

# 800Gb/s 0SFP 2xXDR4 1310nm 2km Optical Transceiver

#### **Features**

- Compliant with IEEE 802.3cu-2021: -2x400GBASE-DR4 optical interface
- Compliant with IEEE P802.3ck D2.2 -2x400GAUI-4 C2M electrical interface
- Compliant with OSFP MSA HW Rev 4.1 Type 2 housing with Dual
   MPO-12 connector
- Compliant with CMIS Rev 5.0
- Maximum Power Consumption 16w
- Operating Temperature Range: 0°C ~ +70 °C
- Two Wire Serial Interface with Digital Diagnostic Monitoring
- Class 1 Laser Safety

# **Applications**

- 800G Ethernet
- 2x 400GBASE-XDR4
- Data Center
- Cloud Networks



#### **Description**

The OSFP-800G-2xXDR4 transceiver is a high performance, cost effective module for optical data communication applications supporting 800G Ethernet. The OSFP-800G-2xXDR4 is designed to operate in switch and router applications supporting OSFP MSA compliant traffic for up to 2km links. The OSFP-800G-2xXDR4 can convert 8-channel 106.25Gb/s electrical data to 8-channel 106.25Gb/s optical signals. Similarly, it optically converts 8-channel 106.25Gb/s optical signals to 8-channel electrical data output on the receiver side. It has been designed to withstand the maximum range of external operating conditions including temperature, humidity and EMI. The module offers very high functionality and feature integration, accessible via a two-wire serial interface.

#### **Absolute Maximum Ratings**

Table1-Absolute Maximum Ratings								
Parameter	Symbols	Min.	Typical	Max.	Unit	Notes		
Storage Temperature	TS	-40		+85	°C			
Operating Relative Humidity (non-condensing)	$R_{\text{H}}$	5		95	%			
Supply Voltage	Vcc	-0.5		3.6	V			
Data Input Voltage Differential	IVDIP-VDIN			1	V			
Control Input Voltage	VI	-0.3		V <sub>CC</sub> +0.5	V			
Control Output Current	10	-20		20	mA			

## **Recommended Operating Conditions**

Table2-Recommended Operating Conditions								
Parameter	Symbols	Min.	Typical	Max.	Unit	Notes		
Operating Case Temperature	Тор	0		+70	${\mathbb C}$			
Power Supply Voltage	VCC	3.135	3.3	3.465	V			
Instantaneous peak current at hot plug	ICC_IP				mA			
Sustained peak current at hot plug	ICC_SP				mA			
Maximum Power Dissipation	PD			16	W			
Maximum Power Dissipation, Low Power Mode								
Control Input Voltage High	VIH	VCC*0.7		VCC+0.3	V			
Control Input Voltage High	VIH	VCC*0.7		VCC+0.3	V			
Control Input Voltage Low	VIL	-0.3		VCC*0.3	V			
Two Wire Serial Interface Clock Rate				400	kHz			



Power Supply Noise 1 kHz - 1 MHz (p-p)		66	mVpp	
Operating Distance	2	2000	m	

# **Electrical Characteristic**

Parameter	Symbol	Min.	Typical	Max.	Unit	Notes
		Transmitter				
AC common-mode output Voltage (RMS)				25	mV	
Differential peak-to-peak output voltage				600	mV	
Short mode Long mode				900	mV	
Eye height, differential	EH	15			mV	
Vertical eye closure	VEC			12	dB	
Common-mode to differential return loss	RLDc		802.3ck 120G-	1	dB	
Effective return loss, ERL	ERL	8.5			dB	
Differential termination mismatch				10	%	
Transition time (20% to 80%)		8.5			ps	
		Receiver				
Differential pk-pk input Voltage tolerance		900			mV	
AC common-mode RMSvoltage tolerance (TP1a)		25			mV	
Differential to common-mode return loss	RLcd		802.3ck 120G	6-2	dB	
Effective return loss, ERL	ERL	8.5			dB	
Differential termination mismatch				10	%	
Single-ended voltage tolerance range		-0.4		3.3	V	
DC common-mode Voltage		-0.35		2.85	V	



