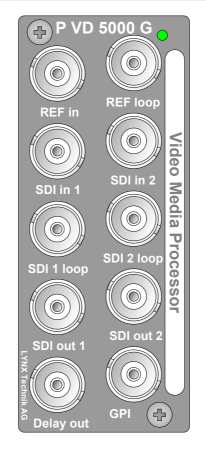


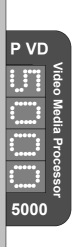
# **Reference Manual**

P VD 5000 G

Video Media Processor (Frame Synchronizer)

Series 5000 Carolliooulle





Version 1.0

© LYNX Technik AG Brunnenweg 3 D-64331 Weiterstadt Germany

www.lynx-technik.com

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# Warranty

LYNX Technik AG warrants that the product will be free from defects in materials and workmanship for a period of two (2) year from the date of shipment. If this product proves defective during the warranty period, LYNX Technik AG at its option will either repair the defective product without charge for parts and labor, or will provide a replacement in exchange for the defective product.

In order to obtain service under this warranty, customer must notify LYNX Technik of the defect before expiration of the warranty period and make suitable arrangements for the performance of service. Customer shall be responsible for packaging and shipping the defective product to the service center designated by LYNX Technik, with shipping charges prepaid. LYNX Technik shall pay for the return of the product to the customer if the shipment is within the country which the LYNX Technik service center is located. Customer shall be responsible for payment of all shipping charges, duties, taxes and any other charges for products returned to any other locations.

This warranty shall not apply to any defect, failure, or damage caused by improper use or improper or inadequate maintenance and care. LYNX Technik shall not be obligated to furnish service under this warranty a) to repair damage resulting from attempts by personnel other than LYNX Technik representatives to install, repair or service the product; b) to repair damage resulting from improper use or connection to incompatible equipment; c) to repair any damage or malfunction caused by the use of non LYNX Technik supplies; or d) to service a product which has been modified or integrated with other products when the effect of such modification or integration increases the time or difficulty servicing the product.

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# Regulatory information Europe

### **Declaration of Conformity**

We LYNX Technik AG

Brunnenweg 3

D-64331 Weiterstadt

Germany

Declare under our sole responsibility that the product

**TYPE: P VD 5000 G** 

To which this declaration relates is in conformity with the following standards:

EN 55103-1 /1996

EN 55103-2 /1996

EN 60950 /1997

Following the provisions of 89/336/EEC and 73/23/EEC directives.

Winfried Deckelmann

win hed Deckelen

Weiterstadt, June 2003

Place and date of issue

Legal Signature

### **USA**

#### **FCC 47 Part 15**

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to the part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense

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# **Getting Started**

### **Packaging**

The shipping carton and packaging materials provide protection for the module during transit. Please retain the shipping cartons in case subsequent shipping of the product becomes necessary.

## **Product Description**

The P VD 5000 G is a high quality frame / line synchronizer designed primarily for broadcast and professional applications.

The two available SDI inputs can be synchronized to external sync with a delay of up to a maximum of 4 frames adjustable in 37ns increments. Minimum delay in Framesynch mode is 1 Frame, in Linesynch mode less than 1 µs. SDI Inputs can be switched into the processor seamlessly, also via a GPI. A separate delay output is provided for external audio delay processing.

The P VD 5000 G features a wide range of available adjustments (via optional Rack Controller) basic adjustments are possible using via the local multifunction switch and integrated display.

CardModules are installed in the series 5000 card frame that can accommodate up to 10 CardModules. All modules are hot swappable and Options include full redundant power and a range of controller options.

#### **Key Features**

- Selectable frame or line synchronization mode of operation
- Dual standard operation (525/625)
- Delay of up to 4 frames max in 37ns increments
- Two SDI inputs with seamless (interference free) changeover via GPI
- SDI inputs with active loop through
- Two SDI outputs provided
- Delay output pulse for external audio delay processor
- Advanced Video Processor option adds features such as Noise reduction, Color Correction and a Legaliser
- Local DIP-switch, push buttons and LED's for local control and status monitoring
- Microprocessor controlled with local display and menu driven user interface
- Flash Ram storage for settings
- Remote control interface

# **Functional Diagram**

Figure 1 below is the basic functional diagram for the PVD 5000 G CardModule.

