

OP-QSFP28-DR1 100G QSFP28 DR1 500m Optical Transceiver Module

Product Features

- QSFP28 MSA compliant
- IEEE 802.3cu compliant
- Non-hermetic package design
- Maximum power consumption 4.0 W
- LC connector
- Up to 500 m transmission on single mode fiber with FEC
- Operating case temperature: 0°C~70°C
- Single 3.3 V power supply
- RoHS 2 compliant

Applications

Data Center Network

Description

OP-QSFP28-DR1 is a transceiver module designed for 500 m optical communication applications, and it is compliant with IEEE 802.3cu 100GBASE-DR standard. This module can convert 4-channel 25.78125 Gbit/s electrical data to 1-channel 106.25 Gbit/s optical signals. Similarly, it can convert 1-channel 106.25 Gbit/s optical signals to 4-channel output electrical data on the receiver side. 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.

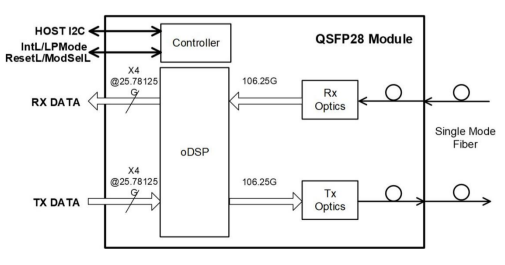


Figure 1 Transceiver block diagram



Pin Descriptions

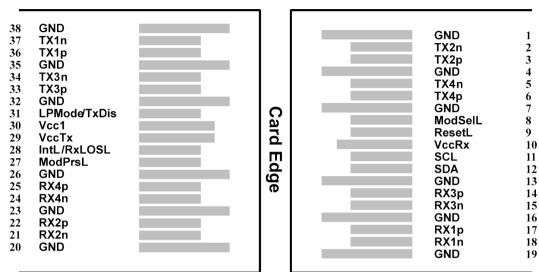


Figure 2 QSFP28 MSA compliant connector

Top Side Viewed from Top

Bottom Side Viewed from Bottom

Pin	Symbol	Description	Notes
1	GND	Ground	
2	Tx2n	Transmitter Inverted Data Input	
3	Tx2p	Transmitter Non-Inverted Data Input	
4	GND	Ground	
5	Tx4n	Transmitter Inverted Data Input	
6	Tx4p	Transmitter Non-Inverted Data Input	
7	GND	Ground	
8	ModSelL	Module Select	
9	ResetL	Module Reset	
10	VccRx	+3.3 V Power Supply Receiver	
11	SCL	2-wire serial interface clock	
12	SDA	2-wire serial interface data	
13	GND	Ground	
14	Rx3p	Receiver Non-Inverted Data Output	
15	Rx3n	Receiver Inverted Data Output	

16	GND	Ground
17	Rx1p	Receiver Non-Inverted Data Output
18	Rx1n	Receiver Inverted Data Output
19	GND	Ground
20	GND	Ground
21	Rx2n	Receiver Inverted Data Output
22	Rx2p	Receiver Non-Inverted Data Output
23	GND	Ground
24	Rx4n	Receiver Non-Inverted Data Output
25	Rx4p	Receiver Inverted Data Output
26	GND	Ground
27	ModPrsL	Module Present
28	IntL/RxLOSL	Interrupt. Optionally configurable as RxLOSL via the management interface (SFF-8636).
29	VccTx	+3.3 V Power supply transmitter
30	Vcc1	+3.3 V Power supply
31	LPMode/TxDis	Low Power Mode. Optionally configurable as TxDis via the management interface (SFF-8636).
32	GND	Ground
33	Тх3р	Transmitter Non-Inverted Data Input
34	Tx3n	Transmitter Inverted Data Input
35	GND	Ground
36	Tx1p	Transmitter Non-Inverted Data Input
37	Tx1n	Transmitter Inverted Data Input
38	GND	Ground

Absolute Maximum Ratings

It has to be noted that the operation in excess of any individual absolute maximum ratings might cause permanent damage to this module.

