

RMS5733/RMD5733

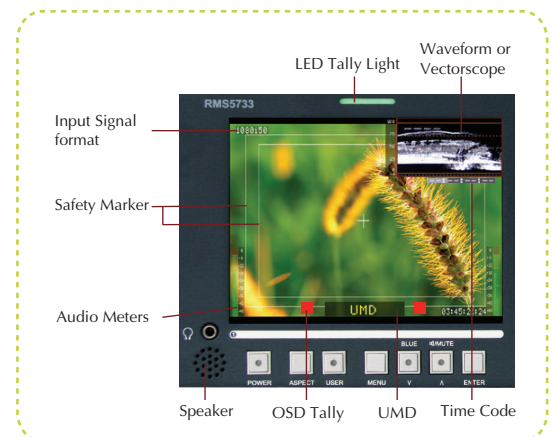


Overview

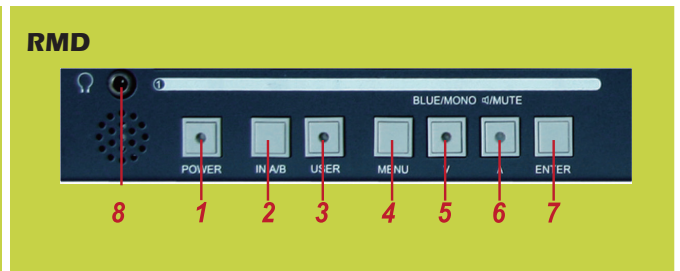
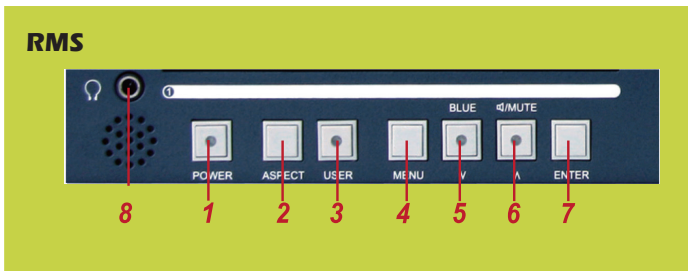
The RMS/RMD5733 is a 3RU rack-mountable LCD monitor that offers 640x480 resolution with full digital processing technology. It can auto-sense HD-SDI, SD-HDI and analog composite signal. The precise scaling chips as well as Gamma correction are the guarantee for the high quality display images.

Function

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



- 1. (RMS) Active Output Re-Clocked And Re-Shaped Monitor Input HD-SDI/SDI/Analog Composite Input (RMD) Video, IN B and IN A HD-SDI/SDI/ CVBS inputs
- 2. (RMS) Analog audio loop out; Analog audio input (RMD) Input Audio, four external audio connectors
- 3. IN/ OUT RS485
- 4. 12V DC
- 5. TALLY IN DB-9 Male



- 1. Power On/Off Switch
- 2. RMS-ASPECT (The screen Aspect Ratio) ;
RMD-INA/B
- 3. USER
- 4. MENU
- 5/6. Two functions
- 7. Enter
- 8. HEADPHONE Jack

Specifications

MODEL	RMS5733	RMD5733
Number of Screen	3	
Display Area	5.7" diagonal	
Viewing Angle	140°H×100°V	
Color Depth	262K	
Resolution	640H×480V	
Contrast	300:1	
Brightness	220cd/m ²	
Temperature	0°C to 70°C	
Dimension	19.0"W×5.22"H×2.5"D (482.6mm×132.5mm×64mm)	
Power Consumption	12VDC/10watts.-(3.8Amps max –CE&UL complied supply included)	
Signal Format	SD: 480i59.94, 576i50;	
	HD: SMPTE-274M: 1080i50, 59.94, 1080P/PsF23.98, 24, 25	
	PAL, NTSC	
Input (Single Screen)	HD/SD-SDI/analog composite(BNC×1), analog stereo(RCA×2)	HD/SD-SDI/analog composite (BNC×2), analog stereo (RCA×4)
Output (Single Screen)	HD/SD-SDI/analog composite (BNC×1), analog stereo(RCA×2)	/
Accessories	AC power cord / DC adapter	

Specifications are subject to change without notice.

Dimensions

