

Features

- Single channel population option for Le9642 two channel, 105 V maximum battery designs
- Pin-Selectable PCM/SPI or ZSI Interfaces
 - Single port 4-wire ZSI control compatible with numerous VoIP processors and SoC solutions
 - Less expensive isolation than multi-port control, simplifies board routing
- Smaller, 48-pin 7x7 mm QFN package
- Economical, fifth-generation line interface solution for VoIP processors and SoCs
- VoicePath SDK and VP-API-II Software available to implement FXS functions
- VeriVoice Professional Test Suite Software
 - Comprehensive subscriber loop testing, including Telcordia GR-909-CORE / TIA-1063 diagnostic testing
 - · Industry leading advanced test software
- VeriVoice Manufacturing Test Package (VVMT)
 - Facilitates factory testing and calibration of assembled boards
- Low cost, Energy Efficient Switching Regulator Architectures
 - Up to 65-V_{RMS} open circuit ringing with up to 5 REN load
- Low cost, 2-Layer PCB Reference Designs
- Complete Wideband BORSCHT functionality
- Worldwide Programmability
- Narrowband or Wideband operation

Applications

- Fixed Wireless (LTE) Gateways
- DSL Residential Gateways and Integrated Access Devices (IADs)
- Cable Embedded Multimedia Terminal Adapters (eMTAs)
- PON Single Family Units (SFU)
- Fiber-to-the-premise (FTTX) solutions
- Analog Telephone Adapters (ATAs)

Document ID# 150402

Version 1

September 2014

Ordering Information							
Device OPN	Device Type	Package	Packing				
Le9641PQCT Le9641PQC	SLIC, Tracker SLIC, Tracker	48-pin QFN 48-pin QFN	Tape&Reel Tray				

These Green packages meet RoHS 2 Directive 2011/65/EU of the European Council to minimize the environmental impact of electrical equipment.

Description

The miSLIC[™] Series Line Circuits together with a VoIP processor or SoC, provides an economical turn-key solution for derived voice applications. The versatile Le9641 miSLIC can be controlled via a PCM/SPI or ZSI interface.

The Le9641 miSLIC 1 FXS Tracking device is a drop-in pin compatible device to the miSLIC 2 FXS Le9642 device. The Le9641 uses energy efficient power supply topologies for reduced BOM cost. The Le9641 can be configured to operate a Buck-Boost fixed tracking supply or an Inverting-Boost supply. Ringing and system power management are supported to limit the peak power requirements of the telephone line FXS port. The Le9641 features wideband clarity and complete BORSCHT functionality.

Manufacturing self test and subscriber line diagnostics are available features. All AC, DC, and power parameters are programmable making the Le9641 device suitable for any short loop application requiring SLIC functionality.

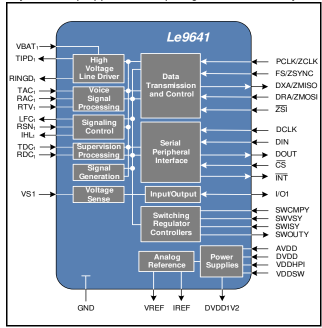


Figure 1 - Le9641 Block Diagram



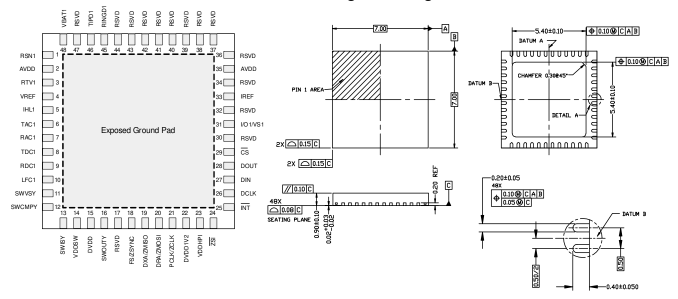
Selected Electrical Specifications

Description	Symbol	Test Conditions	Min	Тур	Max	Unit
Ambient Temperature, under Bias	T _A		-40		+85	°C
Digital and Analog Supply Voltages	DVDD, AVDD		3.135	3.3	3.465	V_{DC}
Operating Limits: VBAT ₁ (in active state)			-105 V _{DC} to -12 V _{DC}			V_{DC}
Line Current:	ILA		18	25	45	mA
Ringing Voltage	V _{RING}	5 REN		50	65	V _{RMS}
Two-Wire Return Loss	R_L	200 to 3400 Hz		30		dB
Longitudinal Balance		1 kHz		58		dB
Device Power Dissipation, Continuous	P _{D(max)}	T _A = 85°C		1.5		W
Junction to Ambient Thermal Resistance	θ_{JA}			29		°C/W

Device Power Consumption (Buck-Boost)	Symbol	Test Conditions	Тур	Unit
Shutdown		Switcher off	8	
Disconnect			37	mW
Low Power Idle Mode	P_{D}	On-Hook	52	
Idle		On-Hook	98	
Active		Off-Hook, 300 Ω , ILA = 25 mA	324	
Ringing		50 V _{RMS} , 1 REN	462	

Device Pinout

Package Drawings



Related Collateral

www.microsemi.com/voice-line-circuits

- Le9641 Tracking Battery miSLIC™ Line Circuit Preliminary Data Sheet, Document ID# 148556
 - ZLR964122L SM2 Line Module, ZSI, 1 FXS, Buck-Boost ABS, 85-V_{PK}, 5 REN
 - ZLR964124L SM2 Line Module, PCM/SPI, 1 FXS Buck-Boost and 1 FXS Inverting-Boost, 85-V_{PK}, 5 REN
- Le9642 Shared Battery Dual miSLIC™ Line Circuit Preliminary Data Sheet, Document ID# 148557
 - ZLR964222L SM2 Line Module, ZSI, 2 FXS, Buck-Boost ABS, 85-V_{PK}, 5 REN