



## Le7920

## Subscriber Line Interface Circuit VE580 Series

The Le7920 Subscriber Line Interface Circuit implements the basic telephone line interface functions, and enables the

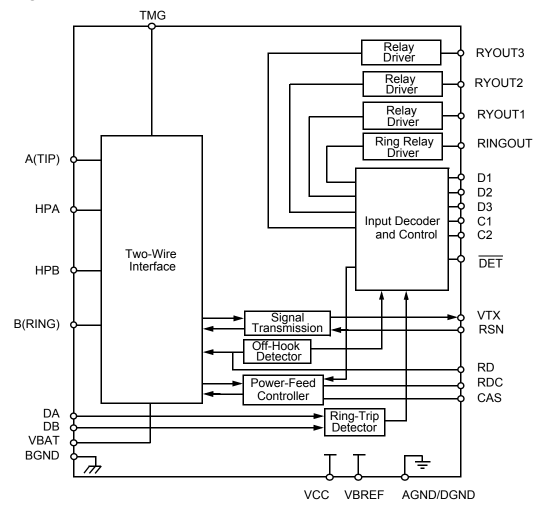
design of low cost, high performance, POTS line interface cards.

#### DISTINCTIVE CHARACTERISTICS

- Control states: Active, Ringing, Standby, and Disconnect
- Low standby power (35 mW)
- -19 V to -58 V battery operation
- On-hook transmission
- Two-wire impedance set by single external impedance
- Programmable constant-current feed

- Programmable loop-detect threshold
- Programmable ring-trip detect threshold
- No -5 V supply required
- Current Gain = 500
- On-chip Thermal Management (TMG) feature
- Four on-chip relay drivers and relay snubbers, 1 ringing and 3 general purpose (32 PLCC)

#### **BLOCK DIAGRAM**



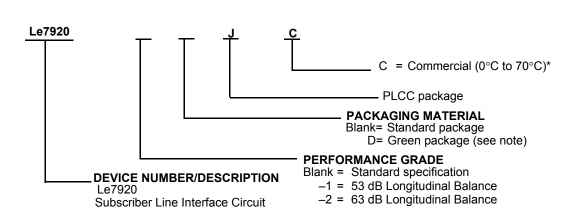
## **TABLE OF CONTENTS**

Ordering Information	
Standard Products	
Connection Diagram	
Top View	
Pin Descriptions	
Absolute Maximum Ratings	6
Operating Ranges	
Electrical Characteristics	8
Electrical Characteristics (continued)	
Electrical Characteristics (continued)	
Relay Driver Schematics	
DC Feed Characteristics	
Test Circuits	
Test Circuits (continued)	
Test Circuits (continued)	16
Physical Dimensions	
32-Pin PLCC	
Revision Summary	
Revision C to Revision D	
Revision D to Revision E	
Revision E to Revision F	
Revision F to Revision G	
Revision G to Revision H	
Revision H to Revision I	
Revision I1 to Revision J1	
Revision J1 to Revision J2	

#### ORDERING INFORMATION

#### **Standard Products**

Zarlink standard products are available in several packages and operating ranges. The order number (Valid Combination) is formed by a combination of the elements below.



**Note:** Green package meets RoHS Directive 2002/95/EC of the European Council to minimize the environmental impact of electrical equipment.

Valid Combinations				
1 07020*	-1	JC		
Le7920*	-2	DJC		

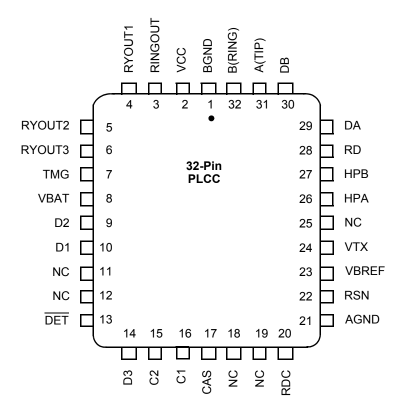
#### **Valid Combinations**

Valid Combinations list configurations planned to be supported in volume for this device. Consult the local Zarlink sales office to confirm availability of specific valid combinations, to check on newly released combinations, and to obtain additional data on Zarlink's standard military—grade products.

