Microsemi.

Products | Applications | Design Support | Ordering | Company

Making Connections

miSLIC[™] Line Circuits

Low Cost BOM

 Ultra-low Power Adaptive Ringing



Home ► Voice Line Circuits ► VE950 - General Purpose Ringing SLIC ► LE9530

Products

▼ Voice Line Circuits

- ▶ miSLIC Series High Performance Line Circuits
- Wideband FXS Line Interfaces
- ▶ VE880 FXS and FXO Line Interfaces
- $_{\hspace{-0.1em}\blacktriangleright\hspace{-0.7em}\blacktriangleright\hspace{-0.7em}}$ VE890 Integrated FXS/FXO Line Interface

▼ VE950 - General Purpose Ringing SLIC

- LE9540
- LE9541
- LE9530 - Le9531
- LE9520
- LE9500
- ▶ VE792 Next Generation Carrier Chipset
- ▶ VE790 High Performance Programmable Chipset
- ▶ VE750 Line Card Access Switches
- ▶ VE580 General Purpose SLICs and Codec
- ▶ VE770 SLIC/Codecs with (DTMF)
- ▶ Integrated Fixed Companding Codecs
- ▶ Multi-Featured Programmable Phone Codecs

LE9530

Dual Channel Ringing SLIC

Overview Docs & Specs **Applications** **Packaging**

Product Packaging & Availability

Part Number	Package Type	Pin Count	Lead-Free Option	Shipping Option(s)	Status
LE9530CETC	eTQFP	48	GREEN	Tray	Production
LE9530CETCT	eTQFP	48	GREEN	TR	Production
LE9530CPQC	QFN	48	GREEN	Tray	Production
LE9530CPQCT	QFN	48	GREEN	TR	Production
LE9530DETC	eTQFP	48	GREEN	Tray	Production
LE9530DETCT	eTQFP	48	GREEN	TR	Production
LE9530DPQC	QFN	48	GREEN	Tray	Production
LE9530DPQCT	QFN	48	GREEN	TR	Production

Packaging Information

- Soldering Profiles
- Moisture Sensitivity
- Shelf Life
- Reliability Data

Products | Applications | Design Support | Company | Careers | Investors | Survey | Privacy Policy | Terms & Conditions | Product Disclaimer Copyright @ 2015 Microsemi Corporation. All rights reserved. The Microsemi logo is a registered trademark of Microsemi Corporation.

Downloaded from Arrow.com.