

# **Product Specification**

# RoHS-6 Compliant 10Gb/s Extended Temperature 10km Single Mode Datacom SFP+ Transceiver

### FTLX1471D3BNL

### PRODUCT FEATURES

- Hot-pluggable SFP+ footprint
- Supports 9.95 to 10.5Gb/s bit rates
- Power dissipation < 1W
- RoHS-6 compliant (lead-free)
- Extended temperature range
   -5°C to 85°C
- Single 3.3V power supply
- Maximum link length of 10km
- Uncooled 1310nm DFB laser
- Receiver limiting electrical interface
- Duplex LC connector
- Built-in digital diagnostic functions



### **APPLICATIONS**

- 10GBASE-LR/LW 10G Ethernet
- 1200-SM-LL-L 10G Fibre Channel

Finisar's Extended Temperature FTLX1471D3BNL 10Gb/s Enhanced Small Form Factor Pluggable SFP+ transceivers are designed for use in 10-Gigabit Ethernet links up to 10km over Single Mode fiber. They are compliant with SFF-8431<sup>1</sup>, SFF-8432<sup>2</sup>, IEEE 802.3ae 10GBASE-LR/LW<sup>3</sup> and 10G Fibre Channel 1200-SM-LL-L<sup>4</sup>. Digital diagnostics functions are available via a 2-wire serial interface, as specified in SFF-8472<sup>5</sup>. The FTLX1471D3BNL is a "limiting module", i.e., it employs a limiting receiver. Host board designers using an EDC PHY IC should follow the IC manufacturer's recommended settings for interoperating the host-board EDC PHY with a limiting receiver SFP+ module. The optical transceivers are compliant per the RoHS Directive 2011/65/EU. See Finisar Application Note AN-2038 for more details.

### PRODUCT SELECTION

FTLX1471D3BNL



### I. Pin Descriptions

Pin	Symbol	Name/Description	Ref.
1	$V_{ m EET}$	Transmitter Ground	1
2	$T_{FAULT}$	Transmitter Fault	2
3	$T_{ m DIS}$	Transmitter Disable. Laser output disabled on high or open.	3
4	SDA	2-wire Serial Interface Data Line	2
5	SCL	2-wire Serial Interface Clock Line	2
6	MOD_ABS	Module Absent. Grounded within the module	2
7	RS0	Rate Select 0. Not Used.	4
8	RX_LOS	Loss of Signal indication. Logic 0 indicates normal operation.	5
9	RS1	Rate Select 1. Not Used.	4
10	$V_{\mathrm{EER}}$	Receiver Ground	1
11	$V_{\mathrm{EER}}$	Receiver Ground	1
12	RD-	Receiver Inverted DATA out. AC Coupled.	
13	RD+	Receiver Non-inverted DATA out. AC Coupled.	
14	$V_{\rm EER}$	Receiver Ground	1
15	$V_{CCR}$	Receiver Power Supply	
16	$V_{CCT}$	Transmitter Power Supply	
17	$V_{ m EET}$	Transmitter Ground	1
18	TD+	Transmitter Non-Inverted DATA in. AC Coupled.	
19	TD-	Transmitter Inverted DATA in. AC Coupled.	
20	$V_{ m EET}$	Transmitter Ground	1

### Notes:

- 1. Circuit ground is internally isolated from chassis ground.
- 2.  $T_{FAULT}$  is an open collector/drain output, which should be pulled up with a 4.7k-10k Ohms resistor on the host board if intended for use. Pull up voltage should be between 2.0V to Vcc+0.3V. A high output indicates a transmitter fault caused by either the TX bias current or the TX output power exceeding the preset alarm thresholds. A low output indicates normal operation. In the low state, the output is pulled to <0.8V.
- 3. Laser output disabled on  $T_{DIS} > 2.0 \text{V}$  or open, enabled on  $T_{DIS} < 0.8 \text{V}$ .
- 4. Internally pulled down per SFF-8431 Rev 2.0.
- 5. LOS is open collector output. Should be pulled up with  $4.7k 10k\Omega$  on host board to a voltage between 2.0V and 3.6V. Logic 0 indicates normal operation; logic 1 indicates loss of signal.