<sup>\*</sup>Zarlink reserves the right to fulfill all orders for this device with parts marked with the "Am" part number prefix, until such time as all inventory bearing this mark has been depleted. It should be noted that parts marked with either the "Am" or the "Le" part number prefix are equivalent devices in terms of form, fit, and function. The only difference between the two is in the part number prefix appearing on the topside mark.

## **CONNECTION DIAGRAM**

## **Top View**



#### Notes:

- 1. Pin 1 is marked for orientation.
- 2. NC = No Connect

## **PIN DESCRIPTIONS**

Pin Name	Туре	Description
AGND/DGND	Ground	Analog and Digital ground.
A(TIP)	Output	Output of A(TIP) power amplifier.
BGND	Ground	Battery (power) ground.
B(RING)	Output	Output of B(RING) power amplifier.
C2-C1	Inputs	Decoder. TTL compatible. C2 is MSB and C1 is LSB.
CAS	Capacitor	Anti-Saturation pin for capacitor to filter reference voltage when operating in anti- saturation region.
D3-D1	Input	Relay Driver Control. D3–D1 control the relay drivers RYOUT1, RYOUT2, and RYOUT3. Logic Low on D1 activates the RYOUT1 relay driver. Logic Low on D2 activates the RYOUT2 relay driver. Logic Low on D3 activates the RYOUT3 relay driver. TTL compatible.
DA	Input	Ring-trip negative. Negative input to ring-trip comparator.
DB	Input	Ring-trip positive. Positive input to ring-trip comparator.
DET	Output	Switchhook detector. Logic Low indicates that selected detector is tripped. Logic inputs C2–C1, E1, and E0 select the detector. Open-collector with a built-in 15 k $\Omega$ pull-up resistor.
HPA	Capacitor	High-Pass Filter Capacitor. A(TIP) side of high-pass filter capacitor.
HPB	Capacitor	High-Pass Filter Capacitor. B(RING) side of high-pass filter capacitor.
NC	_	No Connect. Pin not internally connected.
RD	Resistor	Detect resistor. Detector threshold set and filter pin.
RDC	Resistor	DC feed resistor. Connection point for the DC feed current programming network. The other end of the network connects to the receiver summing node (RSN).
RINGOUT	Output	Ring Relay Driver. Open-collector driver with emitter internally connected to BGND.
RSN	Input	Receive Summing Node. The metallic current (both AC and DC) between A(TIP) and B(RING) is equal to 500 times the current into this pin. The networks that program receive gain, two-wire impedance, and feed resistance all connect to this node.
RYOUT1	Output	Relay/Switch Driver. Open-collector driver with emitter internally connected to BGND.
RYOUT2	Output	Relay/Switch Driver. Open-collector driver with emitter internally connected to BGND (PLCC only).
RYOUT3	Output	Relay/Switch Driver. Open-collector driver with emitter internally connected to BGND (PLCC only).
TMG	_	Thermal Management. External resistor connects between this pin and VBAT to offload power from SLIC.
VBAT	Battery	Battery supply and connection to substrate.
VBREF	_	This is an Zarlink reserved pin and must always be connected to the VBAT pin.
VCC	Power	+5 V power supply.
VTX	Output	Transmit Audio. This output is a 0.50 gain version of the A(TIP) and B(RING) metallic voltage. VTX also sources the two-wire input impedance programming network.

#### **ABSOLUTE MAXIMUM RATINGS**

Storage temperature	–55°C to +150°C
$V_{\boldsymbol{C}\boldsymbol{C}}$ with respect to AGND/DGND	–0.4 V to +7.0 V
V <sub>BAT</sub> with respect to AGND/DGND:	
Continuous	
10 ms	
BGND with respect to AGND/DGND	+3 V to –3 V
A(TIP) or B(RING) to BGND:	
Continuous	V <sub>BAT</sub> to +1 V
10 ms (f = 0.1 Hz)	
1 µs (f = 0.1 Hz)	
250 ns (f = 0.1 Hz)	
Current from A(TIP) or B(RING)	±150 mA
RINGOUT/RYOUT1,2,3 current	50 mA
RINGOUT/RYOUT1,2,3 voltage	BGND to +7 V
RINGOUT/RYOUT1,2,3 transient	. BGND to +10 V
DA and DB inputs	
Voltage on ring-trip inputs	
Current into ring-trip inputs	±10 mA
C2-C1 and D3-D1	
Input voltage0.4	V to V <sub>CC</sub> + 0.4 V
Maximum power dissipation, continuo	us,
$T_A = 70$ °C, No heat sink (See note)	
In 32-pin PLCC package	1.7 W
Thermal Data:	$\theta_{JA}$
In 32-pin PLCC package	
ESD immunity/pin (HBM)	
, , ,	

