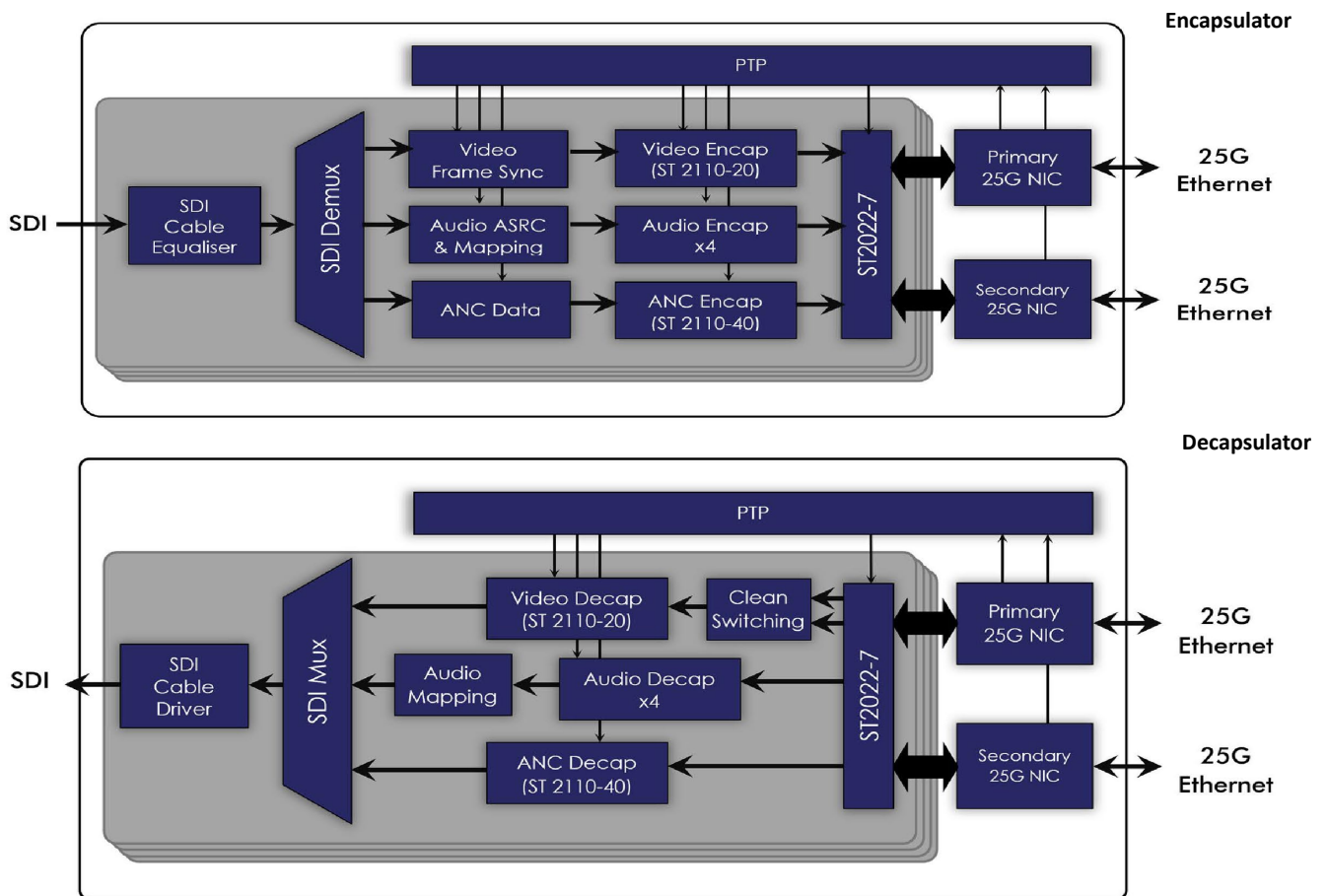


BN880 UHD ST 2110 Gateways



Description:

- BN880 series offers multi-channel gateways for converting HD-SDI to ST 2110 IP
- Available in 2-Channel 12G-SDI and 4-channel 3G-SDI variants, each handling one video, four audio and one ANC data flow per channel
- Supports up to 16 audio channels per flow with flexible re-mapping
- Equipped with dual 25GbE (SFP28) media ports and full support for ST 2022-7 hitless redundancy, ensuring robust and seamless IP transport
- Supports out-of-band configuration via USB-C or network connection, allowing secure and independent system setup and management
- Optional PTP-synchronised genlock outputs provide precise timing and synchronisation for video and audio signal



