



For additional news items, follow us on Twitter. (Link to: <http://twitter.com/Wohler>)

Agency Contact:

Michael Kroll
Wall Street Communications
Tel: +1 (919) 803-3770
E-mail: michael@wallstcom.com

Wohler Technologies Contact:

Maiko Kimura
Marcom Manager
Tel: +1 (510) 870-0891
E-mail: mkimura@wohler.com

Image Link: www.wallstcom.com/Wohler/AMP2-16V.zip

For Immediate Release

Wohler AMP2-16V Series 3G/HD/SD-SDI Audio/Video Processing Monitor Earns TV Technology STAR Award

SAN FRANCISCO — May 13, 2010 — Wohler Technologies today announced that its new AMP2-16V Series modular audio/video processing monitor has earned a 2010 STAR (Superior Technology Award Recipient) Award, presented by TV Technology magazine at the 2010 NAB Show. Selected by a panel of TV Technology editors and columnists, STAR Awards honor and showcase outstanding technological innovations within the broadcast industry.

“As the industry’s first 16-channel audio and video monitor to feature loudness metering and control, complete mixing and routing freedom, and the ability to re-embed audio into an SDI signal, the AMP2-16V is far, far more than just a monitor,” said Carl J. Dempsey, CEO and president of Wohler Technologies. “Users can take just the 3G and Dolby options and enjoy a simple, straightforward 16-channel audio and video monitor, or they can fill out the unit with additional modules to create an entirely different and powerfully equipped system, tailored to their specific needs. I’m incredibly proud of our team’s work in developing this unit and thrilled that the AMP2-16V’s innovation and ingenuity have been honored with a STAR Award.”

The AMP2-16V from Wohler features dual 4.3-inch OLED displays that support dedicated video monitoring, loudness metering and control, audio routing and mix controls, and instantaneous Dolby® bitstream analysis, called Dolby Zoom. Combined with robust metering and monitoring features, as well as modular I/O options including

More...

SDI, AES, and analog, these capabilities make the AMP2-16V not just an audio monitor with video, but a complete audio management system.

The AMP2-16V allows operators to view 3G/HD/SD-SDI video while taking control over numerous audio channels from AES, analog, SDI signals, or encoded Dolby, depending on configuration and options. Each audio input is treated equally and can be monitored, metered, panned, trimmed, and routed freely. Flexible hotkey configurations make sure that the power of the AMP2-16V isn't buried deep within menus; it is available immediately in live or other critical applications.

Eight front-panel rotary push encoders can be configured to provide an actual 16 hotkeys in total. Every custom-named hotkey can be assigned to solo/mute any number of the 16 monitored channels, enter Dolby Zoom on a preselected encoded stream, or recall a system-wide preset that contains everything from meter colors to mix setups. The rotary push encoder itself can be turned for direct and instant adjustment of the volume trim of monitor mix channels or any mix setup output bus.

The main screen of the AMP2-16V serves as "Audio Central," with simultaneous color- and scale-adjustable metering of up to 16 channels of audio from a choice of input and output cards including 3G/HD/SD-SDI, AES, and analog. Also displayed are variable-integration time loudness metering and the metadata types chosen in settings.

"Every year, the NAB Show serves as the launching pad for thousands of new products and services for audio and video professionals," said Tom Butts, TV Technology editor. "Our panel of editors walks the show floor in search of the most innovative technologies. The products and services that we select for the STAR Award make the cut — they demonstrate their ability to help advance the acquisition and distribution of entertainment and information across the media spectrum."

Information about Wohler and the company's products is available at www.wohler.com.

###

More...

About Wohler Technologies Inc.

Wohler Technologies Inc. offers a comprehensive range of products that simplify analog and digital source monitoring in facilities of all sizes and complexity. The San Francisco Bay Area-based company was founded in 1987 and, through constant innovation, continues to be a world leader in providing in-rack audio, video, and data monitoring and captioning solutions for the broadcast, motion picture, and professional audio/visual markets. More information about Wohler and its solutions is available at www.wohler.com.

ENDS