

# 10GBASE-BX SFP+ 1270nmTX/1330nmRX 20km DOM Transceiver

SFP-10G-BX



# Application

- 10GBASE-LR at 10.3125Gbps
- 10GBASE-LW at 9.953Gbps
- OBSAI rates 6.144 Gb/s, 3.072 Gb/s, 1.536 Gb/s, 0.768Gb/s

## Features

- Operating data rate up to 11.3Gbps
- Two types:
  - A: 1270nm DFB Transmitter/ 1330nm Receiver
  - B: 1330nm DFB Transmitter/ 1270nm Receiver
- Power budget 12dB at least
- Single 3.3V Power supply and TTL Logic Interface

- LC Connector Interface
- Hot Pluggable
- Power Dissipation < 1.5W
- Built-in digital diagnostic functions, including optical power monitoring
- Industrial temperature range : -40°C to 85°C
- Commercial temperature range : 0°C to 70°C
- Compliant with SFP+ MSA
  Specification SFF-8431

• CPRI rates 9.830 Gb/s,7.373Gb/s, 6.144 Gb/s, 4.915 Gb/s,

2.458 Gb/s, 1.229 Gb/s, 0.614Gb/s

Other Optical Links

- Compliant with IEEE 802.3ae
  10GBASE-LR
- Compliant with IEEE 802.3ae
  10GBASE-LW

# Description

The SFP-10G-BX series single mode transceiver is small form factor plug module for optical data communications such as 10GBASE-LR/LW defined by IEEE 802.3ae. It is with the SFP+ 20-pin connector to allow hot plug capability.

The SFP-10G-BX module is designed for single mode fiber and operates at nominal wavelength of 1270nm; SFP-10G-BX module is designed for single mode fiber and operates at a nominal wavelength of 1330nm. The transmitter section uses a multiple quantum well DFB, which is class 1 laser compliant according to International Safety Standard IEC-60825.

The receiver section uses an integrated InGaAs detector preamplifier (IDP) mounted in an optical header and a limiting post-amplifier IC.

## **Product Specifications**

## **I. General Specifications**

Parameter	Symbol	Min	Тур.	Max	Unit
Bit Rate	BR		10.3125	11.3168	Gb/s
Max. Supported Link Length	L <sub>max</sub>			20	km

## II. Absolute Maximum Ratings

Parameter	Symbol	Min	Max	Unit
Storage Temperature	Ts	-40	+85	°C
Supply Voltage	Vcc	-0.5	3.6	V

# **III. Electrical Characteristics**

Parameter	Symbol	Min	Тур.	Max	Unit	Ref.
Power Supply Voltage	Vcc	3.15	3.3	3.45	V	
Power Supply Current	lcc			430	mA	
Surge Current	l <sub>surge</sub>			+30	mA	
	1	<b>Fransmitter</b>				
CML Inputs (Differential)	Vin	150		1200	mVpp	AC coupled inputs
Input Impedance (Differential)	Zin	85	100	115	ohms	Rin > 100 kohms @ DC
Tx_DISABLE Input Voltage – High		2		Vcc+0.3	V	
Tx_DISABLE Input Voltage – Low		0		0.8	V	
Tx_FAULT Output Voltage – High		2		Vcc+0.3	V	lo = 400μA; Host Vcc
Tx_FAULT Output Voltage – Low		0		0.5	С	lo = -4.0Ma
		Receiver				
CML Outputs (Differential)	Vout	350		70	00 mVpp	AC coupled outputs
Output Impedance (Differential)	Zout	85	1	00 1	15 ohms	
Rx_LOS Output Voltage – High		2		Vcc-	+0.3 V	lo =400μA; Host Vcc
Rx_LOS Output Voltage – Low		0		0.	8	lo = -4.0Ma
MOD_DEF ( 2:0 )	V <sub>oH</sub> V <sub>oL</sub>	2.5 0		0.	V 5 V	With Serial ID

# **IV. Optical Characteristics**

## (1270nm DFB & PIN/TIA)

Parameter	Symbol	Min	Тур.	Max	Unit
Power Budget		12			dB
Data Rate		0.6	10.3125	11.3	Gbps
	Transmitter	(Tx)			
Centre Wavelength	$\lambda_{C}$	1260	1270	1280	nm
Spectral Width (-20Db)	Δλ			1	nm
Side Mode Suppression Ratio	SMSR	30			dB
Average Output Power*note1	P <sub>out, AVG</sub>	-6		3	dBm
Extinction Ratio	ER	3.5			dB
Average Power of OFF Transmitter				-30	dB
Average Power of OFF Transmitter	RIN			-128	dB/Hz
TX Disable Assert Time	t_off			10	us
	Receiver (f	Rx)			
Centre Wavelength	$\lambda_{C}$	1260		1280	nm
Sensitivity*note2	P <sub>IN</sub>			-14.4	dBm
Receiver Overload	P <sub>MAX</sub>	0.5			dBm
LOS De-Assert	LOS <sub>D</sub>			-18	dBm
LOS Assert	LOS <sub>A</sub>	-30			dBm