**Note:** Thermal limiting circuitry on chip will shut down the circuit at a junction temperature of about 165°C. Continuous operation above 145°C junction temperature may degrade device reliability.

Stresses above those listed under "Absolute Maximum Ratings" can cause permanent device failure. Functionality at or above these limits is not implied. Exposure to absolute maximum ratings for extended periods may affect device reliability.

#### **OPERATING RANGES**

The operating ranges define those limits between which the functionality of the device is guaranteed.

#### Commercial (C) Devices

Ambient temperature	0°C to +70°C*
V <sub>CC</sub>	4.75 V to 5.25 V
V <sub>BAT</sub>	–19 V to –58 V
AGND/DGND	0 V
BGND with respect to AGND/DGND1	00 mV to +100 mV
Load resistance on VTX to ground	20 kΩ min

<sup>\*</sup> Zarlink guarantees the performance of this device over commercial (0 to 70° C) and industrial (-40 to 85°C) temperature ranges by conducting electrical characterization over each range and by conducting a production test with single insertion coupled to periodic sampling. These characterization and test procedures comply with section 4.6.2 of Bellcore GR-357-CORE Component Reliability Assurance Requirements for Telecommunications Equipment.

#### Package Assembly

The standard (non-green) package devices are assembled with industry-standard mold compounds, and the leads possess a tin/lead (Sn/Pb) plating. These packages are compatible with conventional SnPb eutectic solder board assembly processes. The peak soldering temperature should not exceed 225°C during printed circuit board assembly.

The green package devices are assembled with enhanced environmental compatible lead (Pb), halogen, and antimony-free materials. The leads possess a matte-tin plating which is compatible with conventional board assembly processes or newer lead-free board assembly processes. The peak soldering temperature should not exceed 245°C during printed circuit board assembly.

Refer to IPC/JEDEC J-Std-020B Table 5-2 for the recommended solder reflow temperature profile

## **ELECTRICAL CHARACTERISTICS**

Description	Test Conditions (See Note 1)	Min	Тур	Max	Unit	Note
Transmission Performance		•				
2-wire return loss	200 Hz to 3.4 kHz	26			dB	1, 4
Analog output (VTX) impedance			3	20	Ω	4
Analog (VTX) output offset voltage		-50		+50	mV	
Overload level, 2-wire and 4-wire	Active state	2.5			Vpk	2a
Overload level	On hook, $R_{LAC}$ = 600 $\Omega$	0.77			Vrms	2b
THD, Total Harmonic Distortion	0 dBm		-64	-50		
	+7 dBm		-55	-40	dB	5
THD, On hook	0 dBm, $R_{LAC}$ = 600 $\Omega$			-36		
Longitudinal Capability (See Test Cir	cuit D)					
Longitudinal to metallic L-T, L-4 balance	200 Hz to 1 kHz 0°C to +70°C -1* 0°C to +70°C -2 -40°C to +85°C -1 -40°C to +85°C -2	52 63 50 58				4 4
	1 kHz to 3.4 kHz 0°C to +70°C -1* 0°C to +70°C -2 -40°C to +85°C -1 -40°C to +85°C -2	52 58 50 53			dB	4 4
Longitudinal signal generation 4-L	200 Hz to 3.4 kHz	40				
Longitudinal current per pin (A or B)	Active state	20	27	35	mArms	8
Longitudinal impedance at A or B	0 to 100 Hz		25		Ω/pin	
Idle Channel Noise						
C-message weighted noise	$R_L$ = 600 Ω 0°C to +70°C $R_L$ = 600 Ω -40°C to +85°C		7	+10 +12	dBrnc	4
Psophometric weighted noise	$R_L$ = 600 Ω 0°C to +70°C $R_L$ = 600 Ω -40°C to +85°C		-83	-80 -78	dBmp	4
Insertion Loss and Balance Return S	Signal (See Test Circuits A and B)	•				I
Gain accuracy 4- to 2-wire	0 dBm, 1 kHz	-0.20	0	+0.20		
Gain accuracy 2- to 4-wire, 4- to 4-wire	0 dBm, 1 kHz	-6.22	-6.02	-5.82		
Gain accuracy, 4- to 2-wire	On hook	-0.35		+0.35		4
Gain accuracy, 2- to 4-wire, 4- to 4-wire	On hook	-6.37	-6.02	-5.67	dB	4
Gain accuracy over frequency	300 to 3.4 kHz relative to 1 kHz	-0.15		+0.15	uВ	
Gain tracking	+3 dBm to –55 dBm relative to 0 dBm	-0.15		+0.15		
Gain tracking On hook	0 dBm to -37 dBm +3 dBm to 0 dBm	-0.15 -0.35		+0.15 +0.35		
Group delay	0 dBm, 1 kHz		4		μs	4, 7

