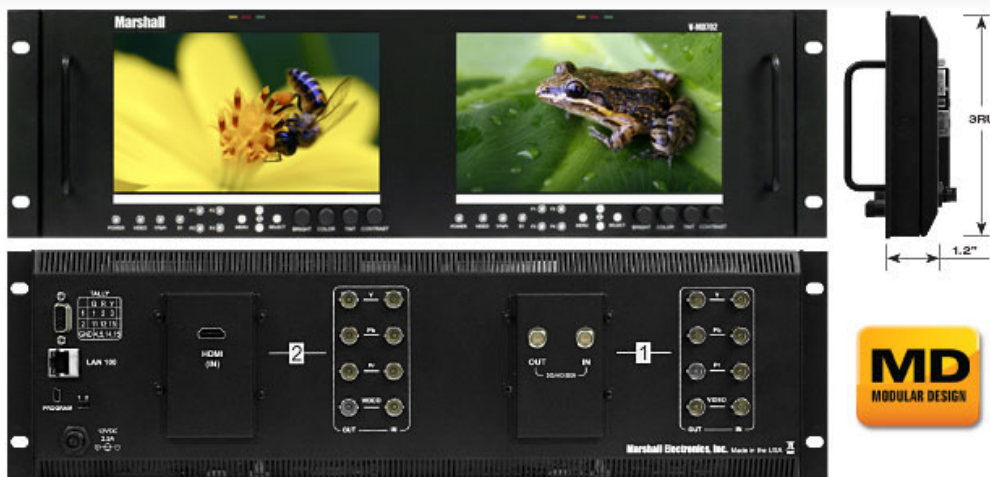


V-MD702

Dual 7" 3RU High Resolution LCD Rack Mount Monitor with Modular Input and Output

[PDF Owner's Manual \(PDF\)](#)



[ENLARGE IMAGE](#)

- [OVERVIEW](#)
- [NETWORK CONTROL](#)
- [FALSE COLOR FILTER](#)
- [IMD & TALLY](#)
- [OPTIONAL MODULES](#)

Marshall Electronics proudly presents the MD series of rack mount monitors that offer a flexible modular solution to system integration. These new rack-mountable monitors can be configured with a variety of video inputs that can be "swapped" or interchanged in the field based on your evolving needs and requirements. This eliminates the need to upgrade or replace equipment when a different input or application is required. This "future proof" solution provides flexibility and reassurance when necessary, especially in multi-monitor rack mount units.

The V-MD702 offers three 800 x 480 LED-backlit LCDs in one single configuration, along with excellent viewing angles. The V-MD702 includes Composite and Component loop-through, Status Display, False Color Filter, Markers, Freeze Function, Color Temperature Presets, RGB Gain / Bias Adjust, Pixel-to-Pixel, Blue Gun, Hard Tally, user-definable function buttons, and more. A variety of modules will become available including the availability of 3G/HD/SDI with loop-through, Fiber-Optic input/output modules, and more.

Marshall's new MD monitors integrate Telecast Fiber System's TeleCube™ Fiber-Optic HD/SDI transmission input/output modules. These new fiber modules deliver the industry's broadest range of digital rates while maintaining pristine signal quality that broadcasters and integrators demand.

Available

SPECIFICATIONS	
Display (Viewing Area)	7" x 2
Resolution (Pixels)	800 x 480
Aspect Ratio	16:10
Pixel Pitch (h x v)	0.1905mm x 0.1905mm
Brightness (in cd/m²)	450
Contrast Ratio	600:1
Standard Inputs	Composite, Component
Available # of Optional Input Slots	1 (per screen)
Dimensions	18.9" x 5.2" x 1.2"
Weight	5 lbs.
Power Consumption	3 Amp @ 12VDC