

800G OSFP SR8 Specification

R12OSFP-800G-SR8 / R16OSFP-800G-SR8

Features

✧ OSFP Serial Optical Interface

- ◆ 8x100G PAM4 retimed 800GAUI-8 electrical interface
- ◆ Dual MPO-12 APC connector and MPO16 APC connector are provided
- ◆ 8 channel VCSEL arrays and 8 channels PIN photo detector arrays
- ◆ Maximum link length of 60m on OM3 or 100m on OM4

✧ OSFP MSA Compliant

- ◆ Hot Pluggable OSFP form factor
- ◆ Compliant to OSFP Module Specification Rev 5.0
- ◆ Compliant with CMIS 5.2

✧ Support Protocol

- ◆ Compliant with IEEE 802.3db
- ◆ Compliant to IEEE 802.3ck

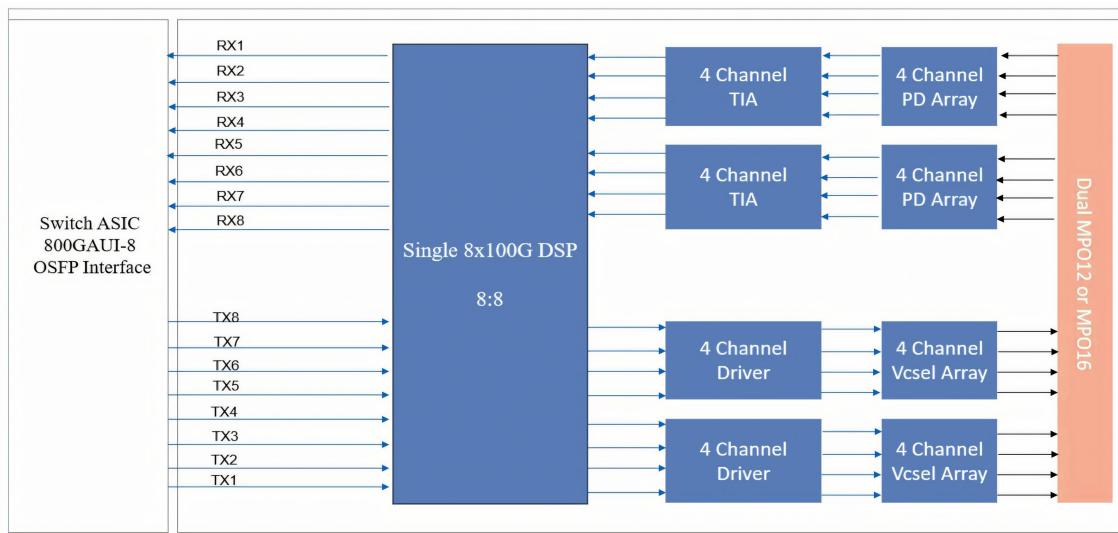
✧ Low Power Consumption

- ◆ Less than 14W in temperature range of 0 to 70°C

Applications

- ◆ 800GBASE-SR8 800G Ethernet
- ◆ Data center

Functional Block Diagram



1. General Description

OSFP 800G SR8 is an Eight-Channel, Parallel, Pluggable, Fiber-Optic OSFP for 800Gigabit Ethernet applications. This transceiver is a high performance module for short-ranged data communication and interconnect application. It integrates eight data lanes in each direction with 8x53.125GBd. The length of OSFPSR8 is up to 60 meters over OM3 MMF or 100 meters over OM4 MMF. This module is designed to operate over multimode fiber systems using a nominal wavelength of 850nm.

2. Absolute Maximum Ratings and Recommended Operating Conditions

(Table 2.1 Absolute Maximum Ratings)

Parameter	Symbol	Min	Max	Unit
Storage Temperature	T _s	-40	85	°C
Case Operating Temperature	T _{op}	0	70	°C
Relative Humidity (non-condensation)	RH	15	85	%
Supply Voltage	V _{cc}	-0.5	3.6	V
Receiver Damage Threshold, per Lane	P _{rdmg}	5		dBm

(Table 2.2 Recommended Operating Conditions)

Parameter	Symbol	Min	Max	Unit
Operating Case Temperature	Top	0	70	°C
Relative Humidity(non-condensing)	RH	15	85	%
Power Supply Voltage	Vcc	3.135	3.465	V
Total Power Consumption	Pc	-	14	W
Supply Current per end			4.465	A
Bit Rate	BR		850	Gbps
Fiber Length on OM3 MMF			60	m
Fiber Length on OM4 MMF			100	m
I2C Clock Frequency	0		400	kHz