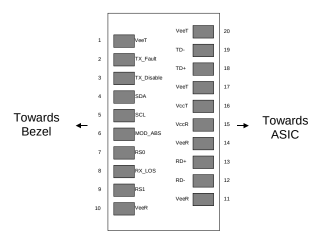


Figure 1. Diagram of Host Board Connector Block Pin Numbers and Names.



## **II.** Absolute Maximum Ratings

Exceeding the limits below may damage the transceiver module permanently.

Parameter	Symbol	Min	Тур	Max	Unit	Ref.
Maximum Supply Voltage	Vcc	-0.5		4.0	V	
Storage Temperature	$T_{S}$	-40		85	°C	
Relative Humidity	RH	0		85	%	1

<sup>1.</sup> Non-condensing.

### III. Electrical Characteristics ( $T_{OP} = -5$ to 85 °C, $V_{CC} = 3.14$ to 3.46 Volts)

Parameter	Symbol	Min	Тур	Max	Unit	Ref.
Supply Voltage	Vcc	3.14	3.30	3.46	V	
Supply Current	Icc		200	285	mA	
Transmitter						
Input differential impedance	R <sub>in</sub>		100		Ω	1
Differential data input swing	Vin,pp	180		700	mV	
Transmit Disable Voltage	$V_{\mathrm{D}}$	2		Vcc	V	
Transmit Enable Voltage	$V_{\rm EN}$	Vee		Vee+ 0.8	V	
Receiver						
Differential data output swing	Vout,pp	300		850	mV	2,6
Output rise time and fall time	$T_r, T_f$	28			ps	3
LOS Fault	$V_{LOS\ fault}$	2		Vcc <sub>HOST</sub>	V	4
LOS Normal	V <sub>LOS norm</sub>	Vee		Vee+0.8	V	4
Power Supply Noise Tolerance	VccT/VccR	Per S	FF-8431	Rev 3.0	mVpp	5

### Notes:

- 1. Connected directly to TX data input pins. AC coupling from pins into laser driver IC.
- 2. Into  $100\Omega$  differential termination.
- 3. 20 80%. Measured with Module Compliance Test Board and OMA test pattern. Use of four 1's and four 0's sequence in the PRBS 9 is an acceptable alternative. SFF-8431 Rev 3.0.
- 4. LOS is an open collector output. Should be pulled up with  $4.7k\Omega 10k\Omega$  on the host board. Normal operation is logic 0; loss of signal is logic 1.
- 5. See Section 2.8.3 of SFF-8431 Rev 3.0.
- 6. The FTLX1471D3BNL is a "limiting module", i.e., it employs a limiting receiver. Host board designers using an EDC PHY IC should follow the IC manufacturer's recommended settings for interoperating the host-board EDC PHY with a limiting receiver SFP+ module.



### Optical Characteristics ( $T_{OP} = -5$ to 85 °C, $V_{CC3} = 3.14$ to 3.46 Volts) IV.

Parameter	Symbol	Min	Тур	Max	Unit	Ref.
Transmitter						
Optical Modulation Amplitude (OMA)	P <sub>OMA</sub>	-5.2			dBm	
Average Launch Power	P <sub>AVE</sub>	-8.2		+0.5	dBm	1
Optical Wavelength	λ	1260		1355	nm	
Side-Mode Suppression Ratio	SMSR	30			dB	
Optical Extinction Ratio	ER	3.5			dB	
Transmitter and Dispersion Penalty	TDP			3.2	dB	
Average Launch power of OFF transmitter	$P_{OFF}$			-30	dBm	
Tx Jitter	$Tx_j$		Per 802.3ae	requirements		
Relative Intensity Noise	RIN			-128	dB/Hz	
Receiver						
Receiver Sensitivity (OMA) @ 10.5Gb/s	R <sub>SENS1</sub>			-12.6	dBm	2
Stressed Receiver Sensitivity (OMA) @ 10.3Gb/s	R <sub>SENS2</sub>			-10.3	dBm	3
Average Receive Power	P <sub>AVE</sub>	-14.2		+0.5	dBm	
Optical Center Wavelength	$\lambda_{\mathrm{C}}$	1260		1600	nm	
Receiver Reflectance	$R_{rx}$			-12	dB	
LOS De-Assert	$LOS_D$			-17	dBm	
LOS Assert	$LOS_A$	-30			dBm	
LOS Hysteresis		0.5			dB	

### Notes:

- 1. Average power figures are informative only, per IEEE 802.3ae.
- 2. Valid between 1260 and 1355 nm. Measured with worst ER; BER $<10^{-12}$ ;  $2^{31} 1$  PRBS.
- 3. Valid between 1260 and 1355 nm. Per IEEE 802.3ae.

