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PVD 5840 UO/DO

Multi-format SD/HD/3G

FLEXCARD - Dual Frame Sync + Image and Audio Processor

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The PVD 5840 FLEXCARD offers a host of advanced functions in a single compact module. It functions primary as a frame synchronizer plus image and audio processor, however it can be custom configured to address a multitude of applications.

The basic module is a single channel multi-format frame synchronizer, providing four output channels each with its own video processor and audio embedder. Internal image processing resources include two ARC channels, a high quality up/down/cross converter, two noise reduction channels and two RBG color correction channels, all of which can be user mapped using the internal signal router.

The audio processing capabilities are extensive. The module de-embeds all audio as well as providing support for eight external AES inputs or outputs. Multiple internal crossbars allow for extensive audio shuffling. It also provides content aware audio processing, DolbyE synchronization, full audio processing as well as multiple adjustable user delays.

Optional fiber optic Inputs and outputs are available, as well as CWDM support with 18 wavelength selections.

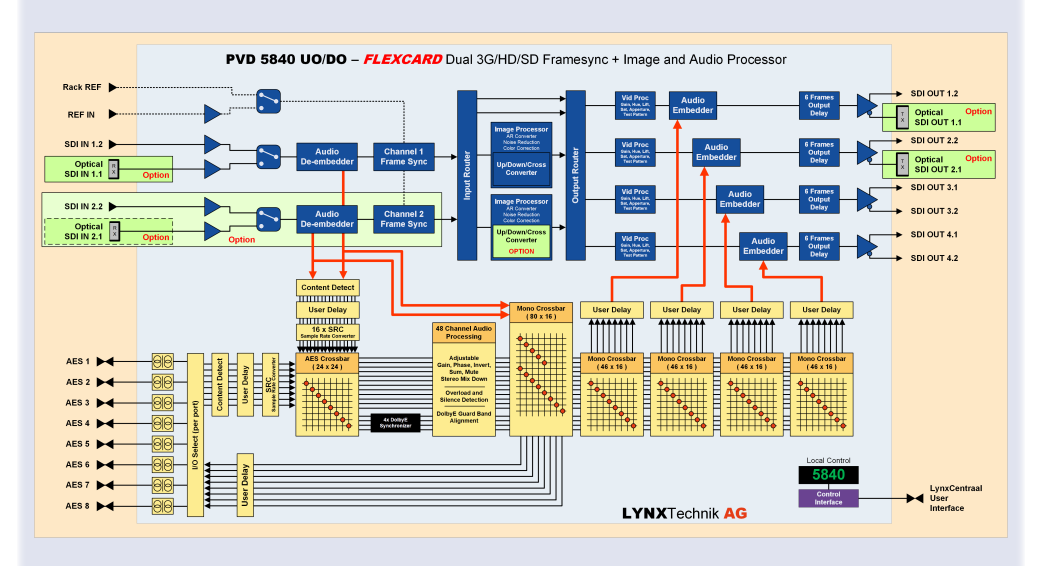
Additional options include a second input with a second frame synchronizer plus a second up/down/cross converter. There is also an option to support level B (DL) formats and also cross conversion between Level A and Level B. All options are pre-installed and activated through license codes.

The PVD 5840 FLEXCARD is driven using LynxCentraal control system, which provides an intuitive graphical visualization for the status, control, monitoring and configuration of the module.

- THE POSSIBILITIES ARE ENDLESS -



PVD 5840 FLEXCARD



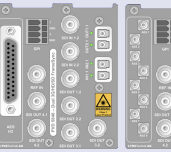
Content Aware Audio Processing: The PVD 5840 features automatic detection of the audio content and distinguishes between standard PCM / DolbyE and other compressed bitstreams. If a compressed audio bitstream such as DolbyE is detected, the module automatically disables the sample rate converters and any audio processing functions in the selected channel to prevent corruption of the bitstream. Operators are also alerted in the LynxCentraal Control System of potential conflicts.

