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### **PRODUCT DESCRIPTION**

The dual channel Le77D11 VoSLIC device uses reliable, dielectrically isolated, fully complementary bipolar technology to implement BORSCHT functions for short loop applications. Internal power dissipation is minimized by two independent line voltage tracking, buck-boost switching regulators. Two power supplies are required: 3.3 V and a positive supply ( $V_{SW}$ ). A TTL-level clock driven by the Le78D11 VoSLAC device is required for switcher operation. Six programmable states control loop signaling, transmission, and ringing. The Le77D11 Dual VoSLIC device DC current limit ( $I_{SC}$ ) is programmable from 15 to 45 mA. The following diagram demonstrates a typical application.

### Figure 1. Typical Le77D11 VoSLIC<sup>™</sup> Device/Le78D11 VoSLAC<sup>™</sup> device Application in an 8-Port Integrated Access Device in Customer Premises



### **BLOCK DESCRIPTIONS**



### Figure 2. Le77D11 VoSLIC<sup>™</sup> Device Block Diagram

### **Two-Wire Interface**

The two-wire interface block provides DC current and sends/receives voice signals to a telephone connected via the  $A_i$  (Tip) and  $B_i$  (Ring) pins. The  $A_i$  (Tip) and  $B_i$  (Ring) pins are also used to send the ringing signal to the telephone. The Le77D11 VoSLIC device can also be programmed in Disconnect state to place the A and B pins at high impedance with the Switching Regulator disabled.

### DC Feed

DC feed control in the Le78D11/Le77D11 chip set is implemented in the Le77D11 VoSLIC device. The current limit threshold ( $I_{LTH}$ ) can be programmed via the MPI interface of the Le78D11 VoSLAC device. The current limit threshold ( $I_{LTH}$ ) can be programmed up to 30 mA using the recommended  $R_{DC}$  value.

Referring to Figure 3, the DC feed curve consists of two distinct regions. The first region is a flat anti-sat region that supplies a constant Tip-Ring voltage ( $V_{AB}$  open). The second region is a constant current region that begins when the loop current reaches the programmed current limit threshold ( $I_{LTH}$ ). This region looks like a constant current source with 3.2 k $\Omega$  shunt resistor. The short circuit current is nominally 14.4 mA greater than  $I_{LTH}$ .

A block diagram of the DC feed control circuit is shown in Figure 4. In the anti-sat region, current source CS1 creates a constant reference current, which is limited to sub-voice frequencies by  $C_{LPFi}$ . This filtered current is then steered by the Polarity Control, depending on whether the VoSLIC device mode is Standby, Normal Active, or Reverse Polarity. The steered current then takes one of two paths to the Level Shift block, where it is used to set  $V_A$  (TIP) and  $V_B$  (RING). This voltage from the Level Shift block is buffered by the output amplifiers and appears at  $A_i$  (TIP) and  $B_i$  (RING).

When  $I_{LOOP}$ /500 becomes greater than  $I_{LTH}$ /500, the difference is subtracted from CS1, and again filtered by  $C_{LPFi}$ . This reduced current causes a reduced DC feed voltage. In Standby and Normal Active,  $A_i$  (TIP) is held constant, while  $B_i$  (RING) is changed to reduce the feed voltage. In Reverse Polarity,  $A_i$  (TIP) and  $B_i$  (RING) are swapped. When ( $I_{LOOP}$ - $I_{LTH}$ )/500 = CS1], all of the current from CS1 is subtracted, making the TIP-RING voltage = 0 V. This is the short circuit condition. At least 100  $\Omega$  loop and fuse resistance are required to ensure stability of the  $A_i$  (TIP) and  $B_i$  (RING) output amplifiers.

The capacitor  $C_{LPFi}$ , in conjunction with an internal 25-k $\Omega$  resistor (not shown) is used to create a low pass filter for the DC feed loop. This capacitor should nominally be 4.7  $\mu$ F, setting a 1.4 Hz pole. The purpose of this filter is to separate the operation of the DC feed from voice frequencies, preventing distortion and idle-channel noise.

Normal or Reverse Polarity is controlled by the Le78D11 VoSLAC device through the C3-1 state control pins. Some applications require slew rate control of the transition between these feed states. The capacitor,  $C_{NPRi}$ , may be used to increase the transition time and create a quiet polarity change. In the Normal Active state, the NPRFILT<sub>i</sub> pin is driven up to  $V_{CC}$ .

When Reverse Polarity is selected, C<sub>NPRi</sub> is discharged by current I<sub>NPR</sub>, and the transition time is:

$$\Delta t = \frac{(V_{CC} - V_{REF}) \bullet C_{NPRi}}{I_{NPR}}$$

In the Reverse Polarity state, the NPRFILT<sub>i</sub> pin is discharged near ground. When Normal Active is selected,  $C_{NPRi}$  is charged by current  $I_{NPR}$ , and the transition time is:  $V_{REF} \bullet C_{NPRi}$ 

$$\Delta t = \frac{V_{REF} \bullet C_{NPRi}}{I_{NPR}}$$

A 100-nF capacitor provides a nominal Normal Active to Reverse Polarity transition time of about 5 ms and a Reverse Polarity to Normal Active transition time of 3 ms.

### Figure 3. DC Feed Curve



$$I_{SC} = I_{LTH} + 14.4 \text{mA}$$
$$I_{LTH} = \frac{V_{DC}}{R_{DC}K_{DC}} = \frac{V_{DC}}{40}$$

### Notes:

- 1.  $V_{DC}$  is programmable via the Le78D11 VoSLAC device. ( $V_{DC}$  = 0.00 V to 1.20 V relative to  $V_{REF}$ )
- 2.  $V_{REF} = 1.4 V$  nominal.
- 3.  $K_{DC} = Le77D11$  VoSLIC device DC current gain.  $K_{DC} = \frac{I_{IMT}}{I_{IOOD}}$ .
- 4.  $R_{DC}$  = external resistor 20 k $\Omega$  nominal.
- 5.  $V_{AB} = V_{Ai} V_{Bi}$  Tip-Ring differential voltage.
- 6. I<sub>SC</sub> = Loop short circuit current limit.

7. I<sub>LTH</sub> = Loop current limit threshold. I<sub>LTH</sub> should be programmed to 15 mA or less when in the Standby state.

