SDTV / HDTV / 3G / 4G
CWDM fiber interfacing
up / down / cross conversion
audio processing and sync
aspect ratio conversion
frame synchronization
audio and video distribution
audio and video conversion
audio embedding
audio de-embedding
noise reduction
test generators
control system
automation

LYNX Technik AG Series 5000
Terminal Equipment
<table>
<thead>
<tr>
<th>Compatibility</th>
<th>Video A/D Conversion</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDTV</td>
<td>C MX 5710 - SD/HD Video and Audio A/D Converter + Audio Embedder</td>
<td>9</td>
</tr>
<tr>
<td>Compatibility</td>
<td>Video D/A Conversion</td>
<td>Page</td>
</tr>
<tr>
<td>SDTV</td>
<td>C DX 5624 - SD/HD Monitoring Down Converter</td>
<td>10</td>
</tr>
<tr>
<td>Compatibility</td>
<td>Video Distribution</td>
<td>Page</td>
</tr>
<tr>
<td>SDTV</td>
<td>D VA 5718 - 1&gt;8 Wide Band Analog Video/Sync Distribution Amplifier</td>
<td>10</td>
</tr>
<tr>
<td>SDTV</td>
<td>D VA 5724 - Dual 1&gt;4 Wide Band Analog Video/Sync Distribution Amplifier</td>
<td>11</td>
</tr>
<tr>
<td>SDTV</td>
<td>D VA 5760 - 1&gt;16 Wide Band Analog Video/Sync Distribution Amplifier</td>
<td>11</td>
</tr>
<tr>
<td>SDTV</td>
<td>D NV 5810 - 3G/HD/SD 1&gt;8 SDI Distribution Amplifier</td>
<td>12</td>
</tr>
<tr>
<td>SDTV</td>
<td>D NV 5820 - 3G/HD/SD Dual 1&gt;4 SDI Distribution Amplifier</td>
<td>12</td>
</tr>
<tr>
<td>SDTV</td>
<td>D NV 5830 - 3G/HD/SD Triple 1&gt;2 SDI Distribution Amplifier</td>
<td>13</td>
</tr>
<tr>
<td>SDTV</td>
<td>DVD 5480 TO - Dual Channel 12G SDI Distribution Amplifier with Single Link to Quad Link (250 ns) and Optical Interfaces</td>
<td>13</td>
</tr>
<tr>
<td>SDTV</td>
<td>DVD 5480 HO - Dual Channel 12G SDI Distribution Amplifier with 12G Single Link - Quad Link (250 ns) and Optical/Electrical Interfaces</td>
<td>14</td>
</tr>
<tr>
<td>SDTV</td>
<td>DVD 5480 H - Dual Channel 12G SDI Video Distribution Amplifier with 12G Single Link - Quad Link (250 ns) Conversion - High Density BNC connectors</td>
<td>14</td>
</tr>
<tr>
<td>Compatibility</td>
<td>Audio Distribution</td>
<td>Page</td>
</tr>
<tr>
<td>SDTV</td>
<td>D AA 5320 - Dual 1&gt;4 or Single 1&gt;8 Analog Audio Distribution Amplifier</td>
<td>15</td>
</tr>
<tr>
<td>SDTV</td>
<td>D AA 5321 - Dual 1&gt;4 or Single 1&gt;8 Analog Audio Distribution Amplifier (isolated)</td>
<td>15</td>
</tr>
<tr>
<td>SDTV</td>
<td>D AD 5320 - Dual 1&gt;4 or Single 1&gt;8 AES Audio Distribution Amplifier</td>
<td>16</td>
</tr>
<tr>
<td>SDTV</td>
<td>D AD 5320 WCB - Dual 1&gt;4 Word Clock (48kHz) Distribution Amplifier</td>
<td>16</td>
</tr>
<tr>
<td>Compatibility</td>
<td>Video Switching</td>
<td>Page</td>
</tr>
<tr>
<td>SDTV</td>
<td>S VD 5812 - 3G/HD/SD 2 Channel Emergency Changeover Switch</td>
<td>17</td>
</tr>
<tr>
<td>Compatibility</td>
<td>Audio Embedders / De-Embedders</td>
<td>Page</td>
</tr>
<tr>
<td>SDTV</td>
<td>P DM 5340 - 3G/HD/SD 8 Channel AES Embedder / De-Embedder</td>
<td>18</td>
</tr>
<tr>
<td>SDTV</td>
<td>P DM 5380 - 3G/HD/SD 16 Channel AES Embedder / De-Embedder</td>
<td>18</td>
</tr>
<tr>
<td>SDTV</td>
<td>P DM 5340 - 3G/HD/SD 4 Channel Analog Audio Embedder / De-Embedder</td>
<td>19</td>
</tr>
<tr>
<td>SDTV</td>
<td>P DM 5380 - 3G/HD/SD 8 Channel Analog Audio Embedder / De-Embedder</td>
<td>19</td>
</tr>
<tr>
<td>SDTV</td>
<td>P DM 5390 - 3G/HD/SD Audio and Metadata Embedder / De-Embedder</td>
<td>20</td>
</tr>
<tr>
<td>Compatibility</td>
<td>Audio Processors</td>
<td>Page</td>
</tr>
<tr>
<td>SDTV</td>
<td>P DA 5280 - 3G/HD/SD Digital Audio Processor and Dolby Transcoder</td>
<td>21</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Compatibility</th>
<th>Frame Synchronizers</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDTV</td>
<td>P VD 5800 - 3G/HD/SD Frame Synchronizer</td>
<td>22</td>
</tr>
<tr>
<td>SDTV</td>
<td>P VD 5802 - 3G/HD/SD Dual Input Frame Synchronizer</td>
<td>23</td>
</tr>
<tr>
<td>SDTV</td>
<td>P VD 5810 - 3G/HD/SD Frame Synchronizer + Audio Processing</td>
<td>23</td>
</tr>
<tr>
<td>SDTV</td>
<td>P VD 5840 DO/UIO - 3G/HD/SD Dual Frame Sync + Image &amp; Audio Processing</td>
<td>24</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Compatibility</th>
<th>Accessories</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDTV</td>
<td>R AC - SubD to XLR Audio Adapter Cables</td>
<td>40</td>
</tr>
<tr>
<td>Fiber</td>
<td>Fiber Cables - Fiber Adapter Cable Kits</td>
<td>40</td>
</tr>
</tbody>
</table>

**Compatibility Key**
- SDTV: SD-SDI Video 270Mbit - SDTV
- 1.5G: HD-SDI Video 1.5 Gbit
- 3G: HD-SDI Video 3 Gbit
- 12G: UHD SDI Video
- Fiber: Fiber Optic I/O

**Product Compatibility**
To help locate specific products quickly, both the product locator table and the module listings are coded to provide a quick reference to video format and fiber compatibility. Icons are found at the top of each module page.
# Fiber Products

## Compatibility

<table>
<thead>
<tr>
<th>Compatibility</th>
<th>SDI / Fiber Conversion</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDTV 1.5G 3G Fiber</td>
<td>O TX 5840 - 3G/HD/SD Quad SDI to Fiber Transmitter</td>
<td>27</td>
</tr>
<tr>
<td>SDTV 1.5G 3G Fiber</td>
<td>O RX 5800 - 3G/HD/SD Quad Fiber to SDI Receiver</td>
<td>28</td>
</tr>
<tr>
<td>SDTV 1.5G 3G Fiber</td>
<td>O TR 5840 - 3G/HD/SD Dual SDI / Fiber Transceiver</td>
<td>28</td>
</tr>
</tbody>
</table>

## Video Distribution with Fiber I/O

<table>
<thead>
<tr>
<th>Compatibility</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDTV 1.5G 3G Fiber</td>
<td>D VO 5810 - 3G/HD/SD 1&gt;8 SDI Distribution Amplifier with Fiber I/O</td>
</tr>
<tr>
<td>SDTV 1.5G 3G Fiber</td>
<td>D VO 5820 - 3G/HD/SD Dual 1&gt;4 SDI Distribution Amplifier with Fiber I/O</td>
</tr>
</tbody>
</table>

## Ethernet / Fiber Converters

| Fiber | OET 5501 - 1Gbit Ethernet to Fiber Optic Transceiver | 30 |

## Embedders / De-Embedders with Fiber I/O

| Fiber | P DM 5380 O - 3G/HD/SD 8 Channel Analog Audio Embedder / De-Embedder | 30 |
| Fiber | P DM 5280 O - 3G/HD/SD 16 Channel AES Embedder / De-Embedder | 31 |

## Frame Synchronizers with Fiber I/O

| Fiber | P VD 5800 O - 3G/HD/SD Frame Synchronizer | 31 |

## Fiber CWDM Multiplexing / Demultiplexing

| Fiber | O CM 5891 - 9 Channel fiber CWDM Mux/Demux [1270nm-1430nm] | 32 |
| Fiber | O CM 5892 - 9 Channel fiber CWDM Mux/Demux [1450nm-1610nm] | 32 |
| Fiber | O CM 5818 - 18 Channel fiber CWDM Mux/Demux [1270nm-1610nm] | 33 |

## Fiber Splitters

| Fiber | O SP 5812 - 1>2 Optical Splitter [50/50] | 33 |
| Fiber | O SP 5812 M - 1>2 Monitoring Optical Splitter [90/10] | 34 |
| Fiber | O SP 5852 - 5 Channel 1>2 Optical Splitter [50/50] | 34 |
| Fiber | O SP 5852 M - 5 Channel 1>2 Monitoring Optical Splitter [90/10] | 35 |
| Fiber | O SP 5824 - 2 Channel 1>4 Optical Splitter [25/25/25/25] | 36 |
| Fiber | O SP 5814 M - 1>4 Monitoring Optical Splitter [30/30/30/10] | 36 |
| Fiber | O SP 5824 M - 2 Channel 1>4 Monitoring Optical Splitter [30/30/30/10] | 37 |
| Fiber | O SP 5844 - 4 Channel 1>4 Optical Splitter [25/25/25/25] | 37 |
| Fiber | O SP 5818 - 1>8 Optical Splitter [12.5/12.5/12.5/12.5/12.5/12.5/12.5/12.5] | 38 |
| Fiber | O SP 5844 M - 4 Channel 1>4 Optical Splitter [30/30/30/30] | 38 |

## Accessories

| Fiber | Fiber Cables - Fiber Adapter Cable Kits | 40 |
| Fiber | R BO 5015,25 - SubD to Terminal Strip PCB Adapters | 40 |
APPolo Control

Introduction

LYNX Technik offers a broad portfolio of modular solutions for conversion, distribution, embedding / de-embedding, frame synchronization, video processing and fiber optic transport. What differentiates LYNX Technik from other manufacturers' solutions is the APPolo Control System. APPolo offers real power behind the hardware and has moved far beyond the traditional functions of simple monitoring and changing module settings. APPolo is a fully integrated, intelligent, and programmable automation system for LYNX Technik Series 5000 signal processing solutions.

APPolo is alive! It can see and hear everything in the system in real time. APPolo monitors and detects every subtle change to all the inputs and outputs on every module in the entire system. It also listens to external GPI triggers from other systems. APPolo can be programmed to perform an automated “action” in response to the system changes, it can change module settings, re-route signals, and reconfigure the system automatically in the blink of an eye. APPolo now brings automation to infrastructure, turning static terminal equipment into intelligent and reactive components within an integrated system design.

In addition to its intelligent brain, APPolo provides other vital functions, such as backup and restore. All the settings for a module can be stored in a backup file, which can be configured for a single module or the complete system. APPolo also provides full SNMP support and can be easily integrated into external SNMP monitoring and control systems. For more advanced integration, we also offer the full APPolo control protocol for development and integration with third party control systems.

The APPolo Control System supports the Series 5000 product line. All LYNX modules include fully integrated support for APPolo, and can either be used with the APPolo Control System or as standalone modules. Adding the APPolo control system to an existing installation is as simple as plugging in the rack controller, connecting it to your network, installing the APPolo software application and you’re ready to go!
User Experience - Introducing flexGUI™

flexGUI - a new graphic user interface for APPolo Control Software. It offers a feature-rich, simple, and intuitive user-experience. We have achieved this through the careful design and implementation of the APPolo Graphical User Interface flexGUI™. Once APPolo is installed, the software automatically discovers all connected LYNX hardware and configures itself to display a full hierarchy of the connected racks and modules. Clicking on a device brings up its dedicated GUI display. The graphical representation of the modules shows internal connections and signal flow in the form of an easy to read block diagram. This greatly simplifies the understanding of a module's function and shows the signal flow from input to output. All inputs and outputs are monitored in real time with the status and format of each signal clearly displayed on the system diagram. Users can drill down into the module for more information by zooming in or with a simple click on the area you need to examine in more detail. For “path finding,” simply move your cursor over a signal line to highlight the complete signal path through the module. Reconfiguring modules is easy. Simply drag and drop connections to change the module's internal connections and signal routing.

