



600 Industrial Drive  
New Bern, North Carolina 28562

---

## **Media Release**

**Wheatstone Contact:** Brad Harrison  
Tel: 252-638-7000  
[brad.harrison@wheatstone.com](mailto:brad.harrison@wheatstone.com)

**Press Contact:** Dawn Ray  
Tel: 252-638-7000  
[d.ray@wheatstone.com](mailto:d.ray@wheatstone.com)

**For Immediate Release**  
**Booth # 2013**

### **Wheatstone Announces Products on Display for BIRTV 2007**

NEW BERN (August 22, 2007)— WHEATSTONE CORPORATION will exhibit its digital audio network router systems, spotlighting its new Evolution series radio consoles. Studios equipped with the new Evolution consoles can operate independently yet can share all sources and mixes through the E-series Network Switch—without traffic limitations, audio latency, or machine control delays. Also on display: the G-3 and G-4 Generation series of networkable control surfaces.

For the television market, Wheatstone presents their ultra-compact D-10 and D-12 television consoles. The D-10 TV console is equipped with 12 user-programmable switches and redundant failsafe DSP/CPU card options. The D-12 TV console provides 64 channels, mixing router-based topology and 5.1 surround sound plus 3 stereo masters.

New offerings from Audioarts Engineering includes the Air-2+ radio console, which targets small market stations seeking features such as phone channel with TB, 2 stereo busses, and separate control room / studio monitoring. The D-75N and W-12 radio consoles which are tailored for small to mid size markets will also be available for demonstration.

The Vorsis® line of rackmount digital audio processors will be represented by the AP-3 audio processor, AP-1000 31 band audio processor, HD-P3 HD audio processor, and M-1 microphone processor plus the lines' latest additions, the FM-5 and AM-5 audio processors.

For more information regarding all new products please visit: [www.wheatstone.com](http://www.wheatstone.com) during the BIRTV 2007 show.

#### **About Wheatstone**

WHEATSTONE CORPORATION is the leading supplier of digital control surfaces, digital audio networks, and AOIP automation audio and control interfaces for the broadcast industry. Located in New Bern, North Carolina, USA, Wheatstone Corporation designs and manufactures professional broadcast audio equipment under the WHEATSTONE, AUDIOARTS ENGINEERING, and VORSIS™ brand names. The company also markets the BRIDGE digital audio network router and several lines of studio furniture, broadcast accessories, as well as a unique studio interface wiring system. Product images and additional information available at: [www.wheatstone.com](http://www.wheatstone.com) tel. 252-638-7000 / fax 252-635-4857/ [sales@wheatstone.com](mailto:sales@wheatstone.com)