8. These are nominal values for DC feed curve. See the "Device Specifications" table for tolerance values.



### Figure 4. DC Feed Block Diagram, Active and Standby Modes

### Note:

### Ringing

Ringing is accomplished by placing the Le77D11 VoSLIC device into the Ringing state via the Le78D11 VoSLAC device's MPI interface. Placing the Le77D11 VoSLIC device into the ringing state automatically enables signal generator A in the Le78D11 VoSLAC device's MPI voSLAC device which puts the ringing signal on the receive signal path (pin VIN). (For information on programming the Le78D11 VoSLAC device's signal generators, please refer to the *Le77D11 /Le78D11 Chip Set User's Guide*, document ID# 080716). When the Le77D11 VoSLIC device is in the ringing state, the gain from the input pin, VIN, to the output is K<sub>R</sub>, the ringing voltage gain. The output waveform is a quasi-balanced waveform, as shown in Figure 5. On the positive half cycle of the input waveform, when  $(V_{IN} - V_{REF})$  is positive, V<sub>AB</sub> is positive with V<sub>A(TIP)</sub> near -4 V and V<sub>B(RING)</sub> brought negative. When  $(V_{IN} - V_{REF})$  is negative, V<sub>B(RING)</sub> is held near -4 V and V<sub>A(TIP)</sub> is brought more negative. The waveform can be either sinusoidal or trapezoidal under the control of the Le78D11 VoSLAC device.

To provide 90-V ringing capability, the application of a PNP bipolar switching transistor is used. For the reference schematic, Zetex part FZT955 in a SOT-223 package is used. Its  $V_{CEO}$  rating is 140 V. Due to the switching efficiency and overhead voltage, one can achieve 90 Vpk sinusoidal ringing with a 5 REN load with  $V_{SW}$  = 12 V. See <u>Figure 6</u>, <u>Switching Power Supply Block</u> <u>Diagram</u>, on page 7 for external filters recommended for a 90-V peak ringing application.

<sup>\*</sup> denotes external components



B. Voltage Output at A (Tip) (dashed line) and B (Ring) (solid line) Pins

### **Switcher Controller**

The switcher controller's main function is to provide a negative power supply ( $V_{REG}$ ) that tracks Tip and Ring voltage for the twowire interface. As Tip and Ring voltage decreases, the switcher will likewise lower  $V_{REG}$ . In doing so, the switcher saves power because the device is not forced to maintain static supply voltage in all states.

The switching power supply controller uses a discontinuous mode buck-boost voltage converter topology. The frequency of operation is programmed by the Le78D11 VoSLAC device and is typically 85.3 kHz (256 kHz/3). The Le78D11 VoSLAC device outputs a clock at its programmed frequency with approximately a 10% duty cycle which is fed into the CHCLK pin of the Le77D11 VoSLIC device. This clock signal controls the switching supply's operating frequency as well as the switching supply's maximum duty cycle. The Le77D11 VoSLIC device adjusts the actual duty cycle up to the maximum of 90% depending on the magnitude of the error voltage on the compensation (CHS) pin. The error signal is generated by integrating the difference in control current which is set by the Le77D11 VoSLIC device, and the feedback current. This error signal will converge to a value which in turn sets the duty cycle of the switching supply to satisfy feedback loop requirements.

A control current (See Figure 6, Switching Power Supply Block Diagram, on page 7) is generated on the Le77D11 VoSLIC device and is set to force  $V_{REG}$  to track Tip and Ring line conditions to optimize system power efficiency. In equilibrium, the control current, which is fed into the CHS summing node, is set to provide the required line voltage plus an offset to give headroom for the power amplifiers.

The error signal on CHS is compared to an internal ramp signal. The ramp rate of this internal ramp signal is set by a resistor,  $R_{RAMP}$ , to analog ground (AGND) on the FSET pin. A 1% resistor should be chosen to give the ramp precise control, and prevent internal nodes from going into saturation.  $R_{RAMP}$  is determined by the equation:  $R_{RAMP} = (24 \cdot 10^9 \Omega - Hz)/(CHCLK Frequency)$ .

When the CHCLK signal goes from a logic high to a logic low, it will initiate a cycle by resetting the ramp, resetting a current limit latch, and turning on the external power switch. Then, on a cycle-by-cycle basis, one of three events will shut off the power switch depending on which event occurs first:

- a) The ramp voltage exceeds the error voltage that is integrated on the CHS node (normal voltage feedback operation).
- b) The CHCLK goes high (90% duty cycle point is reached).
- c) The power switch current limit threshold is reached.

Cycle-by-cycle current limiting is provided by the current sense ILS pin which senses the external power switch current through the resistor  $R_{LIM}$ . If this pin exceeds –0.28 V with respect to  $V_{SW}$ , the switching supply will set the current limit latch and shut off the external switch drive until the CHCLK pin goes high to reset the latch. This peak inductor current, and also peak switching converter power output can be controlled on a cycle-by-cycle basis and set by the equation  $I_{LIM} = |0.28 \text{ V}|/R_{LIM}$ .

This sensing configuration has the added benefit that if the clock signal is removed for some reason, the power switch cannot be left on indefinitely.

A leading edge blanking filter is added at the output of the latch to ignore the first 150 ns of a current limit event. This feature is used to ignore a false current trip that may be caused by the power switch driving the reverse recovery charge ( $Q_{RR}$ ) of the external power rectifier.

This circuit has been optimized for operation to supply 20-Hz ringing of 90-V peak with a nominal supply voltage, V<sub>SW</sub>, of 12 V.

The on chip driver is designed to drive an external PNP transistor. Its output drive is clamped between 7-9 V below  $V_{SW}$ , and can source or sink approximately 100 mA. The driver has approximately 50  $\Omega$  of source resistance. When a PNP transistor is used, additional resistance should be added from the SD<sub>i</sub> pin to the base of the external power device.

For this application,  $R_{BD}$  is 180  $\Omega$  and capacitor  $C_{BD}$  is 27 nF to increase the switching speed and efficiency. This increases the power available during the Ringing state when the converter operates at the highest currents. The capacitors  $C_{FL}$  and  $C_{VREG}$  use very low ESR film capacitors to minimize ripple and noise on  $V_{REG}$ . The capacitance is sized to permit more rapid charging of the capacitors, and hence a faster slew rate. Reduction of switcher noise is accomplished by using lower ESR capacitors and increasing the value of the L<sub>VREG</sub> inductor in the post filter. The power supply output is able to track the ringing waveform under these conditions.





### Note:

\* denotes external components

### **Signal Transmission**

In Normal Active and Reverse Polarity states, the AC line current is sensed across the internal resistors,  $R_S$  (see Figure 7. <u>Transmission Block Diagram</u>, on page 8), summed, attenuated and converted to voltage at the CFILT pin. This voltage then goes through a high pass filter (with a nominal 13 Hz corner frequency), implemented using an on-chip 8 k $\Omega$  nominal resistor and an external C<sub>HP</sub> capacitor, is amplified, and sent to the Le78D11 VoSLAC device at the VOUT pin. The output is proportional to the AC metallic component of the line voltage. Additionally, the signal transmission block receives the analog signal from the Le78D11 VoSLAC device. The analog signal is amplified and sent to the line. A proportion of the signal at V<sub>OUT</sub> is also fed back to the line.

