

# 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

Mxl at igcpr.com

Ashley Mangino

Marshall Electronics

800-800-6608 x1122

Ashley at marshallelectronics.net

## Marshall Electronics Debuts High Performance Dual 7” High Resolution Waveform Rack Mount Display

*The new M-LYNX-702W provides maximum versatility with multiple inputs and Waveform functionality.*



El Segundo, CA (September 12, 2014) – Marshall Electronics once again blends innovation with practicality with the new M-LYNX-702W Dual 7” High Resolution Waveform Rack Mount Display. The new monitor offers analog and digital inputs to suit multiple broadcast environments, plus Marshall’s user-friendly waveform feature to monitor luminance and exposure.

Marshall Director of Sales and Marketing Devan Cress says, “The M-LYNX-702, our original LYNX dual 7” display, filled a need in the broadcast industry for multiple inputs and intuitive design. Building on consumer feedback, we’ve developed the M-LYNX-702W with waveform to offer professionals more control over the image. The M-LYNX-702W provides the functionality of a go-to utility monitor and the advanced features of a high end reference monitor in one economical unit.”

The M-LYNX-702W was designed with the user in mind. It features both HDMI and 3GSDI (auto selects HDSDI/SDI) with loop-through inputs. Analog inputs include component and composite, also with loop-through. Having digital and analog inputs for each screen provides superior flexibility.

The M-LYNX-702W offers direct access to all functions through professional front panel controls. Standard power and tally connections as well as a logical menu structure make this display an easy choice for custom system designs.

The M-LYNX-702W has two 7" monitors, 3RU high, each with 16:9 aspect ratio, a screen resolution of 1280x800 and a viewing angle of 150 degrees. The monitors come complete with audio de-embedding and monitoring via front panel headphone jacks and built-in LED tally indicators (Red, Green, Yellow). Special features include: waveform, vector, selectable markers, 1:1 pixel mapping, over scan and H/V delay modes, P-P, and ability to view individual colors.

The new M-LYNX-702W meets professionals' current and future needs with remote operation via an RJ-45 Ethernet port. A standard one year manufacturer warranty is supplied but can be extended to two years at no cost with product registration at [www.lcdracks.com/support/product\\_registration.php](http://www.lcdracks.com/support/product_registration.php).

The M-LYNX-702W will be showcased at the 2014 IBC show in September. Its planned release is Q4 2014.

### **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. We specialize 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.

###