

FOR IMMEDIATE RELEASE

Contact:

Ian Cohen / IGC Public Relations

Phone: (310) 601-8104

Marshall Electronics at igcpr.com

Robert Foster / Sales Manager, Marshall Electronics

(800) 800-6608 ext. 1399

Rob@marshallelectronics.net

Marshall Electronics Introduces the 27" 2560x1440 Resolution Quad-Viewer Monitor

The new Quad-Viewer gives users the convenience of a multi-viewer with superior image resolution and advanced functionality.

El Segundo, CA (March 18, 2013) – Marshall Electronics introduces the 27" 2560x1440 Resolution Quad-Viewer Monitor. The Quad-Viewer has four independent 3G-SDI inputs to enable users to view four channels at once scaled to the highest resolution. Users can take advantage of the convenience of an all-in-one monitor without sacrificing the visual quality of the four input sources.

The QVW-2710 Quad-Viewer Monitor features an all-digital TFT-MegaPixel active matrix LCD system with 2560 x1440 (QHD) native resolution. Three different quad layouts are available and the side-by-side mode allows any two consecutive channels to be viewed on the screen at one time. In-Monitor Display allows on-screen text and tally indication, controlled locally or remotely via a variety of industry standard protocols.

“Generally, you need separate monitors to achieve the kind of image quality and the selection of features available in the QVW-2710, said Marshall Electronics Sales Manager Rob Foster. “The QVW-2710 is a cost-effective" all-in-one" solution for post production houses, broadcasters, and mobile units.”

The On Screen Display shows an embedded time code, embedded audio presence indicator and closed caption presence indicator for 608/708 captions. Stereo audio can be monitored for the selected SDI input through a front panel headphone jack. The rear panel Line out stereo jack user to process stereo audio for the selected SDI input. The QVW-2710 supports audio bars and markers. In addition, it has USB and Ethernet ports and an RS-422/485 port with pass-through.

Additional features include color temperature adjustment, aspect ratio settings, blue-only mode, and monochrome mode. Pixel-to-Pixel mode allows native display of any incoming image format. Users can set four function buttons to their desired settings for quick access and adjustment.

The QVW-2710 Quad-Viewer Monitor will be on display at NAB booth #C6519. The anticipated release date is late summer.

About Marshall Electronics

Marshall Electronics Inc. is a privately owned American company with four distinct operating units: Professional Audio, Cable/Connector, Optical Systems, and Broadcast/Multimedia Division. Marshall specializes in the development, manufacturing and distribution of high tech electronic products used in a wide range of professional applications. The Broadcast Division of Marshall Electronics supplies high quality LCD monitors, IP security cameras and servers, distribution, and conversion solutions for broadcasters around the world. Visit www.lcdracks.com for Marshall's full line of Broadcast products.

###