

# SFP+ 10G 1490nm/1550nm Single mode Optical Transceiver



## Description

The BlueOptics© BO55J49680D SFP+ transceiver is a high performance, cost effective module supporting data-rate up to 10Gbps with 80 Kilometer link length on single mode fiber.

BlueOptics© transceivers are 100% compliant with SFP+ Multi-Source Agreement (MSA).

All BlueOptics© SFP+ transceivers are always equipped with digital diagnostic function compliant to MSA SFF-8472.

Using digital diagnostic, BlueOptics© SFP+ transceivers provide the following real time information:

- Supply voltage
- Laser bias current
- Laser average output power
- Laser received input power
- Temperature

The transceiver consists of five sections: A DFB transmitter, a PIN photodiode, a trans-impedance preamplifier (TIA), the LD Driver and the digital diagnostic function.

#### Applications

- √ 10GBase-BX at 10.3125 Gb/s
- √ 10GBase-BX at 9.953 Gb/s
- ✓ Switch to Switch Interface
- ✓ Router/Server Interface
- ✓ Other optical links

#### **Features**

- √ 10Gb/s serial optical interface
- ✓ Up to 80KM link length
- √ 1490nm EML laser transmitter
- √ 1550nm APD Receiver
- ✓ Hot-pluggable SFP+ footprint compliant to SFF-8431
- ✓ Simplex LC/UPC type pluggable optical interface
- ✓ 2-wire interface for management
- ✓ Metal enclosure, for lower EMI
- ✓ RoHS compliant and lead-free
- ✓ Single +3.3V power supply
- ✓ Compliant with SFF-8472
- Case operating temperature

- Commercial: 0°C to +70°C

Extended: -10°C to +80°C

- Industrial: -40°C to +85°C





#### Warnings

**Handling Precautions:** This device is susceptible to damage as a result of electrostatic discharge (ESD). A static free environment is highly recommended.

**Laser Safety:** Even small radiation emitted by laser devices can be dangerous to human eyes and lead to permanent eye injuries. Be sure to avoid eye contact with direct or indirect radiation.

#### Warranty

Every BlueOptics© transceiver comes with a 5 year replacement warranty and lifetime support.

For a warranty inquiry, please contact your CBO sales representative.

This warranty only covers the first user of the equipment.

#### **Important Notice**

Performance figures, data and any illustrative material provided in this data sheet are typical and must be specifically confirmed in writing by CBO before they become applicable to any particular order or contract. In accordance with the CBO policy of continuous improvement specifications may change without notice.

The publication of information in this data sheet does not imply freedom from patent or other protective rights of CBO or others.

Further details are available from any CBO sales representative.

#### Installation

Before installation attach an ESD-preventive wrist to ensure not to damage the transceiver or hardware.

BlueOptics© BO55J49680D can be installed in any Small Form Factor Pluggable+ (SFP+) port. You can install the BO55J49680D regardless if the system is powered on or off, because it is hot-swappable.

Open the bale clasp by pressing it down and insert the transceiver into the SFP+ port.

You can now connect your cable.

#### **Order Information**

Part No.	Temp.	DDM
BO55J49680D	0°C to +70°C	✓
BO55J49680DEX	-10°C to +80°C	✓
BO55J49680DIN	-40°C to +80°C	✓

### **Regulatory Compliance**

Feature	Standard	Co.
Electrostatic	- IEC/EN 61000-4- 2	-/
Discharge (ESD)		•
Electromagnetic	- FCC Part 15 Class B EN 55022	
Interference (EMI)	- Class B (CISPR 22A)	•
Laser Eye Safety	- FDA 21CFR 1040.10, 1040.11	Class 1
	- IEC/EN 60825-1, 2	✓
Component		
Recognition	- IEC/EN 60950, UL	•
RoHS	- 2002/95/EC	✓
EMC	- EN61000-3	✓





## 1. Absolute Maximum Ratings

Parameter	Symbol	Min.	Тур.	Max.	Unit
Storage Temperature	Ts	-40		85	ōC
Storage Ambient Humidity	HA	5		95	%

## 2. Recommended Operating Conditions

Parameter	Symbol	Min.	Тур.	Max.	Unit	Note
		0		70		BO55J49680D
Case Operating Temperature	Tcase	-10		80	ōС	BO55J49680DEX
		-40		85		BO55J49680DIN
Ambient Humidity	HA	5		70	%	
Transmission Distance				80	KM	
Coupled Fiber		Sin	gle mode fibe	r		9/125μm SMF

