

Features

- Hot Pluggable QSFP56 form factor
- Operating data rate 212.5Gbps
- Single +3.3V power supply
- MPO-12 UPC connector
- Max power dissipation <5W
- Maximum link length of 70m on OM3
- Maximum link length of 100m on OM4 fiber
- PIN receivers
- Built-in digital diagnostic function
- Commercial temperature range 0°C to 70°C

Compliance

- QSFP56 MSA
- Compliant with QSFP Electrical MSA SFF-8636
- Compliant with QSFP Mechanical MSA SFF-8665
- IEEE 802.3bm
- RoHS

Applications

- Switches with QSFP56 ports
- Router with QSFP56 Ports
- Server or Network Adapter Card
- Optical Transmission System
- Other devices with QSFP56 Ports



Description

The 200G-Q56-SR4 is a high-performance QSFP56 optical transceiver designed for 200G Ethernet applications in data center environments. It features a 4-channel full-duplex design with 50G PAM4 modulation per channel, delivering an aggregate rate of 212.5Gbps. Operating at 850nm wavelength, this module utilizes an MPO-12 connector and VCSEL technology to achieve short-reach transmission up to 100m over OM4/OM5 multimode fiber. Compliant with IEEE 802.3cd and QSFP56 MSA standards, it supports hot-pluggable functionality while maintaining low power consumption below 5W.

As an upgraded solution from 100G QSFP28 modules, the 200G-Q56-SR4 optimizes cost-efficiency for 200G network transitions before 400G adoption. Its PAM4 technology doubles spectral efficiency compared to traditional NRZ modulation, reducing fiber requirements and link loss. The module is particularly suited for top-of-rack switching and server interconnects in hyperscale data centers, offering backward compatibility with existing fiber infrastructure while enabling high-density 200G deployments.

Product performance Specifications

1. Basic Product Characteristics

Parameter	Symbol	Min	Тур.	Max	Unit
Storage Temperature	Ts	-40	-	+85	°C
Supply Voltage	Vcc	-0.5	-	3.6	V
Relative Humidity	RH	5	-	85	%
Operating Case Temperature	T _C	0	-	70	°C
Power Supply Voltage	V _{CC}	3.135	3.3	3.465	V
Power Supply Current	Icc			280	mA
Power Dissipation	PD	-	-	5	W
Data Rate	DR	-	212.5	-	Gbps
Transmission Distance(OM4)	-		-	100	m

2. Product Optical and Electrical Characteristics

Parameter	Symbol	Min	Тур.	Max	Unit
Differential data input voltage per lane	Vin,pp,diff	900			mV
Differential termination mismatch				10	%
Single-ended voltage tolerance range		-0.4		3.3	V
DC common mode voltage		-350		2850	mV
Differential output voltage				900	mV
Differential termination mismatch				10	%
Transition time (min, 20% to 80%)		9.5			ps



	Trans	smitter			
Center Wavelength	λς	840	850	860	nm
RMS Spectral width				0.6	nm
Average launch power,each lane	Р	-6.5		4	dBm
Optical Modulation Amplitude [OMA],each lane ₁	OMA	-4.5	-	3	dBm
Launch power in OMA minus TDEC		-5.9			dBm
Transmitter and dispersion eye closure [TDEC],each lane	TDEC			4.5	dB
Optical Power for TX DISABLE				-30	dBm
Extinction Ratio	ER	3			dB
Optical Return Loss Tolerance				12	dB
Signaling rate,each lane			25.78125		Gbps
Transmitter transition time, each lane				34	ps
Optical eye mask	Co	ompliant with IEEE	std 802.3bm-20)15	
	Red	eiver			
Center Wavelength	λr	840	850	860	nm
Average Receiver Sensitivity[AVG] ₂				Max(6.5,SEC Q-7.9)	
Receive power (OMAouter), each lane	-		-	3	dBm
Average receive power, each lane		-6.5		5	dBm
Damage threshold		5			dBm
LOS Assert	LOS_A	-30			dBm
LOS Dessert	LOS_D2			-9	dBm
LOS Hysteresis		0.5		5	dB
Receiver Reflectance				-12	dB
Signaling rate,each lane					Gbps