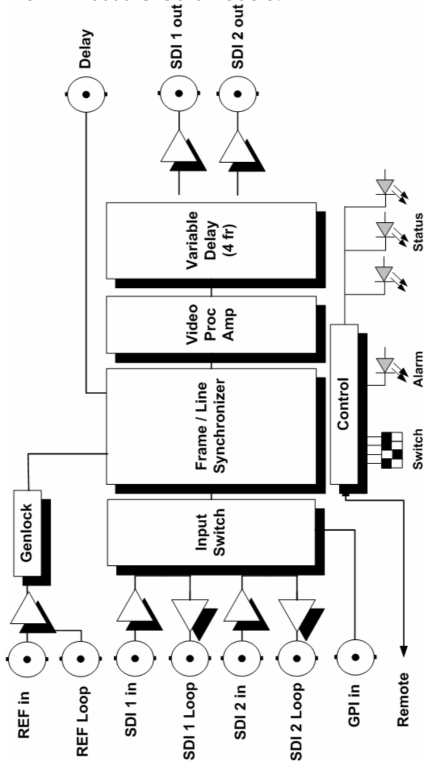


Figure 1-P VD 5000 G Functional Diagram

### **Module Layout**

Figure 2 shows the physical layout of the P VD 5000 G CardModule and also the connection panel which is fitted to the rear of the rack.

### **Connections**

### **Video Connections**

The P VD 5000 G CardModule is configured with standard 75 Ohm BNC connectors. Connection is self-explanatory. We recommend the use of high quality video cables for digital video connections to reduce the risk of interference or errors due to excessive cable attenuation. Some guidelines for max cable length are shown below.

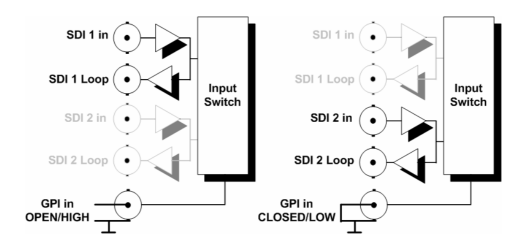
250m (820 feet) Belden 8281 (270Mbits/s)

**Note.** Due to the compact design of the connection plate it will be necessary to use a connection tool to secure the BNC video connectors.

### **GPI**

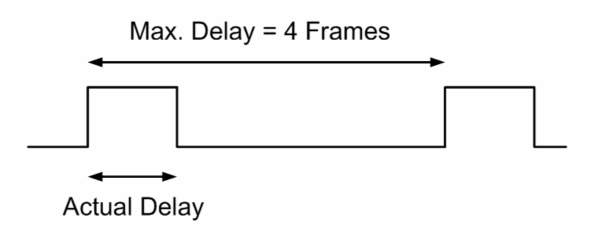
The two inputs of the P VD 5000 G can be switched via a GPI (General Purpose Input).

Connection is made through a BNC connector. If there is no connection (OPEN/HIGH) between signal input and GND, IN1 is selected. If signal input is connected to GND (CLOSED/LOW), IN2 is selected.



### **Audio Delay Pulse**

The Audio Delay Pulse is connected through a BNC connector with TTL levels and needs 75 Ohm termination.