### 3. Electrical Interface Characteristics

Parameter	Symbol	Min.	Тур.	Max.	Unit	Note
Power Supply Voltage	Vcc	3.13	3.3	3.47	V	
Signal Input Voltage	Icc			450	mA	
Transmitter						
Input differential impedance	Rin		100		Ω	1
Single ended data input swing	Vin,pp	180		1200	mV	
Transmit Disable Voltage	VD	Vcc-1.3		Vcc	V	
Transmit Enable Voltage	VEN	Vee		Vee+0.8	V	2
Receiver						
Differential data output swing	Vout,pp	300		850	mV	3
Data output rise time	tr	38			Ps	4
Data output fall time	tf	38			Ps	4
LOS Fault	VLOS	Vcc-1.3		VccHOST	V	5
	fault					
LOS Normal	VLOS	Vee		Vee+0.8	V	5
	norm					3

#### Notes:

- 1. Internally AC coupled.
- 2. Or open circuit.
- 3. Into  $100\Omega$  differential termination.
- 4. 20-80%
- 5. LOS is an open collector output. Should be pulled up with  $4.7 K\Omega$  on the host board.

## 4. Transmitter Specifications - Optical

Parameter	Symbol	Min.	Тур.	Max.	Unit	Note
Average Output Power	Роит	0		4	dBm	
Average Launched Power	Poff			-30	dBm	
Extinction Ratio	ER	3.5			dB	1
Center Wavelength	λС	λ-7.5	λ	λ+7.5	nm	
Spectral Width (-20dB)	σ			0.3	dB	
Side mode suppression ratio	SMSR	30			dB/Hz	
Output Eye Mask	С	ompliant	with IEE	E802.3ae	!	

Page 3

#### Notes:

1. Measured with PRBS=2<sup>31</sup>-1 @10.3125





## 5. Receiver Specifications - Optical

Parameter	Symbol	Min.	Тур.	Max.	Unit	Note
Input Optical Wavelength	λın	1540	1550	1560	nm	
Receiver Sensitivity	Pin			-23	dBM	1
Input Saturation Power (Overload)	P <sub>SAT</sub>	-6			dBm	
LOS Assert	PA	-38			dBm	
LOS De-assert	P <sub>D</sub>			-24	dBm	
LOS Hysteresis	P <sub>A</sub> -P <sub>D</sub>	0.5		8	dB	_

#### Notes:

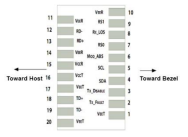
1. Measured with BER = $<10^{-12}$  @PRBS= $2^{31}$ -1 non-return-to-zero.

#### 6. SFP+ to Host Connector Pin Out

Pin	Symbol	Name / Description	Note
1	V <sub>EET</sub>	Transmitter Ground (Common with Receiver Ground)	1
2	T <sub>FAULT</sub>	Transmitter Fault indication	2
3	T <sub>DIS</sub>	Transmitter Disable	3
4	SDA	2-wire Serial Interface Data Line	4
5	SCL	2-wire Serial Interface Clock Line	4
6	MOD-ABS	Module Absent. Grounded within the module	4
7	RS0	Rate Select 0	5
8	LOS	Loss of Signal indication	6
9	RS1	No connection required	1
10	$V_{EER}$	Receiver Ground (Common with Transmitter Ground)	1
11	$V_{EER}$	Receiver Ground (Common with Transmitter Ground)	1
12	RD-	Inv. Received Data Out	
13	RD+	Received Data Out	
14	$V_{EER}$	Receiver Ground (Common with Transmitter Ground)	1
15	$V_{CCR}$	Receiver Power Supply	
16	$V_{CCT}$	Transmitter Power	
17	$V_{EET}$	Transmitter Ground (Common with Receiver Ground)	1
18	TD+	Transmit Data In	
19	TD-	Inv. Transmit Data In	
20	V <sub>EET</sub>	Transmitter Ground (Common with Receiver Ground)	1

#### Notes:

- 1. Circuit ground is isolated from chassis ground.
- 2. Needs to be pulled up with  $4.7k 10k\Omega$  on host board to a voltage from 2.0V to Vcc + 0.3V.
- 3. Tx\_Disable is an input contact with a 4.7 k $\Omega$  to 10 k $\Omega$  pullup to VccT inside the module.
- 4. Mod\_ABS is connected to VeeT or VeeR in the SFP+ module. The host may pull this contact up to Vcc Host with a resistor from 4.7 k $\Omega$  up to 10 k $\Omega$ .
- 5. RS1 are module inputs and are pulled low to VeeT with > 30 k $\Omega$  resistors in the module.
- 6. This is an open collector output, which should only be pulled with a resistor of  $4.7k 10k\Omega$ . Pull up voltage between 2.0V and 3.6V. Logic 1 indicates loss of signal; logic 0 indicates normal operation. The output will be pulled to less than 0.8V.