## V. General Specifications

Parameter	Symbol	Min	Тур	Max	Units	Ref.
Bit Rate	BR	9.95		10.5	Gb/s	1
Bit Error Ratio	BER			10 <sup>-12</sup>		2
Max. Supported Link Length	$L_{MAX}$		10		km	1

- 1. 10GBASE-LR, 10GBASE-LW, 1200-SM-LL-L. Contact Finisar for higher data rate support.
   2. Tested with a 2<sup>31</sup> 1 PRBS @10<sup>-12</sup> BER.

### VI. Environmental Specifications

Finisar FTLX1471D3BNL transceivers have an Extended operating case temperature range of  $-5^{\circ}$ C to  $+85^{\circ}$ C.

Parameter	Symbol	Min	Тур	Max	Units	Ref.
Case Operating Temperature	$T_{op}$	-5		85	°C	
Storage Temperature	$T_{sto}$	-40		85	°C	



## VII. Regulatory Compliance

Finisar transceivers are Class 1 Laser Products and comply with US FDA regulations. These products are certified by TÜV and CSA to meet the Class 1 eye safety requirements of EN (IEC) 60825 and the electrical safety requirements of EN (IEC) 60950. Copies of certificates are available at Finisar Corporation upon request.

### **VIII.** Digital Diagnostic Functions

Finisar FTLX1471D3BNL Extended temperature SFP+ transceivers support the 2-wire serial communication protocol as defined in the SFP MSA<sup>1</sup>. It is very closely related to the E<sup>2</sup>PROM defined in the GBIC standard, with the same electrical specifications.

The standard SFP serial ID provides access to identification information that describes the transceiver's capabilities, standard interfaces, manufacturer, and other information.

Additionally, Finisar SFP+ transceivers provide a enhanced digital diagnostic monitoring interface, which allows real-time access to device operating parameters such as transceiver temperature, laser bias current, transmitted optical power, received optical power and transceiver supply voltage. It also defines a sophisticated system of alarm and warning flags, which alerts end-users when particular operating parameters are outside of a factory set normal range.

The SFP MSA defines a 256-byte memory map in E<sup>2</sup>PROM that is accessible over a 2-wire serial interface at the 8 bit address 1010000X (A0h). The digital diagnostic monitoring interface makes use of the 8 bit address 1010001X (A2h), so the originally defined serial ID memory map remains unchanged. The interface is identical to, and is thus fully backward compatible with both the GBIC Specification and the SFP Multi Source Agreement. The complete interface is described in Finisar Application Note AN-2030: "Digital Diagnostics Monitoring Interface for SFP Optical Transceivers".

The operating and diagnostics information is monitored and reported by a Digital Diagnostics Transceiver Controller (DDTC) inside the transceiver, which is accessed through a 2-wire serial interface. When the serial protocol is activated, the serial clock signal (SCL, Mod Def 1) is generated by the host. The positive edge clocks data into the SFP transceiver into those segments of the E<sup>2</sup>PROM that are not write-protected. The negative edge clocks data from the SFP transceiver. The serial data signal (SDA, Mod Def 2) is bi-directional for serial data transfer. The host uses SDA in conjunction with SCL to mark the start and end of serial protocol activation. The memories are organized as a series of 8-bit data words that can be addressed individually or sequentially.

For more information, please see the SFP MSA documentation<sup>1,5</sup> and Finisar Application Note AN-2030.

Please note that evaluation board FDB-1027 is available with Finisar ModDEMO software that allows simple to use communication over the 2-wire serial interface.



## IX. Digital Diagnostic Specifications

Extended temperature FTLX1471D3BNL transceivers can be used in host systems that require either internally or externally calibrated digital diagnostics.

