



## GXT-HXT100/110

**Dual 3Gb/s, HD and SD input, frame synchronizer, up/down/cross converter, embedder, de-embedder and optional cross input audio shuffler**

**A Synapse® product**

*Synapse*

**MASTER  
Card**

**Quad speed  
MASTER**

**3** TRIPLE RATE  
Gb/s, HD, SD

COMPATIBLE WITH  
 **DOLBY E**

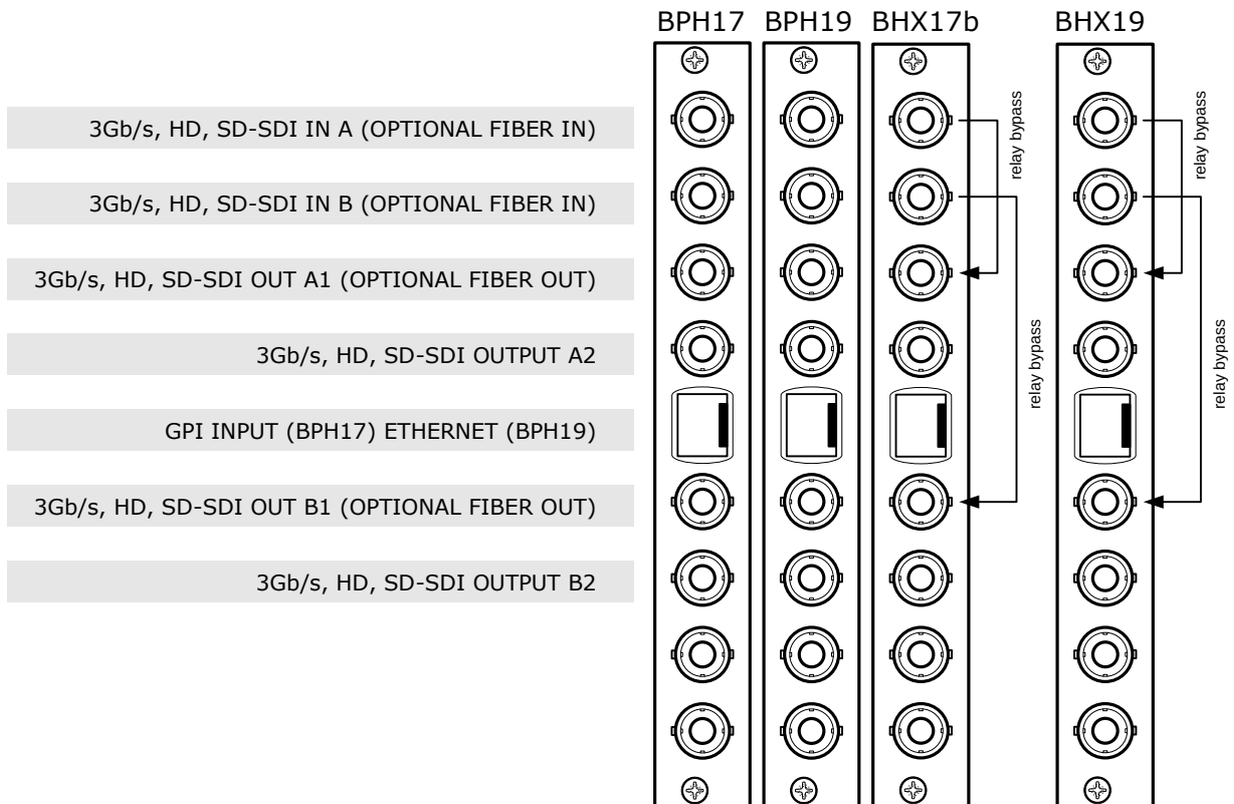
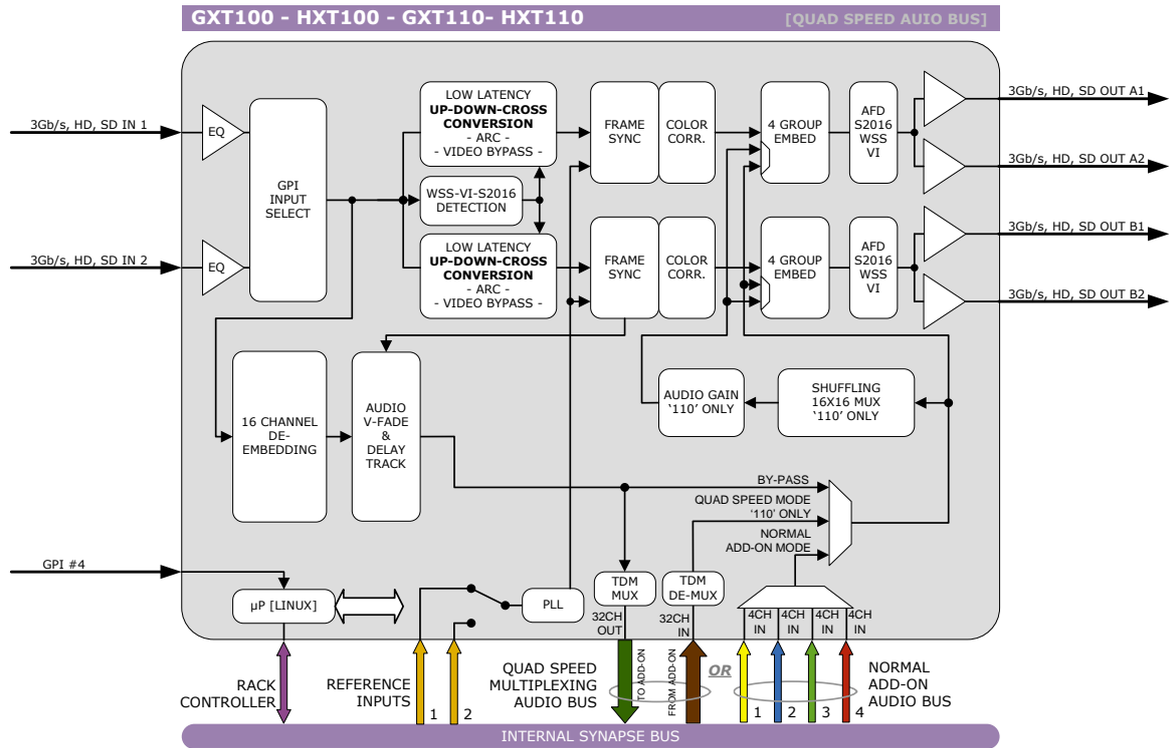
Upgradable to  
**3Gb/s**