PVD 5840 FLEXCARD



PVD 5840 DO

PVD 5840 UO



Balanced AES3 Audio 25 pin SubD Connector

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OH-RX-1-LC

OH-RX-8-LC

Balanced AES3 Audio 25 pin SubD Connector

PVD 5840 DOW

CONNECTION PANEL OPTIONS

Note: Double width panels - occupies two rack slots in

RFR 5041 1RU Rack Frame

Unbalanced AES3id Audio Mini Din 750 Connectors

CONNECTION PANEL OPTIONS

Note: Double width panels - occupies two rack slots in RFR 5018 2RU Rack Frame

Features

- Compact dual channel frame synchronizer
- Support for SDI video formats up to 3Gbit
- Optional fiber I/O, basic fiber or CWDM with 18 wavelength selections
- Bi-level or tri-level reference input, auto detect, cross lock compatible
- Robust "flywheel" frame synchronizer functionality
- Seamless switching between input sources (with second input option)
- Integrated Image processing includes:
 - 2 channel aspect ratio converter
 - 2 channel noise redcuction
 - 2 channel RGB gain and lift color correction
- Firmware plug in options:
 - OC-5840-SCND Second Input Option
 - OC-5840-UPXD2 UP/DOWN/CROSS conversion channnel 2
 - OC-5840-3G-LEVELB-DL Level B (DL) support and A<>B conversions
- 4 independent SDI outputs, user mapped to any internal resourse
- Each output (4) has independent 10 bit digital video processing providing:
 - Adjustable gain, saturation, black level and hue
 - Adjustable aperture correction
 - Color space conversion (601 > 709 or 709 > 601)
 - Integral test pattern generator with multiple patterns
 - Adjustable output timing delay (3 frame)
- Automatically detect audio content PCM / DolbyE / compressed bitstream
- De-embed complete audio payload from each SDI input (16 channels)
- 8 x external AES inputs and / or outputs (transformer coupled)

- 24 x 24 AES audio input crossbar
- Individually selectable sample rate converters (on/off) for de-embedded audio and external audio inputs
- Selectable audio pathways through synchronizer
 - 20 x AFS Internal
 - 4 x AES Through 4 x DolbyE synchronizers
 - 8 x AES bypass channel synchronized to SDI input 1
 - 8 x AES bypass channels synchronized to SDI input 2
- 48 channel audio processing with adjustable gain / phase / mute / sum
- 48 channel overload and silence detection
- Audio is delayed to track video synchronizer automatically
- User adjustable audio delays in multiple zones
- DolbyE synchronizers automatically maintain guard band timing
- No "pops and clicks" in audio even when frames are dropped / added
- 4 Independent output embedders (16 channel) for each output
- 4 independent 48 x 16 mono output crossbars
- 80 x 16 mono crossbar for external AES outputs
- Store 7 module user presets, and switch between four with GPI
- Two external GPI inputs, user configurable:
 - Seamless switch between inputs (with second input option)
 - Freeze input 1 (or 2 with second input option)
- AFD / WSS / VI / Closed Caption and Timecode metadata transcoding
- Powerful and intuitive user interface using LynxCentraal control system
- SNMP error reporting if used with RCT 5031 Master Controller option
- Hot swappable

Fiber I/O Options

The PVD 5840 FLEXCARD has single channel or dual channel fiber transmitter and receiver options, as well as CWDM versions with 18 wavelength selections.

OH-TX-1-LC Fiber SFP Module:Single channel transmitter

> 1310nm wavelength (non CWDM). TX power = -5dBm. Singlemode up to 10km

OH-TT-1-LC Fiber SFP Module Dual channel transmitter

1310nm wavelength (non CWDM) TX power = -5dBm. Singlemode up to 10km

OH-TX-4-xxxx-LC CWDM Fiber SFP Module Single channel transmitter.

