Apantac Mi-8 12G Cost-Effective 8x1 12G SDI Video Multiviewer in 1 RU

8 x 1 multiviewer in 1 RU. Accepts 8 x 12G, 3G, HD SDI inputs, auto detect. Two sets of HDMI (1080P 50/60Hz) and SDI (1080i/P 50/60Hz) Outputs. Windows can have multiple sizes and can be moved freely. UMDs, OMDs and standalone labels. Analog, Digital Clocks/Counters and Logos. 32 GPI for tally/presets. Supports the TSL protocol over IP and serial. 30 internal presets.

Features

- Accepts 8 12G SDI (2SI) inputs or 4 12G SDI (Square Division)
- Windows can be sized and moved freely
- Decode up to 16 embedded audio per input
- Total of 128 audio meters
- 2 simultaneous and identical HDMI and SDI outputs
- Ethernet for configuration and external control
- Dynamic UMD/labels & Tallies (TSL)
- Stand alone labels, customizable logos
- 32 GPIs for tallies, counter controls or preset recalls
- 2 digital and 2 analog clocks/counters can be sync'd with LTC or NTP
- · Borders with adjustable width/color
- Two sets of Safe area markers per window
- Visual Alarm tags for video/audio alarm detection
- Audio monitoring output pairs AES, Embedded SDI and HDMI outputs
- 3 year limited warranty

Standard Accessories

- Rack mount
- 4 x RJ50 to DB9 for GPI
- 4 x breakout terminal blocks
- RJ45 to DB9 for serial
- CD (software, manual)

Options

- Redundant power supply
- 1 ft HD-BNC -BNC Female cables
- ATC/VITC Display License