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AFBR-79EQDZ

40 Gigabit Ethernet & InfiniBand QSFP+ Pluggable, Parallel Fiber-Optics Module

AVAGO

Data Sheet



Description

The Avago Technologies AFBR-79EQDZ is a Four-Channel, Pluggable, Parallel, Fiber-Optic QSFP+ Transceiver for 40 Gigabit Ethernet (40GbE) application. This transceiver is a high performance module for short-range multi-lane data communication and interconnect applications. It integrates four data lanes in each direction with 40 Gbps aggregate bandwidth. Each lane can operate at 10.3125 Gbps up to 100 m using OM3 fiber or 150 m using OM4 fiber. These modules supports 4 x 10G InfiniBand (IB) quadruple data rate (40G-IB-QDR) application and is backward compatible to the 4 x 5G IB dual data rate (20G-IB-DDR) and 4 x 2.5G IB single data rate (10G-IB-SDR) applications as well.

These modules are designed to operate over multimode fiber systems using a nominal wavelength of 850nm. The electrical interface uses a 38 contact edge type connector. The optical interface uses an 8 or 12 fiber MTP® (MPO) connector. This module incorporates Avago Technologies proven integrated circuit and VCSEL technology to provide reliable long life, high performance, and consistent service.

Applications

- 40GbE and 40G-IB-QDR / 20G-IB-DDR / 10G-IB-SDR interconnects
- Datacom/Telecom switch & router connections
- Data aggregation and backplane applications
- Proprietary protocol and density applications

Part Number Ordering Options

| AFBR-79EQDZ | 40GbE and 40G-IB-QDR/20G-IB-DDR/10G-IB-SDR with full real-time digital diagnostic monitoring |
|----------------|--|
| AFBR-79Q4EKZ* | Evaluation Board |
| AFBR-79Q2EKZ** | Evaluation Kit |

- * Includes GUI and User Guide
- ** Includes GUI, User Guide, i-Port and Power Supply

Features

- Compliant to the 40GBASE-SR4 and XLPPI Specification per IEEE 802.3ba-2010 and supporting 40G-IB-QDR / 20G-IB-DDR / 10G-IB-SDR applications
- Compliant to the industry standard SFF-8436 QSFP+ Specification Revision 3.5
- Power Level 1: Max Power < 1.5W
- High port density: 21mm horizontal port pitch
- Operate at 10.3125 Gbps per channel with 64b/66b encoded data for 40GbE application and at 10 Gbps with 8b/10b compatible encoded data for 40G-IB-QDR application
- Links up to 100m using OM3 fiber and 150m using OM4 fiber
- Supports optical interoperability with 10GBASE-SR modules per IEEE 802.3ae standard provided the receiver overload of 10G modules sustains up to 2.4 dBm input optical power
- 0 to 70°C case temperature operating range
- Proven High Reliability 850 nm technology: Avago VCSEL array transmitter and Avago PIN array receiver
- Hot pluggable transceiver for servicing and ease of installation
- Two Wire Serial (TWS) interface with maskable interrupts for expanded functionality
- Utilizes a standard 12/8 lane optical fiber with MTP® (MPO) optical connector for high density and thin, light-weight cable management

WARNING

INVISIBLE LASER RADIATION
DO NOT VIEW DIRECTLY
WITH OPTICAL INSTRUMENTS
CLASS 1M LASER PRODUCT

CAUTION! Viewing the laser output with certain optical instruments (for example, eye loupes, magnifiers and microscopes) within a distance of 100 mm may pose an eye hazard.

CAUTION! Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

Note: Standard used for classification: EN 60825-1:2007

CLASS 1M LASER PRODUCT: INVISIBLE LASER RADIATION, DO NOT VIEW DIRECTLY WITH OPTICAL INSTRUMENTS

Transmitter

The optical transmitter portion of the transceiver (see Figure 1) incorporates a 4-channel VCSEL (Vertical Cavity Surface Emitting Laser) array, a 4-channel input buffer and laser driver, diagnostic monitors, control and bias blocks. The transmitter is designed for EN 60825 and CDRH eye safety compliance; Class 1M out of the module. The Tx Input Buffer provides CML compatible differential inputs presenting a nominal differential input impedance of 100 Ohms. AC coupling capacitors are located inside the QSFP+ module and are not required on the host board. For module control and interrogation, the control interface (LVTTL compatible) incorporates a Two Wire Serial (TWS) interface of clock and data signals. Diagnostic monitors for VCSEL bias, module temperature, and module power supply voltage are implemented and results are available through the TWS interface.

Alarm and warning thresholds are established for the monitored attributes. Flags are set and interrupts generated when the attributes are outside the thresholds. Flags are also set and interrupts generated for loss of input signal (LOS) and transmitter fault conditions. All flags are latched and will remain set even if the condition initiating the latch clears and operation resumes. All interrupts can be masked and flags are reset by reading the appropriate flag register. The optical output will squelch for loss of input signal unless squelch is disabled. Fault detection or channel deactivation through the TWS interface will disable the channel. Status, alarm/warning and fault information are available via the TWS interface. To reduce the need for polling, the hardware interrupt signal is provided to inform hosts of an assertion of alarm, warning, LOS and/or Tx fault.

Receiver

The optical receiver portion of the transceiver (see Figure 1) incorporates a 4-channel PIN photodiode array, a 4-channel TIA array, a 4 channel output buffer, diagnostic monitors, and control and bias blocks. The Rx Output Buffer provides CML compatible differential outputs for the high speed electrical interface presenting nominal single-ended output impedances of 50 Ohms to AC ground and 100 Ohms differentially that should be differentially terminated with 100 Ohms. AC coupling capacitors are located inside the QSFP+ module and are not required on the host board. Diagnostic monitors for optical input power are implemen-ted and results are available through the TWS interface.