Parameter	Symbol	Min	Тур	Max	Units	Ref.
Accuracy						
Internally measured transceiver	$\Delta DD_{Temperature}$			3	°C	
temperature	•					
Internally measured transceiver	$\Delta \mathrm{DD}_{\mathrm{Voltage}}$			3	%	
supply voltage						
Measured TX bias current	$\Delta \mathrm{DD}_{\mathrm{Bias}}$			10	%	1
Measured TX output power	$\Delta DD_{Tx ext{-}Power}$			2	dB	
Measured RX received average	$\Delta DD_{Rx-Power}$			2	dB	
optical power						
<b>Dynamic Range for Rated Accur</b>	acy					
Internally measured transceiver	$\mathrm{DD}_{\mathrm{Temperature}}$	-5		85	°C	
temperature						
Internally measured transceiver	$\mathrm{DD}_{\mathrm{Voltage}}$	3.1		3.5	V	
supply voltage						
Measured TX bias current	$\mathrm{DD}_{\mathrm{Bias}}$	10		90	mA	
Measured TX output power	$\mathrm{DD}_{\mathrm{Tx ext{-}Power}}$	-8.2		+0.5	dBm	
Measured RX received average	$\mathrm{DD}_{\mathrm{Rx-Power}}$	-14.2		+0.5	dBm	
optical power						
Max Reporting Range						
Internally measured transceiver	$\mathrm{DD}_{\mathrm{Temperature}}$	-40		125	°C	
temperature						
Internally measured transceiver	$\mathrm{DD}_{\mathrm{Voltage}}$	2.8		4.0	V	
supply voltage						
Measured TX bias current	$\mathrm{DD}_{\mathrm{Bias}}$	0		20	mA	
Measured TX output power	$\mathrm{DD}_{\mathrm{Tx ext{-}Power}}$	-10		+2	dBm	
Measured RX received average	DD <sub>Rx-Power</sub>	-22		+2	dBm	
optical power						

### Notes:

<sup>1.</sup> Accuracy of measured Tx bias current is 10% of the actual bias current from the laser driver to the laser.



### X. Mechanical Specifications

Finisar Extended temperature FTLX1471D3BNL SFP+ transceivers are compatible with the SFF-8432 specification for improved pluggable form factor, and shown here for reference purposes only. Bail color is blue.

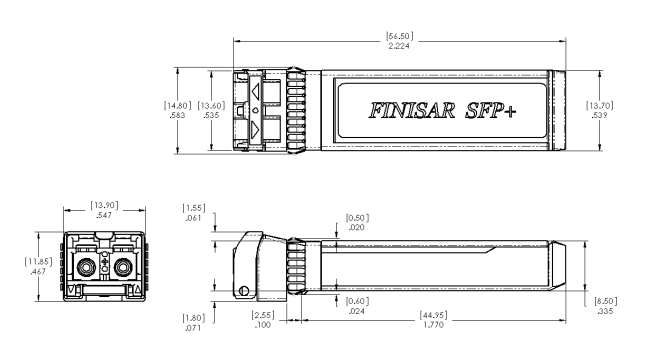
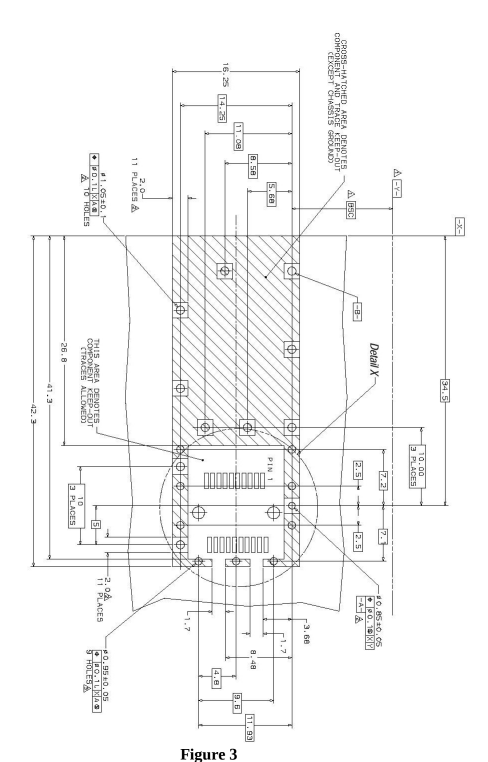


Figure 2. FTLX1471D3BNL Mechanical Dimensions.



