

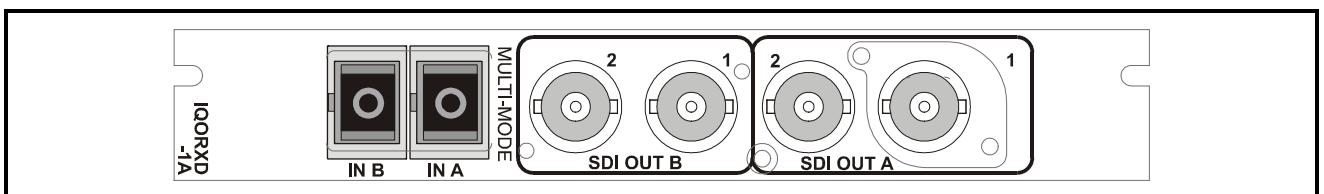
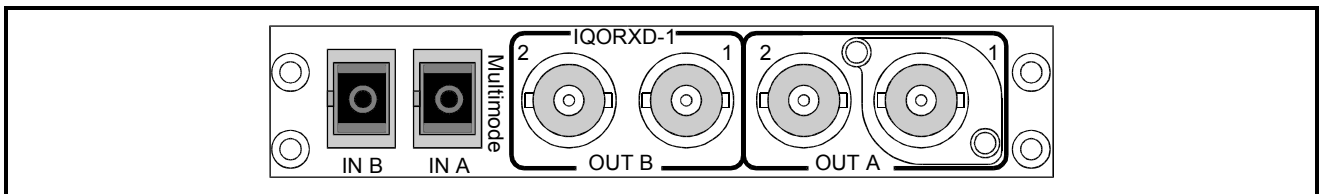
# IQORXD Dual-Channel Multimode Fibre Optic Receiver for SDI

## Module Description

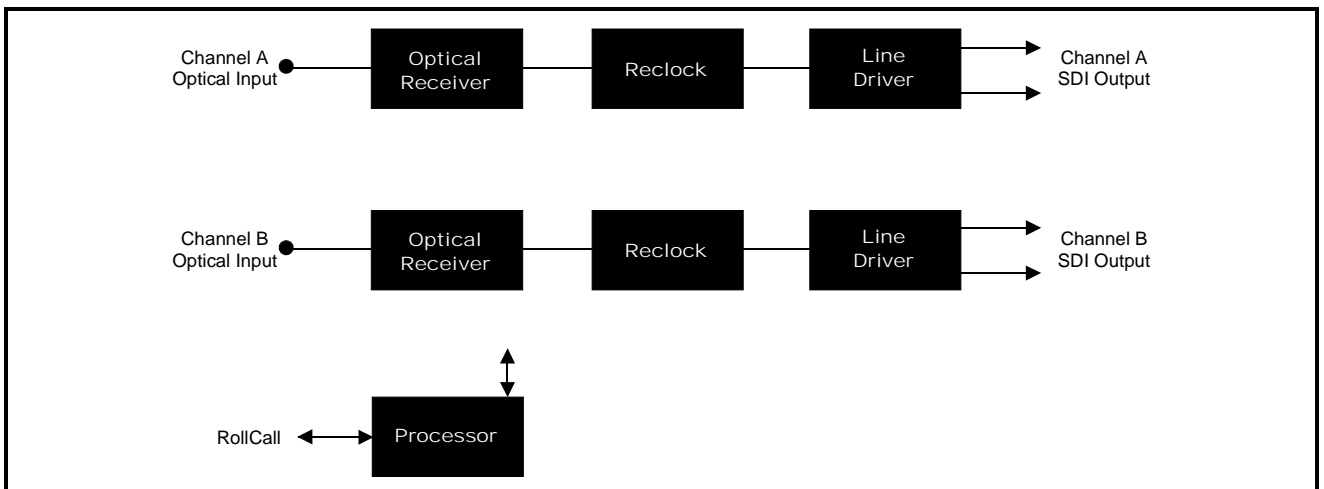
The IQORXD is a dual-channel fibre optic receiver for SDI. The unit takes two Multi-Mode optical inputs in accordance with SMPTE 297M (MM) at

270 Mbits/s and provides 2 re-clocked outputs of SDI at 270 Mbits/s for each input. RollCall provides remote input monitoring and unit identification.