Parameter	Symbol	Min.	Тур.	Max.	Unit	Notes
Maximum Supply Voltage	Vcc	-0.3	3.3	3.6	V	
Storage Temperature	Ts	-40		85	°C	
Relative Humidity	RH	0		85	%	1
Damage Threshold, each lane	THd	5			dBm	

D NOTE

Non-condensing

Operating Environments

Electrical and optical characteristics below are defined under this operating environment, unless otherwise specified

Parameter	Symbol	Min.	Тур.	Max.	Unit
Supply Voltage	Vcc	3.135	3.3	3.465	V
Case Temperature	Т	0		70	°C
Data Rate, each lane			25.78125		Gbit/s
Data Rate Accuracy		-100		100	ppm
Link Distance with G.652		2		500	m

Electrical Characteristics

Parameter	Symbol	Min.	Тур.	Max.	Unit	Notes	
Power dissipation	Р			4.0	W		
Supply Current	lcc			1.212	А		
Transmitter (module output)							
Data Rate, each lane		25.78125 ± 100ppm			GBd		
Differential input Voltage pk-pk	Vpp			900	mV		
Common Mode Voltage	Vcm	-350		2850	mV		
Common Mode Noise	RMS			17.5	mV		
Differential Termination Re- sistance Mismatch				10	%	At 1 MHz	

Differential Datum Loop	SDD22	See CEI-28-VSR Equation			dB			
Differential Return Loss	50022		(13-2)					
Common Mode to Differential Conversion	SDC22	See CE	I-28-VSR E (13-4)	Equation	dB			
Common Mode Return Loss	SCC22			-2		From 250 MHz to 30 GHz		
Transition Time		9.5			ps	20%~80%		
Vertical Eye Closure	VEC			5.5	dB			
Eye Width at 10-15 probability	EW15	0.57			UI			
Eye Height at 10-15 probability	EH15	228			mV			
	Receiver (module input)							
Data Rate, each lane		25.7	8125 ± 100	ppm	GBd			
Overload Differential Voltage pk-pk	Vpp	900			mV			
Common Mode Voltage	Vcm	-350		2850	mV			
Differential Termination Re- sistance Mismatch				10	%	At 1 MHz		
Differential Return Loss	SDD11	See CEI-28-VSR Equation (13-2)			dB			
Differential to Common Mode Conversion	SCD11	See CEI-28-VSR Equation (13-3)			dB			
Stressed Input Test		See CEI-28-VSR Section 13.3.11.2.1						

Optical Characteristics

Parameters	Unit	Min.	Тур.	Max.		
Transmitter						
Data Rate	GBd	53.125 ± 100ppm				
Modulation Format		PAM4				
Line wavelengths	nm	1304.5	1311	1317.5		

Average Launch Power	dBm	-2.9		4.0	
Optical Modulation Amplitude (OMA)	dBm	-0.8		4.2	
Extinction Ratio (ER)	dB	3.5			
Side-Mode Suppression Ratio (SMSR)	dB	30			
Launch power in OMA minus TDECQ	dBm	-2.2(ER ≥ 5dB) -1.9(ER < 5dB)			
TDECQ – 10log10(Ceq)	dB			3.4	
Transmitter and Dispersion Eye Clo- sure for PAM4, each Lane (TDECQ)	dB			3.4	
Transmitter transition time	Ps			17	
Optical Return Loss Tolerance	dB			15.5	
Transmitter Reflectance	dB			-26	
Average Launch Power of OFF Transmitter	dBm			-15	
	Receive	er			
Data Rate	GBd	53.125 ± 100ppm			
Modulation Format			PAM4		
Damage Threshold	dBm	5.0			
Line wavelengths	nm	1304.5	1311	1317.5	
Average receiver power	dBm	-5.9		4.0	
Receiver power (OMA)	dBm			4.2	
Receiver Sensitivity ¹ (OMAouter) (max)	dBm			max(-3.9, SECQ-5.3)	
Stressed receiver Sensitivity ² (OMAouter) (max)	dBm			-1.9	
LOS Assert	dBm	-15			
LOS Deassert	dBm			-7	
LOS Hysteresis	dB	0.5			
Receiver reflectance	dB			-26	
Condition	s of stressed r	eceiver sensitivity	,3		