## (1330nm DFB & PIN/TIA)

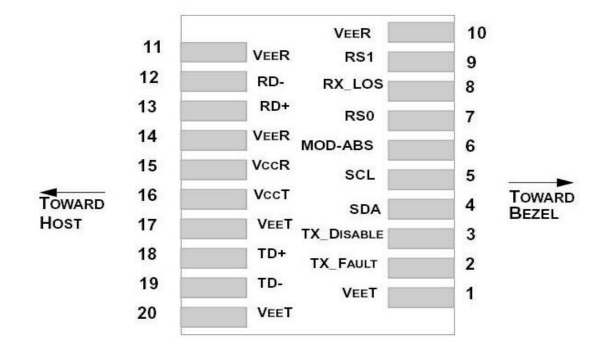
Parameter	Symbol	Min	Тур.	Max	Unit			
Power Budget		12			dB			
Data Rate		0.6	10.3125	11.3	Gbps			
	Transmitter (Tx)							
Centre Wavelength	$\lambda_{C}$	1320	1330	1340	nm			
Spectral Width (-20Db)	Δλ			1	nm			
Side Mode Suppression Ratio	SMSR	30			dB			
Average Output Power*note1	$P_{out, AVG}$	-6		3	dBm			
Extinction Ratio	ER	3.5			dB			
Average Power of OFF Transmitter				-30	dB			
Average Power of OFF Transmitter	RIN			-128	dB/Hz			
TX Disable Assert Time	t_off			10	us			
	Receiver (f	Rx)						
Centre Wavelength	$\lambda_{C}$	1260		1280	nm			
Sensitivity*note2	P <sub>IN</sub>			-14.4	dBm			
Receiver Overload	P <sub>MAX</sub>	0.5			dBm			
LOS De-Assert	LOS <sub>D</sub>			-18	dBm			
LOS Assert	LOS <sub>A</sub>	-30			dBm			

## Notes:

1. Output is coupled into a 9/125um SMF.

2. Measured with worst ER, BER less than 1E-12 and PRBS 2<sup>31</sup>-1 at 10.3125Gbps..

## **V. Pin Description**



Pin Num.	Name	Function	Plug Seq.	Notes
1	VeeT	Transmitter Ground	1	Note 5
2	TX Fault	Transmitter Fault Indication	3	Note 1
3	TX Disable	Transmitter Disable	3	2, Module disables on high or open
4	SDA	Module Definition 2	3	2-wire Serial Interface Data Line.
5	SCL	Module Definition 1	3	2-wire Serial Interface Clock.
б	MOD_ABS	Module Definition 0	3	Note 3
7	RSO	RX Rate Select (LVTTL).	3	Rate Select 0, optionally controls SFP+ module receiver. This pin ispulled low to VeeT with a >30K resistor
8	LOS	Loss of Signal	3	Note 4
9	RS1	TX Rate Select (LVTTL).	1	Rate Select 1, optionally controls SFP+ module transmitter. This pin is pulled low to VeeT with a >30K resistor.

10	VeeR	Receiver Ground	1	Note 5
11	VeeR	Receiver Ground	1	Note 5
12	RD-	Inv. Received Data Out	3	Note 6
13	RD+	Received Data Out	3	Note 6
14	VeeR	Receiver Ground	1	Note 5
15	VeeR	Receiver Power	2	3.3V ± 5%, Note 7
16	VccT	Transmitter Power	2	3.3V ± 5%, Note 7
17	VeeT	Transmitter Ground	1	Note 5
18	TD+	Transmit Data In	3	Note 8
19	TD-	Inv. Transmit Data In	3	Note 8
20	VeeT	Transmitter Ground	1	Note 5

