# 10GBASE-LR SFP+ 1310nm 10km DOM Transceiver

SFP-10GLR-31



## Application

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

### Features

- Hot-pluggable SFP+ footprint
- Supports 9.95 to 10.5Gb/s bit rates
- Power dissipation < 1W
- RoHS-6 compliant (lead-free)
- Commercial temperature range : 0  $^\circ\,$  C to 70  $^\circ\,$  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

## Description

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, SFF-8432 and IEEE 802.3ae 10GBASE-LR/LW, and 10G Fibre Channel 1200-SM-LL-L Digital diagnostics functions are available via a 2-wire serial interface. The transceiver 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 transceiver is compliant per the RoHS Directive 2011/65/EU.

## **Product Specifications**

#### **I.** General Specifications

Data Rate Specifications	Symbol	Min	Тур.	Max	Units	Ref.
Bit Rate	BR	3.144		11.3168	Gb/s	1
Bit Error Ratio	BER			10-12		2
Max. Supported Link Length	L MAX			40	km	1

#### Notes:

1.10GBASE-LR, 10GBASE-LW, 1200-SM-LL-L 10GFC.

2. Tested with a  $2^{31} - 1$  PRBS.

## II. Absolute Maximum Ratings

Parameter	Symbol	Min	Тур.	Max	Unit	Ref.
Maximum Supply Voltage	Vcc	-0.5		4.0	V	
Storage Temperature	Ts	-40		85	°C	
Case Operating Temperature	Тор	0		70	°C	
Relative Humidity	RH	0		85	%	1
Receiver Optical Damage Threshold	RxDamage	5			dBm	

#### Note:

Non-condensing.

# III. Electrical Characteristics (TOP = 0 to 70 $^{\circ}$ C, VCC = 3.14 to 3.46 V)

Parameter	Symbol	Min	Тур.	Max	Unit	Ref.	
Supply Voltage	Vcc	3.14	3.30	3.46	V		
Supply Current	I <sub>cc</sub>		200	285	mA		
Transmitter							
Input differential impedance	R <sub>in</sub>		100	120	Ω	1	
Differential data input swing	Vin,pp	180		850	mVpp		
Transmit Disable Voltage	V <sub>D</sub>	2	50	Vcc	V		
Transmit Enable Voltage	$V_{\text{EN}}$	V <sub>ee</sub>		0.8	V		

#### Receiver

Differential data output swing	Vout,pp	300		850	mV	2,5
Output rise time and fall time	Tr, Tf	28			ps	3
LOS Fault	$V_{\text{LOS fault}}$	2		Vcc	V	4
LOS Normal	$V_{LOS \ norm}$	Vee		0.8	V	4
Power Supply Noise Tolerance	VccT/VccR	F	er SFF-8431 Rev	3.0	mVpp	

#### Notes:

- 1. Connected directly to TX data input pins. AC coupling from pins into laser driver IC.
- 2. Into 100 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.
- 4. LOS is an open collector output. Should be pulled up with 4.7k 10k on the host board. Normal operation is logic 0; loss of signal is logic 1.
- 5. The transceiver 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.

# IV. Optical Characteristics (TOP = 0 to 70 °C, VCC = 3.14 to 3.46 V))

Parameter	Symbol	Min	Тур.	Мах	Unit	Note
	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	
<b>Optical Extinction Ratio</b>	ER	3.5			dB	
Transmitter and Dispersion Penalty	TDP			3.2	dB	
Average Launch power when Tx is OFF	P <sub>OFF</sub>			-30	dBm	
Tx Jitter	Txj	Per 8	02.3ae requirem	ents		
<b>Relative Intensity Noise</b>	RIN			-128	dB/Hz	
	Receiver					
Receiver Sensitivity (OMA) @ 10.3Gb/S	R <sub>sens1</sub>					2
	20121			-12.6	dBm	
Receiver Sensitivity (OMA) @ 10.3Gb/s	R <sub>SENS2</sub>			-12.6	dBm dBm	3
		-14.2				3
@ 10.3Gb/s	R <sub>sens2</sub>	-14.2 1260		-10.3	dBm	3

LOS De-AssertLOS De-Assert	LOS <sub>D</sub>		-17	dBm	
LOS Assert	LOS <sub>A</sub>	-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; 231- 1 PRBS.

3. Valid between 1260 and 1355 nm. Per IEEE 802.3ae.

## V. Digital Diagnostic Specifications

10GBASE-LR SFP+ transceivers can be used in host systems that require either internally or externally calibrated digital diagnostics.

