# TSQSQ-85H-XXXD/TSQSQ-85H-XXXU Active Optical Cables

56GBASE-SR4 QSFP+ Active Optical Cable, With Diagnostic Monitoring

## Features

- Four-channel full-duplex active optical cable with QSFP+ plugs
- Data rate up to 14.0625 Gbps per lane
- Transmission distance up to 82m (OM2)/ 300m (OM3)
- Compliant to the SFF-8436 Specification
- VCSEL Array Transmitter and PIN Array Receiver
- Low Power Dissipation <1.4W per end
- RoHS compliant

## Applications

- 40GBASE SR4 Ethernet
- Infiniband 4xFDR

## **Product Description**

The TSQSQ-85H-XXXD/TSQSQ-85H-XXXU is a Four-Channel, Pluggable, Parallel, Fiber-Optic QSFP+ AOC for 40 Gigabit Ethernet, Infiniband FDR/EDR Applications. This transceiver is a high performance module for short-range multi-lane data communication and interconnect applications. It integrates four data lanes in each direction with 40Gbps bandwidth.

This module is designed to operate over multimode fiber systems using a nominal wavelength of 850nm. The electrical interface uses a 38 contact edge type connector.

#### **Absolute Maximum Ratings**

These values represent the damage threshold of the module. Stress in excess of any of the individual Absolute Maximum Ratings can cause immediate catastrophic damage to the module even if all other parameters are within Recommended Operating Conditions.

Parameter	Symbol	Min	Мах	Unit
Power Supply Voltage	VCC	-0.5	+3.6	V
Storage Temperature	Тс	-40	+85	°C
Relative Humidity	RH	0	85	%

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## **Recommended Operating Conditions**

Recommended Operating Environment specifies parameters for which the electrical and optical characteristics hold unless otherwise noted.

Parameter	Symbol	Min	Typical	Мах	Unit
Supply Voltage	VCC	3.15	3.30	3.45	V
Operating Case Temperature (Standard)	Тса	0	-	70	°C
Operating Case Temperature (Industrial)	Тса	-40	-	85	°C
Data Rate Per Lane	DR	-	14.0625	-	Gbps
Fiber Bend Radius	Rb	3	-	-	cm

Note:

1. Supply current is shared between VCCTX and VCCRX.

2. In-rush is defined as current level above steady state current requirements.

## **Transmitter Specifications**

Parameter	Symbol	Min	Typical	Мах	Unit
Input differential impedance	Rin	90	100	110	Ω
Differential Input Voltage swing, per lane	Vin	300	-	1100	mV
Transmit Disable Voltage	VD	2.0	-	VCC+0.3	V
Transmit Enable Voltage	Ven	Vee	-	Vee+0.8	V

## **Receiver Specifications**

Parameter	Symbol	Min	Typical	Мах	Unit
Differential Output Swing, per lane	Vout	200	-	1000	mV
Bit Error Rate	BER	-	-	10-12	-
Output Differential Impedance	Rout	90	100	110	Ω
Loss of Signal –Asserted	-	2.0	-	VCC+0.3	V
Loss of Signal –Negated	-	Vee	-	Vee+0.8	V

8 Jinxiu Middle Road, Pingshan, Shenzhen, Guangdong, 518118, P. R. China +86 755 32983688 | info@china-tscom.com | www.china-tscom.com





## **Pin Definitions**

Pin	Symbol	Name/Description
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	Vcc Rx	+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

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GND	Ground	
Rx2n	Receiver Inverted Data Output	
Rx2p	Receiver Non-Inverted Data Output	
GND	Ground	
Rx4n	Receiver Inverted Data Output	
Rx4p	Receiver Non-Inverted Data Output	
GND	Ground	
ModPrsL	Module Present	
IntL	Interrupt	
Vcc Tx	+3.3 V Power supply transmitter	
Vcc1	+3.3 V Power Supply	
LPMode	Low Power Mode	
GND	Ground	
Тх3р	Transmitter Non-Inverted Data Input	
Tx3n	Transmitter Inverted Data Input	
GND	Ground	
Tx1p	Transmitter Non-Inverted Data Input	
Tx1n	Transmitter Inverted Data Input	
GND	Ground	
	Rx2n   Rx2p   GND   Rx4n   Rx4p   GND   IntL   Vcc1   LPMode   GND   Tx3p   Tx3n   GND   Tx1p   Tx1n	

## **Mechanical Specifications**



Unit: mm





Disc fiber diameter (mm)	number of circle
Based on actual circling	1.5
	3.5
90 Inner diameter, outer diameter 110	4.5
100≤Inner diameter, outer diameter≤120	5.5
110sInner diameter, outer diameters130	6.5
100sInner diameter, outer diameters120	8.5
110sInner diameter, outer diameters160	Not required
110≤Inner diameter, outer diameter≤170	
110≤Inner diameter, outer diameter≤180	
110sInner diameter, outer diameters210	
110sInner diameter, outer diameters250	
	Based on actual circling 90 Inner diameter, outer diameter 110 100 Inner diameter, outer diameter 120 110 Inner diameter, outer diameter 130 100 Inner diameter, outer diameter 120 110 Inner diameter, outer diameter 160 110 Inner diameter, outer diameter 170 110 Inner diameter, outer diameter 180 110 Inner diameter, outer diameter 120

#### AOC product bagging circle size:

#### Length tolerance table:

L	Tolerance (mm)	
L <b>⊴</b> 1 M	+70/-0	
1 M <l<7 m<="" th=""><th colspan="2">+100/-0</th></l<7>	+100/-0	
L <b>≥</b> 7 M	+2%L/-0	

## **Cable Structure**



## **Cable Technical Parameters**

Parameter	Symbol	Typical
Model		GJFKV
	Count	2~12
Fiber	Color	Blue, orange, green, blown, gray, white, red, black, yellow, purple, pink, aqua
Cable	OD (mm)	3.0±0.1
	Material	PVC-OFNP
	OD (mm)	1.8±0.1
Armored tube	ID (mm)	1.2±0.1
	Short-term	150
Max.tensile Strength(N)	Long-term	80
	Dynamic	20D
Min.Bending Radius(mm)	Static	10D
	Short-term	3000
Max.Crush Resistance(N/100mm)	Long-term	1000

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Strength Members		Aramid yarn	
	Storage or transportation	-20~70°C	
Temperature range	Operation	-20~60°C	
	Installation	-20~60°C	

## **Ordering Information**

Part Number	Product Description	
TSQSQ-85H-XXXD 56G QSFP+ Armored AOC 0°C ~ +70°C		
TSQSQ-85H-XXXU	56G QSFP+ Armored AOC -40°C ~ +85°C	
XXX :001~082,1~82 Length in meters on OM2 MMF		
XXX :001~300,1~300 Length in meters on OM3 MMF		

#### **Important Notice**

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