# P VD 5800 O

fiber 3G



**SERIES** 5000

### **CardModules**

### SDI Frame Synchronizer with Fiber I/O

### **Description**

The PVD 5800 O is a low cost utility SDI frame synchronizer which can be used for basic SDI synchronization issues in broadcast. The module offers multiformat support for SDI formats up to 3Gbit/s (auto-detect). The P VD 5800 O also features optional fiber optic I/O.

The module utilizes robust "flywheel" synchronization that will accomodate a wide variety of low quality asynchronous SDI sources. All embedded audio is extracted and delayed automatically to match the video processing delay. Audio is free from disturbances even when dropping and adding frames.

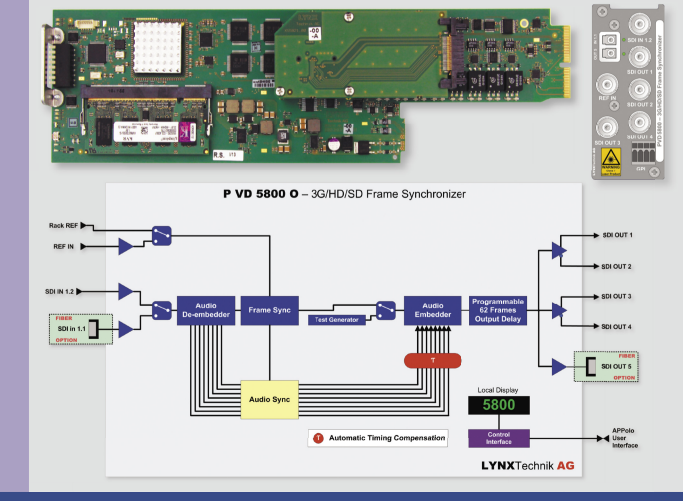
The module also provides up to 62 frames of programmable output delay, adjustable in frames, lines and pixels. Microprocessor control and on-board Flash RAM enable configurations and settings to be stored within the module.

Remote control, status monitoring and error reporting is possible when using the LYNX APPolo Control System.

#### **Features**

- Supports SDI formats up to 3Gbit (auto-detect)
- Optional fiber I/O
- Robust "flywheel" synchronization for a wide variety of problematic sources
- "Cross lock" compatible reference input
- All 16 channels of audio de-embedded from SDI input, delayed to match video processing delay and re-embedded
- 4 x electrical SDI outputs provided
- Integrated test pattern generator

- Auto-tracking audio delay with no "pops" or "clicks" in audio even when dropping and adding frames
- Up to 62 frames of programmable delay
- Remote control, status monitoring and error reporting possible with LYNX APPolo control system
- Full SNMP support when used with APPolo control system
- Hot swappable







fiber 3G SERIES 5000

# CardModules

### SDI Frame Synchronizer with Fiber I/O

## **Specifications**

	Serial digital video SMPTE, 292M, 424M, 259M with automatic video	
Signal type	format and standard detection	
Supported formats	SDI formats up to 3Gbit/s* (see table)	
No. of inputs	1 (or 1 x optional fiber input - LC connector / singlemode)	
Input impedance	75 Ohm	
Connector	BNC	
Return loss	> 15dB (270Mbit) > 10dB (2.97Gbit)	
Video Outputs		
No. of outputs	4 (plus 1 x optional fiber output - LC connector / singlemode)	
Signal type	Serial digital video SMPTE, 292M, 424M, 259M	
Output format	Follows input format	
Connector	BNC	
Impedance	75 Ohm	
Timing jitter	< 0.2UI (270Mbit) < 1.0UI (1.48Gbit) < 2.0UI (2.97GBit)	
Alignment jitter	< 0.2UI (270Mbit) < 0.2UI (1.48Gbit) < 0.3UI (2.97GBit)	
Return loss	> 15dB (270Mbit), >10dB (2.97Gbit)	
Reference Input		
Signal type	Analog bi-level (SDTV) or tri-level (HDTV) Auto-detect and cross lock compatible	
No of inputs	1 external or 1 internal (rack frame reference)	
Connection	BNC	
Impedance	75 Ohm	
<b>Audio Processing</b>		
De-embedder	All 16 audio channels are de-embedded from SDI input	
Audio delay	Auto track video processing delay	
Embedder	All 16 audio channels re-embedded into output (1 to 1)	
Video Delay		
Fixed delay	Frame sync mode = 1 frame Line sync mode = 0.5 frame	
Adjustable delay	Up to 62 frames of delay manually adjustable in frame / line / pixel increments	
Performance		
Cable equalization	Up to 250m (820ft) using Belden 8281 (270Mbit) Up to 140m (459ft) using Belden 1694A (1.48Gbit) Up to 80m (262ft) using Belden 1694A (2.97Gbit)	
Control	Basic local configuration using local display and menu system Full remote control / status monitoring possible when using the LYNX APPolo control system	