Parameter	Symbol	Min	Тур.	Max	Units	Ref.
	Accur	асу				
Internally measured transceiver temperature	$\Delta DD_{Temperature}$			3	٥C	
Internally measured transceiver supply voltage	$\Delta DD_{Voltage}$			3	%	
Measured TX bias current	$\Delta DD_{Bias}$			10	%	1
Measured TX output power	$\Delta DD_{Tx\text{-}Power}$			2	dB	
Measured RX received average optical power	$\Delta DD_{\text{Rx-Powe}}$			2	dB	

## Dynamic Range for Rated Accuracy

Internally measured transceiver temperature	$DD_Temperature$	-40	85	٥C	
Internally measured transceiver temperature	DD <sub>Voltage</sub>	3.1	3.5	V	
Measured TX bias current	$DD_{Bias}$	10	90	mA	
Measured TX output power	DD <sub>Tx-Power</sub>	-8.2	+0.5	dBm	
Measured RX received average optical power	DD <sub>Rx-Powe</sub>	-14.2	+0.5	dBm	

#### **Max Reporting Range**

Internally measured transceiver temperature	$DD_Temperature$	-40	125	°C	
Internally measured transceiver supply voltage	DD <sub>Voltage</sub>	2.8	4.0	V	
Measured TX bias current	DD <sub>Bias</sub>	0	20	mA	
Measured TX output power	DD <sub>Tx-Power</sub>	-10	+2	dBm	
Measured RX received average optical power	DD <sub>Rx-Power</sub>	-22	+2	dBm	

#### Notes:

Accuracy of measured Tx bias current is 10% of the actual bias current from the laser driver to the laser.

