

Q-A216 Multiviewer. 1U size Unit. 16xSD-HD-3G +(2xDVI-I) Ins on 2xDVI-I Outs.

- Up to 4 x Video Ip boards for max 16xVideo Ins, SD/HD/3G/CVBS, RGB/YUV.
- 2xDVI-I video Inputs, to be used instead BNC's Ins 1,2.
- SD/HD/3G/CVBS inputs are auto sensing. The (2xDVI-I)connectors used as inputs instead Ch.1,2.
- 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 Keys to navigate the on screen menu, 10 x Keys to store / recall video presets.
- Video Ip boards hold 4 x Video Inputs; SD/HD/3G, CVBS, RGB/YUV, 4xDVI-I, 2xVGA @1080P.
- Dual redundant PSU installed. Fan assisted ventilation with failure alarm LED.



- Power switch: It powers ON/OFF the unit.
- Pw1 LED: It is normally green to indicate that the main internal +24V power supply is present.
- Pw2 LED: It is normally green to indicate that the backup internal +24V DC power supply is present.
- The "Fail" red LED is ON if failure of one or more ventilation fans of the unit have been detected.
- USB connector.
- 6 keys to navigate the menu page.
- 10 keys to store/recall different layouts.

Q-A216 Multiviewer Rear panel.


- 16 x BNC's for SDI, HD, HD3G, or CVBS video inputs.
- 2 x DVI-I for DVI and VGA complimentary inputs. These inputs work instead the BNC's 1 and 2. Choice of DVI-I or SDI inputs is made via Browser from a PC.
- LTC and Sync BNC connectors.
- LAN connector to connect to a PC or Network.
- 2 x DVI-I Connectors for Video Outputs.
- 1 x 25-pole SUB-D male connector for the 8 x Analog Audio Monitor Output channels.
- 1 x Socket for the RS232 connection to a PC. (IDC to RS232 female socket adaptor cable provided).
- 1 x Power socket. This socket powers both internal PSU's.
- 1 x 26-pole SUB-D HD female connector for GPI/O's.
- 2 x 37-pole female connectors for the external audio I/O board.