Stressed eye closure for PAM4	dB		2.4
(SECQ), lane under test	uВ		5.4

D NOTE

- 1. Receiver sensitivity (OMAouter), each lane (max) is informative and is defined for a transmitter with a value of SECQ up to 3.4 dB
- 2. Measured with conformance test signal for BER = 2.4x10-4.
- 3. These test conditions are for measuring stressed receiver sensitivity. They are not characteristics of the receiver.

EEPROM (A0h) Definitions

Data Address	Name	Description	Value (hex)	Read/Write
0	Identifier	Identifier		Read-Only
1	Status	Revision Compliance		Read-Only
2	Status	Flate_men/ IntL /Data_Not_Ready		Read-Only
3		L-Tx/RX LOS, channel 1~4		Read-Only
4		L-Tx/RX Adapt EQ Fault, channel 1~4 L-TX Fault, channel 1~4		Read-Only
5		L-Tx/RX LOL, channel 1~4		Read-Only
6		L-Temp High/Low Alarm/Warning TC readiness flag Initialization complete flag		Read-Only
7		L-VCC High/Low Alarm/Warning		Read-Only
8		Vendor Specific		Read-Only
9		L-Rx Power High/Low Alarm/Warning, channel 1~2		Read-Only
10	Interrupt Flags	L-RxPower High/Low Alarm/Warning, channel 3~4		Read-Only
11		L-Tx Bias High/Low Alarm/Warning, channel 1~2		Read-Only
12		L-Tx Bias High/Low Alarm/Warning, channel 3~4		Read-Only
13		L-Tx Power High/Low Alarm/Warning, channel 1~2		Read-Only
14		L-Tx Power High/Low Alarm/Warning, channel 3~4		Read-Only
15-18		Reserved		Read-Only
19-21		Hard Error Alarm		Read-Only

		ГГ	
22		Internally measured temperature (MSB)	Read-Only
23	Free Side Device Monitors	Internally measured temperature (LSB)	Read-Only
24		Description	Read-Only
25		Reserved	Read-Only
26		Internally measured supply voltage (MSB)	Read-Only
27		Internally measured supply voltage (LSB)	Read-Only
28-29		Reserved	Read-Only
30-33		Vendor Specific	Read-Only
34	Channel Maritar	Internally measured RX input power, channel 1 (MSB)	Read-Only
35	 Channel Monitors 	Internally measured RX input power, channel 1 (LSB)	Read-Only
36		Internally measured RX input power, channel 2 (MSB)	Read-Only
37		Internally measured RX input power, channel 2 (LSB)	Read-Only
38		Internally measured RX input power, channel 3 (MSB)	Read-Only
39		Internally measured RX input power, channel 3 (LSB)	Read-Only
40		Internally measured RX input power, channel 4 (MSB)	Read-Only
41		Internally measured RX input power, channel 4 (LSB)	Read-Only
42		Internally measured TX bias, channel 1 (MSB)	Read-Only
43	 Channel Monitors 	Internally measured TX bias, channel 1 (LSB)	Read-Only
44		Internally measured TX bias, channel 2 (MSB)	Read-Only
45		Internally measured TX bias, channel 2 (LSB)	Read-Only
46		Internally measured TX bias, channel 3 (MSB)	Read-Only
47		Internally measured TX bias, channel 3 (LSB)	Read-Only
48		Internally measured TX bias, channel 4 (MSB)	Read-Only

