



Optical Communication System

– QSFP28

EQ285(4)10X-3LCDxx

40G and 100G Compatible Rate QSFP28 SWDM4 Optical Transceiver

- Compliant with QSFP28 MSA
- Compliant with SWDM MSA
- Compliant with IEEE802.3bm CAUI-4
- Hot-pluggable QSFP28 form factor
- > 4x25Gb/s 850nm VCSEL-based transmitter
- Supports 40G/100G Dual-Rate operation
- Power dissipation<3.5W</p>
- Maximum link length of 150m on OM5 multimode Fiber
- Case temperature range of 0° C to 70° C
- Duplex LC receptacles
- CAUI-4 electrical interface
- RoHS compliant



Applications

- > 40G Ethernet over Duplex MMF
- > 100G Ethernet over Duplex MMF

General Description

The 40G/100G QSFP28 SWDM4 transceiver modules are designed for use in 40G/100G Ethernet links over duplex multimode fiber. Four channels/lanes in the 850-940nm region @10.3125Gb/s / @ 25.78Gbps to transport the Ethernet signal. Digital diagnostics functions are available via an I2C interface, as specified by the QSFP28 MSA.

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Absolute Maximum Ratings

Parameter	Symbol	Min	Мах	Units
Storage Temp Range	Ts	-40	+85	Ĉ
Supply Voltage	Vcc	-0.5	3.6	V
Relative Humidity	RH	15%	85%	

Operating Conditions

Parameter	Symbol	Min	Мах	Units
Case Temp-Operating	Tcase	0	70	°C
Supply Voltage	Vcc	3.14	3.46	V
Power Consumption	Р		3.5	W
Link Distance on OM3 Fiber				
(100G)			75	М
Link Distance on OM4 Fiber			400	
(100G)			100	М
Link Distance on OM5 Fiber			450	
(100G)			150	M
Link Distance on OM3 Fiber				
(40G)			240	М
Link Distance on OM4 Fiber				
(40G)			350	М
Link Distance on OM5 Fiber				
(40G)			440	M

Optical Characteristics @25.78125Gb/s

Transmitter Parameter	Lane	Min	Typical	Max	Unit	Note
Signaling rate, each lane		25.7812	5±100ppr	n	Gb/s	
	Lane0	844		858		
Lens Wayslangth Dange	Lane1	874		888		
Lane wavelength Range	Lane2	904		918	nm	
aling rate, each lane 25.78124 aling rate, each lane 25.78124 Wavelength Range 144 Lane0 844 Lane1 874 Lane2 904 Lane3 934 ulation FormatNRZPrence in launch power between any two lanes 155 Spectral width 155 cal Modulation Amplitude (OMA), each lane -5.5 rage Launch Power per Lane @ TX Off State 140 nch Power in OMA minus TDEC 140 asmitter and Dispersion Eye Closure 140 Lane0 17 Lane1 -7.7 Lane2 -7.7 Lane3 -7.7 Lane4 120 Areno5 120 </td <td></td> <td>948</td> <td></td> <td></td>		948				
Modulation Format		NRZ				
Difference in launch power between any two lanes				4.5	dBm	
RMS Spectral width				0.59	nm	1
Optical Modulation Amplitude (OMA), each lane		-5.5		3	dBm	2
Average Launch Power per Lane @ TX Off State				-30	dBm	
	Lane0	-7				
	Lane1	-7			dBm	
	Lane2	-7.4				
	Lane3	-7.7	4			
	Lane0			4		
Transmitter and Dispersion Eve Closure	Lane1			4	dB	3
	Lane2			4.4		5
	Lane3			4.8		
Extinction Ratio		2			dB	
Optical Return Loss Tolerance				12	dB	
		≥86% at	19 um			
Encircled Flux						4
		≤30% at	4.5 um			
Transmitter eye mask definition {X1, X2, X3, Y1, Y2, Y3} Hit ratio 1.5x10-3 hits per sample		{0.3,0.38	,0.45,0.3	5,0.41,0.	5}	

Notes:

1. RMS spectral width is the standard deviation of the spectrum.

2. The normative lowest value of OMA for a compliant transmitter is 'Launch power in OMA minus TDEC, each lane (min)' plus the actual value of 'TDEC', but with a value of at least 'OMA, each lane (min)'.

3. TDEC is calculated from the measured TDECm using the methods in 3.6. TDECm is measured following the method in IEEE 802.3 clause 95.8.5 using a 12.6 GHz bandwidth reference receiver for all lanes.

