

INS400

VBI line inserter/swapper (data bridge) for composite and SDI Inputs

A Synapse® product

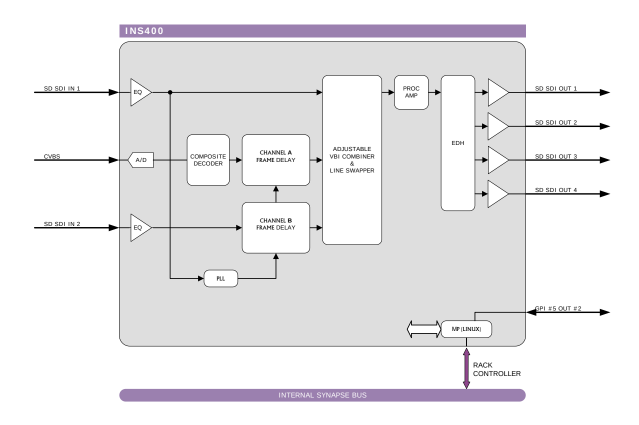


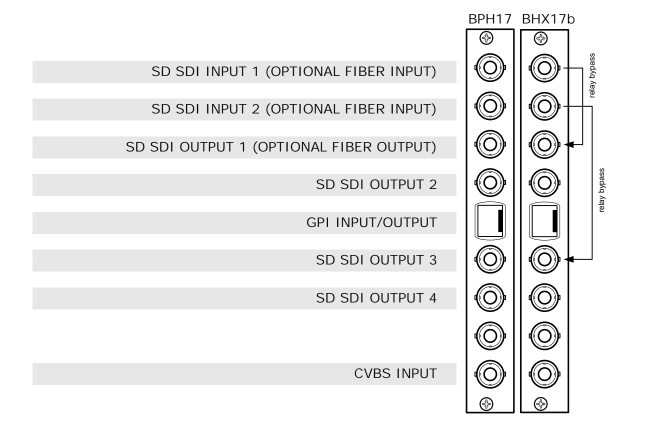
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Block schematic & I/O panel





Features

The INS400 is a vertical interval (Vertical Blanking) inserter with composite and SDI inputs and an SDI input and output. VBI (for example Teletext) information present in the composite or SDI signal can be inserted into the main SDI signal. The INS400 can insert any composite or SDI line between line 7 – 22 and line 320 – 335 from both composite and SDI domain into any line between line 7 – 22 and line 320 – 335 in the SDI domain. For example, line 7 of the CVBS input can be inserted into line 335 of the SDI signal.

This line exchange is transparent to embedded audio that might be present in the SDI domain.

- Takes any line between 7 and 22 of Field 1 and any line between line 320 and 335 of field 2 of the composite or SDI input and inserts it any line between 7 and 22 of Field 1 and any line between line 320 and 335 of field 2 of the SDI domain
- Lines can be swapped, blanked or set transparent.
- Built-in proc-amp
- 2 processed outputs
- Locks to SDI input
- Full control and status monitoring through the front panel of the SFR04/SFR08/SFR18 frame and the Ethernet port (ACP)
- Optional 1 fiber input (replacing 1 SDI input) or 1 fiber output (replacing 1 SDI output) on I/O panel
- Optional 1 CVBS output (replacing 1 SDI output) on I/O panel

Applications

 Generic data bridge application where composite domain vertical blanking lines are inserted in the SDI domain

Ordering information

Module:

• INS400: VBI line inserter/swapper (data bridge)

Standard I/O:

■ **BPH17_INS400**: I/O panel for INS400

Relay bypass I/O:

BHX17b_ INS400: I/O-panel for INS400 with relay bypass

Fiber outputs:

- BPH17T_FC/PC_INS400: I/O panel for INS400 with one fiber transmitter on FC/PC
- BPH17T_SC_INS400: I/O panel for INS400 with one fiber transmitter on SC

Fiber inputs:

- BPH17R2_FC/PC_INS400: I/O panel for INS400 with two fiber receivers on FC/PC
- BPH17R2_SC_INS400: I/O panel for INS400 with two fiber receivers on SC

For other fiber options please contact AXON

Specifications

Video Input (CVBS)

Standard PAL (ITU624-4), NTSC (SMPTE 170M)

Number of Inputs

Impedance 75 Ohms

Return Loss > 35dB up to 10MHz

Frequency Response < ±0.25dB (100KHz to 4.2MHz)

Differential Gain $< \pm 0.5\%$ typicalDifferential Phase $< \pm 0.2^{\circ}$ typical

Noise Floor < -57dB RMS (black video, 15KHz to 5MHz)

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Serial Video Input (SDI)

Standard 625/50 or 525/59.94 SMPTE 259M-C (270Mb/s) with

SMPTE 272M embedded audio

Number of Inputs

Equalization Automatic to 300m @ 270Mb/s with Belden 1694A or

equivalent cable

Return Loss > 15dB up to 270MHz

Serial Video Output

Standard SMPTE 259M 525/59.95 or 625/50

Number of Outputs 2 Connector BNC

Signal Level800mV nominalDC Offset $0V \pm 0.5V$ Rise/Fall Time900ps nominalOvershoot< 10% of amplitudeReturn Loss> 15dB to 270MHz

Jitter < 0.1UI

Miscellaneous

Weight Approx. 250g Operating Temperature 0 °C to +50 °C

Dimensions 137 x 296 x 20 mm (HxWxD)

Electrical

Voltage +24V to +30V Power <9 Watts