

Media Release

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For Immediate Release

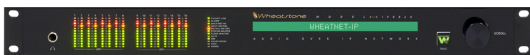
Blackburn Radio Orders WheatNet-IP AoIP Network

NEW BERN NC USA (July 15, 2009) – Wheatstone Corporation announces an order placed by Blackburn Radio New Country music station CJWF for a WheatNet-IP AoIP networked audio system for their Windsor, Canada based facility. The sale went through Ron Paley Broadcast and consists of one 16 channel Evolution 6 console, one 8 channel Evolution 6 console, 4 88a Blades, 1 88ad Blade, Navigator software, and 2 WNIP PC-4 WDM Audio Drivers for MediaTouch Automation. The station reports they began their search for an Audio over IP solution after they were awarded a new FM frequency earlier this year. Director of Engineering and Information Technology Darrin Drouillard emphasized that they were looking for the most state of the art equipment available. Drouillard added:

“After shopping around all of the products on the market, we decided on the WheatNet-IP product as a perfect balance between the costs and the features we needed. It’s ability to interface easily with the MediaTouch system we are using for automation was a major selling feature for us as well.”

The on-air studio will utilize the 16 channel E-6 console and the 8 channel E-6 console will be installed in the Voicetracking studio. This set up provides redundancy by having a fully functional backup on-air studio that is easily switched over with a few clicks of the mouse in the crosspoint matrix software. Wheatstone’s WheatNet-IP expandable networked audio system will accommodate the station’s upcoming plans to upgrade their consoles in the remaining on-air and production studios.

Encl: photo



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WHEATSTONE CORPORATION

Located in New Bern, North Carolina, USA, Wheatstone Corporation designs and manufactures professional broadcast and installed sound audio equipment under the WHEATSTONE®, AUDIOARTS ENGINEERING®, and VORSIS® brand names. Products include digital audio consoles and control surfaces, analog audio consoles, networked digital audio systems, audio-over IP routing, audio processing for on-air and studio applications, pre-wiring, and software. Additional information can be found at www.wheatstone.com. Phone 1.252.638-7000 • Fax 1.252.635-4857 • email sales@wheatstone.com