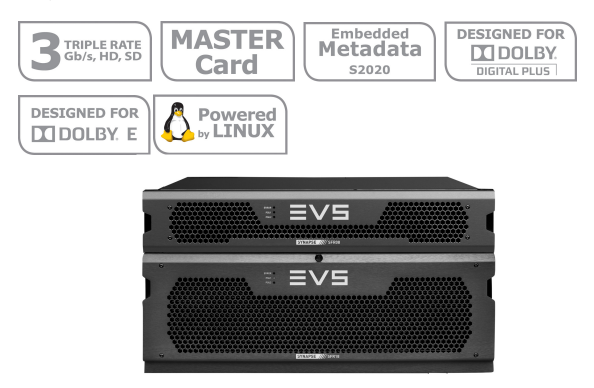


Synapse GED100 HED100

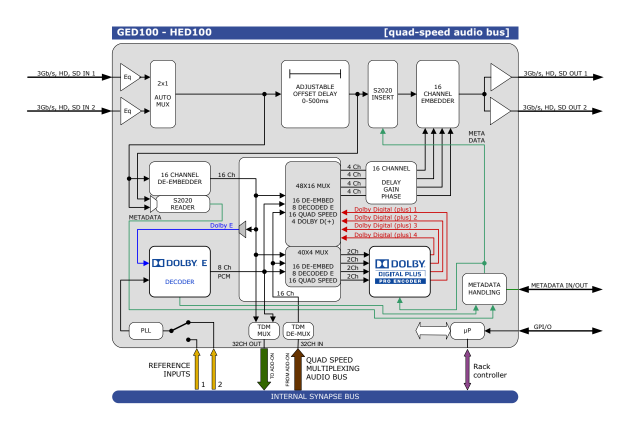
3Gb/s, HD, SD embedded domain Dolby E to Dolby Digital (plus) transcoder with audio shuffler

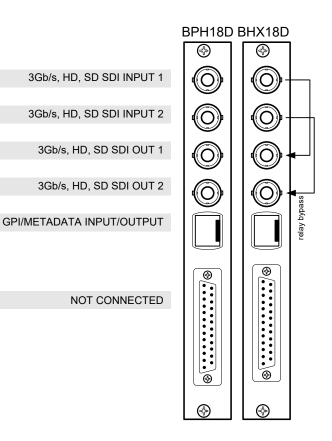
A Synapse® product



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Block schematic & I/O panel





Features

The GED100 and HED100 are embedded domain Dolby E to Dolby Digital or Dolby Digital Plus transcoders. Simultaneous encoding of 5.1+2.0 or 4 individual stereo channels (languages) to 4 Dolby Digital (Plus) 2.0 streams is possible.

The new Quad Speed audio bus allows for implementation of 'in between' audio processing. This means that we can stream the decoded Dolby E audio to a Quad Speed Audio ADD-ON card like the DLA44 or DLA42, process this audio and send it back to the G/HED100 for encoding into Dolby Digital or Dolby Digital plus. The ADD-ON card does not need a connector panel and all audio routing is performed inside the Synapse frame by just placing these cards in adjacent slots.

The HED100 can be future upgraded to GED100. This allows for staged implementation of HD infrastructures and spread the cost over multiple budget years.

- Dolby E decoding (*no Dolby Digital Decoding*)
- Encoding of up to 4 times 2.0 Dolby Digital (Plus) outputs, or 5.1 Dolby Digital (Plus) + 2.0 Dolby Digital (Plus)
- Dolby Pro Logic II encoding on the 2.0 channel
- Downmix of 5.1 to 2.0
- S2020 metadata handling
- 2 SDI inputs (with auto switch on carrier loss, and switch back function)
- Compatible with the following input formats (auto selecting) (1080p only for GED):

•	1080p/59.94		•	720p/59.94
•	1080p/50		•	720p50
•	1080i/59.94		•	720p30
•	1080i/50		•	720p25
•	1080p/30		•	720p24
•	1080p25		•	SD525
•	1080p(sf)/23.98		•	SD625
•	1035i/59.94			

- Offset video delay adjustable between 0 and 1000ms
- Quad Speed Audio ADD-ON bus for bidirectional audio processing
- 2 SDI + embedded audio outputs
- 7 presets that configure all 16 input channels at once. controlled by GPI or ACP (Cortex)
- Append and overwrite modes
- Audio level and phase control
- Audio offset delay up to 5000 ms
- Silence detection with threshold (-100 to -20dBFS) and time control (1 to 255 sec)
- Transparent for ATC time code RP188, RP196, RP215
- Locks to Tri-level, Bi-level syncs or input
- Full control and status monitoring through the front panel of the SFR04/SFR08/SFR18 frame and the Ethernet port (ACP)
- Optional relay bypass (BHX18D)

Caution: The E decoding latency is 4 frames

Complementary cards:

• DIO88 and all other quad speed audio ADD-ON cards

Applications

- 3Gb/s, HD and SD Dolby transcoding in transmission
- Preset based 16 channel audio/bitsream shuffling

Ordering information

Module:

- **GED100:** 3Gb/s, HD, SD embedded domain Dolby E decoder Dolby Digital (plus) encoder re-embedder
- HED100: HD, SD embedded domain Dolby E decoder Dolby Digital (plus) encoder re-embedder

Standard I/O:

• BPH18D_GEDxxx: I/O panel for GED100 with (future use) balanced AES/EBU inputs

Relay bypass I/O:

• BHX18D_GEDxxx: I/O panel for GED100 with (future use) balanced AES/EBU inputs with relay bypass

Specifications

Serial Video Input

•				
Standard	SD, HD and 3Gb/s SDI: SMPTE 292M, SMPTE 259M, SMPTE424			
Number of Inputs	2			
Connector	BNC			
Equalization	Typical maximum equalized length of Belden 1694A cable: 90m at 2.97Gb/s, 120m at 1.485Gb/s, and 250m at 270Mb/s			
Return Loss	> 15dB up to 1.5GHz			
Sorial Video Output				
Serial Video Output				
Number of Outputs	2			
Connector	BNC			
Signal Level	800mV nominal			
DC Offset	0V ±0.5V			
Rise/Fall Time				
	135ps nominal			
Overshoot	< 10% of amplitude			
Return Loss	> 15dB up to 1.5GHz (typ.)			
	> 10dB up to 3GHz (typ.)			
Wideband Jitter	< 0.2UI			
Reference Input through RRC				
Number of Inputs	2 on SFR18, 2 on SFR08 and 1 on SFR04			
Tri-level	SMPTE274M, SMPTE296M			
111-16461	600 mVp-p nominal, 75 Ohms terminated through loop			
Bi-level	PAL Black Burst ITU624-4/SMPTE318, Composite NTSC			
DI-IEVEI				
	SMPTE 170M			
	1Vp-p nominal, 75 Ohms terminated through loop			
Miscellaneous				
Weight	Approx. 250g			
Operating Temperature	0 °C to +50 °C			
Dimensions	137 x 296 x 20 mm (HxLxD)			
	$157 \times 250 \times 20 \Pi \Pi (\Pi \times L \times D)$			
Electrical				
Voltage	+24V to +30V			
Power	<15 Watts			