



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 ADDS INCREASED MIX-MINUS ASSIGNMENT POWER TO GENERATION SERIES CONTROL SURFACE SOFTWARE

New Bern, NC (December 21, 2005) – Wheatstone has added MXM assignment flexibility in its control surface software created for its Generation line of control surfaces. The latest version of the software now allows the MXM bus assignments for a particular source to be saved at set up time and then recalled later when the source is called up on any control surface channel. Settings for the same source may be different when recalled on different control surfaces in a networked system. The MXM assignment functions then effectively follow the source through any routing path, with settings that can vary from studio to studio. For users who want to maintain the traditional fader channel based assignments, the source follow functionality can be disabled.

AUDIOARTS ENGINEERING is a subsidiary of WHEATSTONE CORPORATION, the leading supplier of audio mixing consoles for the broadcast industry. Located in New Bern, North Carolina, USA, Wheatstone Corporation designs and manufactures professional broadcast audio equipment under the WHEATSTONE and AUDIOARTS ENGINEERING brand names. The company also markets the BRIDGE digital audio network router and several lines of studio furniture, and 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