

# Marshall Electronics

1910 East Maple Avenue, El Segundo, CA 90245 • Toll Free: 1-800-800-6608 • Tel: (310) 333-0606 • Fax: (310) 333-0688

---

## FOR IMMEDIATE RELEASE

Contact: Ian Cohen  
IGC Public Relations  
Phone: (310) 601-8104  
Marshall Electronics at igcpr.com

Devan Cress  
Director of Sales  
800-800-6608 x1168  
devan at marshallelectronics.net

### **Marshall Electronics Releases New 17.3" 1920x1080 LED Engineering Monitor with Waveform, Vectorscope, 16-Channel Audio with CEA-708B Closed Caption Decoding.**

*Marshall Electronics to release new feature-packed desktop/rack mountable V-R173-DLW Quad-View Monitor*

El Segundo, CA - Marshall Electronics' Broadcast Monitors Division releases new Desktop/Rack Mountable LED Test & Measurement Monitor. The 17.3" V-R173-DLW includes a real-time Waveform and Vectorscope monitoring along with support for SDI, HD-SDI, 3G-SDI and Dual Link SDI.

Selectable multi modes enable the monitor to break into four quadrants and display Signal Input information (Link Status), Embedded Audio levels, a Waveform monitor, a Vectorscope and live video simultaneously. Additional layouts enable the ability to view the Waveform monitor, Vectorscope, SDI Link status and Video individually. A DVI input supports all HDMI modes and DVI to 170MHz.

Additional features include In-Monitor Display (IMD) protocol support for TSL, NVISION, Image Video, and proprietary tally control systems, remote firmware update via RS-485, tri-color hard and soft tally, and Safety Marker configurations. Embedded time code and an embedded audio presence indicators can be displayed on the screen in a variety of configurations.

Other display features include full CEA-608-B and CEA-708-B Closed Captioning. Four user-definable function buttons allow quick access to numerous settings and features including aspect ratio, monochrome mode, color temperature, and more. The V-R173-DLW features an all-digital 1920x1080 LED display. The LCD panel features a brightness of 400 cd/m<sup>2</sup> and a 600:1 contrast ratio making it ideal in a variety of environments and lighting conditions.

The V-R173-DLW Monitor is available now. It will be on display at IBC 2015 at the Marshall Electronics booth number 11.D20.

#### **About Marshall Electronics**

Marshall Electronics Broadcast Division supplies high quality LCD monitors, IP cameras and servers, distribution, and conversion solutions for broadcasters around the world. Marshall specializes in the development, manufacture and distribution of high tech electronic products used in a wide range of professional applications. Visit [www.lcdracks.com](http://www.lcdracks.com) for Marshall's full line of Broadcast products.

###