APPolo - powerful, simple, and intuitive visualization and control.
AutoControl – System Automation

AutoControl for APPolo is a radical advancement for infrastructure control and automation. Most facilities use automation yet generally do not have the ability to automate static terminal equipment. AutoControl adds automation and programmable intelligence inside the terminal equipment, which enables automatic reconfiguration of the modules functions, signal routing and internal signal processing. This opens up an entirely new layer of power and flexibility to automated facility control.

APPolo monitors every module’s internal status and configuration, every input and output in terms of presence and video format, plus multiple external GPI inputs in the system. Based on these input parameters, the user can program an automatic conditional “action” using logical functions.

A simple example: The video input to a module has embedded audio present, however the embedded audio from AES1 could be dropped or go missing depending on the input signal received. The user would like to automatically embed an external audio input if the SDI input is missing audio.

With APPolo Auto Control, the solution is simple. Program APPolo to monitor the embedded AES 1 input stream on the selected video input. If audio is present, the system will do nothing and transparently pass the audio to the output. If the AES1 audio is missing, the system will automatically reconfigure the module and route an external audio input to the AES1 channel on the embedder and embed new audio.

There is virtually no limit to the automation that APPolo offers! From a very simple action to an incredibly complex series of events that span multiple modules in multiple rack frames in several locations.

APPolo automation is only limited by your imagination.

CustomControl - Build Your Own Interface

With the CustomControl option you can now design and deploy your own custom control interface. This greatly simplifies system operation and visualization. This is accomplished with a simple, intuitive graphic editing tool, no programming required.

1. Design

Designing a custom control interface could not be easier. LYNX provides you with an intuitive PC editor. Simply drag and drop the desired control into your workspace and assign the control to a specific module function. A custom control interface can be as simple as a solitary button or slider, or a complex multi-level control surface with many integrated controls. There is virtually no limit to the design possibilities.

Design and deploy as many custom control designs as you like within your APPolo network.

PC Editor

1. WORKSPACE TO DESIGN AND BUILD YOUR CUSTOM CONTROL PANEL. Simply drag and drop controls, containers and add notes where needed. The example design shown above uses sliders, buttons, drop down selections and a check-box.

2. TOOLBOX OF AVAILABLE CONTROLS. Simply select the desired control and drag and drop it into the workspace.

3. SHAPES PALLETTE. For a dense design use a container to house a set of controls. The contents of the container are revealed when the operator zooms into the control panel. You can even put a container within a container. This enables the use of very dense single layer designs. Notes can be added to explain and describe the controls to operators.
All you have to do is switch it on and forget it. APPolo takes care of the rest.

APPolo also includes Backup and Restore. This utility lets users manually backup the system to a file. The backup can be as simple as a single module backup or a complete global system backup including all connected modules and racks. This is particularly useful for systems that are multi-use and need to be configured differently for certain productions or events. Simply store the system configuration inside APPolo as a backup, and restore at a later time to re-apply the system configuration.

Error Logging and Maintenance

A comprehensive error log is maintained within APPolo, which can be fully user-configured for each individual module. Each time an event occurs (e.g. input is missing or something changed), the event is time stamped and recorded in the event log.

The APPolo system can be configured to communicate with LYNX Technik engineering servers. When a firmware update is available, the user is notified within APPolo, and the module can be updated with the click of a mouse. If a specific module or the APPolo system ever exhibits a problem, the user can invoke a function to gather all pertinent technical information and internal log files from the system and automatically email the information to LYNX support for investigation and resolution.

Try it for yourself!

APPolo is the heart and brains of the LYNX Technik Series | 5000 product line. It is simple to install, easy to operate, and inexpensive. In fact, the basic APPolo software package is included free with the purchase of a rack controller. Test it out for yourself! Download APPolo from the LYNX Technik website www.lynx-technik.com. The software includes a simulation mode and will reproduce a Series | 5000 system with all the LYNX modules. The modules will react and function in the control system as if they were real, so you can experience the power and ease of use of the APPolo application for yourself.

Go to www.lynx-technik.com and select Support > Download Area > APPolo Software

PC Control

iPad Control

System Backup

The System Backup function is often overlooked for terminal equipment settings yet is vital to a well functioning solution. We offer two layers of backup. One is fully automatic and designed for maintenance use, and the other is designed for storing and recalling complete system configurations.

Complex signal processing modules may have more than 700 user-configurable settings. Once a module is set up, configuration is easily forgotten. Should the module develop a problem and need to be replaced, re-configuring the new module can be rather time consuming, resulting in increased downtime. LYNX Technik APPolo includes HotSync Backup, which is an automated process that runs in the background. Each APPolo rack controller automatically takes an inventory of the installed modules and stores all the module settings inside the controller RAM. If the module configuration changes, the backup is automatically updated. No user interaction is required, and the backup is always 100% up to date. If the module fails and a new module is inserted, the system detects the new module and automatically restores all the settings from the last backup. This only takes seconds.

All you have to do is switch it on and forget it. APPolo takes care of the rest.

Error Logging and Maintenance

A comprehensive error log is maintained within APPolo, which can be fully user-configured for each individual module. Each time an event occurs (e.g. input is missing or something changed), the event is time stamped and recorded in the event log.

The APPolo system can be configured to communicate with LYNX Technik engineering servers. When a firmware update is available, the user is notified within APPolo, and the module can be updated with the click of a mouse. If a specific module or the APPolo system ever exhibits a problem, the user can invoke a function to gather all pertinent technical information and internal log files from the system and automatically email the information to LYNX support for investigation and resolution.

Try it for yourself!

APPolo is the heart and brains of the LYNX Technik Series | 5000 product line. It is simple to install, easy to operate, and inexpensive. In fact, the basic APPolo software package is included free with the purchase of a rack controller. Test it out for yourself! Download APPolo from the LYNX Technik website www.lynx-technik.com. The software includes a simulation mode and will reproduce a Series | 5000 system with all the LYNX modules. The modules will react and function in the control system as if they were real, so you can experience the power and ease of use of the APPolo application for yourself.

Go to www.lynx-technik.com and select Support > Download Area > APPolo Software
The Series | 5000 hardware is unique in terms of features, reliability, and dependability. Series | 5000 is a tried and tested solution for mission critical applications where dependability and quality counts, trusted by broadcasters worldwide for over 13 years.

We provide a broad spectrum of modules spanning all applications, from simple analog video and audio solutions to multiplexed fiber transport systems capable of moving over 54Gbit of real time bi-directional video data over a single fiber link.

All of the LYNX Technik products are designed and manufactured in Germany to the highest quality standards. Through extensive use of programmable FPGA technology, modules can be easily upgraded with the latest new features, future proofing your investment.

Our rack frames are solid, high quality, and use only the highest rated materials. We use non-magnetic stainless steel construction for strength and full safety and emissions compliance.
VIDEO A/D CONVERSION

HD/SD Video / Audio A/D Converter and Embedder

Features
• Selectable SDTV analog video inputs (CVBS / RGB / YUV / YC)
• Selectable HD analog video inputs (RGB / YUV)
• Supports 525 / 625 / 1080i / 720P SDI formats
• 59.94Hz/50Hz/60Hz operation (auto detect)
• Frame Synchronizer
• 2 x 270Mbit / 1.5Gbit SDI outputs with embedded audio
• 12 bit, 4 x (54MHz) video over sampling
• 5-line comb filter decoder
• Selectable Luma / Chroma Filters.
• Video test pattern generator with selectable patterns.
• 2 x balanced analog stereo pair inputs
• 2 x AES Ports configurable as inputs or outputs
• 24 bit audio A/D conversion
• Audio processor with adjustable gain, phase, invert and sum function plus audio shuffle
• Automatic audio timing compensation with user adjustable delay offset
• Fully featured audio embedder with 8 x 16 audio crossbar
• 62 Frame programmable video delay in frame / line / pixel increments
• Remote control, status monitoring and error reporting possible when used with the APPolo control system
• Hot Swappable

Ordering Information

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C MX 5710</td>
<td>HD/SD Video / Audio A/D Converter and Embedder</td>
</tr>
</tbody>
</table>

C MX 5710 - HD/SD Analog Video and Audio Media Processor
Down Converter with Analog Video and Audio Outputs

Model # Description
C DX 5624 Down Converter with Analog and Digital Outputs

Features
- HD-SDI inputs up to 1.5Gbit
- Automatic HD input standard detection
- 10 bit signal processing throughout
- 10 bit video D/A conversion with 54MHz sampling
- Video processing amp with adjustable Gain, Saturation, Hue and Lift controls
- Composite and YC or YUV or RGB analog video outputs
- 2 x SDTV SDI outputs (or additional HD-SDI outputs)
- 709 to 601 color space conversion
- Selectable 4:3 output modes: Letterbox, Center cut, Stretch to fill
- Video processing amp with adjustable Gain, Saturation, Hue and Lift controls
- Composite and YC or YUV or RGB analog video outputs
- 2 x SDTV SDI outputs (or additional HD-SDI outputs)
- 709 to 601 color space conversion
- Selectable 4:3 output modes: Letterbox, Center cut, Stretch to fill
- Audio delayed to match processing delay
- 2 x stereo pair balanced analog audio outputs
- Selectable analog Full Scale level and adjustable gain
- 2 x digital AES3 balanced outputs
- Built in matrix display with menu system for local control
- Remote control and error reporting when using APPolo control system
- Full SNMP support when used with server option
- Hot swappable

Ordering Information

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C DX 5624</td>
<td>Down Converter with Analog and Digital Outputs</td>
</tr>
</tbody>
</table>

ANALOG VIDEO DISTRIBUTION

SD/HD 1>8 Analog Video / Sync Distribution Amplifier

Model # Description
D VA 5718 L SD/HD 1>8 Analog Video / Sync Distribution Amplifier

Features
- High quality 1>8 video distribution
- Wide band amplifier for both SD and HD analog video
- Also use as sync DA, for tri-level and Bi-level sync
- Passive loop through input
- Signal presence detection
- Adjustable video gain
- Adjustable Cable equalization
- Selectable input clamp. (via control system)
- Selectable AC or DC coupled inputs (via control system)
- Microprocessor controlled with internal flash ram for storing configuration.
- Remote control and error reporting when using APPolo control system
- Full SNMP support when used with server option
- Hot swappable

Ordering Information

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D VA 5718 L</td>
<td>SD/HD 1&gt;8 Analog Video / Sync Distribution Amplifier</td>
</tr>
</tbody>
</table>
**SD/HD Dual 1>4 Analog Video / Sync Distribution Amplifier**

**Features**
- Dual channel 1 > 4 operation
- Wide band amplifier for both SD and HD analog video
- Also use as sync DA, for tri-level and bi-level sync
- Signal presence detection
- Adjustable video gain
- Adjustable cable equalization
- Selectable input clamp (via control system)
- Selectable AC or DC coupled inputs (via control system)
- Microprocessor controlled with internal flash ram for storing configuration.
- Remote control and error reporting when using APPolo control system
- Full SNMP support when used with server option
- Hot swappable

**Ordering Information**

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D VA 5724</td>
<td>SD/HD Dual 1&gt;4 Analog Video / Sync Distribution Amplifier</td>
</tr>
</tbody>
</table>

**SD/HD 1>16 Analog Video / Sync Distribution Amplifier**

**Features**
- High quality 1>16 distribution amplifier
- 30MHz wide band distribution amplifier for both SD and HD analog video
- Supports SD bi-level and HD tri-level analog sync
- Passive input loop through
- Signal presence detection
- Adjustable video gain
- Adjustable cable equalization
- Selectable input clamp (via control system)
- Selectable AC or DC coupled differential inputs (via control system)
- Microprocessor controlled with internal flash ram for storing settings
- Remote control and error reporting when using APPolo control system
- Full SNMP support when used with server option
- Hot swappable

**Ordering Information**

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D VA 5760</td>
<td>SD/HD 1&gt;16 Analog Video / Sync Distribution Amplifier</td>
</tr>
</tbody>
</table>

*Note: This module has a dual width panel and will occupy two rack card slots.*
DIGITAL VIDEO DISTRIBUTION

3G/HD/SD - SDI / ASI Distribution Amplifier

Features
- Supports all SDI/ASI/DVB video formats
- Fixed 1>8 configuration
- Reclocking or non-reclocking mode (selectable)
- Auto-detect input video standard
- Transparently pass data between 15Mbit/s and 3Gbit/s in non-re-clocked mode
- Microprocessor controlled with internal flash ram for storing configuration
- Optional power fail relay connecting input to output
- Remote control and error reporting when using APPolo control system
- Full SNMP support when used with server option
- Hot swappable

