



600 Industrial Drive  
New Bern, North Carolina 28562 USA

---

## **Media Release**

**Press Contact:** Dawn Jackson  
Email: [d.jackson@wheatstone.com](mailto:d.jackson@wheatstone.com)

**Sales Contact:** Bernie Farkus  
Email: [bernie@wheatstone.com](mailto:bernie@wheatstone.com)  
direct phone 252.638.7000  
fax 252.635.4857

**For Immediate Release**  
**BOOTH # 8.E20**

### **WHEATSTONE INTRODUCES NEW AUDIO PROCESSING AND AoIP NETWORKING PRODUCTS FOR 2009 IBC SHOW**

**NEW BERN NC USA** (September 11, 2009) – Wheatstone Corporation, a world-leading manufacturer of broadcast and studio audio solutions, announces the addition of another new member of the ever-growing Vorsis audio processor line: the new model M2 Dual Digital Voice Processor and Wheatstone's new PC-XY Virtual XY Controller, a matrix-based XY control interface for the award-winning Wheatnet-IP networked audio system.

The new M2 targets broadcast and professional audio applications with dual independent processing channels that take the place of two conventional microphone processors. Among the M2's features are twin high-grade, extremely low noise, wide bandwidth microphone preamplifiers, phantom power, Vorsis-designed audio processing algorithms and analog and digital outputs. The M2 is controlled utilizing a well-designed Graphical User Interface equipped with three user levels. No user controls are on the front panel, making M2 the perfect voice processor for air studio applications.

Wheatstone's PC-XY software application is designed to provide complete XY control of a Wheatnet-IP source and destination matrix. The PC-XY application (sold with a site license) installs onto existing PCs; no additional hardware is required. Key features include: 8 programmable hot buttons for frequently needed sources and/or salvos, low overhead on the PC, plus configurable signal visibility. PC-XY is very useful for remote control of signal routing, and when coupled with the Wheatnet-IP audio driver makes a great source selection and monitoring tool for Program Directors, General Managers, Sales—anywhere audio monitoring is needed and a PC is available.

Additional products on display at this year's show include:

Wheatstone: WheatNet-IP AoIP Networked Audio System and E-6 12 Fader Console

Audioarts Engineering: Air-1 and D-75 Radio Consoles

Vorsis: FM-2000, FM-10, VP-8, and M-1 Audio Processors

###

#### **WHEATSTONE CORPORATION**

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. 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](http://www.wheatstone.com).  
Phone 1.252.638.7000 • Fax 1.252.635.4857 • [sales@wheatstone.com](mailto:sales@wheatstone.com)