Min. Delay in Frame Synch Mode is 1 Frame Min. Delay in Line Synch Mode is < 1µs

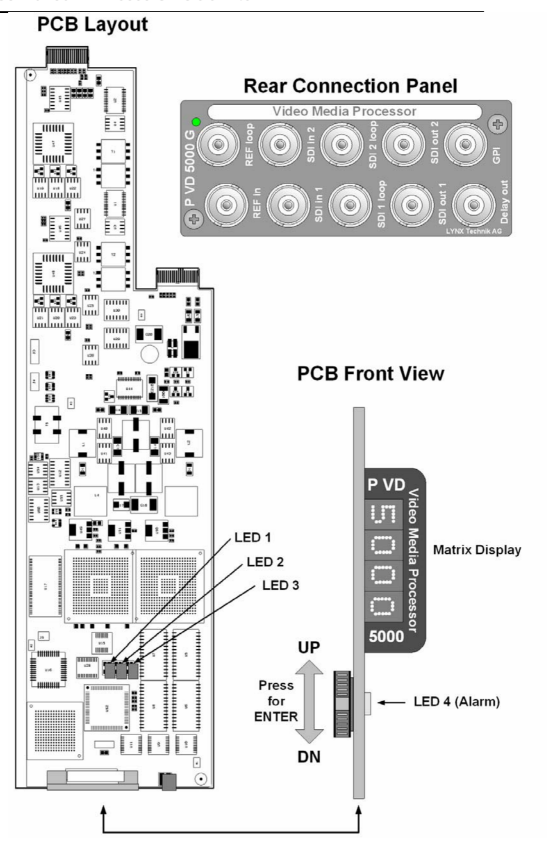


Figure 2 – Module Layout

### **Installation**



#### Caution

The CardModule is shipped in a protective anti-static bag. Please take suitable precautions to avoid static discharge onto any part of the PCB or components when handling module or serious damage could result.

Each Card Module is supplied with a rear connection panel and two mounting screws. Please follow the following procedure for installation of the card module into the Series 5000 Card Frame.

- a) Select a slot in the card frame where the CardModule will be located
- b) Remove the blank connection panel from the rear of the rack (if fitted)
- c) Install the rear connection panel using the screws supplied. Do not tighten the screws fully
- d) Slide the card module into the card frame and carefully check the CardModule easily connects to the rear connection plate. The card should fit easily and should not require excessive force to insert, if you feel any resistance, there could be something wrong with the rear connection panel location. Do not try and force the connection. Remove the rear connection panel and check alignment with the CardModule.
- e) Insert and remove the CardModule a few times to ensure correct alignment and then tighten the two screws to secure the rear connection plate

# **Settings and Control**

The P VD 5000 G has an integrated micro-controller, which enables the module to be configured and controlled locally using the multifunction switch and 4 character dot matrix display, or from remote when using one of the optional controllers and control software.

Once set, all settings are automatically saved in non-volatile internal memory. (Flash ram) The module will always recall the settings used prior to power down.

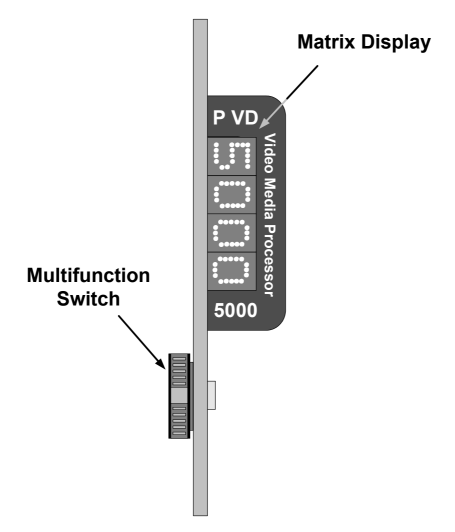
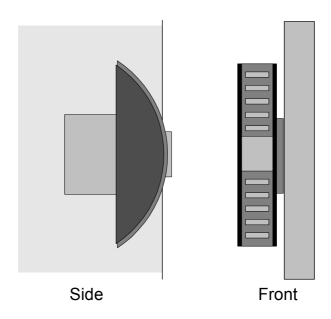


Figure 3 – Switch and Display Location

### **Multi Function Switch**

The CardModule is equipped with a multi-function switch located on the front bottom edge of the card (refer to figure 3)

### Multi-function Switch



## **Switch Operations**

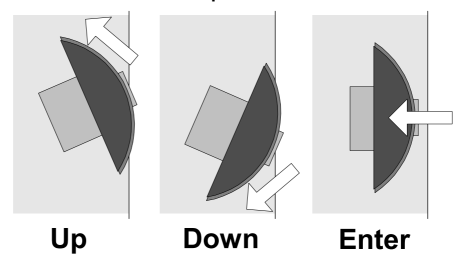


Figure 4 – Switch Operation

## **Using the Local Display Menus**

Making local adjustments to the module is done using the multifunction switch and the integrated 4-character dot matrix display (figure 3). The menu system is layered, and navigation through the system is done using the **UP** and **DOWN** functions of the switch. **ENTER** is used to move between menu levels and also enter a selection.

