

# 400Gb/s QSFP-DD FR4 Transceiver QSFP-DD-400G-FR4

CE FC ROHS

#### **Features**

- Compliant with 400G-FR4 optical specifications
- · Compliant with QSFP-DD MSA
- Compliant with CMIS4.0 Management interface specifications
- 8x53.125Gb/s electrical interface (400GAUI-8)
- Up to 2km transmission on single mode fiber (SMF) with FEC
- Single +3.3V power supply
- Case temperature range: 0 ~ +70°C
- Maximum power consumption 10W
- Duplex LC connector
- RoHS complaint

### **Applications**

- 400G BASE-FR4 Ethernet
- Enterprise Networking
- Infiniband Interconnect
- Data center network

## Description

This product is designed for 2km optical communication applications. The module converts 8 channels of 50Gb/s (PAM4) electrical input data to 4 channels of CWDM optical signals, and multiplexes them into a single channel for 400Gb/s optical transmission. Reversely, on the receiver side, the module optically demultiplexes a 400Gb/s optical input into 4 channels of CWDM optical signals and converts them to 8 channels of 50Gb/s (PAM4) electrical output data.

The module incorporates 4 independent channels on CWDM4 1271/1291/1311/1331nm center wavelength, operating at 100G per channel. The transmitter path incorporates 4 independent EML drivers and EML lasers together with an optical multiplexer. On the receiver path, an optical demultiplexer is coupled to a 4-channel photodiode array.

It is a cost-effective and lower power consumption solution for 400GBASE data center. It has been designed to meet the harshest external operating conditions including temperature, humidity and EMI interference. The module offers very high functionality and feature integration, accessible via a two-wire serial interface.



# **Absolute Maximum Ratings**

Parameter	Symbol	Min	Max	Unit
Supply Voltage	Vcc	-0.3	3.6	V
Input Voltage	Vin	-0.3	Vcc+0.3	V
Storage Temperature	Tst	-40	85	$^{\circ}$ C
Case Operating Temperature	Тор	0	70	$^{\circ}$ C
Humidity(non-condensing)	Rh	5	95	%

# **Recommended Operating Conditions**

Parameter	Symbol	Min	Typical	Max	Unit
Supply Voltage	Vcc	3.13	3.3	3.47	٧
Operating Case temperature	Tca	0		70	$^{\circ}$
Data Rate Per Lane	fd		106.25		Gbit/s
Humidity	Rh	15		85	%
Power Dissipation	Pm			10	W

# **Electrical Specifications**

Parameter	Symbol	Min	Typical	Max	Unit
Differential input impedance	Zin	90	100	110	ohm
Differential Output impedance	Zout	90	100	110	ohm
Differential input voltage amplitude	ΔVin	900			mVp-p
Differential output voltage amplitude	ΔVout			900	mVp-p
Bit Error Rate	BER			2.4E-4	
Near-end ESMW (Eye symmetry mask width)		0.265			UI
Near-end Eye height, differential(min)		70			mV
Far-end ESMW (Eye symmetry mask width)		0.20			UI
Far-end Eye height, differential(min)		30			mV
Far-end pre-cursor ISI ratio		-4.5		2.5	%

#### Note:

- 1.BER=2.4E-4; PRBS31Q@26.5625GBd. Pre-FEC
- 2.Differential input voltage amplitude is measured between TxnP and TxnN.
- 3.Differential output voltage amplitude is measured between RxnP and RxnN.