#### Notes:

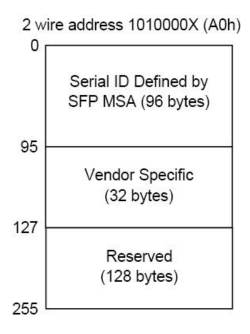
- 1.TX Fault is an open collector/drain output, which should be pulled up with a 4.7K 10KΩ resistor on the host board. Pull up voltage between 2.0V and VccT/R+0.3V. When high, output indicates a laser fault of some kind. Low indicates normal operation. In the low state, the output will be pulled to <0.8V.
- 2. TX disable is an input that is used to shut down the transmitter optical output. It is pulled up within the module with a 4.7K 10 KΩ resistor. Its states are: Low (0 0.8V): Transmitter on (>0.8, < 2.0V): Undefined High (2.0 3.465V): Transmitter Disabled Open: Transmitter Disabled
- 3. Module Absent, connected to VeeT or VeeR in the module.
- 4. LOS (Loss of Signal) is an open collector/drain output, which should be pulled up with a  $4.7K 10K\Omega$  resistor. Pull up voltage between 2.0V and VccT/R+0.3V. 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 < 0.8V.
- 5. The module signal ground contacts, VeeR and VeeT, should be isolated from the module case.
- 6. RD-/+: These are the differential receiver outputs. They are AC coupled 100Ω differential lines which should be terminated with 100Ω (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 will be between 350 and 700 Mv differential (175–350 Mv single ended) when properly terminated.

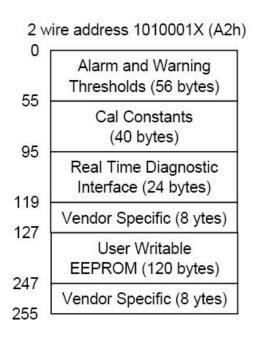
- 7. VccR and VccT are the receiver and transmitter power supplies. They are defined as  $3.3V\pm5\%$  at the SFP+ connector pin. Maximum supply current is 300Ma. Recommended host board power supply filtering is shown below. Inductors with DC resistance of less than 1 ohm should be used in order to maintain the required voltage at the SFP+ input pin with 3.3V supply voltage. When the recommended supply- filtering network is used, hot plugging of the SFP+ transceiver module will result in an inrush current of no more than 30Ma greater than the steady state value. VccR and VccT may be internally connected within the SFP+ transceiver module.
- 8. TD-/+: These are the differential transmitter inputs. They are AC-coupled, differential lines with 100Ω 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 150 1200 Mv (75 –600Mv single-ended).

## **EEPROM**:

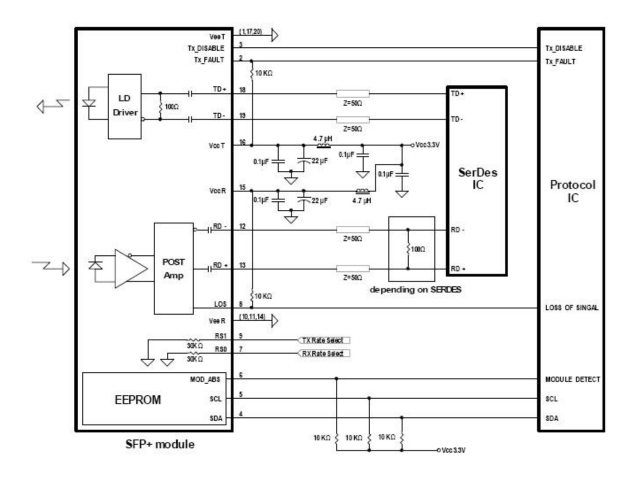
The serial interface uses the 2-wire serial CMOS EEPROM protocol defined for the ATMEL AT24C02/04 family of components. When the serial protocol is activated, the host generates the serial clock signal (SCL). The positive edge clocks data into those segments of the EEPROM that are not writing protected within the SFP+ transceiver. The negative edge clocks data from the SFP+ transceiver. The serial data signal (SDA) 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.

The Module provides diagnostic information about the present operating conditions. The transceiver generates this diagnostic data by digitization of internal analog signals. Calibration and alarm/warning threshold data is written during device manufacture. Received power monitoring, transmitted power monitoring, bias current monitoring, supply voltage monitoring and temperature monitoring all are implemented. If the module is defined as external calibrated, the diagnostic data are raw A/D values and must beconverted to real world units using calibration constants stored in EEPROM locations 56 – 95 at wire serial bus address A2h. The digital diagnosticmemory map specific data field define as following. For detail EEPROM information, please refer to the related document of SFF 8472 Rev 10.2.

