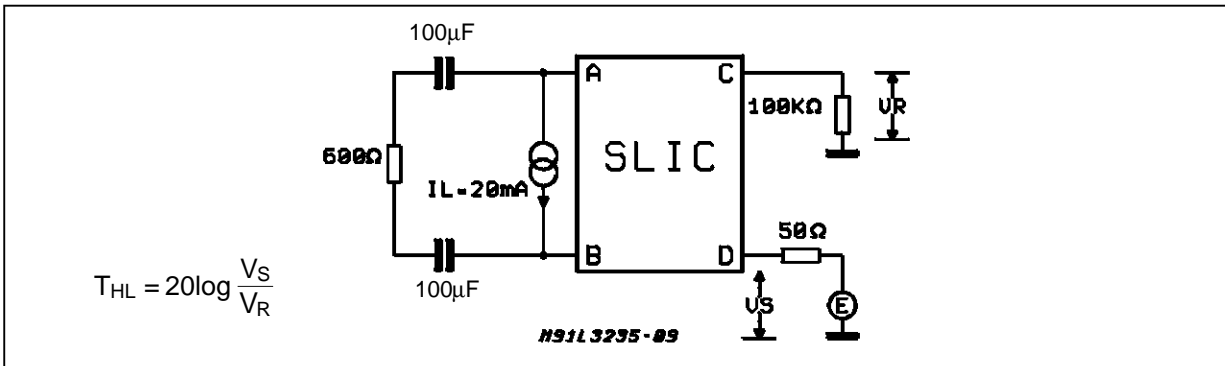
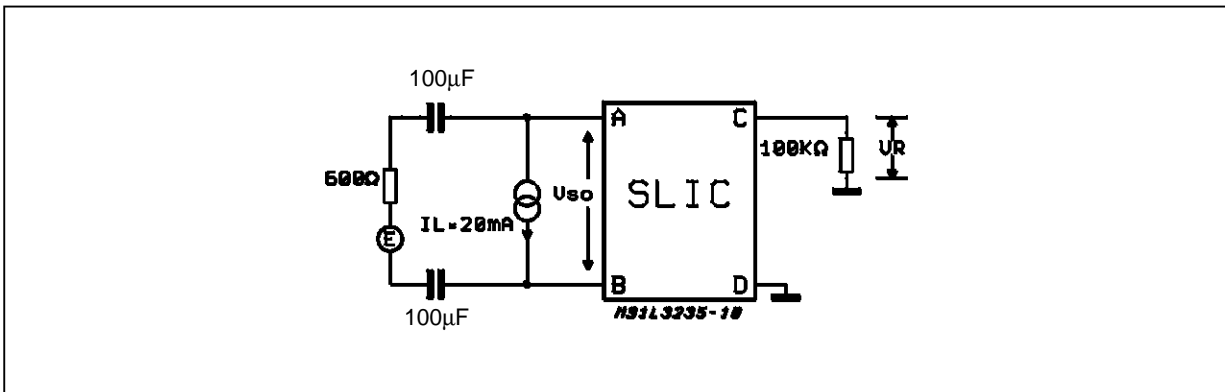


Figure A3: Sending Gain



L3234 - L3235

TEST CIRCUITS (continued)