	-		
49		Internally measured TX bias, channel 4 (LSB)	Read-Only
50		Internally measured TX Power, chan- nel 1 (MSB)	Read-Only
51		Internally measured TX Power, chan- nel 1 (LSB)	Read-Only
52		Internally measured TX Power, chan- nel 2 (MSB)	Read-Only
53		Internally measured TX Power, chan- nel 2 (LSB)	Read-Only
54		Internally measured TX Power, chan- nel 3 (MSB)	Read-Only
55		Internally measured TX Power, chan- nel 3 (LSB)	Read-Only
56		Internally measured TX Power, chan- nel 4 (MSB)	Read-Only
57	Channel Monitors	Internally measured TX Power, chan- nel 4 (LSB)	Read-Only
58-73		Reserved channel monitor	Read-Only
74-81		Vendor Specific	Read-Only
82-85	Reserved		Read-Only
86		Tx Disable, channel 1~4	Read/Write
87		Rx_Rate_select, channel 1~4	Read/Write
88		Tx_Rate_select, channel 1~4	Read/Write
89		Reserved	Read/Write
90		Reserved	Read/Write
91		Reserved	Read/Write
92	-	Reserved	Read/Write
93	Control	SW Reset Reserved High Power Class Enable(Class8) High Power Class Enable(Class5- Class7) Power set Power override	Read/Write
94		Reserved	Read/Write
95]	Reserved	Read/Write
96]	Reserved	Read/Write
97		Reserved	Read/Write

98		Tx/Rx_CDR_control, channel 1~4	Read/Write
99		Reserved LP/TxDis ctrl IntL/LOSL ctrl	Read/Write
100		Masking Bit for TX/RX LOS indicator, channel 1~4	Read/Write
101	Module and Chan-	Masking Bit for TX, Adaptive EQ fault indicator, channel 1~4 Masking Bit for TX Transmitter/Laser indicator, channel 1~4	Read/Write
102	nel Masks	Masking Bit for TX/RX CDR Loss of Lock indicator, channel 1~4	Read/Write
103		Masking Bit for Temperature alarm/warning/ TC readiness flag	Read/Write
104		Masking Bit for Vcc alarm/warning	Read/Write
105	Vendor Specific		Read/Write
106	Function Mode Select	0X00:FUNC_MODE_4_26G_NRZ_TO _1_106G_PAM4_FEC_BYPASS 0X01:FUNC_MODE_4_25G_NRZ_TO _1_106G_PAM4_FEC 0X02:FUNC_MODE_4_25G_NRZ_TO _1_106G_PAM4_NOFEC 0X03:FUNC_MODE_2_53G_NRZ_TO _1_106G_PAM4_FEC_BYPASS	Read/Write
107		Max Power Consumption	Read/Write
108	Free Side Device	Propagation Delay MSB	Read-Only
109	Properties	Propagation Delay LSB	Read-Only
110	Free Side Device	Advanced Low Power Mode Far Side Managed Min Operating Voltage	Read-Only
111	Properties	Assigned for use by PCI Express	Read-Only
112			Read/Write
113		Far-End Implementation Near-End Implementation	Read-Only
114	Device Properties	Tx_TurnOn MaxDuration DatapathInit MaxDuration	Read-Only
115		ModSelL wait time exponent ModSelL wait time mantissa	Read-Only
116		Secondary Extended Spec Compli- ance	Read-Only
117-118	Reserved		Read/Write

