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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