# **Optical Characteristics**

Parameter	Symbols	Min.	Typical	Max.	Unit	Notes
Wavelength	λс	1304.5	1311	1317.5	nm	
		Transmitte	r			
Side Mode Suppression Ratio	SMSR	30			dB	
Average Launch Power, each lane	AOPL	-3.1		4.0	dBm	1
Outer Optical Modulation Amplitude (OMA <sub>outer</sub> ), each Lane	TOMA	-0.8		4.2	dBm	
Launch Power in OMA <sub>outer</sub> minus TDECQ, each lane	TOMA-TDECQ	-2.2			dBm	
Transmitter and Dispersion Eye Closure for PAM4 (TDECQ), each lane	TDECQ			3.4	dB	
Average Launch Power of OFF Transmitter, each lane	TOFF			- 15	dBm	
Extinction Ratio	ER	3.5			dB	
Transmitter transition time (max)	Tr			17	ps	
RIN21.40MA (max)	RIN			- 136	dB/Hz	
Optical Return Loss Tolerance	ORL			21.4	dB	
Transmitter Reflectance	TR			-26	dB	2
		Receiver				
Wavelength L0	λ С0	1304.5	1311	1317.5	nm	
Damage Threshold, each Lane	AOPD	5			dBm	
Average Receive Power, each Lane	AOPR	-7.1		4	dBm	
Receive Power (OMA <sub>outer</sub> ), each Lane	OMAR			4.2	dBm	
Receiver Reflectance	RR			-26	dB	
Receiver Sensitivity (OMA <sub>outer</sub> ), each Lane	S <sub>OMA</sub>			Max(-4.5, SECQ - 5.9)	dBm	3
Stressed Receiver Sensitivity (OMA <sub>outer</sub> ), each Lane	SRS			- 2.5	dBm	4
LOS De-assert	LOSD			-12	dBm	
LOS Hysteresis	LOSH	0.5			dB	



Stressed eye closure for	SECQ	3.4	dB	
PAM4(SECQ), lane under test				
OMA <sub>outer</sub> of each aggressor lane		4.2		

#### Notes:

- [1] Average launch power, each lane (min) is informative and not the principal indicator of signal strength
- [2] Transmitter reflectance is defined looking into the transmitter
- [3] Receiver sensitivity (OMA<sub>outer</sub>), each lane (max) is informative and is defined for a transmitter with a value of SECQ up to 3.4 dB.
- [4] Measured with conformance test signal at TP3 for the BER =  $2.4 \times 10^{-4}$

# **Electrical Specification Low Speed Signal**

Parameter	Symbols	Min.	Max.	Unit	Notes
Module output SCL and SDA	VOL	0	0.4	V	
	VIL	-0.3	VCC*0.3	V	
Module Input SCL and SDA	VIH	VCC*0.7	VCC+0.5	V	
LPMode/TxDis,ResetL and	VIL	-0.3	0.8	V	
ModSelL	VIH	2	VCC+0.3	V	
	VOL	0	0.4	V	
IntL/RxLos	VOH	VCC-0.5	VCC+0.3	V	



# **Pin Description**

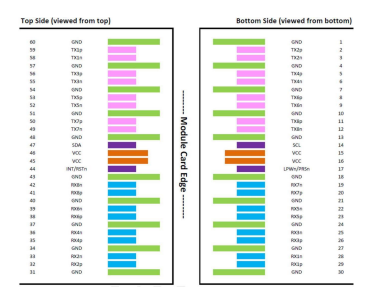


Figure 1 Pinout definitions of OSFP module inputs/outputs

## **Pin Function Definitions**

Table6-F	Pin Function Defin	itions		
Pin	Symbol	Description	Logic	Notes
1	GND	Ground		
2	TX2p	Transmitter Data Non-Inverted	CML-I	
3	TX2n	Transmitter Data Inverted	CML-I	
4	GND	Ground		
5	TX4p	Transmitter Data Non-Inverted	CML-I	
6	TX4n	Transmitter Data Inverted	CML-I	
7	GND	Ground		
8	TX6p	Transmitter Data Non-Inverted	CML-I	
9	TX6n	Transmitter Data Inverted	CML-I	
10	GND	Ground		
1 1	TX8p	Transmitter Data Non-Inverted	CML-I	
12	TX8n	Transmitter Data Inverted	CML-I	
13	GND	Ground		
14	SCL	2-wire Serial interface clock	LVCMOS-I/O	
15	VCC	+3.3V Power		
16	VCC	+3.3V Power		
17	LPWn/P RSn	Low-Power Mode / Module Present	Multi-Level	
18	GND	Ground		
19	RX7n	Receiver Data Inverted	CML-0	
20	RX7p	Receiver Data Non-Inverted	CML-0	
21	GND	Ground		