Alarm and warning thresholds are established for the monitored attributes. Flags are set and interrupts gene-rated when the attributes are outside the thresholds. Flags are also set and interrupts generated for loss of optical input signal (LOS). All flags are latched and will remain set even if the condition initiating the flag clears and operation resumes. All interrupts can be masked and flags are reset upon reading the appropriate flag register. The electrical output will squelch for loss of input signal (unless squelch is disabled) and channel de-activation through TWS interface. Status and alarm/warning information are available via the TWS interface. To reduce the need for polling, the hardware interrupt signal is provided to inform hosts of an assertion of alarm, warning and/or LOS.

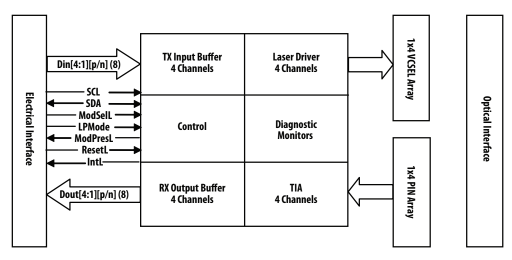


Figure 1. Transceiver Block Diagram

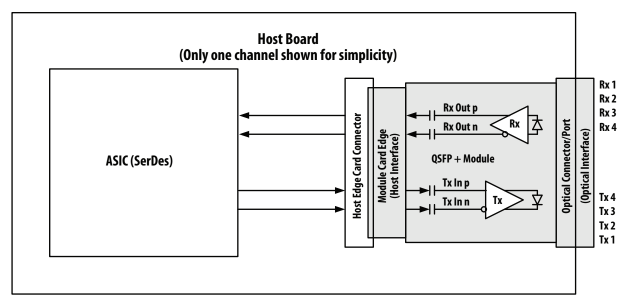


Figure 2. Application Reference Diagram

Control Signal Interface

The module has the following low speed signals for control and status: ModSelL, LPMode, ResetL, ModPrsL, IntL. In addition, there is an industry standard two wire serial interface scaled for 3.3 volt LVTTL. It is implemented as a slave device. Signals and timing characteristics are further defined in the Control Interface section. The registers of the serial interface memory are defined in the Memory Map section and corresponding Avago Technologies QSFP+ Memory Map document.

High Speed Electrical Signal Interface

Figure 2 shows the interface between an ASIC/SerDes and the QSFP+ module. For simplicity, only one channel is shown. The high speed signal lines are AC-coupled 100 Ohm differential lines. The AC coupling is inside the QSFP+ module and not required on the host board. The 100 Ohm differential terminations are inside the QSFP+ module for the transmitter lines and at the host ASIC/SerDes for the receiver lines. All transmitter and receiver electrical channels are compliant to module XLPPI specifications per IEEE 802.3ba.

Digital Diagnostic Monitoring

Digital diagnostic monitoring is available for AFBR-79EQDZ. The information provides opportunity for predictive failure identification, compliance prediction, fault isolation and component monitoring.

Predictive Failure Identification – The diagnostic information allows the host system to identify potential link problems. Once identified, a "failover" technique can be used to isolate and replace suspect devices before system uptime is impacted.

Compliance Prediction – The real-time diagnostic parameters can be monitored to alert the system when operating limits are exceeded and compliance cannot be ensured. As an example, the real time average receiver optical power can be used to assess the compliance of the cable plant and remote transmitter.

Fault Isolation – The diagnostic information can allow the host to pinpoint the location of a link problem and accelerate system servicing and minimize downtime.

Component Monitoring – As part of host system qualification and verification, real time transceiver diagnostic information can be combined with system level monitoring to ensure performance and operating environment are meeting application requirements.

Digital diagnostic monitoring for the following attributes is implemented.

Transceiver module temperature – represents the module internal temperature (lower page 0 bytes 22-23)

Transceiver module power supply – reports the module +3.3V supply voltage (lower page 0 bytes 26-27)

Transmitter laser bias current – reports the DC laser bias current for each transmitter channel (lower page 0 bytes 42-43 for ch.1, bytes 44-45 for ch.2, bytes 46-47 for ch.3, bytes 48-49 for ch.4)

Receiver input power – reports the average input optical power for each receiver channel (lower page 0 bytes 34-35 for ch.1, bytes 36-37 for ch.2, bytes 38-39 for ch.3, bytes 40-41 for ch.4)

All diagnostic monitor attributes are two-byte fields. To maintain coherency, the host must access these with single two-byte read sequences.

For each monitored attribute, alarm and warning thresholds are established. Flags are set and interrupts generated when the attributes are outside the thresholds. All flags are latched and will remain set even if the condition initiating the flag clears. A mask bit that can be set to prevent assertion of interrupt for each individual attribute exists for every monitor flag. Entries in the mask fields are volatile.

Regulatory & Compliance

Various standard and regulations apply to the modules. These include eye-safety, EMC, ESD and RoHS. See the Regulatory Section for details regarding these and component recognition. Please note the module transmitter is a Class 1M laser product – DO NOT VIEW RADIATION DIRECTLY WITH OPTICAL INSTRUMENTS. See Regulatory Compliance Table for details.

Package Outline

The module is designed to meet the package outline defined in the QSFP+ SFF-8436 Specification. See the package outline and host board footprint figures (Figures 13 – 16) for details.

Handling and Cleaning

The transceiver module can be damaged by exposure to current surges and over voltage events. Care should be taken to restrict exposure to the conditions defined in the Absolute Maximum Ratings. Wave soldering, reflow soldering and/or aqueous wash process with the modules on board are not recommended. Normal handling precautions for electrostatic discharge sensitive devices should be observed.

Each module is supplied with an inserted port plug for protection of the optical ports. This plug should always be in place whenever a fiber cable is not inserted.

The optical connector includes recessed elements that are exposed whenever a cable or port plug is not inserted. Prior to insertion of a fiber optic cable, it is recommended that the cable end be cleaned to avoid contamination from the cable plug. The port plug ensures the optics remains clean and no additional cleaning should be needed. In the event of contamination, dry nitrogen or clean dry air at less than 20 psi can be used to dislodge the contamination. The optical port features (e.g. guide pins) preclude use of a solid instrument. Liquids are also not advised.

