

FEATURES	BENEFITS
• Seamless and compatible interface with solid state or transformer DAA	• Provides complete design flexibility to choose optimal DAA solution for target market
• Highly programmable	• Enables designer complete control over transmission and signalling features
• Highest level of integration	• Reduces system level cost and board space
• Comprehensive line monitoring	• Enables supervision functions such as disconnect, ringing signal detection, line-in-use, line polarity detection, and parallel phone off hook
• Dial pulse generation with cadence and DTMF tones	• Reduces real-time software overhead
• Small footprint, 44-pin QFN	• Reduces board space requirement with small form factor 7x7 mm square QFN package

Related Literature and Supporting Collateral

- 081201-Le88010 VoicePort™ SLAC™ Device Data Sheet*
- Le71HR0823 - VE880 Series Line Module supporting 1FXS and 1FXO
Up to 150-V ringing with a 12-V Flyback Tracking Power Supply
- Le71HK002 - Universal VoicePath™ Development / Demo Platform
- Le71SK002 - VoicePath™ API-II Software System

*Contact your Legerity Sales Representative to obtain the data sheet.

Packaging and Availability

See *Ordering Information* on first page.

For More Information

To find the Legerity Sales Office nearest you, visit our website at:

www.legerity.com/contact/

To download or order data sheets, application notes, or evaluation tools, go to:

www.legerity.com/literature/

For all other technical inquiries, please contact Legerity Tech Support at:

techsupport@Legerity.com

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