

M-LYNX-702 V.3

Dual 7" LCD Display







High resolution 1280 x 800 bright, colorful display with no-compromise input selections for each screen

Digital inputs: HDMI, 3GSDI with loop-through (auto selects HDSDI/SDI)

Special features: Selectable markers, 1:1 pixel mapping, Over scan and H/V delay modes, View individual colors

Audio de-embedding and monitoring via front panel headphone jacks

Red, Green, Yellow in-screen Tally borders

Slim design and 3RU size

Power via 4-pin XLR jack or use included 12-volt universal supply

Selectable English and Spanish on-screen displays

The **M-LYNX-702 V.3** Dual 7" LCD Display is a feature-packed, economical solution perfect for fly-packs, control rooms, routing rooms and countless other video system applications. Dual looping 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. Standard power and tally connections as well as a logical menu structure make this display an easy choice for flexible system designs.



M-LYNX-702 V.3 Dual 7" LCD Display

Number of Panels	2
Panel Size	7" rack mount, 3RU High
Resolution (Pixels)	1280 x 800
Aspect Ratio	16:10
Active Area	149.26 (W) mm x 93,6 (V) mm
Backlight	LED
Viewing Angle	178°
Brightness (in cd/m²)	250
Contrast Ratio	800:1
Digital Video Inputs	3GSDI x 1 (conforms to SMPTE-292M, 259M, 424M) HDMI x 1 (with loop-out)
Audio Inputs	Accepts HDMI and SDI embedded audio
Audio Outputs	Front panel 3.5mm stereo headphone jack
Control Inputs	Ethernet remote control port Tally 9-pin D-Sub port for GPI input Mini USB Service Port
Power	11 to 17 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" D / 482.6mm x 132mm x 25.4mm
Weight	4 lbs / 1.85 Kg
Warranty One year standard, two years with product registration	