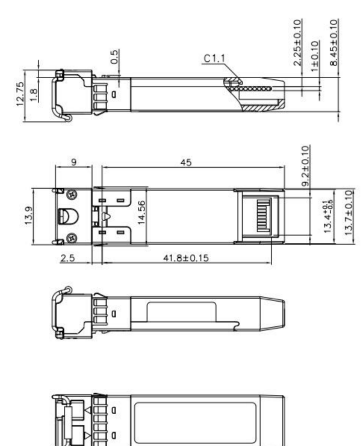


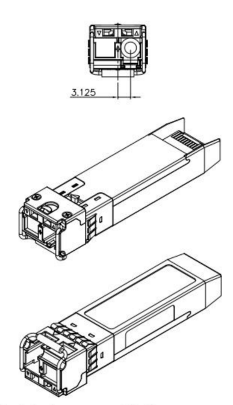


## **VI. Recommend Circuit Schematic**



## **VII. Mechanical Specifications**







# **Test Center**

## I. Compatibility Testing

Each fiber optical transceiver has been tested in host device on site in FS Assured Program to ensure full compatibility with over 200 vendors.



Cisco Catalyst C9500-24Y4C



Cisco MS425-16



Brocade VDX 6940-144S



Dell EMC Networking Z9100-ON



Force<sup>®</sup>tm S60-44T



HUAWEI S6720-30L-HI-24S

Above is part of our test bed network equipment. For more information, please click the <u>Test Bed PDF</u>. It will be updated in real time as we expand our portfolio.

## II. Performance Testing

Each fiber optical transceiver has been fully tested in FS Assured Program equipped with world's most advanced analytical equipment to ensure that our transceivers work perfectly on your device.



## 1. TX/RX Single Quality Testing

Equipped with the all-in-one tester integrated 4ch BERT & sampling oscilloscope, and variable optical attenuator the input and output signal quality.

- Eye Pattern Measurements: Jitter, Mask Margin, etc
- Average Output Power
- OMA
- Extinction Ratio
- Receiver Sensitivity
- BER Curve

## 2. Reliability and Stability Testing

Subject the transceivers to dramatic in temperature on the thermal shock chamber to ensure reliability and stability of the transceivers.

- Commercial: 0°C to 70°C
- Extended: -5°C to 85°C
- Industrial: -40°C to 85°C





## 3. Transfer Rate and Protocol Testing

Test the actual transfer data rate and the transmission ability under different protocols with Networks Master Pro.

- Ethernet
- Fiber Channel
- SDH/SONET
- CPRI

#### 4. Optical Spectrum Evaluation

Evaluate various important parameters with the Optical Spectrum Analyzer to meet the industry standards.

- Center Wavelength, Level
- OSNR
- SMSR
- Spectrum Width



## **Order Information**

Part Number	Description
SFP-10G-BX	SFP+, BIDI, 10GBase, 1270TX/1330nmRX, SMF, 10km, LC, DOM
SFP-10G-BX	SFP+, BIDI, 10GBase, 1330TX/1270nmRX, SMF, 10km, LC, DOM
SFP-10G-BX	SFP+, BIDI, 10GBase, 1270TX/1330nmRX, SMF, 20km, LC, DOM
SFP-10G-BX	SFP+, BIDI, 10GBase, 1330TX/1270nmRX, SMF, 20km, LC, DOM
SFP-10G-BX40	SFP+, BIDI, 10GBase, 1270TX/1330nmRX, SMF, 40km, LC, DOM
SFP-10G-BX40	SFP+, BIDI, 10GBase, 1330TX/1270nmRX, SMF, 40km, LC, DOM
SFP-10G-BX60	SFP+, BIDI, 10GBase, 1270TX/1330nmRX, SMF, 60km, LC, DOM
SFP-10G-BX60	SFP+, BIDI, 10GBase, 1330TX/1270nmRX, SMF, 60km, LC, DOM
SFP-10G-BX80	SFP+, BIDI, 10GBase, 1270TX/1330nmRX, SMF, 80km, LC, DOM
SFP-10G-BX80	SFP+, BIDI, 10GBase, 1330TX/1270nmRX, SMF, 80km, LC, DOM
SFP-10G-BX-I	SFP+, BIDI, 10GBase, 1270TX/1330nmRX, SMF, 10km, LC, Industrial. DOM
SFP-10G-BX-I	SFP+, BIDI, 10GBase, 1330TX/1270nmRX, SMF, 10km, LC, Industrial, DOM
SFP-10G-BX-I	SFP+, BIDI, 10GBase, 1270TX/1330nmRX, SMF, 20km, LC, Industrial, DOM
SFP-10G-BX-I	SFP+, BIDI, 10GBase, 1330TX/1270nmRX, SMF, 20km, LC, Industrial, DOM

## Note:

1.10G SFP+ transceiver module is individually tested on corresponding equipment such as Cisco, Arista, Juniper, Dell, Brocade and other brands, and passes the monitoring of FS.COM intelligent quality control system.



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