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## AFCT-5710Z and AFCT-5715Z

Families of Single-Mode Small Form Factor Pluggable (SFP)
Optical Transceivers with Optional DMI for Gigabit Ethernet (1.25 GBd)



## **Data Sheet**

#### **Description**

The AFCT-571xZ family of Small Form Factor Pluggable (SFP) LC optical transceivers offers a wide range of design options, including optional DMI features (further described later), two temperature ranges (extended or industrial), and choice of standard or bail delatch. The AFCT-5715Z family targets applications requiring DMI, while the AFCT-5710Z family is streamlined for those applications where DMI is not needed. Throughout this datasheet, AFCT-571xZ will refer to the entire product family encompassing this full range of product options.

#### **Part Number Options**

The AFCT-571xZ SFP family consists of the following products:

Part Number	DMI	Temperature	Latch Design
AFCT-5710LZ	No	Extended	Standard
AFCT-5710PZ	No	Extended	Bail
AFCT-5710ALZ	No	Industrial	Standard
AFCT-5710APZ	No	Industrial	Bail
AFCT-5715LZ	Yes	Extended	Standard
AFCT-5715PZ	Yes	Extended	Bail
AFCT-5715ALZ	Yes	Industrial	Standard
AFCT-5715APZ	Yes	Industrial	Bail

<sup>\*</sup> Extended Temperature Range is -10 to 85 degrees C Industrial Temperature Range is -40 to 85 degrees C

#### **Related Products**

- AFBR-5705Z SFP family: 1.25GBd Ethernet (1000BASE-SX) & 1.0625GBd Fiber Channel with DMI
- AFBR-5701Z SFP family: 1.25GBd Ethernet (1000BASE-SX) & 1.0625GBd Fiber Channel without DMI
- AFCT-5715Z SFP family: 1.25GBd Ethernet (1000BASE-LX) with DMI
- AFCT-5710Z SFP family: 1.25GBd Ethernet (1000BASE-LX) without DMI

#### **Features**

- ROHS-6 Compliant
- Optional Digital Diagnostic Monitoring available
  - AFCT-5710Z family: without DMI
  - AFCT-5715Z family: with DMI
- Per SFF-8472, diagnostic features on AFCT-5715Z family enable Diagnostic Monitoring Interface for optical transceivers with real-time monitoring of:
  - Transmitted optical power
  - Received optical power
  - Laser bias current
  - Temperature
  - Supply voltage
- Compliant to IEEE 802.3Z Gigabit Ethernet (1.25 GBd) 1000BASE-LX & Small Form Factor Pluggable (SFP) Multi-Source Agreement (MSA)
- Manufactured in an ISO 9001 compliant facility
- Hot-pluggable
- Temperature options (Extended) -10°C to +85°C (Industrial) -40°C to +85°C
- +3.3 V dc power supply
- 1310 nm longwave laser
- Eye safety certified:
  - US 21 CFR(J)
  - IEC 60825-1 (+AII)
- LC-Duplex fiber connector compatible
- Link Lengths at 1.25 GBd:
  - 0.5 to 550 m 50  $\mu m$  MMF
  - -0.5 to 550 m -62.5  $\mu m$  MMF
  - 0.5 m to 10 km SMF

## **Applications**

- Ethernet Switch
- Enterprise Router
- Broadband aggregation and wireless infrastructure
- Metro Ethernet multi-service access & provisioning platforms

#### **Overview**

The AFCT-571xZ family is compliant with both IEEE 802.3Z (1000BASE-LX) and the SFP Multi-Source Agreement (MSA) specification. These transceivers are intended for premise, public and access networking applications. They are qualified in accordance with GR-468-CORE, and transmit data over single-mode (SM) fiber for a link distance of 10 km, in excess of the standard.

The AFCT-5715Z family of optical transceivers adds digital diagnostic monitoring to standard SFP functionality, enabling fault isolation, components monitoring and failure prediction capabilities.

## **General Features**

The AFCT-571xZ is compliant to 1 GbE specifications. This includes specifications for the signal coding, optical fiber and connector types, optical and electrical transmitter characteristics, optical and electrical receiver characteristics, jitter characteristics, and compliance testing methodology for the aforementioned.

This transceiver is capable of implementing both Single Mode (SM) and Multimode (MM) optical fiber applications in that order of precedence in the event of conflicting specifications. In addition, the SM link type exceeds the 2 m to 5 km 1000BASE-LX specification by achieving compliance over 2 m to 10 km. The MM link type is expected to meet the 62.5  $\mu m$  MMF specification when used with an "offset launch" fiber.

#### **SFP MSA Compliance**

The product package is compliant with the SFP MSA with the LC connector option. The SFP MSA includes specifications for mechanical packaging and performance as well as dc, ac and control signal timing and performance.

The power supply is 3.3 V dc.

The High Speed I/O (HSIO) signal interface is a Low Voltage Differential type. It is ac coupled and terminated internally to the module. The internal termination is a 100 Ohm differential load.

#### Installation

The AFCT-571xZ can be installed in or removed from any MSA-compliant Pluggable Small Form Factor (SFP) port regardless of whether the host equipment is operating or not. The module is simply inserted, electrical-interface first, under finger-pressure. Controlled hotplugging is ensured by 3-stage pin sequencing at the electrical interface. This printed circuit board card-edge connector is depicted in Figure 2.

As the module is inserted, first contact is made by the housing ground shield, discharging any potentially component-damaging static electricity. Ground pins engage next and are followed by Tx and Rx power supplies. Finally, signal lines are connected. Pin functions and sequencing are listed in Table 2.

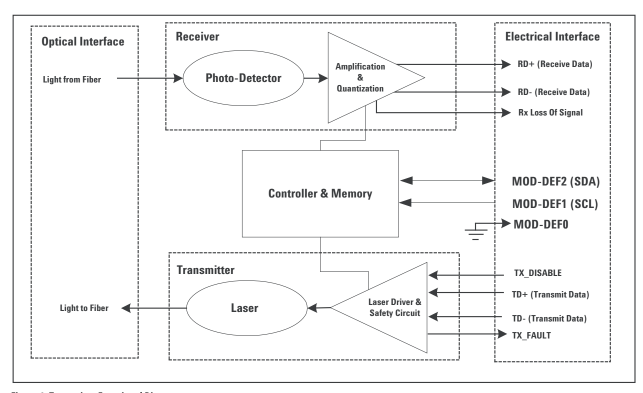


Figure 1. Transceiver Functional Diagram

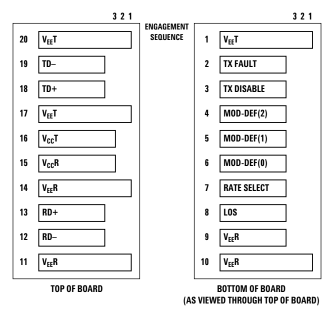


Figure 2. Pin description of the SFP electrical interface.

#### **Transmitter Section**

The transmitter section includes a 1310 nm Fabry-Perot laser and a transmitter driver circuit. The driver circuit maintains a constant optical power level provided that the data pattern is valid 8B/10B code. Connection to the transmitter is provided via a LC optical connector.