> xxxx designates wavelength. (18 selections) TX power = -1dbm, Singlemode up to 40km

CWDM Fiber SFP Module Single channel transmitter. OH-TX-8-xxxx-LC

xxxx designates wavelength. (18 selections) TX power = +3dbm. Singlemode up to 80km

OH-TT-4-xxxx-xxxx-LC CWDM Fiber SFP Module Dual channel transmitter

xxxx-xxxx designates wavelength pair. (9 selections)

TX power = -1dbm. Singlemode up to 40km

OH-TT-8-xxxx-xxxx-LC CWDM Fiber SFP Module Dual channel transmitter

xxxx-xxxx designates wavelength pair. (9 selections)

TX power = +3dbm. Singlemode up to 80km

Fiber SFP Module Single channel receiver

Singlemode. Rx sensitivity -3dBm to -19dBm

Fiber SFP Module (High Sense) Single channel receiver

Singlemode. Rx sensitivity -7.5dBm to -26dBm

OH-RR-1-LC* Fiber SFP Module Dual channel receiver

Singlemode. Rx sensitivity -3dBm to -19dBm

* Note: The use of the dual channel fiber SFP receiver module OH-RR-1-LC requires the second input optionOC-5840-SCND

Specifications

Signal Type	Serial digital video SMPTE 292M, 424M, 259M Automatic video format and standard detection
Supported Formats	SDI formats up to 3Gbit/s* (see table)
No. of Inputs	2 (second input optional)
Connector / Impedance	BNC, 75 Ohms
Return Loss	> 15dB (270Mbit) , > 10dB (2.97Gbit)
No. Of Outputs	6 (one for channels 1 and 2, plus two for channels 3 and 4)
Signal Type	Serial digital video SMPTE 292M, 424M, 259M
litter	 < 0.20 UI (270Mbit) < 1.0 UI - Timing, < 0.20 UI - Alignment (1.485Gbit) < 2.0 UI - Timing, < 0.30 UI - Alignment (2.97Gbit)
Video Inputs / Outpu	uts (optical - optional)
Signal Type	SMPTE 297M - 2006
Connector	LC/PC (singlemode)
No. of inputs	2 (one per channel)
No. of outputs	2 (one each for channels 1 and 2)
Wavelengths	Non CWDM and CWDM versions available. Please see options
AES Audio Inputs / C	
No. of Inputs / Outputs	8 (Individually assign 8 external channels as inputs or outputs)
Signal	PVD 5840 UO = 8 x AES3id unbalanced (single ended) PVD 5840 DO = 8 x AES3 balanced
Connectors	PVD 5840 UO = Mini DIN1.0/2.3, 75 Ohm PVD 5840 DO = Female 25 pin SubD, 110 Ohm balanced
Output Level	PVD $5840 \text{ UO} = 1 \text{ v}$ peak to peak nominal PVD $5840 \text{ DO} = 4 \text{ v}$ peak to peak nominal
Coupling	Transformer (isolated) inputs or outputs
Video Processing	
Delay adjustment range	Up to 3 frames of programmable delay in pixel/line/frame increments Seperate delay provided for each output channel (4)
Nominal Processing Delay	1 frame (frame sync mode) 0.5 line (line sync mode)
Video adjustments	Gain / Saturation / Hue / Black level per output channel
ARC	2 channels of HQ aspect ration conversion (SDTV mode only)
Up/Down/Cross Conversion	2 x optional high quality up/down/cross converters
Noise reduction	2 x high quality noise reducers (mosquito, block artefact, 2D/3D recursive)
Color Correction	2 x RGB color correction stages with adjustable gain and black level
Audio Processing	
De-embedding	All audio (16 channels) de-embeddded from each SDI input
Input audio crossbar	De-embedded and external AES on 24 x 24 AES input matrix
Audio Processing	48 channels with adjustable gain/mute/phase invert and stereo mixdown and overload and silence detection
Embedder output crossbar	16 channel mono matrix for each SDI output channel (4) (Source only from audio pathway 1 and 2 below)
Sample rate converters	Selectable ON/OFF (24) for each incoming AES (de-embedded and external)
Audio delay + sync	Automatic (tracking) with user offset adjustments
Audio Pathway 1	20 x AES wide with full audio processing functions
Audio Pathway 2	4 x AES wide with full audio processing functions + 4x DolbyE synchronizers
Audio Pathway 3	Two 8 x AES wide per SDI input. Synchronized from the SDI inputs without audio processing
External AES output matrix	Select up to 8 x AES from any audio pathway
User adjustable audio delay	Up to 1.3s (1300ms) total - provided via individually adjustable delays in various areas of process path (refer to diagram) Note: These adjustments are offsets to the auto tracking delay timing compensation.
Operating Modes	
Frame Sync	Dual channel frame synchronizer with full audio support. 1 frame min delay

