

Marshall Electronics: Dual waveform rack-mount display

SHARE THIS STORY



SEND TO A FRIEND

PRINT

David Fox

16 September 2014

Waveform monitoring and multiple inputs are key features of Marshall's new M-Lynx-702W dual 7-inch high-resolution rack-mount display. It offers both analogue and digital inputs to suit multiple broadcast environments, plus user-friendly feature luminance and exposure waveform features.

"The M-Lynx-702, our original Lynx dual 7-inch 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," said Marshall director of sales and marketing, Devan Cress.

It has both HDMI and 3G-SDI (auto selects HD-SDI/SDI) loop-through inputs, while analogue inputs include component and composite, also with loop-through. There is direct access to all functions through professional front panel controls, while standard power and tally connections plus a logical menu structure make it suitable for custom system designs.

It has two 7-inch 16:9 monitors, 3RU high, each 1280 x 800 and a viewing angle of 150°. Features include: audio de-embedding and monitoring via front panel headphone jacks; built-in LED tally indicators; waveform; vector; selectable markers; 1:1 pixel mapping, and remote operation via an RJ-45 Ethernet port.