## REAR PANEL VIEW



## BLOCK DIAGRAM



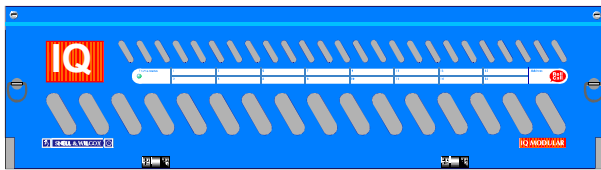
Versions of the module cards available are:

IQORXD-1	SDI dual-channel fibre optic receiver -Multimode	Single width module
IQORXD-1A	SDI dual-channel fibre optic receiver -Multimode	Single width module

**Note that there are two styles of rear panels available. They are not interchangeable between the two styles of enclosures. However, the cards may be fitted into any style of enclosure.**

**‘A’ Style Enclosure**

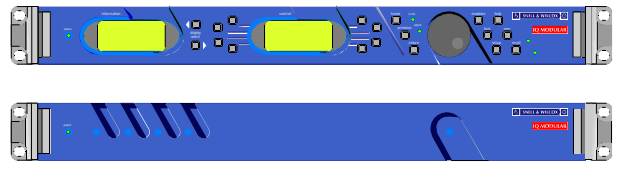
Rear panels **with** the suffix A may only be fitted into the ‘A’ style enclosure shown below.



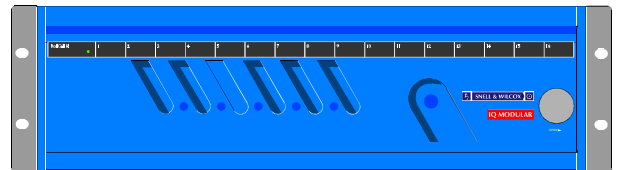
(Enclosure order codes IQH3A-E-O, IQH3A-E-P, IQH3A-N-O, IQH3A-N-P)

**‘O’ Style Enclosures**

Rear panels **without** the suffix A may only be fitted into the ‘O’ style enclosures shown below.



(Enclosure order codes IQH1S-RC-O, IQH1S-RC-AP, IQH1U-RC-O, IQH1U-RC-AP, Kudos Plus Products)



(Enclosure order codes IQH3N-O, IQH3N-P)

# Features

- Dual Multi-mode fiber optic receiver for serial 4:2:2/ASI Signals
- 2 serial 4:2:2 outputs in accordance with SMPTE259M level C (270Mbits/s) for each input.
- RollCall reporting of status
- Freedom from electromagnetic interference
- Freedom from crosstalk
- Complete electrical isolation
- Absence of ground loops
- Increased bandwidth and lower losses than coaxial cables
- Lower weight and higher density compared with copper cables

# Technical Profile

## Features

### Signal Inputs

Optical Channel A..... Via Multimode SC Connector with Shutter  
 Optical Channel B..... Via Multimode SC Connector with Shutter

### Signal Outputs

SDI Channel A ..... 2 x via BNC Connectors  
 SDI Channel B..... 2 x via BNC Connectors

### Controls

None

### Additional Controls via RollCall™ Remote Control System

Logging..... Input Loss

### Indicators

Power Supplies  
 Input Loss

## Specifications

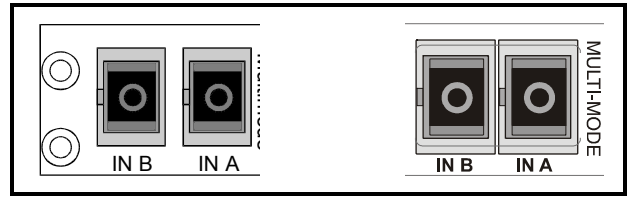
Optical Input Power ..... -14 dBm to -29 dBm  
 Optical Input Wavelength... 1310 nm ±40 nm  
 SDI Output ..... 270 Mbits/s  
 Output Return Loss..... Better than -15 dB to 270 MHz

Note:  
 SMPTE 297M states 50/125 µm multi-mode fiber may be used resulting in a loss budget reduction of approximately 3 dB over values calculated for 62.5/125 µm fiber. From practice the loss budget reduction can be as large as 6 dB. It is recommended 62.5/125 µm multi-mode fiber is used.