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Block schematic & I/O panel



## Features

The GXT-HXT100/110 are frame synchronizers and 16 channel embedders and de-embedders combined with ultra high-quality up/down/cross converter. The dual input capability can be used as an emergency bypass switch. The optimized scaling and filter algorithms ensure crisp broadcast ready pictures from a native HD source, by use of a 64 tap FIR filters. This card is designed as a transmission output module that enables simultaneous feeding of HD, SD (with embedded audio). Add-on cards can be used as audio in and output cards. All products can be up- or down graded with a software key.

- 3Gb/s, HD, SD SDI input (auto selecting)
- Low latency conversion process
  - 3Gb/s, HD outputs
  - SD outputs (simultaneous anamorphic widescreen and pan-scan)
- Up-conversion from 720p or 1080i to 1080p (equal frame-rate)
- Down conversion (including 1080p to SD-SDI)
- Cross conversion 720p to 1080i and vice versa
- Dual input backup function
  - Automatic by input carrier detection
  - Manual by direct control (ACP)
  - GPI
- 2 Frame synchronizers for the 3Gb/s, HD and SD domain with individual output timing control
- Color correction in 3Gb/s, HD and SD domain (RGB and total gain, RGB and total black)
- H+V sharpness control in SD domain for crisp down converted picture quality
- 4 GPI inputs for ARC and Shuffle triggers
- Transparent for 16 channels of embedded audio both HD and SD path
- Embedded domain audio shuffling (GXT-HXT110 models only)
- Quad speed audio bus compatible
- Embedding through synapse bus
- De-embedding to Synapse bus with transparent input to output handling
- Video proc-amp (Y and C control)
- Hue control
- Compatible with:
  - 270 Mbit/s (SMPTE 259M) 50 and 59.94Hz
  - 1485 Mbit/s (SMPTE 292M) 50 and 59.94Hz
  - 2970 Mbit/s (SMPTE 424M) 50 and 59.94Hz (GXT100/110 only)
- AFD insertion in HD domain
- AFD, WSS, WSS-ext and VI insertion in SD domain
- I/O Delay measurement for both output domain
- Reporting of chosen input
- CRC status information for both inputs
- Locks to Bi-level, Tri-level syncs and SDI input
- OP47 to WST cross conversion and vice versa
- Timecode cross conversion
- CC-608 to CC-708 conversion and vice versa
- 6 Line Vertical Ancillary Blanking transparency in transparent mode
- Full control and status monitoring through the front panel of the SFR04/SFR08/SFR18 frame and the Ethernet port (ACP)
- 16 channel embedder in both HD and SD domain
- Optional 2 fiber inputs (replacing 2 SDI inputs) or 2 fiber outputs (replacing 2 SDI outputs) on I/O panel

Complementary cards:

- DAC20, DAC24, DAS24, DIO48, ADC20, ADC24, DIO24, DLA44, DLA43

For more technical background information about the quad speed audio bus check our website. [www.axon.tv/support/downloads/whitepapers](http://www.axon.tv/support/downloads/whitepapers)

## Conversion abilities

The G-HXT100/110 can handle the following conversions:

CONVERSION		Output									
		1080psf23.97	1080p23.97	1080p50*	1080p59.94*	1080i59.94	1080i50	720p59.94	720p50	720p23.98	480i59.94(525)
SDI Input	1080psf23.97	x	x		x		x		x	x	
	1080p23.97		x		x	x	x		x	x	
	1080p50*			x			x	x			x
	1080p59.94*	x	x		x	x	x		x	x	
	1080i59.94	x	x		x	x	x		x	x	
	1080i50			x			x	x			x
	720p59.94	x	x		x	x	x			x	
	720p50			x			x	x			x
	720p23.98	x	x		x	x	x		x	x	
	480i59.94(525)	x	x			x	x		x	x	
	576i50(625)			x			x	x			x