#### **Navigation**

<b>Switch Function</b>	Operation
UP	Move UP within a level
DOWN	Move down within a level
ENTER	Change levels / Make selection

### **Menu Structure**

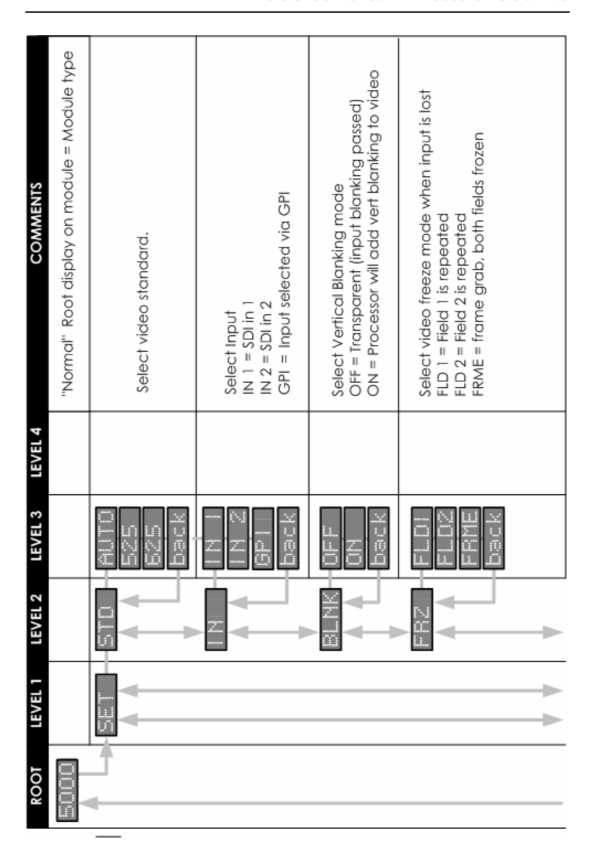
The Menu structure is defined in the next table, and should be used when navigating through the system.

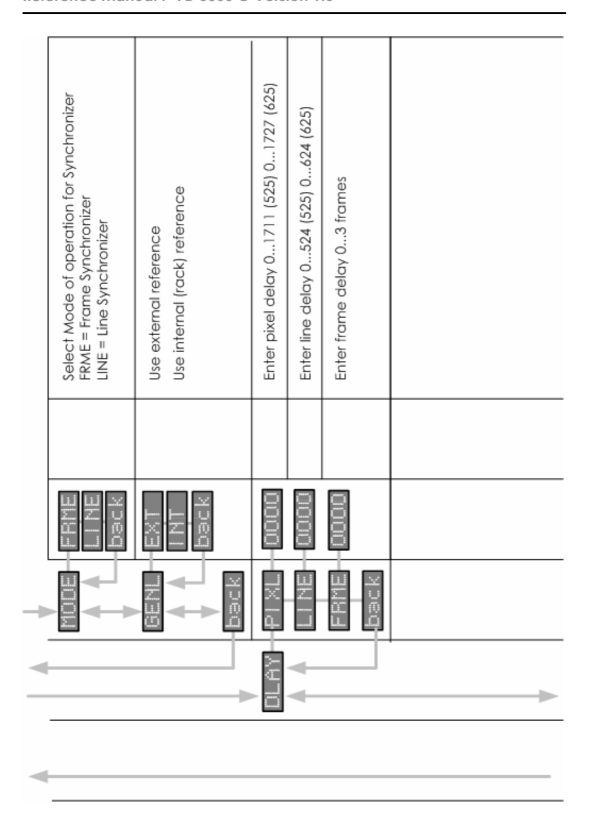
#### Notes / Tips.

