





LED-504HDMx3

Three 5" LCD monitors housed together in a rack mount featuring the latest screen imaging technology for enhanced clarity and sharpness. Both mega-pixel digital and high resolution line analog video will benefit by being viewed on these monitors.

Benefit

LED backlight: brighter picture using less power

Native 16:9 aspect ratio; switchable to 4:3

Loop-through HDMI and Composite (CVBS) connections

Built-in Tally indicators (Red, Green, Yellow LED lights)

Multi-features: Pixel to pixel, Center Marker, Screen Marker (80%, 85%, 90%, 93%, 96%, 2.35:1), Image Flip, Check Field (Red, Green, Blue, Mono), and Image Freeze

Monochrome and color peaking modes for fine control optimizing focus Easy access menu and very slim design with < 2" depth and 2 RU height Sturdy metal housing

Specifications	
Mount	Rack Mount (2RU)
HD Compatible	Yes
Anti Glare Coating	Yes
Case	Durable Metal
Native Aspect Ratio	16:9; switchable to 4:3
Visible Screen Size (WH)	4.25" x 2.55" / 108 x 64.8mm
Resolution	800 x 480 (480i/p to 1080i/p)
Brightness Rating	500 cd/m² (Nit)
Contrast Ratio	500:1
Back Light	LED (50K)
Dot Pitch	0.045mm x 0.135mm
Color Depth	8 bit, 16.7 million colors
Number of Pixels	307,200
Response Time	10/10ms (Rising/Falling)
Audio Power	2 Watts
Viewing Angle (L/R/T/B)	70/70/50/70 degrees
Dimensions	19" x 3.46" x 1.34" / 482.6 x 88 x 34mm
Operating Temp	-4 ~ 131°F / -20 ~ 55°C
Humidity	20% ~ 80%
Auto Power On	Yes
Image Flip	Yes - H (mirror), V, H/V
Signal Resolution Scaling	Automatic
NTSC/PAL Auto-sensing	Yes
HDMI	x3 Inputs; x3 Outputs (x1 per monitor)
Composite	x3 BNC Inputs; x3 Outputs (x1 per monitor)
Audio	x3 3.5mm Inputs; x3 3.5mm (headphone) Outputs (on front)
Power	x1 2.1mm DC Input with power supply included; standard 4-pin XLR input port
Power Requirements	9VDC ~ 24VDC; 3A; Positive Pin; Negative Ground
Power Consumption	≤ 25 Watts
Weight	Net: 3.46 lbs / 1.57 kg; Gross: 6.6 lbs / 3 kg

Specifications subject to change.