Absolute Maximum Ratings

Stress in excess of any of the individual Absolute Maximum Ratings can cause immediate catastrophic damage to the module even if all other parameters are within recommended operating conditions. It should not be assumed that limiting values of more than one parameter can be applied to the module concurrently. Exposure to any of the Absolute Maximum Ratings for extended periods can adversely affect reliability.

| Parameter | Symbol | Min | Max | Units | Reference |
|-----------------------------------|-------------------------------------|------|--------------|-------|-----------|
| Storage Temperature | Ts | -40 | 85 | °C | |
| 3.3 V Power Supply Voltage | Vcc | -0.5 | 3.6 | V | |
| Data Input Voltage – Single Ended | | -0.5 | Vcc+0.5 | V | |
| Data Input Voltage – Differential | V _{dip} - V _{din} | | 1.0 | V | 1 |
| Control Input Voltage | Vi | -0.5 | Vcc+0.5, 3.6 | V | |
| Control Output Current | lo | -20 | 20 | mA | |
| Relative Humidity | RH | 5 | 95 | % | |

Note:

Recommended Operating Conditions

Recommended Operating Conditions specify parameters for which the optical and electrical characteristics hold unless otherwise noted. Optical and electrical characteristics are not defined for operation outside the Recommended Operating Conditions, reliability is not implied and damage to the module may occur for such operation over an extended period of time.

| Parameter | Symbol | Min | Тур | Max | Units | Reference |
|--|--------|-------|---------|--------|-------|-------------|
| Case Temperature | Tc | 0 | 40 | 70 | °C | 1 |
| 3.3 V Power Supply Voltage | Vcc | 3.135 | 3.3 | 3.465 | V | |
| Signal Rate per Channel | | | 10.3125 | | GBd | 2 |
| Control* Input Voltage High | Vih | 2 | | Vcc+.3 | V | |
| Control* Input Voltage Low | Vil | -0.3 | | 0.8 | V | |
| Two Wire Serial (TWS) Interface Clock Rate | | | | 400 | kHz | |
| Power Supply Noise | | | | 50 | mVpp | 3 |
| Receiver Differential Data Output Load | | | 100 | | Ohms | |
| Fiber Length: 2000 MHz·km 50μm MMF (OM3) | | 0.5 | | 100 | m | 4 |
| Fiber Length: 4700 MHz·km 50μm MMF (OM4) | | 0.5 | | 150 | m | |

Control signals, LVTTL (3.3 V) compatible

Notes:

Transceiver Electrical Characteristics*

| Parameter | Symbols | Min | Тур | Max | Units | Reference |
|--|-----------------------|-----|-----|------|-------|-----------|
| Transceiver Power Consumption | | | | 1.5 | W | |
| Transceiver Power Supply Current | | | | 475 | mA | |
| Transceiver Power On Initialization Time | t _{pwr init} | | | 2000 | ms | 1 |

^{*} For control signal timing including ModSelL, LPMode, ResetL, ModPrsL, IntL, SCL and SDA see Control Interface Section.

^{1.} This is the maximum voltage that can be applied across the differential inputs without damaging the input circuitry.

^{1.} The position of case temperature measurement is shown in Figure 8.

^{2. 64}b/66b coding is assumed

^{3.} Power Supply Noise is defined as the peak-to-peak noise amplitude over the frequency range at the host supply side of the recommended power supply filter with the module and recommended filter in place. Voltage levels including peak-to-peak noise are limited to the recommended operating range of the associated power supply. See Figure 9 for recommended power supply filter.

^{4.} Channel insertion loss of 1.9dB (OM3) / 1.5dB (OM4) included with 1.5dB (OM3) / 1dB (OM4) allocated for connection and splice loss.

^{1.} Power On Initialization Time is the time from when the supply voltages reach and remain above the minimum Recommended Operating Conditions to the time when the module enables TWS access. The module at that point is fully functional.

Transmitter Electrical Characteristics

The following characteristics are defined over the Recommended Operating Conditions unless otherwise noted. Typical values are for $Tc = 40^{\circ}C$, Vcc = 3.3 V

| Parameter | Symbol | Min | Тур | Max | Units | Notes |
|---|-------------|-----|-----|-----|-------|-------|
| LOS Assert Threshold: Tx Data Input Differential Peak-to-Peak Voltage Swing | ΔVdi pp los | 50 | | | mVpp | |
| LOS Hysteresis | | 0.5 | | 4 | dB | 1 |

| Parameter (From Table 86A-2 of IEEE 802.3ba) | Test Point* | Min | Тур | Max | Units | Notes/Conditions |
|---|-------------|----------------------------------|--|-----|----------|--------------------------------|
| Single ended input voltage tolerance [2] | TP1a | -0.3 | чур | 4 | V | Referred to TP1 signal common |
| AC common mode input voltage tolerance | TP1a | 15 | | | mV | RMS |
| Differential input return loss | TP1 | See IEEE 802.3ba 86A.4.1.1 | | | dB | 10 MHz to 11.1 GHz |
| Differential to common-mode input return loss | TP1 | 10 | | | dB | 10 MHz to 11.1 GHz |
| J2 Jitter tolerance | TP1a | 0.17 | | | UI | Defined in IEEE 802.3ba spec |
| J9 Jitter tolerance | TP1a | 0.29 | | | UI | Defined in IEEE 802.3ba spec |
| Data Dependent Pulse Width Shrinkage (DDPWS) tolerance | TP1a | 0.07 | | | UI | |
| Eye Mask Coordinates: X1, X2 Y1, Y2 | TP1a | SPECI | FICATION VALU 0.11, 0.31 95, 350 | JES | UI mV | Hit Ratio = 5x10 ⁻⁵ |

^{*} See Figure 6 for Test Point definitions.

