

X2 CWDM 10G 1470 - 1610nm Single mode Optical Transceiver



Description

The BlueOptics© BO76JXX210D X2 transceiver is a high performance, cost effective module supporting a datarate up to 10Gbps with 10 Kilometer link length on single mode fiber.

BlueOptics© transceivers are 100% compliant with X2 Multi-Source Agreement (MSA).

All BlueOptics© X2 transceivers are always equipped with digital diagnostic function compliant to MSA SFF-8472.

Using digital diagnostic, BlueOptics© X2 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: An EML transmitter, a PIN photodiode, a trans-impedance preamplifier (TIA), the LD Driver and the digital diagnostic function.

Applications

- √ 10G Ethernet IEEE802.3ae
- √ 10G Fibre Channel 1413-D
- ✓ SONET/SDH OC192/SDH-64

Features

- ✓ XAUI Electrical Interface: 4 Lanes @
 3.125GBit/s
- ✓ EML laser transmitter
- ✓ PIN photo-detector
- ✓ Hot-pluggable X2 footprint compliant to INF-8476
- ✓ Duplex SC/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© BO76JXX210D can be installed in any Small Form Factor Pluggable X2 port. You can install the BO76JXX210D regardless if the system is powered on or off, because it is hot-swappable.

Insert the transceiver into the X2 port and remove the dust cap.

You can now connect your cable.

Order Information

Part No.	Temp.	DDM
BO76JXX210D	0°C to +70°C	✓
BO76JXX210DEX	-10°C to +80°C	✓
BO76JXX210DIN	-40°C to +80°C	✓

XX can be following Wavelength:

Wavelength	хх	Wavelength	хх
1270nm	27	1370nm	37
1290nm	29	1390nm	39
1310nm	31	1410nm	41
1330nm	33	1430nm	43
1350nm	35	1450nm	45

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	✓

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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
	Tcase	0		70		BO76JXX210D
Case Operating Temperature		-10		80	ºC	BO76JXX210DEX
		-40		85		BO76JXX210DIN
Ambient Humidity	HA	5		70	%	
Transmission Distance				10	KM	
Coupled Fiber	Single mode fiber 9/125µm MMF					

3. Electrical Interface Characteristics

Parameter	Symbol	Min.	Тур.	Max.	Unit	Note
Power Supply Voltage	Vcc	3.13	3.3	3.45	V	
Power Supply Current	lcc1			1.0	Α	
Power Supply Current	Icc2			1.7	Α	
Power Consumption	PDS			4.0	W	
Power supply stabilization time	TDF			500	ms	
Initialization Time	TINIT			5	S	
RESET Assert Time	TRESET	1			Ms	
Hold Time after rising edge of RESET	THOLD	500			ms	

4. XAUI Driver Characteristics

Parameter	Symbol	Min.	Тур.	Max.	Unit	Note
Baud Rate			3.125		Gbit/s	
Baud Rate Tolerance		-100		+100	ppm	
Differential Amplitude		800		1600	mVPP	

5. Transmitter Specifications - Optical

Parameter	Symbol	Min.	Тур.	Max.	Unit	Note
Average Output Power	Роит	-5		0.5	dBm	
Extinction Ratio	ER	3.5			dB	
Center Wavelength	λC	λ-6.5	λ	λ+6.5	nm	
Average Launch power of transmitter	POFF			-30	dBm	
Output Evo Mask	Co	mpliant v				
Output Eye Mask	(class 1 laser safety)					



6. Receiver Specifications - Optical

Parameter	Symbol	Min.	Тур.	Max.	Unit	Note
Input Optical Wavelength	λın	1270		1610	nm	
Receiver Sensitivity	Pin			-14.4	dBM	1
Input Saturation Power (Overload)	Psat	0.5			dBm	