#### Note:

<sup>\*</sup> Performance Grade

Le7920 Data Sheet

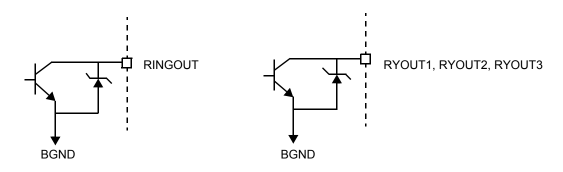
## **ELECTRICAL CHARACTERISTICS (continued)**

Description	Test Conditions (See Note 1)	Min	Тур	Max	Unit	Note
Line Characteristics						
I <sub>L</sub> , Short Loops, Active state	$R_{LDC} = 600 \Omega$	20	23	26		
I <sub>L</sub> , Long Loops, Active state	$R_{LDC}$ = 1930 Ω, BAT = -42.75 V, $T_A$ = 25°C	18	19			
I <sub>L</sub> , Accuracy, Standby state	$I_L = \frac{ BAT  - 3 \text{ V}}{R_L + 400}$ $T_A = 25^{\circ}\text{C}$	0.7I <sub>L</sub>	IL	1.3I <sub>L</sub>	mA	
	Constant-current region	18	30			
I <sub>L</sub> , Loop current, Disconnect state	$R_L = 0$			100	μA	
I <sub>L</sub> LIM	Active, A and B to ground		85	120	mA	
VAB, Open Circuit voltage	$V_{BAT} = -52 V$	-42.75	-44		V	
Power Supply Rejection Ratio (V <sub>RI</sub>	<sub>PPLE</sub> = 100 mVrms), Active Normal Stat	te				
Vcc	50 Hz to 3.4 kHz	30	40		40	F
$V_{BAT}$	50 Hz to 3.4 kHz	28	50		dB	5
Effective internal resistance	CAS pin to V <sub>BAT</sub>	85	170	255	kΩ	4
Power Dissipation						
On hook, Disconnect state			25	70		
On hook, Standby state			35	100		
On hook, Active state			125	270	mW	
Off hook, Standby state	$R_L = 600 \Omega$		860	1200		
Off hook, Active state	$R_L = 300 \Omega$ , $R_{TMG} = 2350 \Omega$		450	800		
Supply Currents, Battery = -48V						
I <sub>CC</sub> , On-hook V <sub>CC</sub> supply current	Disconnect state Standby state Active state, BAT = -48 V		1.7 2.2 6.3	4.0 4.0 8.5		
I <sub>BAT</sub> , On-hook V <sub>BAT</sub> supply current	Disconnect state Standby state Active state, BAT = -48 V		0.25 0.55 2.8	1.0 1.5 4.8	mA	
RFI Rejection					•	•
RFI rejection	100 kHz to 30 MHz, (See Figure F)			1.0	mVrms	4
Receive Summing Node (RSN)					•	•
RSN DC voltage	I <sub>RSN</sub> = 0 mA		0		V	
RSN impedance	200 Hz to 3.4 kHz		10	20	Ω	4
Logic Inputs (C2–C1 and D3–D1)						
V <sub>IH</sub> , Input High voltage		2.0			.,	
V <sub>IL</sub> , Input Low voltage				0.8	V	
I <sub>IH</sub> , Input High current		<b>–</b> 75		40		
I <sub>IL</sub> , Input Low current		-400			μA	
Logic Output (DET)						
V <sub>OL</sub> , Output Low voltage	$I_{OUT}$ = 0.3 mA, 15 kΩ to $V_{CC}$			0.40	.,	
$I_{OH}$ , Output High voltage $I_{OUT} = -0.1$ mA, 15 kΩ to $V_{CC}$		2.4			V	
Ring-Trip Detector Input (DA, DB)	<del></del>	-		-	•	
Bias current		-500	-50		nA	
Offset voltage	Source resistance = 2 $M\Omega$	-50	0	+50	mV	6