There are three parameters which define the AC characteristics of the Le77D11 VoSLIC device. First is the input impedance presented to the line or two-wire side ( $Z_{2WIN}$ ), second is the gain from the four-wire ( $V_{IN}$ ) to the two-wire ( $V_{AB}$ ) side ( $G_{42}$ ), and third is the gain from the two-wire side to the four-wire ( $V_{OUT}$ ) side ( $G_{24}$ ).

### Input Impedance (Z<sub>2WIN</sub>)

Z<sub>2WIN</sub> is the impedance presented to the line at the two-wire side, and is defined by:

$$Z_{2WIN} = 2R_F + K_V K_{OUT} R_{IMT}$$

where 2 •  $R_F$  is the total resistance of the external fuse resistors in the circuit,  $R_{IMT}$  is the impedance setting resistor,  $K_{OUT}$  is the gain from  $V_{OUT}$  to  $V_{AB}$ , and  $K_V$  is the voice current gain defined in the Transmission Specifications Table. Note that the equation reveals that  $Z_{2WIN}$  is a function of the selectable resistors,  $R_{IMT}$  and  $R_F$ . For example, if  $R_F = 0 \Omega$  and  $R_{IMT}$  is 100 k, the terminating impedance is 600  $\Omega$ . This is the configuration used in this data sheet for defining the device specifications. However, in a real application,  $R_F = 50 \Omega$  is recommended, producing a total input impedance of 700  $\Omega$  which is a good starting point for meeting worldwide requirements using the programmable filters of the Le78D11 VoSLAC device.

### Two-Wire to Four-Wire Gain (G<sub>24</sub>)

The two-wire to four-wire gain is the gain from the phone line to the VOUT output of the Le77D11 VoSLIC device. To solve for  $G_{24}$ , the VIN pin is grounded (see Figure 7).

$$\frac{V_{OUT}}{V_{AB}} = G_{24} = \frac{1}{\frac{2R_F}{K_V R_{IMT}} + K_{OUT}}$$

or

$$G_{24} = -20 \log \left( K_{OUT} + \frac{2R_F}{K_V R_{IMT}} \right) \text{ in dB}$$

Using the values of  $R_{IMT}$  and  $R_F$  from the application example,  $G_{24}$  for this circuit is -10.9 dB.

### Four-Wire to Two-Wire Gain (G<sub>42</sub>)

 $G_{42}$  is the gain from the VIN input to the line. This gain is defined as  $V_{AB}/V_{IN}.$ 

$$\frac{V_{AB}}{V_{IN}} = G_{42} = \frac{K_{IN} \left(\frac{R_L}{R_L + 2R_F}\right)}{\left(1 + \frac{K_{OUT}R_{IMT}K_V}{R_L + 2R_F}\right)}$$

or

$$G_{42} = -20 \log \left( \frac{K_{IN} \left( \frac{R_L}{R_L + 2R_F} \right)}{\left( 1 + \frac{K_{OUT}R_{IMT}K_V}{R_L + 2R_F} \right)} \right) \text{ in } dB$$

where  $K_{IN}$  is the gain from VIN to  $V_{AB}$ . Using the values of  $R_{IMT}$  and  $R_F$  from the application example and  $R_L = 600 \Omega$ ,  $G_{42}$  for this circuit is 7.3 dB.

### Note:

Equation derivations can be found in the Zarlink Le77D11/Le78D11 Chip Set User's Guide (document ID# 080716).

Figure 7. Transmission Block Diagram



Note: \* denotes external components

### **Fault Detection**

Each channel of the Le77D11 Dual VoSLIC device has a fault detection pin,  $\overline{F}_1$  or  $\overline{F}_2$ . These pins are driven low when a longitudinal current fault or foreign voltage fault occurs (see <u>Figure 4</u>, <u>DC Feed Block Diagram</u>, <u>Active and Standby Modes</u>, on <u>page 5</u>). When not in Disconnect state, there are three conditions that will cause the  $\overline{F}_1$  pin to indicate a fault condition:

- $|I_A I_B| > I_{LONG}$
- In Normal Active and Standby state, a foreign voltage fault occurs in which V<sub>A</sub> is above ground or V<sub>B</sub> is close to V<sub>REG</sub>.
- In Reverse Polarity state, a foreign voltage fault occurs in which V<sub>B</sub> is above ground or V<sub>A</sub> is close to V<sub>REG</sub>.

In the Disconnect state, fault detection is not supported; however, fault conditions can be monitored by the Le78D11 device.

For more details on AC, DC fault detection, loss of power, or clock-failure alarm, please refer to the Zarlink *Le77D11/Le78D11 Chip Set User's Guide* (document ID# 080716).

### **Signal Conditioning**

The RDC<sub>i</sub> pin is used to set the DC feed current limit, as described in the DC feed section.

The IMT<sub>i</sub> pin provides K<sub>DC</sub> times the loop current to the Le78D11 VoSLAC device. The Le78D11 VoSLAC device implements all loop supervision and ring trip processing on this signal.

$$I_{IMT} = \frac{I_A + I_B}{2} \bullet K_{DC}$$

### **Thermal Overload**

When the die temperature around the power amplifier of an Le77D11 Dual VoSLIC device channel reaches approximately 160°C, the IMT pin of that channel is pulled High. At the same time, all the blocks controlling that channel of the device are shut off, except for the logic interface block. The VoSLIC channel goes into a state similar to Disconnect, making the line current zero. When the temperature drops below 145°C, the VoSLIC channel returns to its previous state. It is important to recognize that even while a channel experiences thermal overload, the state of the device can be modified. At TSD, the switcher is turned off.

### **Control Logic**

Each channel of the Le77D11 VoSLIC device has three input pins from the Le78D11 VoSLAC device (C3, C2, and C1). The inputs set the operational state of each channel. There are six operational VoSLIC device states (See <u>Table 1</u>): Low Power Standby, Disconnect, Normal Active, Reverse Polarity, Ringing and Line Test. This leaves two reserved logic states.