Figure A4: Receiving Gain

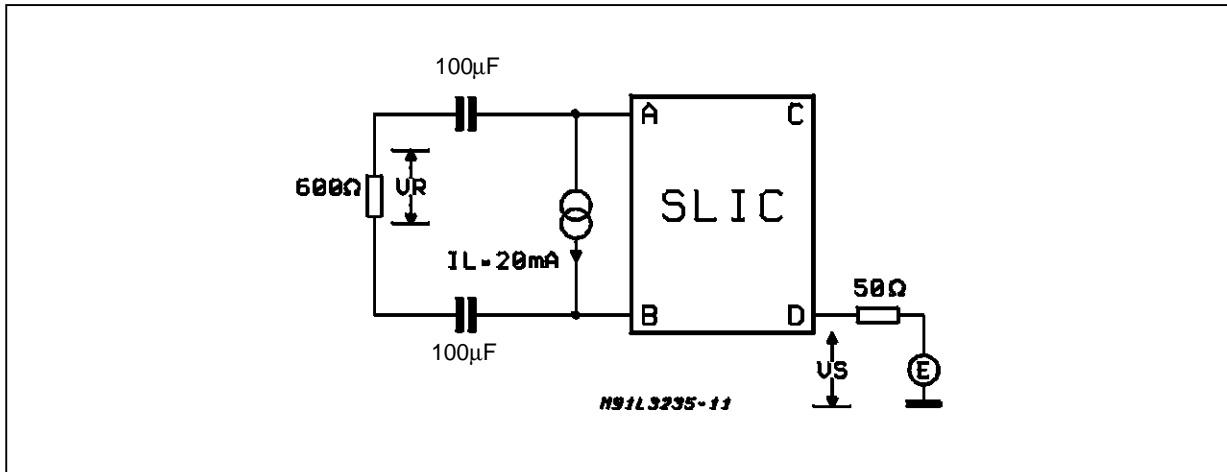


Figure A5: SVRR Relative to Battery Voltage VB

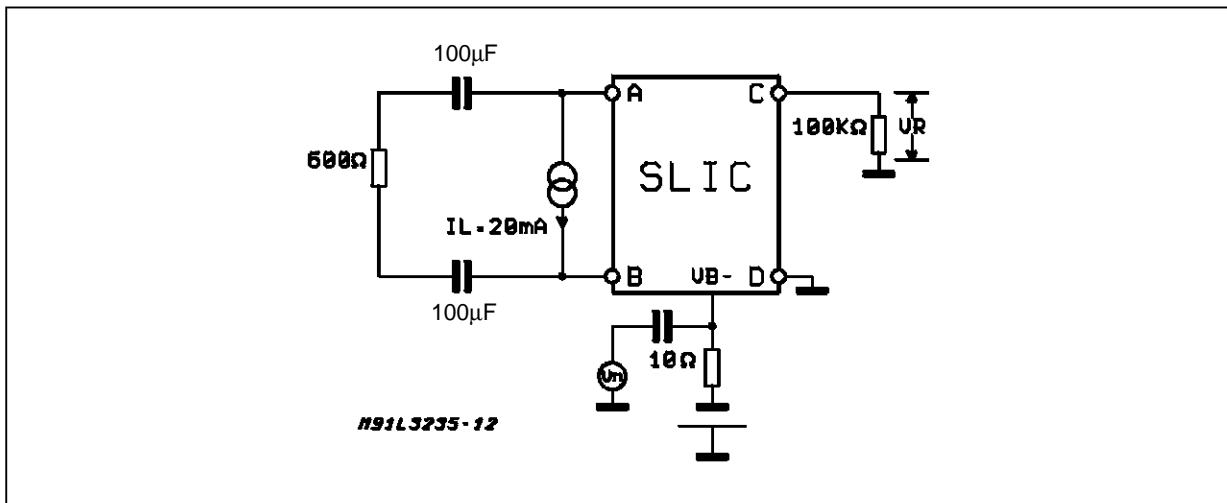