Ordering Information

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D VD 5810</td>
<td>3G/HD/SD - SDI/ASI Distribution Amplifier</td>
</tr>
<tr>
<td>D VD 5810 R</td>
<td>OPTION: OH-DVD-RL2 - Mechanical Bypass Relay Option</td>
</tr>
</tbody>
</table>

DIGITAL VIDEO DISTRIBUTION

3G/HD/SD - Dual SDI /ASI Distribution Amplifier

Features
- Supports all SDI/ASI/DVB video formats
- Dual channel 1>4 or flexible 1>8 mapping
- Reclocking or non-reclocking mode (selectable)
- Auto-detect input video standard
- Transparently pass data between 15Mbit/s and 3Gbit/s in non-re-clocked mode
- Microprocessor controlled with internal flash ram for storing configuration
- Optional power fail relay connecting input to output
- Remote control and error reporting when using APPolo control system
- Full SNMP support when used with server option
- Hot swappable

Ordering Information

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D VD 5820</td>
<td>3G/HD/SD - Dual SDI/ASI Distribution Amplifier</td>
</tr>
<tr>
<td>D VD 5820 R</td>
<td>OPTION: OH-DVD-RL2 - Mechanical Bypass Relay Option</td>
</tr>
</tbody>
</table>
**DIGITAL VIDEO DISTRIBUTION**

**3G/HD/SD - Triple SDI Distribution Amplifier**

**Features**
- Supports all SDI video formats
- 3 x SDI inputs and 3 sets of 2 outputs (user mapped)
- Reclocking or non-reclocking mode for each channel
- Auto-detect input video standard
- Transparently pass data between 143 Mbit/s and 3Gbit/s in non-reclocked mode
- Microprocessor controlled with internal flash ram for storing configuration
- Input presence detection with LED indication for each input
- Remote control and error reporting when using APPolo control system
- Full SNMP support when used with server option
- Hot swappable

**Ordering Information**

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DVD 5830</td>
<td>3G/HD/SD - Triple SDI Distribution Amplifier</td>
</tr>
</tbody>
</table>

**Dual Channel 12G SDI Distribution Amplifier**

**Features**
- Supports 12Gbit/s on Optical inputs and outputs
- Auto-detect input video standard
- Dual Channel (2 x 1 > 4) or Single Channel (1 > 8) distribution amplifier
- 12G SDI input signals can be demultiplexed to quad link (2SI, 4x3G SDI)
- Input presence detection with LED indication
- Microprocessor controlled with internal flash ram for storing configuration
- Remote control, status monitoring and error reporting when used with Lynx APPolo control system
- Hot swappable

**Ordering Information**

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DVD 5480 TO</td>
<td>Dual Channel 12G SDI Distribution Amplifier with Single Link to Quad Link (2SI) Conversion and Optical Interfaces</td>
</tr>
</tbody>
</table>
**DIGITAL VIDEO DISTRIBUTION**

### 12G SDI Distribution Amplifier
with 12G Single Link <> Quad Link (2SI) and Optical/Electrical Interfaces

#### Features
- Supports four 12Gbit/s SDI Optical inputs and outputs each.
- Provides four bidirectional, electrical inputs/outputs on the high density MicroBNCs.
- Different operation modes:
  - 12G SDI single Link input signal can be demultiplexed to quad link (2SI; 4x3G SDI)
  - Quad Link (2SI) signal can be multiplexed to 12G SDI Single Link
  - 12G SDI optical signal can be distributed to four optical outputs and four electrical outputs
- Input presence detection with LED indication
- Microprocessor controlled with internal flash RAM for storing configuration
- Remote control, status monitoring and error reporting when used with Lynx APPolo Control system
- Hot swappable

#### Ordering Information

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DVD 5480 HO</td>
<td>12G SDI Distribution Amplifier with 12G Single Link &lt;&gt; Quad Link (2SI) and Optical/Electrical Interfaces</td>
</tr>
</tbody>
</table>

---

### 12G SDI Distribution Amplifier
with 12G Single Link <> Quad Link (2SI) Conversion - High Density BNC connectors

#### Features
- Supports six bidirectional electrical inputs/outputs with additional two input and four output electrical interfaces.
- Several applications:
  - Dual 12G SDI single link input signal can be demultiplexed to quad link (2SI) independently
  - Dual Quad link 3G SDI signals can be multiplexed to 12G SDI Single link independently
  - One 12G SDI signal can be distributed to ten electrical outputs
- Input presence detection with LED indication
- Microprocessor controlled with internal flash RAM for storing configuration
- Remote control, status monitoring and error reporting when used with LYNX Appolo Control System
- Hot swappable

#### Ordering Information

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DVD 5480 H</td>
<td>12G SDI Distribution Amplifier with 12G Single Link &lt;&gt; Quad Link (2SI) Conversion - High Density BNC connectors</td>
</tr>
</tbody>
</table>

---
**Dual Analog Audio Distribution Amplifier**

**Features**
- Dual 1>4 (stereo) or single 1>8 (mono) modes
- Balanced analog audio inputs and outputs
- Input presence detection
- Independently adjustable gain for each input channel
- Two backplane options - screw terminal (Weco) or Sub-D
- Microprocessor controlled with internal flash RAM for storing configurations
- Remote control and error reporting when using APPolo control system
- Full SNMP support when used with server option
- Hot swappable

**Ordering Information**

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D AA 5320 D</td>
<td>Dual Analog Audio Distribution Amplifier (Sub-D Connectors)</td>
</tr>
<tr>
<td>D AA 5320 S</td>
<td>Dual Analog Audio Distribution Amplifier (Weco Single Jack Connectors)</td>
</tr>
</tbody>
</table>

**Dual Analog Audio Distribution Amplifier - Fully isolated**

**Features**
- Dual 1>4 (stereo) or single 1>8 (mono) modes
- Balanced analog audio inputs and outputs
- All audio inputs and outputs isolated using high quality audio transformers
- Input presence detection
- Independently adjustable gain for each input channel
- Two backplane options - screw terminal (Weco) or Sub-D
- Microprocessor controlled with internal flash RAM for storing configurations
- Remote control and error reporting when using APPolo control system
- Full SNMP support when used with server option
- Hot swappable

**Ordering Information**

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D AA 5321 D</td>
<td>Dual Analog Audio Distribution Amplifier (Sub-D connections)</td>
</tr>
<tr>
<td>D AA 5321 S</td>
<td>Dual Analog Audio Distribution Amplifier (Single Jack Weco Connectors)</td>
</tr>
</tbody>
</table>
DIGITAL AUDIO DISTRIBUTION

Model # Description
---
D AD 5220 B Dual AES Audio Distribution Amplifier (BNC Connections for unbalanced AES3id)
D AD 5220 D Dual AES Audio Distribution Amplifier (SubD Connections for balanced AES3)
D AD 5220 S Dual AES Audio Distribution Amplifier (Weco Single Jack Connections for balanced AES3)

Ordering Information

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D AD 5220 B</td>
<td>Dual AES Audio Distribution Amplifier (BNC Connections for unbalanced AES3id)</td>
</tr>
<tr>
<td>D AD 5220 D</td>
<td>Dual AES Audio Distribution Amplifier (SubD Connections for balanced AES3)</td>
</tr>
<tr>
<td>D AD 5220 S</td>
<td>Dual AES Audio Distribution Amplifier (Weco Single Jack Connections for balanced AES3)</td>
</tr>
</tbody>
</table>

Features
- Dual 1>4 or single 1>8 modes
- AES digital audio distribution amplifier
- Non-reclocking
- Signal presence detection
- Supports sample rates between 32kHz and 108kHz (independent for each input channel)
- Fully isolated transformer coupled inputs and outputs
- Three choices of back panel (balanced or unbalanced AES)
- Internal flash RAM for storing configurations
- Remote control and error reporting when using APPolo control system
- Hot swappable

WORD CLOCK DISTRIBUTION

Model # Description
---
D AD 5220 WCB Dual Word Clock Distribution Amplifier

Ordering Information

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D AD 5220 WCB</td>
<td>Dual Word Clock (48kHz) distribution amplifier</td>
</tr>
</tbody>
</table>

Features
- Word Clock (48kHz) distribution amplifier
- Dual 1>4 or Single 1>8 modes
- Signal presence detection
- Supports clock signals between 32kHz and 108kHz (independent for each input channel)
- 5v TTL level outputs
- Fully isolated transformer coupled inputs
- Microprocessor controlled with internal flash RAM for storing configuration
- Remote control and error reporting when using APPolo control system
- Full SNMP support when used with server option
- Hot swappable
The S VD 5812 is a 2 channel changeover switch which can be automatically triggered when an input fails or manually triggered. Fully compatible with SDI / DVB-ASI and SMPTE 310 signals up to 3Gbit/s. This module is ideally suited for demanding multiformat broadcast and professional video applications.

In re-clocked mode the module will auto-detect the connected video standard. When set to non re-clocked mode the module will transparently pass data from 15Mbit/s to 3Gbit/s.

The switch can be configured to switch manually from a external GPI input trigger or from the control system GUI. When configured for emergency switching the module will automatically switch when a designated input fails. This can be set to latch permanently or switch back automatically when main input returns. A GPO output trigger is provided when the emergency switch operates.

Optional mechanical relay will connect inputs to outputs in the event of a power failure.

Local control capability is provided via the integrated dip switch. Remote control, status monitoring and error reporting is possible when using the LYNX Technik control system.

### Features
- Supports SDI/ASI/DVB inputs up to 3Gbit/s
- 2 x Inputs and 2 sets of switched outputs
- Inputs can be reclocked or non-reclocked
- Auto-detect input video standard
- Manual switching from external GPI trigger or from control system GUI
- Automatic emergency switching when designated input fails
- Select latch or automatic return when main input returns
- GPO output trigger provided when switch operates
- Pass data between 15Mbit/s and 3Gbit/s in non-reclocked mode
- Input presence detection with LED indicators
- Optional power fail relay connecting inputs to outputs
- Remote control and error reporting when using APPolo control system
- Full SNMP support when used with server option
- Hot swappable

### Ordering Information

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S VD 5812</td>
<td>3G/HD/SD - SDI/ASI 2 Channel Changeover Switch</td>
</tr>
<tr>
<td>S VD 5812 R</td>
<td>OPTION: OH-DVD-RL2 - Mechanical Bypass Relay Option</td>
</tr>
</tbody>
</table>
**3G/HD/SD - 8 Channel AES Embedder / De-embedder**

**Features**
- Supports SD formats up to 3Gbit (auto-detect)
- Switch between 8 channel embedder or de-embedder or combination of both
- 24 channel audio processing stage with adjustable gain, phase invert, mute and stereo to mono mixdown plus overload and silence detection
- 24 x 8 mono crossbar for external outputs
- Two versions available for balanced and unbalanced AES
- All external audio inputs/outputs are transformer coupled
- Remote control and error reporting when using APPolo control system
- Full SNMP support when used with server option
- Hot swappable

**Ordering Information**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PDM 5240 U</td>
<td>3G/HD/SD - 8 Channel Audio Embedder / De-embedder (MiniDIN unbalanced AES)</td>
</tr>
<tr>
<td>PDM 5240 D</td>
<td>3G/HD/SD - 8 Channel Audio Embedder / De-embedder (SubD - balanced AES)</td>
</tr>
</tbody>
</table>

**3G/HD/SD - 16 Channel AES Embedder / De-embedder**

**Features**
- Supports SD formats up to 3Gbit (auto-detect)
- Switch between 16 channel embedder or de-embedder or combination of both
- 32 channel audio processing stage with adjustable gain, phase invert, mute and stereo to mono mixdown plus overload and silence detection
- 32 x 32 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
- Dolby E Synchronizer to maintain Guard Band
- Up to 52 frames of programmable delay
- Up to 10 seconds audio delay (total)
- Two versions available for balanced and unbalanced AES
- All external audio inputs/outputs are transformer coupled
- Remote control and error reporting when using APPolo control system
- Full SNMP support when used with server option
- Hot swappable

**Ordering Information**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PDM 5280 U</td>
<td>3G/HD/SD - 16 Channel Audio Embedder / De-embedder (MiniDIN unbalanced AES)</td>
</tr>
<tr>
<td>PDM 5280 D</td>
<td>3G/HD/SD - 16 Channel Audio Embedder / De-embedder (SubD - balanced AES)</td>
</tr>
</tbody>
</table>

---

**PDM 5240**

**Connection Panel Options**

**PDM 5280**

**Connection Panel Options**

---

**LYNXTechnik AG**

---

**Automatic Timing Compensation**

---

**Connection Panel Options**
3G/HD/SD - 4 Ch. Analog Audio Embedder / De-embedder

**Features**
- Supports SDI formats up to 3Gbit (auto-detect)
- Switch between 4 channel analog audio embedder or de-embedder
- 20 channel audio processing stage with adjustable gain, phase invert, mute and stereo to mono mixdown. Also provides overload and silence detection
- 20 x 4 mono output crossbar for external audio channel assignment
- Remote control and error reporting when using APPolo control system
- Hot swappable

**Ordering Information**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P DM 5340</td>
<td>3G/HD/SD - 4 Channel Analog Audio Embedder / De-embedder</td>
</tr>
</tbody>
</table>

3G/HD/SD - 8 Ch. Analog Audio Embedder / De-embedder

**Features**
- Supports SDI formats up to 3Gbit (auto-detect)
- Switch between 8 channel analog audio 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 audio assignments
- Remote control and error reporting when using APPolo control system
- Full SNMP support when used with server option
- Hot swappable

**Ordering Information**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P DM 5380</td>
<td>3G/HD/SD - 8 Channel Analog Audio Embedder / De-embedder</td>
</tr>
</tbody>
</table>
SHUFFLEMAX II
Managing multi-channel audio, metadata as well as audio/video delays in a modern digital multi-format video infrastructure can be an overwhelming and complex task.