The transmitter has full IEC 60825 and CDRH Class 1 eye safety.

## TX\_DISABLE

The transmitter output can be disabled by asserting pin 3, TX\_DISABLE. A high signal asserts this function while a low signal allows normal laser operation. In addition, via the 2-wire serial interface the transmitter output can be disabled (address A2h, byte 110, bit 6) or monitored (address A2h, byte 110, bit 7). The contents of A2h, byte 110, bit 6 are logic OR'd with hardware Tx\_Disable (pin 3) to control transmitter operation. In the event of a transceiver fault, such as the activation of the eye safety circuit, toggling of the TX\_DISABLE will reset the transmitter, as depicted in Figure 4.

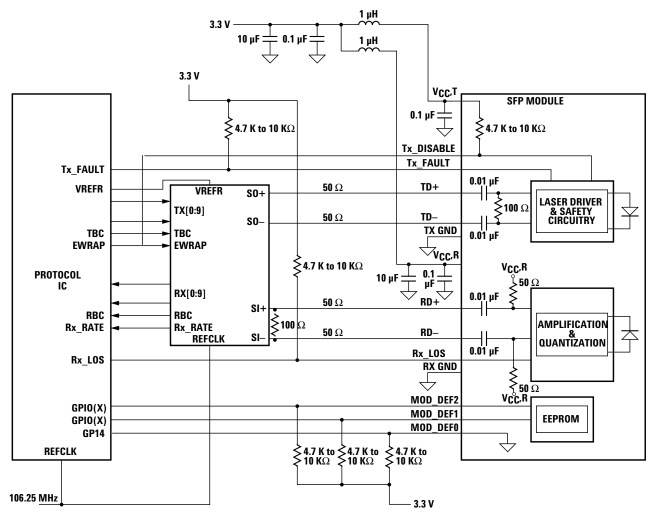


Figure 3. Typical Application Configuration

#### TX FAULT

A laser fault or a low VCC condition will activate the transmitter fault signal, TX\_FAULT, and disable the laser. This signal is an open collector output (pull-up required on the host board); A low signal indicates normal laser operation and a high signal indicates a fault. The TX\_FAULT will be latched high when a laser fault occurs and is cleared by toggling the TX\_DISABLE input or power cycling the transceiver. The TX\_FAULT is not latched for Low VCC. The transmitter fault condition can also be monitored via the two-wire serial interface (address A2h, byte 110, bit 2).

### **Eye Safety Circuit**

Under normal operating conditions, the laser power will be maintained below the eye-safety limit. If the eye safety limit is exceeded at any time, a laser fault will occur and the TX\_FAULT output will be activated.

#### **Receiver Section**

The receiver section for the AFCT-571xZ contains an InGaAs/InP photo detector and a preamplifier mounted in an optical subassembly. This optical subassembly is coupled to a post amplifier/decision circuit on a circuit board. The design of the optical subassembly provides better than 12 dB Optical Return Loss (ORL).

Connection to the receiver is provided via a LC optical connector.

## RX LOS

The receiver section contains a loss of signal (RX\_LOS) circuit to indicate when the optical input signal power is insufficient for Gigabit Ethernet compliance. A high signal indicates loss of modulated signal, indicating link failure such as a broken fiber or a failed transmitter. RX\_LOS can be also be monitored via the two-wire serial (address A2h, byte 110, bit 1).

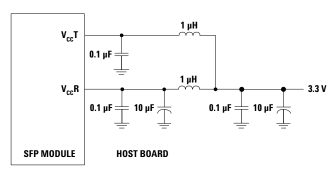


Figure 4. MSA required power supply filter

#### Functional Data I/O

Avago's AFCT-571xZ transceiver is designed to accept industry standard differential signals. The transceiver provides an AC-coupled, internally terminated data interface. Bias resistors and coupling capacitors have been included within the module to reduce the number of components required on the customer's board. Figure 2 illustrates the recommended interface circuit.

## **Digital Diagnostic Interface and Serial Identification**

The AFCT-571xZ family complies with the SFF-8074i specification, which defines the module's serial identification protocol to use the 2-wire serial CMOS EEPROM protocol of the ATMEL AT24C01A or similar. Standard SFP EEPROM bytes 0-255 are addressed per SFF-8074i at memory address 0xA0 (A0h).

As an enhancement to the conventional SFP interface defined in SFF-8074i, the AFCT-5715Z is also compliant to SFF-8472 (the digital diagnostic interface for SFP). This enhancement adds digital diagnostic monitoring to standard SFP functionality, enabling failure prediction, fault isolation, and component monitoring capabilities.

Using the 2-wire serial interface, the AFCT-5715Z provides real time access to transceiver internal supply voltage and temperature, transmitter output power, laser bias current and receiver average input power, allowing a host to predict system compliance issues. These five parameters are internally calibrated, per the MSA. New digital diagnostic information is accessed per SFF-8472 using EEPROM bytes 0-255 at memory address 0xA2 (A2h).

The digital diagnostic interface also adds the ability to disable the transmitter (TX\_DISABLE), monitor for Transmitter Faults (TX\_FAULT) and monitor for Receiver Loss of Signal (RX\_LOS).

Contents of the MSA-compliant serial ID memory are shown in Tables 10 through 14. The SFF-8074i and SFF-8472 specifications are available from the SFF Committee at http://www.sffcommittee.org.

The I2C accessible memory page address 0xB0 is used internally by SFP for the test and diagnostic purposes and it is reserved.

#### **Predictive Failure Identification**

The diagnostic information allows the host system to identify potential link problems. Once identified, a fail-over 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.

#### **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 the host system monitoring, the real time diagnostic information can be combined with system level monitoring to ensure system reliability.

#### **Application Support**

An Evaluation Kit and Reference Designs are available to assist in evaluation of the AFCT-571xZ SFPs. Please contact your local Field Sales representative for availability and ordering details.

## **Operating Temperature**

The AFCT-571xZ family is available in either Extended (-10 to +85°C) or Industrial (-40 to +85°C) temperature ranges.

#### **Power Supply Noise**

The AFCT-571xZ can withstand an injection of PSN on the V<sub>CC</sub> lines of 100 mV ac with a degradation in eye mask margin of up to 10% on the transmitter and a 1 dB sensitivity penalty on the receiver. This occurs when the product is used in conjunction with the MSA recommended power supply filter shown in Figure 3.

## **Regulatory Compliance**

The transceiver regulatory compliance is provided in Table 1 as a figure of merit to assist the designer. The overall equipment design will determine the certification level.

