

# 1.6T Twin-port XDR 2x800Gb/s OSFP224 to 2x800Gb/s OSFP224 Active Copper Splitter Cable

#### **Features**

- Up to 1600Gb/s split to two 800Gb/s data rates
- Based on 200G-PAM4 modulation
- OSFP switch end 2.5 Watts
- 2.5-meter lengths
- Operating case temperature 0-70°C
- Single 3.3V supply voltage
- Hot pluggable
- RoHS compliant
- LSZH (Low Smoke Zero Halogen) jacket
- LF (Lead Free) HF (Halogen Free) PCB
- OSFP msa.org compliant

#### **Applications**

• Quantum-3 InfiniBand switch-to-two 800Gb/s ConnectX-8 OSFP adapters



#### Description

NADDOD O2O224-1.6T-ACCH is an 1600Gb/s twin-port OSFP (Octal Small Form-factor Pluggable) Finned Top to 2x800Gb/s OSFP Flat Top Active Copper Splitter Cable (ACC). The ACC uses 8-channels of 200G-PAM4 modulation and has a length of 2.5 meters. ACC cables are the second lowest-cost, low-latency, low-power consuming, high-speed links next to passive DACs due to their simplicity of design and minimal components.

#### **Absolute Maximum Specifications**

Absolute maximum ratings are those beyond which damage to the device may occur.

Between the operational specifications and absolute maximum ratings, prolonged operation is not intended and permanent device degradation may occur.

Table1-Absolute Maximum Specifications					
Parameter	Min.	Typical	Max.	Unit	Note
Supply voltage	-0.3		3.6	V	
Data Input Voltage	-0.3		3.6	V	
Control Input Voltage	-0.3		3.6	V	

#### **Environmental Specifications**

This table shows the environmental specifications for the product

Table2-Environmental Specifications				
Parameter	Min	Typical	Max.	Units
Storage Temperature	-40		85	°C

#### **Operational Specifications**

Table3-Optical Specifications				
Parameter	Min.	Typical	Max.	Units
Supply Voltage (Vcc)	3.135	3.3	3.465	V
Power Consumption (1600G head end for the switch)			2.5	W
Operating Case Temperature	0		70	°C
Operating Relative Humidity	5		85	%

#### **Electrical Specification**

Table4-Electrical Specification				
Parameter	Min.	Typical	Max	Units
Characteristic impedance	90	100	110	Ω



Time propagation delay	 -	4.5	ns/m

#### **Mechanical Specifications**

Table5-Optical Specifications				
Parameter	Value		Units	
Diameter	26AWG: 8.9 ±0.03		mm	
Longth tologonoo	length < 2.5 m	±25		
Length tolerance	length ≥ 2.5 m	±50	mm	

#### **Minimum Bend Radius**

Table6-Minimum Bend Radius					
OPN	Length (m)	AWG (mm)	Cable Diameter	Min bend Radius R (mm)	Assembly Space L** Combined/ Single end (mm)
O2O224-1.6T-ACCH	2.5	26AWG, 2x8pairs	10.5-11.5	90	135

#### Note:

The minimum assembly bending radius (close to the connector) is 10x the cable's outer diameter. The repeated bend (far from the connector) is also 10x the cable's outer diameter. The single bend (far from the connector) is 5x the cable's outer diameter. 'Combined' end is the 'head' where the cables join together, inserted into the switch. 'Single' end is the 'tail' which plugs into the HCA/NIC in a server.

L = Assembly Space. Minimum value depends on the backshell (connector housing) dimensions = the space for the cable assembly behind the rack door.

#### Assembly Bending Radius





### **Mechanical Dimensions**





#### **Pin Description**

**Table7-Pin Description** Pin Symbol Description Pin Symbol Description 1 GND Ground 31 GND Ground 2 Tx2p Transmitter Non-Inverted Data Input 32 Rx2p Receiver Non-Inverted Data Output 3 Tx2n Transmitter Inverted Data Input 33 Rx2n Receiver Inverted Data Output 4 GND 34 GND Grounds Ground 5 Tx4p Transmitter Non-Inverted Data Input 35 Receiver Non-Inverted Data Rx4p Output 6 Tx4n Transmitter Inverted Data Input 36 Receiver Inverted Data Output Rx4n 7 GND Ground 37 GND Ground 8 Tx6p Transmitter Non-Inverted Data Input 38 Rx6p Receiver Non-Inverted Data Output 9 Tx6n 39 Transmitter Inverted Data Input Rx6n Receiver Inverted Data Output 10 GND Ground 40 GND Ground Transmitter Non-Inverted 11 Tx8p 41 Rx8p Receiver Non-Inverted Data Data input Output Receiver Inverted Data Output 12 Tx8n Transmitter Inverted Data Input 42 Rx8n 13 GND Ground 43 GND Ground 14 SCL 2-wire serial interface clock 44 INT / RSTn Module Interrupt / Module Reset 15 VCC +3.3V Power 45 VCC +3.3V Power 16 VCC +3.3V Power 46 VCC +3.3V Power Low-Power Mode / Module 17 LPWn / 47 SDA 2-wire Serial interface data PRSn Present GND Ground 48 GND Ground 18 19 Rx7n Receiver Inverted Data Output 49 Tx7n Transmitter Inverted Data Input 20 Rx7p Receiver Non-Inverted Data Output 50 Tx7p Transmitter Non-Inverted Data Input 21 GND Ground 51 GND Ground 22 Rx5n Receiver Inverted Data Output 52 Tx5n Transmitter Inverted Data Input 23 Rx5p Receiver Non-Inverted Data Output 53 Tx5p Transmitter Non-Inverted Data Input Ground 24 GND Ground 54 GND 25 Receiver Inverted Data Output Transmitter Inverted Data Input Rx3n 55 Tx3n 26 Rx3p Receiver Non-Inverted Data Output 56 Tx3p Transmitter Non-Inverted Data Input

The device is OSFP MSA Specification for OSFP Octal Small Form Factor Pluggable Module Rev. 1.12 compliant, see <a href="https://www.osfpmsa.org">www.osfpmsa.org</a>.



27	GND	Ground	57	GND	Ground
28	Rx1n	Receiver Inverted Data Output	58	Tx1n	Transmitter Inverted Data Input
29	Rx1p	Receiver Non-Inverted Data Output	59	Tx1p	Transmitter Non-Inverted Data Input
30	GND	Ground	60	GND	Ground

## OSFP Module Pad Layout



## **Ordering Information**

Table8-Ordering Information	
PN	Description
O2O224-1.6T-ACCH	active copper splitter cable, split port InfiniBand 1600Gb/s to 2x 800Gb/s, OSFP to 2x
020224-1.01-ACCH	OSFP, 2.5m



## Further Information:

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