	I		
119-122	Password Change Entry Area		Read/Write
123-126	Password Entry Area		Read/Write
127	Page Select Byte	Page Select	Read/Write
128	Identifier	Identifier Type of serial Module	Read-Only
129	Ext. Identifier	Extended Identifier of Serial Module	Read-Only
130	Connector	Code for connector type	Read-Onl
131-138	Specification compliance	Code for electronic compatibility or op- tical compatibility	Read-Onl
139	Encoding	Code for serial encoding algorithm	Read-Onl
140	BR, nominal	Nominal signaling rate, units of 100 MBd.	Read-Onl
141	Extended Rate Select Compliance	Tags for extended rate select compli- ance	Read-Onl
142	Length (SMF)	Link length supported for SMF fiber in km (note 1) , A value of 1 shall be used for reaches from 0 to 1 km	Read-Onl
143	Length (OM3 50 um)	Link length supported for EBW 50/125 um fiber (OM3), units of 2 m	Read-Onl
144	Length (OM2 50 um)	Link length supported for 50/125 um fi- ber (OM2), units of 1 m	Read-Onl
145	Length (OM1 62.5 um) or Cop- per Cable Attenua- tion	Link length supported at the bit rate in byte 140 or page 00h byte 222, for 62.5/125 um fiber (OM1),units of 1 m *, or copper cable attenuation in dB at 25.78 GHz.	Read-Onl
146	Length (passive copper or active cable or OM450um)	Length of passive or active cable as- sembly (units of 1 m) or link length supported at the bit rate in byte 140 or page 00h byte 222, for OM4 50/125 um fiber(units of 2 m) as indicated by Byte 147	Read-Onl
147	Device technology	Device technology	Read-Onl
148-163	Vendor name	QSFP+ vendor name (ASCII)	Read-Onl
164	Extended Module	Extended Module codes for InfiniBand	Read-Onl
165-167	Vendor OUI	QSFP+ vendor IEEE company ID	Read-Onl
168-183	Vendor PN	Part number provided by QSFP+ ven- dor (ASCII)	Read-Onl
184		Revision level for part number pro-	Read-Onl
185	Vendor rev	vided by vendor (ASCII)	Read-Onl

186	Wave length	Nominal laser wavelength (wavelength	Read-Only
187	or Copper cable Attenuation	= value/20 in nm) or copper cable at- tenuation in dB at 2.5GHz (Byte 186) and 5.0GHz (Byte 187)	Read-Only
188		Guaranteed range of laser wavelength	Read-Only
189	Wavelength tolerance	(+/- value) from nominal wave- length.(wavelength Tol.= value/200 in nm)	Read-Only
190	Max case temp.	Maximum case temperature in de- grees C	Read-Only
191	CC_BASE	Check code for base ID fields (Bytes 128-190)	Read-Only
192	Link codes	Extended Specification Compliance Codes	Read-Only
193			Read-Only
194	Options	Optional features implemented.	Read-Only
195			Read-Only
196-211	Vendor SN	Serial number provided by vendor (ASCII)	Read-Only
212-219	Date Code	Vendor's manufacturing date code	Read-Only
220	Diagnostic Monitoring Type	Indicates which types of diagnostic monitoring are implemented (if any) in the Module. Bit 1,0 Reserved	Read-Only
221	Enhanced Options	Indicates which optional enhanced features are implemented in the Mod- ule.	Read-Only
222	BR, nominal	Nominal baud rate per channel, units of 250 MBd. Complements Byte 140	Read-Only
223	CC_EXT	Check code for the Extended ID Fields (Bytes 192-222)	Read-Only
224-255	Vendor Specific EEPROM	Vendor Specific ID	Read-Only

NOTE

A value of zero means that the free side device does not support the specified technology or that the length information must be determined from the free side device technology.

Digital Diagnostic Monitoring Functions

OP-QSFP28-DR1 support the I2C-based Diagnostic Monitoring Interface (DMI) defined in document SFF-8636. The host can access real-time performance of transmitter and receiver optical power, temperature, supply voltage and bias current.

	Data address			
Performance item	Alarm & Warning	Alarm & Warning thresholds	Monitor	
Module temperature	Lowpage 6	Page03 (128-135)	Lowpage (22-23)	
Module voltage	Lowpage 7	Page03 (144-151)	Lowpage (26-27)	
Bias current	Lowpage (11-12)	Page03 (184-191)	Lowpage (42-49)	
Transmitter optical power	Lowpage (13-14)	Page03 (192-199)	Lowpage (50-57)	
Receiver optical power	Lowpage (9-10)	Page03 (176-183)	Lowpage (34-41)	

Mechanical Specifications

Figure 3 OP-QSFP28-DR1 mechanical dimensions