Notes:

- Under condition of 3.465V operating supply voltage, and 70°C case temperature

3.Optical Specification

3.1 Optical Transmitter

(Table 3.1 Transmitter Optical Interface)

Parameter	Symbol	Min	Typical	Max	Unit
Data rate per lane	DR		53.125		GBd
Modulation format			PAM4		
Center Wavelength	λ	840	860	868	nm
RMS spectral width	σ			0.6	nm
Average Launch power, each lane	P _{avg}	-4.6		4	dBm
Optical Power OMA, each Lane, max			3.5		dBm
OMAouter, each lane min	P _{OMA}	max [-2.6 , max(TECQ,TECQ) -4.4]			dBm
Transmitter and dispersion eye closure (TDECQ), each lane				4.4	
Transmitter eye closure for PAM4 (TECQ), each lane	TECQ			4.4	dB

Extinction ratio	ER	2.5			dB
Transmitter power excursion, each lane				2.3	dBm
Optical Return Loss Tolerance	ORLT			14	dB
Optical Power for TX DISABLE					dBm
Encircled flux ^{b2}		$\geq 86\%$ at 19 um			
		$\leq 30\%$ at 4.5 um			

3.2 Optical Receiver

(Table 3.2 Receiver Optical Interface)

Parameter	Symbol	Min	Typical	Max	Unit
Data rate per lane	BR		53.125		Gbd
Modulation format			PAM4		
Center Wavelength ¹	λ	842	885	948	nm
Damage threshold		5			dBm
Average receive power, each lane		-6.4		4	dBm
Receive power, each lane (OMAouter)					dBm
Receiver reflectance	R _r				dB
Receiver sensitivity, each lane ¹		RS = max (-4.6, TECQ -6.4)			dBm
Stressed receiver sensitivity, each lane				-2	dBm
Rx LOS	Assert		-15		dBm
	De-assert			-7.5	dBm
	Hysteresis	0.5		5	dB

Notes:

1. Receiver sensitivity is informative and is defined for a transmitter with a value of TECQ. Measured with conformance test signal at TP3 for BER = 2.4E-4 Pre-FEC.

