

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 15, 2011

**New Product Press Release
March 15, 2011**

BlueDriver™ S series – Wireless Audio Link

JK Audio introduces the BlueDriver™ S series of audio interface adapters using CSR's aptX low latency coding for high-fidelity Stereo over *Bluetooth* wireless connectivity.

Hot Application:

Wireless link between a stereo microphone and a camera equipped with a stereo mic input.

JK Audio BlueDrivers™ are now equipped with CSR's aptX Bluetooth, the low latency, high quality audio codec for Bluetooth A2DP, offering 10 Hz - 22 kHz frequency response and dynamic range >92 dB.

CSR aptX delivers outstanding stereo audio quality over *Bluetooth* wireless connectivity. Its full audio-frequency bandwidth matches hi-fi performance. Its low audio coding delay minimizes latency effects and 'lip-sync' issues making it ideal for use in broadcast applications.

The new S series models are dedicated transmitters or receivers. Mix any female transmitter with any male receiver. These models can also pair to other JK Audio *Bluetooth* equipped products using aptX low latency, and remain backwards compatible with other SBC equipped A2DP products.

Four versions are available:

BlueDriver-F3S™ 3 pin female mic level mono XLR, plus stereo 3.5mm inputs.
Model BDRVF3S plugs directly into a mono mic or the mic level output from a mixer.

BlueDriver-F5S™ 5 pin female mic level stereo XLR, plus stereo 3.5mm inputs.
Model BDRVF5S plugs directly into a stereo microphone.

BlueDriver-M3S™ 3 pin male mic level mono XLR, plus stereo 3.5mm outputs.
Model BRDVM3S plugs into the mic input channel of a mixer.

BlueDriver-M5S™ 5 pin male mic level stereo XLR, plus stereo 3.5mm outputs.
Model BDRV5S plugs into the splitter cable typically provided with stereo microphones.

Specifications:

Profiles: A2DP SBC and aptX Low Latency

Performance with aptX Low Latency:

End-to-end latency: 32 milliseconds

Frequency Response: 10Hz – 22 kHz

Dynamic Range: >92 dB

Battery: Internal Lithium-Ion Polymer rechargeable battery yields >10 hour talk time.

Range: 40 feet (12 meters)

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

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

Weight: 2 ounces (60 grams)

Available through authorized dealers June 2011.

Joe Klinger

President

joeklinger@jkaudio.com

JK Audio will be at exhibiting April 11-14 at NAB2011 in Booth C153.