To address these issues, LYNX Technik has developed SHUFFLEMAX II, a single, affordable card module for the Series 5000 product line. SHUFFLEMAX II is primarily an audio and metadata embedder plus de-embedder with powerful internal shuffling functionality. Additional functions include: audio processing, DolbyE synchronization and programmable AV delays. Making it ideal for many applications.

Ordering Information

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P DM 5290 U</td>
<td>3G/HD/SD - SHUFFLEMAX II Audio and Metadata Embedder / De-embedder (MiniDIN unbalanced AES)</td>
</tr>
<tr>
<td>P DM 5290 D</td>
<td>3G/HD/SD - SHUFFLEMAX II Audio and Metadata Embedder / De-embedder (SubD - balanced AES)</td>
</tr>
</tbody>
</table>

Features

- Auto detecting multi-format SDI support for SD/HD/3G
- 8 external AES inputs or outputs – individually assigned
- Transformer coupled audio I/O
- Balanced AES3 or unbalanced AES3id versions available
- 16 channel AES audio embedder / de-embedder
- Delete, overwrite, extract, re-map, process or pass audio transparently
- "Auto Test" uses a selectable internal test pattern if the SDI input is not present
- 2 internal mono crossbars for complete audio mapping control
- Auto detect audio format, PCM or encoded (DolbyE)
- 8 selectable sample rate converters for external AES inputs
- Automatic timing compensation to maintain audio I/O timing accuracy
- User adjustable timing offsets for each AES channel – four sets provided
- DolbyE synchronizer – SMPTE 2020 Metadata sub-frames alignment to rack reference
- 32 channel audio processing stage with individual adjustments for:
  - Gain
  - Phase (0-180°)
  - Invert
  - Mute
  - Sum (left + right)
- 32 channels of overload and silence detection
- External Metadata I/O port
- Embed and de-embed Metadata
- Visualize all ANC packets for both HANC and VANC, includes:
  - Timecode ATC-LTC, ATC-VITC and D-VITC
  - SMPTE 2020 audio Metadata
  - GPI/GPO signaling in Metadata
  - Any other ANC data present
- Support for AFD / WSS / Vi and Closed Caption Metadata via APolo control system
- Metadata can be extracted, replaced or passed transparently
- Extract or insert LTC timecode from external I/O connection
- Extract or insert SMPTE 2020 Audio Metadata using external RS 422 port
- Extract or insert up to 2 GPI / GPO (relay) triggers in Metadata
- Programmable 62 frame video delay, in frames / lines / pixels or milliseconds
- Powerful, intuitive user interface using APolo control system
- All settings automatically stored in module’s flash RAM
- Selectable timecode burn in on SDI output
- Remote control and error reporting when using APolo control system
3G/HD/SD - Digital Audio Processor and Dolby Transcoder

The P DA 5280 is a fully featured DolbyE to DolbyD Transcoder with an integrated SDI frame synchronizer. The module is suitable for use with SD/HD and 3G video formats.

A DolbyE encoded audio stream can be trans-coded into a Dolby Digital or Dolby Digital Plus stream. Alternatively, a standard 2.0 PCM audio stream can be encoded into a Dolby Digital or Dolby Digital Plus stream.

32 channels of internal audio processing are provided which includes adjustable gain, phase, invert, sum and mute. Each channel also has overload and silence detection.

**Features**

- Dolby Digital and Dolby Digital Plus encoding of 2.0 PCM or DolbyE input signals
- Supports SD/HD and 3Gbit/s standards (auto-detect)
- Video Frame Synchronizer
- Individually configured ports as inputs or outputs
- Existing embedded audio can be de-embedded
- Delete, replace or shuffle existing embedded audio
- Mono audio crossbar
- 32 Channel audio processing (mono gain, test tone, mute, phase invert, mix, overload and silence detection)
- Up to 62 frames of programmable video delay in frame, line and pixel increments
- Up to 10 seconds of programmable audio delay in individual audio sample increments
- Embedded audio group selection
- Audio embedded into test pattern if no SDI input present
- Selectable Horizontal and Vertical Video Blanking
- Remote control and error reporting when using APPolo control system
- Full SNMP support when used with server option
- Hot swappable

**Ordering Information**

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P DA 5280 U</td>
<td>3G/HD/SD - Digital Audio Processor and Dolby Transcoder (MiniDIN - unbalanced AES)</td>
</tr>
<tr>
<td>P DA 5280 D</td>
<td>3G/HD/SD - Digital Audio Processor and Dolby Transcoder (SubD - balanced AES)</td>
</tr>
</tbody>
</table>

**Connection Panel Options**

- P DA 5280 D
  - Balanced AES3 Audio
  - 25 pin SubD Connector
- P DA 5280 U
  - Unbalanced AES3id Audio
  - MiniDin 75Ω Connectors
3G/HD/SD SDI Frame Synchronizer

**Features**

- Supports SDI formats up to 3Gbit (auto-detect)
- 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 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 and error reporting when using APPolo control system
- Full SNMP support when used with server option
- Hot swappable

**Ordering Information**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P VD 5800</td>
<td>3G/HD/SD SDI Frame Synchronizer</td>
</tr>
</tbody>
</table>
3G/HDMI/SD Dual Input SDI Frame Synchronizer

Features
- Supports SDI formats up to 3Gbit (auto-detect)
- Two SDI inputs (switchable)
- Robust "flywheel" synchronization for a wide variety of problematic sources
- All 16 channels of audio de-embedded from SDI input, delayed to match video processing delay and re-embedded
- 5 x 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
- 2 external GPI inputs, with choice of connector
- Remote control, status monitoring and error reporting possible with LYNX APPolo control system
- Full SNMP support when used with APPolo control system
- Hot swappable

Ordering Information

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P VD 5802</td>
<td>3G/HDMI/SD Frame Synchronizer (GPI on Terminal Strip)</td>
</tr>
<tr>
<td>P VD 5802 S</td>
<td>3G/HDMI/SD Frame Synchronizer (GPI on Weco connectors)</td>
</tr>
</tbody>
</table>

3G/HDMI/SD SDI Frame Sync + Audio Processing

Features
- Supports SDI formats up to 3Gbit (auto-detect)
- 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
- 32 channel audio processing stage with adjustable gain, phase invert, mute and stereo to mono mixdown plus overload and silence detection
- 32 x 32 mono output crossover for embedder and external audio channel assignment
- Integrated test pattern generator
- Auto-tracking audio delay with no "pops" or "clicks" in audio even when dropping and adding frames
- DolbyE Synchronizer to maintain guard band
- Up to 62 frames of programmable delay
- Two versions available for balanced and unbalanced AES
- All external audio inputs / outputs are transformer coupled
- Remote control and error reporting when using APPolo control system
- Full SNMP support when used with server option
- Hot swappable

Ordering Information

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P VD 5810 U</td>
<td>3G/HDMI/SD SDI Frame Synchronizer + Audio Processing (unbalanced AES3id on MiniDin)</td>
</tr>
<tr>
<td>P VD 5810 D</td>
<td>3G/HDMI/SD SDI Frame Synchronizer + Audio Processing (balanced AES on SubD)</td>
</tr>
</tbody>
</table>
3G/HD/SD Dual Channel SDI Frame Synchronizer + Image and Audio Processing

Features
- Compact dual channel frame synchronizer
- Optional fiber I/O
- Support for SDI video formats up to 3Gbit
- 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 reduction
  - 2 channel RGB gain and lift color correction
  - 1 channel UP/DOWN/CROSS conversion
- Firmware plug in options:
  - OC-5840-SCND - Second Input Option
  - OC-5840-UPXO2 - UP/DOWN/CROSS conversion channel 2
  - OC-5840-3G-LEVELB-DL - Level B (DL) support and A<>B conversions
- 4 independent SDI outputs, user mapped to any internal resource
- 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 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 AES - 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
- Four external GPI inputs, user configurable:
  - Seamless switch between inputs (with second input option)
  - Freeze input 1 (or 2 with second input option)
- AFD / WSS / V1 / Closed Caption and Timecode metadata transcoding
- Remote control and error reporting when using APPolo control system
- Hot swappable

Ordering Information

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5155045840</td>
<td>PVD 5840 UO - 3G/HD/SD Dual SDI Frame Synchronizer + Audio Processing (unbalanced AES3id on MiniDin)</td>
</tr>
<tr>
<td>5155055840</td>
<td>PVD 5840 DO - 3G/HD/SD SDI Dual Frame Synchronizer + Audio Processing (balanced AES3 on SubD)</td>
</tr>
<tr>
<td>5155125840</td>
<td>PVD 5840 DOW - 3G/HD/SD SDI Dual Frame Synchronizer + Audio Processing (balanced AES3 on SubD) - For 1RU rack frame</td>
</tr>
<tr>
<td>1300000018</td>
<td>OC-5840-SCND - Second SDI input option for PVD 5840</td>
</tr>
<tr>
<td>1300000020</td>
<td>OC-5840-UPXO2 - Second channel high quality UP/DOWN/CROSS conversion</td>
</tr>
<tr>
<td>1300000088</td>
<td>OC-5840-3G-LEVELB-DL - Level B (DL) support and A&lt;&gt;B conversions</td>
</tr>
<tr>
<td>Fiber SFP Options</td>
<td>For single channel fiber I/O choose SFPs from Tables A and C, for dual channel fiber I/O choose SFPs from Tables B and D</td>
</tr>
</tbody>
</table>

Connection Panel Options

Note: These panels are for use in the RFR 5012 2RU Rack frame and occupy 2 rack slots

Note: These panels are for use in the RFR 5041 1RU Rack frame and occupy 2 rack slots

Features
- Compact dual channel frame synchronizer
- Optional fiber I/O
- Support for SDI video formats up to 3Gbit
- 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 reduction
  - 2 channel RGB gain and lift color correction
  - 1 channel UP/DOWN/CROSS conversion
- Firmware plug in options:
  - OC-5840-SCND - Second Input Option
  - OC-5840-UPXO2 - UP/DOWN/CROSS conversion channel 2
  - OC-5840-3G-LEVELB-DL - Level B (DL) support and A<>B conversions
- 4 independent SDI outputs, user mapped to any internal resource
- 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 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 AES - 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
- Four external GPI inputs, user configurable:
  - Seamless switch between inputs (with second input option)
  - Freeze input 1 (or 2 with second input option)
- AFD / WSS / V1 / Closed Caption and Timecode metadata transcoding
- Remote control and error reporting when using APPolo control system
- Hot swappable
Fiber Implementation

A host of Series | 5000 modules now provide fiber optic I/O capability. The LYNX Technik implementation is extremely well engineered. LYNX Technik uses small, modular SFP sub-modules for fiber I/O. Adding fiber capability or changing system configurations (wavelengths) is straightforward and simple.

LYNX Technik fiber solutions are unique in that the fiber I/O is integrated into the backplane assembly. This means the module can be removed from the rack for ease of service and without disconnecting the fiber cables from the module. Other solutions on the market often have the fiber I/O directly fixed to the module and fed through the rear of the rack. When a module is removed, the delicate fiber cables are pulled, which can result in damage. There is also no requirement for fiber “service loops” on the modules found on other manufacturer’s solutions.

Fiber Solutions

With the introduction of HDTV, 1.5Gbit, 3Gbit and now 4K bandwidth signals, the need to adopt fiber interfaces is a requirement. Fiber offers many benefits compared to copper interfaces, with the greatest advantage being distance with no degradation of signal quality. The other benefits of fiber include: sending and receiving multiple bi-directional signals over a single fiber link, zero noise or interference, and significantly less bulk. LYNX Technik has fully embraced fiber technology and offers a wide range of solutions to address fiber infrastructure design.

