V-LCD17HR

Marshall Electronics

BROADCAST A/V DIVISION

Budget 17-inch Rack Mount / Desktop Monitor with 3G-SDI or Dual HD-SDI



FEATURES

- 1920 x 1080 resolution
- Budget 17-inch production / rack mount monitor
- False Color Filter
- Thin, robust mechanical design
- Also available with dual input HD-SDI (V-LCD17HR-2HD)
- Available with desktop stands (V-LCD17HR-3G-DT / V-LCD17HR-2HD-DT)



Shown with desktop stand

AVAILABLE MODELS:

- V-LCD17HR-3G (includes rack ears only)
- V-LCD17HR-DVII (includes rack ears only)
- V-LCD17 Hh-DVII (IIICIUUES TACK EAIS ONI)
- V-LCD17HR-2HD (includes rack ears only)
 V/LCD17HR-2HD (includes rack ears only)
- V-LCD17HR-2HDI (includes rack ears only)
 V-LCD17HR-3G-DT (includes desktop stand)
- V-LCD17HR-DVII-DT (includes desktop stand)
- V-LCD17HR-2HD-DT (includes desktop stand)
- V-LCD17HR-2HDI-DT (includes desktop stand)

The V-LCD17HR is the perfect display for low-cost production or confidence monitoring. The V-LCD17HR includes a number of features such as Status Display, False Color Filter, Markers, Freeze Function, Color Temperature Presets, RGB Gain / Bias Adjust, Pixel-to-Pixel, Blue Gun, Hard Tally and user-definable function buttons. The V-LCD17HR can be ordered as a standard EIA 19-inch rack mount monitor with attached rack ears that can be angled to provide the user control over viewing angles. A VESA standard 75mm hole pattern also allows custom mounting installations.

Alternately, the V-LCD17HR can be ordered in desktop configurations (V-LCD17HR-3G-DT / V-LCD17HR-2HD-DT).

V-LCD17HR

Marshall Electronics

BROADCAST A/V DIVISION

SPECIFICATIONS

	Number of Panels	1
Panel	Panel Size	17.3" Diagonal
	Resolution	1920 x RGB x 1080
	Aspect Ratio	16:9
	Active Area	367.20 x 229.50 mm
	Туре	LCD Panel
	Brightness	300 cd/m2
	Contrast	650:1
	Color Gamut	YUV, RGB
	Viewing Angles (CR>=10)	160° x 150°
	Backlight type	LED
	Adjustable Backlight	Yes
Features	Video Formats	1080p/1080i/720p/625i/525i
	Loss of Input Curtain	Yes
	Color Temperature	D65, D55 and D93
	Tally	Yes
	False Color	Yes
	HDMI CSC Auto	With HDMI Module
	HDMI Ratio Auto	With HDMI Module
	Pixel to Pixel	Yes
	Pre-set Gamma points	Yes
	Self-Sensing	Yes
	Modular Input Slot	1
	Re-clocked/Re-Shaped	Yes
Video Input	3G-HDSDI	Optional
	Dual HDSDI	Optional
	HDMI Dual	Optional
	DVI-I	Optional
	Optical	Optional
Video Output	3G-HDSDI	Yes
	Input Status Display	Yes
Control Inputs	Tally	Yes
Mechanical	Controls on front Panel	Yes
	User-Defined Function Buttons	Yes
	Pivot Angle	Yes
	Handles	Yes
Power	Voltage	12 VDC
	Consumption	3.5A @ 12VDC (42 W)
	Power Switch	Yes
	Connecter	2-Pin Twist Lock
Compliance	Compliance	CE approved
Environmental	Operating Temperature (C°)	32°F to 104°F
	Storage Temperature (C°)	-4°F to120°F
	Rack Unit dimensions	18.85"W x 10.40"H x 1.1"D
	Weight (Main Body)	8.8 lbs
	Vesa Mount Pattern	75mm
	I	