#### **ELECTRICAL CHARACTERISTICS (continued)**

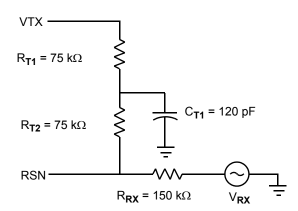
Description	Test Conditions (See Note 1)	Min	Тур	Max	Unit	Note
Loop Detector	·					
On threshold	$R_D = 35.4 \text{ k}\Omega$	11.5		17.3		
Off threshold	$R_D = 35.4 \text{ k}\Omega$	9.4		14.1	mA	
Hysteresis	$R_D = 35.4 \text{ k}\Omega$	0		4.4	]	
Relay Driver Output (RINGOU	IT, RYOUT1, RYOUT2, RYOUT3)	•				
On voltage	I <sub>OL</sub> = 40 mA		+0.3	+0.7	V	
Off leakage	V <sub>OH</sub> = +5 V			100	μΑ	
Zener breakover	I <sub>Z</sub> = 100 μA	6	7.2		V	
Zener On voltage	I <sub>Z</sub> = 30 mA	10			] V	

#### **RELAY DRIVER SCHEMATICS**



#### Notes:

1. Unless otherwise noted, test conditions are BAT = -52 V,  $V_{\text{CC}}$  = +5 V,  $R_{\text{L}}$  = 600  $\Omega$ ,  $R_{\text{DC1}}$  =  $R_{\text{DC2}}$  = 27.17 k $\Omega$ ,  $R_{\text{TMG}}$  = 2350  $\Omega$ ,  $R_{\text{D}}$  = 35.4 k $\Omega$ , no fuse resistors,  $C_{\text{HP}}$  = 0.22  $\mu$ F,  $C_{\text{DC}}$  = 0.1  $\mu$ F,  $C_{\text{CAS}}$  = 0.33  $\mu$ F, D1 = 1N400x, two-wire AC input impedance is a 600  $\Omega$  resistance synthesized by the programming network shown below.



- 2. a. Overload level is defined when THD = 1%.
  - b. Overload level is defined when THD = 1.5%.
- Balance return signal is the signal generated at V<sub>TX</sub> by V<sub>RX</sub>. This specification assumes that the two-wire, AC-load impedance matches the programmed impedance.
- 4. Not tested in production. This parameter is guaranteed by characterization or correlation to other tests.
- 5. This parameter is tested at 1 kHz in production. Performance at other frequencies is guaranteed by characterization.
- 6. Tested with 0  $\Omega$  source impedance. 2  $M\Omega$  is specified for system design only.
- 7. Group delay can be greatly reduced by using a Z<sub>T</sub> network such as that shown in Note 1. The network reduces the group delay to less than 2 μs and increases 2WRL. The effect of group delay on linecard performance also may be compensated for by synthesizing complex impedance with the QSLAC™ or DSLAC™ device.
- Minimum current level guaranteed not to cause a false loop detect.

