

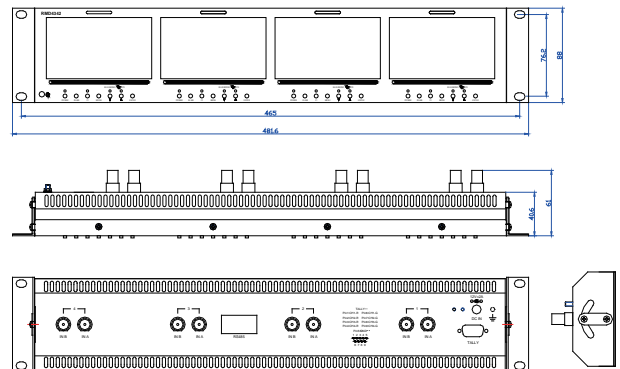
Description:

The RMD4342 is a 2U high rack mountable LCD monitor that offers video and audio monitoring with high resolution of 480x270. The unit is equipped with full digital processing technology, and its screens feature anti-glare. The model accepts HD-SDI, SD-SDI and analog composite signal. A high display quality of all video signals can be ensured by full digital processing. The precise scaling chip as well as Gamma correction is a guarantee for high quality display image.



Features:

- ▶ Auto-Sensing HD/SD-SDI, Composite signal
- ▶ Embedded Audio Support, 4 or 8 Channel Audio Meters (VU & PPM)
- ▶ H/V Delay; Under Scan; Safe&Area Marker; Aspect Ratio; Blue Only; Tally
- ▶ 1 Pair Audio Monitoring via Headphone Jack
- ▶ Waveform and Vectorscope display for SDI signal
- ▶ Dynamic UMD supporting TSL and Image Video protocol
- ▶ Gamma and color temperature correction
- ▶ OSD Tally support
- ▶ LED Tally support



Specifications: specifications are subject to change without notice

Size	2U
Number of Screens	4
Display area	4.3" diagonal (3.74"H × 2.10"V) (95.04mm × 53.34mm)
Viewing angle	160° H × 160° V
Color depth	16.7M
Resolution	480H × 270V
Dot Pitch	0.198mm (H) × 0.198mm (V)

Contrast Ratio	400:1
Brightness	165cd/m ²
Dimensions	19.1"W × 3.5"H × 2.4"D (486mm × 89mm × 61mm)
Power consumption	12VDC/ 10 watts. (3.8 Amps max -CE & UL compliant)
Input	2 auto-sensing HD/SD-SDI and composite
Output	None

Ordering Information:

RMD4342-HSC	LCD Monitor supports HD/SD-SDI, Analog Composite signal
RMD4342-SC	LCD Monitor supports SD-SDI, Analog Composite signal