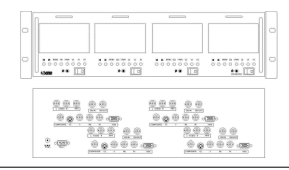


LM-404HDA is a high performance Multi-format, Quad 4.3" Color Monitor for the broadcast and professional market. A multitude of video signal formats may be accurately monitored. The high brightness, wide viewing angle, excellent contrast ratio and high definition color result in an outstanding image. The unit features inputs for SDI (either SD or HD) with an active output, Analog RGBHV, YPbPr Component Video, a Composite Video and a YC input. NTSC and PAL Television Standards are supported and automatically detected. SDI, AES and analog audio monitoring is standard and front panel tally LED's can be activated externally via the DB9 connector. The OSD Menu contains all the necessary controls to adjust Contrast, Brightness, Sharpness, Color Level (R-G-B), and other parameters necessary for optimum monitor performance. Results of these adjustments can be viewed via the On Screen Display. A Sync Delay (Pulse Cross) mode allows viewing of the vertical and horizontal sync and vertical blanking intervals. A Blue Only mode facilitates accurate monitor setup when viewing color bars. A rack mount kit is included that can tilted up or down. Although the monitor has excellent viewing angles, the tilt feature can be beneficial when circumstances necessitate mounting the monitor considerably above or below normal eye level.

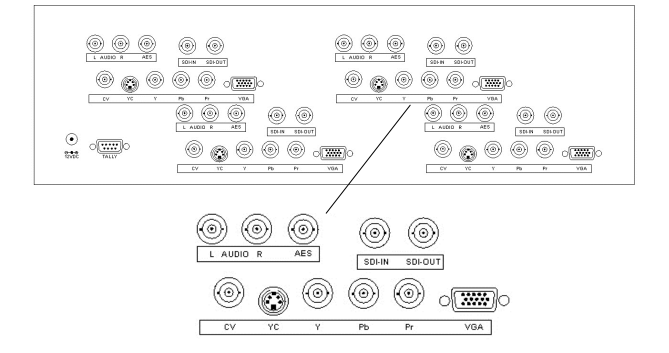
HDTV Color Monitor

Model LM-404HDA



Key Features of the LM-404HDA

- Inputs: SD/HD-SDI, RGBHV, YPbPr, CV & YC
- Resolutions up to 1024x768, 1080p
- High Brightness, Pro Grade LCD Panels
- 16.7 Million Colors
- 400:1 Contrast Ratio
- Blue Only and Sync Delay modes for easy setup
- Audio Monitoring and Dual Tally LED's
- 130° Left/Right and 110° Up/Down View Angles
- Vertically Tiltable Rackmount Housing
- Locking External DC Power Supply



LM-404HDA Connector Panel Detail

HDTV Color Monitor

Model LM-404HDA

Specifications

LCD Panel

Display Size Display Area Panel Resolution Dot Pitch Color Resolution Contrast Ratio 400:1 Brightness Response Time Left/Right View Angle 130° Up/Down View Angle 110° Aspect Ratio **Video Inputs** SD/HD-SDI Analog RGBHV Composite Video YC (S-Video) YPbPr Component **SD/HD-SDI Input Range** SDTV (Bit Rate) HDTV (Bit Rate) HDTV Resolutions **Audio Inputs** AES (1 Stereo Ch.) **Audio Outputs** SDI (4 Stereo Ch.) Analog (1 Stereo Channel) Analog Component Input Range SDTV - (CV, Y/C)HDTV - YPbPr **Analog RGBHV Input** Range 720x350 70.85Hz 640x400 56, 70, 85Hz 720x400 70, 85Hz

4.3" (109.2mm) (Diagonal) 3.66"x 2.22" (93 x 55.8mm) 800x480 (16:10) 0.116mm 16.7 Million Colors 200 cd/m2 20 msec 4:3, 16:9 or 16:10 1x via BNC with Active Output 1x via HD-15 Female 1x via BNC Connectors 1x via 4-Pin Mini-DIN Connector 1x via 3 BNC Connectors 270Mbps, 525i (60/59.94), 625i(50)

1.485, 1.4835Gpbs 1080P/30Hz, 1080P/29.97Hz, 1080P/25Hz.1080P/24Hz. 1080P/23.98Hz 1080i/60Hz. 1080i/59.94Hz. 1080i/50Hz 1035i/60Hz,1035i/59.94Hz

1x via BNC 1x via BNC

1x via 3.5mm Jack

1V pp CVBS, 0.8Vpp Y/C 480p, 576p, 720p, 1080i, 1080p

56, 60, 70, 72, 75, 85Hz

60, 70, 72, 75, 85Hz

60, 66, 72, 75, 85Hz

640x480

800x600

1024x768

Vert. Frequency Horiz. Frequency **Tally Control** Tally Input General **Display Element** Video Adjustments

Composite & S-Video

Input Range

TV Standards Aspect Ratio Modes Front Panel Control **Buttons**

Input Select Power

Limited Warranty Unit, except LCD LCD Panel Mechanical – With

Rackmount Size (H-W-D) Weight (Net) Rackmount

Environmental **Operating Temperature** Operating Humidity Storage Temperature Storage Humidity **Power Requirement** External Power Supply **Regulatory Approvals** Monitors **Power Supplies Accessories Included** 1x Power Adapter 1x Operations Manual 4x Rackmount Screws

NTSC 60Hz, PAL 50Hz NTSC 15.75KHz, PAL 15.625KHz

1x via DB9 Connector

Active Matrix TFT Brightness, Contrast, Sharpness, Color Level (RGB) NTSC/ PAL Auto-detect 16:9, 4:3

SDI, YPbPr, CV, SV, PC (RGBHV) On/Off

1 Year Parts and Labor Panel Manufacturer's Terms

132.0x483.5x175mm(5.2"x19"x6.9") 6.5 kg (14.3 lbs) 3RU - Tilt Up/Down

-10° to +50° C (+14° to +122° F) 10% to 90%, Non-condensing -10° to +60° C (-14° to +140° F) 10% to 90%, Non-condensing

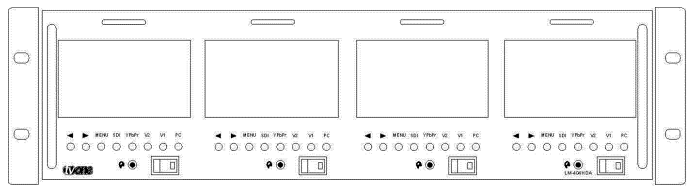
12VDC@5A

FCC, CE, RoHS UL, CUL, CE, PSE, GS, RoHS

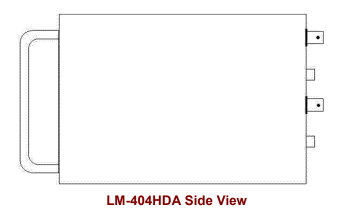
US, UK or Euro

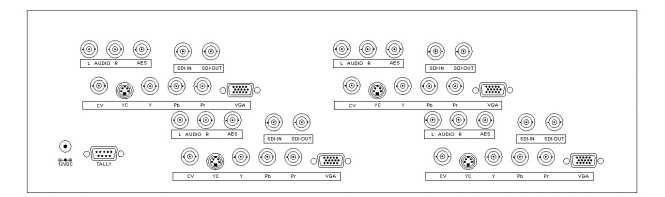
HDTV Color Monitor Model LM-404HDA

Panel Drawings



LM-404HDA Front Panel





LM-404HDA Connector Panel