## XI. PCB Layout and Bezel Recommendations

⚠atum and Basic Dimension Established by Customer ÆRads and Vias are Chassis Ground, 11 Places ÆThrough Holes are Unplated





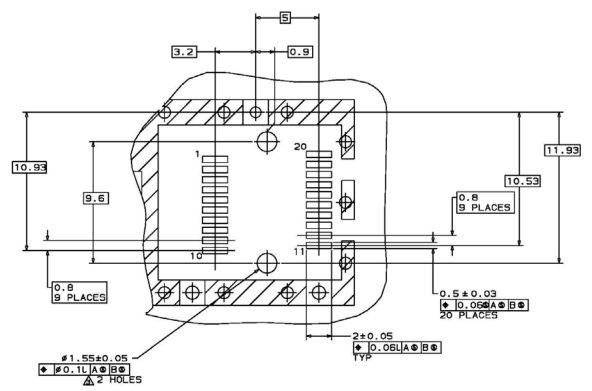
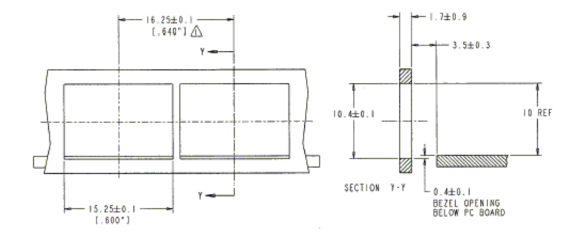


Figure 4



### NOTES:

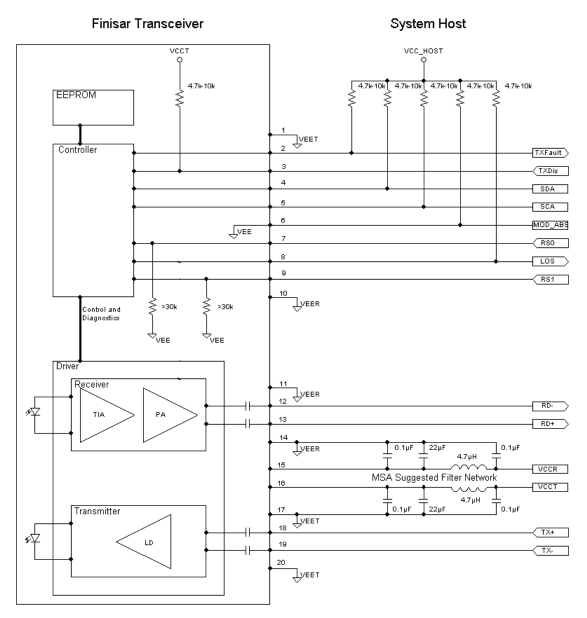
ANINIMUM PITCH ILLUSTRATED, ENGLISH DIMENSIONS ARE FOR REFERENCE ONLY

 NOT RECOMMENDED FOR PCI EXPANSION CARD APPLICATIONS

Figure 5



## XII. Host - Transceiver Interface Block Diagram



**Figure 6-Host-Module Interface** 



### XIII. References

- 1. "Specifications for Enhanced 8.5 and 10 Gigabit Small Form Factor Pluggable Module 'SFP+ ", SFF Document Number SFF-8431, Revision 3.0.
- 2. "Improved Pluggable Form factor", SFF Document Number SFF-8432, Revision 4.2, April 18, 2007.
- 3. IEEE Std 802.3ae, Clause 52, PMD Type 10GBASE-LR. IEEE Standards Department.
- 4. American National Standard for Information Technology Fibre Channel 10 Gigabit Fibre Channel, Rev 3.5, April 9, 2003.
- 5. "Digital Diagnostics Monitoring Interface for Optical Transceivers". SFF Document Number SFF-8472, Revision 10.1, March 1, 2007.
- 6. Directive 2011/65/EU of the European Council Parliament and of the Council, "on the restriction of the use of certain hazardous substances in electrical and electronic equipment". Certain products may use one or more exemptions as allowed by the Directive.
- 7. "Application Note AN-2038: Finisar Implementation Of RoHS Compliant Transceivers"

### XIV. For More Information

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