22         RX5n         Receiver Data Non-Inverted         CML-0           23         RX5p         Receiver Data Non-Inverted         CML-0           24         GNID         Graund         CML-0           25         RX3n         Receiver Data Inverted         CML-0           26         RX3p         Receiver Data Inverted         CML-0           27         GND         Ground         CML-0           28         RX1n         Receiver Data Non-Inverted         CML-0           30         GNID         Ground         CML-0           31         GND         Ground         CML-0           32         RX2p         Receiver Data Non-Inverted         CML-0           34         GND         Ground         CML-0           35         RX4p         Receiver Data Inverted         CML-0           36         RX4n         Receiver Data Inverted         CML-0           39         RX6n         Receiver Data Inverted         CML-0           40         GND         Ground         GML-0           41         RX8p         Receiver Data Non-Inverted         CML-0           42         RX8n         Receiver Data Non-Inverted         CML-0				
24         GND         Ground           25         RX3n         Receiver Data Inverted         CML-0           26         RX3p         Receiver Data Non-Inverted         CML-0           27         GND         Ground         CML-0           28         RX1n         Receiver Data Non-Inverted         CML-0           29         RX1p         Receiver Data Non-Inverted         CML-0           30         GND         Ground         GML-0           31         GND         Ground         CML-0           32         RX2p         Receiver Data Inverted         CML-0           34         GND         Ground         GML-0           35         RX4p         Receiver Data Inverted         CML-0           36         RX4n         Receiver Data Inverted         CML-0           37         GND         Ground         GML-0           38         RX6p         Receiver Data Inverted         CML-0           40         GND         Ground         GML-0           41         RX8p         Receiver Data Non-Inverted         CML-0           42         RX8n         Receiver Data Non-Inverted         CML-0           43         GND	22	RX5n	Receiver Data Inverted	CML-0
25         RX3n         Receiver Data Inverted         CML-0           26         RX3p         Receiver Data Non-Inverted         CML-0           27         GND         Ground         CML-0           28         RX1n         Receiver Data Inverted         CML-0           29         RX1p         Receiver Data Non-Inverted         CML-0           30         GND         Ground         GML-0           31         GND         Ground         GML-0           32         RX2p         Receiver Data Non-Inverted         CML-0           34         GND         Ground         GML-0           35         RX4p         Receiver Data Inverted         CML-0           36         RX4n         Receiver Data Non-Inverted         CML-0           37         GND         Ground         GML-0           38         RX6p         Receiver Data Inverted         CML-0           40         GND         Ground         GML-0           41         RX8p         Receiver Data Inverted         CML-0           42         RX8n         Receiver Data Inverted         CML-0           43         GND         Ground         GML-0           44 <t< td=""><td>23</td><td>RX5p</td><td>Receiver Data Non-Inverted</td><td>CML-0</td></t<>	23	RX5p	Receiver Data Non-Inverted	CML-0
26         RX3p         Receiver Data Non-Inverted         CML-0           27         GND         Ground         CML-0           28         RX1n         Receiver Data Inverted         CML-0           29         RX1p         Receiver Data Non-Inverted         CML-0           30         GND         Ground         GNL-0           31         GND         Ground         GML-0           32         RX2p         Receiver Data Non-Inverted         CML-0           34         GND         Ground         GML-0           35         RX4p         Receiver Data Inverted         CML-0           36         RX4n         Receiver Data Inverted         CML-0           37         GND         Ground         GML-0           38         RX6p         Receiver Data Inverted         CML-0           40         GND         Ground         GML-0           41         RX8p         Receiver Data Inverted         CML-0           42         RX8n         Receiver Data Inverted         CML-0           43         GND         Ground         GML-0           44         INT/RSTn         Module Interrupt / Module Reset         Multi- Level           45	24	GND	Ground	