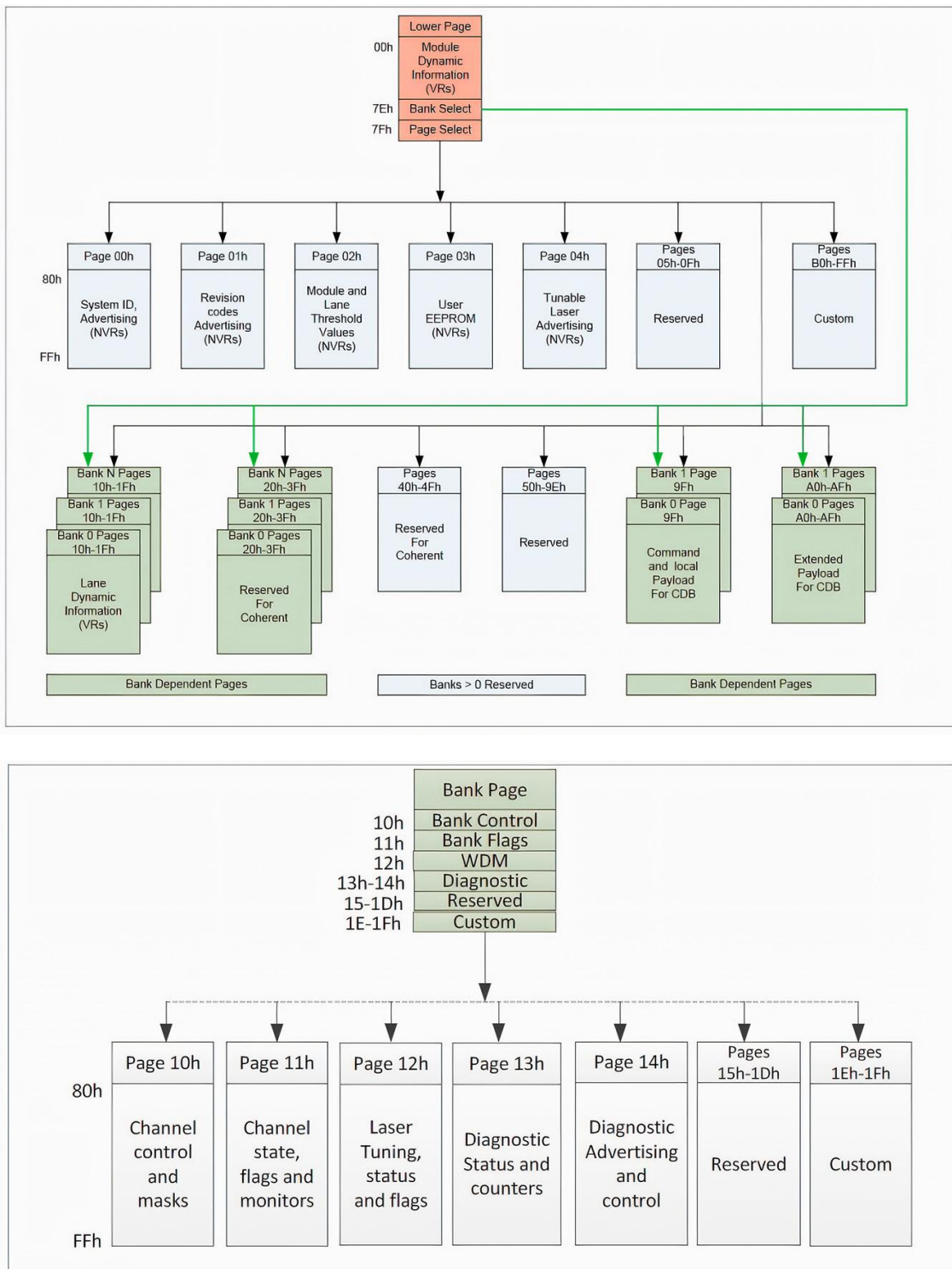
3. Electrical Specification

(Table 4.1 Electrical Specifications)

Parameter	Min	Typical	Max	Unit
Pre FEC Bit Error Ratio			2.4E-4	
Post FEC Bit Error Ratio			1E-12	
Transmitter (each Lane)				
Differential pk-pk Input Voltage tolerance	750			mV
Differential Termination Mismatch			10	%
Eye height	10			mV
Common-mode to differential-mode return loss	IEEE802.3ck Equation (120G-1)			dB
Vertical eye closure			12	dB
Effective return loss	7.3			dB
Transition Time	10			ps
Receiver (each Lane)				
Differential data output swing	300		900	mVpp
Differential termination mismatch			10	%
Eye height	15			mV
Vertical eye closure			12	dB
Common-mode to differential-mode return loss	IEEE802.3ck Equation (120G-1)			
Effective return loss	8.5			dB
Transition time	8.5			ps

4. User Interface

5.1 Management Interface



(Figure 5.1 CMIS Module Memory Map)

5.2 Multiple Applications Support

The OSFP 800G SR8 supports CMIS5.2defined Application Advertising, Application Selection and Instantiation.

5.2.1 Application Advertising

(Table 5.2 FPXE-85SRC Application Advertising)