Le7920 Data Sheet

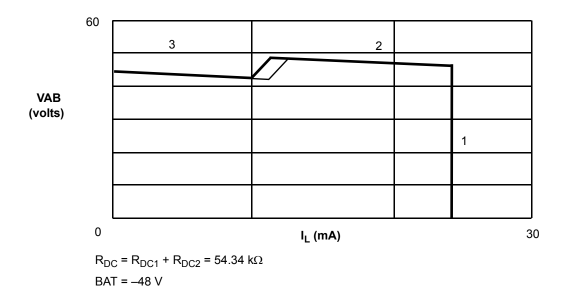
Table 1. SLIC Decoding

State	C2	C1	Two-Wire Status	DET Output
0	0	0	Disconnect	Ring trip
1	0	1	Ringing	Ring trip
2	1	0	Active	Loop detector
3	1	1	Standby	Loop detector

Table 2. User-Programmable Components

Table 2. User-Prog	ranniable Components
$Z_{\rm T} = 250(Z_{\rm 2WIN} - 2R_{\rm F})$	$Z_T$ is connected between the VTX and RSN pins. The fuse resistors are $R_{\text{F}}$ , and $Z_{2\text{WIN}}$ is the desired 2-wire AC input impedance. When computing $Z_T$ , the internal current amplifier pole and any external stray capacitance between VTX and RSN must be taken into account.
$Z_{RX} = \frac{Z_{L}}{G_{42L}} \bullet \frac{500Z_{T}}{Z_{T} + 250(Z_{L} + 2R_{F})}$	$Z_{RX}$ is connected from VRX to RSN. $Z_T$ is defined above, and $G_{42L}$ is the desired receive gain.
$R_{DC1} + R_{DC2} = \frac{1250}{I_{LOOP}}$ $C_{DC} = 1.5 \text{ ms} \bullet \frac{R_{DC1} + R_{DC2}}{R_{DC1} \bullet R_{DC2}}$	$R_{DC1},R_{DC2},$ and $C_{DC}$ form the network connected to the $R_{DC}$ pin. $R_{DC1}$ and $R_{DC2}$ are approximately equal. $I_{\boldsymbol{LOOP}}$ is the desired loop current in the constant-current region.
$RD_{ON} = \frac{510}{I_T}$ , $RD_{OFF} = \frac{415}{I_T}$ , $C_D = \frac{0.5 \text{ ms}}{R_D}$	$R_{D}$ and $C_{D}$ form the network connected from $R_{D}$ to AGND/DGND and $I_{T}$ is the threshold current between on hook and off hook.
$C_{CAS} = \frac{1}{3.4 \cdot 10^5 \pi f_c}$	$C_{\mbox{\scriptsize CAS}}$ is the regulator filter capacitor and $f_{\mbox{\scriptsize c}}$ is the desired filter cut-off frequency.
$I_{\text{STANDBY}} = \frac{\left  V_{\text{BAT}} \right  - 3 \text{ V}}{400 \Omega + R_{\text{L}}}$	Standby loop current (resistive region).
Thermal Management Equations (Normal Active and Tip	Open States)
$R_{TMG} \ge \left( \frac{ V_{BAT}  - 6 V}{I_{LOOP}} - 70 \Omega \right)$	R <sub>TMG</sub> is connected from TMG to VBAT and saves power within the SLIC in Active and Disconnect state constant-currents only.
$P_{RTMG} = \frac{( V_{BAT}  - 6 V - (I_L \bullet R_L))^2}{(R_{TMG} + 70 \Omega)^2} \bullet R_{TMG}$	Power dissipated in the TMG resistor, R <sub>TMG</sub> , during Active and Disconnect states.
$P_{SLIC} =  V_{BAT}  \bullet I_{L} - P_{RTMG} - R_{L}(I_{L})^{2} + 0.12 \text{ W}$	Power dissipated in the SLIC while in Active and Disconnect states.

## DC FEED CHARACTERISTICS



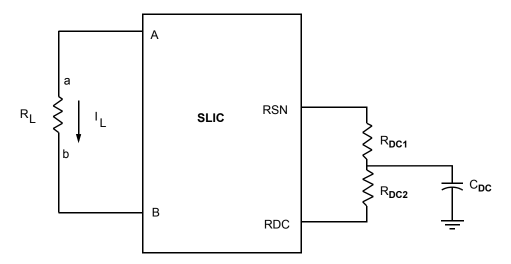
Notes:

1. 
$$V_{AB} = I_L R_L' = \frac{1250}{R_{DC}} R_L'$$
, where  $R_L' = R_L + 2R_F$ 