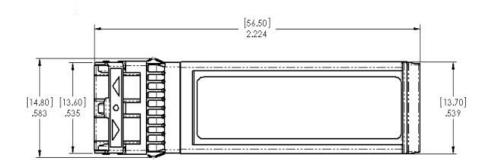
# VI. Pin Description

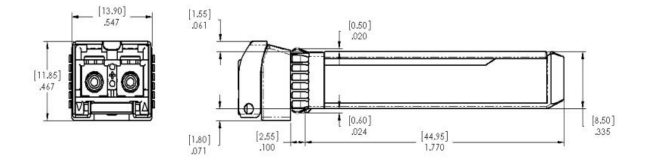
1VerrTransmitter Ground12TroutTransmitter Ground23TossTransmitter Disable. Laser output disabled on high or open.34SDA2-wire Serial Interface Data Line25SCL2-wire Serial Interface Clock Line26MOD_ABSModule Absent. Grounded within the module27RSORate Select 0.48RX_LOSLoss of Signal Indication. Logic 0 Indicates normal operation.59RS1Rate Select 1.410VrrsReceiver Ground111VrrsReceiver Ground112RD-Receiver Inverted DATA out. AC Coupled.113RD+Receiver Ground114VutsReceiver Ground115VccnReceiver Ground116VccrtTransmitter Power Supply117VutsTransmitter Ground118TD+Transmitter Non-Inverted DATA in. AC Coupled.1	Pin	Symbol	Name/Description	Ref.
2FrankerFranker3TopsTransmitter Disable, Laser output disabled on high or open.34SDA2-wire Serial Interface Data Line25SCL2-wire Serial Interface Clock Line26MOD_ABSModule Absent. Grounded within the module27RSORate Select 0.48RX_LOSLoss of Signal Indication. Logic 0 Indicates normal operation.59RS1Rate Select 1.410VeraReceiver Ground111VeraReceiver Ground112RD-Receiver Inverted DATA out. AC Coupled.113RD+Receiver Round114VeraReceiver Power Supply115VccriTransmitter Power Supply118TD+Transmitter Non-Inverted DATA in. AC Coupled.1	1	V <sub>EET</sub>	Transmitter Ground	1
3Transmitter Drable: Loss of Output Orside Or Ingrit of Open.4SDA2-wire Serial Interface Data Line25SCL2-wire Serial Interface Clock Line26MOD_ABSModule Absent. Grounded within the module27RS0Rate Select 0.48RX_LOSLoss of Signal Indication. Logic 0 indicates normal operation.59RS1Rate Select 1.410VERReceiver Ground111VERReceiver Ground112RD-Receiver Inverted DATA out. AC Coupled.113RD+Receiver Inverted DATA out. AC Coupled.114VERReceiver Ground115VCCRReceiver Power Supply116VCCTTransmitter Power Supply118TD+Transmitter Non-Inverted DATA in. AC Coupled.1	2	T <sub>FAULT</sub>	Transmitter Fault	2
13DA2 Hitle Serial Interface Clock Line5SCL2-wire Serial Interface Clock Line26MOD_ABSModule Absent. Grounded within the module27RSORate Select 0.48RX_LOSLoss of Signal Indication. Logic 0 indicates normal operation.59RS1Rate Select 1.410V <sub>EER</sub> Receiver Ground111V <sub>EER</sub> Receiver Ground112RD-Receiver Ground113RD+Receiver Inverted DATA out. AC Coupled.114V <sub>EER</sub> Receiver Power Supply115V <sub>CCR</sub> Receiver Power Supply116V <sub>CCT</sub> Transmitter Ground118TD+Transmitter Non-Inverted DATA in. AC Coupled.1	3	T <sub>DIS</sub>	Transmitter Disable. Laser output disabled on high or open.	3
3333316MOD_ABSModule Absent. Grounded within the module27RS0Rate Select 0.48RX_LOSLoss of Signal indication. Logic 0 indicates normal operation.59RS1Rate Select 1.410VEERReceiver Ground111VEERReceiver Ground112RD-Receiver Ground113RD+Receiver Ground114VEERReceiver Ground115VCCRReceiver Ground116VCCTTransmitter Power Supply117VEETTransmitter Ground118TD+Transmitter Non-Inverted DATA in. AC Coupled.1	4	SDA	2-wire Serial Interface Data Line	2
0MODE_AGSMODE AGSMODE AGS7RSORate Select 0.48RX_LOSLoss of Signal indication. Logic 0 indicates normal operation.59RS1Rate Select 1.410VEERReceiver Ground111VEERReceiver Ground112RD-Receiver Inverted DATA out. AC Coupled.113RD+Receiver Non-inverted DATA out. AC Coupled.114VEERReceiver Ground115VCCRReceiver Power Supply116VCCTTransmitter Power Supply118TD+Transmitter Non-inverted DATA in. AC Coupled.1	5	SCL	2-wire Serial Interface Clock Line	2
And Select 0.8RX_LOSLoss of Signal indication. Logic 0 indicates normal operation.59RS1Rate Select 1.410VEERReceiver Ground111VEERReceiver Ground112RD-Receiver Ground113RD+Receiver Inverted DATA out. AC Coupled.114VEERReceiver Ground115VCCRReceiver Ground116VCCTTransmitter Power Supply118TD+Transmitter Non-Inverted DATA in. AC Coupled.1	6	MOD_ABS	Module Absent. Grounded within the module	2
ConstraintConstraintConstraint9RS1Rate Select 1.410 $V_{ER}$ Receiver Ground111 $V_{ER}$ Receiver Ground112RD-Receiver Inverted DATA out. AC Coupled.113RD+Receiver Non-inverted DATA out. AC Coupled.114 $V_{ER}$ Receiver Ground115 $V_{CR}$ Receiver Power Supply116 $V_{CT}$ Transmitter Power Supply118TD+Transmitter Non-Inverted DATA in. AC Coupled.1	7	RSO	Rate Select 0.	4
SNotifyReceiver Ground10 $V_{EER}$ Receiver Ground111 $V_{EER}$ Receiver Ground112RD-Receiver Inverted DATA out. AC Coupled.113RD+Receiver Non-inverted DATA out. AC Coupled.114 $V_{EER}$ Receiver Ground115 $V_{CCR}$ Receiver Power Supply116 $V_{CCT}$ Transmitter Power Supply117 $V_{EET}$ Transmitter Ground118TD+Transmitter Non-Inverted DATA in. AC Coupled.1	8	RX_LOS	Loss of Signal indication. Logic 0 indicates normal operation.	5
10V VERReceiver Ground111V VERReceiver Ground112RD-Receiver Inverted DATA out. AC Coupled.113RD+Receiver Non-inverted DATA out. AC Coupled.114V VERReceiver Ground115V CCRReceiver Power Supply116V CCTTransmitter Power Supply117V EFTTransmitter Ground118TD+Transmitter Non-Inverted DATA in. AC Coupled.1	9	RS1	Rate Select 1.	4
11VEERReceiver Ground12RD-Receiver Inverted DATA out. AC Coupled.13RD+Receiver Non-inverted DATA out. AC Coupled.14VEERReceiver Ground15VCCRReceiver Ground16VCCTTransmitter Power Supply17VEETTransmitter Ground18TD+Transmitter Non-Inverted DATA in. AC Coupled.	10	V <sub>EER</sub>	Receiver Ground	1
12RD-AC Coupled.13RD+Receiver Non-inverted DATA out. AC Coupled.14V <sub>EER</sub> Receiver Ground15V <sub>CCR</sub> Receiver Power Supply16V <sub>CCT</sub> Transmitter Power Supply17V <sub>EET</sub> Transmitter Ground18TD+Transmitter Non-Inverted DATA in. AC Coupled.	11	V <sub>EER</sub>	Receiver Ground	1
13RD+AC Coupled.14 $V_{EER}$ Receiver Ground115 $V_{CCR}$ Receiver Power Supply116 $V_{CCT}$ Transmitter Power Supply117 $V_{EET}$ Transmitter Ground118TD+Transmitter Non-Inverted DATA in. AC Coupled.1	12	RD-		
14V EERReceiver Ground15V CCRReceiver Power Supply16V CCTTransmitter Power Supply17V EETTransmitter Ground18TD+Transmitter Non-Inverted DATA in. AC Coupled.	13	RD+		
16V <sub>CCT</sub> Transmitter Power Supply17V <sub>EET</sub> Transmitter Ground18TD+Transmitter Non-Inverted DATA in. AC Coupled.	14	V <sub>EER</sub>	Receiver Ground	1
17     V <sub>EET</sub> Transmitter Ground     1       18     TD+     Transmitter Non-Inverted DATA in. AC Coupled.     1	15	V <sub>CCR</sub>	Receiver Power Supply	
T/Y     VEET     Transmitter Glound       18     TD+     Transmitter Non-Inverted DATA in. AC Coupled.	16	V <sub>CCT</sub>	Transmitter Power Supply	
18 ID+ AC Coupled.	17	V <sub>EET</sub>	Transmitter Ground	1
	18	TD+		
19TD-Transmitter Inverted DATA in.AC Coupled.	19	TD-	Transmitter Inverted DATA in. AC Coupled.	
20 V <sub>EET</sub> Transmitter Ground 1	20	V <sub>EET</sub>	Transmitter Ground	1