Address (Dec)	Application		Value (Hex)	Description
	AppSel Code	Name		
85	NA	Module Type encoding	1	Optical Interfaces: MMF
86	0001b	HostInterfaceID	4B	HostInterfaceIDApp1:100GAUI-1-S C2M
87		MediaInterfaceID	D	MediaInterfaceIDApp1:100GBASE-SR
88		HostLaneCount&MediaLaneCount	11	LaneCountApp1: TX & RX 1 lanes
89		HostLaneAssignmentOptions	FF	Permissible first host lane number: lanes 1, 2, 3, 4, 5, 6, 7, 8
01h:176		MediaLaneAssignmentOptions	FF	Permissible first media lane number: lanes 1, 2, 3, 4, 5, 6, 7, 8
90	0010b	HostInterfaceID	11	HostInterfaceIDApp2:400GAUI-8
91		MediaInterfaceID	10	MediaInterfaceIDApp2:400GBASE-SR8
92		HostLaneCount&MediaLaneCount	88	LaneCountApp2:TX & RX 8 lanes
93		HostLaneAssignmentOptions	1	Permissible first host lane number: lane 1
01h:177		MediaLaneAssignmentOptions	1	Permissible first media lane number: lane 1
94	0011b	HostInterfaceID	E	HostInterfaceIDApp3:200GAUI-8 C2M
95		MediaInterfaceID	0	MediaInterfaceIDApp3:200GBASE-SR8(SFF-8024 Undefined)
96		HostLaneCount&MediaLaneCount	88	LaneCountApp3:TX & RX 8 lanes
97		HostLaneAssignmentOptions	1	Permissible first host lane number: lane 1
01h:178		MediaLaneAssignmentOptions	1	Permissible first media lane number: lane 1
98	0100b	HostInterfaceID	51	HostInterfaceIDApp4:800G S C2M
99		MediaInterfaceID	12	MediaInterfaceIDApp4:800G-SR8
100		HostLaneCount&MediaLaneCount	88	LaneCountApp4:TX & RX 8 lanes
101		HostLaneAssignmentOptions	1	HostLaneAssignmentOptionsApp4:begin lane 1
01h:179		MediaLaneAssignmentOptions	1	Permissible first media lane number: lane 1
102	0101b	HostInterfaceID	4F	HostInterfaceIDApp5:400GAUI-4-S C2M
103		MediaInterfaceID	11	MediaInterfaceIDApp5:400GBASE-SR4
104		HostLaneCount&MediaLaneCount	44	LaneCountApp5:TX & RX 4 lanes
105		HostLaneAssignmentOptions	11	Permissible first host lane number: lane 1, 5
01h:180		MediaLaneAssignmentOptions	11	Permissible first media lane number: lane 1, 5
106	0110b	HostInterfaceID	4D	HostInterfaceIDApp6:200GAUI-2-S C2M
107		MediaInterfaceID	1B	MediaInterfaceIDApp6:200GBASE-SR2
108		HostLaneCount&MediaLaneCount	22	LaneCountApp6: TX & RX 2 lanes
109		HostLaneAssignmentOptions	55	Permissible first host lane number: lanes 1, 3, 5, and 7
01h:181		MediaLaneAssignmentOptions	55	Permissible first media lane number: lanes 1, 3, 5, and 7
110			FF	HostInterfaceIDApp7
111			0	MediaInterfaceIDApp7
112			0	LaneCountApp7
113			0	HostLaneAssignmentOptionsApp7
114			0	HostInterfaceIDApp8
115			0	MediaInterfaceIDApp8

116			0	LaneCountApp8
117			0	HostLaneAssignmentOptionsApp8

As shown in the table above, the OSFP 800G SR8 supports 6 applications, 800GBASE-SR8, 400GBASE-SR8, 200GBASE-SR8, 2X400GBASE-SR4, 4X200GBASE-SR2, and 8X100GBASE-SR1.

5.2.2 Application Selection and Instantiation

The host can select Applications by programming the AppSel value in Staged Set 0. AppSel=1 is the default Application populated in the Active Control Set at power-on or reset.

**Note that the channels of the module are independent and can be configured separately.(ie. up to eight 100GBASE-SR instances can be configured), however, it does not support different applications with different channels at the same time*

FPXE-85SRC supports two methods of application selection and instantiation. The first Method is implemented according to CMIS, and the second method is customized, which is simpler.

■ First method:

The applications switching configuration sequence is as follows: read Application Descriptor Registers and select the required Appsels. Write application configuration to DPConfig Lane<i> in Stage Control Set 0, then write 1 to ApplyDPIInitLane<i> to trigger Application Instantiation. The Active Set can be read from page11h.

For example, select AppDescriptor3:

Step 1: Write 0x30 in Page10h Byte145~Byte152(8 bytes)—Set AppselCode3

Step 2: Write 0xFF in Page10h Byte143—Set trigger register to run Application Instantiation.

■ Second method:

Set the value of Page10h Byte240. This is a private definition.

(Table 5.3 Private Host Electrical Interface Codes)

Code Value	Bit Pattern	Host Electrical Interface	Media Interface
0	00000000b	100GAUI-1-S C2M	100GBASE-SR1
1	00000001b	400GAUI-8	400GBASE-SR8
2	00000010b	200GAUI-8	200GBASE-SR8
3	00000011b	800G S C2M	800G-SR8
4	00000100b	400GAUI-4-S C2M	400GBASE-SR4
5	00000101b	200GAUI-2-S C2M	200GBASE-SR2

5.3 TX & RX Squelch

Default TX and RX auto-squelch is enabled. But TX and RX auto squelch disable, and force squelching function are not supported.

5.4 TX input equalization

Default TX adaptive equalization is enabled. But TX adaptive equalization disable, and fixed equalization adjust function are not supported.

