



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/m ²)	350 cd/m ²
System	NTSC - V-R53P-SDI PAL - V-R53P-SDI PAL
Inputs per panel (total)	1 (3) Composite 1 (3) SDI 1 (3) VGA
Dimensions	19.125"Wx5.14"Hx2.5"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 75Ω termination
- 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
- 90 degree tilt adjustment while mounted in rack
- Dry Erase Marker for EZ Identifying of screens is included