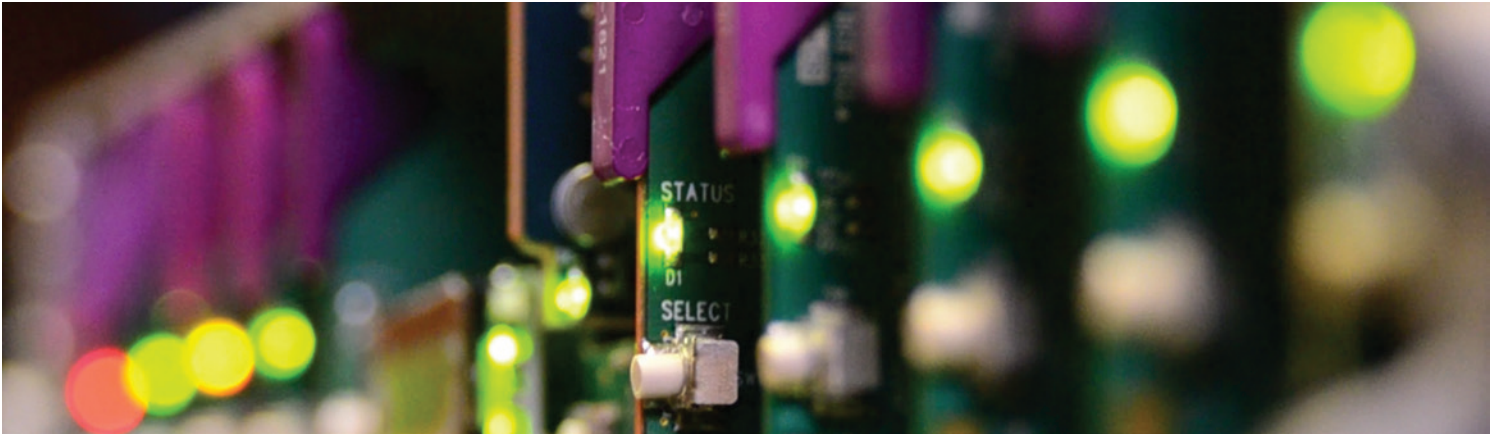


XVP-1801

HD/SD Up/Down/Crossconverter with AFD



Space-saving, modular platform for advanced signal processing.

The Densité Series XVP-1801 from Grass Valley, a Belden Brand, is a high-quality, HD/SD up/down/crossconverter and video/audio signal processor, with AFD support and background keying. The superior conversion quality of the XVP at both 50 and 59.94 Hz stems from multiple technologies, including advanced motion adaptive de-interlacing and anti-ringing.

To ensure that up/downconverted television is presented in the correct aspect ratio when aired, the XVP module supports AFD (Active Format Description) SMPTE-2016. This provides automatic aspect ratio control using embedded control commands, and prevents on-air aspect ratio errors such as the postage stamp effect. The ARC function offers fixed presets as well as variable user configurable aspect ratios.

In addition to AFD, the XVP also supports VLI (Video Line Index) RP-186 and WSS, which allows the card to adjust its ARC automatically without any external intervention. The module re-inserts the correct AFD, VLI or WSS on the output, along with other HANC and VANC information. With the integration of a frame sync, incoming feed signals can be synched to house, and video/audio levels adjusted using a proc and color correction, when entering the facility.

A RS-232/422 port is provided for automation control of ARC presets, and GPIs are also available for user presets.

To further improve on-air presentation, the XVP offers background keying capability which allows side panels or letterbox black bars, introduced by upconversion or downconversion, to be filled with video or graphics.

The XVP-1801 will automatically pass and delay all 16 channels (four groups) of embedded audio to keep lip sync. Full audio processing, shuffling, downmixing and four AES in and four AES out channels, are available as an option. A higher level of audio capabilities are provided by a range of audio processor companion cards. When connected to a DAP-1781, UAP-1783 or an AAP-1741, the XVP-1801 gains additional AES or analog audio channels while still maintaining lip sync. Depending on the audio processor selected, these boards also offer Dolby E or Dolby Digital for encoding or decoding, upmixing from 2.0 to 5.1, and full dynamic processing (limiter, compressor and expander).

