SDI2X Baseband to Uncompressed IP Turnaround





OVERVIEW

Bridge the gap between baseband SDI infrastructure to the latest high-speed uncompressed IP networks. Utilizing SMPTE 2110 and SMPTE 2022-6 the SDI2X provides an easy-to-use, robust turnaround platform for transmitting and receiving uncompressed IP. Two form factors allow the SDI2X to be deployed in a variety of applications.

The standalone box features a compact, mobile design with a fully functional front panel and HDMI output. An openGear® card is also available for high density applications with up to 40 gateways per 2RU. Each SDI2X supports up to 4 channels of SDI <-> IP turnaround with each channel containing video, 16 channels of audio and transparent VANC support. SMPTE 2022-7 can be used for hitless input and output redundancy. PTP synchronization is available to ensure the SDI2X is full compatible in SMPTE 2110 networks. Create a seamless workflow utilizing the latest technologies with the Sencore SDI2X.

KEY FEATURES

- SMPTE 2110 and SMPTE 2022-6 to SDI conversion
- Standalone form factor with up to 4 channels of turnaround and uncompressed IP to HDMI output.
- openGear® form factor for dense IP to SDI turnaround. Up to 40 channels in 2RU!
- SMPTE 2022-7 for hitless input and output redundancy

APPLICATIONS

Camera Integration and Backhaul Seamlessly plug existing SDI equipment into SMPTE 2022- 5/6/7 or 2110/TR-03 IP-based studio networks.

Monitoring Display, Video Wall, or Signage Pull baseband or lightly compressed video content off of the IP network to display using the SDI or HDMI output.

Simplify Lab Connectivity

Test new equipment with a variety of different input or output formats. Convert to or from any of the popular IP compression or encapsulation methods; enabling testing without infrastructure rebuilds. SDI2X Standalone

AGSDI2X openGear[®] card

SPECIFICATIONS

I/O INTERFACES SDI2X Standalone: Video Connectors:

Ethernet Connectors: Supported SFPs:

Ethernet Connectors:

AGSDI2X openGear[®] card: SDI Connectors:

Ethernet Connectors: Supported SFPs:

Additional I/O: Standards: 1x 3G-SDI BNC 1x HDMI 2.0 Interface Additional 3x 3G-SDI BNC Optional 2x SFP+ Sockets (Data) 1 GbE Fiber/Copper (MSA-Compliant) 10 GbE Fiber (MSA-Compliant) 1x RJ-45 1GbE (Control)

4x 3G-SDI BNC 1x SFP for 12G-SDI (Optical or Coax)* 2x SFP+ Sockets 1 GbE Fiber/Copper (MSA-Compliant) 10 GbE Fiber (MSA-Compliant) 8 Controllable GPIO (for Tally, etc.)* SMPTE 2022-6 SMPTE 2110 Standards SMPTE 2110-10 SMPTE 2110-20 SMPTE 2110-21 SMPTE 2110-21 SMPTE 2110-30 SMPTE 2110-40

Capacity: SDI2X Standalone:

Form Factor:

Density:

Rack Mount:

Power & Environment: Standard:

Power Connector:

Operating Temp:

* Planned Roadmap

Dimensions: Rack Mount:

SDI2X Standalone:

AGSDI2X openGear[®] card:

AGSDI2X openGear® card: Synchronization: Correction: Management Control Interfaces:

Hitless Switching (SMPTE 2022-7) Web Interface Access via DashBoard HTTP RESTful API SNMP Status/Control/Traps Suchag Alarm Support

40x FHD/HD/SD Video Services (per 2RU)

4x FHD/HD/SD Video Services

8x PCM Audio Pairs (48kHz)

SMPTE 2059 (IEEE 1588 PTP)

Full ANC Data

Syslog Alarm Support Front Panel Interface (Standalone only)

5.7"/145mm W x 6.7"/170mm D x 1RU 3 Units per 1RU Tray

10 Cards per openGear® 3.0 Chassis 2RU Frame

120 VAC / 240 VAC Dual, Redundant Supply Available (AG card only) Standard IEC Line Cord 0 to 50 Degrees C

gateway >>>> better video delivery