\* = GXT100/110 model only

## Applications

- OB van output card with 16 channel embedding (in combination with 2 x DIO48)
- 2x1 HD protection switch with SD monitoring output
- Dual domain (HD & SD) production down converter with individual timing adjustment

## Ordering information

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**Module:**

- **GXT110:** Dual Single 3Gb/s, HD and SD input, frame synchronizer, up/down/cross converter with embedder and de-embedder with audio shuffler proc-amp
- **HXT110:** Dual Single HD and SD input, frame synchronizer, up/down/cross converter with embedder and de-embedder with audio shuffler proc-amp\*
- **GXT100:** Dual Single 3Gb/s, HD and SD input, frame synchronizer, up/down/cross converter with embedder and de-embedder
- **HXT100:** Dual Single HD and SD input, frame synchronizer, up/down/cross converter with embedder and de-embedder\*

**Standard I/O:**

- **BPH17\_GXTxxx:** I/O panel for G-HXT100-110 with GPI connection
- **BPH19\_GXTxxx:** I/O panel for G-HXT100-110 with ethernet connection

**Relay bypass I/O:**

- **BHX17\_GXTxxx:** I/O panel for G-HXT100-110 with GPI connection with relay bypass
- **BHX19\_GXTxxx:** I/O panel for G-HXT100-110 with ethernet connection with relay bypass

**Fiber outputs:**

- **BPH17T\_FC/PC\_GXTxxx:** I/O panel for G-HXT100/110 with one fiber transmitter on FC/PC
- **BPH17T\_SC\_GXTxxx:** I/O panel for G-HXT100/110 with one fiber transmitter on SC

**Fiber inputs:**

- **BPH17R2\_FC/PC\_GXTxxx:** I/O panel for G-HXT100/110 with two fiber receivers on FC/PC
- **BPH17R2\_SC\_GXTxxx:** I/O panel for G-HXT100/110 with two fiber receivers on SC

\* Upgradeable to 3Gb/s

## Specifications

### Video Inputs

<b>Standard</b>	SD,HD and 3Gb/s SDI: SMPTE 292M, SMPTE 259M, SMPTE424
<b>Equalization</b>	Typical maximum equalized length of Belden 1694A cable: 70m at 2.97Gb/s, 140m at 1.485Gb/s, and 350m at 270Mb/s
<b>Number of inputs</b>	2 (auto or manual selection)
<b>Return Loss</b>	> 15dB up to 3GHz

### HD Serial Video Outputs

<b>Standard</b>	SD,HD and 3Gb/s SDI: SMPTE 292M, SMPTE 259M, SMPTE424
<b>Number of Outputs</b>	2
<b>Signal Level</b>	800mV nominal
<b>DC Offset</b>	0V $\pm$ 0.5V
<b>Rise and Fall Time</b>	200ps nominal for HD, 750ps nominal for SD
<b>Overshoot</b>	< 10% of amplitude
<b>Return Loss</b>	> 15dB up to 1.0Gb/s, > 10dB up to 1.5Gb/s

### SD Serial Video outputs

<b>Standard</b>	625/50 or 525/59.94 SMPTE 259M-C (270Mb/s) with SMPTE 272M embedded audio
<b>Number of Outputs</b>	2
<b>Signal Level</b>	800mV nominal
<b>DC Offset</b>	0V $\pm$ 0.5V
<b>Rise/Fall Time</b>	135ps nominal
<b>Overshoot</b>	< 10% of amplitude
<b>Return Loss</b>	> 15dB up to 1.5GHz (typ) > 10dB up to 3GHz (typ)
<b>Wideband Jitter</b>	< 0.2UI
<b>Video Delay</b>	Minimum of 56 SD lines, maximum 1F +56 lines

### Processing Delay

<b>Minimum delay 50Hz</b>	20ms
<b>Minimum delay 60Hz</b>	16ms
<b>Delay when locked to 50Hz ref</b>	Between 20 and 60ms
<b>Delay when locked to 60Hz ref</b>	Between 16 and 48ms

### Reference Input through RRC

<b>Number of Inputs</b>	2 on SFR18, 2 on SFR08 and 1 on SFR04
<b>Tri-level</b>	SMPTE274M, SMPTE296M 600 mVp-p nominal, 75 Ohms terminated through loop
<b>Bi-level</b>	PAL Black Burst ITU624-4/SMPTE318, Composite NTSC SMPTE 170M 1Vp-p nominal, 75 Ohms terminated through loop

### Miscellaneous

<b>Weight</b>	Approx. 250g
<b>Operating Temperature</b>	0 °C to +50 °C
<b>Dimensions</b>	137 x 296 x 20 mm (HxWxD)

### Electrical

<b>Voltage</b>	+24V to +30V
<b>Power</b>	<11 Watts