Note1: Even if the TDECQ <1.4 dB, the OMAouter (min) must exceed this value

Note2: Bit Error Ratio <2.4x10-4, Pattern PRBS31Q



Recommended Host Board Power Supply Circuit

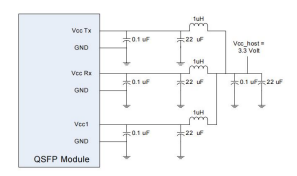


Figure 1:Recommended Host Board Power Supply Circuit

Recommended Interface Circuit

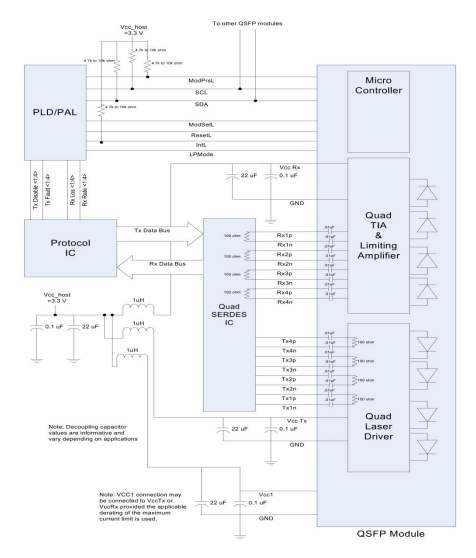


Figure2:Recommended Interface Circuit



Optical Interface

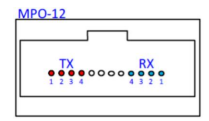


Figure3:Optical Lane Sequence

Pin-out Definition

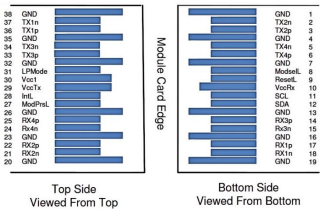


Figure4:Pin view

Pin Function Definitions

Pin	Logic	Symbol	Description	Note
1		GND	Ground	
2	CML-I	Tx2n	Transmitter Inverted Data Input	
3	CML-I	Tx2p	Transmitter Non-Inverted Data Input	3
4		GND	Ground	1
5	CML-I	Tx4n	Transmitter Inverted Data Input	3
6	CML-I	Tx4p	Transmitter Non-Inverted Data Input	
7		GND	Ground	
8	LVTTL-I	ModSelL	Module Select	
9	LVTTL-I	ReSelL	Module Select	
10		Vcc Rx	+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	3



15	CML-O	Rx3n	Receiver Inverted Data Output	
16		GND	Ground	1
17	CML-O	Rx1p	Receiver Non-Inverted Data Output	
18	CML-O	Rx1n	Receiver Inverted Data Output	3
19		GND	Ground	1
20		GND	Ground	1
21	CML-O	Rx2n	Receiver Inverted Data Output	3
22	CML-O	Rx2p	Receiver Non-Inverted Data Output	3
23		GND	Ground	1
24	CML-O	Rx4n	Receiver Inverted Data Output	3
25	CML-O	Rx4p	Receiver Non-Inverted Data Output Ground	3
26		GND	Ground	
27	LVTTL-O	ModPrsL	Module Present	4
28	LVTTL-O	IntL	Interrupt	
29		Vcc Tx	+3.3V Power supply transmitter	2
29 30			+3.3V Power supply transmitter +3.3V Power supply	2
	LVTTL-I	Vcc Tx		_
30		Vcc Tx Vcc1	+3.3V Power supply	2
30 31		Vcc Tx Vcc1 LPMode	+3.3V Power supply Low Power Mode	2 4
30 31 32	LVTTL-I	Vcc Tx Vcc1 LPMode GND	+3.3V Power supply Low Power Mode Ground	2 4 1
30 31 32 33	LVTTL-I CML-I	Vcc Tx Vcc1 LPMode GND Tx3p	+3.3V Power supply Low Power Mode Ground Transmitter Non-Inverted Data Input	2 4 1 3
30 31 32 33 34	LVTTL-I CML-I	Vcc Tx Vcc1 LPMode GND Tx3p Tx3n	+3.3V Power supply Low Power Mode Ground Transmitter Non-Inverted Data Input Transmitter Inverted Data Input	2 4 1 3
30 31 32 33 34 35	LVTTL-I CML-I CML-I	Vcc Tx Vcc1 LPMode GND Tx3p Tx3n GND	+3.3V Power supply Low Power Mode Ground Transmitter Non-Inverted Data Input Transmitter Inverted Data Input Ground	2 4 1 3 3

Note1: GND is the symbol for signal and supply (power) common for the QSFP+ module. All are common within the QSFP+ module and all module voltages are referenced to this potential unless otherwise noted. Connect these directly to the host board signal-common ground plane.

Note2: Vcc Rx, Vcc1 and Vcc Tx are the receiver and transmitter power supplies and shall be applied concurrently. Requirements defined for the host side of the Host Edge Card Connector are listed in Table. Recommended host board power supply filtering is shown in Host board power supply circuit. Vcc Rx Vcc1 and Vcc Tx may be internally connected within the QSFP module in any combination. The connector pins are each rated for a maximum current of 500 mA.