INPUTS AND OUTPUTS

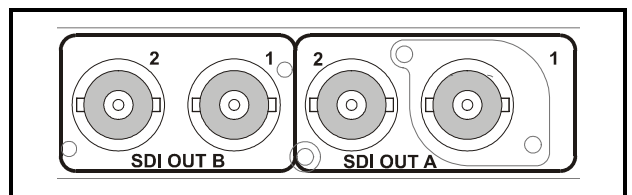
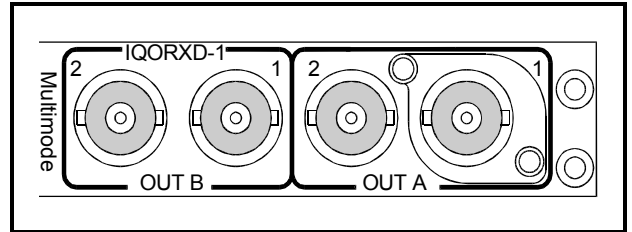
OPTICAL INPUTS

These are the two optical inputs to the unit that are made via SC Connectors with Shutters.

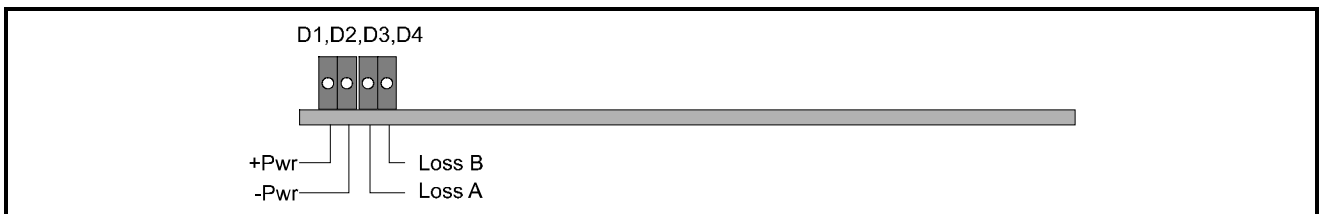


SDI OUTPUTS

There are two separate outputs of SDI for each of the two channels via BNC connectors.



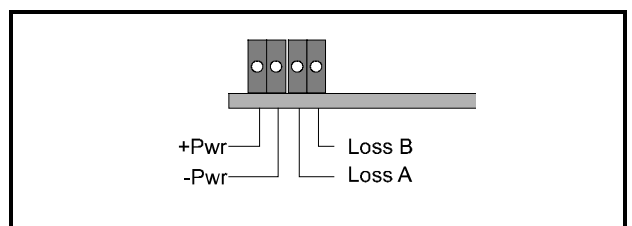
CARD EDGE CONTROLS



LED INDICATORS

**+Pwr and -Pwr**

When illuminated these LED's indicate that the positive and negative power supplies are present.

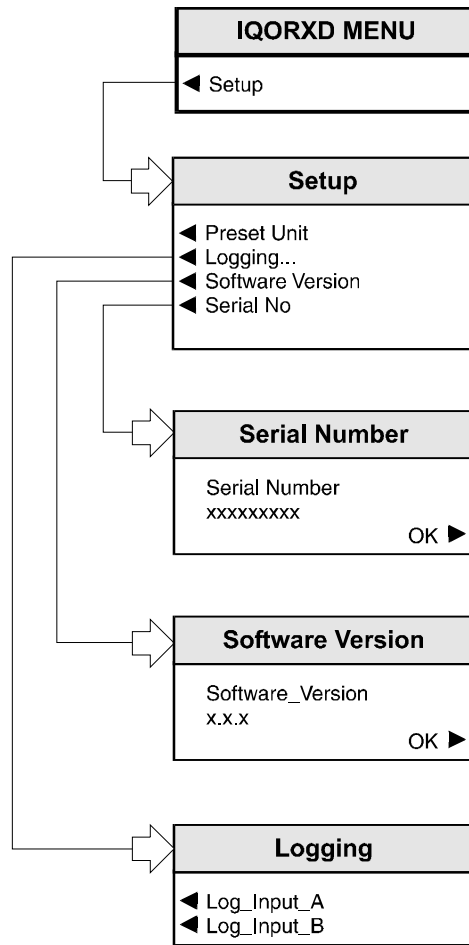


**Loss A**

This LED will be continuously illuminated when Input A is not receiving an input signal.

**Loss B**

This LED will be continuously illuminated when Input B is not receiving an input signal.



***IQORXD  
Menu System***

## OPERATION FROM AN ACTIVE CONTROL PANEL

The card may be operated with an active control panel via the RollCall™ network. The menus available for this card are shown opposite and will appear in the Control display window.

Operational details for the remote control panel will be found in SECTION 1 of the Modular System Operator's Manual.

## MENU DETAILS

(see IQORXD Menu System on previous page)

## MAIN MENU

The main, or top level menu allows various sub-menus to be selected by pressing the button adjacent to the required text line.