Figure A6: Longitudinal to Transversal Conversion

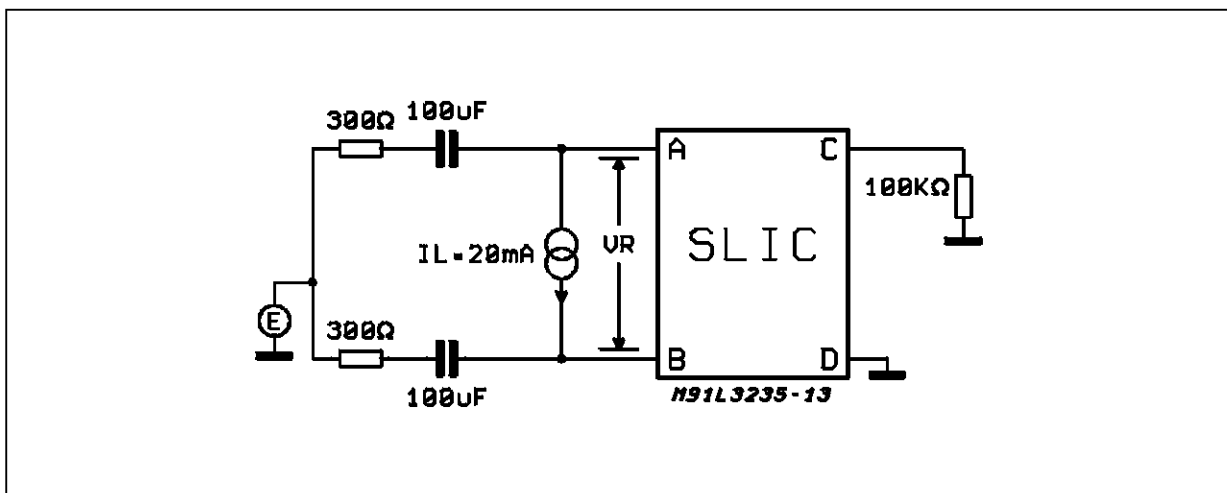
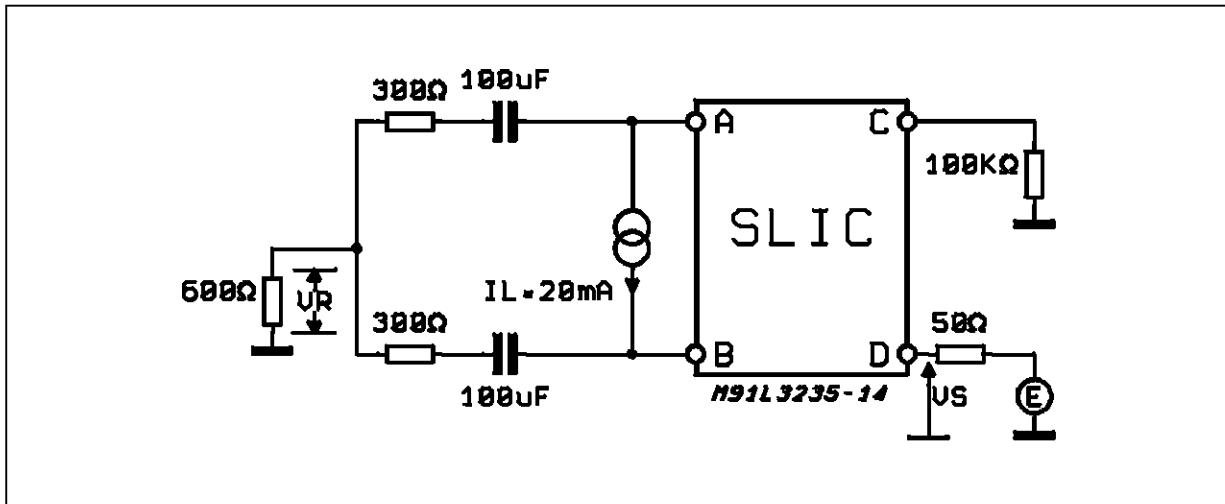


