MiniPOD™ AFBR-811VxyZ, AFBR-821VxyZ

10 Gbps/Channel Twelve Channel, Parallel Fiber Optics Modules

Product Brief

Description

The AFBR-811VxyZ Twelve Channel, Pluggable, Parallel Fiber Optics Transmitter and AFBR-821VxyZ Twelve Channel, Pluggable, Parallel Fiber Optics Receiver are high performance fiber optics modules for short-range parallel multi-lane data communication and interconnect applications. The high density optical modules are designed to operate over multimode fiber systems using a nominal wavelength of 850 nm.

Avago's MiniPOD solution offers system designers two module package options to optimize their cable management and board layout. AFBR-811RxyZ Tx/AFBR-821RxyZ Rx is used with round multi-lane cable assemblies for applications requiring multiple turns of the jumper cable inside the chassis. AFBR-811FxyZ Tx/AFBR-821FxyZ Rx is used with flat ribbon cable assemblies, allowing dense tiling of the modules as the jumper cables can be thread under the dust-cap of the next module. This top mounted optical connection maximizes board layout density by eliminating board space lost to the optical connector and strain relief.

The electrical interface uses a 9×9 MEG-Array connector with 1.27 mm pitch

http://portal.fciconnect.com/Comergent//fci/drawing/ 55714.pdf

The optical interface requires the user to provide a custom designed optical turn 1×12 ribbon cable PRIZM[®] LightTurn[®] connector.

The thermal interface provided can require either a user provided heat sink or use of the Avago general purpose clip on heat sink, to maintain the module case temperature to be between 0 °C to 70 °C during continuous operation.

Applications

- 100 GbE and IB-QDR / IB-DDR / IB-SDR interconnects
- Data Aggregation, Backplane and Proprietary Protocol and Density Applications
- High Performance and High Productivity computer interconnects
- Switch Fabric interconnects





Features

- Compliant to IEEE 802.3ba 100GbE (100GBASE-SR10 and nPPI) per lane
- Compliant to 12×QDR Infiniband
- Operates at 10.3125 Gbps per channel with 64b/66b encoded data for 100GbE application and at 10 Gbps with 8b/10b encoded data for IB-QDR application
- High Aggregate bandwidth: 120 Gbps per module
- High density footprint: 21.95 mm × 18.62 mm size
- Two package options to optimize internal cable management and system layout
- Separate transmitter and receiver modules
- 850 nm VCSEL array in transmitter; PIN array in receiver
- Links up to 150 m at 10.3125 Gbps with OM4 4700 MHz•km 50 μm MMF
- Optical Interface: PRIZM[®] LightTurn[®] optical turn 1×12 ribbon fiber connector
- Pluggable electrical interface: 9×9 MEG-Array for ease of design and manufacturability
- Low Power consumption: 3.0 W Max per Transmitter/ Receiver pair (0 °C to 70 °C operating range)
- Dedicated signals for module address, module reset and host interrupt
- Two Wire Serial (TWS) interface with maskable interrupt for expanded functionality including:
 - Individual channel functions: disable, squelch disable, lane polarity inversion, TX eye margin enable
 - A/D read back: module temperature and supply voltages, per channel laser current and laser power, or received power
 - Status: per channel Tx fault, electrical (transmitter) or optical (receiver) LOS, and alarm flags
 - Programmable equalization integrated with DC blocking caps at transmitter data input
 - Programmable receiver output swing and deemphasis level
 - Field Upgradable Firmware capability
- 0 °C to 70 °C case temperature continuous operating range. 85 °C supported for short durations



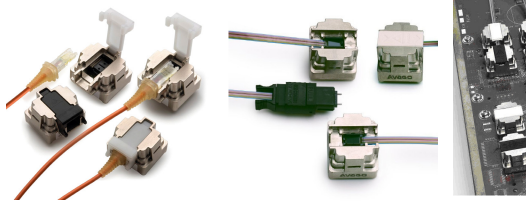




Figure 1. MiniPOD[™] Transmitter and Receiver Modules with a) Round Cable and b) Flat Cable: shown with and without dust covers (White = Tx, Black = Rx).