Note3: High-speed signal interfaces require differential pairs (e.g. TX1+/TX1-) with tightly matched impedances (typically 100Ω).

Note4: The management and control signals are based on LVTTL level logic and are used for functions such as module selection and reset.



Monitoring Specification

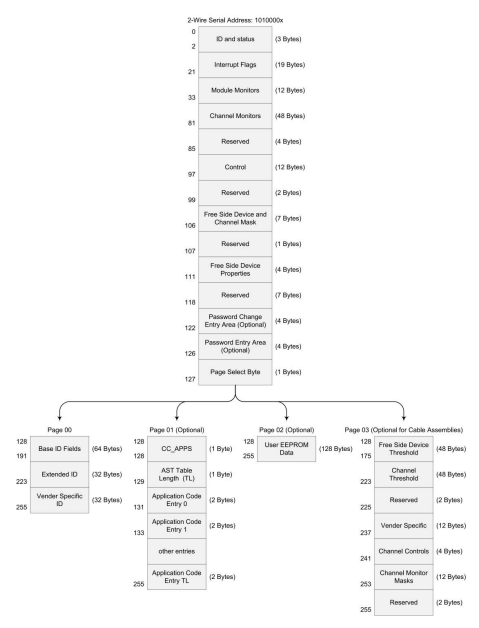


Figure5:Memory map

Memory map Table

Byte	Unit	Name	Description
			Lower Page 00h
0	1	Identifier	Type of transceiver,Page 00h Byte 0 and Page 00h Byte 128 shall contain the same parameter values.
1	1	Status	Revision Compliance
2	1	Status	Status indicators



			0
3-21	19	Interrupt Flags	Consist of interrupt flags for LOS, Tx Fault, warnings and alarms. The non-asserted state shall be 0b.
22	1	Temperature MSB	Internally measured temperature (MSB)
23	1	Temperature LSB	Internally measured temperature (LSB)
24-25	2	Reserved	Reserved
26	1	Supply Voltage MSB	Internally measured supply voltage (MSB)
27	1	Supply Voltage LSB	Internally measured supply voltage (LSB)
28-29	2	Reserved	Reserved
30-33	4	Vendor Specific	Vendor Specific
34	1	Rx1 Power MSB	Internally measured Rx1 input power
35	1	Rx1 Power LSB	internally measured txx1 input power
36	1	Rx2 Power MSB	Internally measured Rx2 input power
37	1	Rx2 Power LSB	internally measured txxz input power
38	1	Rx3 Power MSB	Internally measured Rx3 input power
39	1	Rx3 Power LSB	internally measured txxx input power
40	1	Rx4 Power MSB	Internally measured Rx4 input power
41	1	Rx4 Power LSB	internally measured tix4 input power
42	1	Tx1 Bias MSB	Internally measured Tx1 bias
43	1	Tx1 Bias LSB	internally measured 1x1 bias
44	1	Tx2 Bias MSB	Internally measured Tx2 bias
45	1	Tx2 Bias LSB	internally incasured 172 bias
46	1	Tx3 Bias MSB	Internally measured Tx3 bias
47	1	Tx3 Bias LSB	internally incasured 170 bias
48	1	Tx4 Bias MSB	Internally measured Tx4 bias
49	1	Tx4 Bias LSB	internally intersect 124 blue
50	1	Tx1 Power MSB	Internally measured Tx1 Power
51	1	Tx1 Power LSB	internally intersect 1211 ower
52	1	Tx2 Power MSB	Internally measured Tx2 Power
53	1	Tx2 Power LSB	internally measured 172 i owel
54	1	Tx3 Power MSB	Internally measured Tx3 Power
55	1	Tx3 Power LSB	
56	1	Tx4 Power MSB	Internally measured Tx4 Power
57	1	Tx4 Power LSB	
58-65	8	Reserved	Reserved channel monitor set 4
66-73	8	Reserved	Reserved channel monitor set 5
74-81	8	Vendor Specific	Vendor Specific
82-85	4	Reserved	Reserved
86-99	14	Control	Control
100-106	7	Free Side Device and Channel Masks	Free Side Device and Channel Masks
107-110	4	Free Side Device Properties	Free Side Device Properties



