The 520AD4-DD-HD Audio De-embedder & Dolby Decoder & Re-embedder extracts embedded audio from 2 specified groups as defined by SMPTE 299M from a 1.5Gb/s serial HD or as defined by SMPTE 272M from a 270Mb/s serial SD video signal.

One selected channel is processed by the on-card Dolby Decoder. If the channel contains Dolby-E[™] or Dolby Digital (AC3)[™], it will yield up to 8 additional discrete audio channels and the associated Dolby-E[™] metadata. Up to 8 selected channels may be optionally delayed up to 3 seconds and re-embedded into the output video and/or directed to 4 AES outputs. Video output may be optionally delayed up to 7 frames to help with lip sync. If PCM audio is embedded, the device acts as a simple 2 group audio de-embedder.

This device also handles the Dolby-E[™] Metadata. Metadata is optionally embedded in VANC and can be provided as an output for downstream devices (i.e. Dolby-Encoders, Multichannel Audio Tool, etc.). Dolby-E[™] is capable of carrying LTC data embedded within its stream. It can be selected as an output, instead of metadata.

For lip sync cohesion and ease of editing, Dolby-E[™] data is organized in blocks with lengths matching the associated video frame. The decoder will match the beginning of each output block with the start of video, as provided with the genlock input. Additional delay can be dialed up by the user, up to 3 seconds. An extra AES input is provided that can be configured as a backup channel, in the event the primary is lost, or as a voice-over source. This input can be re-configured as a metadata input which can be embedded in VANC, instead of the metadata coming from Dolby Decoder.

VistaLINK[®] enables control and configuration capabilities via Simple Network Management Protocol (SNMP). This offers the flexibility to manage the module status monitoring and configuration from SNMP enabled control systems such as Evertz VistaLINK[®] PRO locally or remotely.

The 520AD4-DD-HD is housed in the 3RU 500FR *exponent* frame that will hold up to 16 modules.

▶ Features & Benefits

- Automatic switchover to backup audio source on loss of selected Dolby stream
- · Adjustable video delay to match Dolby decoder audio delay (up to 7 frames)
- Headphone jack with monitoring stereo down-mix
- Dolby[™] Metadata is embedded in HD VANC for downstream device decoding
- (refer to 520AD4-HD brochure)
- Secondary AES input with backup, voice-over or Dolby-E/AC3™ content
- Card edge display for Dolby decoder status & audio channel peak levels bargraphs
 Flexible audio channel router
- VistaLINK® -capable for remote monitoring via SNMP (using VistaLINK® PRO) when installed in 500FR frame with 500FC VistaLINK® Frame Controller

Inputs

- Program output bypass relay protected
- SMPTE 292M (1.5Gb/s serial digital), or SMPTE 259M
- · Genlock NTSC-M, PAL-B, any tri-level
- · AES input for backup/voice-over source
- Metadata input

Outputs

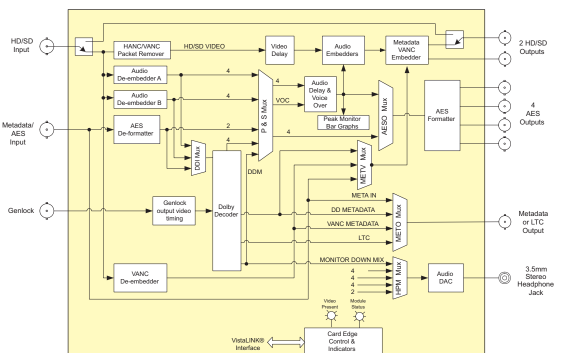
- 2 processed HD outputs (1 protected with bypass relay)
- · 4 AES de-embedded and processed outputs
- 1 BNC configurable as LTC or Dolby™ metadata (RS-422/485)

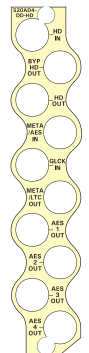
Controls

- Audio group selection
- Audio channel selection

Card Edge LEDs

- Module Status
- Video Signal presence
- · Selected audio group presence/errors
- Dolby decoder processing status
- Genlock health/compatibility
- AES signal presence





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The Complete Solution Provider

▶ Specifications

Serial Video Input:		Metadata Input/Output:		Genlock Input:	
Standard:	SMPTE 292M, 1080i/60, 1080i/59.94,	Туре:	Dolby-E [™] Metadata SMPTE RDD6	Туре:	NTSC, PAL, black or any tri-level, a
	1080i/50, 1080p/30 (sF), 1080p/29.97	Connector:	*2 BNC per IEC 61169-8 Annex A		autodetect
	(sF), 1080p/25 (sF), 1080/24 (sF),		(*BNC to DB9 dongles are provided)	Connector:	1 BNC per IEC 61169-8 Annex A
	1080/23.98 (sF), 720p/60,	Baud Rate:	115,200 baud	Impedance:	Hi-Z or 75Ω (jumper configurable)
	720p/59.94, 1035i/60, 1035i/59.94			Return Loss:	> 40dB to 10MHz
	SMPTE 259M-C (270Mb/s) 525 or	AES Audio Input:			
	625 line component	Standard:	SMPTE 276M	System Performance:	
Connector:	BNC per IEC 61169-8 Annex A	Number of Inputs:	1	AC3 Decode Delay: 32ms nominal	
Equalization:	Automatic 100m @ 1.5Gb/s with	Connector:	BNC per IEC 61169-8 Annex A	Dolby-E [™] Decode Delay:	
	Belden 1694A (or equivalent), 25m	Input Level:	0.1 to 2.5V p-p (5V p-p tolerant)		1 frame nominal
	with bypass relay active	Input Impedance:	75Ω	De-embedding Latency:	
		Return Loss:	> 25dB 100kHz to 6MHz		600μs nominal
Processed Serial Video Output:		Equalization:	Automatic to 1000m with Belden 1694A	Additional Audio Delay:	
Standard:	Same as input		(or equivalent) @ 48kHz AES signal		0 to 3 seconds (user programmable)
Number of Outputs: 2		Sample Rate:	48kHz ±100ppm	Additional Video Delay:	
Connector:	BNC per IEC 61169-8 Annex A				0 to 7 frames (user programmable)
Signal Level:	800mV nominal	AES Audio Output:			
DC Offset:	0V ±0.5V	Standard:	SMPTE 276M, single ended AES	Electrical:	
Rise and Fall Time: Per standard		Number of Outputs: 4		Voltage:	+12V DC
Overshoot:	< 10% of amplitude	Connector:	BNC per IEC 61169-8 Annex A	Power:	10W
Wide Band Jitter:	< 0.2 UI	Sample Rate:	48kHz	EMI/RFI:	Complies with FCC Part 15 Class A,
Metadata:	Embedded according to SMPTE	Impedance:	75Ω		EU EMC Directive
	RP2020	Resolution:	Up to 24-bit		
			-	Physical:	
				Number of Slots:	1

Ordering Information

520AD4-DD-HD HD/SD Audio De-embedder & Dolby-E/AC-3™ Decoder & Re-embedder

Enclosures 500FR S501FR exponent Compact High Density Distribution Frame Standalone enclosure 12 13

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