

LVx-4

17" LCD MONITOR WITH QUAD SPLIT VIDEO PROCESSOR



Features:

- Four SDI / Analog inputs
- 16:9 / 4:3 aspect ratio selectable for each input
- 17" LCD Panel with 16mS response and 16.7M colors, 1280 X 1024
- Audio metering and monitoring for embedded SDI audio sources
- Any input may be zoomed to full screen resolution
- Eight rack units high
- Available with 19" pivoting rackmount bracket
- Standard VESA mounting points provided for wallmount applications
- Virtual UMD's are fully compatible with Image Video tally controllers
- Eight GPI inputs provided
- Remote control panel available for control of multiple units

 **IMAGE VIDEO**

LVx-4



LVx-4 QUAD SPLIT



INPUT 2 FULL SCREEN

Inputs

Number of Inputs 4
 Signal Type (Analog) NTSC, PAL, SECAM
 Signal Type (Digital) SMPTE 259-M (4:2:2), Serial Digital Video
 Connector BNC
 Signal level (Analog) 1V peak to peak, $\pm 10\%$
 Signal level (Digital)800mV peak to peak, $\pm 10\%$
 Data Rate (Digital)270 Mb/s
 Input Impedance75 Ω
 Return Loss (Analog) ≥ 40 dB to 5MHz
 Return Loss (Digital) ≥ 15 dB to 270MHz
 Equalization >300 m @ 270Mb/s (Belden 8281)

LCD

Size 17"
 Pixel Response16mS
 Color Depth 16.7M Colors

GPI I/O

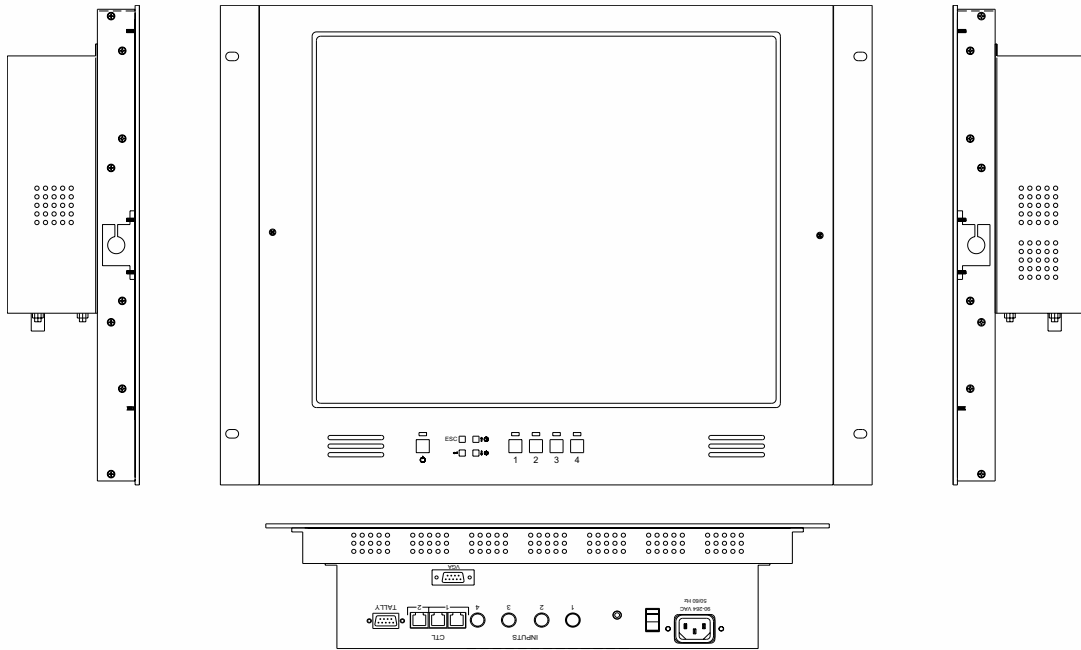
Number of Inputs 8
 Input Signal Type Pull to Ground
 Connector DB-9 Male

Misc I/O

RS-422/485 2 x RS-422 / 485 RJ-12



VxV-RCP



Ordering Information

LVx-4 168-0200-09 17" LCD MONITOR WITH INTEGRATED QUAD SPLIT PROCESSOR (Pivoting rackmount)
 VxV-RCP 152-0306-00 REMOTE CONTROL PANEL



Distributed By:

1620 Midland Ave.
 Toronto, Ontario
 Canada, M1P 3C2
 Tel: (416)750-8872
 sales@imagevideo.com

Fax: (416)750-8015
 www.imagevideo.com