C3	C2	C1	Operating Mode	Description
0	0	0	Low Power Standby	Voice transmission disabled. Maximum loop current capability and loop current sensing range are reduced.
0	0	1	Disconnect	Le77D11 Dual VoSLIC device channel is shut down and switching power supply is shut off.*
0	1	0	Normal Active	Le77D11 Dual VoSLIC device channel fully operational. $A_i$ (TIP) is more positive than $B_i$ (RING). Also used for on-hook transmission.
0	1	1	Reverse Polarity	Similar to normal active, but DC polarity is reversed so that the B <sub>i</sub> (RING) lead is more positive than the A <sub>i</sub> (TIP) lead. Also used for on-hook transmission.
1	0	0	Ringing	Ringing state with $V_{AB}$ set to $K_R \cdot V_{IN}$ . The switching supply maintains minimum headroom for the sourcing and sinking amplifiers in order to maximize power efficiency.
1	0	1	Line Test State	Similar to ringing state with reduced bias currents for lower noise. Loop current sensing range is limited. See IMT pin specifications.
1	1	0	Reserved	Not used.
1	1	1	Reserved	Not used.

### Table 1. Device Operating States

### Note:

\* When in Disconnect state, the DC-DC converter is disabled and the  $V_{REG}$  voltage will decay to 0 V. The  $A_i$  and  $B_i$  outputs are disabled; however, they still have ESD protection diodes to BGND and VREG which will provide a low impedance clamp to any line voltages >± 0.5 V.

\*When transitioning from any state to Disconnect, the Le77D11 device momentarily passes through Reverse Polarity, pulling the A-lead towards Vreg. During line testing, when the SLIC device is placed in the Disconnect state, wait >3 seconds before proceeding with line measurements.

### **CONNECTION DIAGRAM**



### Note:

1. Pin 1 is marked for orientation.

### **PIN DESCRIPTIONS**

Pin Name	Туре	Description
AGND	Ground	Analog and digital ground return for VCC circuitry (common to both channels).
A <sub>1,2</sub> (Tip)	Output	A (Tip) lead power amplifier outputs for channels 1 and 2.
BGND <sub>1,2</sub>	Ground	Supply ground return for power amplifiers on channel 1 and 2.
B <sub>1,2</sub> (Ring)	Output	B (Ring) lead power amplifier outputs for channels 1 and 2.
C1 <sub>1</sub> , C2 <sub>1</sub> , C3 <sub>1</sub>	Input	Logic control inputs to control channel 1 state.
C1 <sub>2</sub> , C2 <sub>2</sub> , C3 <sub>2</sub>	Input	Logic control inputs to control channel 2 state.
CFILT <sub>1,2</sub>	Output	AC coupling pins for 4-wire (VOUT) amplifiers of channels 1 and 2.
CHCLK	Input	Switching power supply clock input that sets the frequency and maximum duty cycle of the switcher (common to both channels).
CHS <sub>1,2</sub>	Input	Compensation nodes for switching power supply channels 1 and 2.
F <sub>1,2</sub>	Output	Fault detect pins for channels 1 and 2. A low indicates a fault for the respective channel, which can be triggered by large longitudinal current, or ground key.
FSET	Input	Ramp rate control pin for 85.3 kHz operation.
IMT <sub>1,2</sub>	Output	Current output equal to the loop current divided by 500. During thermal overload, IMT is forced High.
ILS <sub>1,2</sub>	Input	Voltage sense pins to limit peak current in external switching power supply transistors (channels 1 and 2).
LPF <sub>1,2</sub>	Output	A capacitor tied from these pins to AGND stabilizes the DC feed loop, and lowers Idle Channel Noise for channels 1 and 2.
NPRFILT <sub>1,2</sub>	Output	An optional capacitor tied from these pins to AGND controls the reverse polarity slew rate of channels 1 and 2.
RDC <sub>1,2</sub>	Input	Resistor connection to programmable VDC <sub>i</sub> pin of Le78D11 VoSLAC device to set DC feed current limit threshold ( $I_{LTH}$ ) of each channel.
SD <sub>1,2</sub>	Output	Base (gate) drive for switching power supply transistor (channels 1 and 2).
VCC	Supply	A nominal 3.3 V power supply for internal VCC circuitry (common to both channels).
VHP <sub>1,2</sub>	Output	High pass inverting summing nodes of the VOUT amplifiers driven by the AC current coming from $CFILT_1$ and $CFILT_2$ .
VOUT <sub>1,2</sub>	Output	Analog (4-wire side) VOUT amplifier output.
VIN <sub>1,2</sub>	Input	Analog (4-wire side) voice or ringing signal inputs. These pins multiplex between 4-wire voice input and ringing input depending on the programmed state of the Le77D11 VoSLIC device channel.
VREF	Supply	A nominal 1.4 V reference supplied by the Le78D11 VoSLAC device for internal use (common to both channels).
VREG <sub>1,2</sub>	Supply	Negative regulated power supplies generated by the Le77D11 VoSLIC device Switching Regulators. (Channels 1 and 2).
VSW	Supply	A positive supply used to generate the negative supplies of $V_{REG1}, \ V_{REG2}$ (common to both channels).
Exposed Pad	Isolated	Exposed pad on underside of device must be connected to a heat spreading area. The AGND plane is recommended.

### **ABSOLUTE MAXIMUM RATINGS**

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

Storage temperature	–55 to +150°C
Ambient temperature, under bias	-40° to 85°C
V <sub>CC</sub> with respect to AGND	-0.4 to +6.5 V
V <sub>REG</sub> with respect to BGND	+0.4 to -115 V
BGND with respect to AGND	–100 to 100 mV
A (Tip) or B (Ring) to BGND:	
Continuous	V <sub>REG</sub> –1 to BGND +1
10 ms (F = 0.1 Hz)	V <sub>REG</sub> –5 to BGND +5
1 µs (F = 0.1 Hz)	V <sub>REG</sub> –10 to BGND +10
250 ns (F = 0.1 Hz)	V <sub>REG</sub> –15 to BGND +15
Current from A (Tip) or B (Ring)	±150 mA
C1, C2, C3 to AGND	-0.4 to VCC + 0.4 V
CHCLK	AGND to VCC
V <sub>SW</sub>	BGND to +44 V
V <sub>REF</sub>	AGND to VCC
Maximum power dissipation, T <sub>A</sub> = 85° C (See notes)	1.8 W
Thermal Data:	$\theta_{JA}$
In 44-pin eTQFP package	32° C/W
Thermal Data:	θ <sub>JC</sub>
In 44-pin eTQFP package	9.2° C/W
ESD Immunity (Human Body Model)	JESD22 Class 1C compliant

### Notes:

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.