**Table 1. Regulatory Compliance** 

Feature	Test Method	Performance
Electrostatic Discharge (ESD) to the Electrical Pins	MIL-STD-883C Method 3015.4 JEDEC/EIA JESD22-A114-A	Class 2 (>2000 Volts)
Electrostatic Discharge (ESD)	Bellcore GR1089-CORE	25 kV Air Discharge
to the Duplex LC Receptacle		10 Zaps at 8 kV (contact discharge) on the electrical faceplate on panel.
Electromagnetic Interference (EMI)	FCC Class B	Applications with high SFP port counts are expected to be compliant; however, margins are dependent on customer board and chassis design.
Immunity	Variation of IEC 61000-4-3	No measurable effect from a 10 V/m field swept from 80 to 1000 MHz applied to the transceiver without a chassis enclosure.
Eye Safety	US FDA CDRH AEL Class 1 EN (IEC) 60825-1, 2, EN60950 Class 1	CDRH certification # 9521220-132 TUV file R72102126.01
Component Recognition	Underwriter's Laboratories and Canadian Standards Association Joint Component Recognition for Informa- tion Technology Equipment Including Electrical Business Equipment	UL file # E173874
ROHS Compliance		Less than 1000ppm of: cadmium, lead, mercury, hexavalent chromium, polybrominated biphenyls, and polybrominated biphenyl ethers

## **Electrostatic Discharge (ESD)**

There are two conditions in which immunity to ESD damage is important:

The first condition is static discharge to the transceiver during handling such as when the transceiver is inserted into the transceiver port. To protect the transceiver, it is important to use normal ESD handling precautions including the use of grounded wrist straps, work benches, and floor mats in ESD controlled areas. The ESD sensitivity of the AFCT-571xZ is compatible with typical industry production environments.

The second condition is static discharge to the exterior of the host equipment chassis after installation. To the extent that the duplex LC optical interface is exposed to the outside of the host equipment chassis, it may be subject to system-level ESD requirements. The ESD performance of the AFCT-571xZ exceeds typical industry standards. Table 1 documents ESD immunity to both of these conditions.

## Electromagnetic Interference (EMI)

Most equipment designs using the AFCT-571xZ SFPs are subject to the requirements of the FCC in the United States, CENELEC EN55022 (CISPR 22) in Europe and VCCI in Japan. The metal housing and shielded design of the transceiver minimize EMI and provide excellent EMI performance.

## **EMI Immunity**

The AFCT-571xZ transceivers have a shielded design to provide excellent immunity to radio frequency electromagnetic fields which may be present in some operating environments.

## **Eye Safety**

The AFCT-571xZ transceivers provide Class 1 eye safety by design. Avago Technologies has tested the transceiver design for regulatory compliance, under normal operating conditions and under a single fault condition. See Table 1.

### **Flammability**

The AFCT-571xZ family of SFPs is compliant to UL 94V-0

## **Customer Manufacturing Processes**

This module is pluggable and is not designed for aqueous wash, IR reflow, or wave soldering processes.

#### **Caution**

The AFCT-571xZ contains no user-serviceable parts. Tampering with or modifying the performance of the AFCT-571xZ will result in voided product warranty. It may also result in improper operation of the transceiver circuitry, and possible over-stress of the laser source. Device degradation or product failure may result. Connection of the AFCT-571xZ to a non-approved optical source, operating above the recommended absolute maximum conditions may be considered an act of modifying or manufacturing a laser product. The person(s) performing such an act is required by law to re-certify and re-identify the laser product under the provisions of U.S. 21 CF.

**Table 2. Pin description** 

Pin	Name	Function/Description	Engagement Order(insertion)	Notes
1	VeeT	Transmitter Ground	1	
2	TX Fault	Transmitter Fault Indication	3	1
3	TX Disable	Transmitter Disable - Module disables on high or open	3	2
4	MOD-DEF2	Module Definition 2 - Two wire serial ID interface	3	3
5	MOD-DEF1	Module Definition 1 - Two wire serial ID interface	3	3
6	MOD-DEF0	Module Definition 0 - Grounded in module	3	3
7	Rate Selection	Not Connected	3	
8	LOS	Loss of Signal	3	4
9	VeeR	Receiver Ground	1	
10	VeeR	Receiver Ground	1	
11	VeeR	Receiver Ground	1	
12	RD-	Inverse Received Data Out	3	5
13	RD+	Received Data Out	3	5
14	VeeR	Reciver Ground	1	
15	VccR	Receiver Power -3.3 V ±5%	2	6
16	VccT	Transmitter Power -3.3 V ±5%	2	6
17	VeeT	Transmitter Ground	1	
18	TD+	Transmitter Data In	3	7
19	TD-	Inverse Transmitter Data In	3	7
20	VeeT	Transmitter Ground	1	

- 1. TX Fault is an open collector/drain output which should be pulled up externally with a  $4.7K\Omega 10 K\Omega$  resistor on the host board to a supply <VccT+0.3 V or VccR+0.3 V. When high, this output indicates a laser fault of some kind. Low indicates normal operation. In the low state, the output will be pulled to < 0.8 V.
- 2. TX disable input is used to shut down the laser output per the state table below. It is pulled up within the module with a  $4.7-10~\mathrm{K}\Omega$  resistor.

Low (0 – 0.8 V): Transmitter on

Between (0.8 V and 2.0 V): Undefined

High (2.0 – 3.465 V): Transmitter Disabled

Open: Transmitter Disabled

3. Mod-Def 0,1,2. These are the module definition pins. They should be pulled up with a 4.7-10 K $\Omega$  resistor on the host board to a supply less than VccT +0.3 V or VccR+0.3 V.

Mod-Def 0 is grounded by the module to indicate that the module is present

Mod-Def 1 is clock line of two wire serial interface for optional serial ID

Mod-Def 2 is data line of two wire serial interface for optional serial ID

- 4. LOS (Loss of Signal) is an open collector/drain output which should be pulled up externally with a 4.7 K $\Omega$  10 K $\Omega$  resistor on the host board to a supply < VccT,R+0.3 V. When high, this output indicates the received optical power is below the worst case receiver sensitivity (as defined by the standard in use). Low indicates normal operation. In the low state, the output will be pulled to < 0.8 V.
- 5. RD-/+: These are the differential receiver outputs. They are AC coupled 100  $\Omega$  differential lines which should be terminated with 100  $\Omega$  differential at the user SERDES. The AC coupling is done inside the module and is thus not required on the host board. The voltage swing on these lines must be between 370 and 2000 mV differential (185 1000 mV single ended) according to the MSA. Typically it will be 1500mv differential.
- 6. VccR and VccT are the receiver and transmitter power supplies. They are defined as 3.135 3.465 V at the SFP connector pin. The in-rush current will typically be no more than 30 mA above steady state supply current after 500 nanoseconds.
- 7. TD-/+: These are the differential transmitter inputs. They are AC coupled differential lines with 100  $\Omega$  differential termination inside the module. The AC coupling is done inside the module and is thus not required on the host board. The inputs will accept differential swings of 500 2400 mV (250 1200 mV single ended). However, the applicable recommended differential voltage swing is found in Table 5.

## **Table 3. Absolute Maximum Ratings**

Absolute maximum ratings are those values beyond which functional performance is not intended, device reliability is not implied, and damage to the device may occur.