27         GND         Ground           28         RX1n         Receiver Data Inverted         CML-0           29         RX1p         Receiver Data Non-Inverted         CML-0           30         GND         Ground           31         GND         Ground           32         RX2p         Receiver Data Non-Inverted         CML-0           33         RX2n         Receiver Data Inverted         CML-0           34         GND         Ground         GML-0           35         RX4p         Receiver Data Non-Inverted         CML-0           36         RX4n         Receiver Data Inverted         CML-0           37         GND         Ground         GML-0           38         RX6p         Receiver Data Inverted         CML-0           40         GND         Ground         GML-0           41         RX8p         Receiver Data Inverted         CML-0           42         RX8n         Receiver Data Inverted         CML-0           43         GND         Ground         GML-0           44         INT/RSTn         Module Interrupt / Module Reset         Multi- Level           45         VCC         +3.3V Power         A	25	RX3n	Receiver Data Inverted	CML-0
28         RX1n         Receiver Data Inverted         CML-0           29         RX1p         Receiver Data Non-Inverted         CML-0           30         GND         Ground           31         GND         Ground           32         RX2p         Receiver Data Non-Inverted         CML-0           34         GND         Ground         GML-0           35         RX4p         Receiver Data Non-Inverted         CML-0           36         RX4n         Receiver Data Inverted         CML-0           37         GND         Ground         GML-0           38         RX6p         Receiver Data Inverted         CML-0           40         GND         Ground         GML-0           41         RX8p         Receiver Data Inverted         CML-0           42         RX8n         Receiver Data Inverted         CML-0           43         GND         Ground         GML-0           44         INT/RSTn         Module Interrupt / Module Reset         Multi- Level           45         VCC         +3.3V Power         46           46         VCC         +3.3V Power         46           47         SDA         2-wire Serial interf	26	RX3p	Receiver Data Non-Inverted	CML-0
29         RX1p         Receiver Data Non-Inverted         CML-0           30         GND         Ground           31         GND         Ground           32         RX2p         Receiver Data Non-Inverted         CML-0           33         RX2n         Receiver Data Inverted         CML-0           34         GND         Ground         GML-0           35         RX4p         Receiver Data Non-Inverted         CML-0           36         RX4p         Receiver Data Inverted         CML-0           37         GND         Ground         CML-0           38         RX6p         Receiver Data Inverted         CML-0           40         GND         Ground         CML-0           41         RX8p         Receiver Data Inverted         CML-0           42         RX8n         Receiver Data Inverted         CML-0           43         GND         Ground         GML-0           44         INT/RSTn         Module Interrupt / Module Reset         Multi- Level           45         VCC         +3.3V Power         Avire Serial interface data         LVCM 05-I/0           48         GND         Ground         CML-1           50	27	GND	Ground	
GND	28	RX1n	Receiver Data Inverted	CML-0
STATE   STAT	29	RX1p	Receiver Data Non-Inverted	CML-0
32         RX2p         Receiver Data Non-Inverted         CML-0           33         RX2n         Receiver Data Inverted         CML-0           34         GND         Ground         GML-0           35         RX4p         Receiver Data Non-Inverted         CML-0           36         RX4n         Receiver Data Inverted         CML-0           37         GND         Ground         GML-0           38         RX6p         Receiver Data Non-Inverted         CML-0           40         GND         Ground         GML-0           41         RX8p         Receiver Data Inverted         CML-0           42         RX8n         Receiver Data Inverted         CML-0           43         GND         Ground         GML-0           44         INT/RSTn         Module Interrupt / Module Reset         Multi- Level           45         VCC         +3.3V Power         Holder Ground           47         SDA         2-wire Serial interface data         LVCM 0S-I/0           48         GND         Ground           49         TX7n         Transmitter Data Inverted         CML-1           50         TX7p         Transmitter Data Inverted         CML-1	30	GND	Ground	
33   RX2n   Receiver Data Inverted   CML-0	31	GND	Ground	
34         GND         Ground           35         RX4p         Receiver Data Non-Inverted         CML-0           36         RX4n         Receiver Data Inverted         CML-0           37         GND         Ground         CML-0           38         RX6p         Receiver Data Non-Inverted         CML-0           39         RX6n         Receiver Data Inverted         CML-0           40         GND         Ground           41         RX8p         Receiver Data Inverted         CML-0           42         RX8n         Receiver Data Inverted         CML-0           43         GND         Ground         GML-0           44         INT/RSTn         Module Interrupt / Module Reset         Multi- Level           45         VCC         +3.3V Power         Multi- Level           46         VCC         +3.3V Power         VCM OS-I/O           47         SDA         2-wire Serial interface data         LVCM OS-I/O           48         GND         Ground         CML-I           50         TX7p         Transmitter Data Inverted         CML-I           51         GND         Ground         CML-I           52         TX5p	32	RX2p	Receiver Data Non-Inverted	CML-0