**Pinout of Connector Block on Host Board** 



# BO55J49680D

Optical Transceiver SFP+ BIDI 10G 1490TX/1550RX 80KM Datasheet - Rev. 1.0



### 7. EEPROM Information

The SFP MSA defines a 256-byte memory map in EEPROM describing the transceivers capabilities, standard interfaces, manufacturer, and other information, which is accessible over a 2 wire serial interface at the 8-bit address 1010000X (A0h).

Address         (Bytes)           0         1         Identifier         XX         Formfactor           1         1         Ext. Identifier         XX           2         1         Connector         XX           3-10         8         Transceiver         XX	eed th in KM th in M th in M
1         1         Ext. Identifier         XX           2         1         Connector         XX           3-10         8         Transceiver         XX	eed th in KM th in M th in M
2         1         Connector         XX           3-10         8         Transceiver         XX	eed th in KM th in M th in M
3-10   8   Transceiver   XX X	eed th in KM th in M th in M
11       1       Encoding       XX         12       1       BR, Nominal       XX       Transceiver Spector         13       1       Reserved       00         14       1       Length (9μm) km       XX       Max. link lengt         15       1       Length (9μm) 100m       XX       Max. link lengt         16       1       Length (50μm) 10m       XX       Max. link lengt         17       1       Length (62.5μm)10m       XX       Max. link lengt         18       1       Length (Copper)       XX       Max. link lengt         29       1       Reserved       00	eed th in KM th in M th in M
12 1 BR, Nominal XX Transceiver Special 13 1 Reserved 00 14 1 Length (9μm) km XX Max. link lengt 15 1 Length (9μm) 100m XX Max. link lengt 16 1 Length (50μm) 10m XX Max. link lengt 17 1 Length (62.5μm)10m XX Max. link lengt 18 1 Length (Copper) XX Max. link lengt 19 1 Reserved 00	h in KM h in M h in M
13 1 Reserved 00 14 1 Length (9μm) km XX Max. link lengt 15 1 Length (9μm) 100m XX Max. link lengt 16 1 Length (50μm) 10m XX Max. link lengt 17 1 Length (62.5μm)10m XX Max. link lengt 18 1 Length (Copper) XX Max. link lengt 29 1 Reserved 00	h in KM h in M h in M
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16	h in M h in M
17       1       Length(62.5μm)10m       XX       Max. link lengt         18       1       Length (Copper)       XX       Max. link lengt         29       1       Reserved       00	h in M
18         1         Length (Copper)         XX         Max. link lengt           29         1         Reserved         00	
29 1 Reserved 00	h in M
16	
30-35   16   Vendor name   XX XX XX XX XX XX XX XX   Vendor name -	OEN4
30-35 Vendor name XX	OEIVI
36 1 Reserved 00	
37-39 3 Vendor OUI XX XX XX	
16 XX XX XX XX XX XX XX XX Product Number	er -
40-55 Vendor PN XX XX XX XX XX XX XX XX depending on I	Part
56-59 4 Vendor rev XX XX XX V Vendor revision	n
60-61 2 Wavelength XX XX Transceiver	
Wavelength	
62 1 Reserved 00	
63 1 CC PASE XX Checksum of b	ytes 0-
CC BASE AN 62	,
64-65 2 Options XX XX	
66 1 BR, max XX	
67 1 BR, min XX	
69.93 16 YV VV VV VV VV VV VV Part sorial num	ber
Vendor SN XX XX XX XX XX XX XX XX XX	
84-91 8 Vendor date code XX XX XX XX XX XX 20 20 Year, Month, D	ay
92 1 Diagnostic type XX Diagnostics	
93 1 Enhanced option XX Diagnostics	
94 1 SFF-8472 XX Diagnostics	
95 1 XX Checksum of h	vtes 64-
CC_EXT AX CHECKSUM OF B	,
96-255 160 Vendor Specific	



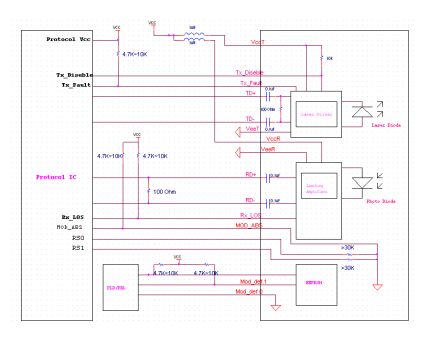


## 8. Digital Diagnostics / Digital Optical Monitoring

The transceiver provides serial ID memory contents and diagnostic information about the present operating conditions by the 2-wire serial interface (SCL, SDA).

The diagnostic information with internal calibration or external calibration are all implemented, including received power monitoring, transmitted power monitoring, bias current monitoring, supply voltage monitoring and temperature monitoring.

### 9. Recommended Interface Circuit



## 10. Mechanical Specifications (Unit: mm)