5.5 RX output Equalization

RX output Equalization follows CMIS Table 6-7, with default 1dB, readable and writable

Code Value	Bit pattern	Post-Cursor Equalization	Pre-Cursor Equalization
0	0000b	0dB (No Equalization)	0dB (No Equalization)
1	0001b	1 dB	0.5 dB
2	0010b	2 dB	1.0 dB
3	0011b	3 dB	1.5 dB
4	0100b	4 dB	2.0 dB
5	0101b	5 dB	2.5 dB
6	0110b	6 dB	3.0 dB
7	0111b	7 dB	3.5 dB
8-10	1000b-1010b	Reserved	Reserved
11-15	1011b-1111b	Custom	Custom

(Table5.4QSFP-DD Rx Output Equalization code table)

5.6 RX output amplitude

RX output amplitude follows CMIS Table 6-8, Rx output amplitude is the difference peak-to-peak EYE high when Rx output equalization is set to 0dB. The default value of output amplitude is set to 2, with typical differential 600mVp-p.

Code Value	Bit pattern	Output Amplitude
0	0000b	100-400 mV (P-P)
1	0001b	300-600 mV (P-P)
2	0010b	400-800 mV (P-P)
3	0011b	600-1200 mV (P-P)
4-14	0100b-1110b	Reserved
15	1111b	Custom

(Table5.6QSFP-DD Rx Output Amplitude code table)

5.7 Loopback capabilities

Media side input loopback and Host side input loopback feature are supported, loopback control method refers to CMIS.

(Table5.7 QSFP-DD Rx Output Equalization code table)

Byte	Bits	Field Name	Field Description
13h:128	6	Simultaneous Host And Media Side loopbacks	0b: not supported
	5	Per Lane Media Side Loopbacks	1b: supported
	4	Per Lane Host Side Loopbacks	1b: supported
	3	Host Side Input Loopback	1b: supported
	2	Host Side Output Loopback	1b: supported
	1	Media Side Input Loopback	1b: supported
	0	Media Side Output Loopback	1b: supported

5.8 Digital Diagnostic Monitor Accuracy

The following characteristics are defined over recommended operating conditions.

(Table 5.4Digital Diagnostic Monitor Accuracy)

Parameter	Parameter	Parameter
Internally measured transceiver temperature ¹	+/-3	°C
Internally measured transceiver supply voltage	+/-3	%
Measured Tx bias current	+/-10	%
Measured Tx output power ²	+/-3	dB
Measured Rx received average optical power	+/-3	dB

Notes:

1. Test point is the hotspot of the module.
2. DDM reports stability within 0.5 dB when temperature is stable. TX DDM reportes -40 dBm when TX disable.

6. Pin Assignment and Description

6.1 PIN Definitions

OSFP Transceiver Pad Layout, host PCB OSFP Pinout, and PIN Descriptions are as follows:

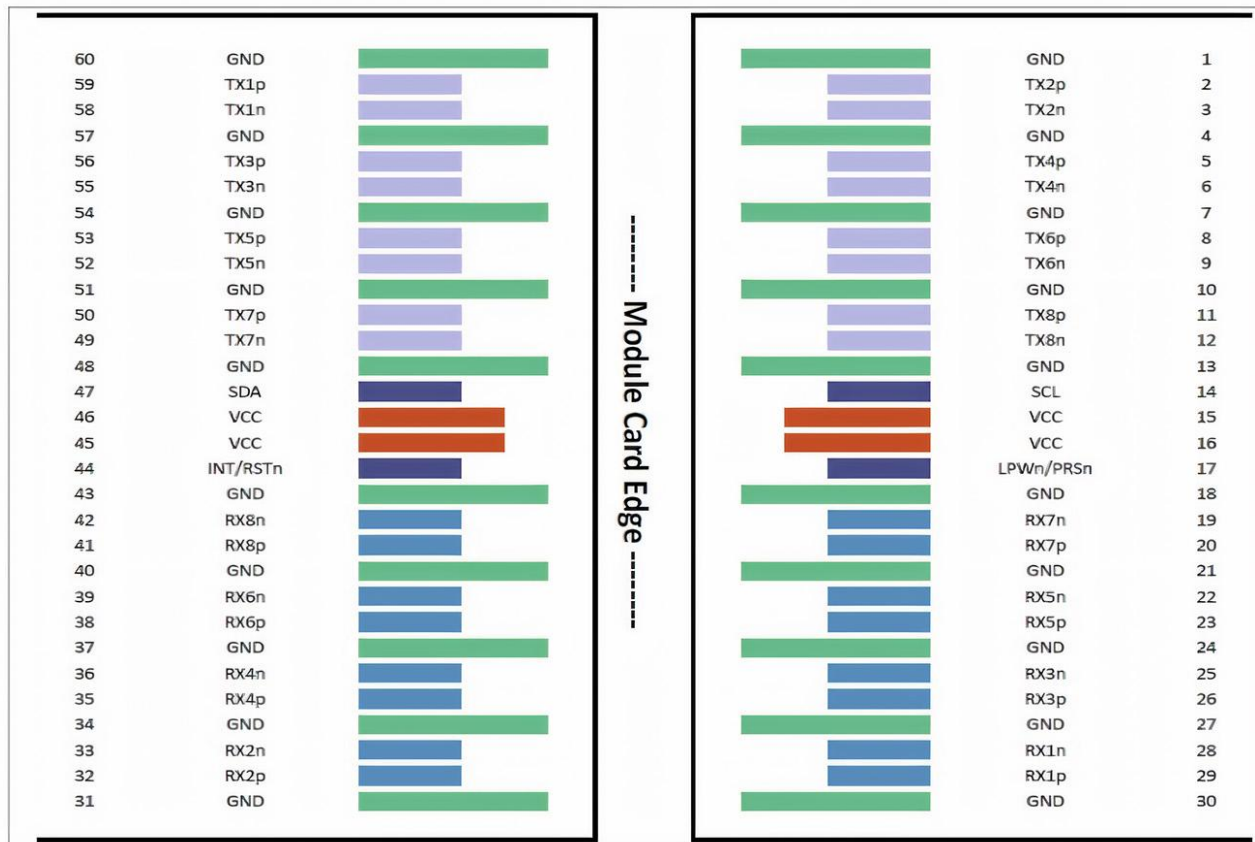


Figure 6.1 OSFP Transceiver Electrical Pad Layout

6.2 Pin Description

Table 6.2 Pin Description

Pin	Name	Logic	Description	Plug Sequence	Notes
1	GND		Ground	1	
2	Tx2p	CML-I	Receiver Data Non-Inverted	3	
3	Tx2n	CML-I	Receiver Data Inverted	3	
4	GND		Ground	1	
5	Tx4p	CML-I	Receiver Data Non-Inverted	3	
6	Tx4n	CML-I	Receiver Data Inverted	3	
7	GND		Ground	1	
8	Tx6p	CML-I	Receiver Data Non-Inverted	3	
9	Tx6n	CML-I	Receiver Data Inverted	3	
10	GND		Ground	1	
11	TX8p	CML-I	Receiver Data Non-Inverted	3	
12	TX8n	CML-I	Receiver Data Inverted	3	
13	GND		Ground	1	
14	SCL	LVCMSO-I/O	2-wire Serial interface clock	3	
15	VCC		+3.3V Power	2	
16	VCC		+3.3V Power	2	
17	LPWn/PRSs	Multi-Level	Low-Power Mode / Module Present	3	
18	GND		Ground	1	
19	RX7n	CML-O	Receiver Data Inverted	3	
20	RX7p	CML-O	Receiver Data Non-Inverted	3	

21	GND		Ground	1	
22	RX5n	CML-O	Receiver Data Inverted	3	
23	RX5p	CML-O	Receiver Data Non-Inverted	3	
24	GND		Ground	1	
25	RX3n	CML-O	Receiver Data Inverted	3	
26	RX3p	CML-O	Receiver Data Non-Inverted	3	
27	GND		Ground	1	
28	RX1n	CML-O	Receiver Data Inverted	3	
29	RX1p	CML-O	Receiver Data Non-Inverted	3	
30	GND		Ground	1	
31	GND		Ground	1	
32	RX2p	CML-O	Receiver Data Non-Inverted	3	
33	RX2n	CML-O	Receiver Data Inverted	3	
34	GND		Ground	1	
35	RX4p	CML-O	Receiver Data Non-Inverted	3	
36	RX4n	CML-O	Receiver Data Inverted	3	
37	GND		Ground	1	
38	RX6p	CML-O	Receiver Data Non-Inverted	3	
39	RX6n	CML-O	Receiver Data Inverted	3	
40	GND		Ground	1	
41	RX8p	CML-O	Receiver Data Non-Inverted	3	
42	RX8n	CML-O	Receiver Data Inverted	3	
43	GND		Ground	1	
44	INT/RSTn	Multi-Level	Module Interrupt / Module Reset	3	
45	VCC		+3.3V Power	2	
46	VCC		+3.3V Power	2	
47	SDA	LVCMS-I/O	2-wire Serial interface data	1	
48	GND		Ground	3	
49	TX7n	CML-I	Transmitter Data Inverted	3	
50	TX7p	CML-I	Transmitter Data Non-Inverted	3	
51	GND		Ground	1	
52	TX5n	CML-I	Transmitter Data Inverted	3	
53	TX5p	CML-I	Transmitter Data Non-Inverted	3	
54	GND		Ground	1	
55	TX3n	CML-I	Transmitter Data Inverted	3	
56	TX3p	CML-I	Transmitter Data Non-Inverted	3	
57	GND		Ground	1	
58	TX1n	CML-I	Transmitter Data Inverted	3	
59	TX1p	CML-I	Transmitter Data Non-Inverted	3	
60	GND		Ground	1	