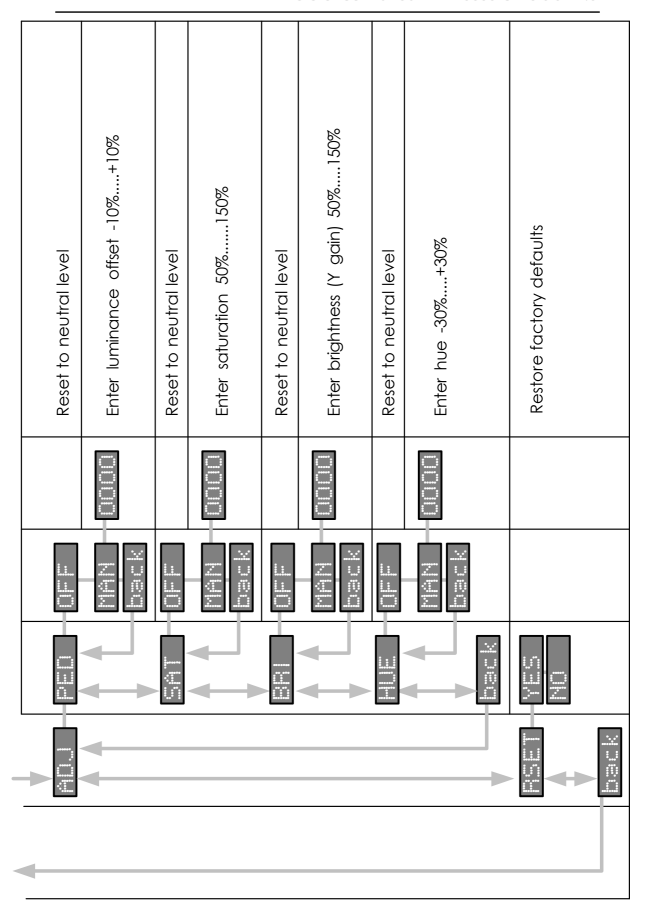
**ENTER** moves between Levels **UP/DOWN** moves between items within the level

When you enter a new setting the system will jump
back one level in the menu system.

- The "back" selection in the menu structure will take you back one level when selected.
- When an item is selected which has several setting possibilities the first value displayed will be the value currently stored in the system. The order of the available settings for any menu item in the table supplied does not represent the order he settings will actually be displayed.
- If left unattended, the menu will default to the root display after a preset timeout.







#### **Factory Preset Condition**

The P VD 5000 G is delivered programmed and preset for the following mode of operation:

Mode Frame Synchronizer

Input Input 1 Standard Auto

Blanking (VBI) Transparent

Freeze mode Frame Reference External Line delay (CH A) 0000 Pixel delay (CH A) 0000 Frame delay (CHA) 0000 Line delay (CH B) 0000 Pixel delay (CH B) 0000 0000 Frame delay (CHB)

Pedestal default (OFF)
Saturation default (OFF)
Brightness default (OFF)
Hue default (OFF)

If this is the mode of operation required, then no adjustments are necessary.

These settings can be recalled at any time by selecting reset from the menu system.

#### **Auto Store**

If no parameters are changed for 10 seconds then the current settings will be written into flash memory automatically, this can be seen by the alarm LED flashing yellow four times.

### **Alarm/LED Status Indicators**

The P VD 5000 G module has integral LED indicators, which serve as alarm and status indication for the module. Function is described below.

#### **Status Indicators**

3 status LED's are provided on the PCB, LED 1, LED 2, LED 3 (Figure 2)

LED	Color	Indication
	Green	Ref = 525/60 Hz
1	Yellow	Ref = 625/50 Hz
	Red	External Ref = invalid or missing
	Green	SDI 1 Input = 525/60 Hz
2	Yellow	SDI 1 Input = 625/50 Hz
	Red	SDI 1 Input = invalid or missing
	Green	SDI 2 Input = 525/60 Hz
3	Yellow	SDI 2 Input = 625/50 Hz
	Red	SDI 2 Input = invalid or missing

#### **Alarm Indicator**

There is also a single alarm LED on the lower edge of the module LED 4. This is visible through the card frame front cover and provides a general indication of the module status.

