Optical Interconnection Design Innovator



Features

- ✓ Compliant QSFP MSA
- ✓ Typical insertion loss less 5dB@13.28GHz
- √ 100ohm differential impedance system
- √ 3.3V power supply
- ✓ I2C R/W function
- ✓ Status indicators with LED
- ✓ Low EMI radiation and crosstalk
- ✓ RoHS 6 compliant(lead free)

Applications

- ✓ Extend 200G/100G/40G transceiver/AOC for liquid immersion link environment
- ✓ Protect device QSFP SMT connector
- ✓ provide I2C R/W and some status indicators with LED

Description

Gigalight can offer rich experience of immersion solution, that includes different form and speed transceivers/AOC product. Gigalight 200G QSFP56 immersion cooling extender (GLQE-PC201-DXX) is an important part of liquid immersion solution, normal QSFP form transceiver/AOC can be used for immersion environment with this product. This product include extender cage, cable, QSFP housing three parts, the cable length can be customized no more than 0.5m for extension, that can avoid the optical lens/engine/interface



exposure to the liquid indirectly.

In addition, this product can provide I2C read/write, also can show the status indicators with LED for low speed electrical hardware pins. When insertion and removal frequently, this product can effectively protect the QSFP SMT connector of switch/NIC.

Liquid cooling Advantage

Air cooling compare liquid cooling Air cooling Air cooling server 8 High low Temperature eat dissipation temperature air Liquid cooling Liquid cooling server High temperature system: liquid cooling Normal temperature eat dissipation liquid

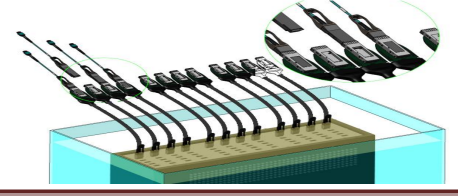
Figure 1. Liquid cooling advantage

As the requirement of data traffic keeping growth and the heat flux emitted by datacenter internal chips increases constantly, traditional air cooling methods are under pressure. Liquid cooling technologies removes the heat more efficiently with dielectric fluids that have high heat capacity to improve the efficiency of energy in datacenter.

Gigalight solved the lack of optical transceivers which perform reliability in immersion even liquid immersion depth up to 10m, the Liquid cooling optical series transceiver is suitable for liquid cooling server & system, this series product are compatible with fluorinated liquid and mineral oils well.

Immersion cooling extender can also be a important role in liquid immersion solution, existing normal QSFP

form transceiver/AOC can be adapted for immersion indirectly.



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Figure 2 QSFP56 immersion cooling extender under liquid

Absolute Maximum Ratings

Parameter	Symbol	Min	Max	Unit
Storage Temperature	Ts	-20	85	°C
Case Operating Temperature	Tc	0	70	°C
Humidity (non-condensing)	Rh	5	95	%

Recommended Operating Conditions

Parameter	Symbol	Min	Typical	Max	Unit
Operating Case Temperature	T _c	-20		70	°C
Baud Rate per Lane	fd		26.56		GBaud/s
Humidity	Rh	5		85	%

Main Part assembly

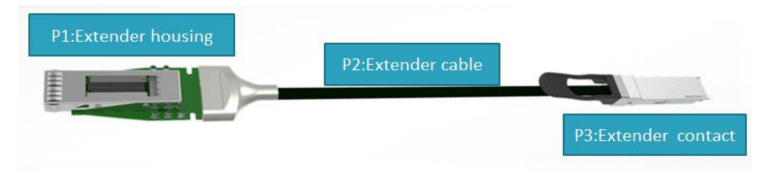


Figure 3 QSFP56 extender main part assembly

Extender contact Pin Description

Pin	Logic	Symbol	Name/Description
1		GND	Module Ground ^{Note5}
2	CML-I	Tx2-	Transmitter inverted data input
3	CML-I	Tx2+	Transmitter non-inverted data input
4		GND	Module Ground Note5
5	CML-I	Tx4-	Transmitter inverted data input