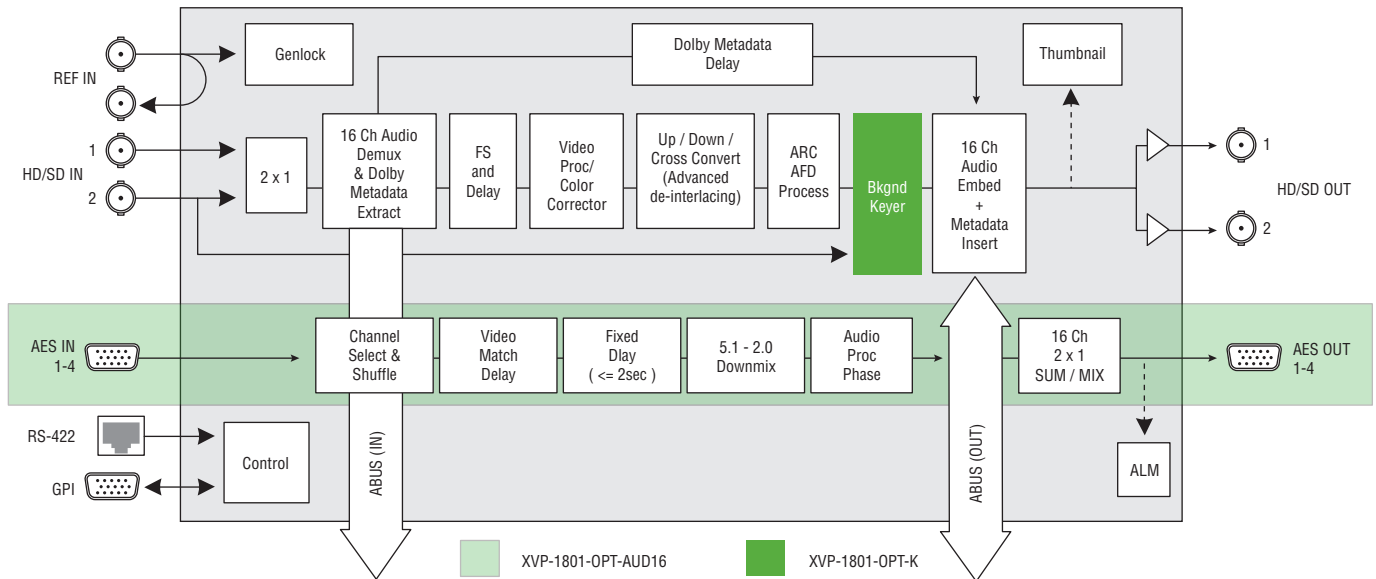
XVP-1801 HD/SD Up/Down/Crossconverter with AFD

KEY FEATURES

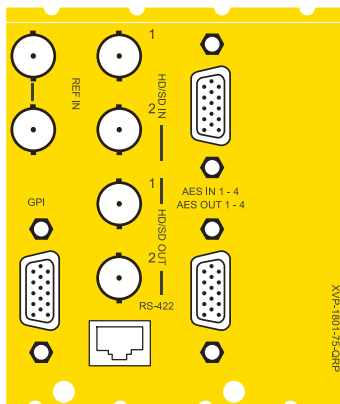
- Up/down/cross/ARC converter with frame sync
- Advanced adaptive video de-interlacing for higher image quality
- Automatic detection of film sequences
- Automatic ARC, using AFD (SMPTE -2016), VLI (RP-186) and WSS detection and correct re-insertion with the output
- Custom and fixed ARC presets
- Background keying capability during up or down conversion which allows side panels or letterbox black bars to be filled with video or graphic
- Built-in proc amp, color correction and legalizer
- Processes and converts ancillary data such as CC (608/708) and timecode
- Perfect audio/video synchronization plus additional audio fixed delay of up to 2 seconds
- Optional 16 channels of embedded full audio processing, shuffling and downmixing
- Optional 4 AES inputs and 4 AES outputs
- Dolby E compatible
- Audio metadata processing (SMPTE 2020-A)
- Compatible with Grass Valley audio processing cards, including the UAP-1783, AAP-174 and DAP-1781
- Multiple presets for save and recall
- RS-422 protocol and GPI ports for automation or external device control
- Thumbnail and ALM streaming over IP

XVP-1801

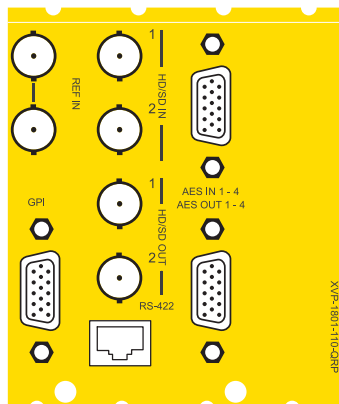
Input	Output	SD		HD			
		525	625	720p50	720p59.94	1080i50	1080i59.94
SD	525	X			X		X
	625		X	X		X	
HD	720p50		X	X		X	
	720p59.94	X			X		X
	1080i50		X	X		X	
	1080i59.94	X			X		X