4. If measured into type A1a.2 or type A1a.3 50 um fiber in accordance with IEC 61280-1-4.

Receiver Parameter	Lane	Min	Typical	Мах	Unit	Note
Signaling rate, each lane		25.78125±100ppm			Gb/s	
Lane Wavelength Range	Lane0	844		858	nm	

	Lane1	874		888		
	Lane2	904		918]	
	Lane3	934		948		
Modulation Format		NRZ	•			
Damage Threshold		4.4			dBm	
	Lane0	-9.5			dBm	
	Lane1	-9.4				
Receive Power, each lane	Lane2	-9.4		3.4		
	Lane3	-9.4		1		
Receiver Power, each lane (OMA)				3	dBm	
Receiver Reflectance				-12	dB	
	Lane0			-8.2		
unStragged Receiver Sensitivity(OMA)	Lane1			-8.4	dBm	1
	Lane2			-8.6	ивп	'
	Lane3	904 934 934 NRZ 4.4 -9.5 -9.4 -9.4 -9.4 -9.4 -9.4 -9.4 -9.4 -9.4 -9.4 -9.4 -9.4 -9.4 0.5	-8.8			
RX_Los_Assert		-30			dBm	
RX_Los_De-ASSERT				-12	dBm	
RX_Los_Hysteresis		0.5			dBm	

1.unstressed sensitivity at BER of 5E-5(pre FEC)

Optical Characteristics @10.3125Gb/s

Transmitter Parameter	Lane	Min	Typical	Max	Unit	Note
Signaling rate, each lane		10.3125	5, 9.953±	100ppm	Gb/s	
Lane Wavelength Range	Lane0 Lane1 Lane2 Lane3	844 874 904 934		858 888 918 948	nm	
Difference in launch power between any two lanes				4.5	dBm	
RMS Spectral width @850nm	Lane0			0.53	nm	
@880nm,910nm,940nm	Lane1,2,3			0.59		
Optical Modulation Amplitude (OMA), each lane		-5.5		3	dBm	
Average Launch power per Lane		-7.5		3	dBm	

Launch Power Tx OMA-TDP	Lane0 Lane1 Lane2 Lane3	-6.4 -6.0 -6.5 -7.0			dBm	
Transmitter and Dispersion Eye Closure	Lane0 Lane1 Lane2 Lane3			3.7 4.0 4.5 5.0	dB	
Extinction Ratio		2			dB	
Optical Return Loss Tolerance		12			dB	
Average Launch Power per Lane @ TX Off State				-30	dBm	
Encircled Flux		>=86% at 19um <=30% at 4.5um				
Transmitter eye mask definition {X1, X2, X3, Y1, Y2, Y3} Hit ratio 5x10-5 hits per sample		{0.23,0.3	34,0.43,0	.27,0.35,	0.4}	

Receiver Parameter	Lane	Min	Typical	Max	Unit	Note
Signaling rate, each lane		10.3125	, 9.953±1	00ppm	Gb/s	
	Lane0	844		858		
	Lane1	874		888		
Lane Wavelength Range	Lane2	904		918	nm	
	Lane3	904 918 nm 934 948 dBm -12.9				
Damage threshold, each lane		3.8			dBm	
		-12.9				
Average Receive Power, each lane	Lane Min Typical Max Unit Max 10.3125 9.953±100ppm Gb/s Lane0 844 858 Lane1 874 888 Lane2 904 918 Lane2 904 918 Lane3 934 948 ne 3.8 Image (12.9) 11.9 -12.2 -11.9 (OMA) Image (11.9) Image (11.9)					
		-12.2				
		-11.9		00ppm 858 888 918 948 2.4 3		
Receiver Power, each lane (OMA)				3	dBm	

Receiver sensitivity OMA, per lane		-9.1	dB	
Difference in receive power between any two lanes(OMA)		5	dB	
RX_Los_Assert	-30		dBm	
RX_Los_De-ASSERT		-13	dBm	
RX_Los_Hysteresis	0.5		dBm	
Return reflectance		-12	dB	

Digital Diagnostic Monitoring Specifications

Parameters	Unit	Specification
Temperature Monitor	°C	± 3
Voltage Monitor	V	± 5 %
I_bias Monitor	mA	± 10 %
Received Power (Rx) Monitor	dB	± 3.0
Transmit Power (Tx) Monitor	dB	± 3.0

Electrical Characteristics

Transmitter electrical input signal characteristics(TP1)	Min	Typical	Max	Unit	
Signaling rate per lane (range)	25.78125 ± 100 ppm	25.78125 ± 100 ppm			
Differential input return loss	Equation (83E–5)			dB	
Differential to common mode input return loss	Equation (83E–6)			dB	
Differential termination mismatch			10	%	
Module stressed input test	See 83E3.4.1				
Differential pk-pk input voltage tolerance	900			mV	
DC common mode voltage	-350		2850	mV	
Single ended voltage tolerance range	-0.4		3.3	V	