		Assigned for use by PCI	Used for:
111-112	111-112 2	Express	- The PCI Express External Cable Specification
			- The PCI Express OCuLink Specification
113-117	4	Free Side Device Properties	Free Side Device Properties
118	1	Reserved	Reserved
119-122	4	Password Change Entry Area	Password Change Entry Area
123-126	4	Password Entry Area	Password Entry Area
127	1	Page Select Byte	Page Select Byte
			Upper Page 00h
128	1	Identifier	Identifier Type of free side device.(See SFF-8024 Transceiver Management)
129	1	Ext. Identifier	Extended Identifier of free side device. Includes power classes, CLEI codes, CDR capability.
130	1	Connector Type	Code for media connector type. (See SFF-8024 Transceiver Management)
131-138	8	Specification Compliance	Code for electronic or optical compatibility.
139	1	Encoding	Code for serial encoding algorithm. (See SFF-8024 Transceiver Management)
140	1	Signaling rate, nominal	Nominal signaling rate, units of 100 MBd. For rate > 25.4 GBd, set this to FFh and use Byte 222.
141	1	Extended Rate Select Compliance	Tags for extended rate select compliance.
142	1	Length (SMF)	Link length supported at the signaling rate in byte 140 or page 00h byte 222, for SMF fiber in km *. A value of 1 shall be used for reaches from 0 to 1 km.
143	1	Length (OM3 50 um)	Link length supported at the signaling rate in byte 140 or page 00h byte 222, for EBW 50/125 um fiber (OM3), units of 2 m *
144	1	Length (OM2 50 um)	Link length supported at the signaling rate in byte 140 or page 00h byte 222, for 50/125 um fiber (OM2), units of 1 m *
145	1	Length (OM1 62.5 um) or Copper Cable Attenuation	Link length supported at the signaling 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.
146	1	Length (passive copper or active cable or OM4 50 um)	Length of passive or active cable assembly (units of 1 m) or link length supported at the signaling rate in byte 140 or page 00h byte 222, for OM4 50/125 um fiber (units of 2 m) as indicated by Byte 147. See 6.3.12.
147	1	Device technology	Device technology
148-163	16	Vendor name	Free side device vendor name (ASCII)
164	1	Extended Module	Extended Module codes for InfiniBand.
165-167	3	Vendor OUI	Free side device vendor IEEE company ID.
168-183	16	Vendor PN	Part number provided by free side device vendor(ASCII)
184-185	2	Vendor rev	Revision level for part number provided by the vendor(ASCII)

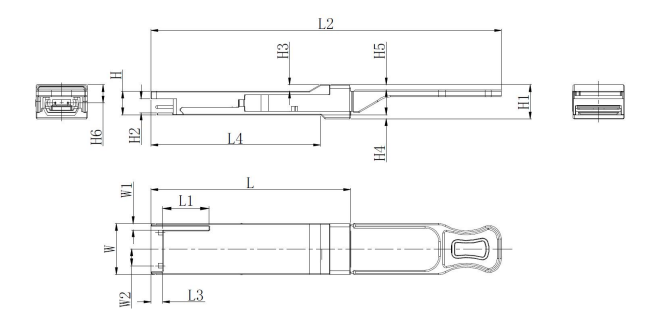


		Wavelength or Copper	Nominal laser wavelength (wavelength=value/20 in nm) or copper cable
186-187	2	Cable Attenuation	attenuation in dB at 2.5 GHz (Byte 186) and 5.0 GHz (Byte 187)
188-189	2	Wavelength tolerance or Copper Cable Attenuation	The range of laser wavelength (+/- value) from nominal wavelength. (wavelength Tol. =value/200 in nm) or copper cable attenuation in dB at 7.0 GHz (Byte 188) and 12.9 GHz (Byte 189)
190	1	Max case temp	Maximum case temperature
191	1	CC_BASE	Check code for base ID fields (Bytes 128-190)
192	1	Link codes	Extended Specification Compliance Codes (See SFF-8024)
193-195	3	Options	Optional features implemented.
196-211	16	Vendor SN	Serial number provided by vendor.(ASCII)
212-219	8	Date Code	Vendor's manufacturing date code.
220	1	Diagnostic Monitoring Type	Indicates which type of diagnostic monitoring is implemented (if any) in the free side device. Bit 1,0 Reserved.
221	1	Enhanced Options	Indicates which optional enhanced features are implemented in the free
			side device.
222	1	CC_EXT	Check code for the Extended ID Fields (Bytes 192-222)
224-255	32	Vendor Specific	Vendor Specific EEPROM
400.055	400		age 02h (Optional)
128-255	128	User EEPROM Data	
100 100			age 03h (Optional)
128-129	2	Temp High Alarm	MSB at lower byte address
130-131	2	Temp Low Alarm	MSB at lower byte address
132-133	2	Temp High Warning	MSB at lower byte address
134-135	2	Temp Low Warning	MSB at lower byte address
136-143	8	Reserved	Reserved
144-145	2	Vcc High Alarm	MSB at lower byte address
146-147	2	Vcc Low Alarm	MSB at lower byte address
148-149	2	Vcc High Warning	MSB at lower byte address
150-151	2	Vcc Low Warning	MSB at lower byte address
152-159	8	Reserved	Reserved
160-175	16	Vendor Specific	Vendor Specific
176-177	2	Rx Power High Alarm	MSB at lower byte address
178-179	2	Rx Power Low Alarm	MSB at lower byte address
180-181	2	Rx Power High Warning	MSB at lower byte address
182-183	2	Rx Power Low Warning	MSB at lower byte address
184-185	2	Tx Bias High Alarm	MSB at lower byte address
186-187	2	Tx Bias Low Alarm	MSB at lower byte address
188-189	2	Tx Bias High Warning	MSB at lower byte address
190-191	2	Tx Bias Low Warning	MSB at lower byte address
192-193	2	Tx Power High Alarm	MSB at lower byte address
194-195	2	Tx Power Low Alarm	MSB at lower byte address
196-197	2	Tx Power High Warning	MSB at lower byte address