LYNX Technik offers a full range of SFP fiber sub-modules, which range from basic non-CWDM fixed wavelength transmitters to a full range of CWDM transmitters with 18 selectable wavelengths. The solutions are ideal for simple point-to-point applications or complex multiplexed applications.

Our basic SFP modules support distances up to 10km, and our CWDM solutions support distances up to 40km or 80km.

CWDM

LYNX Technik offers comprehensive support for CWDM (Coarse Wavelength Division Multiplexing) with 18 selectable laser wavelengths as specified by ITU-T G692.2. CWDM is a process used to optically multiplex signals into a single fiber link. By selecting different wavelength fiber transmitters and using the LYNX OCM passive optical multiplexers, it is easy to configure a bi-directional CWDM fiber transmission system. Our CWDM solutions service distances up to 40km, and our long-haul transmitters and receivers are suitable for applications up to 80km.

Non-CWDM

CWDM Fiber modules use precision narrow-band lasers and therefore cost more. For simple applications that only require single point to point fiber connections, a “non-CWDM” or basic fiber SFP module is a more cost-effective solution.

Passive Fiber System Components

Working with light vs. electricity allows us to use passive optical building blocks for a fiber optic system design. Passive = no power requirements. Our solutions for fiber include optical CWDM multiplexers, splitters, and combiners. We adhere to the highest standards of superior technical performance and all of our passive fiber solutions are designed and manufactured in Germany.

Fiber Option Selection Tables

We offer a wide range of SFP fiber options for our modules which include fiber support in this section of the catalog. The module listings will refer to the tables shown on the next page for the selection of the appropriate SFP fiber option.
### Table A - Single Channel SDI Fiber Optic SFP Transmitters

<table>
<thead>
<tr>
<th>Basic Fiber</th>
<th>TX power: -5dBm</th>
</tr>
</thead>
<tbody>
<tr>
<td>OH-TX-1-LC</td>
<td>Single Optical Transmitter (TX) SFP Module - 1310nm - Innon CWDM - LC connectors - 10km</td>
</tr>
<tr>
<td>OH-TX-1-SC</td>
<td>Single Optical Transmitter (TX) SFP Module - 1310nm - Innon CWDM - SC connectors - 10km</td>
</tr>
<tr>
<td>OH-TX-1-ST</td>
<td>Single Optical Transmitter (TX) SFP Module - 1310nm - Innon CWDM - ST connectors - 10km</td>
</tr>
<tr>
<td>OH-TX-0-850-MM</td>
<td>Single Optical Transmitter (TX) SFP Module - Multimode - 850nm - LC connectors - 300m</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CWDM Fiber (40km)</th>
<th>CWDM Fiber (80km)</th>
<th>40km TX power: -1dBm</th>
<th>80km TX power: +3dBm</th>
</tr>
</thead>
<tbody>
<tr>
<td>OH-TX-4-1270 n.a.</td>
<td>Single Optical Transmitter (TX) SFP Module - CWDM capable - 1270nm - LC connectors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OH-TX-4-1290 n.a.</td>
<td>Single Optical Transmitter (TX) SFP Module - CWDM capable - 1290nm - LC connectors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OH-TX-4-1310 n.a.</td>
<td>Single Optical Transmitter (TX) SFP Module - CWDM capable - 1310nm - LC connectors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OH-TX-4-1330 n.a.</td>
<td>Single Optical Transmitter (TX) SFP Module - CWDM capable - 1330nm - LC connectors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OH-TX-4-1550 n.a.</td>
<td>Single Optical Transmitter (TX) SFP Module - CWDM capable - 1550nm - LC connectors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OH-TX-4-1470 OH-TX-8-1470</td>
<td>Single Optical Transmitter (TX) SFP Module - CWDM capable - 1470nm - LC connectors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OH-TX-4-1490 OH-TX-8-1490</td>
<td>Single Optical Transmitter (TX) SFP Module - CWDM capable - 1490nm - LC connectors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OH-TX-4-1510 OH-TX-8-1510</td>
<td>Single Optical Transmitter (TX) SFP Module - CWDM capable - 1510nm - LC connectors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OH-TX-4-1530 OH-TX-8-1530</td>
<td>Single Optical Transmitter (TX) SFP Module - CWDM capable - 1530nm - LC connectors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OH-TX-4-1550 OH-TX-8-1550</td>
<td>Single Optical Transmitter (TX) SFP Module - CWDM capable - 1550nm - LC connectors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OH-TX-4-1570 OH-TX-8-1570</td>
<td>Single Optical Transmitter (TX) SFP Module - CWDM capable - 1570nm - LC connectors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OH-TX-4-1590 OH-TX-8-1590</td>
<td>Single Optical Transmitter (TX) SFP Module - CWDM capable - 1590nm - LC connectors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OH-TX-4-1610 OH-TX-8-1610</td>
<td>Single Optical Transmitter (TX) SFP Module - CWDM capable - 1610nm - LC connectors</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Table B - Dual Channel SDI Fiber Optic SFP Transmitters

<table>
<thead>
<tr>
<th>Basic Fiber</th>
<th>TX power: -5dBm</th>
</tr>
</thead>
<tbody>
<tr>
<td>OH-TT-1</td>
<td>Dual Optical Transmitter (TT) SFP Module - 2x1310nm - Innon CWDM Fiber LC connectors</td>
</tr>
<tr>
<td>OH-TT-0-850-MM</td>
<td>Dual Optical Transmitter (TT) SFP Module - 2x850nm (Multimode) - Fiber LC connectors</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CWDM Fiber (40km)</th>
<th>CWDM Fiber (80km)</th>
<th>40km TX power: -1dBm</th>
<th>80km TX power: +3dBm</th>
</tr>
</thead>
<tbody>
<tr>
<td>OH-TT-4-1270 n.a.</td>
<td>Single Optical Transmitter (TT) SFP Module - CWDM capable - 1270nm - LC connectors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OH-TT-4-1290 n.a.</td>
<td>Single Optical Transmitter (TT) SFP Module - CWDM capable - 1290nm - LC connectors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OH-TT-4-1310 n.a.</td>
<td>Single Optical Transmitter (TT) SFP Module - CWDM capable - 1310nm - LC connectors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OH-TT-4-1330 n.a.</td>
<td>Single Optical Transmitter (TT) SFP Module - CWDM capable - 1330nm - LC connectors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OH-TT-4-1470 OH-TT-8-1470</td>
<td>Single Optical Transmitter (TT) SFP Module - CWDM capable - 1470nm - LC connectors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OH-TT-4-1490 OH-TT-8-1490</td>
<td>Single Optical Transmitter (TT) SFP Module - CWDM capable - 1490nm - LC connectors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OH-TT-4-1510 OH-TT-8-1510</td>
<td>Single Optical Transmitter (TT) SFP Module - CWDM capable - 1510nm - LC connectors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OH-TT-4-1530 OH-TT-8-1530</td>
<td>Single Optical Transmitter (TT) SFP Module - CWDM capable - 1530nm - LC connectors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OH-TT-4-1550 OH-TT-8-1550</td>
<td>Single Optical Transmitter (TT) SFP Module - CWDM capable - 1550nm - LC connectors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OH-TT-4-1570 OH-TT-8-1570</td>
<td>Single Optical Transmitter (TT) SFP Module - CWDM capable - 1570nm - LC connectors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OH-TT-4-1590 OH-TT-8-1590</td>
<td>Single Optical Transmitter (TT) SFP Module - CWDM capable - 1590nm - LC connectors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OH-TT-4-1610 OH-TT-8-1610</td>
<td>Single Optical Transmitter (TT) SFP Module - CWDM capable - 1610nm - LC connectors</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Table C - Single Channel SDI Fiber Optic SFP Receivers

<table>
<thead>
<tr>
<th>Basic &amp; CWDM Fiber</th>
<th>TX power: -18dBm</th>
</tr>
</thead>
<tbody>
<tr>
<td>OH-RX-1-LC</td>
<td>Single Optical Receiver (RX) SFP Module - (1260 - 1620nm) - LC connectors</td>
</tr>
<tr>
<td>OH-RX-1-SC</td>
<td>Single Optical Receiver (RX) SFP Module - (1260 - 1620nm) - SC connectors</td>
</tr>
<tr>
<td>OH-RX-1-ST</td>
<td>Single Optical Receiver (RX) SFP Module - (1260 - 1620nm) - ST connectors</td>
</tr>
<tr>
<td>OH-RX-0-MM</td>
<td>Single Optical Receiver (RX) SFP Module - Multimode - 850nm - LC connectors</td>
</tr>
<tr>
<td>OH-RX-8</td>
<td>Single Optical Receiver (RX) SFP Module - (1260 - 1620nm) - High Sensitivity - LC connectors</td>
</tr>
</tbody>
</table>

### Table D - Dual Channel SDI Fiber Optic SFP Receivers

<table>
<thead>
<tr>
<th>Basic &amp; CWDM Fiber</th>
<th>TX power: -18dBm</th>
</tr>
</thead>
<tbody>
<tr>
<td>OH-RR-1</td>
<td>Dual Optical Receiver (RX) SFP Module - (1260 - 1620nm) - Fiber LC connectors</td>
</tr>
<tr>
<td>OH-RR-8</td>
<td>Dual Optical Receiver (RX) SFP Module - (1260 - 1620nm) - High Sensitivity - LC connectors</td>
</tr>
</tbody>
</table>

### Table E - SDI Fiber Optic SFP Transceivers

<table>
<thead>
<tr>
<th>Basic Fiber</th>
<th>TX power: -18dBm</th>
</tr>
</thead>
<tbody>
<tr>
<td>OH-TR-1-LC</td>
<td>Optical Transceiver (TR) SFP Module - 1310nm (non CWDM) - LC conn. - 10km TX: -5dBm, RX: -18dBm</td>
</tr>
<tr>
<td>OH-TR-0-850-MM</td>
<td>Optical Transceiver (TR) SFP Module - Multimode - 850nm - LC conn. - 300m TX: -5dBm, RX: -15dBm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CWDM Fiber (40km)</th>
<th>CWDM Fiber (80km)</th>
<th>40km TX power: -1dBm</th>
<th>80km TX power: +3dBm</th>
</tr>
</thead>
<tbody>
<tr>
<td>OH-TR-4-1270 n.a.</td>
<td>Optical Transceiver (TR) SFP Module - CWDM - 1270nm - LC connectors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OH-TR-4-1290 n.a.</td>
<td>Optical Transceiver (TR) SFP Module - CWDM - 1290nm - LC connectors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OH-TR-4-1310 n.a.</td>
<td>Optical Transceiver (TR) SFP Module - CWDM - 1310nm - LC connectors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OH-TR-4-1330 n.a.</td>
<td>Optical Transceiver (TR) SFP Module - CWDM - 1330nm - LC connectors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OH-TR-4-1570 OH-TR-8-1570</td>
<td>Optical Transceiver (TR) SFP Module - CWDM - 1570nm - LC connectors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OH-TR-4-1590 OH-TR-8-1590</td>
<td>Optical Transceiver (TR) SFP Module - CWDM - 1590nm - LC connectors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OH-TR-4-1610 OH-TR-8-1610</td>
<td>Optical Transceiver (TR) SFP Module - CWDM - 1610nm - LC connectors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OH-TR-4-1450 OH-TR-8-1450</td>
<td>Optical Transceiver (TR) SFP Module - CWDM - 1450nm - LC connectors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OH-TR-4-1470 OH-TR-8-1470</td>
<td>Optical Transceiver (TR) SFP Module - CWDM - 1470nm - LC connectors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OH-TR-4-1490 OH-TR-8-1490</td>
<td>Optical Transceiver (TR) SFP Module - CWDM - 1490nm - LC connectors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OH-TR-4-1510 OH-TR-8-1510</td>
<td>Optical Transceiver (TR) SFP Module - CWDM - 1510nm - LC connectors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OH-TR-4-1530 OH-TR-8-1530</td>
<td>Optical Transceiver (TR) SFP Module - CWDM - 1530nm - LC connectors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OH-TR-4-1550 OH-TR-8-1550</td>
<td>Optical Transceiver (TR) SFP Module - CWDM - 1550nm - LC connectors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OH-TR-4-1570 OH-TR-8-1570</td>
<td>Optical Transceiver (TR) SFP Module - CWDM - 1570nm - LC connectors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OH-TR-4-1590 OH-TR-8-1590</td>
<td>Optical Transceiver (TR) SFP Module - CWDM - 1590nm - LC connectors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OH-TR-4-1610 OH-TR-8-1610</td>
<td>Optical Transceiver (TR) SFP Module - CWDM - 1610nm - LC connectors</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Please turn page for Table F
**Table F - Fiber Optic Data SFP Transceivers**

<table>
<thead>
<tr>
<th>CWDM Fiber (40km)</th>
<th>CWDM Fiber (80km)</th>
</tr>
</thead>
<tbody>
<tr>
<td>OH-TR-51</td>
<td></td>
</tr>
<tr>
<td>OH-TR-50-850-MM</td>
<td></td>
</tr>
</tbody>
</table>