2. 
$$V_{AB} = 0.857(|V_{BAT}| + 3.3) - I_L \frac{R_{DC}}{300}$$

3. 
$$V_{AB} = 0.857(|V_{BAT}| + 1.2) - I_L \frac{R_{DC}}{300}$$

a. Load Line (Typical)

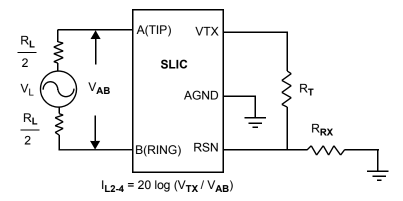


Feed current programmed by  $R_{DC1}$  and  $R_{DC2}$ 

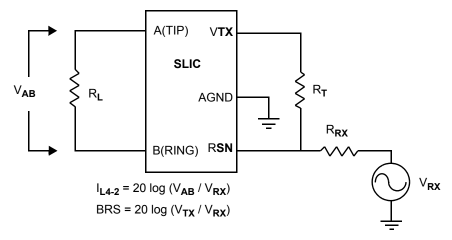
b. Feed Programming

Figure 1. DC Feed Characteristics

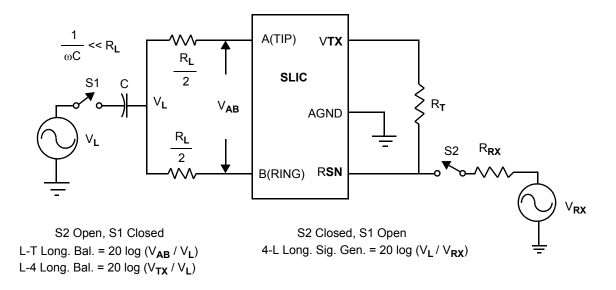
## **TEST CIRCUITS**



#### A. Two- to Four-Wire Insertion Loss

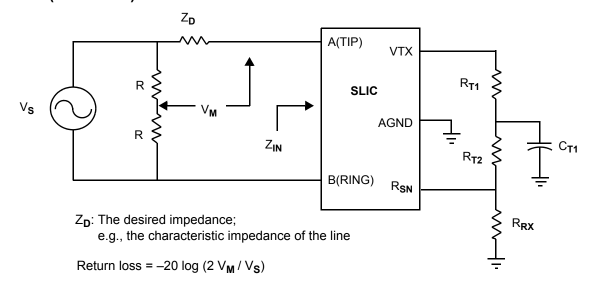


#### B. Four- to Two-Wire Insertion Loss and Balance Return Signal

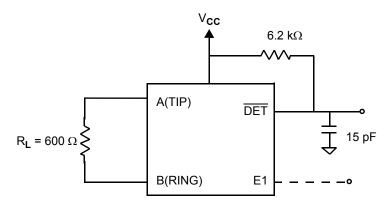


#### C. Longitudinal Balance

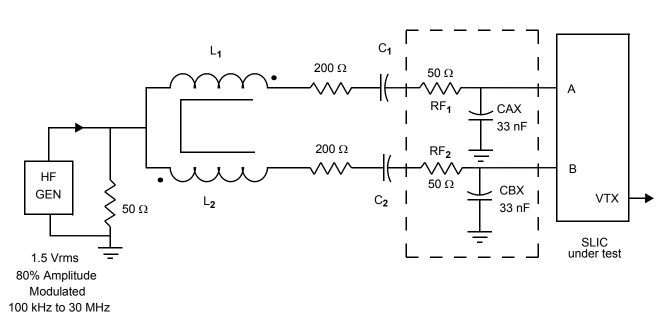
## **TEST CIRCUITS (continued)**



#### D. Two-Wire Return Loss Test Circuit

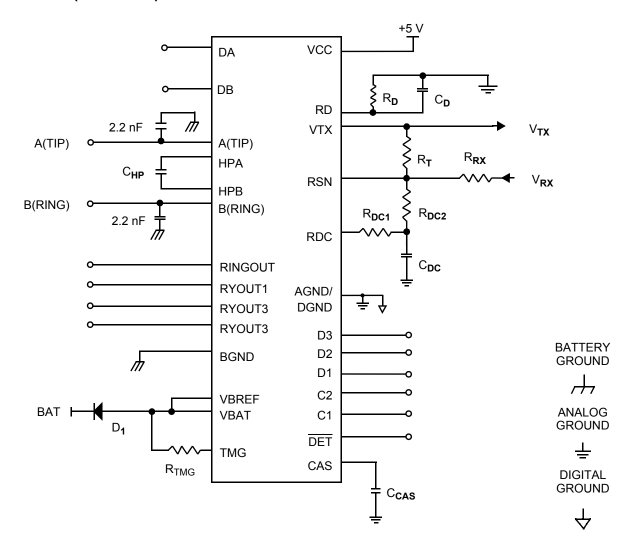


E. Loop-Detector Switching



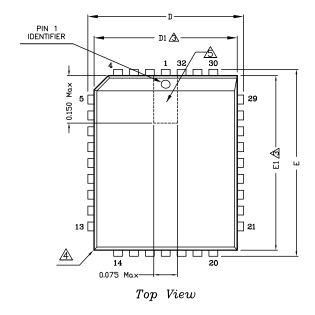
F. RFI Test Circuit

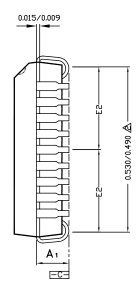
## **TEST CIRCUITS (continued)**

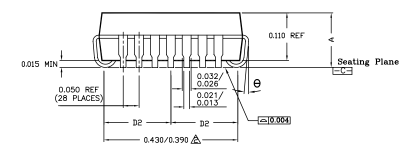


G. Le7920 Test Circuit

## PHYSICAL DIMENSIONS 32-Pin PLCC







#### NOTES:

32-Pin PLCC						
JEDEC # N	/IS-016		•			
Symbol	Min	Nom	Max			
Α	0.125		0.140			
A1	0.075	0.090	0.095			
D	0.485	0.490	0.495			
D1	0.447	0.450	0.453			
D2		0.205 REF				
E	0.585	0.590	0.595			
E1	0.547	0.550	0.553			
E2	0.255 REF					
θ	0 deg 10 deg					

Dimensioning and tolerancing conform to ASME Y14,5M-1994.

To be measured at seating plan - C - contact point.

Dimensions "D1" and "E1" do not include mold protrusion.
Allowable mold protrusion is 0.010 inch per side. Dimensions
"D" and "E" include mold mismatch and determined at the
parting line; that is "D1" and "E1" are measured at the extreme
material condition at the upper or lower parting line.

4 Exact shape of this feature is optional.

