IIII AUDIOSCOPE

IIIIII audio measuring instruments

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

Q-Frame Multiviewer 1U size: Q-Frame(4-Channel)+Q-Ext(8-channel) extension.

- 1RU standard unit with various rear connector style Video inputs.
- Inputs capacity: Q-Frame: 4 Ch.; Q-Ext: 8Ch; Total: 12 video Input Ch. on two video outs.
- Two Video Outputs; DVI-I; resolutions up to HD 1080p60, 16:9 (1920 x 1080).
- Control via LAN with browser software operating on a PC.
- 6 x front-panel keys to store / recall video presets.
- USB for keyboard to insert UMD's and recall presets.
- Single / dual redundant PSU. Fan assisted ventilation with failure alarm LED.



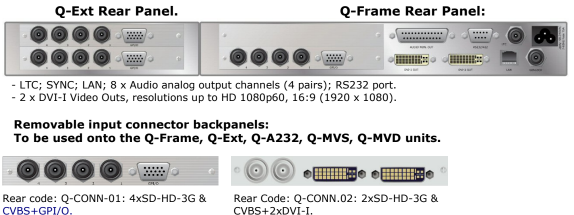
Q-Frame unit:

- One Video Ip board for 4 x Video inputs, SD/HD/3G/CVBS auto-sensing, other video input connector types depending on the rear panel fitted. (See removable rear panels).

- Two Video Outputs; DVI-I; resolutions up to HD 1080p60, 16:9 (1920 x 1080).
- Video Ip boards hold 4 x Video Inputs; SD/HD/3G, CVBS, RGB/YUV, 4xDVI-I, 2xVGA @1080P.

Q-Ext unit:

- Up to two video Ip boards for up to 8 x Video inputs, SD/HD/3G/CVBS auto-sensing, other video input connector types depending on the rear panel fitted. (See removable rear panels).



 CVBS+2xDVI-I.

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



Rear code: Q-CONN-07: 3xRGB/YUV+ 1xSD-HD-3G&CVBS + GPI/O.



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

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



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

Audioscope 2k S.r.l. Sede Legale e Operativa: Via Caianello N.31 00177 Roma (Italy) Tel. e Fax: +39 06 24407014. Mobile: +39 06 348 336 1881 www.audioscope.it gmr@audioscope.it