# **Optical Characteristics**

Parameter	Symbol	Min	Typical	Max	Unit	Notes		
Transmitter								
	λ0	1264.5	1271	1277.5	nm			
Control Waysalan ath	λ1	1284.5	1291	1297.5	nm			
Centre Wavelength	λ2	1304.5	1311	1317.5	nm			
	λ3	1324.5	1331	1337.5	nm			
Side-mode suppression ratio	SMSR	30			dB			
Average launch power, each lane	Pout	-3.3		3.5	dBm			
Optical Modulation Amplitude(OMA outer), each lane	OMA	-0.3		3.7	dBm			
Transmitter and dispersion eye closure for PAM4 (TDECQ),each lane	TDECQ			3.4	dB			
Extinction Ratio	ER	3.5			dB			
Average launch power of OFF transmitter, each lane				-20	dB			
	Receiver							
	λ0	1264.5	1271	1277.5	nm			
Control Warraton att	λ1	1284.5	1291	1297.5	nm			
Centre Wavelength	λ2	1304.5	1311	1317.5	nm			
	λ3	1324.5	1331	1337.5	nm			
Receiver Sensitivity in OMA outer	RXsen			-4.6	dBm	1		
Average power at receiver, each lane input, each lane	Pin	-7.3		3.5	dBm			
Receiver Reflectance				-26	dB			
LOS Assert		-12			dBm			
LOS De-Assert				-10	dBm			
LOS Hysteresis		0.5			dB			

Note

<sup>1.</sup>Measured with conformance test signal at TP3 for BER = 2.4E-4 Pre-FEC



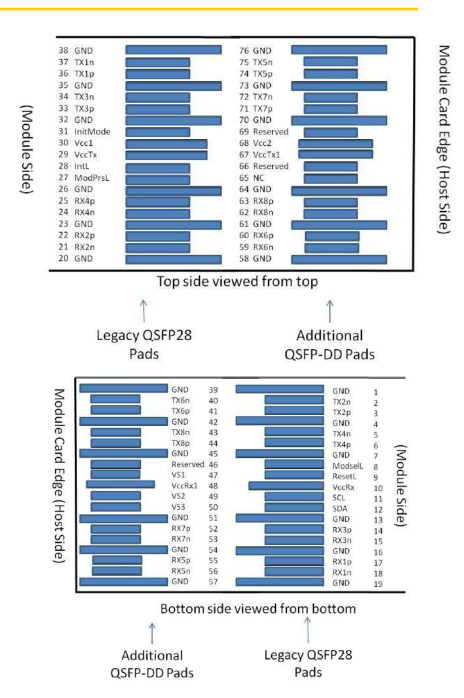
# Pin Description

Pin #	Logic	Symbol	Definition
1		GND	Ground
2	CML-I	Tx2n	Transmitter Inverted Data Input
3	CML-I	Tx2p	Transmitter Non-inverted Data Input
4		GND	Ground
5	CML-I	Tx4n	Transmitter Inverted Data Input
6	CML-I	Tx4p	Transmitter Non-inverted Data Input
7		GND	Ground
8	LVTTL-I	ModSelL	Module Select
9	LVTTL-I	ResetL	Module Reset
10		VccRx	+3.3V Power Supply Receiver
11	LVCMOS-I/O	SCL	2-wire serial interface clock
12	LVCMOS-I/O	SDA	2-wire serial interface data
13		GND	Ground
14	CML-O	Rx3p	Receiver Non-inverted Data Output
15	CML-O	Rx3n	Receiver Inverted Data Output
16		GND	Ground
17	CML-O	Rx1p	Receiver Non-inverted Data Output
18	CML-O	Rx1n	Receiver Inverted Data Output
19		GND	Ground
20		GND	Ground
21	CML-O	Rx2n	Receiver Inverted Data Output
22	CML-O	Rx2p	Receiver Non-inverted Data Output
23		GND	Ground
24	CML-O	Rx4n	Receiver Inverted Data Output
25	CML-O	Rx4p	Receiver Non-inverted Data Output
26		GND	Ground
27	LVTTL-O	ModPrsL	Module Present
28	LVTTL-O	IntL	Interrupt
29		VccTx	+3.3V Power Supply
30		Vcc1	Transmitter +3.3V Power Supply
31	LVTTL-I	InitMode	Initialization mode
32	LVIIL-1	GND	Ground
33	CML-I	Tx3p	Transmitter Non-inverted Data Input
34	CML-I	Tx3n	Transmitter Inverted Data Input
35	CHET	GND	Ground
36	CML-I	Tx1p	Transmitter Non-inverted Data Input
37	CML-I	Tx1n	Transmitter Inverted Data Input
38	CHET	GND	Ground
39		GND	Ground
40	CML-I	Tx6n	Transmitter Inverted Data Input
41	CML-I	Tx6p	Transmitter Non-inverted Data Input
42	CI-IL-I	GND	Ground
43	CML-I	Tx8n	Transmitter Inverted Data Input
<del>-</del> -J	CI'IL-I	LYOH	manomitter invented Data Input