Specifications

SDI I/O	
Standards Compliance	HD-SDI: SMPTE ST 292 3G-SDI: SMPTE ST 424 6G-SDI: SMPTE ST 2081 12G-SDI: SMPTE ST 2082
Input Equalisation (Typical)	Automatic to: HD-SDI: 240m @ 1.485 Gb/s 3G-SDI: 170m @ 2.97 Gb/s 6G-SDI: 90m @ 5.94 Gb/s 12G-SDI: 70m @ 11.88 Gb/s
I/O Return Loss	<15 dB, 5 MHz – 1.485 GHz <10 dB, 1.485 GHz – 3 GHz <7 dB, 3 GHz – 6 GHz <4 dB, 6 GHz – 12 GHz
Connectors	75-ohm BNC per IEC 60169-8, Amendment 2
IP	
IP Media Ports	2x 25GbE via two SFP28 Transceivers
Hitless redundancy support	Full support through dual physical links ST2022-7 applies to receiver and sender streams Class D and A
Encapsulator Input	1x SDI
Encapsulator Output	1x ST2110-20 (Video) 4x ST2110-30 (Audio) 1x ST2110-40 (ANC)
Decapsulator inputs	1x ST2110-20 (Video) 4x ST2110-30 (Audio) 1x ST2110-40 (ANC)
Decapsulator Output	1 x HD-SDI
PTP Support	ST2110-10 (AES-R16-2016)
Traffic Shaping	ST2110-21 Senders: Narrow Gapped Receivers: Narrow Gapped, Narrow Linear & Wide

Compressed Audio:	ST2110-31
Encapsulation Processing delay	- Video w/o frame-sync = less than 1 line - Video w/frame-sync = max. 1 frame - Audio = depends on the configured packet time - Ancillary = depends on the sender profile
Decapsulation Processing delay	- Video in minimum-delay mode = min. 2 lines, max. almost 1 frame of delay (depends on the output offset configuration) - Video in normal mode (frame buffer active) = 1 frame of delay, up to almost 2 frames of delay (depends on the output offset configuration) - Audio/ancillary = aligned to video offset - Clean Switch = max 2 frames of delay for the make-before-break mechanism to finish
Clean and Quiet Switching	OPTION, Make-before-break
Audio Packet time:	A/B/C all packet times, with up to 16 channels per flow
Audio PCM sample rate(s):	48KHz
HDR metadata:	Passthrough
Management:	IPv4, In-band via Ethernet ports
DHCP support:	RFC-2131 specification
LLDP:	IEEE- 802.1AB
IGMP:	V2 and V3 (RFC-2236 and RFC-3376)
Multicast streams	RTP - RFC 5771
Unicast streams	N/A
NMOS Support	IS-04 (Discovery) v1.2 IS-05 (Routing) v1.0 IS-08 (Audio Mapping) v1.0 IS-09 (System)-Client Only BCP-002-01 (Essence Grouping) TR-1001 Recommendation: System environment and Device behaviours
Ember+	Bess Protocol support (OPTION)
Packet Jitter tolerance	Class A (10ms) – 7 gap between both signal + jitter on signal maximum of 10ms
Sync	
Genlock Output	OPTION 1x PTP-Synchronisation black and burst output
General	
Input Voltage	8-17V
Power Consumption	12W Typical (Depends on SFPs used)
Boot up time:	- 40 seconds
Operating temp	0-70C
Dimensions	112x46x165mm excluding connectors 112x46x178mm including connectors

Ordering Information



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P/N
 BN880/2T
 BN880/2R
 BN880/1T/1R
 BN880/4T
 BN880/4R
 BN880/2T/2R
 /GL
 /OB
 /CS
 /EP

Description
 Dual 12G-SDI Encapsulator
 Dual 12G-SDI Decapsulator
 1x 12G-SDI Encapsulator + 1x 12G-SDI Decapsulator
 Quad 3G-SDI Encapsulator
 Quad 3G-SDI Decapsulator
 2x 3G-SDI Encapsulator + 2x 3G-SDI Decapsulator
 OPTION – PTP Synchronised Genlock output
 OPTION – Out of band 1 GbE management port
 OPTION – Clean & Quiet Switching* (bandwidth limitations apply)
 OPTION – Ember+ instead of NMOS