Figure A7: Transversal to Longitudinal Conversion

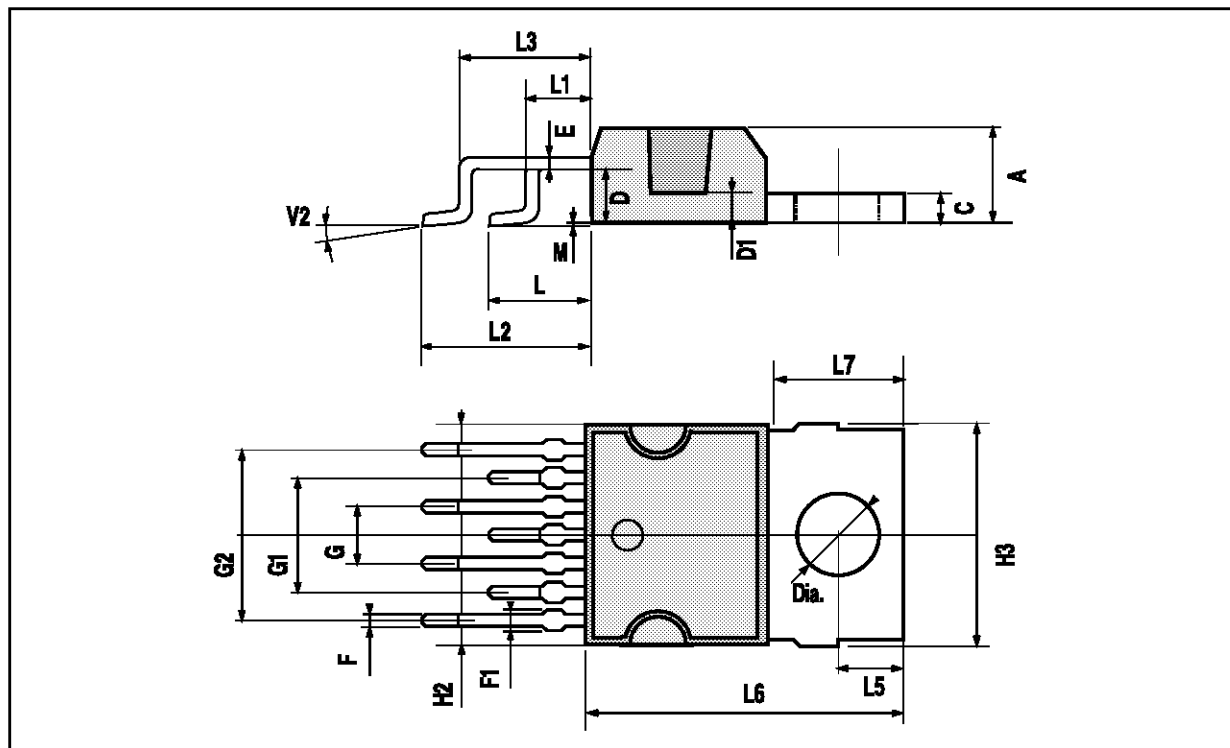
**APPENDIX B****LAYOUT SUGGESTIONS**

Standard layout rules should be followed in order to get the best system performances:

- 1) Use always 100nF filtering capacitor close to the supply pins of each IC.
- 2) The L3235 bias resistor (RR) should be connected close to the corresponding pins of L3235 (REF and AGND).

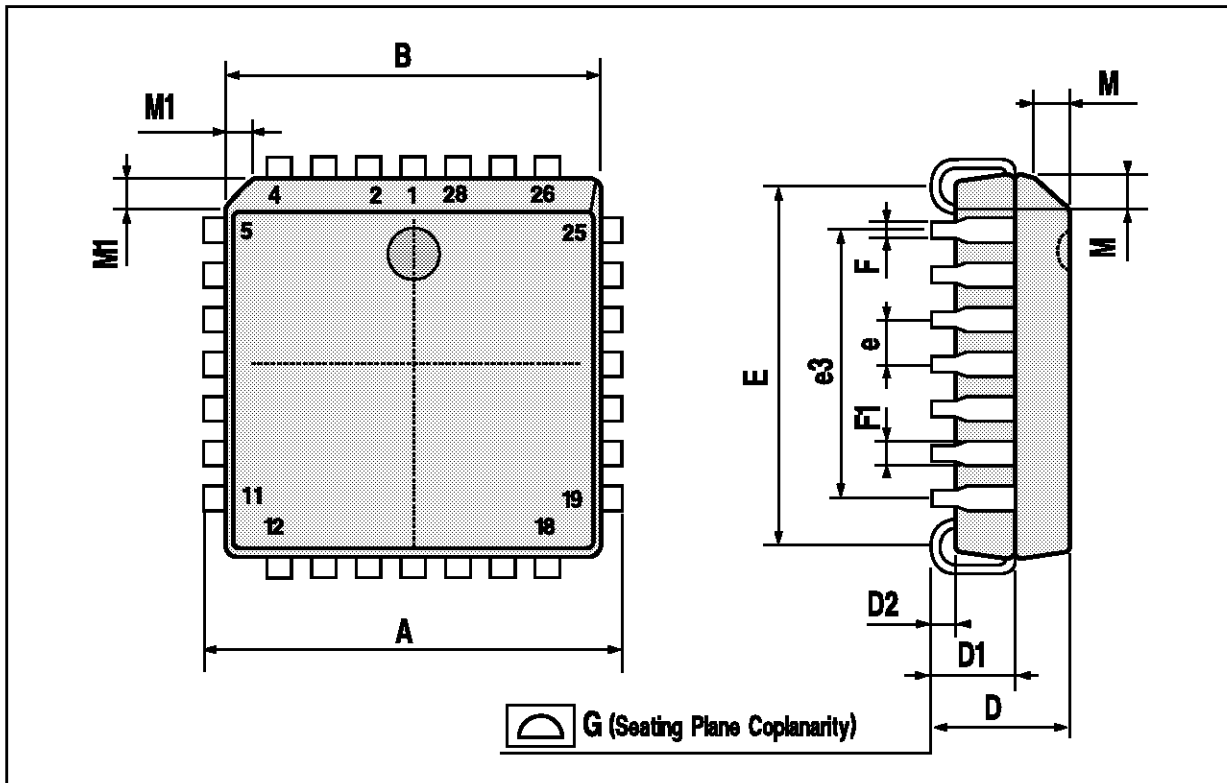
HEPTAWATT (Surface Mount) PACKAGE MECHANICAL DATA

