



600 Industrial Drive
New Bern, North Carolina 28562

Media Release

Wheatstone Contact: Brad Harrison

Tel: 252-638-7000

brad.harrison@wheatstone.com

Press Contact: Dawn Ray

Tel: 252-638-7000

d.ray@wheatstone.com

For Immediate Release

Wheatstone Partners with ENCO to Provide AoIP Audio Delivery Systems for Radio and TV

NEW BERN (April 3, 2007)– Wheatstone AoIP drivers will begin shipping to ENCO Systems for use in their DAD audio automation and playout delivery systems for the radio and television industry. The AoIP driver can replace the use of sound cards in the DAD workstations, allowing cost savings and performance advantages when working with Wheatstone gear.

ENCO's Vice President of Sales and Marketing Don Backus commented on the growing relevance of AoIP: "The broadcast industry is changing rapidly with larger demands being placed on fewer and fewer engineers. Technologies like AoIP from Wheatstone can save stations money and time and when integrated into products like ENCO's DAD system, can provide facilities that perform today's needs while essentially being future-proof."

The Wheatstone AoIP driver is an efficient and cost effective way to transport audio to and from an audio delivery system over an Ethernet network, eliminating the need for expensive audio cards while providing greater flexibility.

When asked why ENCO decide to partner with Wheatstone Backus replied, "Our users value advanced technology, but they also value solid reliable engineering and design. The support of the Wheatstone AoIP driver within DAD can save customers money and reduce infrastructure costs. Wheatstone and ENCO share many core values regarding product quality, performance and value and we welcome the opportunity to work closely with Wheatstone on yet another level."

Gary Snow, President of Wheatstone, commentated on the partnership: "This is an evolution of our relationship that we think customers will immediately benefit from. We're looking forward to the next era in broadcast; AoIP is just one of many great things on the horizon with our technology. As the broadcast industry continues to evolve together we quickly react to the ever changing industry and we can continue to grow and deliver superior products and service to our customers around the world."

ENCO Systems is a leading provider of Digital Audio Delivery Systems for demanding television and radio organizations worldwide. ENCO is headquartered in Southfield, Michigan with offices in Nashville, Minnesota, South Carolina, India and the United Kingdom and retains distributors throughout the rest of the world.

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 tel. 252-638-7000 / fax 252-635-4857 / sales@wheatstone.com