Parameter	Symbol	Minimum	Maximum	Unit	Notes
Storage Temperature (non-operating)	T <sub>S</sub>	-40	+100	°C	
Relative Humidity	RH	5	95	%	
Case Temperature	T <sub>C</sub>	-40	85	°C	
Supply Voltage	$V_{CC}$	-0.5	3.8	V	1
Control Input Voltage	VI	-0.5	V <sub>CC</sub> +0.5	V	

## **Table 4. Recommended Operating Conditions**

Typical operating conditions are those values for which functional performance and device reliability is implied.

Parameter	Symbol	Minimum	Typical	Maximum	Unit	Notes
Case Operating Temperature						
AFCT-5710LZ/PZ & AFCT-5715LZ/PZ	$T_C$	-10		+85	°C	
AFCT-5710ALZ/APZ & AFCT-5715ALZ/APZ	$T_C$	-40		+85	°C	
Supply Voltage	V <sub>CC</sub>	3.14	3.3	3.47	V	

## **Table 5. Transceiver Electrical Characteristics**

Parameter	Symbol	Minimum	Typical	Maximum	Unit	Notes
Module supply current	I <sub>CC</sub>		200	240	mA	2
Power Dissipation	P <sub>DISS</sub>		660	830	mW	2
AC Electrical Characteristics						
Power Supply Noise Rejection (peak - peak)	PSNR		100		mV	3
Inrush Current				30	mA	
DC Electrical Characteristics						
Sense Outputs: Transmit Fault (TX_FAULT)	V <sub>OH</sub>	2.0		VccT, R+0.3	V	4
Loss of Signal (LOS) MOD-DEF2	V <sub>OL</sub>			0.8	V	
Control Inputs: Fransmitter Disable (TX_DISABLE)	V <sub>IH</sub>	2.0		Vcc	V	4,5
MOD-DEF1, 2	V <sub>IL</sub>			0.8	V	
<b>Data Input:</b> Transmitter Differential Input Voltage (TD+/-)	VI	500		2400	mV	6
Data Ouput: Receiver Differential Output Voltage (RD+/-)	V <sub>O</sub>	370		1600	mV	7
Receiver Data Rise and Fall Times	T <sub>rf</sub>			400	ps	
Receiver Contributed Total Jitter	TJ			0.33267	Ulps	8

- $1\quad \text{The module supply voltages, V}_{cc}\text{T and V}_{cc}\text{R, must not differ by more than 0.5V or damage to the device may occur.}$
- 2. Over temperature and Beginning of Life.
- 3. MSA filter is required on host board 10 Hz to 1 MHz. See Figure 3
- 4. LVTTL, External 4.7 10 K $\Omega$  Pull-Up Resistor required
- 5. LVTTL, Internal 4.7 10 K $\Omega$  Pull-Up Resistor required for TX\_Disable
- 6. Internally ac coupled and terminated (100 Ohm differential)
- 7. Internally ac coupled and load termination located at the user SerDes
- 8. Per IEEE 802.3

**Table 6. Transmitter Optical Characteristics** 

Parameter	Symbol	Minimum	Typical	Maximum	Unit	Notes
Average Optical Output Power	POUT	-9.5		-3	dBm	Note 1
Optical Extinction Ratio	ER	9			dB	
TX Optical Eye Mask Margin	MM	0	30		%	Note 3
Center Wavelength	λC	1270		1355	nm	
Spectral Width - rms	σ, rms				nm	
Optical Rise/Fall Time	tr, tf			260	ps	20-80%
Relative Intensity Noise	RIN			-120	dB/Hz	
Contributed Total Jitter (Transmitter)	TJ			0.284	UI	Note 2
1.25 Gb/s				227	ps	
POUT TX_DISABLE Asserted	POFF	-45			dBm	

- 1. Class 1 Laser Safety per FDA/CDRH
- 2. Contributed total jitter is calculated from DJ and RJ measurements using TJ = RJ + DJ. Contributed RJ is calculated for 1x10-12 BER by multiplying the RMS jitter (measured on a single rise or fall edge) from the oscilloscope by 14. Per FC-PI (Table 9 SM jitter output, note 1), the actual contributed RJ is allowed to increase above its limit if the actual contributed DJ decreases below its limits, as long as the component output DJ and TJ remain within their specified FC-PI maximum limits with the worst case specified component jitter input.
- 3. Eye shall be measured with respect to the mask of the eye using filter defined in IEEE 802.3 section 38.6.5

**Table 7. Receiver Optical Characteristics** 

Parameter	Symbol	Minimum	Typical	Maximum	Unit	Notes
Input Optical Power	P <sub>IN</sub>			-3	dBm	
Receiver Sensitivity	P <sub>MIN</sub>			-19	dBm	1, 2
Stressed Receiver Sensitivity (Optical Average Input Power)				-14.4	dBm	
Receiver Electrical 3 dBUpper Cutoff Frequency				1500	MHz	
Operating Center Wavelength	ΛС	1270		1355	nm	
Return Loss (minimum)		12			dB	
Loss of Signal - Assert	PA	-30			dBm	3
Loss of Signal - De-Assert	P <sub>D</sub>			-20	dBm	3
Loss of Signal - Hysteresis	P <sub>D</sub> - P <sub>A</sub>	0.5			dB	

- 1. BER =  $10^{-12}$
- 2. An average power of -20 dBm with an Extinction Ratio of 9 dB is approximately equivalent to an OMA of 15 µW.
- 3. These average power values are specified with an Extinction Ratio of 9 dB. The loss-of-signal circuitry responds to valid 8B/10B-encoded peak to peak input optical power, not average power.

**Table 8. Transceiver Timing Characteristics** 

Parameter	Symbol	Minimum	Maximum	Unit	Notes
Hardware TX_DISABLE Assert Time	t_off		10	μs	Note 1
Hardware TX_DISABLE Negate Time	t_on		1	ms	Note 2
Time to initialize, including reset of TX_FAULT	t_init		300	ms	Note 3
Hardware TX_FAULT Assert Time	t_fault		100	μs	Note 4
Hardware TX_DISABLE to Reset	t_reset	10		μs	Note 5
Hardware RX_LOS Assert Time	t_loss_on		100	μs	Note 6
Hardware RX_LOS De-Assert Time	t_loss_off		100	μs	Note 7
Software TX_DISABLE Assert Time	t_off_soft		100	ms	Note 8
Software TX_DISABLE Negate Time	t_on_soft		100	ms	Note 9
Software Tx_FAULT Assert Time	t_fault_soft		100	ms	Note 10
Software Rx_LOS Assert Time	t_loss_on_soft		100	ms	Note 11
Software Rx_LOS De-Assert Time	t_loss_off_soft		100	ms	Note 12
Analog parameter data ready	t_data		1000	ms	Note 13
Serial bus hardware ready	t_serial		300	ms	Note 14
Write Cycle Time	t_write		10	ms	Note 15
Serial ID Clock Rate	f_serial_clock		400	kHz	