*Note that where a menu item is followed by three dots (...) this indicates that a further sub-menu may be selected.*

Whenever a menu item is selected the parameters of that selection will be displayed in the **Information** window of the front panel. Where the selection is purely a mode selection and does not enable a sub-menu, the text will become reversed (white-on-black) indicating that the mode is active. If the mode is not available for selection the text will remain normal.

## ◀ Setup

This selection reveals a sub-menu that allows various functions to be set.

## ◀ Preset Unit

Selecting this item sets all adjustment functions that include a preset facility, to their preset values.

*Note that this is a momentary action and the text will not become reversed*

## ◀ Logging

If a logging device is attached to the RollCall™ network, information about various parameters will be reported to the logging device assigned in the Remote Control Interface system. (See Section 1, The RCIF Menu System)

The parameters that may be selected for logging are as follows:

◀ Log\_Input\_A

◀ Log\_Input\_B

When activated, a loss of input signal condition for the two inputs will be available for the logging device.

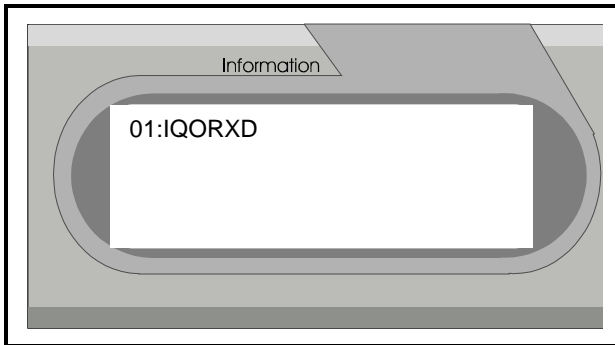
## ◀ Software Version

Selecting this item reveals a display showing the version of the software fitted in the module. Select OK to return to the Setup Menu.

## ◀ Serial Number

Selecting this item reveals a display showing the serial number of the module. Select OK to return to the Setup Menu.

## THE INFORMATION WINDOW



The Information window has four lines of text indicating current selections and various information messages.

The first line will contain the name of the module that is currently being controlled.

The second, third and fourth lines provide specific information about the operating conditions of the module.

Example of text displayed

Line 1 01:IQORXD  
 Line 2 INPUT\_A: OK/\*\* \*  
 Line 3 INPUT\_B: OK  
 Line 4 *Blank*

## Text Line Details

## Line 1

This line contains the name of the module and Gateway code data.

## Line 2

This line gives information about the state of the input channel A.

INPUT\_A : OK *Input Signal Present*  
 or  
 INPUT\_A : \*\* *Input Signal not Present*

## Line 3

This line gives information about the state of the input channel B.

INPUT\_B: OK *Input Signal Present*  
 or  
 INPUT\_B: \*\* *Input Signal not Present*

## Line 4

This line is not used and will be blank.

## Appendix

### Operating Distance

The limiting factors for successful transmission of digital video data include not only the reception of the specified light energy (which in turn depends on the specified link budget), but also the throughput BANDWIDTH. Hence, the choice of wideband fibre cable especially in case of the MULTIMODE FIBRE, is paramount.

The approximate minimal bandwidth could be found from a practical rule of "2 Hz per bit/s". So, for 270 Mbit/s streams the link bandwidth should be at least 135 MHz and for 360 Mbit/s it should be at least 180 MHz.

Another "rule of thumb" allows you to derive the approximate throughput bandwidth from the cable length and the specified bandwidth. It says that every time you double the cable length you half the bandwidth.

Example: Suppose the selected type of 62.5/125 cable has a specified bandwidth of 800 MHz/km and a specified attenuation of 0.5 dB/km.

Suppose the link budget is equal to 29 (RX) -16 (TX) = 13 dB.

Allowing about 3 dB loss on optical connectors surfaces the total cable loss could be up to  $13 - 3 = 10$  dB.

From this point of view the maximum cable length could be  $10/0.5 = 20$  km.

However, for this type of cable the bandwidth of 2 km link will be  $800/2 = 400$  MHz, for 4 km link it will be  $800/4 = 200$  MHz, and for 8 km link it will be  $800/8 = 100$  MHz. The last figure is far below the required value of 135 MHz, hence realistic maximum length for the cable of this type will be about 6 km.

Note that this example applies to the top-of-the-range fibre. Typical 62.5/125 cables have a specified bandwidth of 400 or 500 MHz/km. This means that reliable transmission of 270 Mbit/s streams via fibre cables of such quality is possible only for distances up to 3.5 km.



