# Model 520AD8-HD





The 520AD8-HD Audio De-embedder extracts embedded audio from all 4 groups as defined by SMPTE 299M from a 1.5 Gb/s serial HDTV or as defined by SMPTE 272M from a 270Mb/s serial SDTV video signal. Up to 16 selected channels may be de-embedded and directed to 8 AES outputs.

This device also handles the Dolby E Metadata. Metadata is optionally de-embedded from VANC and can be provided as an output for downstream devices (i.e. Dolby E or Dolby AC3 Encoders etc.).

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 520AD8-HD is housed in the 3RU 500FR **exponent** frame that will hold up to 16 modules.

## **Features**

- Flexible de-embedded audio channels router (16 x 16)
- Headphone jack with monitoring stereo channel
- Card edge display for status & audio channel peak levels bargraphs
- VANC decode and output of Dolby Metadata

#### Controls:

Audio channel routing selection

#### Inputs:

SMPTE 292M - (1.5Gb/s serial digital), or SMPTE 259M

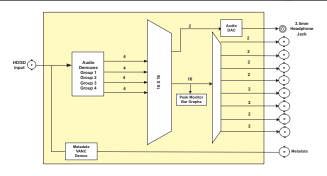
#### Outputs:

- 1 BNC Dolby Metadata output (RS422/485)
- 8 AES de-embedded outputs

### Card Edge LED's:

- Module Status
- Video Signal presence
- Selected audio group presence/errors
- VistaLINK™ -enabled for remote monitoring via SNMP (using VistaLINK™ PRO) when installed in 500FR frame with 500FC VistaLINK™ Frame Controller

# Model 520AD8-HD Block Diagram



# **Specifications**

Serial Video Input: Standard:

SMPTE 292M, (1080i/60, 1080i/59.94, 1080i/50, 1080p/30(sF), 1080p/29.97(sF), 1080p/25(sF),

1080/24(sF), 1080/23.98(sF), 720p/60, 720p/59.94, 1035i/60, 1035i/59.94

SMPTE 259M-C (270 Mb/s) 525 or 625 linecomponent

BNC per IEC 60169-8 Amendment 2 Connector: Equalization: Automatic 100m @ 1.5Gb/s with Belden 1694

(or equivalent)

Metadata Output:

Dolby E Metadata Type:

Connector: \*1 BNC per IEC 60169-8 Amendment 2 (\*BNC to DB9 dongles are provided)

Baud Rate: 115,200 baud

**AES Audio Output:** 

SMPTE 276M, single ended AES Standard:

Number of Outputs: Connector:

BNC per IEC 60169-8 Amendment 2

Sample Rate: 48kHz Impedance: Resolution: Up to 24-bit

# System Performance:

De-embedding

600us nominal Latency:

Electrical:

Voltage: +12V DC 10 Watts Power:

EMI/RFI: Complies with FCC Part 15 Class A,

**EU EMC Directive** 

Physical: Number of Slots:

Ordering Information:

HD/SD Audio De-embedder with 8 unbalanced AES 520AD8-HD

outputs (4 audio groups)

exponent **Enclosures:** 

500FR Compact High Density Distribution Frame S501FR

Standalone enclosure