#### Notes:

- 1. Circuit ground is internally isolated from chassis ground.
- 2. TFAULT 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 TDIS >2.0V or open, enabled on TDIS <0.8V.
- 4. Internally pulled down per SFF-8431 Rev 2.0. See Sec. X for the logic table to use for the internal CDRs locking modes.
- 5. LOS is open collector output. Should be pulled up with  $4.7k\Omega 10k\Omega$  on host board to a voltage between 2.0V and 3.6V. Logic 0 indicates normal operation; logic 1 indicates loss of signal.

#### **VII. Mechanical Specifications**



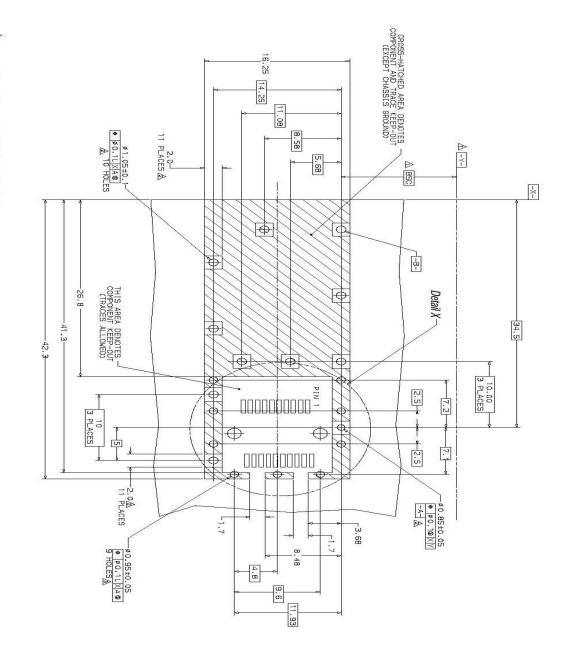


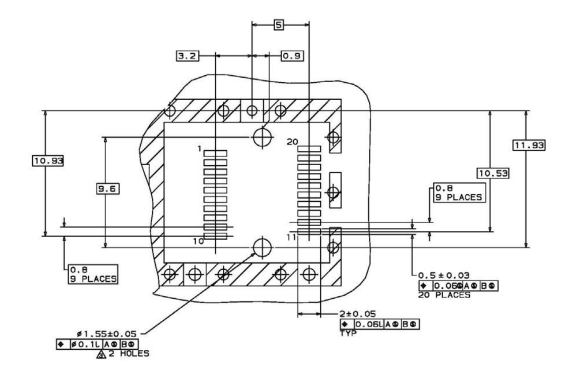
## VIII. Host Board SFP+ Connector Recommendations