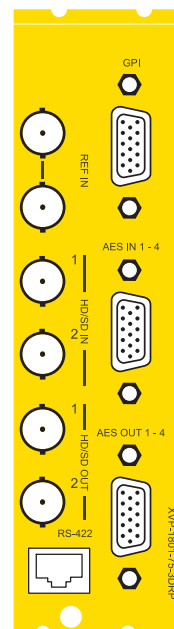
XVP-1801 HD/SD Up/Down/Cross converter



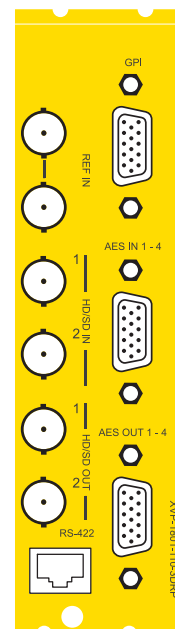
XVP-1801-75-QRP



XVP-1801-110-QRP



XVP-1801-75-3DRP



XVP-1801-110-3DRP

XVP-1801 HD/SD Up/Down/Crossconverter with AFD

SPECIFICATIONS

Video Inputs (2)

Signal:
SD: SMPTE-259M-C (270 Mb/s)
HD: SMPTE-292M (1.485, 1.485/1.001 Gb/s)

Supported formats:

SD: SMPTE-125M: 480i59.94
SD: EBU: 576i50
HD: SMPTE-274M: 1080i59.94/50
HD: SMPTE-296M: 720p59.94/50

Embedded audio: SMPTE-299M-272

Cable length:

340m (1,115 ft.) Belden 1694A at 270 Mb/s
150m (492 ft.) Belden 1694A at 1.485 Gb/s

Return loss: >15 dB up to 1.5 GHz

Video Output

Signal:
SMPTE-259-C (270 Mb/s)
SMPTE 292M (1.485, 1.485/1.001 Gb/s)

Supported formats:

SD: 480i59.94, 576i50
HD: SMPTE 274M: 1080i59.94/50
HD: SMPTE 296M: 720p59.94/50

Embedded audio: SMPTE-299M, SMPTE-272M

Return loss: >15 dB up to 1.5 GHz

Jitter: HD/SD: <0.2 UI

Reference Input

Signal:
SMPTE 170M/SMPTE 318M/ITU 624-4/BUT
470-6 blackburst
SMPTE 274M / SMPTE 296M tri-level sync
(black)

Return loss: >35 dB up to 5.75 MHz

Video Processing Performance

Signal path: 10 bits

Latency:

1 frame in all modes
Up to 6 frames of additional delay can be added

Audio Digital Inputs (4)

Sampling freq.: 32 to 96 kHz

Quantization: Up to 24 bits

AES3

Level: 0.2 to 7 Vp-p

Impedance: 110Ω balanced

AES3-id

Level: 0.2 to 2 Vp-p

Impedance: 75Ω

Return loss: 15 dB at 6 MHz

Audio Digital Outputs (4)

Sampling freq.: 48 kHz

Quantization: 24 bits

AES3

Level: 3 Vp-p

Impedance: 110Ω balanced

AES-3id

Level: 1.0 Vp-p

Impedance: 75Ω

Return loss: 15 dB at 6 MHz

Audio Processing Performance

Quantization: 24 bits

Sampling: 48 kHz

Number of channels: 16 (4 groups)

Freq. response: ±0.02 dB (20 Hz to 20 kHz)

SNR: 123 dB (A weighted)

THD+N: -138 dB (20 Hz to 20 kHz)

Miscellaneous

Fixed delay: 0 to 2.0s

Step: 1 ms (coarse), 1 sample (fine)

GPI (8)

Connector: 15-pin D-Sub, opto-isolated

GPI in:

Input selection: 1, 2
Presets: 1, 2, 3, 4

GPI out: Provides status of selected input: 1 or 2

RS-422 (Automation)

Connector: RJ45

Signal: OXTEL Series automation protocol

ABUS Connector

As per ABUS standard, Grass Valley

Test Pattern Generator

Video:

Color bars — 100% white bar with 75% color

Audio:

Left channel pulsed 1 kHz tone
Right channel steady 1 kHz tone

Electrical

Power: 17W



ORDERING

Densité 2 frame

XVP-1801

XVP-1801-75-QRP
XVP-1801-110-QRP

Options (software)

XVP-1801-OPT-K
XVP-1801-OPT-AUD16

Options (hardware)

BOC-DE15-4BNC-1
NSH15M

Densité 3 frame

XVP-1801-3RU
XVP-1801-75-3DRP
XVP-1801-110-3DRP

Description

Background key input option
AES IO support and 16 channels on-board audio processing option

75 ohm digital audio breakout cable
HD-15 to terminal block adapter

Description

HD/SD universal video processor
Double rear connector panel, 75 ohm
Double rear connector panel, 110 ohm
Quadruple rear connector panel, 75 ohm
Quadruple rear connector panel, 110 ohm

Related products

AAP-1741
UAP-1783
DAP-1781

4 ch. analog audio processor
8 ch. universal audio processor
8 ch. digital audio processor

Remote control

iControl, iControl Solo, RCP-200



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