Figure 2. MiniPOD™ Transmitter and Receiver flat ribbon cable modules in a tiled arrangement example.

Part Number Ordering Options

| Modules for use with Flat Ribbon Jumper | Transmitter Base Part Number | AFBR-811FxyZ | |
|---|------------------------------|--------------|--|
| Cable | Receiver Base Part Number | AFBR-821FxyZ | |
| Madulas for use with Dound Jumper Cable | Transmitter Base Part Number | AFBR-811RxyZ | |
| Modules for use with Round Jumper Cable | Receiver Base Part Number | AFBR-821RxyZ | |

Where:

81 = Transmitter; 82 = Receiver

F/R: R = module package for use with round cable;

F = module package for use with Flat ribbon cable

V: R= module package for use with round cable; F = module package for use with Flat ribbon cable

x: N = No Heat Sink, H = Pin Clip-on Heat Sink attached

Y: 1 = 100m

Key Product Parameters

The Avago Technologies MiniPOD[™] modules operate at 850 nm and are compliant to the Multi-mode Fiber optical specs in clause 86 and relevant electrical specs in annex 86A of the IEEE 802.3ba specifications.

| Parameter | Value | Units | Notes |
|-----------------------------|--|--------|---|
| Data rate per lane | 10.3125 | Gbps | As per 802.3ba: 100GBASE-SR10 and nPPI specifications |
| Number of operational lanes | 12 | | 100GbE operation utilizes the middle ten lanes (Rx and Tx) of the 12 physically defined lanes |
| Link Length | 100 150 | m m | OM3, 2000 MHzMHz•km 50 μm MMF OM4, 4700 MHz•km 50 μm MMF |
| Operating Temperature Range | 0-70 | °C | Case Temperature |
| Power Supply Voltage | 3.3 and 2.5 | V | |
| Management Interface | Two-Wire Serial | | Compatible with industry standard two-wire serial protocol scaled for 1.2 volt LVCMOS. It can also tolerate 3.3V LVTTL. |
| Laser Output Power | Class 3R (Class 1M at Fiber Output) | | Without optical connector. |
| Electrical Interface | MEG-Array | | 1.27mm pitch and 4mm contact mate height |
| Module Dimensions | 18.6 x 22 x 14.5 | mm | Flat Ribbon Cable Housing |
| | 18.6 x 22 x 15.6 | mm | Round Ribbon Cable Housing |
| | | | |

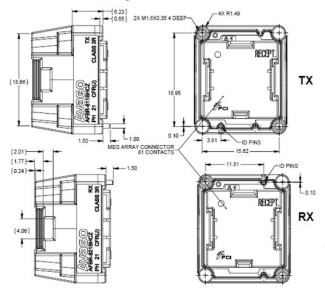


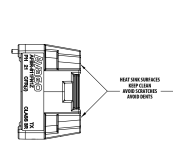
Laser Safety Notice

* A Class 3R laser is considered safe if handled carefully, with restricted beam viewing. With a class 3R laser the maximum permissible exposure can be exceeded, but with a low risk of injury.

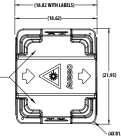
Mechanical Dimensions, Package Outlines

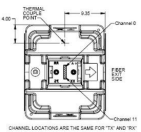
Flat Ribbon Cable Housing

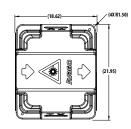












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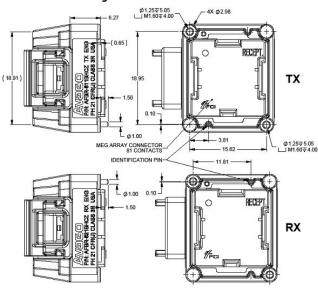
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Round Cable Housing



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* All dimensions in millimeters: Mechanical dimensions depicted are nominal dimensions and are subject to change

For product information and a complete list of distributors, please go to our web site: **v**

www.avagotech.com

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