48         VccRx1         3.3V           49         VS2         Module V           50         VS3         Module V           51         GND           52         CML-O         Rx7p         Receiver Non           53         CML-O         Rx7n         Receiver In	Vendor Specific 1 Power Supply Vendor Specific 2 Vendor Specific 3 Ground -inverted Data Output overted Data Output Ground
48         VccRx1         3.3V           49         VS2         Module V           50         VS3         Module V           51         GND           52         CML-O         Rx7p         Receiver Non           53         CML-O         Rx7n         Receiver In	Power Supply Vendor Specific 2 Vendor Specific 3 Ground -inverted Data Output everted Data Output Ground
49         VS2         Module N           50         VS3         Module N           51         GND           52         CML-O         Rx7p         Receiver Non           53         CML-O         Rx7n         Receiver In	Vendor Specific 2 Vendor Specific 3 Ground -inverted Data Output everted Data Output Ground
50         VS3         Module V           51         GND           52         CML-O         Rx7p         Receiver Non           53         CML-O         Rx7n         Receiver In	Vendor Specific 3 Ground -inverted Data Output everted Data Output Ground
51         GND           52         CML-O         Rx7p         Receiver Non           53         CML-O         Rx7n         Receiver In	Ground -inverted Data Output everted Data Output Ground
52CML-ORx7pReceiver Non53CML-ORx7nReceiver In	-inverted Data Output overted Data Output Ground
53 CML-O Rx7n Receiver In	verted Data Output Ground
	Ground
54 GND	
55 CML-O Rx5p Receiver Non	-inverted Data Output
56 CML-O Rx5n Receiver In	verted Data Output
57 GND	Ground
58 GND	Ground
59 CML-O Rx6n Receiver In	verted Data Output
60 CML-O Rx6p Receiver Non	-inverted Data Output
61 GND	Ground
62 CML-O Rx8n Receiver In	verted Data Output
63 CML-O Rx8p Receiver Non	-inverted Data Output
64 GND	Ground
65 NC No	t connected
66 Reserved	
67 VccTx1 3.3V	Power Supply
68 Vcc2 3.3V	Power Supply
69 Reserved	
70 GND	Ground
71 CML-I Tx7p Transmitter No	on-inverted Data Input
72 CML-I Tx7n Transmitter	Inverted Data Input
73 GND	Ground
74 CML-I Tx5p Transmitter No	on-inverted Data Input
75 CML-I Tx5n Transmitter	Inverted Data Input
76 GND	Ground





## Diagnostic Monitoring Interface

Digital diagnostics monitoring function is available on all QSFP DD products. A 2-wire serial interface provides user to contact with module.

## **Ordering Information**

Part Number	Product Description
QSFP-DD-400G-FR4	400GE QSFP-DD FR4, 2km on Single mode Fiber (SMF)



## **Important Notice**

Performance figures, data and any illustrative material provided in this data sheet are typical and must be specifically confirmed in writing by OPTONE before they become applicable to any particular order or contract. In accordance with the OPTONE 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 OPTONE or others. Further details are available from any OPTONE sales representative.

sales@optone.net
https://www.optone.net



Edition JAN 12, 2024 Published by Optone Technology Limited Copyright © OPTONE All Rights Reserved