

Worldwide distributor: Audioscope 2k S.r.l.

Q-MV-D Multiviewer. 3RU size Unit. 2xMultiviewers (32xSD-HD-3G Ins on 2xDVI-I Outs.) One frame.

- Up to 8 x Ip boards for max 32xVideo Ins for each unit. SD/HD/3G/CVBS auto-sensing; other video input connector types depending on the rear connector panel fitted. (See removable input connector backpanels).
- Each one video Ip board holds 4 x Video Inputs; SD/HD/3G, CVBS, RGB/YUV, 4xDVI-I, 2xVGA @1080P.
- Two Video Outputs per each one Multiviewer; DVI-I; resolutions up to HD 1080p60, 16:9 (1920 x 1080).
- Control via LAN with browser software operating on a PC.
- Single PSU installed. External redundant PSU upon request. Fan assisted ventilation with Failure alarm LED.



- Power ON/OFF switch. It is located behind the front panel, on the right side.
- 2 x (USB-2 socket for keyboard.). One USB for each one multiviewer.
- LEDs indicating the presence of the DC power of both the internal and external (if connected) power supplies.
- LED indicating abnormal unit condition.
- 2 x (6 x navigation keys for the on-screen menu.). One set for each one multiviewer.

Q-MV-D Multiviewer Rear Panel. (*)=(One for each one multiviewer).



Power line socket. External +24V. PSU connector.

0/0

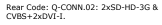
- RJ45 connectors (*), for Ethernet (LAN) for browser, NTP clock update and/or remote panel control.
- USB connectors (*), RS232/RS422 port for UMD tally via TSL, Image Video or other protocols.
- LTC / Genlock BNC Connectors. (*).
- Two Video Outs; DVI-I (*); resolutions up to HD 1080p60, 16:9 (1920 x 1080). (Both Analogue and Digital).
- Additional GPI/Os 26-pole Sub-D connectors (*). 25 way 'D' male connectors (*) for audio monitoring out.

Removable input connector backpanels: For Q-Frame, Q-Ext, Q-A232, Q-MVS, Q-MVD units.











Rear code: Q-CONN-05: $4xSD-HD \& CVBS+ 4 \times SD-HD \ Loop \ trough + GPI/O. \ Loop \ though \ is for SD-HD. (Not for CVBS).$



Rear code: Q-CONN-04: Analog/AES-EBU. I/O for 32 Ch



Rear code: Q-CONN-03: 4XDVI-I + GPI/O.



Rear code: Q-CONN-06: $4 \times SD-HD-3G \& CVBS + 4 \times SD-HD-3G Loop trough + GPI/O.$ Loop though is for SD-HD-3G. (Not for CVBS).