

cable equipment, inc. www.tonercable.com

SDI2X

Compact SDI/IP Gateway & JPEG 2000 Encoder/Decoder





OVERVIEW

The SDI2X is a simple solution to bridge the gap between traditional SDI and IP infrastructure.

Designed flexibly to support SMPTE 2022-6, SMPTE 2110/TR-03, JPEG 2000/TR-01, and a variety of other standards, the SDI2X is a must have for those considering baseband A/V over IP deployments. The SDI2X supports both SDI to IP and IP to SDI workflows, and with its powerful processor, chosen with future standards in mind, the SDI2X will be a convenient tool for years to come.

No longer be bound to a single standard. Create a seamless workflow utilizing the latest technologies with the Sencore SDI2X.

APPLICATIONS

- Camera Integration and Backhaul
 Seamlessly plug existing equipment into SMPTE 2022 5/6/7 or 2110/TR-03 IP-based studio networks or connect
 a camera or SDI source to fiber for JPEG 2000/TR-01
 remote production.
- Monitoring Display, Video Wall, or Signage
 Pull baseband or lightly compressed video content from
 an 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.

SPECIFICATIONS

I/O Interfaces

Video Connectors: 1x 3G-SDI BNC

1x HDMI 2.0 Interface

Additional 3x 3G-SDI BNC Optional

Ethernet Connectors: 2x SFP+ Sockets (Data)

Supported SFPs: 1 GbE Fiber/Cop

1 GbE Fiber/Copper (MSA-Compliant)

10 GbE Fiber (MSA-Compliant)

Ethernet Connectors: 1x RJ-45 1GbE (Control)

Processing

Standards: SMPTE 2022-6

SMPTE 2110 Standards SMPTE 2110-10 SMPTE 2110-20 SMPTE 2110-21 SMPTE 2110-30 SMPTE 2110-40

JPEG 2000/TR-01 Encode/Decode

Capacity: Up to 4x FHD/HD/SD Video Service

8x PCM Audio Pairs

Full ANC Data (SMPTE 2038)

Capacity (per 1RU Shelf): 12x FHD/HD/SD Video Service

Synchronization: SMPTE 2059 (IEEE 1588 PTP)*

Correction: Hitless Switching (SMPTE 2022-7)

FEC (SMPTE 2022-1) for JPEG2000*

Management

Control Interfaces: Front Panel Interface

(Four Line Display/Six-Button Keypad)

Web Interface HTTP RESTful API

SNMP Status/Control/Traps Syslog Alarm Support

Form Factor

Dimensions: 5.7"/145mm W x 6.7"/170mm D x 1RU

Rack Mount: 3 Units per 1RU Tray

Environment

Power Standard: 120 VAC/240 VAC
Power Connector: Standard IEC Line Cord
Power over Ethernet*

Operating Temp: 0 to 50 Degrees C

Specifications Subject To Change Without Notice

Rev 06-19

©Toner Cable Equipment, Inc.