Notes

1. ER=8.2dB; BER =<10⁻¹² @PRBS=2³¹-1 non-return-to-zero.

7. X2 to Host Connector Pin Out

Pin	Symbol	1/0	Logic	Description
1	GND	I	Supply	Electrical ground
2	GND	I	Supply	Electrical ground
3	GND	I	Supply	Electrical ground
4	Reserved	-	-	Reserved
5	3.3 V	I	Supply	Power
6	3.3 V	- 1	Supply	Power
7	APS	- 1	Supply	Adaptive Power Supply
8	APS	- 1	Supply	Adaptive Power Supply
9	LASI	0	Open Drain	Link Alarm Status Interrupt. 10-22k ohm pull up on host.
10	RESET	1	1.2V CMOS	TX OFF when MDIO RESET
11	VEND SPECIFIC	_	-	Vendor Specific Pin. Leave
				unconnected.
12	TX ON/OFF	ı	1.2V CMOS	Transmitter ON/OFF
13	Reserved	-	-	Reserved
14	MOD DETECT	0	-	Pulled low inside module through
				1k ohm.
15	VEND SPECIFIC	-	-	Vendor Specific Pin. Leave
				unconnected.
16	VEND SPECIFIC	-	-	Vendor Specific Pin. Leave
				unconnected.
17	MDIO	I/O	Open Drain	Management Data IO
18	MDC	- 1	1.2V CMOS	Management Data Clock
19	PRTAD4	- 1	1.2V CMOS	Port Address bit 4 (Low=0)
20	PRTAD3	I	1.2V CMOS	Port Address bit 3 (Low=0)
21	PRTAD2	- 1	1.2V CMOS	Port Address bit 2 (Low=0)
22	PRTAD1	- 1	1.2V CMOS	Port Address bit 1 (Low=0)
23	PRTAD0	- 1	1.2V CMOS	Port Address bit 0 (Low=0)
24	VEND SPECIFIC	-	-	Vendor Specific Pin. Leave
				unconnected.
25	APS SET	0	-	Feedback output for APS
26	RESERVED	-	-	Reserved for Avalanche Photodiode
				use
27	APS SENSE	0	Analog	APS Sense Connection
28	APS	I	Supply	Adaptive Power Supply
29	APS	I	Supply	Adaptive Power Supply
30	3.3 V	I	Supply	Power

BO76JXX210D X2 CWDM 10G 1470nm-1610nm 10KM

RoHS Compliant Optical Transceiver



	ı			
31	3.3 V	1	Supply	Power
32	Reserved	-	-	Reserved
33	GND	I	Supply	Electrical Ground
34	GND	I	Supply	Electrical Ground
35	GND	I	Supply	Electrical Ground
36	GND	I	Supply	Electrical Ground
37	GND	I	Supply	Electrical Ground
38	Reserved	-	-	Reserved
39	Reserved	-	-	Reserved
40	GND	1	Supply	Electrical Ground
41	RX LANE 0+	0	AC	Module XAUI Output Lane 0+
42	RX LANE 0-	0	AC	Module XAUI Output Lane 0-
43	GND	1	Supply	Electrical Ground
44	RX LANE 1+	0	AC	Module XAUI Output Lane 1+
45	RX LANE 1-	0	AC	Module XAUI Output Lane 1-
46	GND	ı	Supply	Electrical Ground
47	RX LANE 2+	0	AC	Module XAUI Output Lane 2+
48	RX LANE 2-	0	AC	Module XAUI Output Lane 2-
49	GND	ı	Supply	Electrical Ground
50	RX LANE 3+	0	AC	Module XAUI Output Lane 3+
51	RX LANE 3-	0	AC	Module XAUI Output Lane 3-
52	GND	ı	Supply	Electrical Ground
53	GND	ı	Supply	Electrical Ground
54	GND	ı	Supply	Electrical Ground
55	TX LANE 0+	ı	AC	Module XAUI Input Lane 0+
56	TX LANE 0-	1	AC	Module XAUI Input Lane 0-
57	GND	ı	Supply	Electrical Ground
58	TX LANE 1+	ı	AC	Module XAUI Input Lane 1+
59	TX LANE 1-	ı	AC	Module XAUI Input Lane 1-
60	GND	ı	Supply	Electrical Ground
61	TX LANE 2+	ı	AC	Module XAUI Input Lane 2+
62	TX LANE 2-	ı	AC	Module XAUI Input Lane 2-
63	GND	ı	Supply	Electrical Ground
64	TX LANE 3+	i	AC	Module XAUI Input Lane 3+
65	TX LANE 3-	i	AC	Module XAUI Input Lane 3-
66	GND	i	Supply	Electrical Ground
67	Reserved	-	AC	Reserved
68	Reserved	-	AC	Reserved
69	GND		Supply	Electrical Ground
70	GND	i i	Supply	Electrical Ground
	1 0	1 '	34ppiy	Licetista Greatia



GND
GND
RESERVED
RESERVED
GND
TX LANE3-
TX LANE3+
GND
TX LANE2-
TX LANE2+
GND
TX LANE1-
TX LANE1+
GND
TX LANE0-
TX LANE0+
GND
GND
GND
RX LANE3-
RX LANE3+
GND
RX LANE2-
RX LANE2+
GND
RX LANE1-
RX LANE1+
GND
RX LANEO-
RX LANE0+
GND
RESERVED
RESERVED
GND

1 GND
2 GND
3 GND
4 6.0V
5 3.3V
6 3.3V
7 APS
8 APS
9 LASI
10 RESET
11 VEND SPECIFIC
12 TX ON/OFF
13 RESERVED
14 MOD DETECT
15 VEND SPECIFIC
16 VEND SPECIFIC
17 MDIO
18 MDC
19 PRTAD4
20 PRTAD3
21 PRTAD2
22 PRTAD1
23 FRTAD0
24 VEND SPECIFIC
25 APS SET
26 RESERVED
27 APS SENSE
28 APS
30 3.3V
31 3.3V
32 6.0V
33 GND
34 GND

Top of Transceiver PCB

Bottom of Transceiver PCB (as viewed trough the top)