35         RX4p         Receiver Data Non-Inverted         CML-0           36         RX4n         Receiver Data Inverted         CML-0           37         GND         Ground           38         RX6p         Receiver Data Non-Inverted         CML-0           39         RX6n         Receiver Data Inverted         CML-0           40         GND         Ground         GML-0           41         RX8p         Receiver Data Inverted         CML-0           42         RX8n         Receiver Data Inverted         CML-0           43         GND         Ground           44         INT/RSTn         Module Interrupt / Module Reset         Multi- Level           45         VCC         +3.3V Power           46         VCC         +3.3V Power           47         SDA         2-wire Serial interface data         LVCM OS-I/O           48         GND         Ground           49         TX7n         Transmitter Data Inverted         CML-I           50         TX7p         Transmitter Data Inverted         CML-I           51         GND         Ground           52         TX5n         Transmitter Data Inverted         CML-I	33	RX2n	Receiver Data Inverted	CML-0
36         RX4n         Receiver Data Inverted         CML-0           37         GND         Ground         GND           38         RX6p         Receiver Data Non-Inverted         CML-0           39         RX6n         Receiver Data Inverted         CML-0           40         GND         Ground           41         RX8p         Receiver Data Inverted         CML-0           42         RX8n         Receiver Data Inverted         CML-0           43         GND         Ground           44         INT/RSTn         Module Interrupt / Module Reset         Multi- Level           45         VCC         +3.3V Power           46         VCC         +3.3V Power           47         SDA         2-wire Serial interface data         LVCM OS-I/O           48         GND         Ground           49         TX7n         Transmitter Data Inverted         CML-I           50         TX7p         Transmitter Data Non-Inverted         CML-I           51         GND         Ground           52         TX5n         Transmitter Data Non-Inverted         CML-I           53         TX5p         Transmitter Data Inverted         CML-I <t< td=""><td>34</td><td>GND</td><td>Ground</td><td></td></t<>	34	GND	Ground	
37         GND         Ground           38         RX6p         Receiver Data Non-Inverted         CML-0           39         RX6n         Receiver Data Inverted         CML-0           40         GND         Ground           41         RX8p         Receiver Data Non-Inverted         CML-0           42         RX8n         Receiver Data Inverted         CML-0           43         GND         Ground           44         INT/RSTn         Module Interrupt / Module Reset         Multi- Level           45         VCC         +3.3V Power           46         VCC         +3.3V Power           47         SDA         2-wire Serial interface data         LVCM OS-I/O           48         GND         Ground           49         TX7n         Transmitter Data Inverted         CML-I           50         TX7p         Transmitter Data Inverted         CML-I           51         GND         Ground         CML-I           52         TX5n         Transmitter Data Inverted         CML-I           53         TX5p         Transmitter Data Inverted         CML-I           54         GND         Ground           55         TX3n <td>35</td> <td>RX4p</td> <td>Receiver Data Non-Inverted</td> <td>CML-0</td>	35	RX4p	Receiver Data Non-Inverted	CML-0
38         RX6p         Receiver Data Non-Inverted         CML-0           39         RX6n         Receiver Data Inverted         CML-0           40         GND         Ground         CML-0           41         RX8p         Receiver Data Non-Inverted         CML-0           42         RX8n         Receiver Data Inverted         CML-0           43         GND         Ground           44         INT/RSTn         Module Interrupt / Module Reset         Multi- Level           45         VCC         +3.3V Power           46         VCC         +3.3V Power           47         SDA         2-wire Serial interface data         LVCM OS-I/O           48         GND         Ground           49         TX7n         Transmitter Data Inverted         CML-I           50         TX7p         Transmitter Data Non-Inverted         CML-I           51         GND         Ground         CML-I           52         TX5n         Transmitter Data Inverted         CML-I           53         TX5p         Transmitter Data Inverted         CML-I           54         GND         Ground         CML-I           55         TX3n         Transmitter Data In	36	RX4n	Receiver Data Inverted	CML-0