DIM.	mm			inch		
	MIN.	TYP.	MAX.	MIN.	TYP.	MAX.
A			4.8			0.189
C			1.37			0.054
D	2.4		2.8	0.094		0.110
D1	1.2		1.35	0.047		0.053
E	0.35		0.55	0.014		0.022
F	0.6		0.8	0.024		0.031
F1			0.9			0.035
G	2.41	2.54	2.67	0.095	0.100	0.105
G1	4.91	5.08	5.21	0.193	0.200	0.205
G2	7.49	7.62	7.8	0.295	0.300	0.307
H2	9.2		10.4	0.362		0.409
H3	10.05		10.4	0.396		0.409
L	4.6		5.05	0.181		0.198
L1	3.9	4.1	4.3	0.153	0.161	0.170
L2	6.55	6.75	6.95	0.253	0.265	0.273
L3	5.9	6.1	6.3	0.232	0.240	0.248
L5	2.6	2.8	3	0.102	0.110	0.118
L6	15.1		15.8	0.594		0.622
L7	6		6.6	0.236		0.260
M	0.17		0.32	0.007		0.012
V2	8°(max)					
Dia	3.65		3.85	0.144		0.152



PLCC28 PACKAGE MECHANICAL DATA

DIM.	mm			inch		
	MIN.	TYP.	MAX.	MIN.	TYP.	MAX.
A	12.32		12.57	0.485		0.495
B	11.43		11.58	0.450		0.456
D	4.2		4.57	0.165		0.180
D1	2.29		3.04	0.090		0.120
D2	0.51			0.020		
E	9.91		10.92	0.390		0.430
e		1.27			0.050	
e3		7.62			0.300	
F		0.46			0.018	
F1		0.71			0.028	
G			0.101			0.004
M		1.24			0.049	
M1		1.143			0.045	



Information furnished is believed to be accurate and reliable. However, SGS-THOMSON Microelectronics assumes no responsibility for the consequences of use of such information nor for any infringement of patents or other rights of third parties which may result from its use. No license is granted by implication or otherwise under any patent or patent rights of SGS-THOMSON Microelectronics. Specifications mentioned in this publication are subject to change without notice. This publication supersedes and replaces all information previously supplied. SGS-THOMSON Microelectronics products are not authorized for use as critical components in life support devices or systems without express written approval of SGS-THOMSON Microelectronics.

© 1995 SGS-THOMSON Microelectronics - All Rights Reserved

SGS-THOMSON Microelectronics GROUP OF COMPANIES

Australia - Brazil - France - Germany - Hong Kong - Italy - Japan - Korea - Malaysia - Malta - Morocco - The Netherlands - Singapore - Spain - Sweden - Switzerland - Taiwan - Thailand - United Kingdom - U.S.A.