Note:

- 1. LOS Hysteresis is defined as 20*Log(LOS De-assert Level / LOS Assert Level).
- 2. The single ended input voltage tolerance is the allowable range of the instantaneous input signals

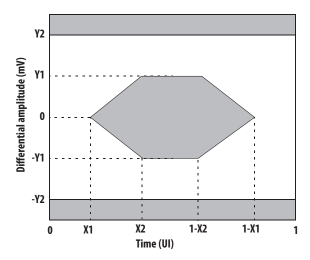


Figure 3. Electrical Eye Mask Coordinates at Hit ratio 5 x 10^{-5} hits per sample

Receiver Electrical Characteristics

| Parameter | | | | | | |
|---|-------------|----------------------------------|---------------------------------------|------|----------|--------------------------------|
| (From Table 86A-3 of IEEE 802.3ba) | Test Point* | Min | Тур | Max | Units | Notes/Conditions |
| Single ended output voltage | TP4 | -0.3 | | 4 | V | Referred to signal common |
| AC common mode voltage (RMS) | TP4 | | | 7.5 | mV | RMS |
| Termination mismatch at 1MHz | TP4 | | | 5 | % | |
| Differential output return loss | TP4 | See IEEE 802.3ba 86A.4.2.1 | | | dB | 10 MHz to 11.1 GHz |
| Common-mode output return loss | TP4 | See IEEE 802.3ba 86A.4.2.2 | | | dB | 10 MHz to 11.1 GHz |
| Output transition time 20% to 80% | TP4 | 28 | | | ps | |
| J2 Jitter output | TP4 | | | 0.42 | UI | |
| J9 Jitter output | TP4 | | | 0.65 | UI | |
| Eye Mask coordinates: X1, X2 Y1, Y2 | TP4 | SPECI | FICATION VAI 0.29, 0.5 150, 425 | LUES | UI mV | Hit Ratio = 5x10 ⁻⁵ |

^{*} See Figure 6 for Test Point definitions.

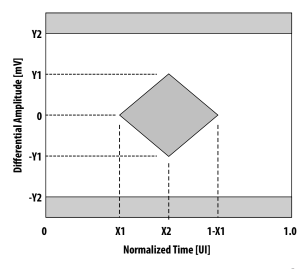


Figure 4. Rx Electrical Eye Mask Coordinates (TP4) at Hit ratio $5\,\mathrm{x}\,10^{-5}\,\mathrm{hits}$ per sample

Transmitter Optical Characteristics

| Parameter (From Table 86-6 of IEEE 802.3ba) | Test Point* | Min | Тур | Max | Units | Notes/Conditions |
|---|-------------|------|---------------------------------------|------|-------|---|
| Center wavelength | TP2 | 840 | 850 | 860 | nm | |
| RMS spectral width | TP2 | | | 0.65 | nm | RMS Spectral Width is the standard deviation of the spectrum |
| Average launch power, each lane | TP2 | -7.6 | | 2.4 | dBm | |
| Optical Modulation Amplitude (OMA) each lane | TP2 | -5.6 | | 3 | dBm | Even if the TDP<0.9 dB, the OMA minimum must exceed -5.6 dBm |
| Difference in launch power between any two lanes (OMA) | TP2 | | | 4 | dB | |
| Peak power, each lane | TP2 | | | 4 | dBm | |
| Launch power in OMA minus TDP, each lane | TP2 | -6.5 | | | dBm | |
| Transmitter and dispersion penalty (TDP), each lane | TP2 | | | 3.5 | dB | |
| Extinction ratio | TP2 | 3 | | | dB | |
| Optical return loss tolerance | TP2 | | | 12 | dB | |
| Encircled flux | TP2 | | 86% at 19 μι 30% at 4.5 μ | • | | If measured into type A1a.2 50 µm fiber in accordance with EN 61280-1-4 |
| Eye Mask coordinates: X1, X2, X3, Y1, Y2, Y3 | TP2 | | FICATION V <i>A</i> 4, 0.43, 0.27, | | UI | Hit Ratio = 5x10 ⁻⁵ |
| Average launch power of OFF transmitter, each lane | TP2 | | | -30 | dBm | |

^{*} See Figure 6 for Test Point definitions.

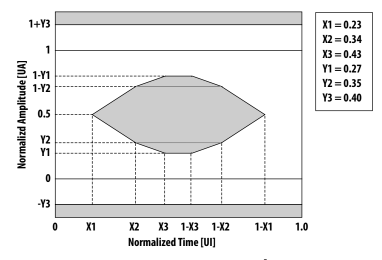


Figure 5. Transmitter eye mask definitions at Hit ratio 5 x 10^{-5} hits per sample

Receiver Optical Characteristics

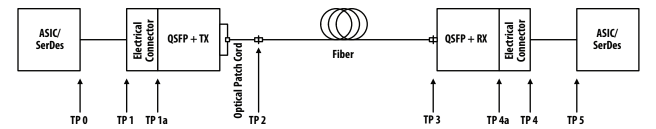
The following characteristics are defined over the Recommended Operating Conditions unless otherwise noted. Typical values are for $Tc = 40^{\circ}C$, Vcc = 3.3 V

| Parameter | | | | | | |
|---|-------------|-----|------|------|-------|---|
| (From Table 86-8 of IEEE 802.3ba) | Test Point* | Min | Тур | Max | Units | Notes/Conditions |
| Center wavelength, each lane | TP3 | 840 | 850 | 860 | nm | |
| Damage Threshold ¹ | TP3 | 3.4 | | | dBm | |
| Maximum Average power at receiver input, each lane | TP3 | | | 2.4 | dBm | |
| Receiver Reflectance | TP3 | | | -12 | dB | |
| Optical Modulation Amplitude (OMA), each lane | TP3 | | | 3 | dBm | |
| Stressed receiver sensitivity in OMA, each lane | TP3 | | | -5.4 | dBm | Measured with conformance test signal at TP3 for BER = 10e-12 |
| Conditions of stressed receiver sensitivity: ² | TP3 | | | | | |
| Vertical Eye Closure Penalty, each lane | TP3 | | 1.9 | | dB | |
| Stressed eye J2 Jitter, each lane | TP3 | | 0.30 | | UI | |
| Stressed eye J9 Jitter, each lane | TP3 | | 0.47 | | UI | |
| OMA of each aggressor lane | TP3 | | -0.4 | | dBm | |
| Peak power, each lane | TP3 | | | 4 | dBm | |
| LOS Assert | TP3 | -30 | | | dBm | |
| LOS De-Assert – OMA | TP3 | | | -7.5 | dBm | |
| LOS Hysteresis | TP3 | 0.5 | | | dB | |

^{*} See Figure 6 for Test Point definitions.