**Features**
- 4 independent SDI optical transmitter channels and 2 x electrical outputs
- Supports SDI/ASI/DVB up to 3Gbit/s
- Selection of 18 wavelengths available for CWDM applications
- Reclocking or non-reclocking mode for each channel
- Auto-detects input clock rate
- Transparency pass data between 15Mbit/s and 3Gbit/s in non-reclocked mode.
- Internal 4x6 signal router for flexible I/O mapping (via APPoLo only)
- Singlemode LC fiber optic connections
- Remote control and error reporting when using APPoLo control system
- Full SNMP support when used with server option
- Hot swappable

**Ordering Information**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OTX-5840</td>
<td>3Gbit Quad SDI Fiber Transmitter</td>
</tr>
</tbody>
</table>

Fiber SFP Options
- Select two dual channel fiber transmitter options from Table B
**Fiber Converters**

3Gbit 4 Channel SDI Fiber Receiver

**Features**
- 4 independent SDI optical receiver channels with 4 x electrical SDI outputs
- Supports SDI/ASI/DVB up to 3Gbit/s
- 1260nm to 1620nm wavelength operational range
- Selectable electrical / optical inputs for 2 channels
- Reclocking or non-reclocking mode for each channel
- Auto-detects input clock rate
- Transparently pass data between 15Mbit/s and 3Gbit/s in non-reclocked mode.
- Input presence detection with LED indication for each channel
- Internal 4x4 router for flexible I/O mapping (via APPolo only)
- Singlemode LC fiber optic connections
- Fiber SFP modules secured in backplane
- Remote control and error reporting when using APPolo control system
- Full SNMP support when used with server option
- Hot swappable

**Ordering Information**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>O RX 5804</td>
<td>3Gbit Quad SDI Fiber Receiver</td>
</tr>
</tbody>
</table>

3Gbit Dual SDI / Fiber Transceiver

**Features**
- 2 independent SDI fiber receiver channels (1260nm - 1620nm)
- 2 independent SDI fiber transmitter channels
- 2 channels selectable between optical or electrical inputs
- CWDM support, select from 18 wavelengths
- Supports SDI/ASI/DVB to 3Gbit/s
- Reclocking or non-reclocking mode for each channel
- Auto-detects input clock rate
- Transparently pass data between 15Mbit/s and 3Gbit/s in non-reclocked mode.
- Input presence detection with LED indication for each channel
- Internal 4x4 router for flexible I/O mapping (via APPolo only)
- Singlemode LC fiber optic connections
- Fiber SFP modules secured in backplane
- Remote control and error reporting when using APPolo control system
- Full SNMP support when used with server option
- Hot swappable

**Ordering Information**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>O TR 5840</td>
<td>3Gbit Dual SDI / Fiber Transceiver</td>
</tr>
<tr>
<td>Fiber SFP Option</td>
<td>Select dual channel fiber transmitter option from Table B (receiver SFP included)</td>
</tr>
</tbody>
</table>
DIGITAL VIDEO DISTRIBUTION

3G/HDTV/SD - SDI/ASI Distribution Amplifier (With fiber I/O)

**Features**
- Supports SDI / ASI / DVB up to 3Gbit/s
- Electrical or optical SDI inputs (selectable)
- 6 x electrical and 1 x optical SDI outputs
- Reclocking or non-reclocking of input (selectable)
- Auto-detected input video standard
- CWDM support with 18 selectable optical wavelengths (non CWDM option available)
- Microprocessor controlled with internal flash ram for storing configuration
- Input presence detection with LED indication
- Singlemode LC fiber connections
- Fiber SFP in backplane
- Remote control and error reporting when using APPolo control system
- Full SNMP support when used with server option
- Hot swappable

**Ordering Information**

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DVO 5810</td>
<td>3G/HDTV/SD - SDI/ASI Distribution Amplifier with Optical I/O</td>
</tr>
<tr>
<td>Fiber SFP Option</td>
<td>Select fiber transceiver option from Table E</td>
</tr>
</tbody>
</table>

---

DIGITAL VIDEO DISTRIBUTION

3G/HDTV/SD - Dual SDI/ASI Distribution Amplifier (With fiber I/O)

**Features**
- Supports SDI / ASI / DVB up to 3Gbit/s
- Dual channel 1>4
- 2 optical inputs, with selectable electrical input on channel 2
- 3 x electrical and 1 x optical outputs per channel
- CWDM support with 18 selectable optical wavelengths
- Reclocking or non-reclocking mode for each channel
- Auto-detected input video standard
- Transparently pass data between 15Mbit/s and 3Gbit/s in non re-clocked mode.
- Microprocessor controlled with internal flash ram for storing configuration
- Singlemode LC fiber connections
- Fiber SFP in backplane
- Remote control and error reporting when using APPolo control system
- Full SNMP support when used with server option
- Hot swappable

**Ordering Information**

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DVO 5820</td>
<td>3G/HDTV/SD - Dual SDI/ASI Distribution Amplifier with Fiber I/O</td>
</tr>
<tr>
<td>Fiber SFP Option</td>
<td>Select two fiber transceiver SFP options from Table E</td>
</tr>
</tbody>
</table>
ETHERNET OVER FIBER

1 Gbit Ethernet to Fiber Optic Transceiver

Features
• Supports standard Ethernet inputs up to 1 Gbit
• 3 port Ethernet switch (1 fiber, 2 electrical)
• Support for Jumbo Frames
• Auto (10/100/1000) electrical port speed detection
• Manually force 10 Mbit electrical speed (if needed)
• Fiber transceiver speed always 1 Gbit
• Auto or manual electrical crossover selection
• Remote control status monitoring and error reporting possible when used with APPolo control system.
• 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 10 seconds of audio delay (total).
• Embed or de-embed Timecode using two of the audio inputs if needed.
• Remote control and error reporting when using APPolo control system.
• Full SNMP support when used with server option.
• Hot Swappable

Ordering Information

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>O ET 5501</td>
<td>1Gbit Ethernet to Fiber Optic Transceiver</td>
</tr>
<tr>
<td>Fiber SFP Option</td>
<td>Select fiber transceiver SFP option from Table F</td>
</tr>
</tbody>
</table>

AUDIO EMBEDDING / DE-EMBEDDING

3G/HD/SD - 8 Ch. Analog Audio Embedder / De-embedder

Features
• Supports SDI formats up to 3Gbit (auto-detect)
• Optional fiber I/O
• Switch between 8 channel analog audio 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 10 seconds of audio delay (total).
• Embed or de-embed Timecode using two of the audio inputs if needed.
• Remote control and error reporting when using APPolo control system.
• Full SNMP support when used with server option.
• Hot Swappable

Ordering Information

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PDM 5380 O</td>
<td>3G/HD/SD - 8 Channel Analog Audio Embedder / De-embedder</td>
</tr>
<tr>
<td>Fiber SFP Option</td>
<td>Select transmitter (Table A) or receiver (Table B) or transceiver (Table E) SFP option</td>
</tr>
</tbody>
</table>

Connection Panel
## 3G/HD/SD - 16 Channel AES Embedder / De-embedder

### Features
- Supports SDI formats up to 3Gbit (auto-detect)
- Optional fiber I/O
- Switch between 16 channel embedder or de-embedder or combination of both
- 32 channel audio processing stage with adjustable gain, phase invert, mute and stereo to mono mixdown plus overload and silence detection
- 32 x 32 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
- Dolby® Synchronizer to maintain Guard Band
- Up to 62 frames of programmable delay
- Up to 10 seconds audio delay (total)
- Two versions available for balanced and unbalanced AES
- All external audio inputs / outputs are transformer coupled
- Remote control and error reporting when using APPolo control system
- Full SNMP support when used with server option
- Hot swappable

### Ordering Information

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>P DM 5280 UO</td>
<td>3G/HD/SD - 16 Ch. Audio Embedder / De-embedder (MiniDIN unbalanced AES)</td>
<td>UO</td>
</tr>
<tr>
<td>P DM 5280 DO</td>
<td>3G/HD/SD - 16 Ch. Audio Embedder / De-embedder (SubD - balanced AES)</td>
<td>DO</td>
</tr>
<tr>
<td></td>
<td>Fiber SFP Option</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Select transmitter (Table A) or receiver (Table B) or transceiver (Table E)</td>
<td>SFP option</td>
</tr>
</tbody>
</table>

---

## 3G/HD/SD SDI Frame Synchronizer

### 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 SDI outputs provided
- Integrated test pattern generator
- Auto-tracking audio delay with no “pops” or “clicks” in audio when dropping and adding frames
- Up to 62 frames of programmable delay
- Remote control and error reporting when using APPolo control system
- Full SNMP support when used with server option
- Hot swappable

### Ordering Information

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>P VD 5800 O</td>
<td>3G/HD/SD SDI Frame Synchronizer with optional fiber I/O</td>
<td>O</td>
</tr>
<tr>
<td></td>
<td>Fiber SFP Option</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Select transmitter (Table A) or receiver (Table B) or transceiver (Table E)</td>
<td>SFP option</td>
</tr>
</tbody>
</table>
9 Channel Optical Multiplexer / De-multiplexer

**Features**
- 9 channel CWDM optical multiplexer / de-multiplexer
- Wavelengths according to ITU-T G.694.2
- Send and / or receive up to 9 channels over a single fiber connection
- Passive operation (no power needed)
- Designed to fit in R FR 5012, R FR 5013, R FR 5014 and R FR 5041 Frames
- Installs from rear of rack (uses one rack slot)
- LC fiber connections, singlemode
- UPG port for expansion (connect to O CM 5892 to add 9 more channels)
- Use with LYNX modules configured with CWDM fiber SFP options

**Optical I/O**
- 9 x Fiber Optic I/O channels
- Channel 1 = 1270nm
- Channel 2 = 1290nm
- Channel 3 = 1310nm
- Channel 4 = 1330nm
- Channel 5 = 1350nm
- Channel 6 = 1370nm
- Channel 7 = 1390nm
- Channel 8 = 1410nm
- Channel 9 = 1430nm

**Ordering Information**

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>O CM 5891</td>
<td>9 Channel Optical Multiplexer / De-multiplexer 1270 - 1430nm</td>
</tr>
</tbody>
</table>

**OCM 5891 - 9 Channel CWDM Optical Multiplexer**

1270  | 1410  | 1290  | 1430  | 1330  | 1450  | 1350  | 1470  | 1370  | 1490  | 1290  | 1510  | 1430  | 1550  | 1370  | 1570  | 1450  | 1590  | 1350  | 1610  |

**OCM 5892 - 9 Channel CWDM Optical Multiplexer**

1450  | 1610  | 1470  | 1590  | 1550  | 1570  | 1530  | 1510  | 1490  | 1530  | 1550  | 1570  | 1590  | 1590  | 1610  | 1590  | 1610  | 1590  | 1610  |

**Features**
- 9 channel CWDM optical multiplexer / de-multiplexer
- Wavelengths according to ITU-T G.694.2
- Send and / or receive up to 9 channels over a single fiber connection
- Passive operation (no power needed)
- Designed to fit in R FR 5012, R FR 5013, R FR 5014 and R FR 5041 Frames
- Installs from rear of rack (uses one rack slot)
- LC fiber connections, singlemode
- UPG port for expansion (connect to O CM 5891 to add 9 more channels)
- Use with LYNX modules configured with CWDM fiber SFP options

**Optical I/O**
- 9 x Fiber Optic I/O channels
- Channel 10 = 1450nm
- Channel 11 = 1470nm
- Channel 12 = 1490nm
- Channel 13 = 1510nm
- Channel 14 = 1530nm
- Channel 15 = 1550nm
- Channel 16 = 1570nm
- Channel 17 = 1590nm
- Channel 18 = 1610nm

**Ordering Information**

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>O CM 5892</td>
<td>9 Channel Optical Multiplexer / De-multiplexer 1450 - 1610nm</td>
</tr>
</tbody>
</table>

**OCM 5892 - 9 Channel CWDM Optical Multiplexer**
### 18 Channel Optical Multiplexer / De-multiplexer

**Features**
- 18 channel CWDM optical multiplexer / de-multiplexer
- Wavelengths according to ITU-T G.694.2
- Send and / or receive up to 18 channels over a single fiber connection
- Passive operation (no power needed)
- Designed to fit in R FR 5012, R FR 5013, R FR 5014 and R FR 5041 Frames
- Installs from rear of rack (uses one rack slot)
- LC fiber connections, singlemode
- Use with LYNX modules configured with CWDM fiber SFP options