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6	CML-I	Tx4+	Transmitter non-inverted data input
7		GND	Module Ground ^{Note5}
8	LVTTL-I	MODSEIL	Module Select ^{Note6}
9	LVTTL-I	ResetL	Module Reset ^{Note6}
10		VCCRx	+3.3V Power Supply
11	LVCMOS-I	SCL	2-wire Serial interface clock ^{Note6}
12	LVCMOS-I/O	SDA	2-wire Serial interface data ^{Note6}
13		GND	Module Ground ^{Note5}
14	CML-O	RX3+	Receiver non-inverted data output
15	CML-O	RX3-	Receiver inverted data output
16		GND	Module Ground ^{Note5}
17	CML-O	RX1+	Receiver non-inverted data output
18	CML-O	RX1-	Receiver inverted data output
19		GND	Module Ground ^{Note5}
20		GND	Module Ground ^{Note5}
21	CML-O	RX2-	Receiver inverted data output
22	CML-O	RX2+	Receiver non-inverted data output
23		GND	Module Ground ^{Note5}
24	CML-O	RX4-	Receiver inverted data output
25	CML-O	RX4+	Receiver non-inverted data output
26		GND	Module Ground ^{Note5}
27	LVTTL-O	ModPrsL	Module Present, internal pulled down to GND
28	LVTTL-O	IntL	Interrupt output, should be pulled up on host board ²
29		VCCTx	+3.3V Transmitter Power Supply
30		VCC1	+3.3V Power Supply
31	LVTTL-I	LPMode	Low Power Mode ^{Note6}
32		GND	Module Ground ^{Note5}
33	CML-I	Tx3+	Transmitter non-inverted data input
34	CML-I	Tx3-	Transmitter inverted data input
35		GND	Module Ground ^{Note5}
36	CML-I	Tx1+	Transmitter non-inverted data input
37	CML-I	Tx1-	Transmitter inverted data input
38		GND	Module Ground ^{Note5}

Note:

- 1. Module circuit ground is isolated from module chassis ground within the module.
- 2. Open collector should be pulled up with 4.7K to 10K ohms on host board to a voltage between 3.15V and 3.6V.

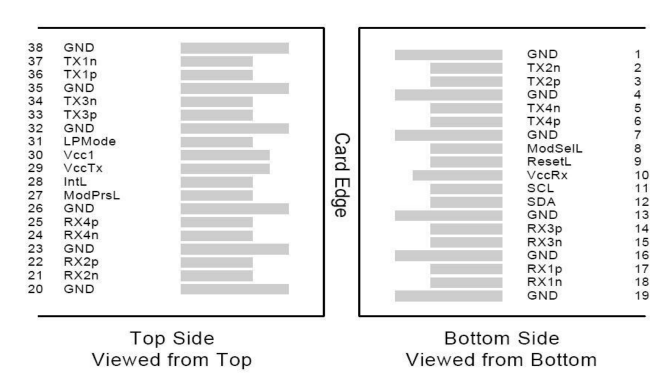


Figure 4. Extender housing QSFP SMT connector pin

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Mechanical Dimensions

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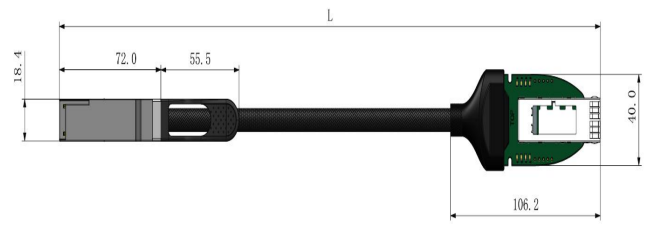


Figure 5. Mechanical Specifications



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Wiring Patterns and connection diagram