Note:

- 1. The receiver shall be able to tolerate, without damage, continuous exposure to a modulated optical input signal having this power level on one lane. The receiver does not have to operate correctly at this input power
- 2. Vertical eye closure penalty and stressed eye jitter are test conditions for measuring stressed receiver sensitivity. They are not characteristics of the receiver. The apparent discrepancy between VECP and TDP is because VECP is defined at eye center while TDP is defined with ±0.15 UI offsets of the sampling instant



- TPO : Host ASIC transmitter output at ASIC package contact on the Host board
- TP1 : Host ASIC transmitter output across the Host Board at the input side of the Host QSFP+ electrical connector
- TP1a: Host ASIC transmitter output across the Host board at the output side of the Host QSFP+ electrical connector
- TP2 : QSFP+ transmitter optical output at the end of a 2m to 5m patch cord
- TP3 : QSFP+ receiver optical input at the end of the fiber
- TP4a: QSFP+ receiver electrical output at the input side of the Host QSFP+ electrical connector
- TP4 : QSFP+ receiver electrical output at the output side of the Host QSFP+ electrical connector
- TP5 : Host ASIC receiver input at ASIC package contact on the Host board

Figure 6. Test point definitions

Regulatory Compliance Table

| Feature | Test Method | Performance |
|--|---|--|
| Electrostatic Discharge (ESD) to the Electrical Contacts | JEDEC Human Body Model (HBM) (JESD22-A114-B) | Transceiver module withstands 1kV on high speed pins and 2kV on low speed pins |
| | JEDEC Charge Device Model (CDM) (JESD22-C101D) | Transceiver module withstands 250V |
| Electrostatic Discharge (ESD) to Optical connector | GR1089 | 10 discharges of 8 kV on the electrical faceplate with device inserted into a panel |
| Electrostatic Discharge (ESD) to Optical Connector | Variation of EN 61000-4-2 | Air discharge of 15kV(min) to connector w/o damage |
| Electromagnetic Interference (EMI) | FCC Part 15 CENELEC EN55022 (CISPR 22A) VCCI Class A | Typically passes with 10 dB margin. Actual performance dependent on enclosure design |
| Immunity | Variation of EN 61000-4-3 | Typically minimum effect from a 10V/m field swept from 80 MHz to 1 GHz applied to the module without a chassis enclosure |
| Laser Eye Safety and Equipment Type Testing | EN 60825-1:2007 and EN 60950-1:2006+A11+A1+A12 | EN AEL & US FDA CDRH Class 1M |
| Component Recognition | Underwriters Laboratories and Canadian Standards Association Joint Component Recognition for Information Technology Equipment including Electrical Business Equipment | UL File Number: E173874 |
| RoHS Compliance | BS EN 1122:2001 Mtd B by ICP for Cadmium, EPA Method 3051A by ICP for Lead and Mercury, EPA Method 3060A & 7196A by UV/Vis Spectrophotometry for Hexavalent Chromium. EPA Method 3540C/3550B by GC/MS for PPB and PBDE | Less than 100 ppm of cadmium, Less than 1000 ppm of lead, mercury, hexavalent chromium, polybrominated biphenyls, and polybrominated biphenyl esters. |
| | BS EN method by ICP and EPA methods by ICP, UV/Vis Spectrophotometry and GC/MS. | |

QSFP+ Transceiver Pad Layout

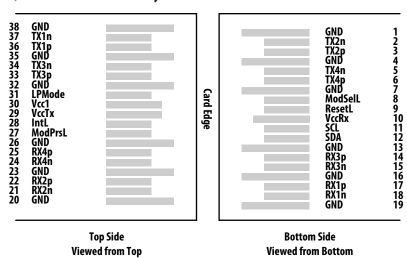


Figure 7. QSFP+ Transceiver Pad Layout

| Pin | Logic | Symbol | Description | Plug Sequence | Notes |
|-----|------------|---------|-------------------------------------|---------------|-------|
| 1 | _ | GND | Ground | 1 | 1 |
| 2 | CML-I | Tx2n | Transmitter Inverted Data Input | 3 | |
| 3 | CML-I | Tx2p | Transmitter Non-Inverted Data Input | 3 | |
| 4 | | GND | Ground | 1 | 1 |
| 5 | CML-I | Tx4n | Transmitter Inverted Data Input | 3 | |
| 6 | CML-I | Tx4p | Transmitter Non-Inverted Data Input | 3 | |
| 7 | | GND | Ground | 1 | 1 |
| 8 | LVTTL-I | ModSelL | Module Select | 3 | |
| 9 | LVTTL-I | ResetL | Module Reset | 3 | |
| 10 | | Vcc Rx | +3.3V Power supply receiver | 2 | 2 |
| 11 | LVCMOS-I/O | SCL | 2-wire serial interface clock | 3 | |
| 12 | LVCMOS-I/O | SDA | 2-wire serial interface data | 3 | |
| 13 | | GND | Ground | 1 | 1 |
| 14 | CML-O | Rx3p | Receiver Non-Inverted Data Output | 3 | |
| 15 | CML-O | Rx3n | Receiver Inverted Data Output | 3 | |
| 16 | | GND | Ground | 1 | 1 |
| 17 | CML-O | Rx1p | Receiver Non-Inverted Data Output | 3 | |
| 18 | CML-O | Rx1n | Receiver Inverted Data Output | 3 | |
| 19 | | GND | Ground | 1 | 1 |
| 20 | | GND | Ground | 1 | 1 |
| 21 | CML-O | Rx2n | Receiver Inverted Data Output | 3 | |
| 22 | CML-O | Rx2p | Receiver Non-Inverted Data Output | 3 | |
| 23 | | GND | Ground | 1 | 1 |
| 24 | CML-O | Rx4n | Receiver Inverted Data Output | 3 | |
| 25 | CML-O | Rx4p | Receiver Non-Inverted Data Output | 3 | |
| 26 | | GND | Ground | 1 | 1 |
| 27 | LVTTL-O | ModPrsL | Module Present | 3 | |
| 28 | LVTTL-O | IntL | Interrupt | 3 | |
| 29 | | Vcc Tx | +3.3V Power supply transmitter | 2 | 2 |
| 30 | | Vcc1 | +3.3V Power Supply | 2 | 2 |
| 31 | LVTTL-I | LPMode | Low Power Mode | 3 | |
| 32 | | GND | Ground | 1 | 1 |
| 33 | CML-I | Tx3p | Transmitter Non-Inverted Data Input | 3 | |
| 34 | CML-I | Tx3n | Transmitter Inverted Data Input | 3 | |
| 35 | | GND | Ground | 1 | 1 |
| 36 | CML-I | Tx1p | Transmitter Non-Inverted Data Input | 3 | |
| 37 | CML-I | Tx1n | Transmitter Inverted Data Input | 3 | |
| 38 | | GND | Ground | 1 | 1 |