39         RX6n         Receiver Data Inverted         CML-0           40         GND         Ground         CML-0           41         RX8p         Receiver Data Non-Inverted         CML-0           42         RX8n         Receiver Data Inverted         CML-0           43         GND         Ground           44         INT/RSTn         Module Interrupt / Module Reset         Multi- Level           45         VCC         +3.3V Power           46         VCC         +3.3V Power           47         SDA         2-wire Serial interface data         LVCM OS-I/O           48         GND         Ground           49         TX7n         Transmitter Data Inverted         CML-I           50         TX7p         Transmitter Data Non-Inverted         CML-I           51         GND         Ground         CML-I           52         TX5n         Transmitter Data Inverted         CML-I           53         TX5p         Transmitter Data Inverted         CML-I           54         GND         Ground         CML-I           55         TX3n         Transmitter Data Inverted         CML-I           56         TX3p         Transmitter Data Non	37	GND	Ground	
40       GND       Ground         41       RX8p       Receiver Data Non-Inverted       CML-0         42       RX8n       Receiver Data Inverted       CML-0         43       GND       Ground         44       INT/RSTn       Module Interrupt / Module Reset       Multi- Level         45       VCC       +3.3V Power         46       VCC       +3.3V Power         47       SDA       2-wire Serial interface data       LVCM OS-I/O         48       GND       Ground         49       TX7n       Transmitter Data Inverted       CML-I         50       TX7p       Transmitter Data Non-Inverted       CML-I         51       GND       Ground       CML-I         52       TX5n       Transmitter Data Inverted       CML-I         53       TX5p       Transmitter Data Non-Inverted       CML-I         54       GND       Ground       CML-I         55       TX3n       Transmitter Data Inverted       CML-I         56       TX3p       Transmitter Data Non-Inverted       CML-I         57       GND       Ground	38	RX6p	Receiver Data Non-Inverted	CML-0
41         RX8p         Receiver Data Non-Inverted         CML-0           42         RX8n         Receiver Data Inverted         CML-0           43         GND         Ground           44         INT/RSTn         Module Interrupt / Module Reset         Multi- Level           45         VCC         +3.3V Power           46         VCC         +3.3V Power           47         SDA         2-wire Serial interface data         LVCM OS-I/O           48         GND         Ground           49         TX7n         Transmitter Data Inverted         CML-I           50         TX7p         Transmitter Data Non-Inverted         CML-I           51         GND         Ground         CML-I           52         TX5n         Transmitter Data Inverted         CML-I           53         TX5p         Transmitter Data Inverted         CML-I           54         GND         Ground         CML-I           55         TX3n         Transmitter Data Inverted         CML-I           56         TX3p         Transmitter Data Non-Inverted         CML-I           57         GND         Ground         CML-I	39	RX6n	Receiver Data Inverted	CML-0
42         RX8n         Receiver Data Inverted         CML-0           43         GND         Ground           44         INT/RSTn         Module Interrupt / Module Reset         Multi- Level           45         VCC         +3.3V Power           46         VCC         +3.3V Power           47         SDA         2-wire Serial interface data         LVCM 0S-I/0           48         GND         Ground           49         TX7n         Transmitter Data Inverted         CML-I           50         TX7p         Transmitter Data Non-Inverted         CML-I           51         GND         Ground         CML-I           52         TX5n         Transmitter Data Inverted         CML-I           53         TX5p         Transmitter Data Non-Inverted         CML-I           54         GND         Ground         CML-I           55         TX3n         Transmitter Data Inverted         CML-I           56         TX3p         Transmitter Data Non-Inverted         CML-I           57         GND         Ground         Ground	40	GND	Ground	