The thermal performance of a thermally enhanced package is assured through optimized printed circuit board layout. Specified performance requires that the exposed thermal pad be soldered to an equally sized exposed copper surface, which, in turn, conducts heat through 16 0.3 mm diameter vias on a 1.27 mm pitch to a large (> 500 mm<sup>2</sup>) internal copper plane. (Refer to Zarlink application note Layout Considerations for the Le77D112 and Le9502 Devices, document ID# 081013).

### Package 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.

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.

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

### **OPERATING RANGES**

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.

### **Environmental Ranges**

Ambient Temperature	-40° to 85°C

### **Electrical Ranges**

V <sub>CC</sub>	3.3 V ± 5%
V <sub>SW</sub>	8 to 40 V
V <sub>REF</sub>	1.40 V ± 50 mV
V <sub>REG</sub>	-7 to -110 V (0 V in Disconnect state)

## **ELECTRICAL CHARACTERISTICS**

Unless otherwise noted, test conditions are: V<sub>CC</sub> = 3.3 V, V<sub>SW</sub> = 12.0 V, V<sub>REF</sub> = 1.4 V. For Active, Reverse Polarity, Line Test and Disconnect, V<sub>DC</sub> = 0.6 V (I<sub>LTH</sub> = 15 mA); for Standby,  $V_{DC} = 0.4 \text{ V}$  ( $I_{LTH} = 10 \text{ mA}$ ). AGND =  $\overrightarrow{BGND}$ , there are no fuse resistors,  $R_{L} = 600 \Omega_{c} - 40^{\circ}\text{C} < T_{A} < 85^{\circ}\text{C}$ , 85.3 kHz CHCLK. Ringing configuration is  $V_{IN} = 0.7 \text{ Vpk}$  20-Hz sinusoidal. Line Test configuration is  $V_{IN} = 0.5 \text{ Vdc}$ . Please refer to the test circuit on page 18 for all other component values.

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<b>Operation States</b>	Condition	3.3 V VC	C Supply (mA)	Current	VREG Su	pply Curr (Note 4)	ent (mA)	VREG S	supply P (mW)	ower	SLIC D	evice P (Note	ower (mW) 5)	VSW Pin Current (mA)	Note
		Min	Тур	Мах	Min	Typ	Мах	Min	Typ	Мах	Min	Typ	Мах	Тур	
Standby	R <sub>L</sub> = open V <sub>IN</sub> =0 V	5	S	7	0.25	6.0	2.2	15	50	105	20	65	110	2.0	~
Disconnect	R <sub>L</sub> = open V <sub>IN</sub> = 0 V	-	3	ъ	I	0.1	I	0	0.5	ю	5	10	15	0.1	۲
	R <sub>L</sub> = open V <sub>IN</sub> = 0 V	£	9	თ	4	S	4.2	75	160	245	80	165	250	2.5	۲
Active	R <sub>L</sub> = 900 Ω V <sub>IN</sub> = 0 V	I	7	I	I	26	I		820	I		360	I	4.6	1, 2
	R <sub>L</sub> = 300 Ω V <sub>IN</sub> = 0 V	4	7	10	26	33	40	500	730	1000	300	430	565	4.1	۲
	R <sub>L</sub> = open V <sub>IN</sub> = 0 V	ъ	9	თ	<del>.</del>	S	4.2	75	160	245	80	165	250	2.5	1, 2
Pol Rev	R <sub>L</sub> = 900 Ω V <sub>IN</sub> = 0 V		7	I	I	26	I		833			360		4.6	1, 2
	R <sub>L</sub> = 300 Ω V <sub>IN</sub> = 0 V	4	7	10	26	33	40	500	730	1000	300	430	565	4.1	-
Rinding	R <sub>L</sub> = open V <sub>IN</sub> = 0.7 Vac	I	Q			ъ			152	I		180		2.1	1, 2
2	R <sub>L</sub> = 1400 Ω V <sub>IN</sub> = 0.7 Vac	4	7	б	33	38	42	2000	2500	2900	600	750	006	5.7	1, 3
Line Test	R <sub>L</sub> = open V <sub>IN</sub> = 0.5 Vdc	N	5	ω	۲	2	5	06	170	280	06	170	280	2.6	٦

Notes: ۲.

Values shown are for one channel only but are tested with both channels in the same state.

Not tested in production. Parameter is guaranteed by characterization or correlation to other tests. ດ່ ຕ່

Production test forces Vin=0.5 Vdc which is equivalent to Vin=0.7 Vac.

 $I_{VSW} = \frac{V_{REG} \bullet I_{VREG}}{\sum \bullet V}$ , where  $\eta = efficiency$ . For our recommended circuit, an efficiency of 0.6 can be assumed under heavy loads. η•V<sub>SW</sub> 4

VoSLIC device power is defined as the power delivered through the VCC and VREG pins minus the power delivered to the load. It does not include any power associated with the VSW pin and the external switcher. ς.

### SPECIFICATIONS

### **System Specifications**

The performance targets defined in this section are for a system using the Le78D11/Le77D11 chip set. Specifications for the Le78D11 VoSLAC device are published separately.

Item	Condition	Min	Тур	Мах	Unit	Note			
Output Impedance during internal ringing	Ringing mode, Le78D11 VoSLAC device generating internal ringing		2 • RF		Ω	<u>4.</u>			
Sinusoidal Ringing THD	Ringing mode, $R_L = 1500 \Omega$ generating internal sinusoidal ringing		2		%	<u>4.</u>			
Signaling Performance Limits									
Hook switch threshold	ITH = 10 mA	7		13	mA	<u>4.</u>			
Hook switch hysteresis	All ITH settings		10		%	<u>3.</u>			
Internal Ring-trip Accuracy	RTSL = 2.2 W (07h)	-20		+20	%	<u>4.</u>			