Notes:

- 1. GND is the symbol for signal supply (power) common for the QSFP+ module. All are common within the QSFP+ module and all module voltages are referenced to this potential unless otherwise noted. Connect these directly to the host board signal-common ground plane
- 2. Vcc Rx, Vcc1 and Vcc Tx are the receiver and transmitter power supplies and shall be applied concurrently.

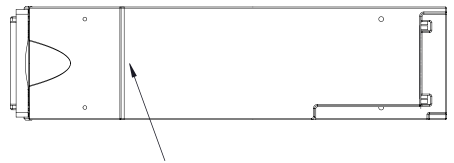


Figure 8. Case Temperature Measurement Point

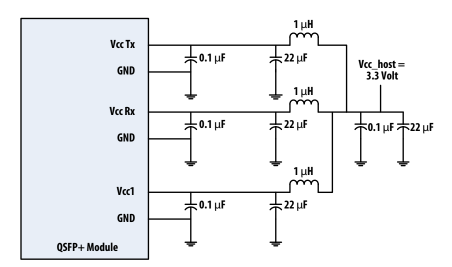


Figure 9. Recommended Power Supply Filter

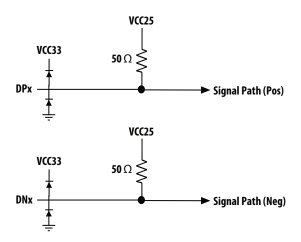


Figure 10. Transmitter Data Input Equivalent Circuit

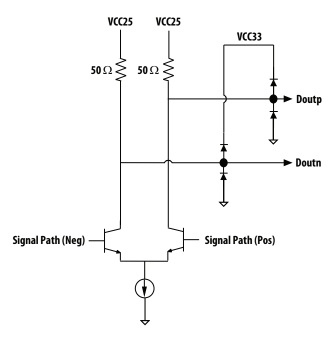


Figure 11. Receiver Data Output Equivalent Circuit

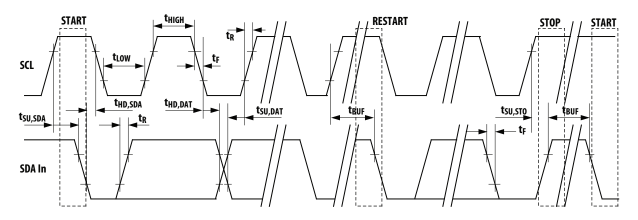


Figure 12. TWS Interface Bus Timing

Package Outline, Host PCB Footprint and Bezel Design

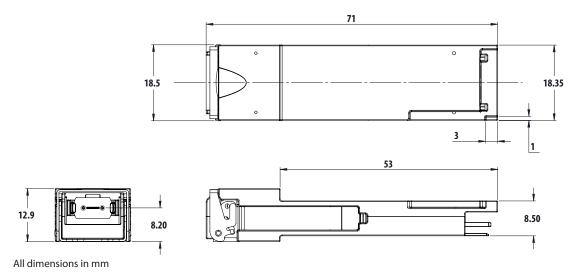
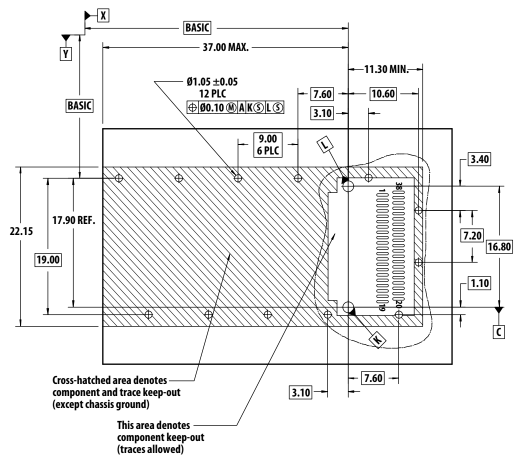


Figure 13. Mechanical Package Outline

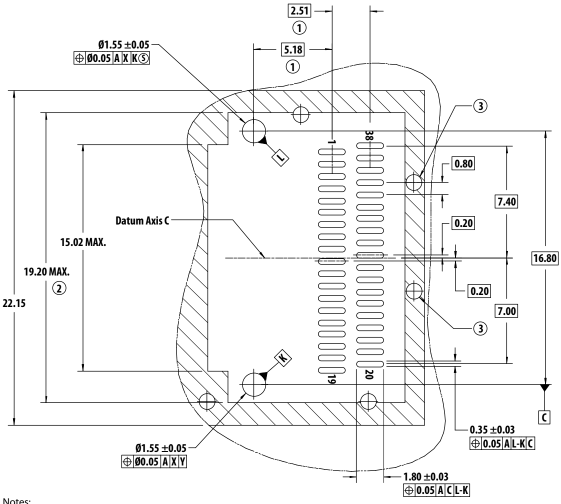


Notes:

- Datum X & Y are established by the customer's fiducial Datum A is the top surface of the host board
- Location of the edge of PCB is application specific Finished hole size

All dimensions in mm

Figure 14. QSFP+ Host Board Mechanical Footprint



Notes:

1. Centerline of Pad

 Surface traces permitted wit
 Indicated holes are optional Surface traces permitted within this length

All dimensions in mm

Figure 15. QSFP+ Host Board Mechanical Footprint Detail

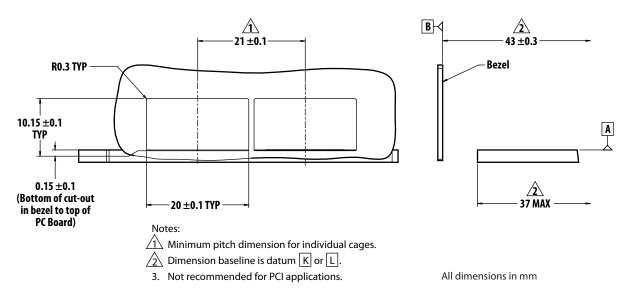


Figure 16. Host Board Bezel Design

Control Interface

The control interface combines dedicated signal lines for ModSelL, LPMode, ResetL, ModPrsL, IntL with two-wire serial (TWS), interface clock (SCL) and data (SDA), signals to provide users rich functionality over an efficient and easily used interface. The TWS interface is implemented as a slave device and compatible with industry standard two-wire serial protocol. It is scaled for 3.3 volt LVTTL. Outputs are high-z in the high state to support busing of these signals. Signal and timing characteristics are further defined in the Control I/O Characteristics section. For more details, see QSFP+ SFF-8436.

ModSelL

The ModSelL is an input signal. When held low by the host, the module responds to 2-wire serial communication commands. The ModSelL allows the use of multiple QSFP+ modules on a single 2-wire interface bus. When the ModSelL is "High", the module will not respond to or acknowledge any 2-wire interface communication from the host. ModSelL signal input node is biased to the "High" state in the module. In order to avoid conflicts, the host system shall not attempt 2-wire interface communications within the ModSelL de-assert time after any QSFP+ module is deselected. Similarly, the host must wait at least for the period of the ModSelL assert time before communicating with the newly selected module. The assertion and de-assertion periods of different modules may overlap as long as the above timing requirements are met.

ResetL

The ResetL signal is pulled to Vcc in the QSFP+ module. A low level on the ResetL signal for longer than the minimum pulse length (t_Reset_init) initiates a complete module reset, returning all user module settings to their default state. Module Reset Assert Time (t_init) starts on the rising edge after the low level on the ResetL pin is released. During the execution of a reset (t_init) the host shall disregard all status bits until the module indicates a completion of the reset interrupt. The module indicates this by posting an IntL signal with the Data_Not_Ready bit negated. Note that on power up (including hot insertion) the module will post this completion of reset interrupt without requiring a reset.

LPMode

Low power mode. When held high by host, the module is held at low power mode. When held low by host, the module operates in the normal mode. For class 1 power level modules (1.5W), low power mode has no effect.

ModPrsL

ModPrsL is pulled up to Vcc_Host on the host board and grounded in the module. The ModPrsL is asserted "Low" when module is inserted into the host connector, and deasserted "High" when the module is physically absent from the host connector.

IntL

IntL is an output signal. When "Low", it indicates a possible module operational fault or a status critical to the host system. The host identifies the source of the interrupt using the 2-wire serial interface. The IntL signal is an open collector output and must be pulled to host supply voltage on the host board. A corresponding soft status IntL signal is also available in the transceiver memory page 0 address 2 bit 1.

Soft Status and Control

A number of soft status signals and controls are available in the AFBR-79EQDZ transceiver memory and accessible through the TWS interface. Some soft status signals include receiver LOS, optional transmitter LOS, transmitter fault and diagnostic monitor alarms and warnings. Some soft controls include transmitter disable (Tx_Dis), receiver output disable (Rx_Dis), transmitter squelch disable (Tx_SqDis), receiver squelch disable (Rx_SqDis), and masking of status signal in triggering IntL. All soft status signals and controls are per channel basis. All soft control entries are volatile.

Receiver LOS

The receiver LOS status signal is on page 0 address 3 bits 0-3 for channels 1-4 respectively. Receiver LOS is based on input optical modulation amplitude (OMA). This status register is latched and it is cleared on read.

Transmitter LOS

The transmitter LOS status signal is on page 0 address 3 bits 4-7 for channels 1-4 respectively. Transmitter LOS is based on input differential voltage. This status register is latched and it is cleared on read.

Transmitter Fault

The transmitter fault status signal is on page 0 address 4 bits 0-3 for channels 1-4 respectively. Conditions that lead to transmitter fault include laser fault, which occurs generally at transceiver end of life. In addition, unbalanced electrical input data can cause transmitter fault to be triggered. When fault is triggered, the corresponding transmitter channel output will be disabled. Module reset or toggling of soft transmitter disable can restore the transmitter channel function unless fault condition persists. This status register is latched and it is cleared on read.

Transmitter Disable

The transmitter disable control is on page 0 address 86 bits 0-3 for channels 1-4 respectively. When in transmitter fault, toggling the transmitter disable bit signals the transmitter channel to exit the fault state and restores the channel function, unless fault condition persists.

Receiver Disable

The receiver disable control is on page 3 address 241 bits 4-7 for channels 1-4 respectively.

Transmitter Squelch Disable

The transmitter squelch disable control is on page 3 address 240 bits 0-3 for channels 1-4 respectively. AFBR-79EQDZ transceivers have transmitter output squelch function enabled as default.