LED Color	Indication
Green	Normal Operation
Red	Board Failure

LED **OFF** indicates power is lost, or there is a power supply fault.

#### **Locate Function**

For larger systems which may have multiple cards of the same type in a single rack, or multiple rack systems on a large central control system we have added a useful utility which will help to visually locate a suspect module quickly (When used in conjunction with the optional control system and software)

Once the specific module has been selected on the control system there is a locate button on the top of the GUI:



Locate Function in Control System

When Locate is selected the status indicator on the GUI and the alarm LED will flash yellow in the following continuous sequence.

#### 3 short flashes.... Pause.... 3 short flashes ...

Use of the locate function will not interfere with the normal operation of the module.

For more details on this feature please check the documentation supplied with the controller software.

# Specifications (P VD 5000 G)

Video Inputs

Signal 2 x SDI inputs - selectable (SMPTE 259M-C)

Input Impedance 75 Ohms
Connection BNC

Cable Length 250 m; Belden 8281 (270Mbit/s)

Return Loss > 15dB (270 MHz)

Reference Input

Signal Composite analog sync, 525/60Hz or 625/50Hz

Detection Automatic
Connection BNC
Impedance 75 Ohms

Outputs

Signal 2 x SDI (SMPTE 259M-C)

Connection BNC Impedance 75 Ohms

Return Loss > 15dB (270 MHz)

Jitter < 0.2 ui

**Delay Output** 

Signal TTL pulse duty cycle = delay from input to output

Connection BNC, 75 Ohm

Operating Modes

Line Synchronizer
Frame Frame Synchronizer

Performance

Adjustment range Min delay to 4 frames max in 37ns increments;

Min Delay: Frame Synch Mode: 1 Frame

Line Synch Mode: 1 µs

Control Local display and multi-function switch and via

remote when using a rack controller and LYNX

control software.

**Electrical Specifications** 

Operating Voltage 12 VDC Power Consumption 7 W

Safety IEC 950/ EN 60950/VDE 0805

Mechanical

Size 283mm x 78mm

Weight Card module 120g, connection panel 50g

**Ambient** 

Temperature 5°C to 35°C Maintaining specifications

Humidity Max 90% non condensing

Supplied Accessories

Documentation P VD 5000 G Reference Manual

## **Available Options**

Below is a list of related products for the P VD 5000 G CardModule. Please refer to product brochures or our web site for more detailed information.

Model	Description
R FR 5010	Series 5000 Rack Frame (empty) with single power supply
R PS 5010	Redundant power supply for the R FR 5010 Card Frame
R CT 5020	Rack controller for the R FR 5010 Card Frame
R CT 5010	Rack Bus Extension for the R FR 5010 Card Frame. In combination with R CT 5020

### **Parts List**

Due to the very dense design and miniature surface mount technology the module is not field serviceable. The information for a replacement assembly is below.

#### P VD 5000 G CardModule (complete)

Description Media Processor Model Number P VD 5000 G Part Number 6.155.008.264

#### **Sub Assemblies:**

P VD 5000 G Processing Board only (BS 5012 E)

Part Number 6.155.007.303

Rear Connection Panel for PVD 5000 G (MA 5020)

Part Number 6.155.007.230

### **Service**

If you are experiencing problems, or have questions concerning your P VD 5000 G CardModule please contact your local distributor for assistance.

We offer a fixed cost service exchange program for defective Series 5000 CardModules out of Warranty. Please contact your distributor or check our web site for details on this program.

More detailed information and product updates may be available on our web site:

#### www.lynx-technik.com

You will also find links to contact us directly for assistance.

### **Contact Information**

Please contact your local distributor; this is your local and fastest method for obtaining support and sales information.

LYNX Technik can be contacted directly using the information below.

Address LYNX Technik AG

Brunnenweg 3

D-64331 Weiterstadt

Germany.

**Phone** + 49 (0) 6150 1817 0

**Fax** + 49 (0) 6150 1817 10

Website www.lynx-technik.com

**E-Mail** info@lynx-technik.com

LYNX Technik manufactures a complete range of high quality modular products for broadcast and Professional markets, please contact your local representative or visit our web site for more product information.



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Notes