### **Device Specifications**

Specification	Condition	Min	Тур	Max	Unit	Note
Line Characteristics	·		•		•	
V <sub>A</sub> , Active V <sub>B</sub> , Reverse Polarity	R <sub>L</sub> = open		-4			
V <sub>A</sub>	Standby, R <sub>L</sub> = open		-1			
V <sub>AB</sub>	Active or Reverse Polarity, R <sub>L</sub> = open	45	48	51	v	<u>1.</u>
V <sub>AB</sub> open	Standby, R <sub>L</sub> = open	45	48	54.5		<u>1.</u>
V <sub>REG</sub>	Active or Reverse Polarity, R <sub>L</sub> = open	-50	-58	-66		
V <sub>REG</sub>	Standby, R <sub>L</sub> = open	-49.5	-54	-62		
Current limit threshold	Active or Reverse Polarity	13	15	17		Λ
I <sub>LTH</sub> accuracy	Standby	8	10	12		<u> </u>
	Active or Reverse Polarity, R <sub>L</sub> = 600 $\Omega$ ; I <sub>LTH</sub> = 15 mA	I <sub>LTH</sub> + 7	I <sub>LTH</sub> + 11.3	I <sub>LTH</sub> + 20		
	Standby R <sub>L</sub> = 600 Ω; I <sub>LTH</sub> = 10 mA	I <sub>LTH</sub> + 7	I <sub>LTH</sub> + 11.5	I <sub>LTH</sub> + 20	mA	
Short circuit loop current loo	Active or Reverse Polarity, R <sub>L</sub> = 100 $\Omega$ ; I <sub>LTH</sub> = 15 mA	l <sub>LTH</sub> + 7.8	I <sub>LTH</sub> + 17	l <sub>LTH</sub> + 29	-	
Short circuit loop current, I <sub>SC</sub>	Standby R <sub>L</sub> = 100 Ω; I <sub>LTH</sub> = 10 mA	I <sub>LTH</sub> + 10	I <sub>LTH</sub> + 16	I <sub>LTH</sub> + 25		
LPF <sub>i</sub>	Output impedance		25		kΩ	
	Bias voltage with respect to GND		2.4		V	
	Leakage current for capacitor value of 4.7 $\mu$ F ± 20%			0.1	μA	<u>3.</u>
NPRFILT <sub>i</sub> drive capability	I <sub>NPR</sub>	20	50	100	μA	
Ringing and Line Test State				1		•
V <sub>A</sub> , V <sub>B</sub>	$V_{IN}$ = 0 V, with respect to $V_{REF}$ , R <sub>L</sub> = 1400 $\Omega$		-4		V	<u>3.</u>
V <sub>AB</sub> offset	$V_{IN}$ = 0 V, with respect to $V_{REF}$ , $R_L$ = 1400 $\Omega$	-2		+2	V	
Voltage gain, K <sub>R</sub>	R <sub>L</sub> open, K <sub>R</sub> = $\frac{V_{AB}}{V_{IN}}$ R <sub>I</sub> = 1400 Ω, V <sub>IN</sub> = 0.9 Vpk	95	100	105	V/V	<u>1.</u>
Ringing distortion	R <sub>L</sub> = 1400 Ω, V <sub>IN</sub> = 0.9 Vpk		0.5	3.5	%	

Specification	Condition	Min	Тур	Мах	Unit	Note
Ringing current limit	R <sub>L</sub> = 100 Ω	90	135	180	mApk	<u>4.</u>
Switching Power Supply	1					1
CHCLK			85.3		kHz	<u>3.</u>
Chopper Clock Duty Cycle		7.5	10	12.5	%	<u>3.</u>
ILS <sub>i</sub> Offset (current limit sense threshold)		0.25	0.28	0.31	V	
<b>II S</b>	Input impedance		7000		Ω	
	Bias current	-1		+1	μA	1
	Output impedance		50		Ω	
	Slew Rate negative	3			V/usec	
	Slew Rate positive	25			v/µsec	
SD <sub>i</sub>	$V_{OH}$ where $V_{SW} \ge$ 12 V, $R_{BD}$ = 330 $\Omega$		V <sub>SW</sub> -0.3 V	V <sub>SW</sub> – 0.2 V	V	<u>3.</u>
	$V_{OL}$ where $V_{SW} \geq$ 12 V, $R_{BD}$ = 330 $\Omega$	V <sub>SW</sub> – 7.2 V	V <sub>SW</sub> – 6.3 V	V <sub>SW</sub> – 5.4 V	v	
	Input impedance		1		MΩ	
CHS:	Line test and Ringing			180		
FSET	Standby and Active			75	μA	
	Disconnect			1	Ω mV	
ESET	Input impedance, tied to $V_{REF}$		10		Ω	
	Offset voltage with respect to $V_{REF}$	-5		+5	mV	
Power Supply Rejection Ration	o at the Two-wire interface			•		
V <sub>CC</sub> to V <sub>AB</sub>	200 to 4000 Hz	25	45			
VCC IO VAB	4 to 20 kHz, 50 mV <sub>RMS</sub>	25	30			
	200 to 4000 Hz, 100 mV <sub>RMS</sub>	25	45		dB	
$V_{REG}$ to $V_{AB}$	4 to 50 kHz	20	40			<u>4.</u>
V <sub>REG</sub> to V <sub>AB</sub>	50 to 100 kHz	15	30			<u>4.</u>
Longitudinal Capability	1					
Longitudinal balance	$R_L$ = 600 Ω, 300 to 3400 Hz, 0 dBm, Active and Reverse Polarity	46	63		dB	
T-L balance	1 kHz, 0 dBm	40	50			
Longitudinal current per pin	A(TIP) or B(RING)	30			mA	<u>4.</u>
Longitudinal impedance	A(TIP) or B(RING), 0 to 100 Hz		1	5	Ω/pin	<u>4.</u>
Longitudinal current detect, I <sub>LONG</sub>	Fi Low, R <sub>L</sub> from B(RING) to GND, Standby, Active, or Reverse Polarity	18	27	35	mA	
Transmission Performance						
2WRL	300 to 3400 Hz, for 600 $\Omega$	26			dB	<u>4.</u>
K <sub>DC</sub> DC current gain (IMT accuracy)	$K_{DC} = \frac{I_{IMT}}{I_{LOOP}}$ , $R_L = 600 \Omega$ , Active, Standby, Reverse Polarity	_ <u>1</u> 525	_ <u>1</u> 500	_ <u>1</u> 475	A/A	<u>6.</u>
K <sub>V</sub> Voice Current gain	$eq:line_line_line_line_line_line_line_line_$	<u>1</u> 520	$\frac{1}{500}$	<u>1</u> 480	A/A	<u>4.</u>

