Professional LCD Monitor

LMD9014 LCD monitor







8-channel audio meter display



Description

The LMD9014 is a 4U Standalone LCD monitor that offers video and audio monitoring with high resolution of 800x480. The unit is equipped with full digital processing technology, and its screen features 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
- Built-in Speaker
- 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

Ordering Information

LMD9014-HSC	LCD Monitor supports HD/SD-SDI, Analog Composite signal	
LMD9014-SC	LCD Monitor supports SD-SDI, Analog Composite signal	
BH-AB	Anton Bauer Battery Holder	
BH-VM	V-mount Battery Holder	
BH-AB	Anton Bauer Battery Holder	



Number of Screens	
Display area	9" diag
Viewing angle	
Color depth	
Resolution	
Dot Pitch	
Contrast Ratio	
Brightness	
Packing Dimensions	8.64"W
Power consumption	12VD0
Video Input	
Video Output	
Audio Input	
Audio Output	

LMD9014	
1	
agonal (7.795"H × 4.413"V) (198mm × 112.08mm)	
140°H × 120° V	
16.2M	
800H × 480V	
0.2475mm (H) × 0.2335mm (V)	
400:1	
300cd/m ²	
N × 7.8"H × 4.65"D (219.5mm × 198mm × 118mm)	
DC/ 10 watts. (3.8 Amps max -CE & UL compliant)	
2 auto-sensing HD/SD-SDI and composite	
none	
4 analog audio	
none	
	9