



VADDIO™ PREVIEW™ TRIPLE 5.6 LCD RACK MOUNT MONITOR

PreVIEW Triple 5.6 (Part Number 999-5500-003)

OVERVIEW

The Vaddio PreVIEW Triple 5.6 LCD Rack Mount Monitor features three 5.6" high resolution active matrix LCD Monitors for exceptional video definition and color handling. The PreVIEW Triple 5.6 is a robust preview monitor solution equipped with three 960 x 234 resolution LCDs for previewing details and has brightness, contrast and color controls for fine tuning the three video displays. Each of the LCD panels on the Triple 5.6 have their own input and amplified loop through on BNC connectors for ease of configuring video systems. Constructed of heavy gauge aluminum and steel, the enclosure is both tough and attractive and can be a tilted ± 25° for setting up optimum viewing angles when installed in standard racks.



Figure 1:

The PreVIEW Triple 5.6 monitor in a 3RU enclosure is FCC and CE certified and carries the FCC and CE marks.

The inputs are set-up for auto recognition of NTSC and PAL video formats and unlike many of the rack mount LCD monitors available today, all of the Vaddio PreVIEW Monitors are both FCC and CE certified. The price/performance and overall value of the Vaddio PreVIEW Series LCD Rack Mount Monitors is unmatched in today's market.

WHAT'S INCLUDED

Each PreVIEW Triple 5.6 system contains the following items: One (1) PreVIEW Triple 5.6 Rack Mount LCD Monitor, One (1) 12 VDC, 3.8 Amp Power Supply, AC Cord Set with US type and Euro type connector and Documentation.

Figure 2: PreVIEW Triple 5.6 (Simulated video feeds - Photographs courtesy of the Hubble Space Telescope)



Figure 3:
Back panel of PreVIEW Triple 5.6 showing
2-BNC connectors (in & out) per LCD panel
and 12VDC power connector



TECHNICAL SPECIFICATION

Specification	Vaddio PreVIEW Triple 5.6 LCD Rack Mount Monitor
Displays	Three (3) 5.6" Diagonal LCD Panels
Panel Resolution	960 x 234
Active Area	4.46" (113.28mm) x 3.34" (84.71mm)
Dot Pitch	0.118mm x 0.362mm Dot Pitch
Brightness and Contrast Ratio	330 (cd/m²) Brightness, 250:1 Contrast Ratio
Video Signals	NTSC & PAL, auto-recognition
Video Inputs	Three (3) on BNC Connectors, 1 V p-p, 75 ohm
Video Outputs	Looping Outputs (active components) on three (3) BNC Connectors
Dimensions	19.125" (48.58cm) W x 5.25" (13.34cm) x 2.75" (6.985cm) D
Front Panel Controls for each LCD Monitor	Master On/Off Switch; Individual Color, Brightness and Contrast Controls
Compliance	FCC and CE (carries both marks)