Control	
Local Controls	Local alphanumeric display with integrated menu system for setting "basic" module parameters. Use of the LynxCentraal control system is mandatory for the operation of this module.
Remote Control	Comprehensive remote control and status monitoring supported when using the LynxCentraal control system
External GPI Input	2 x GPI inputs (function configurable)
Store user settings	Store up to 7 sets of user settings in module flash ram, switch between any four sets with external GPI input or LynxCentraal control system
Electrical Specifica	ations
Operating Voltage	12 VDC
Power Consumption	34 W
Safety	IEC 60950/ EN 60950/VDE 0805
Mechanical	
Size	283mm x 78mm
Weight	Card module 200g (7 oz), connector plate 125g (4.4 oz)
Ambient	
Temperature	5°C to 40°C (41 F to 104 F) maintaining specifications
Humidity	90% Maximum, non-condensing

* Supported Video Standards		
Bits / Color	10 Bit / 4:2:2 (Y,Cr,Cb)	
Formats : SDTV	525 / 59.94Hz, 625 /50Hz	
Formats : 1.5 Gbit	720p / 60 / 59.94 / 50 / 30 / 29.97 / 25 / 24 / 23.98 Hz 1080l / 60 / 59.94 / 50 Hz 1080p / 30 / 29.97 / 25 / 24 / 23.98 Hz 1080psF / 25 / 24 / 23.98 Hz	
Formats : 3.0 Gbit	1080p/60/59.94/50 Hz (Level A) - Level B (DL) support is optional	

 $\label{lem:note} \textbf{Note} \\ \text{The use of the LynxCentraal control system is } \textbf{mandatory} \text{for full control of this module. The local controls provide access to basic setup and a control of this module.}$

Ordering Information

Model	Description
PVD 5840 UO	FLEXCARD Dual 3G Frame Sync + Image and Audio Processor (unbalanced AES) for 2RU rack
PVD 5840 DO	FLEXCARD Dual 3G Frame Sync + Image and Audio Processor (balanced AES) for 2RU rack
PVD 5840 DOW	FLEXCARD Dual 3G Frame Sync + Image and Audio Processor (balanced AES) for 1RU rack
OC-5840-SCND	Option: Second Input firmware option (licence code)
OC-5840-3G-LEVELB-DL	Option: Level B (DL) support including Level A and Level B (DL) cross conversion
OC-5840-UPXD2	Option: UP / DOWN / CROSS conversion for channel 2 (licence code)
OH-TX-1-LC/ST/SC	Option: Single channel 1310nm fiber output - non CWDM. TX Power -5dBm
OH-TT-1-LC	Option: Dual channel 1310nm fiber outputs - non CWDM. TX Power -5dBm
OH-RX-1-LC/ST/SC	Option: Single channel fiber receiver, Input range -3dBm to -19dBm
OH-RX-8-LC	Option: Single channel fiber receiver (High Sense) Input range -7.5dBm to -26dBm
OH-RR-1-LC	Option: Dual channel fiber receiver, Input range -3dBm to -19dBm Note: Requires OC-5840-5CND option
OH-TX-4- xxxx-LC	Option: CWDM Fiber SFP Module: Single channel transmittexox designates wavelength. (18 selections) TX power = -1dbm. Singlemode up to 40km (typical)
OH-TX-8- xxxx-LC	Option: CWDM Fiber SFP Module: Single channel transmittexxxx designates wavelength. (18 selections) TX power = +3dbm. Singlemode up to 80km (typical)
OH-TT-4-xxxx-xxxx-LC	CWDM Fiber SFP Module: Dual channel transmitter. $xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx$
OH-TT-4-xxxx-xxxx-LC	CWDM Fiber SFP Module: Dual channel transmitter.xxxx designates wavelength pair. TX power = +3dbm. Singlemode up to 40km (typical)

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