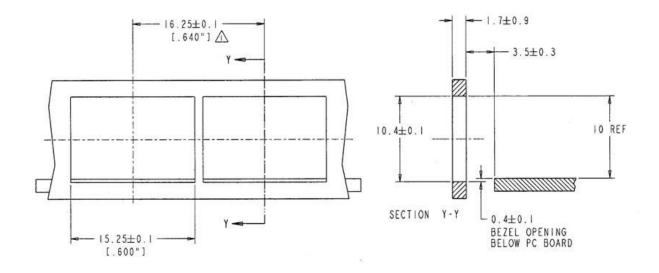
 Agatum and Basic Dimension Established by Customer

 Agads and Vias are Chassis Ground, 11 Places

 Annough Holes are Unplated







NOTES:

- $\bigtriangleup$  minimum pitch illustrated, english dimensions are for reference only
- 2. NOT RECOMMENDED FOR PCI EXPANSION CARD APPLICATIONS

## **Test Center**

FS.COM transceivers are tested to ensure connectivity and compatibility in our test center before shipped out. FS.COM test center is supported by a variety of mainstream original brand switches and groups of professional staff, helping our customers make the most efficient use of our products in their systems, network designs and deployments.

The original switches could be found nowhere but at FS.COM test center, eg: Juniper MX960 & EX 4300 series, Cisco Nexus 9396PX & Cisco ASR 9000 Series, HP 5900 Series & HP 5406R ZL2 V3(J9996A), Arista 7050S-64, Brocade ICX7750-26Q & ICX6610-48, Avaya VSP 7000 MDA 2, etc.



Cisco ASR 9000 Series(A9K-MPA-1X40GE)



Brocade ICX 7750-26Q



Dell N4032F



ARISTA 7050S-64(DCS-7050S-64)



Extreme Networks X670V VIM-40G4X



HP 5406R ZL2 V3(J9996A)



Juniper MX960



Mellanox M3601Q



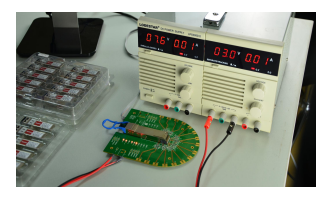
AVAYA 7024XLS(7002QQ-MDA)

#### **Test Assured Program**

FS.COM truly understands the value of compatibility and interoperability to each optics. Every module FS.COM provides must run through programming and an extensive series of platform diagnostic tests to prove its performance and compatibility. In our test center, we care of every detail from staff to facilities—professionally trained staff, advanced test facilities and comprehensive original-brand switches, to ensure our customers to receive the optics with superior quality.



Our smart data system allows effective product management and quality control according to the unique serial number, properly tracking the order, shipment and every part.



Our in-house coding facility programs all of our parts to standard OEM specs for compatibility on all major vendors and systems such as Cisco, Juniper, Brocade, HP, Dell, Arista and so on.



With a comprehensive line of original-brand switches, we can recreate an environment and test each optics in practical application to ensure quality and distance.



The last test assured step to ensure our products to be shipped with perfect package.

## **Order Information**

Part Number	Description
SFP-10GSR-85	10GBASE-SR SFP+ 850nm 300m DOM Transceiver
SFP-10GLRM-31	10G SFP+ 1310nm 2km DOM Transceiver
SFP-10GLR-31	10GBASE-LR SFP+ 1310nm 10km DOM Transceiver
SFP-10GER-55	10GBASE-ER SFP+ 1550nm 40km DOM Transceiver
SFP-10GZR-55	10GBASE-ZR SFP+ 1550nm 80km DOM Transceiver
SFP-10GZRC-55	10G SFP+ 1550nm 100km DOM Transceiver
SFP-10GSR-85	Dual-Rate 1000BASE-SX and 10GBASE-SR SFP+ 850nm 300m DOM Transceiver
SFP-10GLR-31	Dual-Rate 1000BASE-LX and 10GBASE-LR SFP+ 1310nm 10km DOM Transceiver

#### Note:

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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