- 1. Time from rising edge of TX\_DISABLE to when the optical output falls below 10% of nominal.
- 2. Time from falling edge of TX\_DISABLE to when the modulated optical output rises above 90% of nominal.
- 3. Time from power on or falling edge of Tx\_Disable to when the modulated optical output rises above 90% of nominal.
- 4. From power on or negation of TX\_FAULT using TX\_DISABLE.
- 5. Time TX\_DISABLE must be held high to reset the laser fault shutdown circuitry.
- 6. Time from loss of optical signal to Rx\_LOS Assertion.
- 7. Time from valid optical signal to Rx\_LOS De-Assertion.
- 8. Time from two-wire interface assertion of TX\_DISABLE (A2h, byte 110, bit 6) to when the optical output falls below 10% of nominal. Measured from falling clock edge after stop bit of write transaction.
- 9. Time from two-wire interface de-assertion of TX\_DISABLE (A2h, byte 110, bit 6) to when the modulated optical output rises above 90% of nominal.
- 10. Time from fault to two-wire interface TX\_FAULT (A2h, byte 110, bit 2) asserted.
- 11. Time for two-wire interface assertion of Rx\_LOS (A2h, byte 110, bit 1) from loss of optical signal.
- 12. Time for two-wire interface de-assertion of Rx\_LOS (A2h, byte 110, bit 1) from presence of valid optical signal.
- 13. From power on to data ready bit asserted (A2h, byte 110, bit 0). Data ready indicates analog monitoring circuitry is functional.
- 14. Time from power on until module is ready for data transmission over the serial bus (reads or writes over A0h and A2h).
- 15. Time from stop bit to completion of a 1-8 byte write command.

Table 9. Transceiver Digital Diagnostic Monitor (Real Time Sense) Characteristics

Parameter	Symbol	Min	Units	Notes
Transceiver Internal Temperature Accuracy	T <sub>INT</sub>	± 3.0	°C	Valid from $T_C = -40 ^{\circ}\text{C}$ to $+85 ^{\circ}\text{C}$
Transceiver Internal Supply Voltage Accuracy	V <sub>INT</sub>	± 0.1	V	Valid over $V_{CC} = 3.3 \text{ V} \pm 5\%$
Transmitter Laser DC Bias Current Accuracy	I <sub>INT</sub>	± 10	%	Percentage of nominal bias value
Transmitted Average Optical Output Power Accuracy	P <sub>T</sub>	± 3.0	dB	Valid from 100 μW to 500μW, avg
Received Average Optical Input Power Accuracy	P <sub>R</sub>	± 3.0	dB	Valid from 10 μW to 500μW avg

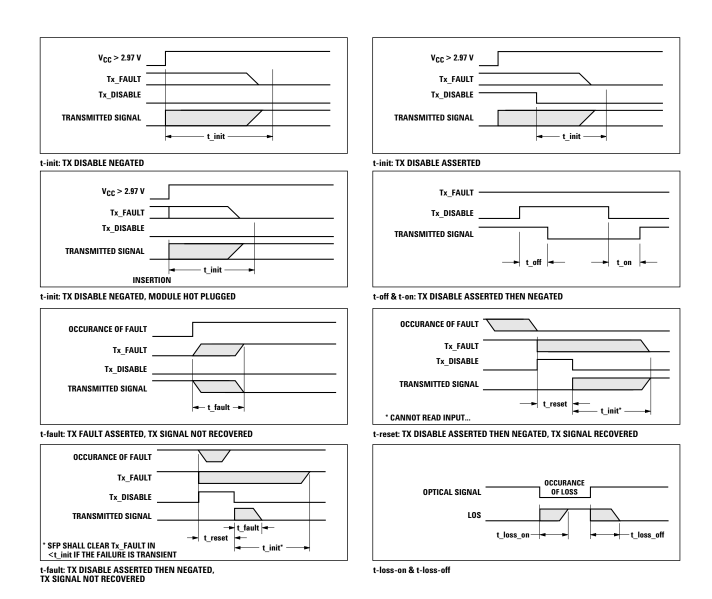


Figure 5. Transceiver Timing Diagrams (Module Installed Except Where Noted)

Table 10. EEPROM Serial ID Memory Contents - Page A0h

Byte # Decimal	Data Hex	Notes	Byte # Decimal	Data Hex	Notes
0	03	SFP physical device	37	00	Hex Byte of Vendor OUI (note 3)
1	04	SFP function defined by serial ID only	38	17	Hex Byte of Vendor OUI (note 3)
2	07	LC optical connector	39	6A	Hex Byte of Vendor OUI (note 3)
3	00		40	41	"A" - Vendor Part Number ASCII character
4	00		41	46	"F" - Vendor Part Number ASCII character
5	00		42	43	"C" - Vendor Part Number ASCII character
6	02	1000BASE-LX	43	54	"T" - Vendor Part Number ASCII character
7	00		44	2D	"-" - Vendor Part Number ASCII character
8	00		45	35	"5" - Vendor Part Number ASCII character
9	00		46	37	"7" - Vendor Part Number ASCII character
10	00		47	31	"1" - Vendor Part Number ASCII character
11	01	Compatible with 8B/10B encoded data	48		Note 4
12	0C	1200 MBit/sec nominal bit rate	49		Note 4
13	00		50		Note 4
14	0A		51		Note 4
15	64		52	20	" " - Vendor Part Number ASCII character
16	37	Note 1	53	20	" " - Vendor Part Number ASCII character
17	37	Note 2	54	20	" " - Vendor Part Number ASCII character
18	00		55	20	" " - Vendor Part Number ASCII character
19	00		56	20	" " - Vendor Revision Number ASCII character
20	41	"A" - Vendor Name ASCII character	57	20	" " - Vendor Revision Number ASCII character
21	56	"V" - Vendor Name ASCII character	58	20	" " - Vendor Revision Number ASCII character
22	41	"A" - Vendor Name ASCII character	59	20	" " - Vendor Revision Number ASCII character
23	47	"G" - Vendor Name ASCII character	60	05	Hex Byte of Laser Wavelength (Note 5)
24	4F	"O" - Vendor Name ASCII character	61	1E	Hex Byte of Laser Wavelength (Note 5)
25	20	" " - Vendor Name ASCII character	62	00	
26	20	" " - Vendor Name ASCII character	63		Checksum for Bytes 0-62 (Note 6)
27	20	" " - Vendor Name ASCII character	64	00	
28	20	" " - Vendor Name ASCII character	65	1A	Hardware SFP TX_DISABLE, TX_FAULT & RX_LOS
29	20	" " - Vendor Name ASCII character	66	00	
30	20	" " - Vendor Name ASCII character	67	00	
31	20	" " - Vendor Name ASCII character	68-83		Vendor Serial Number ASCII characters (Note7)
32	20	" " - Vendor Name ASCII character	84-91		Vendor Date Code ASCII characters (Note 8)
33	20	" " - Vendor Name ASCII character	92		Note 4
34	20	" " - Vendor Name ASCII character	93		Note 4
35	20	" " - Vendor Name ASCII character	94		Note 4
36	00		95		Checksum for Bytes 64-94 (Note 6)
			96 - 255	00	•

- 1. Link distance with  $50/125 \mu m$  cable.
- 2. Link distance with  $62.5/125 \mu m$ .
- 3. The IEEE Organizationally Unique Identifier (OUI) assigned to Avago Technologies is 00-17-6A (3 bytes hex).
- 4. See Table 11 on following page for part number extensions and data-fields.
- 5. Laser wavelength is represented in 16 unsigned bits. The hex representation of 1310 (nm) is 051E.
- 6. Addresses 63 and 95 are checksums calculated (per SFF-8472 and SFF-8074) and stored prior to product shipment.
- 7. Addresses 68-83 specify the ASCII serial number and will vary on a per unit basis.
- 8. Addresses 84-91 specify the ASCII date code and will vary on a per date code basis.

