JK Audio

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

NOT FOR RELEASE UNTIL MARCH 1, 2010 Print NOT FOR RELEASE UNTIL MARCH 15, 2010 Online, Web, Newsletter, Email

New Product Press Release

BlueDriver™ - Wireless Audio Interface

JK Audio introduces the BlueDriver™ series of audio interface adapters using Bluetooth Wireless Technology.

BlueDriver-F3™ plugs directly into a dynamic mic or the mic level output from a mixing console. Pair to your Bluetooth equipped cell phone or headset. The 3.5 mm stereo jack contains a mic level output suitable for recording, with the clean mic signal on the left channel and the Bluetooth return on the right.

BlueDriver-M3™ plugs into the mic input channel of a mixer. Pair to your Bluetooth equipped cell phone or headset. The 3.5 mm jack will accept a signal from the headphone output of the mixer for transmission back to the cell phone or headset.

A switch on either unit selects between connection to a 3rd party Bluetooth headset (master mode), or a cell phone (headset mode).

Headset Connect:

Pair BlueDriver™ to your 3rd party Bluetooth headset. Some Bluetooth headsets allow you to switch between your audio device and cell phone.

Phone Connect:

Pair BlueDriver™ to your cell phone to call into the station or bring in caller audio.

Connector: BlueDriver-F3 = 3 pin female XLR, BlueDriver-M3 = 3 pin male XLR Bluetooth profiles: HF = full duplex voice, A2DP = 20 kHz bandwidth, master to slave Battery: Internal Lithium-Ion Polymer rechargeable battery yields >10 hour talk time.

Range: 33 feet (10 meters)

Power: 120-240 VAC power supply (included).

Size: 1.1" x 4.4" (2.8 cm x 11.2 cm)

Weight: 5 ounces

Available through authorized dealers June 2010.

Joe Klinger President joeklinger@jkaudio.com

JK Audio will be at exhibiting April 10-15 at NAB2010 in Booth C2010.