Notes:

1. Plug Sequence specifies the mating sequence of the host connector and module. The contact sequence is 1,2,3.

2. LPWn/PRSn is a Multi-level signal for low power control from host to module and module presence indication from module to host. It designed according to OSFP Module Specification Section 13.5.3

3. INT/RSTn is a Multi-level signal for interrupt request from module to host and reset control from host to module. It designed according to OSFP Module Specification Section 13.5.2

7. Mechanical Dimensions

7.1 Package dimensions

Figure 7.1 shows the package dimensions of the module. Package dimensions are specified in OSFP MSA.

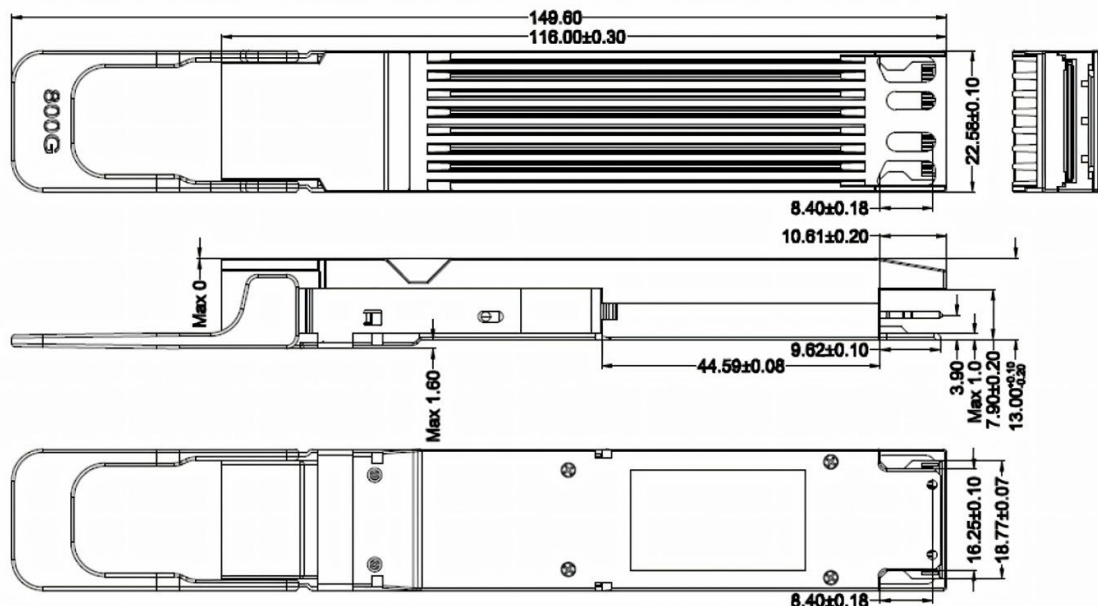


Figure 7.1 Package dimensions

7.2 Pull-tab Color

Pull-tab color is Pantone 475U (Beige).



