

Price: \$2249.00



Triple 5" Rack Mounted Full Color Active Matrix LCD Panel

Display (Viewing area)	5" (4.75" x 2.95")
Resolution (Pixels)	960 H x 234 V
Dot Pitch	0.107 mm x 0.320 mm
Brightness (in cd/m²)	350 cd/m <sup>2</sup>
System	NTSC/PAL auto rec
Inputs per panel (total)	2 (6) Composite, 1 (3) VGA (640 x 480)
Dimensions	19.125"W x 5.14"H x 2.5"D
Approx. Weight	5 lbs
Power Consumption	12 VDC, 2.0 Amps



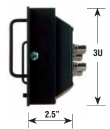


The **V-R53P** is a rack mounted unit that has three independently controlled 5" active matrix LCD panels with active loop through feature. These 5" panels have 960 x 234 pixels producing a true high resolution image. This unit also has a unique feature that allows the unit to tilt up or down for optimum viewing angle. The unit fits into an EIA standard 19" rack, 3U high. Each of the three screens has a built-in color bar generator, individual front mounted selector buttons with LED indicators and color, tint, brightness and contrast controls. Each screen has two composite video inputs and outputs, and a VGA input for computer monitoring. The unit includes power supply and manual.

- High Resolution, 960 x 234 pixels, 224,640 total
- Bright 350 cd/m<sup>2</sup> candle luminance
- Two composite video inputs per monitor with active loop through feature and automatic  $75\Omega$  termination
- Low power consumption and heat dissipation for mobile applications
- NTSC/PAL auto recognition
- Three color, self-powered tally system provided for each panel
- VGA inputs for computer multi media monitoring (640 x 480)
- Individual color, tint, brightness and contrast controls for each panel
- · Built-in Color Bar Generator
- Unique 180 degree tilt adjustment while mounted in rack







Price: \$3399.00

## V-R53P-SDI

## Triple 5" Rack Mounted LCD Panel with 3 SDI Inputs and 3 Built-in 10-bit D/A Converters

Display (Viewing area)	5" (4.75" x 2.95")
Resolution (Pixels)	960 H x 234 V
Dot Pitch	0.107 mm x 0.320 mm
Brightness (in cd/m²)	350 cd/m <sup>2</sup>
System	NTSC/PAL auto rec
Inputs per panel (total)	2 (6) Composite, 1(3) SDI, 1 (3) VGA (640 x 480)
Dimensions	19.125"W x 5.14"H x 2.5"D
Approx. Weight	5 lbs
Power Consumption	12 VDC, 2.0 Amps





The V-R53P-SDI is a rack mountable unit that has three independently controlled 5" active matrix LCD panels with active loop through feature. These 5" panels have 960 x 234 pixels producing a true high resolution image. Each monitor has a composite video, SDI, and a VGA input. Each of the three screens also has a built-in color bar generator, individual front mounted selector buttons with LED indicators and color, tint, brightness and contrast controls. The unit fits into a EIA standard 19" rack, 3U high. In addition to the digital and analog loop through features, this unit also has a 10-bit converted output from the digital input. The unit includes power supply and dry erase marker and is available in either NTSC or PAL format.

- High Resolution, 960 x 234 pixels, 224,640 total
- 3 High Resolution 10-bit SDI to Composite Video converters (one per panel) built-in
- Three inputs per monitor: Composite Video, SDI (SMTPE 259M) and VGA (640 x 480)
- SDI active loop through has active clock recovery with automatic  $75\Omega$  termination
- NTSC/PAL configuration switch
- · Three color, self-powered tally system provided for each panel
- · Auto Signal Detection, blue screen appears when signal is not present
- Built-in memory saves current setup when unit is powered down
- Built-in Color Bar Generator
- Individual color, tint, brightness and contrast controls for each panel
- Unique 180 degree tilt adjustment while mounted in rack
- · Dry Erase Marker for easy identifying of screens is included