Receiver Squelch Disable

The receiver squelch disable control is on page 3 address 240 bits 4-7 for channels 1-4 respectively. AFBR-79EQDZ transceivers have receiver output squelch function enabled as default.

I/O Timing for Control and Status Functions

| Parameter | Symbol | Min | Тур | Max | Units | Reference |
|------------------------------------|--------------|-----|-----|------|-------|---|
| Initialization Time | t_init | | | 2000 | ms | Time from power on, hot plug or rising edge of Reset until the module is fully functional. This time does not apply to non Power level 0 modules in the Low Power state |
| LPMode Assert Time | ton_LPMode | | | 100 | μs | Time from assertion of LPMode until the module power consumption enters power level 1 |
| Interrupt Assert Time | ton_IntL | | | 200 | ms | Time from occurrence of condition triggering IntL until Vout:IntL=Vol |
| Interrupt De-assert Time | Toff_IntL | | | 500 | μs | Time from clear on read operation of associated flag until Vout:IntL=Voh. This includes deassert times for RX LOS, TX Fault and other flag bits |
| Reset Init Assert Time | t_reset_init | | | 2 | μs | A Reset is generated by a low level longer than the minimum reset pulse time present on the ResetL pin |
| Reset Assert Time | t_reset | | | 2000 | ms | Time from rising edge on the ResetL pin until the module is fully functional |
| Serial Bus Hardware Ready Time | t_serial | | | 2000 | ms | Time from power on until module responds to data transmission over the 2-wire serial bus |
| Monitor Data Ready Time | t_data | | | 2000 | ms | Time from power on to data not ready, bit 0 of Byte 2, deasserted and IntL asserted |
| RX LOS Assert Time | ton_los | | | 100 | ms | Time from RX LOS state to RX LOS bit set and IntL asserted |
| TX Fault Assert Time | ton_Txfault | | | 200 | ms | Time from TX Fault state to TX fault bit set and IntL asserted |
| Flag Assert Time | ton_Flag | | | 200 | ms | Time from occurrence of condition triggering flag to associated flag bit set and IntL asserted. |
| Mask Assert Time | ton_Mask | | | 100 | ms | Time from mask bit set until associated IntL assertion is inhibited |
| Mask Deassert Time | toff_Mask | | | 100 | ms | Time from mask bit cleared until associated IntL operation resumes |
| Power Set Assert Time | ton_Pdown | | | 100 | ms | Time from P_Down bit set until module power consumption enters power level 1 |
| Power Set Deassert Time | toff_Pdown | | | 300 | ms | Time from P_Down bit cleared until the module is fully functional |
| RX Squelch Assert Time | ton_Rxsq | | | 80 | μs | Time from loss of RX input signal until the squelched output condition is reached |
| RX Squelch Deassert Time | toff_Rxsq | | | 80 | μs | Time from resumption of RX input signals until normal RX output condition is reached |
| TX Squelch Assert Time | ton_Txsq | | | 400 | ms | Time from loss of TX input signal until the squelched output condition is reached |
| TX Squelch Deassert Time | toff_Txsq | | | 400 | ms | Time from resumption of TX input signals until normal TX output condition is reached |
| TX Disable Assert Time | ton_txdis | | | 100 | ms | Time from TX Disable bit set until optical output falls below 10% of nominal |
| TX Disable Deassert Time | toff_txdis | | | 400 | ms | Time from TX Disable bit cleared until optical output rises above 90% of nominal |
| RX Output Disable Assert Time | ton_rxdis | | | 100 | ms | Time from RX Output Disable bit set until RX output falls below 10% of nominal |
| RX Output Disable Deassert Time | toff_rxdis | | | 100 | ms | Time from RX Output Disable bit cleared until RX output rises above 90% of nominal |
| Squelch Disable Assert Time | ton_sqdis | | | 100 | ms | This applies to RX and TX Squelch and is the time from bit set until squelch functionality is disabled |
| Squelch Disable Deassert Time | toff_sqdis | | | 100 | ms | This applies to RX and TX Squelch and is the time from bit cleared until squelch functionality is enabled |

Memory Map

The memory is structured as a single address, multiple page approach. The address is given as A0xh. The structure of the memory is shown in Figure 17. The memory space is arranged into a lower, single page, address space of 128 bytes and multiple upper address space pages of 128 bytes each. This structure permits timely access to addresses in the lower page, e.g. Interrupt Flags and Monitors. Less time critical entries, e.g. serial ID information and threshold settings are available with the Page Select function. For a more detailed description of the QSFP+ memory map see the QSFP+ SFF-8436 Specification or the Avago Technologies QSFP+ Memory Map document.

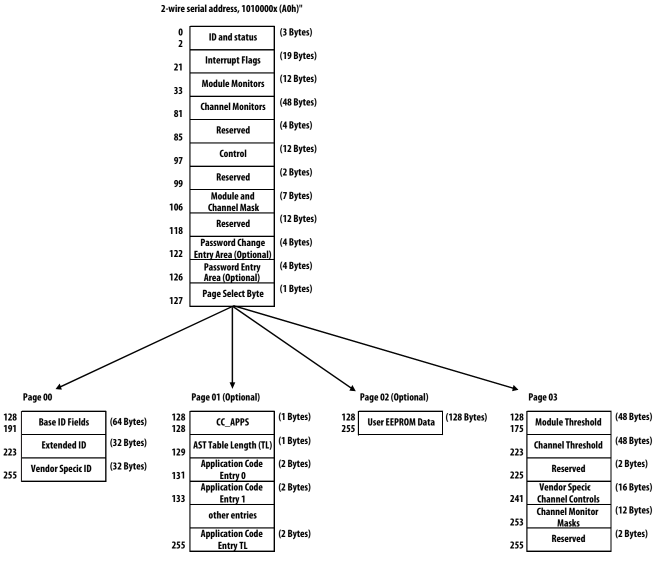


Figure 17. Two-Wire Serial Address A0xh Page Structure

