

# FIO-1851

## Description

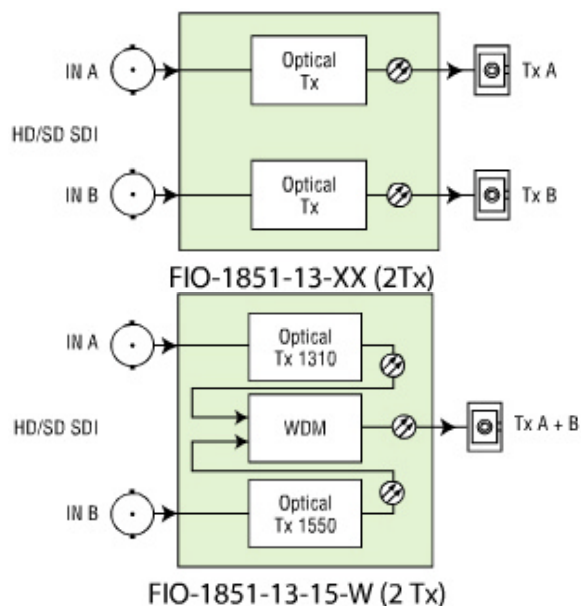
The FIO-1851 is a serial and fiber-to-serial digital video module for the Densité frame. The FIO-1851 is designed for SD and HD serial video as well as compressed bit-streams. The FIO-1851 supports any data rate in the 5 Mbps to 1.5 Gbps range and provides a reclocked serial digital video from 143 Mbps to 1.5 Gbps. The FIO-1851 provides dual fiber Tx. The FIO-1851 can be installed in the same chassis as a series of interface modules, providing a wide variety of video, audio and data conversion and multiplexing functions. There are four different versions of the FIO-1851. The FIO-1851-13 comes with an optical transmitter of 1310 nm while the FIO-1851-15 comes with an optical transmitter of 1550 nm. These two can also come with the optional WDM coupler (FIO-1851-13W and FIO-1851-15W) which allows the use of a single optical fiber for both input and output.

This card operates with the MSB-1121 Monitoring Switching Bridge which allows the output of any module in the Densité frame to be monitored.

## Features and Benefits

- Supports any serial data rate from 5 Mbps to 1.5 Gbps (HD SDI)
- Reclocked serial digital video from 143 Mbps to 1.5 Gbps.
- Supports SMPTE 292M, SMPTE 259M, SMPTE 297M, SMPTE-310M, DVB-ASI.
- Provides unidirectional interface between serial digital and fiber optic.
- Dual TX configuration with optional WDM.
- Single-mode 1310 nm or 1550 nm transmitter.
- Convenient front loading design.
- Fully hot swappable.
- Electrical signals presence detection.
- Supports laser cut-off remotely.
- Detects and reports laser failure.
- Remote monitoring and control.
- Ideal for long video run with "Hum" immunity.
- Provides output to Monitoring Switching Bridge option (SD only).

## Functional Block Diagram



## Specifications

### Mechanical

I/O connectors: 75 O BNC (2)  
 Optical SC (2)

### Video Input

Signal: SMPTE 292M  
 (1.485, 1.485/1.001 Gbps)  
 SMPTE 259M-ABCD  
 (143, 270, 360 Mbps)  
 SMPTE 305M (SDTI)  
 SMPTE 310M (19.4 Mbps)  
 Supports proposed 540 Mbps  
 Standard

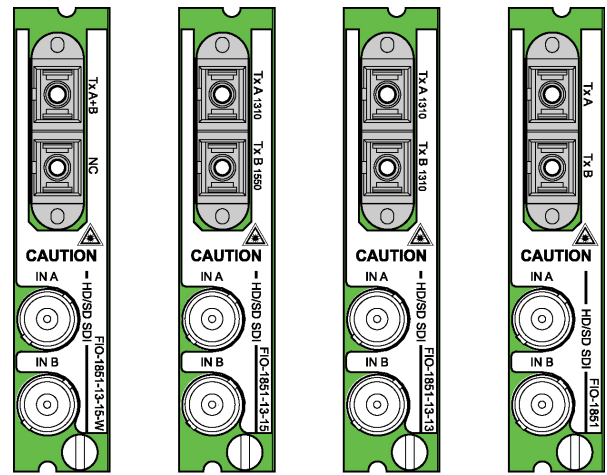
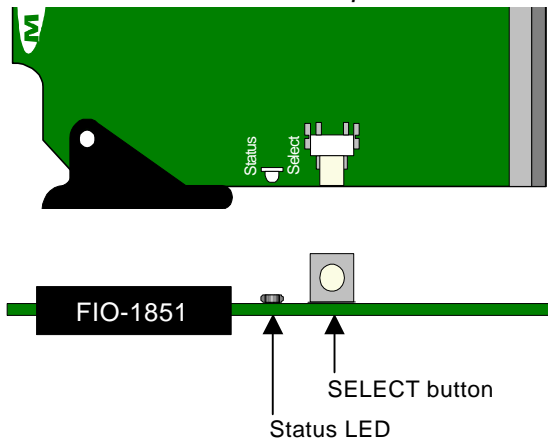
Rclk Signal: 143, 270, 360, 540 Mbps and 1.5 Gbps

