

Visit Wohler at the 2009 NAB Show, Booth N1102

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) 870-0810
E-mail: mkimura@wohler.com

Photo Link: www.wallstcom.com/Wohler/RMSeriesDI.zip

For Immediate Release

Wohler Extends RM LCD Video Monitoring Series With Three New Dual-Interface Units

Compact LCD Monitors Enable Flexible, Cost-Effective Monitoring of HD/SD-SDI and Composite Video in Production Environment

HAYWARD, Calif. — March 24, 2009 — Wohler Technologies Inc. has extended its RM LCD video monitoring series with three new dual-interface units that provide flexible confidence monitoring of HD/SD-SDI and composite video with embedded audio in the production environment. Measuring just 2RU in height, the RM-2443W-2HD incorporates four 4.3-inch widescreen LCDs, each of which features 480x270 resolution with 16.7 million colors. The 3RU RM-3270W-2HD features two 7-inch widescreen LCDs, each with 800x480 resolution and 16.7 million colors, and the 4RU RM-4290W-2HD incorporates two 9-inch widescreen LCDs with 800x480 resolution and 16.2 million colors.

“The slim design and rich functionality of our dual-interface RM series products make them a smart choice for space-constrained production environments, and their light weight and low power requirements add to cost savings, particularly in mobile applications,” said Kim Templeman-Holmes, vice president of global sales and marketing at Wohler. “Equipped with high-resolution displays, integrated speakers, and flexible inputs capable of handling analog and HD/SD-SDI inputs, the RM-2443W-2HD, RM-3270W-2HD, and RM-4290W-2HD offer robust feature sets critical to effective monitoring.”

Ideal for use in mobile trucks, news and transmission control rooms, and duplication and post-production facilities, each new RM series dual-interface LCD rack includes two auto-sensing HD/SD-SDI and analog composite inputs with support for embedded audio, complemented by eight-channel audio meters (VU and PPM). Operators have access to the correct tools for shot

More...

composition in any environment with safe area markers, underscan, and aspect ratio and blue-only support. Additional display features include ANC time code, in-monitor UMD, tri-color tally, and H/V delay.

In addition to providing two-channel analog audio support, these new additions to Wohler's RM series support one-channel-pair audio monitoring via a headphone jack for all three models and built-in speakers for the RM-3270W-2HD and RM-4290W-2HD. All three of the new dual-interface monitors will come standard with an on-screen waveform display.

More information about the RM LCD video monitoring series from Wohler is available at www.wohler.com.

#

About Wohler Technologies Inc. and PANORAMA*dtv*

Wohler Technologies and PANORAMA*dtv* offer a comprehensive range of products that simplify analog and digital source monitoring in facilities of all sizes and complexity. Wohler Technologies was founded in 1987 and, through constant innovation, continues to be a world leader in providing in-rack audio monitoring solutions for the broadcast, motion picture, and professional audio/visual markets. With the 1997 launch of Wohler's video products division, PANORAMA*dtv*, the company expanded its offering to include a range of advanced video monitoring solutions as well. Today, Wohler provides a complete range of monitors, processors, and closed-captioning solutions that supports the entire broadcast transmission chain. Wohler is based in the San Francisco Bay Area with an Asia-Pacific division in Hong Kong. More information about the company and its technologies is available at www.wohler.com.

ENDS