Specifications	subject to	change
----------------	------------	--------

Electrical Specifications		
Operating voltage	12 VDC	
Power consumption	< 10W	
Safety	IEC 60950/ EN 60950/VDE 0805	
Mechanical		
Size	283mm x 78mm	
Weight	CardModule 120g (4.2oz), connector plate 50g (1.8oz)	
Ambient		
Temperature	5°C to 40°C (41°F - 104°F) maintaining specifications	
Humidity	90% maximum, non-condensing	

### **Settings and Control**

Control		
Local Controls	Local alphanumeric display with integrated menu system for setting basic module functions.	
Remote Control	Full remote control and status monitoring supported with the APPolo control system	
External GPI Inputs	GPI inputs (Function configurable with APPolo)	
Store User Settings	Store up to 7 sets of user settings in module flash ram, switch between any two sets with external GPI input	
On Board Indicators / LEDs		
General status / alarm LED - (visible with rack door closed)		
SDI status LED		
Ref status LED		
Power status LED		

* Supported Video Standards	
Bits / color	10 Bit / 4:2:2 (Y,Cr,Cb)
Formats : SDTV	<b>525</b> / 59.94Hz, <b>625</b> /50Hz
Formats : 1.5 Gbit	<b>720p</b> / 60 / 59.94 / 50 / 30 / 29.97 / 25 / 24 / 23.98 Hz <b>1080i</b> / 60 / 59.94 / 50 Hz <b>1080p</b> / 30 / 29.97 / 25 / 24 / 23.98 Hz <b>1080psF</b> / 25 / 24 / 23.98 Hz
Formats : 3.0 Gbit	1080p / 60 / 59.94 / 50 Hz (Level A)

### **Ordering Information**

Model #	Description	
P VD 5800 O	3G/HD/SD - SDI Frame Synchronizer with Fiber I/O	
Fiber Optic I/O Options	Fiber Optic I/O Options (Select one only - Module has single SFP socket: Fiber output only. Fiber input only. Fiber input and output	
Option: OH-TX-1	Fiber Optic Output: 1310nm - non CWDM. TX Power -5dBm (SFP module)	
Option: OH-RX-1	Fiber Optic Input: 1260-1620nm. RX Sensitivity -3dBm to -19dBm (SFP module)	
Option: OH-TR-1	Fiber Optic Input and Output: non CWDM. TX wavelength 1310nm / power -5dBm. RX Input Range 1260-1620nm / Sensitivity -3dBm to -19dBm (SFP module)	
Option: OH-TX-4-XXXX	Fiber Optic Output CWDM XXXX Designates wavelength. Select from: 1270, 1290, 1310, 1330, 1350, 1370, 1390, 1410, 1430, 1450, 1470, 1490, 1510, 1530, 1550, 1570, 1590, 1610nm. TX power: -1dbm (SFP module)	
Option: OH-TR-4-XXXX	Fiber Optic Input and Output CWDM xxxx Designates wavelength. Select from: 1270, 1290, 1310, 1330, 1350, 1370, 1390, 1410, 1430, 1450, 1470, 1490, 1510, 1530, 1550, 1570, 1590, 1610nm. TX power: -1dbm. RX range: 1260-1620nm, RX sensitivity -3dBm to -19dBm (SFP module)	