Return Loss: > 15 dB up to 1.5 Ghz

### Optical Transmitter

Signal Compatibility: 19.4 Mbps to 1.5 Gbps  
 SMPTE 259M (143-540 Mbps)  
 SMPTE 292M (1.485 Gbps)  
 SMPTE 297 (Fiber)  
 SMPTE 305M (SDTI)  
 SMPTE 310 (19.4 Mbps)  
 DVB-ASI (270 Mbps)  
 Wavelength: 1310 nm (FIO-1851-13/13W) or  
 1550 nm (FIO-1851-15-15W)  
 Output Power: -7.5 dBm (Laser Diode)  
 Fiber Type: Single Mode

# FIO-1851 Dual Electrical to Optocal Converter Guide to Installation and Operation



FIO-1851 Rear Connector Panels

## Installation

Make sure you have ordered and received the FIO-1851 and its associated rear panel. If any of the following items are missing, contact your distributor or Miranda Technologies Inc.

- ★ FIO-1851 Dual Electrical to Optical Converter
- ★ FIO-1851-SRP Rear Panel (see figure)

The FIO-1851 must be mounted in a DENSITÉ frame. The installation includes both the FIO-1851 module, and the rear panel module. It is not necessary to switch off the power from these frames when installing or removing the FIO-1851.

Note 1: Before attempting to install the FIO-1851 module in the DENSITÉ frame, ensure that the protective caps on the fiber ends of the SC connectors have been removed prior to shipping, otherwise remove them.

Note 2: If the loop-through output is not used, terminate it with a 75 Ω termination.

Detailed instructions for installing cards and their associated rear panels in the DENSITÉ frame are given in the DENSITÉ Frame manual.

## Operation

### Overview

The DENSITÉ frame incorporates a central controller card, located in the center of the frame. It is equipped with an LCD display and control panel. The controller handles error reporting and local and remote control for all cards installed in the frame. The display and control panels are assigned to the card in the frame whose SELECT button has been pushed.

### User Interface

Pushing the SELECT button will cause the on-card STATUS LED to flash yellow. The card identification and the current status will be shown on the controller card's display. The STATUS LED will revert to its normal state upon a second push of the button, or after a short delay.

The messages which may appear are shown in the top line of the menu chart on page 3.

### Status Monitor LED

The status monitor LED is located on the front card-edge of the FIO-1851 module, and is visible through the front access door of the DENSITÉ frame. This multi-color LED indicates module status by color, and by flashing/steady illumination, according to the following chart (which also indicates fault reporting for this card on the DENSITÉ frame's serial and GPI interfaces).

	Serial Report	GPI Report	Green	Yellow	Red	Flash Red
No Rear	✱					✱
No SDI In signal 1	✱				✱	
No SDI In signal 2	✱				✱	
Optical Out Fail 1	✱					✱
Optical Out Fail 2	✱					✱
Optical Out Off 1	✱					✱
Optical Out Off 2	✱					✱

✱ : Factory default.

The LED color assignments of some error conditions can be reconfigured by the user (see chart and menu for details).

Push the SELECT button on the FIO-1851 card edge to show its status on the DENSITÉ frame's controller card display (the STATUS LED flashes yellow).

### Example:

F	I	O	-	1	8	5	1								
N	O	S	I	G	N	A	L								

Use the local control panel to access the detailed status report shown in the STATUS menu next page.

