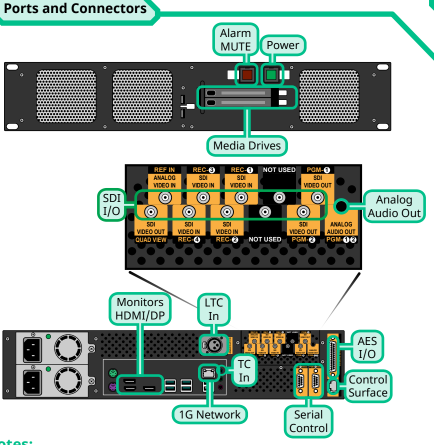
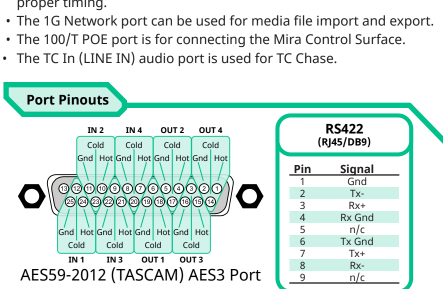
## **Installation and Cabling**

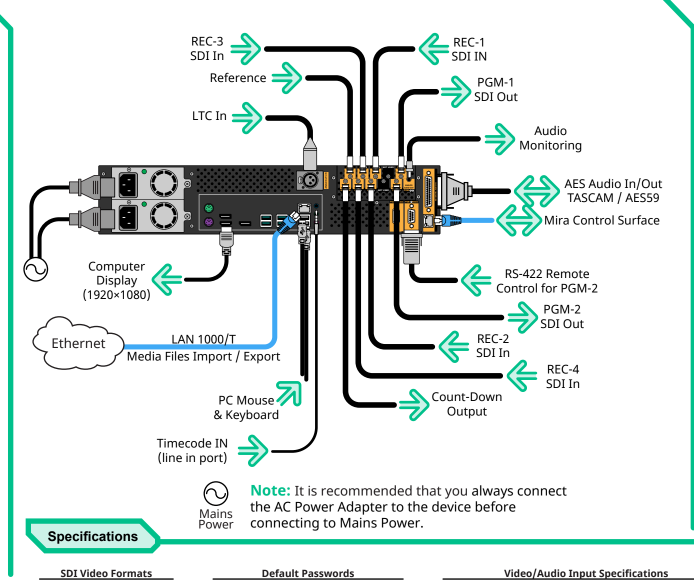


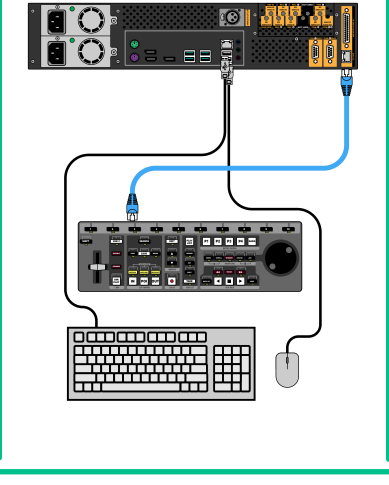


## **Notes:**

- Only REC 1-4 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.







**Control Surface Connection** 



1080i 59.94Hz

1080i 50Hz

**Power and Control Cabling** 

Windows Administrator multiflex Input Voltages 100 to 240V-3 to 1.5A 60 to 50Hz **Operating Environment Temperature:** 20 - 35°C (68 - 95°F)

**Humidity:** 

Video Inputs, HD-SDI SMPTE 292M 10-bit at 1.5Gb/s Video Inputs, SD-SDI SMPTE 259M 10-bit at 270Mb/s Embedded Audio, HD-SDI 8 Tracks, 48kHz at 24-bit Embedded Audio, SD-SDI 4 Tracks, 48kHz at 20-bit 8 Tracks AES59-2012/TASCAM **AES Discrete Audio** Digital Reference Input Tri-Level HD or Composite Analog SD; Terminating DVCpro @ 50Mb/s or 100Mb/s Native Codec

Video/Audio Output Specifications Video Outputs, HD-SDI SMPTE 292M 10-bit at 1.5Gb/s SMPTE 259M 10-bit at 270Mb/s Video Outputs, SD-SDI Embedded Audio, HD-SDI 8 Tracks, 48kHz at 24-bit Embedded Audio, SD-SDI 4 Tracks, 48kHz at 20-bit 8 Tracks AES59-2012/TASCAM **AES Audio** Digital Analog Audio Monitoring 3.5mm headphone connector, unbalanced, line-level at -10dBv, 2 Tracks (1 stereo pair), user selectable to monitor any out Native Codec DVCPro @ 50Mb/s or 100Mb/s