**Table 11. Part Number Extensions and Datafields** 

AF	CT-5710AI	LZ	AFC	Г-5710АР	Z	AFC	T-5710L	Z	AF	CT-5710P	Z
Address	Hex	ASCII	Address	Hex	ASCII	Address	Hex	ASCII	Address	Hex	ASCII
48	30	0	48	30	0	48	30	0	48	30	0
49	41	Α	49	41	Α	49	4C	L	49	50	Р
50	4C	L	50	50	Р	50	5A	Z	50	5A	Z
51	5A	Z	51	5A	Z	51	20		51	20	
92	0		92	0		92	0		92	0	
93	0		93	0		93	0		93	0	
94	0		94	0		94	0		94	0	

AFCT-5715ALZ			AFCT-5715APZ			AFCT-5715LZ			AFCT-5715PZ		
Address	Hex	ASCII	Address	Hex	ASCII	Address	Hex	ASCII	Address	Hex	ASCII
48	35	5	48	35	5	48	35	5	48	35	5
49	41	Α	49	41	Α	49	4C	L	49	50	Р
50	4C	L	50	50	Р	50	5A	Z	50	5A	Z
51	5A	Z	51	5A	Z	51	20		51	20	
92	68		92	68		92	68		92	68	
93	F0		93	F0		93	F0		93	F0	
94	1		94	1		94	1		94	1	

Table 12. EEPROM Serial ID Memory Contents - Address A2h (AFCT-5715Z family only)

Notes	Byte # Decimal	Notes	Byte# Decimal	Notes
Temp H Alarm MSB <sup>1</sup>	26	Tx Pwr L Alarm MSB <sup>4</sup>	104	Real Time Rx P <sub>AV</sub> MSB <sup>5</sup>
Temp H Alarm LSB <sup>1</sup>	27	Tx Pwr L Alarm LSB <sup>4</sup>	105	Real Time Rx P <sub>AV</sub> LSB <sup>5</sup>
Temp L Alarm MSB <sup>1</sup>	28	Tx Pwr H Warning MSB <sup>4</sup>	106	Reserved
Temp L Alarm LSB <sup>1</sup>	29	Tx Pwr H Warning LSB <sup>4</sup>	107	Reserved
Temp H Warning MSB <sup>1</sup>	30	Tx Pwr L Warning MSB <sup>4</sup>	108	Reserved
Temp H Warning LSB <sup>1</sup>	31	Tx Pwr L Warning LSB <sup>4</sup>	109	Reserved
Temp L Warning MSB <sup>1</sup>	32	Rx Pwr H Alarm MSB <sup>5</sup>	110	Status/Control - see Table 13
Temp L Warning LSB <sup>1</sup>	33	Rx Pwr H Alarm LSB <sup>5</sup>	111	Reserved
V <sub>CC</sub> H Alarm MSB <sup>2</sup>	34	Rx Pwr L Alarm MSB <sup>5</sup>	112	Flag Bits - see Table 14
V <sub>CC</sub> H Alarm LSB <sup>2</sup>	35	Rx Pwr L Alarm LSB <sup>5</sup>	113	Flag Bit - see Table 14
V <sub>CC</sub> L Alarm MSB <sup>2</sup>	36	Rx Pwr H Warning MSB <sup>5</sup>	114	Reserved
V <sub>CC</sub> L Alarm LSB <sup>2</sup>	37	Rx Pwr H Warning LSB <sup>5</sup>	115	Reserved
V <sub>CC</sub> H Warning MSB <sup>2</sup>	38	Rx Pwr L Warning MSB <sup>5</sup>	116	Flag Bits - see Table 14
V <sub>CC</sub> H Warning LSB <sup>2</sup>	39	Rx Pwr L Warning LSB <sup>5</sup>	117	Flag Bits - see Table 14
V <sub>CC</sub> L Warning MSB <sup>2</sup>	40-55	Reserved	118	Reserved
V <sub>CC</sub> L Warning LSB <sup>2</sup>	56-94	External Calibration Constants <sup>6</sup>	119	Reserved
Tx Bias H Alarm MSB <sup>3</sup>	95	Checksum for Bytes 0-94 <sup>7</sup>	120-122	Reserved
Tx Bias H Alarm LSB <sup>3</sup>	96	Real Time Temperature MSB <sup>1</sup>	123	
Tx Bias L Alarm MSB <sup>3</sup>	97	Real Time Temperature LSB <sup>1</sup>	124	
Tx Bias L Alarm LSB <sup>3</sup>	98	Real Time Vcc MSB <sup>2</sup>	125	
Tx Bias H Warning MSB <sup>3</sup>	99	Real Time Vcc LSB <sup>2</sup>	126	
Tx Bias H Warning LSB <sup>3</sup>	100	Real Time Tx Bias MSB <sup>3</sup>	127	Reserved <sup>8</sup>
Tx Bias L Warning MSB <sup>3</sup>	101	Real Time Tx Bias LSB <sup>3</sup>	128-247	Customer Writable <sup>9</sup>
Tx Bias L Warning LSB <sup>3</sup>	102	Real Time Tx Power MSB <sup>4</sup>	248-255	Vendor Specific
Tx Pwr H Alarm MSB <sup>4</sup>	103	Real Time Tx Power LSB <sup>4</sup>		
Tx Pwr H Alarm LSB <sup>4</sup>				
	Temp H Alarm MSB <sup>1</sup> Temp H Alarm LSB <sup>1</sup> Temp L Alarm MSB <sup>1</sup> Temp L Alarm LSB <sup>1</sup> Temp L Alarm LSB <sup>1</sup> Temp H Warning MSB <sup>1</sup> Temp H Warning LSB <sup>1</sup> Temp H Warning LSB <sup>1</sup> Temp L Warning LSB <sup>1</sup> Temp L Warning LSB <sup>1</sup> V <sub>CC</sub> H Alarm MSB <sup>2</sup> V <sub>CC</sub> H Alarm MSB <sup>2</sup> V <sub>CC</sub> L Alarm MSB <sup>2</sup> V <sub>CC</sub> L Alarm LSB <sup>2</sup> V <sub>CC</sub> H Warning MSB <sup>2</sup> V <sub>CC</sub> H Warning MSB <sup>2</sup> V <sub>CC</sub> L Warning LSB <sup>2</sup> V <sub>CC</sub> L Warning LSB <sup>2</sup> Tx Bias H Alarm MSB <sup>3</sup> Tx Bias H Alarm LSB <sup>3</sup> Tx Bias L Alarm LSB <sup>3</sup> Tx Bias H Warning MSB <sup>3</sup> Tx Bias H Warning MSB <sup>3</sup> Tx Bias H Warning LSB <sup>3</sup> Tx Bias H Warning LSB <sup>3</sup> Tx Bias L Warning MSB <sup>3</sup> Tx Bias L Warning LSB <sup>3</sup>	Notes         Decimal           Temp H Alarm MSB¹         26           Temp H Alarm LSB¹         27           Temp L Alarm MSB¹         28           Temp L Alarm LSB¹         29           Temp H Warning MSB¹         30           Temp H Warning LSB¹         31           Temp L Warning MSB¹         32           Temp L Warning LSB¹         33           V <sub>CC</sub> H Alarm MSB²         34           V <sub>CC</sub> H Alarm LSB²         35           V <sub>CC</sub> L Alarm MSB²         36           V <sub>CC</sub> L Alarm LSB²         37           V <sub>CC</sub> H Warning MSB²         39           V <sub>CC</sub> H Warning LSB²         39           V <sub>CC</sub> L Warning LSB²         40-55           V <sub>CC</sub> L Warning LSB²         56-94           Tx Bias H Alarm MSB³         95           Tx Bias L Alarm MSB³         97           Tx Bias L Alarm LSB³         98           Tx Bias H Warning MSB³         100           Tx Bias L Warning MSB³         101           Tx Bias L Warning LSB³         102           Tx Pwr H Alarm MSB⁴         103	NotesDecimalNotesTemp H Alarm MSB126Tx Pwr L Alarm MSB4Temp H Alarm LSB127Tx Pwr L Alarm LSB4Temp L Alarm MSB128Tx Pwr H Warning MSB4Temp L Alarm LSB129Tx Pwr H Warning LSB4Temp H Warning MSB130Tx Pwr L Warning MSB4Temp H Warning LSB131Tx Pwr L Warning LSB4Temp L Warning LSB132Rx Pwr H Alarm MSB5Temp L Warning LSB133Rx Pwr H Alarm LSB5VCC H Alarm MSB234Rx Pwr L Alarm MSB5VCC H Alarm LSB235Rx Pwr H Warning MSB5VCC L Alarm MSB236Rx Pwr H Warning MSB5VCC L Alarm LSB237Rx Pwr H Warning LSB5VCC H Warning MSB238Rx Pwr L Warning LSB5VCC H Warning LSB239Rx Pwr L Warning LSB5VCC L Warning MSB240-55ReservedVCC L Warning LSB256-94External Calibration Constants6Tx Bias H Alarm MSB395Checksum for Bytes 0-947Tx Bias L Alarm MSB396Real Time Temperature MSB1Tx Bias L Alarm LSB398Real Time Temperature LSB1Tx Bias H Warning MSB399Real Time Tx Bias MSB3Tx Bias H Warning MSB3100Real Time Tx Bias MSB3Tx Bias L Warning MSB3101Real Time Tx Bias LSB3Tx Bias L Warning MSB3101Real Time Tx Power MSB4Tx Pwr H Alarm MSB4103Real Time Tx Power LSB4	Notes         Decimal         Notes         Decimal           Temp H Alarm MSB¹         26         Tx Pwr L Alarm MSB⁴         104           Temp H Alarm LSB¹         27         Tx Pwr L Alarm LSB⁴         105           Temp L Alarm MSB¹         28         Tx Pwr H Warning MSB⁴         106           Temp L Alarm LSB¹         29         Tx Pwr H Warning LSB⁴         107           Temp H Warning MSB¹         30         Tx Pwr L Warning MSB⁴         108           Temp H Warning LSB¹         31         Tx Pwr L Warning LSB⁴         109           Temp L Warning MSB¹         32         Rx Pwr H Alarm MSB⁵         110           Temp L Warning LSB¹         33         Rx Pwr H Alarm MSB⁵         111           Vcc H Alarm MSB²         34         Rx Pwr L Alarm MSB⁵         112           Vcc H Alarm LSB²         35         Rx Pwr L Alarm LSB⁵         113           Vcc L Alarm MSB²         36         Rx Pwr L Alarm LSB⁵         114           Vcc L Alarm LSB²         37         Rx Pwr L Warning MSB⁵         116           Vcc H Warning MSB²         38         Rx Pwr L Warning MSB⁵         116           Vcc H Warning LSB²         39         Rx Pwr L Warning LSB⁵         117           Vcc L Warning LSB²         56-9

