# O RX 5800

# SDTV / HDTV fiber 3G SERIES 5000

CardModules

**RX 5800** 

DISTRIBUT

## **3Gbit Quad SDI Fiber Optic Receiver**

## Description

The ORX 5800 is a flexible four channel SDI optical to electrical converter for SDI/ASI-DVB video signals up to 3Gbit/s. Each channel has automatic input clock rate and signal presence detection with selectable signal reclocking. This module is ideally suited for demanding digital multi-format broadcast and professional applications.

Two of the input channels can be switched between standard electrical SDI inputs or optical inputs. In non-reclocked mode the module will transparently pass any data between 15Mbit/s and 3Gbit/s. Support for ASI/DVB and SMPTE 310 signals is also provided.

The standard mode of operation will directly map each input to its corresponding output. An integral 4x4 signal router can be utilized to change 1/O channel mapping when using the LYNX control system.

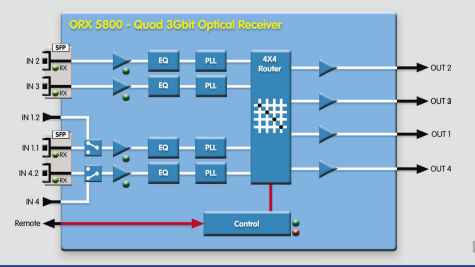
Up to 10 modules or 40 fiber RX channels can be supported in a standard LYNX 2RU rack frame. The Fiber SFP sub-modules are secured on the backplane allowing for module removal and hot swapping without removing any modules rear I/O fiber connections. Full remote control, status monitoring and error reporting is possible when using the LYNX control system.

## **Features**

- 4 independent Fiber RX channels and 4 x SDI outputs
- Supports SDI/ASI/DVB and SMPTE 310 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 signal router for flexible I/O mapping (remote only)

- LC fiber optic connections, single mode or multimode fiber
- Fiber SFP modules secured in backplane. Module can be freely removed or replaced without disconnection of fiber cables
- Remote control, status monitoring and error reporting when used with LYNX control system
- SNMP error reporting when used with master controller option
- Hot Swappable







Backplane

# **O RX 5800**

## **3Gbit Quad SDI Fiber Optic Receiver**

# **SDTV / HDTV** fiber 3G SERIES 5000

# CardModules

# **Specifications**

SDI Optical Inputs		
Signal type	SMPTE 297M - 2006	
Connector	LC / PC Single Mode or Multimode*	
No. Of inputs	4 (on 2 dual channel SFP fiber sub modules)	
Receiver Sensitivity	-3 dBm to -16 dBm	
Wavelength Range	1260nm - 1620nm	
SDI Electrical Inputs		
Signal type	Serial Digital Video SMPTE 259M, 292M, 424M DVB-ASI and SMPTE 310	

Signariyee	DVB-ASI and SMPTE 310
Input level	0.8 v peak to peak
No. of Inputs	2 - (channels 3 and 4 switchable with fiber inputs)
Input Impedance	75 Ohms
Connector	BNC
Return Loss	> 15dB (1.485Gbit) > 10dB (2.97Gbit)

#### **SDI Video Outputs**

Serial Digital Video SMPTE 259M, 292M, 424M DVB-ASI and SMPTE 310
Follows input
0.8 v peak to peak
75 Ohm
4 (1 for each channel)
BNC
> 15dB (1.485Gbit) > 10dB (2.97Gbit)
< 0.20 UI (270 MHz) <1.0 UI - Timing Jitter - (1.485Gbit - 2.97Gbit) < 0.20 UI - Alignment Jitter - (1.485Gbit - 2.97Gbit)
Up to 250M using Belden 8281 (270Mbit) Up to 140m using Belden 1694A (1.485Gbit) Up to 80m using Belden 1694A (2.97Gbit)
Remote control possible when used with LYNX controller
Signal presence (each input channel) plus general alarm
in basic mode with no remote control inputs are mapped to outputs 1 to 1
A 4x4 Internal router can be used to freely assign I/O mapping when using the LYNX control system.
Clocked or non-reclocked operation (selectable for each channel)
Input 3 and 4 switchable between fiber or copper SDI inputs
ions
12 VDC
< 7W
IEC 60950/ EN 60950/ VDE 0805
283mm x 78mm
CardModule 120g, connector plate 120g
5°C to 40°C Maintaining specifications
90% Max non condensing

Specifications subject to change

# **Settings and Control**

### **Local Settings**

Settings Available from Control System		
Input Select	Select electrical / optical inputs for channel 3 and 4 $$	
Re-clocking	clocked / non re-clocked for each input channel	

### 4 ~ 4 Router Control

4	х	4	ĸo	ule	٢C	on

#### **On Board Indicators / LEDs**

Input 1 Present / No Input
Input 2 Present / No Input
Input 3 Present / No Input
Input 4 Present / No Input
General Alarm Indicator – 3 Color
RX fiber activity (on rear connection panel)

#### \*Note

We recommend the use of Single Mode fiber cable with these modules. Multimode operation is possible for non CWDM applications, but performance (distance) is heavily influenced by the type of Multimode cable

## **Ordering Information**

Model #	Description	Includes
O RX 5800	3Gbit Quad SDI Fiber Optic Receiver	CardModule, Rear termination Panel with SFPs, + Mounting Screws, and Reference Manual (on CD)