Specification	Condition	Min	Тур	Мах	Unit	Note
V <sub>IN</sub> to V <sub>AB</sub> (K <sub>IN</sub> )	R <sub>L</sub> = open, 0dBm, two-wire	13.7	14	14.3		
V <sub>OUT</sub> to V <sub>AB</sub> (K <sub>OUT</sub> )		9.34	9.54	9.74		<u>4.</u>
Gain accuracy 4- to 2-Wire	0 dBm, 1 kHz	7.76	7.96	8.16		
Gain accuracy 2- to 4-Wire	0 dBm, 1 kHz	-9.74	-9.54	-9.34		
Gain accuracy 4- to 4-Wire	0 dBm, 1 kHz	-1.78	-1.58	-1.38		
Gain accuracy over frequency	300 to 3400 Hz, Relative to 1 kHz	-0.1		+0.1		
Gain tracking at 1kHz, relative	-30 to +3 dBm, 2-Wire	-0.1		+0.1	dB	
to 0 dBm	-55 to -30 dBm, 2-Wire	-0.1		+0.1		<u>4.</u>
Gain tracking, On Hook,	0 to –30 dBm, 2-wire	-0.15		+0.15		<u>4., 7.</u>
relative to 0 dBm	+3 to 0 dBm, 2-wire	-0.35		+0.35		<u>4., 7.</u>
THD (Total Harmonic	0 dBm, 2-wire, 1 kHz		-64	-50		
Distortion)	+7 dBm, 2-wire, 1 kHz		-55	-40		
THD, On Hook	0 dBm, 2-wire, 1kHz			-36		<u>7.</u>
Overload Level, 2-Wire	Active or Reverse Polarity, 1kHz	2.5			Vpk	<u>2.</u>
Idle Channel Noise	C-message		12	15	dBrnC	<u>4.</u>
Idle Channel Noise	Psophometric		-78	-75	dBmP	
CFILT	Output impedance		8000		Ω	
••••••	Drive capability, Active State	-150		+150	μA	3 5
VHP:	Input impedance		5		Ω	<u>., .</u>
	Offset voltage with respect to $V_{REF}$	-20		+20	mV	
	Offset voltage with respect to $V_{REF}$	-40		+40	mV	
VOUTi	Output impedance		1		Ω	<u>3.</u>
	Drive capability, $R_L = 20 \text{ k}\Omega$ to	-50		+50	μА	3
VIN	V <sub>REF</sub>				μ.,	<u>v.</u>
VINi	Input impedance	200			kΩ	<u>3.</u>
VIN <sub>i</sub>	Offset voltage voice	-20		+20	mV	<u>3.</u>
	Ringing and Line Test	-20		+20	$\begin{array}{c cccc} +50 & \mu A & \underline{3} \\ \hline & & & & \underline{3} \\ +20 & & & & \underline{3} \\ +20 & & & & \underline{3} \\ +200 & & & & \underline{3} \\ +200 & & & & \underline{4} \\ +200 & & & & \underline{4} \\ \hline \end{array}$	
VREF	Bias current	0		+200	μA	
Metering gain	R <sub>L</sub> = 300 Ω, 12.0 kHz	4 45	4 70	4 95	dB	<u>4.</u>
	R <sub>L</sub> = 300 Ω, 16.0 kHz					
Metering distortion,	Frequency = 12 kHz		_55	_40	dB	<u>4.</u>
R <sub>L</sub> = 300 Ω, V <sub>AB</sub> = 1.5 Vpk	Frequency = 16 kHz		00	40	üb	
Crosstalk Between Channels				-	_	
Crosstalk coupling loss	F = 200 Hz to 3.4 kHz		-80	-75	dB	
Logic Interface						•
Inputs (C1, C2, C3, CHCLK)						<u>8.</u>
V <sub>IL</sub>				0.8	v	
V <sub>IH</sub>		2.0				
Ι <sub>ΙL</sub>	V <sub>IN</sub> = 0.4 V	-150		+150	ıιΔ	
I <sub>IH</sub>	V <sub>IN</sub> = 2.4 V	-100		+100		
Outputs (F)						
V <sub>OH</sub>	I <sub>OUT</sub> = –25 μA	2.4	2.8			
V <sub>OL</sub>	Ι <sub>ΟUT</sub> = 25 μΑ		0.2	0.4	v	

Specification	Condition	Min	Тур	Мах	Unit	Note		
IMT Pin Characteristics								
	Output impedance		1		MΩ	<u>3.</u>		
	Offset current, R <sub>L</sub> = open,	F	F	15				
	$V_{IMT} = V_{REF}$	-5		+5				
IMT <sub>i</sub>	Output Range							
	Ringing	-180		+180	uА	2		
	Active and Reverse Polarity	-110		+110	μΛ	<u>.</u>		
	Standby and Line Test	-80		+80				
Line Test  IMT  current limit	$V_{IN}$ = 0.7V, $R_L$ = 100 $\Omega$ with respect to $V_{REF}$	80		120				
V <sub>IMT</sub> Thermal Shutdown	I <sub>IMT</sub> = 1mA	2.8			V	<u>4.</u>		

### Notes:

- 1.  $V_{AB}$  = Voltage between the  $A_i$  (Tip) and  $B_i$  (Ring) pins.
- 2. Overload level is defined when THD = 1%.
- 3. Guaranteed by design.
- 4. Not tested in production. Parameter is guaranteed by characterization or correlation to other tests.
- 5. Layout should have less than 10 pF from pin to ground.
- 6. I<sub>IMT</sub> = current coming out from IMT pin.
- 7. When On Hook,  $R_{LDC}$  is open circuit,  $R_{LAC} = 600 \Omega$ .
- 8. C3 and C2 have pull-downs and C1 has pull-up to set the device state to Disconnect when the pins are floating.



### TEST CIRCUIT

Per Channel



Note:

\* denotes pins that are common to both channels.

i = per channel component.

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Note:

\* Denotes pins that are common to both channels.

i = per channel component.

Protection is voltage tracking device.

C<sub>ESRi</sub> is located close to gate on U3.

<u>0</u>

Data Sheet



### **APPLICATION CIRCUIT PARTS LIST**

The following list defines the parts and part values required to meet target specification limits for 90 Vpk ringing with  $V_{SW}$  = 12 V and CHCLK = 85.3 kHz for channel i of the line card (i = 1, 2). The protection circuit is not included.