- 1. Temperature (Temp) is decoded as a 16 bit signed twos compliment integer in increments of 1/256 °C.
- 2. Supply voltage ( $V_{CC}$ ) is decoded as a 16 bit unsigned integer in increments of 100  $\mu$ V.
- Laser bias current (Tx Bias) is decoded as a 16 bit unsigned integer in increments of 2 μA.
- 4. Transmitted average optical power (Tx Pwr) is decoded as a 16 bit unsigned integer in increments of 0.1  $\mu$ W.
- 5. Received average optical power (Rx Pwr) is decoded as a 16 bit unsigned integer in increments of 0.1  $\mu$ W.
- 6. Bytes 55-94 are not intended from use with AFCT-5715xxxx, but have been set to default values per SFF-8472.
- 7. Bytes 95 is a checksum calculated (per SFF-8472) and stored prior to product shipment.
- 8. Byte 127 accepts a write but performs no action (reserved legacy byte).
- 9. Bytes 128-247 are write enabled (customer writable).

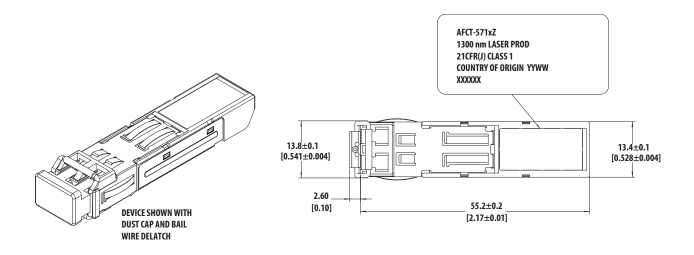
Table 13. EEPROM Serial ID Memory Contents - Address A2h, Byte 110 (AFCT-5715Z family only)

Status/Control Name	Description
Tx Disable State	Digital state of SFP Tx Disable Input Pin $(1 = Tx_Disable asserted)$
Soft Tx Disable	Read/write bit for changing digital state of SFP Tx_Disable function <sup>1</sup>
Reserved	
Rx Rate Select State	Digital state of SFP Rate Select Input Pin $(1 = \text{full bandwidth of } 155 \text{ Mbit})^2$
Reserved	
Tx Fault State	Digital state of the SFP Tx Fault Output Pin $(1 = Tx Fault asserted)$
Rx LOS State	Digital state of the SFP LOS Output Pin (1 = LOS asserted)
Data Ready (Bar)	Indicates transceiver is powered and real time sense data is ready (0 = Ready)
	Tx Disable State Soft Tx Disable Reserved Rx Rate Select State Reserved Tx Fault State Rx LOS State

- $1. \ \ \, \text{Bit 6 is logic OR'd with the SFP Tx\_Disable input pin 3} \; ... \; \text{either asserted will disable the SFP transmitter.}$
- 2. AFCT-5715Z does not respond to state changes on Rate Select Input Pin. It is internally hardwired to full bandwidth.