43         GND         Ground           44         INT/RSTn         Module Interrupt / Module Reset         Multi- Level           45         VCC         +3.3V Power           46         VCC         +3.3V Power           47         SDA         2-wire Serial interface data         LVCM OS-I/O           48         GND         Ground           49         TX7n         Transmitter Data Inverted         CML-I           50         TX7p         Transmitter Data Non-Inverted         CML-I           51         GND         Ground         CML-I           52         TX5n         Transmitter Data Inverted         CML-I           53         TX5p         Transmitter Data Non-Inverted         CML-I           54         GND         Ground         CML-I           55         TX3n         Transmitter Data Inverted         CML-I           56         TX3p         Transmitter Data Non-Inverted         CML-I           57         GND         Ground	41	RX8p	Receiver Data Non-Inverted	CML-0
44 INT/RSTn Module Interrupt / Module Reset Multi- Level 45 VCC +3.3V Power 46 VCC +3.3V Power 47 SDA 2-wire Serial interface data LVCM OS-I/O 48 GND Ground 49 TX7n Transmitter Data Inverted CML-I 50 TX7p Transmitter Data Non-Inverted CML-I 51 GND Ground 52 TX5n Transmitter Data Inverted CML-I 53 TX5p Transmitter Data Non-Inverted CML-I 54 GND Ground 55 TX3n Transmitter Data Inverted CML-I 56 TX3p Transmitter Data Inverted CML-I 57 GND Ground	42	RX8n	Receiver Data Inverted	CML-0
45       VCC       +3.3V Power         46       VCC       +3.3V Power         47       SDA       2-wire Serial interface data       LVCM 0S-I/O         48       GND       Ground         49       TX7n       Transmitter Data Inverted       CML-I         50       TX7p       Transmitter Data Non-Inverted       CML-I         51       GND       Ground       CML-I         52       TX5n       Transmitter Data Inverted       CML-I         53       TX5p       Transmitter Data Non-Inverted       CML-I         54       GND       Ground       CML-I         55       TX3n       Transmitter Data Inverted       CML-I         56       TX3p       Transmitter Data Non-Inverted       CML-I         57       GND       Ground	43	GND	Ground	
46 VCC +3.3V Power  47 SDA 2-wire Serial interface data LVCM OS-I/O  48 GND Ground  49 TX7n Transmitter Data Inverted CML-I  50 TX7p Transmitter Data Non-Inverted CML-I  51 GND Ground  52 TX5n Transmitter Data Inverted CML-I  53 TX5p Transmitter Data Non-Inverted CML-I  54 GND Ground  55 TX3n Transmitter Data Inverted CML-I  56 TX3p Transmitter Data Non-Inverted CML-I  57 GND Ground	44	INT/RSTn	Module Interrupt / Module Reset	Multi- Level
47 SDA 2-wire Serial interface data LVCM 0S-I/O  48 GND Ground  49 TX7n Transmitter Data Inverted CML-I  50 TX7p Transmitter Data Non-Inverted CML-I  51 GND Ground  52 TX5n Transmitter Data Inverted CML-I  53 TX5p Transmitter Data Non-Inverted CML-I  54 GND Ground  55 TX3n Transmitter Data Inverted CML-I  56 TX3p Transmitter Data Non-Inverted CML-I  57 GND Ground	45	VCC	+3.3V Power	
48 GND Ground 49 TX7n Transmitter Data Inverted CML-I 50 TX7p Transmitter Data Non-Inverted CML-I 51 GND Ground 52 TX5n Transmitter Data Inverted CML-I 53 TX5p Transmitter Data Non-Inverted CML-I 54 GND Ground 55 TX3n Transmitter Data Inverted CML-I 56 TX3p Transmitter Data Non-Inverted CML-I 57 GND Ground	46	VCC	+3.3V Power	
49 TX7n Transmitter Data Inverted CML-I 50 TX7p Transmitter Data Non-Inverted CML-I 51 GND Ground 52 TX5n Transmitter Data Inverted CML-I 53 TX5p Transmitter Data Non-Inverted CML-I 54 GND Ground 55 TX3n Transmitter Data Inverted CML-I 56 TX3p Transmitter Data Non-Inverted CML-I 57 GND Ground	47	SDA	2-wire Serial interface data	LVCM OS-I/O
50 TX7p Transmitter Data Non-Inverted CML-I 51 GND Ground 52 TX5n Transmitter Data Inverted CML-I 53 TX5p Transmitter Data Non-Inverted CML-I 54 GND Ground 55 TX3n Transmitter Data Inverted CML-I 56 TX3p Transmitter Data Non-Inverted CML-I 57 GND Ground	48	GND	Ground	
51 GND Ground  52 TX5n Transmitter Data Inverted CML-I  53 TX5p Transmitter Data Non-Inverted CML-I  54 GND Ground  55 TX3n Transmitter Data Inverted CML-I  56 TX3p Transmitter Data Non-Inverted CML-I  57 GND Ground	49	TX7n	Transmitter Data Inverted	CML-I
52 TX5n Transmitter Data Inverted CML-I 53 TX5p Transmitter Data Non-Inverted CML-I 54 GND Ground 55 TX3n Transmitter Data Inverted CML-I 56 TX3p Transmitter Data Non-Inverted CML-I 57 GND Ground	50	TX7p	Transmitter Data Non-Inverted	CML-I
53 TX5p Transmitter Data Non-Inverted CML-I 54 GND Ground 55 TX3n Transmitter Data Inverted CML-I 56 TX3p Transmitter Data Non-Inverted CML-I 57 GND Ground	51	GND	Ground	
54 GND Ground  55 TX3n Transmitter Data Inverted CML-I  56 TX3p Transmitter Data Non-Inverted CML-I  57 GND Ground	52	TX5n	Transmitter Data Inverted	CML-I
55 TX3n Transmitter Data Inverted CML-I 56 TX3p Transmitter Data Non-Inverted CML-I 57 GND Ground	53	TX5p	Transmitter Data Non-Inverted	CML-I
56 TX3p Transmitter Data Non-Inverted CML-I 57 GND Ground	54	GND	Ground	
57 GND Ground	55	TX3n	Transmitter Data Inverted	CML-I
	56	ТХЗр	Transmitter Data Non-Inverted	CML-I
50 TV4 T W D	57	GND	Ground	
58 IX1n Iransmitter Data Inverted CML-I	58	TX1n	Transmitter Data Inverted	CML-I
59 TX1p Transmitter Data Non-Inverted CML-I	59	TX1p	Transmitter Data Non-Inverted	CML-I
60 GND Ground	60	GND	Ground	