ltem	Quantity (see note 1)	Туре	Value	Tol.	Rating	Comments	Note
C <sub>HSi</sub>	2	Capacitor	1 nF	10%	50 V	Panasonic / ECJ-1VB1H102K, 0603	
C <sub>BDi</sub>	2	Capacitor	27 nF	10%	16 V	Kemet C0603C273K5RAC	
C <sub>1</sub> , C <sub>2</sub> , C <sub>3</sub> , C <sub>4</sub>	4	Capacitor	100 nF	10%	16 V	Panasonic / ECJ-1VF1C104Z, 0603	
C <sub>ESRi</sub>	2	Capacitor	0.1uF	10%	200 V	CalChip GMC31X7R104K200NT	
C <sub>NPRi</sub>	2	Capacitor	100 nF	10%	16 V	Panasonic / ECJ-1VB1C104K (optional)	
C <sub>VREGi</sub>	2	Capacitor	100 nF	10%	200 V	CalChip GMC31X7R104K200NT	
C <sub>HPi</sub>	2	Capacitor	1.5 µF	10%	6.3 V	Panasonic / ECJ-2YB0J155K,0805	
C <sub>LPFi</sub>	2	Capacitor	4.7 μF Tantalum	20%	6.3 V	Panasonic ECS-TOJY475R	
C <sub>FL1,</sub> C <sub>FL2</sub> C <sub>VREG1</sub>	6	Capacitor	1.0 μF, ESR < 40 mΩ	10%	200 V	Tecate CMC-300/105KX1825T060	
C <sub>SW</sub>	1	Capacitor	220 µF Alum. Elect.	20%	25 V	Nichicon / UPW1E221MPH	
C <sub>SW1</sub>	1	Capacitor	100 nF	10%	50 V	DIGI-KEY / PCC1840CT-ND,0805	
D <sub>SWi</sub>	2	Diode	ES2C		2 A	General Semi. / ES2C	
DD1	1	Diode	4148-SOT		600 mA	Fairchild / MMBD4148CC	
DD2, DD3	2	Diode	BAV99TA		250 mA	Zetex / BAV99TA (DIGI-KEY # BAV99ZXTR-ND)	
L <sub>SWi</sub>	2	Inductor	47 µH		2.95 A	Cooper Coiltronics / DR127-470	
L <sub>VREGi</sub>	2	Inductor	150 µH		205 mA	Coilcraft 1812LS154X_B	
PTC <sub>1i</sub> , PTC <sub>2i</sub>	4	PTC	50 Ω		250 V	AsiaCom / MZ2L-50R	
Q <sub>SWi</sub>	2	PNP Transistor	FZT955		140 V	Zetex / FZT955	
R <sub>LIMi</sub>	2	Resistor	0.1 Ω,	5%	1/4 W	Panasonic ERJ-14RSJR10U / DIGI-KEY P10SCT-ND	
R <sub>BDi</sub>	2	Resistor	180 Ω	1%	1/4 W	Panasonic ERJ-6ENF1820V	
R <sub>DCi</sub>	2	Resistor	20 K	1%	1/16 W	Panasonic / ERJ-3EKF2002V	
R <sub>REF</sub>	1	Resistor	69.8 K	1%	1/16 W	Panasonic / ERJ-3EKF6982V	
R <sub>IMTi</sub>	2	Resistor	100 K	1%	1/16 W	Panasonic / ERJ-3EKF1003V	
R <sub>RAMP</sub>	1	Resistor	280 K	1%	1/16 W	Panasonic / ERJ-3EKF2803V	
R <sub>VSi</sub>	2	Resistor	475 K	1%	1/16 W	Panasonic / ERJ-3EKF4753V	
R <sub>SA1i</sub> , R <sub>SB1i</sub> , R <sub>SA2i</sub> , R <sub>SB2i</sub>	8	Resistor	237 k	1%	1/8 W	Panasonic / ERJ-8ENF2373V	
R <sub>OUTi</sub>	2	Resistor	10 k	1%	1/16 W	Panasonic / ERJ-3KF1002V	
U3 <sub>i</sub>	2	Protector				Bourns / TISP61089BDR	

Note:

1. Quantities required for a complete two-channel solution.

PHYSICAL DIMENSIONS 44-Pin eTQFP



Symbol	Min	Nom	Max	Symbol	Min	Nom	Max	
Α	-	-	1.20	С	0.09	-	0.20	
A1	0.05	-	0.15	L	0.45	0.60	0.75	
A2	0.95	1.00	1.05	L1	1.00 REF			
D	12 BSC			S	0.20	-	-	
D1	10 BSC			b	0.17	0.20	0.27	
E	12 BSC			е	0.80 BSC			
E1	10 BSC			D2	8.00			
R2	0.08	-	0.20	E2	8.00			
R1	0.08	-	-	aaa	0.20			
θ	0 deg	3.5 deg	7 deg	bbb	0.20			
θ1	0 deg	-	-	CCC	0.10			
θ2	11 deg	12 deg	13 deg	ddd	0.20			
Θ3	11 deg	12 deg	13 deg	N	44			

Notes:

1. Controlling dimension in millimeter unless otherwise specified.

 Dimensions "D1" and "E1" do not include mold protrusion. Allowable protrusion is 0.25mm per side.

- "D1" and "E1" are maximum plastic body size dimensions including mold mismatch. 3. Dimension "b" does not include Dambar protrusion. Allowable Dambar protrusion
- shall not cause the lead width to exceed the maximum "b" dimension by more than 0.08mm.Dambar can not be located on the lower radius or the foot. Minimum space between
- protrusion and an adjacent lead is 0.07mm for 0.4mm and 0.5mm pitch packages. 5. Square dotted line is E-Pad outline.

6. "N" is the total number of terminals.

### 44-Pin eTQFP

### 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 HISTORY**

### Revision B1 to C1

- In *Pin Descriptions*, FSET pin, removed reference to 256 kHz operation
- In Absolute Maximum Ratings, the following changes were made:
  - Changed T<sub>A</sub> from 22.7° to 32°C/W
  - Changed maximum power dissipation from 2.6 to 1.8 W
  - Added another note describing eTQFP package
- In Supply Currents and Power Dissipation, Ringing operation state, removed condition VIN = 0.7 VDC
- In *System Specifications*, first paragraph, removed T<sub>A</sub> = 0 to 70°C
- Updated Physical Dimensions drawing

### **Revision C1 to D1**

Made updates pertaining to 90 Vpk throughout document

### **Revision D1 to E1**

- In Device Specifications, I<sub>LSi</sub> Offset, changed min. from .27 to .25 and max from .29 to .31
- Made updates to Application Circuit Parts List, including:
  - Increased voltage ratings on capacitors C<sub>ESRi</sub>, C<sub>VREGi</sub>, C<sub>FLi</sub> and C<sub>VREG1</sub>
  - Changed value of  $C_{FLi}$  and  $C_{VREG1}$  to 1  $\mu F$

### **Revision E1 to F1**

Modified application circuit and BOM to reflect addition of the TISP61089BDR protector

### Revision F1 to G1

- Added green package OPN to <u>Ordering Information</u>, on page 1
- Added Package Assembly, on page 12
- Updated DC specifications to Vreg, Isc, IMTi and Metering Gain based on Errata notice April 29 2004 revision A1 for device version JCBB.
- Included operational issues 3.0 from errata notice April 29, 2004.

### Revision G1 to G2

- Enhanced format of package drawing in <u>Physical Dimensions</u>, on page 21
- Added new headers/footers due to Zarlink purchase of Legerity on August 3, 2007



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