Receiver electrical output signal characteristics(TP4)	Min	Typical	Мах	Unit
Signaling rate per lane (range)	25.78125 ± 100 ppm	1		GBd
AC common-mode output voltage (RMS)			17.5	mV
Differential output voltage			900	mV
Eye width	0.57			UI
Eye height, differential	228			mV
Vertical eye closure			5.5	dB
Differential output return loss	Equation (83E–2)			dB
Common to differential mode conversion return loss	Equation (83E–3)			dB
Differential termination mismatch			10	%
Transition time (20% to 80%)	12			ps
DC common mode voltage	-350		2850	mV

QSFP28 Connector and Pin out Description

The electrical interface to the transceiver is a 38 pins edge connector. The 38 pins provide high speed data, low speed monitoring and control signals, I2C communication, power and ground connectivity. The top and bottom views of the connector are provided below, as well as a table outlining the contact numbering, symbol and full description.



Pin	Symbol	Name/Description	NOTE
1	GND	Transmitter Ground (Common with Receiver Ground)	1
2	Tx2n	Transmitter Inverted Data Input	
3	Tx2p	Transmitter Non-Inverted Data output	
4	GND	Transmitter Ground (Common with Receiver Ground)	1
5	Tx4n	Transmitter Inverted Data Input	
6	Tx4p	Transmitter Non-Inverted Data output	
7	GND	Transmitter Ground (Common with Receiver Ground)	1
8	ModSelL	Module Select	
9	ResetL	Module Reset	
10	VccRx	3.3V Power Supply Receiver	2
11	SCL	2-Wire serial Interface Clock	
12	SDA	2-Wire serial Interface Data	
13	GND	Transmitter Ground (Common with Receiver Ground)	
14	Rx3p	Receiver Non-Inverted Data Output	
15	Rx3n	Receiver Inverted Data Output	
16	GND	Transmitter Ground (Common with Receiver Ground)	1
17	Rx1p	Receiver Non-Inverted Data Output	
18	Rx1n	Receiver Inverted Data Output	
19	GND	Transmitter Ground (Common with Receiver Ground)	1
20	GND	Transmitter Ground (Common with Receiver Ground)	1
21	Rx2n	Receiver Inverted Data Output	
22	Rx2p	Receiver Non-Inverted Data Output	
23	GND	Transmitter Ground (Common with Receiver Ground)	1
24	Rx4n	Receiver Inverted Data Output	
25	Rx4p	Receiver Non-Inverted Data Output	
26	GND	Transmitter Ground (Common with Receiver Ground)	1
27	ModPrsl	Module Present	
28	IntL	Interrupt	
29	VccTx	3.3V power supply transmitter	2
30	Vcc1	3.3V power supply	2
31	LPMode	Low Power Mode, not connect	
32	GND	Transmitter Ground (Common with Receiver Ground)	1
33	Тх3р	Transmitter Non-Inverted Data Input	
34	Tx3n	Transmitter Inverted Data Output	
35	GND	Transmitter Ground (Common with Receiver Ground)	1
36	Tx1p	Transmitter Non-Inverted Data Input	
37	Tx1n	Transmitter Inverted Data Output	
38	GND	Transmitter Ground (Common with Receiver Ground)	1

Notes:

1. GND is the symbol for signal and supply (power) common for QSFP28 modules. All are common within the QSFP28 module and

all module voltages are referenced to this potential unless otherwise noted. Connect these directly to the host board signal common ground plane.

2. VccRx, Vcc1 and VccTx are the receiving and transmission power suppliers and shall be applied concurrently. Recommended host board power supply filtering is shown below. Vcc Rx, Vcc1 and Vcc Tx may be internally connected within the QSFP28 transceiver module in any combination. The connector pins are each rated for a maximum current of 1000mA.

Memory map

Compatible with SFF-8636



Part Number	Description	
EQ285(4)10X-3LCDxx	40G and 100G Compatible Rate QSFP28 SWDM4 Optical Transceiver	

Compatibility Test

In order to ensure the product compatibility, our products will be tested on the switch before shipment. Ourmodules can compatible with many mainstream brand switches, such as Cisco, Juniper, Extreme, Brocade, IBM, H3C, HP, Huawei, D-Link, Mikrotik, ZTE, TP-Link...

Our test equipment: VOLKTEK MEN-4110, HP 2530-8G, CRS226-24G-25+RM, Catalyst 2960G Series, Catalyst 3850 XS 10G SFP+, Catalyst 3750-E Series, HUAWEI S5700Series, H3C S3100V2 Series, Juniper-EX4200, etc.



Product Production Process

Quality Assurance

Continuous introduction of new equipment, produced by strict standards, strict quality inspection, to guarantee the high quality standard of each product.



Product Final Test

Product Initial Test

Switch Testing