6 Sum of DAM bar protrusions to be 0.007 max per lead.

7 Controlling dimension : Inch.

8 Reference document : JEDEC MS-016

#### 32-Pin PLCC

#### Note:

Packages may have mold tooling markings on the surface. These markings have no impact on the form, fit or function of the device. Markings will vary with the mold tool used in manufacturing.

#### **REVISION SUMMARY**

#### Revision C to Revision D

Minor changes were made to the datasheet style and format to conform to Zarlink standards.

#### Revision D to Revision E

Absolute Maximum Ratings: Added ESD immunity specification.

#### Revision E to Revision F

Added the 28-pin SOIC connection diagram and the SC option to the ordering information.

#### Revision F to Revision G

The physical dimension (PL032) was added to the Physical Dimension section.

#### Revision G to Revision H

- Deleted the plastic DIP package and references to it.
- Updated the Pin Description table to correct inconsistencies.

#### Revision H to Revision I

- Updated device name from "Am7920" to "Le7920" throughout document.
- Absolute Maximum Ratings: Notes updated to standard.
- Operating Ranges: Temperature statement updated to standard.
- · Updated "Sales Office Listing."
- · Updated physical dimension drawings.

#### Revision I1 to Revision J1

- Added green package OPN to Ordering Information, on page 3
- Added <u>Package Assembly</u>, on page 7
- Updated 32-pin PLCC drawing in <u>Physical Dimensions</u>, on page 17
- · Removed SOIC package information

#### **Revision J1 to Revision J2**

- Enhanced format of package drawing in <u>Physical Dimensions</u>, on page 17
- Added new headers/footers due to Zarlink purchase of Legerity on August 3, 2007



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