P DM 5380



SERIES 5000

CardModules

8 Channel Analog Audio Embedder / De-embedder

Description

The P DM 5380 is a versatile 8 channel analog audio embedder or de-embedder, which can be used to address a variety of audio issues in broadcast. The module offers multi-format SDI support up to 3Gbit/s (auto-detect).

The module can be switched between an embedder or an 8 channel de-embedder, or used as a combination of both. 16 channels of audio are always de-embedded from the SDI input signal and passed into an audio processing stage. In embedder mode, 8 channels of external audio are passed into the audio processing stage. Audio processing includes adjustable gain, phase invert and mute for all 24 channels as well as a selectable mono mixdown function for each left and right pair.

The processed audio is passed onto a 24×24 output crossbar where the audio for the embedder, and external outputs can be user mapped.

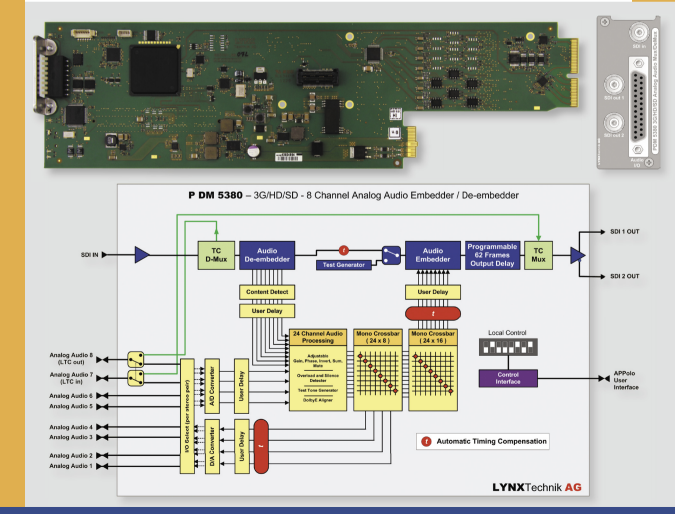
The module also provides up to 62 frames of programmable output delay and also the ability to de-embed or embed Timecode using one of the analog audio inputs if needed.

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)
- Switch between 8 channel embedder or de-embedder
- 24 channel audio processing stage with adjustable gain, phase invert, mute and stereo to mono mixdown. Also provides overload and silence detection.
- 24 x 24 mono output crossbar for embedder and external audio channel assignment.
- Selectable "Auto Pattern Function" with no input video the module will embed audio in a selectable test pattern.

- Up to 62 frames of programmable delay.
- Up to 1.3s audio delay (total).
- Embed or de-embed Timecode using two of the audio inputs if needed.
- Remote control, status monitoring and error reporting possible with the LYNX APPolo control system.
- Full SNMP support when used with master controller option.
- Hot Swappable.





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Specifications

Video Input		
Signal Type	Serial digital video SMPTE, 292M, 424M, 259M with automatic video format and standard detection	
Supported formats	SDI formats up to 3Gbit/s* (see table)	
No. of inputs	1	
Input Impedance	75 Ohms	
Connector	BNC	
Return loss	> 15dB (270Mbit) > 10dB (2.97Gbit)	
Video Outputs		
No. of outputs	2	
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)	
Analog Audio I/O		
No. of Inputs / outputs	8 x analog audio inputs or 8x analog audio outputs	
Signal type	Balanced analog audio	
Connector	Female 25pin SubD	
Output impedance	150 Ohm	
Input impedance	>10K Ohm	
0 dB full scale range	Selectable: 12, 15, 18, 20, 22, 24 dBU full Scale Level	
Audio Processing		
De-embedder	All 16 mudio ab annulo ave do amboddod forms innut CDI	
Processing functions	All 16 audio channels are de-embedded form input SDI 24 channel adjustable: Gain, Phase, Invert, Mute, Sum Overload and silence detection.	
Crossbars	24 x 8 channel (mono) output select crossbar 24 x 16 channel (mono) embedder select crossbar I/O select matrix to configure analog inputs and outputs	
A/D quantization	24 bit	
Sampling rate	48 kHz	
Video / Audio Del	av	
Automatic	Automatic AV timing compensation	
Output delay	Up to 62 frames of delay manually adjustable in frame / line / pixel increments	
Audio delay	Up to 10 seconds total. Adjustable for each incoming and out going audio channel. Note: These adjustments are offsets to the automatic processing compensation	
Timecode		
1/0	Audio I/O port # 7 and 8 can be reconfigured for Timecode I/O	
Function	Embed external LTC Timecode and/or de-embed existing Timecode	
Timecode format	LTC I/O (select from D-VITC, ATC-VITC, ATC-LTC internally)	
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 dip switch Full remote control / status monitoring possible when using the LYNX APPolo control system	
Status monitoring	Module edge LED indicators	

Specif	tications	subject	to c	hange

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

Local Setting	js .		
Local control	ON/OFF (Dip Switch)		
Embed audio group	o 1 ON/OFF (Dip Switch)		
Embed audio group	2 ON/OFF (Dip Switch)		
Embed audio group	ON/OFF (Dip Switch)		
Embed audio group	o 4 ON/OFF (Dip Switch)		
H-Blank	ON/OFF (Dip Switch)		
V- Blank	ON/OFF (Dip Switch)		
Auto test pattern	ON/OFF (Dip Switch)		
Additional Settings Available from APPolo Control System			
Audio I/O port configuration			
Audio shuffling (mono crossbar)			
Test pattern select			
Audio delay			
Output delay			
Audio processing			
Timecode I/O and configuration			
On Board Indicators / LEDs			
General status / Alarm LED - (visible with rack door closed)			
SDI status LED			
Audio status LED			
Power status LED			
* Supported Video Standards			
Bits / color	10 Bit / 4:2:2 (Y,Cr,Cb)		
Formats : SDTV	525 / 59.94Hz, 625 /50Hz		

720p / 60 / 59.94 / 50 / 30 / 29.97 / 25 / 24 / 23.98 Hz

1080i / 60 / 59.94 / 50 Hz

1080p / 30 / 29.97 / 25 / 24 / 23.98 Hz **1080psF** / 25 / 24 / 23.98 Hz

1080p / 60 / 59.94 / 50 Hz (Level A)

Formats: 3.0 Gbit Options

Formats: 1.5 Gbit



RBO 5025 - Audio Adapter PCB

This option facilitates simplified connections of balanced analog audio I/O to the P DM 5830 modules SubD 25 pin connector.

Ordering Information

Model #	Description	Includes
P DM 5380	3G/HD/SD - 8 Channel Analog Audio Embedder / De-embedder	CardModule, Rear Termination Panel and Reference Manual (on CD)