8. EEPROM Information

Device Address (Dec) Register Address (Hex)	PMA/PMD 1	PCS 3	PHY XS 4
0x0000	PMA/PMD Control1	PCS Control1	PHY XS Control1
0x0001	PMA/PMD Status1	PCS Status1	PHY XS Status1
0x0002	PMA/PMD Device Identifier0	PCS Device	PHY XS Device
		Identifier0	Identifier0
0x0003	PMA/PMD Device Identifier1	PCS Device	PHY XS Device
		Identifier1	Identifier1



0x0004	PMA/PMD Speed Ability	PCS Speed Ability	PHY XS Speed Ability
0x0005	PMA/PMD Device in Package1	PCS Device in	PHY XS Device in
0,0003	Tim y i wib beties iii i dellager	Package1	Package1
0x0006	PMA/PMD Device in Package2	PCS Device in	PHY XS Device in
		Package2	Package2
0x0007	10G PMA/PMD Control2	PCS Control2	Reserved
0x0008	10G PMA/PMD Status2	PCS Status2	PHY XS Status2
0x0009	Reserved	Reserved	Reserved
0x000A	Reserved	Reserved	Reserved
0x000E	Reserved	Reserved	Reserved
0x000F	Reserved	Reserved	Reserved
	Reserved	Reserved	10G PHY XGXS Lane
0x0018			Status
0x0019	Reserved	Reserved	10G PHY XGXS Test
0.1.00			Control
0x0020		10GBASE-R PCS	Reserved
	Reserved	Status1	
		10GBASE-R PCS	Reserved
0x0021	Reserved	Status2	
0x0022		10GBASE-R PCS	Reserved
	Reserved	Test pattern Seed A0	
0x0023	Reserved	10GBASE-R PCS	Reserved
		Test pattern Seed A1	
0x0024	Reserved	10GBASE-R PCS	Reserved
		Test pattern Seed A2	
0x0025	Reserved	10GBASE-R PCS	Reserved
		Test pattern Seed A3	
0x0026	Reserved	10GBASE-R PCS	Reserved
		Test pattern Seed BO	
0x0027	Reserved	10GBASE-R PCS	Reserved
		Test pattern Seed B1	
0x0028	Reserved	10GBASE-R PCS	Reserved
		Test pattern Seed B2	
0x0029	Reserved	10GBASE-R PCS	Reserved
	Nesel ved	Test pattern Seed B3	
0 x002A	Reserved	10GBASE-R PCS	Reserved
		Test pattern Control	
0x002B	Reserved	10GBASE-R PCS	
		Test pattern Error	Reserved
00000	ANAD Company (Co. 1. 1942)	counter	
0x8000	NVR Control/Status (X2	Reserved	
0,0007	Register)	n	anud
0x8007 -	NVR (X2 Register)	Reserved	
0x807D		n	anud
0x807E-	Customer AREA	Kes	erved
0x80AD			
0x80AE -	Vendor Specific	Res	erved



0x8106		
0x9000	RX_ALARM Control (X2 Register)	Reserved
0x9001	TX_ALARM Control (X2 Register)	Reserved
0x9002	LASI Control (X2 Register)	Reserved
0x9003	RX_ALARM Status (X2 Register)	Reserved
0x9004	TX_ALARM Status (X2 Register)	Reserved
0x9005	LASI Status (X2 Register)	Reserved
0x9006	TX_FLAG Control Bits	Reserved
0x9007	RX_FLAG Control Bits	Reserved
0xA000 -	Alarm and Warning Thresholds	Reserved
0xA027	Alaith and Waiting Thresholds	
0xA060 -	Digital Optical Monitoring	Reserved
0xA069	Interface	
0xA06F	DOM Capability - Extended	Reserved
0xA070	TX_ALARM_FLAG Bits	Reserved
0xA071	RX_ALARM_FLAG Bits	Reserved
0xA074	TX_WARNING_FLAG Bits	Reserved
0xA075	RX_WARNING_FLAG Bits	Reserved
0xA100	Optional Digital Optical	Reserved
	Monitoring (DOM)	
	Control/Status	

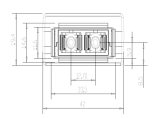
9. Digital Diagnostics / Digital Optical Monitoring

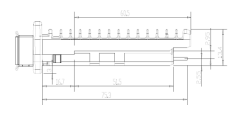
The transceiver provides serial ID memory contents and diagnostic information about the present operating conditions by the 2-wire serial interface (SCL, SDA).

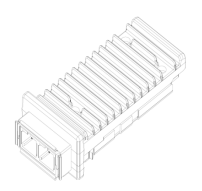
The diagnostic information with internal calibration or external calibration are all implemented, including received power monitoring, transmitted power monitoring, bias current monitoring, supply voltage monitoring and temperature monitoring.

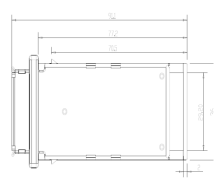


10. Mechanical Specifications (Unit: mm)









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