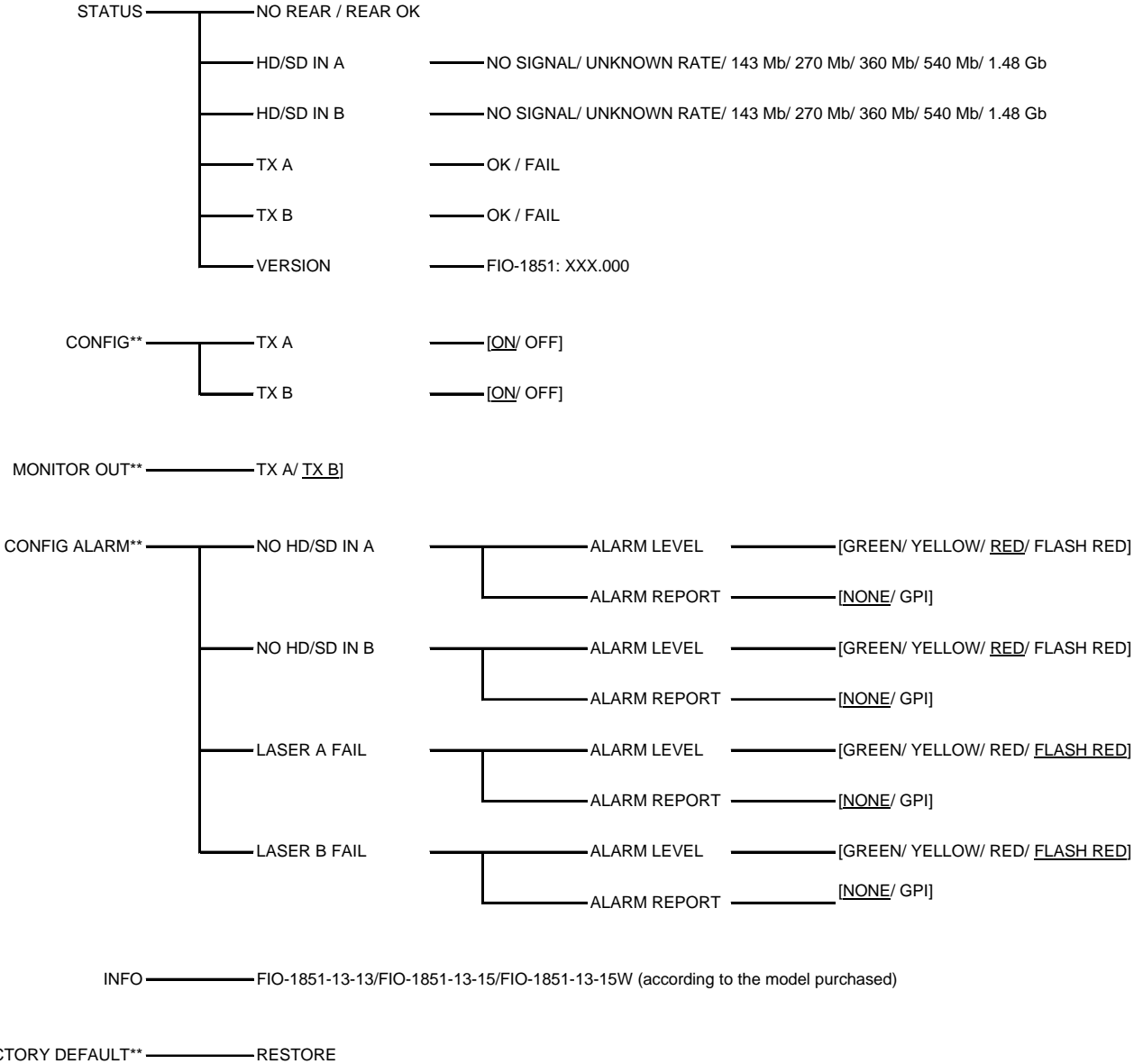
**FIO-1851 Card Menu**

**Operating Parameter Adjustment**

The FIO-1851 has operating parameters which may be adjusted locally at the controller card interface. After

pressing the SELECT button on the FIO-1851 module, use the keys on the local control panel (described in the Controller card manual) to step through the displayed menu and adjust the parameters. The menus are shown below

**FIO-1851 User Interface**



\*\* Press Select pushbutton to activate selection.

# FIO-1851 Dual Electrical to Optocal Converter Guide to Installation and Operation

## Operation (cont'd)

### STATUS Menu

Displays status of the different board alarms, even if not configured to activate the STATUS led. *ALL OK* indicates an absence of alarms.

*NO REAR*: indicates the absence of the rear panel or an incompatibility between the module and the rear panel. The STATUS led turns on flashing red.

*REAR OK*: indicates the presence of a compatible rear panel.

### HD/SD In A/B

*NO SIGNAL, UNKNOWN RATE*: indicates a faulty incoming signal, because no input signal is detected or because the input signal data rate is not recognized by the module.

*143 Mb, 270 Mb, 360 Mb, 540 Mb, 1485 Mb*: Indicates the input signal data rate.

### Tx A/B

*OK, FAIL*: Indicates the status of the optical transmission.

### Version

*FIO-1851, XXX.000*: microcontroller firmware version.

### CONFIG menu

#### Tx A/B

*ON, OFF*: enables or disables the optical transmission of the video input signal.

#### Monitor Out

*Tx A, Tx B*: select which signal will be sent to the MSB.

### CONFIG ALARMS menu

The FIO-1851 detects errors or non-standard operating conditions for a number of parameters. This menu allows the response of the card to be set for each of these situations.

*ALARM LEVEL*: Associates a *STATUS* LED color (GREEN, YELLOW, RED or FLASH RED) with each error or condition.

*ALARM REPORT*: Select *GPI* to activate an alarm relay\* when an error is detected. The default value is NONE.

\* Note: Alarm relay activation can only occur if the parameter *GPI REPORT* is enabled in the menu of the Densité frame's controller card

### INFO menu

*FIO-1851-13-13, FIO-1851-13-15, FIO-1851-13-15W*: Displays module's type and optical transmission wavelength according to the model purchased.

### FACTORY DEFAULT menu

Reset all the parameters to their original factory-preset values underlined in the menu.

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## COMPLIANCE

### Radio Frequency Interference and Immunity

This unit generates, uses, and can radiate radio frequency energy. If the unit is not properly installed and used in accordance with this guide, it may cause interference with radio communications. Operation with non-certified peripheral devices is likely to result in interference with radio and television reception. This equipment has been tested and complies with the limits in accordance with the specifications in:

FCC Part 15, Subpart B;

CE EN50081-1:1992;

CE EN50082-1:1992.

## CONTACT MIRANDA

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