



600 Industrial Drive  
New Bern, North Carolina 28562

---

## **Media Release**

### **Wheatstone Contact:**

Bernie Farkus  
Tel: 252-638-7000  
[bernie@wheatstone.com](mailto:bernie@wheatstone.com)

### **Press Contact:**

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

### **For Immediate Release**

Booth # C4169

## **Wheatstone Commercial Audio Announces New Products on Display for InfoComm**

Las Vegas, NV (June 18, 2008)– WHEATSTONE CORPORATION's new Commercial Audio Division will exhibit its flagship DSP audio platform at this year's InfoComm show. Product demonstrations, system configuration guides, and hands-on training sessions will be available at the Wheatstone Commercial Booth # C4169. New products on display will include:

### **iXO DSP Audio Platform**

The iXO is an expandable DSP audio platform that provides router based audio mixing and signal processing via an intuitive software interface. The basis of the iXO system is the iXO-MF Mainframe: a four rack-unit high card cage with internal power supply which has fifteen front loading card slots and can accommodate any of the input, output, logic I/O, and DSP cards that are available in the iXO product line. Input and output cards are equipped with 8 audio channels each. All iXO DSP card variations can accommodate up to 32 channels of audio. **Features include:** Ease of configuration, Front loading, Hot swappable cards, and Broadcast quality power supply.

### **iXOverture Software**

The iXOverture Software provides all system configuration and control via PC, and allows complete viewing and control of all system audio components such as: mixing, automixing, dynamics, equalizers, filters, crossovers, delay, speaker processors, routing, remote controls, logic, and diagnostics. System configuration can be achieved manually or with the aid of a setup wizard.

### **iXO Wall Mount Controllers**

The iXO Ethernet wall mount control panels provide audio control options ranging from single channel volume control to full control of any user defined input, crosspoint, mix, DCA or output level in the entire system. Each controller can receive power over CAT 5E/6 by using an IEEE802.3af POE (Power over Ethernet) switch or by rear power supply connector.

###

### **About Wheatstone**

Located in New Bern, North Carolina, USA, Wheatstone Corporation designs and manufactures professional broadcast audio equipment under the WHEATSTONE<sup>®</sup>, AUDIOARTS ENGINEERING<sup>®</sup>, and VORSIS<sup>®</sup> brand names. Products include digital audio consoles and control surfaces, analog audio consoles, networked digital audio systems, signal processing equipment and associated studio furniture, prewiring, and software. Additional information can be found online at [www.wheatstone.com](http://www.wheatstone.com)