			/IRING	W			
	er housing)	P1(Extend		P1(Extender contact)			
	GND	01	->	<	GND	01	
	TX2n	02	>	<	TX2n	02	
]	TX2p	03	>	<	TX2p	03	
	GND	04	->	<	GND	04	
]	TX4n	05	->	<	TX4n	05	
	TX4p	06	>	<	TX4p	06	
	GND	07	->	←	GND	07	
4# LED	ModseIL	08		<	ModseIL	08	
5# LED	ResetL	09	>[<	ResetL	09	
	SCL	11	>	<	SCL	11	
	SDA	12	>	<	SDA	12	
	GND	13	->	<	GND	13	
	RX3p	14	->	<	RX3 p	14	
1	RX3n	15	→	<	RX3n	15	
1	GND	16	->	<	GND	16	
1	RX1p	17	->	-	RX1p	17	
1	RX1n	18	->	-	RX1n	18	
1	GND	19	->	-	GND	19	
1	GND	20	->	-	GND	20	
1	RX2n	21	->	<	RX2n	21	
1	RX2p	22	->	<	RX2p	22	
1	GND	23	->	-	GND	23	
1	RX2n	24	->	<	RX2n	24	
†	RX2p	25	->	<	RX2p	25	
1	GND	26	->	-	GND	26	
3# LED	ModPrsL	27	->	<	ModPrsL	27	
4# LED	IntL	28	->	-	IntL	28	
4" LED	VccTx	29		<u> </u>	VccTx	29	
1# 2# LE	Vccl	30	->	<	Vccl	30	
	VccRx	10	L	Ц	VccRx	10	
8# LED	1. COLV-2017 S. T.	31	->	<	See Carrier	31	
0., 110	LPMode GND	32	->	-	LPMode GND	32	
1	TX3p	33	->	-	TX3p	33	
1	TX3n	34	->	-	TX3p	34	
1	GND	35	->	-	GND	35	
1	TX1p	36	->	<	TX1p	36	
1	TX1n	37	->	-	TX1n	37	
1	GND	38	->	-	GND	38	

Figure 6. Wiring Patterns



Extender housing pin and

parts

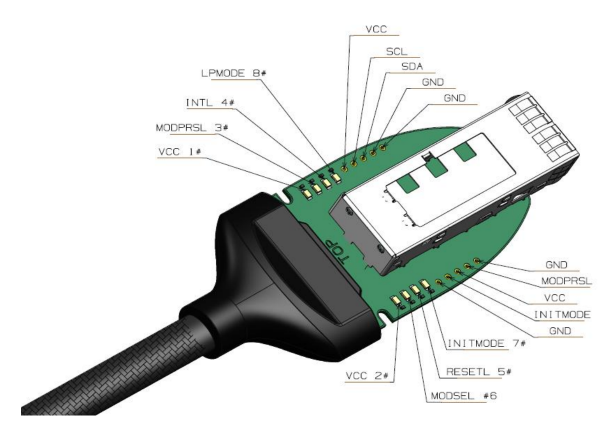


Figure 7. Extender housing pin and parts

Regulatory Compliance

Gigalight's 200GbE immersion cooling extender meet the requirements of the following standards:

Feature	Standard
Electrical Safety	EN 62368-1: 2014 IEC 62368-1:2014 UL 62368-1:2014
Environmental protection	Directive 2011/65/EU with amendment(EU)2015/863
CE EMC	EN55032: 2015 EN55035: 2017 EN61000-3-2:2014 EN61000-3-3:2013
FCC	FCC Part 15, Subpart B; ANSI C63.4-2014



Ordering information

Part Number	Length	Description
GLQE-PC201-D01	10cm	200G QSFP56 extender with high speed cable, with nylon jacket, 0.1meter length with connector and cage.
GLQE-PC201-D05	50cm	200G QSFP56 extender with high speed cable, with nylon jacket, 0.5meter length with connector and cage.

The length(meter) of GLQE-PC201-DXX is decimal and can be customizable.

Important Notice

Performance figures, data and any illustrative material provided in this data sheet are typical and must be specifically confirmed in writing by GIGALIGHT before they become applicable to any particular order or contract. In accordance with the GIGALIGHT policy of continuous improvement specifications may change without notice.

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Revision History

Revision	Date	Description
V0	Apr-22-2023	Advance Release.