Table 14. EEPROM Serial ID Memory Contents - Address A2h, Bytes 112, 113, 116, 117 (AFCT-5715Z family only)

Byte	Bit#	Flag Bit Name	Description			
112	7	Temp High Alarm	Set when transceiver nternal temperature exceeds high alarm threshold.			
	6	Temp Low Alarm	Set when transceiver internal temperature exceeds alarm threshold.			
	5	V <sub>CC</sub> High Alarm	Set when transceiver internal supply voltage exceeds high alarm threshold.			
	4	V <sub>CC</sub> Low Alarm	Set when transceiver internal supply voltage exceeds low alarm threshold.			
	3	Tx Bias High Alarm	Set when transceiver laser bias current exceeds high alarm threshold.			
	2	Tx Bias Low Alarm	Set when transceiver laser bias current exceeds low alarm threshold.			
	1	Tx Power High Alarm	Set when transmitted average optical power exceeds high alarm threshold.			
	0	Tx Power Low Alarm	Set when transmitted average optical power exceeds low alarm threshold.			
113	7	Rx Power High Alarm	Set when received P_Avg optical power exceeds high alarm threshold.			
	6	Rx Power Low Alarm	Set when received P_Avg optical power exceeds low alarm threshold.			
	0-5	Reserved				
116	7	Temp High Warning	Set when transceiver internal temperature exceeds high warning threshold.			
	6	Temp Low Warning	Set when transceiver internal temperature exceeds low warning threshold.			
	5	V <sub>CC</sub> High Warning	Set when transceiver internal supply voltage exceeds high warning threshold.			
	4	V <sub>CC</sub> Low Warning	Set when transceiver internal supply voltage exceeds low warning threshold.			
	3	Tx Bias High Warning	Set when transceiver laser bias current exceeds high warning threshold.			
	2	Tx Bias Low Warning	Set when transceiver laser bias current exceeds low warning threshold.			
	1	Tx Power High Warning	Set when transmitted average optical power exceeds high warning threshold.			
	0	Tx Power Low Warning	Set when transmitted average optical power exceeds low warning threshold.			
117	7	Rx Power High Warning	Set when received P_Avg optical power exceeds high warning threshold.			
	9	Rx Power Low Warning	Set when received P_Avg optical power exceeds low warning threshold.			
	0-5	Reserved				



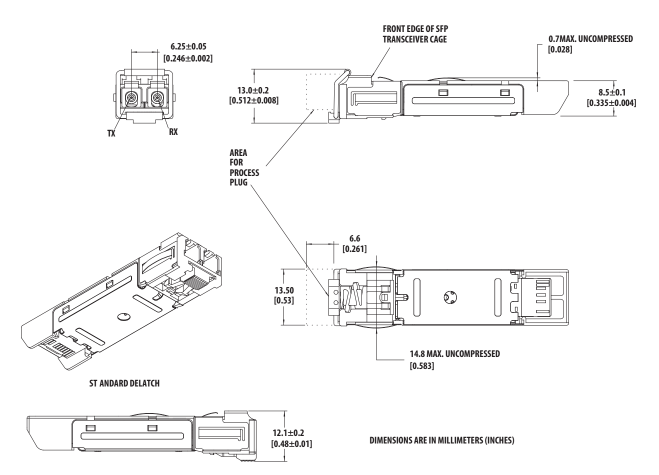
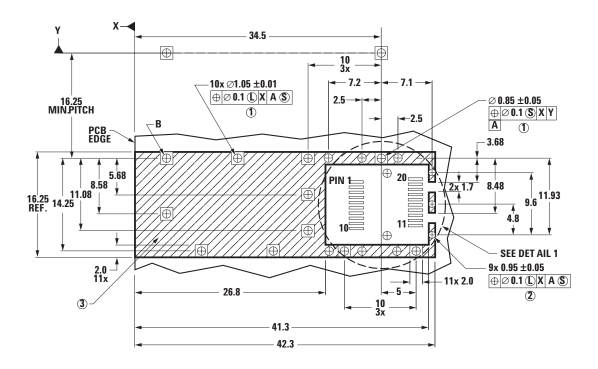


Figure 6. Drawing of SFP Transceiver



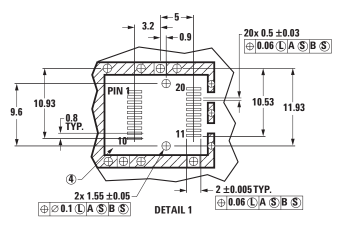
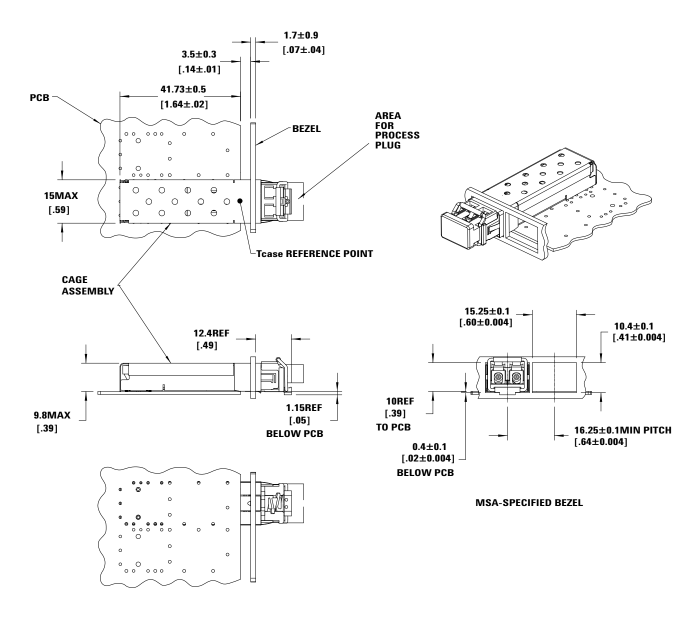


Figure 7. SFP host board mechanical layout

#### **LEGEND**

- 1. PADS ANDVIAS ARE CHASSIS GROUND
- 2. THROUGH HOLES, PLATING OPTIONAL
- 3. HATCHED AREA DENO TES COMPONENT ANDTRACE KEEPOUT (EXCEPT CHASSIS GROUND)
- 4. AREA DENOTES COMPONENT KEEPOUT (TRA CES ALLO WED)

**DIMENSIONS ARE IN MILLIMETERS** 



**DIMENSIONS ARE IN MILLIMETERS [INCHES].** 

Figure 8. Assembly Drawing

## **Ordering Information**

Please contact your local field sales engineer or one of Avago Technologies franchised distributors for ordering information. For technical information, please visit Avago Technologies' web-page at **www.avagotech.com** or contact one of Avago Technologies' regional Technical Response Centers.

For information related to SFF Committee documentation visit www.sffcommittee.org.

