

Dual Channel Tracking Battery Wideband VoicePort Device - ZL880 Series

Product Brief

Features

- Next Generation ZL880 VoicePort Family with Enhanced Features and Performance
 - Same API interface as the VE880 Series
 - 35% lower BOM cost than previous generation
- Complete BORSCHT Functions for Two FXS Channels in a Single 64-Pin QFN Package
 - Battery feed, Over-voltage support, integrated Ringing, line Supervision, Codec, Hybrid (2W/4W), and Test

• Integrated Power Management

- Switching power supply tracks line voltage minimizing active and ringing power dissipation
- Low Power Idle Mode with 45 mW consumption
- Internal FET drive circuit for lower BOM count
- Integrated real-time power monitoring tool

Ringing

- 5 REN with pin for pin compatible 100-V (ZL88701) and 150-V (ZL88702) devices
- Up to 140-V_{PK} internal sinusoidal or trapezoidal ringing with programmable DC offset
- Adaptive ringing for lower power

Worldwide Programmability

- Input impedance, balance impedance, gain
- DC feed voltage and current limit
- Ringing frequency, voltage and current limit
- G.711 μ-law, A-law, or 16 bit linear coding
- Call progress tone and Caller ID generation
- Sample coefficients for more than 70 countries

Pin-Selectable PCM/MPI or ZSI Interfaces

- SPI Mode 0 and 3 support and no inter byte CS off time. Also supports legacy MPI Interface.
- ZSI Mode for a smaller number of interface signals to the host and less expensive isolation
- VoicePath SDK and VP-API-II Software Available to Implement FXS Functions
- VeriVoice Software Suites Available for Manufacturing and Subscriber Loop Testing
 - Utilizes integrated test tool box

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	Ordering I	racker 64-pin QFN (9x9) Tray			
Device OPN ¹	Device Type	Package	Packing		
ZL88701LDF1 ZL88701LDG1 ZL88702LDF1 ZL88702LDG1	100V-Tracker 150V-Tracker	64-pin QFN (9x9) 64-pin QFN (9x9)	Trày		

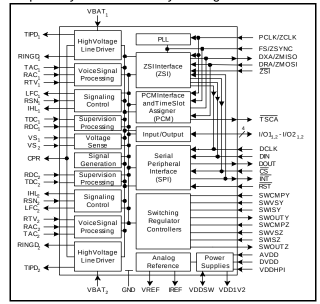
 The Green package meets RoHS Directive 2002/95/EC of the European Council to minimize the environmental impact of electrical equipment.

Applications

- DSL Residential Gateways and Integrated Access Devices (IADs)
- Cable eMTAs
- PON Single Family Units (SFUs)
- Fiber to the Premise/Home/Building (FTTx) Multiple Dwelling Units (MDUs)

Description

The Microsemi[®] ZL88701/702 Dual Channel Tracking Battery Wideband VoicePort Device provides complete BORSCHT functions for two telephone line FXS ports. This device is part of the new *ZL880 Series* featuring enhanced functionality, lower BOM cost, and greater power efficiency, while maintaining software compatibility with the industry leading *VE880 Series*.



VoicePort Device Block Diagram

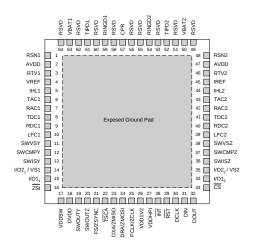


Selected Electrical Specifications

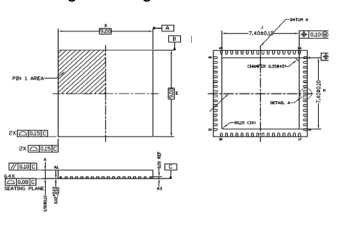
Description	Symbol	Test Condition	Min.	Тур.	Max.	Unit
Ambient Temperature, under Bias	T _A		-40°C		+85	°C
Digital and Analog Supply Voltages	DVDD,AVDD		3.135	3.3	3.465	V _{DC}
Host Port Interface Supply Voltage	VDDHPI		1.71	3.3	DVDD	V _{DC}
Battery Voltages						
For the ZL88701	VBAT _{1,2}		-12	-90	-105	V _{DC}
For the ZL88702			-12	-130	-150	
Line Current	I _{LA}		18	26	49	mA
Ringing Voltage			•			
For the ZL88701	VRING	Flyback Switcher into 5 REN (Tracking)			65	V _{RMS}
For the ZL88702					99	
Two-Wire Return Loss	R_L	200 to 3400 Hz		30		dB
Longitudinal Balance		1 kHz		58		dB
Device Power Consumption (Per Channel)	P _D					mW
Disconnect		Switcher on, but no DC feed to line		23		
Low Power Idle (On-Hook)		VBAT = -52 V _{DC}		43		
Idle (On-Hook)				85		
Talk (Off-Hook)		300 Ω, ILA = 25mA		435		
Ringing		65 V _{RMS} into 3 REN (Tracking)		480		
Maximum Device Power Dissipation Capability, Continuous	P _{D(max)}	T _A = 85°C		2.1		W
Junction to Ambient Thermal Resistance	θ_{JA}			26		°C/W

Note: Refer to the ZL88701/702 Data Sheet for test circuits and additional details

Device Pinout



Package Drawings



Related Collateral

- ZL88701/702 Dual Channel Tracking Battery Wideband VoicePort Device ZL880 Series Data Sheet, Document ID# 141606
- ZL880 VP-API-II Reference Guide, Document ID#: 143271