**OCM 5818**

<table>
<thead>
<tr>
<th>Optical I/O</th>
<th>18 x Fiber Optic I/O channels</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channel 1</td>
<td>1270nm</td>
</tr>
<tr>
<td>Channel 2</td>
<td>1290nm</td>
</tr>
<tr>
<td>Channel 3</td>
<td>1310nm</td>
</tr>
<tr>
<td>Channel 4</td>
<td>1330nm</td>
</tr>
<tr>
<td>Channel 5</td>
<td>1350nm</td>
</tr>
<tr>
<td>Channel 6</td>
<td>1370nm</td>
</tr>
<tr>
<td>Channel 7</td>
<td>1390nm</td>
</tr>
<tr>
<td>Channel 8</td>
<td>1410nm</td>
</tr>
<tr>
<td>Channel 9</td>
<td>1430nm</td>
</tr>
<tr>
<td>Channel 10</td>
<td>1450nm</td>
</tr>
<tr>
<td>Channel 11</td>
<td>1470nm</td>
</tr>
<tr>
<td>Channel 12</td>
<td>1490nm</td>
</tr>
<tr>
<td>Channel 13</td>
<td>1510nm</td>
</tr>
<tr>
<td>Channel 14</td>
<td>1530nm</td>
</tr>
<tr>
<td>Channel 15</td>
<td>1550nm</td>
</tr>
<tr>
<td>Channel 16</td>
<td>1570nm</td>
</tr>
<tr>
<td>Channel 17</td>
<td>1590nm</td>
</tr>
<tr>
<td>Channel 18</td>
<td>1610nm</td>
</tr>
</tbody>
</table>

**Ordering Information**

| OCM 5818 | 18 Channel Optical Multiplexer / De-multiplexer 1270 - 1610nm |

### 1>2 Optical Splitter (50/50)

**Features**
- Precision 1>2 optical splitter
- 50% / 50% split ratio
- Passive operation (requires no power)
- Compatible with all Series 5000 rack frames (2RU and 1RU)
- Occupies one card slot
- Installs from rear of rack
- LC fiber connections, singlemode

**OSP 5812**

**Ordering Information**

| OSP 5812 | 1>2 Optical Splitter 50/50 |
**OPTICAL SPLITTERS**

### 1>2 Monitoring Optical Splitter (90/10)

**Features**
- Precision 1>2 optical splitter
- 90% / 10% split ratio (for monitoring applications)
- Passive operation (requires no power)
- Compatible with all Series 5000 rack frames (2RU and 1RU)
- Occupies one card slot
- LC fiber connections, singlemode

**Ordering Information**

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>O SP 5812 M</td>
<td>1&gt;2 Monitoring Optical Splitter (90/10)</td>
</tr>
</tbody>
</table>

---

### 5 Channel 1>2 Optical Splitter (50/50)

**Features**
- Five 1>2 optical splitters in a single module
- Precision 1>2 optical splitter
- 50% / 50% split ratio
- Passive operation (requires no power)
- Compatible with all Series 5000 rack frames (2RU and 1RU)
- Occupies one card slot
- LC fiber connections, singlemode

**Ordering Information**

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>O SP 5852</td>
<td>5 channel 1&gt;2 Optical Splitter (50/50)</td>
</tr>
</tbody>
</table>
### 5 Channel 1>2 Monitoring Optical Splitter (90/10)

**Features**
- Five 1>2 optical splitters in a single module
- Precision 1>2 optical splitter
- 90% / 10% split ratio (for monitoring applications)
- Passive operation (requires no power)
- Compatible with all Series 5000 rack frames (2RU and 1RU)
- Occupies one card slot
- Installs from rear of rack
- LC fiber connections, singlemode

**Ordering Information**

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>O SP 5852 M</td>
<td>5 Channel 1&gt;2 Monitoring Optical Splitter (90/10)</td>
</tr>
</tbody>
</table>

### 1>4 Optical Splitter (25/25/25/25)

**Features**
- Precision 1>4 optical splitter
- 25% / 25% / 25% / 25% split ratio
- Passive operation (requires no power)
- Compatible with all Series 5000 rack frames (2RU and 1RU)
- Occupies one card slot
- Installs from rear of rack
- LC fiber connections, singlemode

**Ordering Information**

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>O SP 5814</td>
<td>1&gt;4 Optical Splitter (25/25/25/25)</td>
</tr>
</tbody>
</table>
**1>4 Monitoring Optical Splitter (30/30/30/10)**

**Features**
- Precision 1>4 optical splitter
- 30% / 30% / 30% / 10% split ratio (for monitoring applications)
- Passive operation (requires no power)
- Compatible with all Series 5000 rack frames (2RU and 1RU)
- Occupies one card slot
- Installs from rear of rack
- LC fiber connections, singlemode

**Ordering Information**

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>O SP 5814 M</td>
<td>1&gt;4 Monitoring Optical Splitter (30/30/30/10)</td>
</tr>
</tbody>
</table>

**Dual Channel 1>4 Optical Splitter (25/25/25/25)**

**Features**
- Two 1>4 splitters in a single module
- Precision 1>4 optical splitter
- 25% / 25% / 25% / 25% split ratio
- Passive operation (requires no power)
- Compatible with all Series 5000 rack frames (2RU and 1RU)
- Occupies one card slot
- Installs from rear of rack
- LC fiber connections, singlemode

**Ordering Information**

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>O SP 5824</td>
<td>Dual Channel 1&gt;4 Optical Splitter (25/25/25/25)</td>
</tr>
</tbody>
</table>
**Dual Channel 1>4 Monitoring Optical Splitter (30/30/30/10)**

- Features
  - Two 1>4 splitters in a single module
  - Precision 1>4 optical splitter
  - 30% / 30% / 30% / 10% split ratio (for monitoring applications)
  - Passive operation (requires no power)
  - Compatible with all Series 5000 rack frames (2RU and 1RU)
  - Occupies one card slot
  - Installs from rear of rack
  - LC fiber connections, singlemode

**Ordering Information**

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OSP 5824 M</td>
<td>Dual Channel 1&gt;4 Monitoring Optical Splitter (30/30/30/10)</td>
</tr>
</tbody>
</table>

**4 Channel 1>4 Optical Splitter (25/25/25/25)**

- Features
  - Four 1>4 splitters in a single module
  - Precision 1>4 optical splitter
  - 25% / 25% / 25% / 25% split ratio
  - Passive operation (requires no power)
  - Compatible with all Series 5000 rack frames (2RU and 1RU)
  - Occupies one card slot
  - Installs from rear of rack
  - LC fiber connections, singlemode

**Ordering Information**

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OSP 5844</td>
<td>4 Channel 1&gt;4 Optical Splitter (25/25/25/25)</td>
</tr>
</tbody>
</table>
4 Channel 1>4 Monitoring Optical Splitter (30/30/30/10)

**Features**
- Four 1>4 splitters in a single module
- Precision 1>4 optical splitter
- 30% / 30% / 30% / 10% split ratio (for monitoring applications)
- Passive operation (requires no power)
- Compatible with all Series 5000 rack frames (2RU and 1RU)
- Occupies one card slot
- Installs from rear of rack
- LC fiber connections, singlemode

**Ordering Information**

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OSP 5844 M</td>
<td>4 Channel 1&gt;4 Monitoring Optical Splitter (30/30/30/10)</td>
</tr>
</tbody>
</table>

1>8 Optical Splitter (12.5/12.5/12.5/12.5/12.5/12.5/12.5/12.5)

**Features**
- Precision 1>8 optical splitter
- 12.5% / 12.5% / 12.5% / 12.5% / 12.5% / 12.5% / 12.5% / 12.5% split ratio
- Passive operation (requires no power)
- Compatible with all Series 5000 rack frames (2RU and 1RU)
- Occupies one card slot
- Installs from rear of rack
- LC fiber connections, singlemode

**Ordering Information**

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OSP 5818</td>
<td>1&gt;8 Optical Splitter</td>
</tr>
</tbody>
</table>

**OSP 5844 M - 4 Channel 1 > 4 (30%-30%-30%-10%) Optical Splitter**

- Input 1: 100%
- Input 2: 100%
- Input 3: 100%
- Input 4: 100%
- Out 1.1: 30%
- Out 1.2: 30%
- Out 1.3: 30%
- Out 1.4: 10%
- Out 2.1: 30%
- Out 2.2: 30%
- Out 2.3: 30%
- Out 2.4: 10%
- Out 3.1: 30%
- Out 3.2: 30%
- Out 3.3: 30%
- Out 3.4: 10%
- Out 4.1: 30%
- Out 4.2: 30%
- Out 4.3: 30%
- Out 4.4: 10%

**OSP 5818 - 1 > 8 Optical Splitter**

- Input 1: 100%
- Out 1.1: 12.5%
- Out 1.2: 12.5%
- Out 1.3: 12.5%
- Out 1.4: 12.5%
- Out 1.5: 12.5%
- Out 1.6: 12.5%
- Out 1.7: 12.5%
- Out 1.8: 12.5%
2 RU Rack Frame for Series 5000 (Fan Cooled)

**Features**
Compact 19 inch 2 RU rack mount rack frame which can accommodate up to 10 modules, primary and redundant power supplies plus the optional APPolo rack controller. Fan cooling is provided through the front cover. The high quality stainless steel construction is fully EMC/FCC compliant. All racks are pre-wired for the APPolo control system.

*Note:* This version is recommended when multiple higher power signal processing modules are used. This is the standard choice for most system installations.

### Ordering Information

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>R FR 5018</td>
<td>19&quot; Rack Frame with Primary Power Supply (fan cooled)</td>
</tr>
<tr>
<td>R PS 5018</td>
<td>Redundant Power Supply (Primary Supply Included)</td>
</tr>
</tbody>
</table>

2 RU Rack Frame for Passive Fiber Modules (No Power)

**Features**
Compact 19 inch 2 RU rack mount rack frame which can accommodate up to 12 passive fiber optical modules (OCM and OSP modules). This is a passive rack frame and rack requires no power. The OCM and OSP Optical modules mount from the rear of the rack.

### Ordering Information

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>R FR 5013</td>
<td>19&quot; Rack Frame for Passive Optical Modules</td>
</tr>
<tr>
<td>R PS 5012</td>
<td>Redundant Power Supply (Primary Supply Included)</td>
</tr>
</tbody>
</table>

2 RU Rack Frame for Series 5000 (No Fan Cooling)

**Features**
Compact 19 inch 2 RU rack mount rack frame which can accommodate up to 10 low power* modules, primary and redundant power supplies plus optional APPolo rack controller. Fan cooling is provided through the front cover. The high quality stainless steel construction is fully EMC/FCC compliant. All racks are pre-wired for the APPolo control system.

*Note:* This version is recommended when multiple low power modules are used, e.g. Distribution Amplifiers. Not recommended for high power signal processing modules.

### Ordering Information

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>615006004</td>
<td>R FR 5014: 19&quot; Rack Frame with Primary Power Supply (no cooling)</td>
</tr>
<tr>
<td>6150025012</td>
<td>Option: R PS 5012 Redundant Power Supply</td>
</tr>
</tbody>
</table>

### Model # Description

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>R FR 5014</td>
<td>19&quot; Rack Frame with Primary Power Supply (no cooling)</td>
</tr>
<tr>
<td>R PS 5012</td>
<td>Redundant Power Supply (Primary Supply Included)</td>
</tr>
</tbody>
</table>
### ACCESSORIES

#### Audio Adapter Cables

**Features**  
For Series 5000 Modules that utilize SubD connections for balanced audio we provide 6 breakout cables which adapts the SubD connection to standard in line 3 pin XLR connectors.

The table below shows audio adapter cable module compatibility:

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAC M25-8</td>
<td>SubD 25 (male) to 8 x XLR (male) &lt;br&gt;Audio adapter cable with 1 x male Sub D 25 pin connector to 8 x Standard in line male XLR connectors. For use with the following modules: C DA 5220-D, D AA 5320-D, DAD 5321-D, D AD 5220-D, P DM 5240-D, PDM 5260-D, P DM 5290-D, P DM 5380, PVD 5810-D, PVD 5840-D, CDX 5624</td>
</tr>
<tr>
<td>RAC F25-8</td>
<td>SubD 25 (male) to 8 x XLR (female) &lt;br&gt;Audio adapter cable with 1 x male Sub D 25 pin connector to 8 x Standard in line female XLR connectors. For use with the following modules: C AD 5320-D, C MX 5710, P DM 5240-D, PDM 5280-D, P DM 5290-D, P DM 5380, PVD 5810-D, PVD 5840-D</td>
</tr>
<tr>
<td>RAC M15-4</td>
<td>SubD 15 (male) to 4 x XLR (male) &lt;br&gt;Audio adapter cable with 1 x male Sub D 15 pin connector to 4 x Standard in line male XLR connectors. For use with the following modules: P TG 5610-D</td>
</tr>
<tr>
<td>RAC MF15-2/2</td>
<td>SubD 15 (male) to 2 x XLR (male) and 2 x XLR (female) &lt;br&gt;Audio adapter cable with 1 x male Sub D 15 pin connector to 2 x Standard in line male XLR connectors and 2 x standard male XLR in line connectors. For use with the following modules: C AD 5320-D, C DA 5220-D, D AD 5220-D, DAA 5320-D, D AA 5321-D</td>
</tr>
</tbody>
</table>

#### Fiber Adapter Kits

**Features**  
Almost all of the fiber SFP modules we use have LC fiber connections. We provide a range of adapter cables to facilitate the connection into existing fiber infrastructures. SC and ST adapter kits are provided in Simplex (single) or Duplex (dual) form. Each cable is made from singemode fiber, 0.5m long and the kit includes a sex changer. The adapter cables introduce minimal losses to the system.