198-199	2	Tx Power Low Warning	MSB at lower byte address
200-207	8	Reserved	Reserved thresholds for channel parameter set 4
208-215	8	Reserved	Reserved thresholds for channel parameter set 5
216-223	8	Vendor Specific	Vendor Specific
224	1	Tx EQ & Rx Emphasis Magnitude ID	Tx EQ & Rx Emphasis Magnitude ID
225	1	Rx output amplitude support indicators	Rx output amplitude support indicators
226-229	4	Control options advertising	Control options advertising
230-241	12	Optional Channel Controls	Optional Channel Controls
242-247	6	Channel Monitor Masks	Channel Monitor Masks
248-249	2	Reserved	Reserved channel monitor masks set 4
250-251	2	Reserved	Reserved channel monitor masks set 5
252-255	4	Reserved	Reserved

Mechanical Dimension

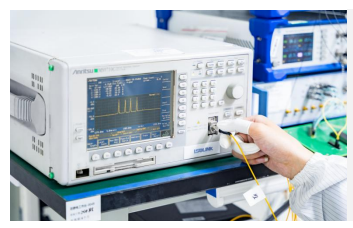




Test Center

1. Performance Testing

Every fiber optic transceiver is thoroughly tested by the LSOLINK Assurance Program, which is equipped with the world's most advanced analytical equipment to ensure that our transceivers meet the industry's international public protocol standards while still functioning flawlessly in your facility.



Optical Spectrum Inspection

Using the industry's leading optical spectrum analyser to check in real time that the parameters of the optical transceiver's laser comply with industry standards.

- Peak: Peak wavelength and peak level
- > 2nd Peak: Side-mode wavelength and level
- > Mean WI: Center wavelength
- Total Power: Total power of spectrum
- > SMSR: Side-Mode Suppression Ratio



Optical Signal Quality Inspection

Using highly efficient sampling oscilloscopes and BERT testers, equipped with an automated test platform to accurately test the signal quality of the transceiver, test records are kept for up to 5 years to ensure the traceability of each transceiver.

- Eye Mask Margin(NRZ)
- > TDECQ(PAM4):transmitter dispersion eye closure
- > OMA: Optical modulation amplitude
- **BER:** Bit error rate
- ER: Extinction Ratio



Flow Pressure Test

Using multi-protocol network traffic analyser with various brands of switches to test the transceiver's ability to transmit at full speed.

- **Bandwidth:** Actual transceiver bandwidth on the port
- Packet Loss
- ➤ Packet Errors:CRC Errors/PCS Errors/Symbol Errors
- LinkDown Counts
- > latency

Aboveis part of our test bed network equipment. For more information, Please click <u>download</u> for optical transceiver performance test report.



2. Quality Control

We adopt advanced quality management solutions. Each transceiver is self-inspected, including:20x microscope inspection, 200x microscope inspection, and QC process inspection.



visual inspection



Microscopic inspection: 20X



Microscopic inspection: 200X



Reliability Verification



Optical endface inspection



OQC Inspection



Further Information

Lighting the Path to Global Links

- Web | www.lsolink.com
- ☑ Email | For Sales@lsolink.com

Disclaimer

- We are committed to continuous product improvement and feature upgrades, and the contents cont ained in this manual are subject to change without notice.
- 2. Nothing herein should be construed as constituting an additional warranty.
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