## Marshall Electronics

## M-LYNX-702 7" Rackmountable 1024 x 600 LCD Display



- High resolution 1024 x 600, bright, colorful display with no-compromise input selections for each screen
- Digital inputs: HDMI, 3GSDI with loop-through (auto selects HDSDI/SDI)
- Analog inputs: Component and Composite with loop-through
- Special features: Selectable markers, 1:1 pixel mapping, Over scan and H/V delay modes, P-P, View individual colors
- · Audio de-embedding and monitoring via front panel headphone jacks
- Built-in LED tally indicators (Red, Green, Yellow)
- Slim design and 3RU size
- Power using included 12-volt supply or use standard 4-pin XLR
- Selectable English and Spanish on-screen displays

The **M-LYNX-702** Dual 7" LCD display is a feature-packed, economical solution perfect for fly-packs, control rooms, routing rooms and countless other video system applications. Multiple video inputs set this product apart from similar-looking products. With the M-LYNX-702, you are not limited to the single SDI connector you may find on competitor models. With a full complement of digital and analog connections for each screen, when the unexpected happens, you will be ready. Standard power and tally connections as well as a logical menu structure make this display an easy choice for flexible system designs.

Features, specifications, pricing, and dimensions are subject to change without notice.

Physical appearance of products may vary slightly from images shown on this document. Please visit our website for updates and information.

Number of Panels	2
Panel Size	7" rack mount, 3RU High
Resolution (Pixels)	1024 x 600
Aspect Ratio	16:9
Active Area	153.6 (W) mm x 90.0 (H) mm
Backlight	LED
Viewing Angle	150°
Brightness (in cd/m²)	250
Contrast Ratio	700:1
Digital Video Inputs	3GSDI x 1 (conforms to SMPTE-292M, 259M, 424M) with loop-out HDMI x 1
Analog Video Inputs	Component Y,Pb,Pr x 1 (loop-out) Composite x 1 (loop-out)
Audio Inputs	Accepts HDMI and SDI embedded audio plus analog L,R via RCA
Audio Outputs	Front panel 3.5mm stereo headphone jack
Control Inputs	Tally 9-pin D-Sub port for GPI input Mini USB Service Port
Power	7 to 16-volts DC, 12-volts typical via 5.5mm jack or 4-pin XLR
Compliance	FCC-Class A, CE, RoHS
Dimensions	19"W x 5.2"H x 1,7"D
Weight	5 lbs
Mounting Points	4 x 1/4"-20
Warranty One year standard, two years with product registration	