**Ordering Information**

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LC/SC SIM</td>
<td>LC to SC fiber adapter cable (simplex)</td>
</tr>
<tr>
<td>LC/SC DUP</td>
<td>LC to SC fiber adapter cable (duplex)</td>
</tr>
<tr>
<td>LC/ST SIM</td>
<td>LC to ST fiber adapter cable (simplex)</td>
</tr>
<tr>
<td>LC/ST DUP</td>
<td>LC to ST fiber adapter cable (duplex)</td>
</tr>
<tr>
<td>LC/LS SIM</td>
<td>LC to LC fiber patch cable</td>
</tr>
</tbody>
</table>

#### SubD Audio Adapter PCBs

**Features**  
Analog audio and balanced AES connections to the modules are made using SubD connectors on the module backplanes (15 or 25 pin). The RBO 5015 and RBO 5025 PCB adapters can be used to facilitate connections via terminal strips. (As an alternative to using the optional breakout cable assemblies; or soldering custom connectors).

**Ordering Information**

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RBO 5015</td>
<td>15 Pin SubD Audio Adapter PCB</td>
</tr>
<tr>
<td>R BO 5025</td>
<td>25 Pin SubD Audio Adapter PCB</td>
</tr>
</tbody>
</table>
### APPolo Network Rack Controller + Server Option

The R CT 5023 APPolo Rack Controller is designed for use with the Series | 5000 R FR 5012 and R FR 5014 rack frames. The basic controller module provides network (LAN) access to the rack frame via the APPolo control system hosted in a PC. With the addition of the plug-in server option OH-RCT5023-SVR, the APPolo software is hosted on the controller and supports network attached APPolo clients. Multiple server options can be used in a system for redundant backup.

**Features**
- Remote control and status monitoring for all installed modules
- Network (LAN) access
- R FR 5012 and R FR 5014 compatible
- USB port on module for local access
- Upgrade with server option
- Includes APPolo software
- Hot swappable

### Ordering Information

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>6150025023</td>
<td>R CT 5023 G - APPolo Network Rack Controller</td>
</tr>
<tr>
<td>6155025023</td>
<td>OH-RCT5023-SVR - Plug in APPolo Server Option</td>
</tr>
</tbody>
</table>

---

### APPolo software plug-in options

The basic APPolo software has several optional software plug-ins to extend its functionality. These can be installed by purchasing a license code. All software plug-ins require that the OH-RCT5023-SVR option be installed.

**OC-RSL-FUNC**

This package includes the following additional functionality:
- Backup and Restore - Backup a complete system, or partial system configuration and the backup file on a PC. A backup can be easily restored in the future. This feature is ideal for systems that are used for a multiple of different applications and require different configurations.
- User Access Control - For larger installations with multiple access points, this feature allows the system administrator to control user access rights. In a system with multiple clients, the administrator may want to restrict the ability to change settings and only allow monitoring. This can be set per module function or globally for the entire system.

**OC-RSL-CTRL**

This package includes the following additional functionality:
- SNMP support - This provides full SNMP support for error reporting and control.
- IP Remote Protocol License - This is a user licence for the APPolo control protocol for advanced users and third parties who wish to control LYNX hardware from their own control system. Simple UDP/IP based ASCII text protocol.

**OC-SERVER-AC-BASE**

This package includes the following additional functionality:
- AutoControl - This powerful option provides user-programmable automation to the system. APPolo monitors all module settings and I/O (in terms of presence and format) as well as multiple external GPI inputs in real-time. Based on these changing conditions, an automatic “action” can be programmed.

**OC-SERVER-REDUND**

This package includes the following additional functionality:
- Redundant Server - This software extension supports full redundant backup server functionality if a second OH-RCT5023-SVR is installed in the system. Features automatic redundant switching to backup server if primary server fails.

**OC-SERVER-CUSTOM-CTR**

This package includes the following additional functionality:
- CustomControl - This software extension adds the custom control functionality to the system which allows the user to design and deploy custom control surfaces within the APPolo system to all connected PC clients and wireless iPads.

### Ordering Information (Note: All software options require the OH-RCT5023-SVR option installed)

<table>
<thead>
<tr>
<th>Model #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OC-RSL-FUNC</td>
<td>Backup and restore and user access control software option (licence code)</td>
</tr>
<tr>
<td>OC-RSL-CTRL</td>
<td>SNMP support and APPolo remote control protocol licence (licence code)</td>
</tr>
<tr>
<td>OC-SERVER-AC-BASE</td>
<td>Auto control automation software</td>
</tr>
<tr>
<td>OC-SERVER-REDUND</td>
<td>Redundant Server Function</td>
</tr>
<tr>
<td>OC-SERVER-CUSTOM-CTR</td>
<td>Custom Control Editor for a single server</td>
</tr>
</tbody>
</table>
LYNX Technik has additional resources available on our website. This includes some application notes on the APPolo control system and also two Fiber Primers designed to introduce the basic concepts of fiber to the broadcast engineer. These can be found by visiting our website

www.lynx-technik.com - Select Support > Application Notes

APPolo Control System Overview

**Abstract**

Today’s modern digital multi-format installations have resulted in the development of an array of new terminal equipment products designed to address the many needs and demands of such systems. Many devices are complex multi-faceted and multi-functional modules with an array of options and configuration possibilities. A comprehensive control system has become an essential component of any modern terminal equipment installation. LYNX Technik has addressed this with APPolo, a modular and expandable control system. The two primary building blocks of the control system are hardware components in the form of rack controllers (and server option), plus the APPolo software application.

This paper explains the concepts behind the LYNX Technik APPolo control system and shows how to configure and expand the system from a single rack to multiple installations located in different physical locations all under APPolo central control.

A Fiber Primer

**Abstract**

Most of us in the Broadcast industry are familiar with fiber optic transmission systems and the solutions widely used for broadcast applications. These are typically external applications for moving video signals between distant locations, or hauling distant camera feeds into outside broadcast units. Signal distribution within a facility is typically copper coaxial cable, which has been used in one form or another since the inception of television. However, with the transition to HDTV, video bandwidth increased nearly seven fold from 270Mbit to 1.5Gbit. With the further migration to 1080p, video bandwidth has increased even further to 3Gbit. As bandwidth increases, the reach of copper cable reduces and our copper connected world is shrinking rapidly. Cable lengths have been reduced from 350m (1149 feet) at 270Mbit to 140m (460 feet) at 1.5Gbit, and now it’s down to approximately 70m (230 feet) maximum cable lengths imposes serious issues for facility design and expansion.

The CWDM Fiber Primer

**Abstract**

Typically, CWDM is a technology used to transport multiple signals between distant locations over single fiber connections. This leverages the utilization and therefore the relative cost of the long-distance fiber cable links. However, with HDTV and the increasing bandwidths required for video production (3Gbit plus 4K applications are evolving (which makes extensive use of 3Gbit SDI in the production environment) we see fiber connectivity increasingly taking the place of traditional copper electrical connections within facilities. As this evolution continues and more and more dedicated unidirectional “point to point” fiber connections are consumed, then an “in house” CWDM solution is the logical next step to better utilize the facilities existing fiber cable assets.

APPolo Redundant Servers

**Abstract**

Since the APPolo SERVER is a fundamental part of the system, a backup and failover solution may be required for system servicing and functionality. Users may add a second APPolo SERVER to a system, which serves as a backup or secondary server. In the case that the Primary APPolo SERVER is not available on the network, the Secondary APPolo SERVER takes over the active role, with all functionality. Therefore, even in the unlikely event of a failure of the Primary APPolo SERVER, the system’s functions are always available.

APPolo Automation

**Abstract**

AutoControl for APPolo is a radical advancement for infrastructure control and automation. Most facilities use automation yet generally do not have the ability to automate static terminal equipment. AutoControl adds automation and programmable intelligence inside the terminal equipment, which enables automatic reconfiguration of the modules functions, signal routing and internal signal processing. This opens up an entirely new layer of power and flexibility to automated facility control.

APPolo Custom Control

**Abstract**

The demand for freely definable Control Panels i.e. which are not pre-defined by LYNX is satisfied by LYNX APPolo CustomControl. CustomControl provides a powerful, interactive and intuitive way for setup and deployment of one or more Custom Control Designs. Any number of custom-made designs (dedicated GUI pages) can be prepared for all those different applications and operating situations in a system where only a subset of the full power of the LYNX APPolo GUI shall be exposed. Individual Designs can then be loaded and displayed from various workstations and mobile tablet computers.

Visit our YouTube Channel to see some online videos demonstrating the use of the APPolo control GUI and also Custom Control

www.youtube.com/user/lynxtechnikag
LYNX Technik AG is an industry leader and technology provider of terminal equipment, or “glue ware” for broadcast and professional audio-video use. LYNX Technik is an independent and privately-owned company with its research, design, and manufacturing located in Weiterstadt, Germany. Sales and support is covered from our regional headquarters in Germany, Singapore, and the USA.

Our engineering team consists of a multi-talented group of engineers that combine decades of experience from the broadcast and post-production industries. We carefully develop our products in close cooperation with leading broadcasters worldwide, who help specify and define features and performance levels that have produced some of the most flexible and powerful solutions available on the market today.

We have designed the Series | 5000 product line to offer broadcast professionals an affordable, compact and extremely flexible solution for a variety of audio and video processing tasks. All modules have been designed to meet today’s most demanding digital Broadcast requirements and have been configured to meet the 12G, 3G, HD, SD, and Fiber Optic demands across a wide spectrum of audio-visual applications.

Our APPolo control system is the primary value-add component to a system that really sets us aside from other providers. It is a powerful and intuitive application that provides a unique graphical signal flow representation of each module function and can be expanded from a single rack to an extensive multi-rack system that supports literally hundreds of racks located in various locations.

The Series | 5000 product line is designed around size and flexibility. Small and durable 1RU and 2RU rack frames offer a small footprint which accommodates any mixture of modules. Some modules feature add-on option codes, allowing users to add a variety of sophisticated signal processing features merely by entering a license code – no new hardware or re-programming required.

Terminal equipment is all we do, and over the years we have got exceptionally good at it. We offer many unique capabilities and superior performance at affordable prices. We look forward to being your modular equipment supplier of choice.

-Stefan Gnann
Chairman LYNX Technik AG

**Warranty**

LYNX Technik AG warrants that the product will be free from defects in materials and workmanship for a period of three (3) years 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.

**THIS WARRANTY IS GIVEN BY LYNX TECHNIK WITH RESPECT TO THIS PRODUCT IN LIEU OF ANY OTHER WARRANTIES, EXPRESS OR IMPLIED. LYNX TECHNIK AND ITS VENDORS DISCLAIM ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. LYNX TECHNIK'S RESPONSIBILITY TO REPAIR AND REPLACE DEFECTIVE PRODUCTS IS THE SOLE AND EXCLUSIVE REMEDY PROVIDED TO THE CUSTOMER FOR BREACH OF THIS WARRANTY. LYNX TECHNIK AND ITS VENDORS WILL NOT BE LIABLE FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES IRRESPECTIVE OF WHETHER LYNX TECHNIK OR THE VENDOR HAS ADVANCE NOTICE OF THE POSSIBILITY OF SUCH DAMAGES.**
European Headquarters
LYNX Technik AG
Brunnenweg 3
D-64331 Weiterstadt
Germany
Phone: + 49 (0) 6150 1817 0
Fax: + 49 (0) 6150 1817 100
Email: info@lynx-technik.com
www.lynx-technik.com

APAC Headquarters
LYNX Technik Pte Ltd
114 Lavender Street
#05-92 CTHub2
Singapore 338729
Phone: + 65 6702 5277
Fax: + 65 6385 5221
Email: infoasia@lynx-technik.com
www.lynxtechnik.top

USA Headquarters
LYNX Technik USA
26366 Ruether Ave
Santa Clarita, CA 91350
USA
Phone: (661) 251 8600
Fax: (661) 251 8088
Email: infousa@lynx-technik.com
www.lynx-usa.com

Series | 5000