#### **Recommended OSFP Host Board Schematic**

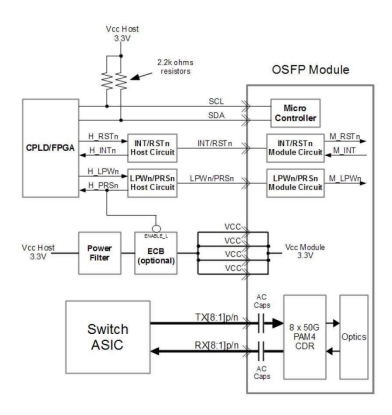


Figure 2 Recommended OSFP Host Board Schematic

# **Digital Diagnostics**

Parameter	Range	Accuracy.	Unit.	Calibration
Temperature	0 to 70	±3	°C	Internal
Voltage	0 to VCC	0.1	V	Internal
Tx Bias Current (Each Lane)	0 to 100	10%	mA	Internal
Tx Output Power (Each Lane)	-2.8 to +5.3	±3	dB	Internal
Rx Receive Power (Each Lane)	-9. 1 to +5.3	±3	dB	Internal



## **Block Diagram of Transceiver**

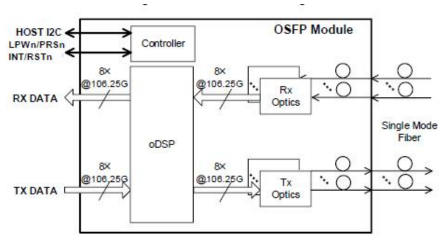


Figure 3 Block Diagram of Transceiver

#### **Recommended Interface Circuit**

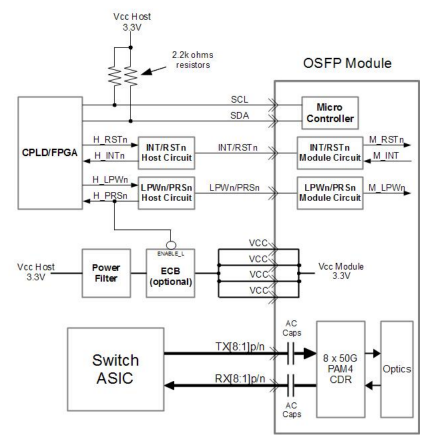
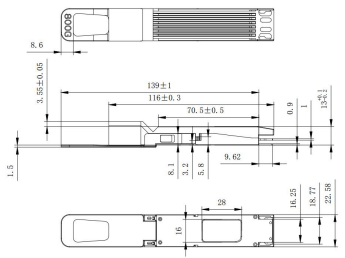


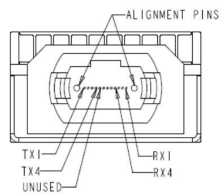
Figure 4 Host board and Module block diagram



## **Dimensions of Transceiver**



Undefined tolerance  $\pm\,0.1\text{,}$  Units mm



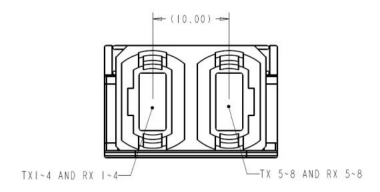


Figure 5 Dimensions of Transceiver



# Further Information:

Web www.naddod.com

Email For order requirements: sales@naddod.com For cooperation: agency@naddod.com

For customer service: support@naddod.com For other informations: info@naddod.com

For technical support: tech@naddod.com

## Disclaimer

- 1. We are committed to continuous product improvement and feature upgrades, and the contents contained in this manual are subject to change without notice.
- 2. Nothing herein should be construed as constituting an additional warranty.
- 3. NADDOD assumes no responsibility for the use or reliability of equipment or software not provided by NADDOD. Copyright © NADDOD.COM All Rights

NADDOD - Building an Intelligent World with Everything Connected HPC | AI | Datacenter | Enterprise | Telecom