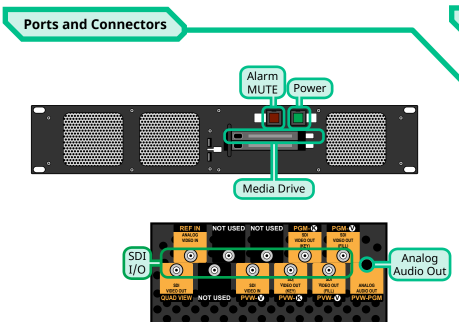
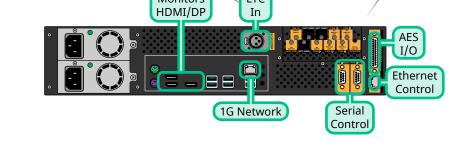
Power, Video, Audio and Control Cabling

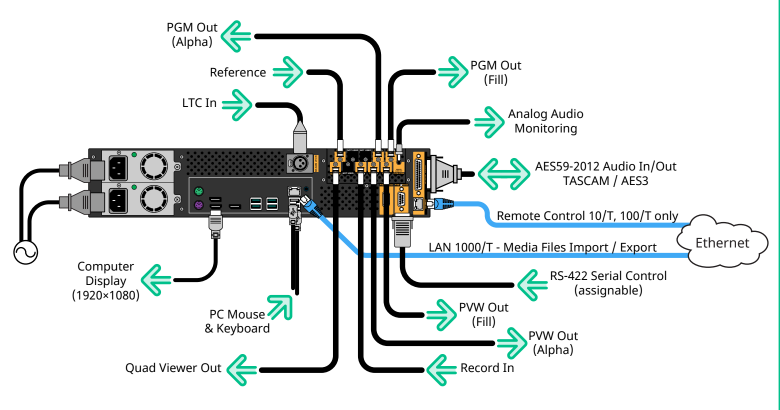
Installation and Cabling





Notes:

- Only Preview Channel can record.
- If you are recording from, or playing into, an external device you must have all devices connected to the same reference signal to ensure proper timing.
- The Ethernet Control port only supports 10/T or 100/T speeds and is intended for remote control only.
- The 1G Network port can be used for media file import and export.
- The AES Digital Audio I/O ports require a third-party TASCAM DIGITAL DB25 Breakout Cable option (not supplied with system).
- Kiva Presenter should not be operated in a headless configuration. A display emulator can be used if a headless configuration is required.



13121110987654321 and Hot Gnd Hot Gnd Hot Gnd Hot Cold Cold Cold AES59-2012 (TASCAM) AES3 Port RS422 (RJ45/DB9) Signal Gnd Tx-Rx+ Rx Gnd n/c Tx Gnd Tx+ Rx-

IN 4

Cold

OUT 2 OUT 4

Cold

Specifications

Note: It is recommended that you always connect the AC Power Adapter to the device before connecting to Mains Power.

720p	50/59.94 Hz	
1080i	50/59.94 Hz	
1080p	23.98/24/25/29.97/	
-	30/50/59.94/60 Hz	

SDI Video Formats

Operating Environment Temperature: 20 - 35°C (68 - 95°F)

Mains

Input Voltages	
	100 to 240V~
	3 to 1.5A
	60 to 50Hz

Video/Audio Input Specifications Video 1080i/720p, HD-SDI SMPTE 292M 10-bit at 1.5Gb/s Video 1080p, HD-SDI SMPTE 424M 10-bit at 3.0Gb/s Embedded Audio, HD-SDI 8 Channels, 48kHz at 24-bit 16 Channels AES59-2012/TASCAM **AES Discrete Audio**

Tri-Level HD or Composite Analog Reference Input SD; Terminating

Video/Audio Output Specifications

Video 1080i/720p, HD-SDI SMPTE 292M 10-bit at 1.5Gb/s Video 1080p, HD-SDI SMPTE 424M 10-bit at 3.0Gb/s Embedded Audio, HD-SDI 8 Channels, 48kHz at 24-bit **AES Audio**

Port Pinouts

Analog Audio Monitoring 3.5mm headphone connector. Unbalanced line-level at -10dBv Selectable: stereo audio tracks from any video channel output

16 Channels AES59-2012/TASCAM