Figure 7.2.1 Dual MPO12 Module appearance

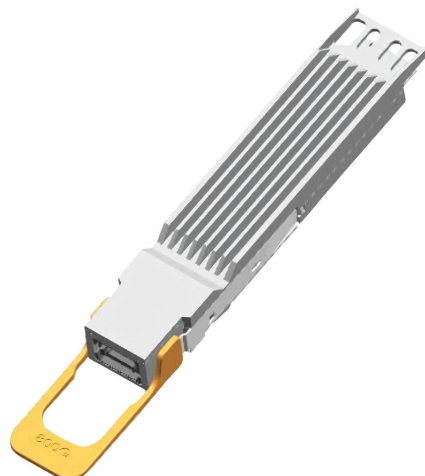


Figure 7.2.2 MPO16 Module appearance

7.3 Optical interface requirement

The optical port provides two options, Dual MPO12 APC and MPO16 APC as follows

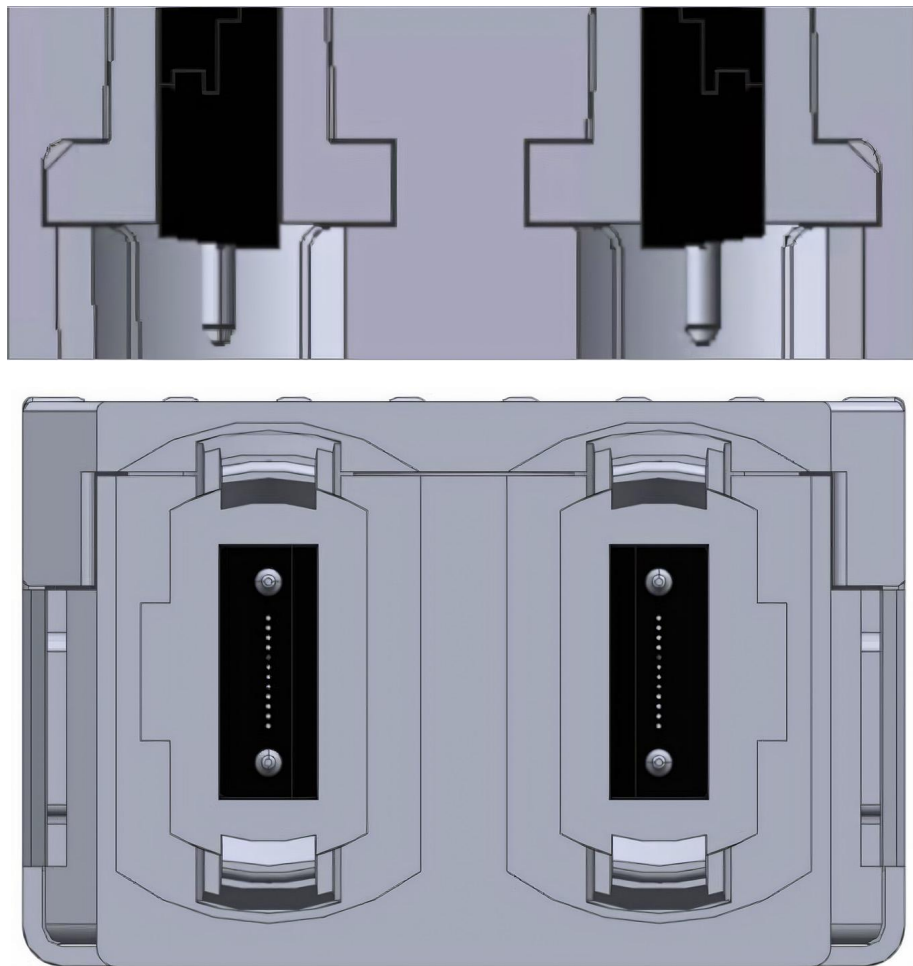


Figure 7.3.1 Dual MPO12 APC interface

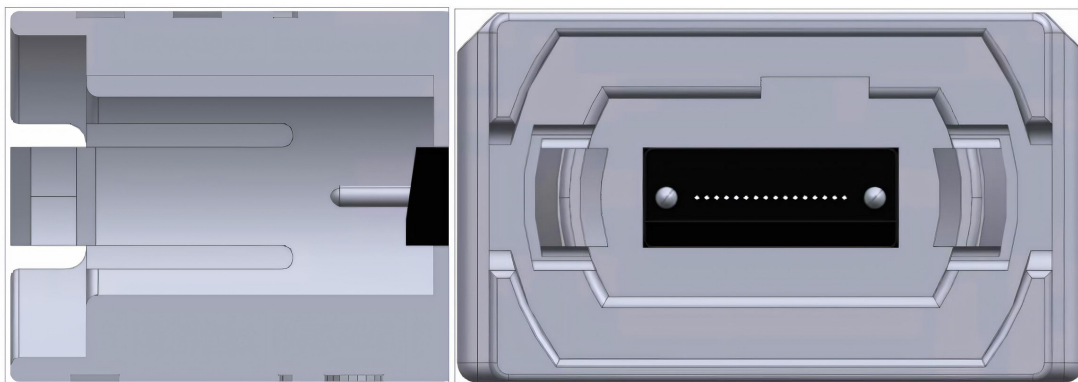


Figure 7.3.2 Male MPO APC connector and MPO 16 fiber lane assignments

8. Laser safety and Electromagnetic Compatibility

The OSFP 800G SR8 C are designed to meet FCC Class B limits.

9. Ordering Information

Part Number	Temperature Range	Distance	Fiber Type	E/O	O/E	Optical Interface
R12OSFP-800G-SR8	0 to 70 °C	100m	MMF	VCSEL 850nm	PIN	Dual MPO12
R16OSFP-800G-SR8	0 to 70 °C	100m	MMF	VCSEL 850nm	PIN	MPO16