JK Audio

JK Audio, Inc. 1311 E 6th Street, Sandwich, IL 60548 (815) 786-2929 (815) 786-8502 fax www.jkaudio.com

New Product Press Release

March 19, 2009

innkeeper LTD Digital Hybrid

JK Audio introduces innkeeper LTD, a desktop digital hybrid providing talk show quality phone connections. Our simplest digital hybrid yet, innkeeper LTD allows you to send line level signals into the phone line while maintaining excellent separation between your voice and the caller. The balanced XLR output jack contains only the caller's voice.

This digital hybrid connects audio signals to a standard analog telephone line without the transmit / receive crosstalk common to analog hybrids. Its Digital Signal Processor (DSP) continuously monitors both the phone line and audio signals to deliver excellent separation. This proprietary, dual-convergence echo canceller algorithm can achieve excellent separation, typically exceeding 50 dB, without any setup and without sending a noise burst down the line.

An auxiliary telephone is only required to place outgoing calls. The auxiliary telephone is disconnected when you press the "Call" button, and reconnected when you press the "Drop" button. The Remote jack allows connection to a JK Audio Guest Module, allowing remote control and dialing without an auxiliary telephone.

Innkeeper LTD features Auto-Answer/Auto Disconnect for use in IFB and monitoring applications. Other applications include: telephone interviews, talk shows, church PA interface, and conference room full duplex applications.

The RA2 Rackmount accessory holds two innkeeper LTDs in a 1U rack space. Features:

- Send XLR line input
- Caller XLR line output
- Send and Caller signal level LEDs
- Remote control jack
- Auto-Answer switch
- Line and Aux RJ11 jacks
- FCC and CE compliant

Power: 120-240 VAC power supply (included). Size: 7.6" x 5.3" x 1.5" (20 x 14 x 4 cm) Weight: 2.7 pounds (1.2 kg)

Joe Klinger President joeklinger@jkaudio.com

> Available through authorized dealers June 2009. JK Audio will be at exhibiting April 20-23 at NAB2009 in Booth N2125.