

# **QSFP-DD CONNECTORS & CABLE ASSEMBLIES PRODUCT PORTFOLIO**

400G PLUGGABLE I/O SOLUTIONS













# **APPLICATIONS**

- SERVERS
- SWITCHES
- ROUTERS
- DATA CENTERS
- HIGH PERFORMANCE COMPUTING

### High Speed 400G Pluggable I/O Solutions

TE Connectivity's (TE) QSFP-DD (quad small form-factor pluggable double density) doubles the density of QSFP interconnects with an eight-lane electrical interface capable of 28 Gbps NRZ or 56 Gbps PAM-4 to achieve 200 or 400 Gbps aggregate per port. The QSFP-DD portfolio's backwards compatibility allows existing QSFP modules to be plugged into QSFP-DD ports. Our QSFP-DD cages feature a proprietary heat sink design, making them the only solution to work in 15-18W applications at a low cost – providing superior thermal and signal integrity performance.

#### **Surface Mount (SMT) Connectors & Cages**

- Faceplate density equal to current 1xN QSFP28
- 1x1, 1x2, 1x3, 1x4, 1x5 and 1x6 cages available
- Cages are belly-to-belly compatible
- Connector is traditional SMT with 4 rows
- Multiple heatsink and lightpipe options available
  - Customizable with standard PCIe, SAN and NET heatsink heights, or to customer defined requirements
  - 1, 2 and 4 lightpipe configurations



- Extensive structural analysis on mechanical design and performance
- · Wear and durability testing to ensure repeated results over time
- · Proprietary finish on riding heatsink mating interface for optimal heat transfer



1x1 cage with extuded aluminum heatsinks



1x1 cage with thermally enhanced zipper fin heatsinks

Total Height\*\*

13.7mm

16mm

23mm

#### **General Part Number Offering**

SMT Connectors

Part number	
2318579-1	
2318579-2 (belly-to-belly)	

Extruded	
Extruded	

2325129-1

2325129-2

2324420-1

Туре

PCI

SAN

NET

**Part Number** 

Ports	Pins	Heat Sink	ZIP Fin	Extruded	
		PCI 2342934-1 234		2342933-1	
1x1	1	SAN	2342934-2	2342933-2	
		NET	2342934-3	2342933-3	
		PCI	2342936-1	2342935-1	
1x2	1	SAN	2342936-2	2342935-2	
		NET	2342936-3	2342935-3	
		PCI	2342888-1	2342886-1	
1x3	0	SAN	2342888-2	2342886-2	
		NET	2342888-3	2342886-3	
		PCI	2343989-1	2343988-1	
1x4	0	SAN	2343989-2	2343988-2	
		NET	2343989-3	2343988-3	
		PCI	2343987-1	2343986-1	
1x5	0	SAN	2343987-2	2343986-2	
		NET	2343987-3	2343986-3	
		PCI	2342892-1	2342891-1	
1x6	0	SAN	2342892-2	2342891-2	
		NET	2342892-3	2342891-3	
	1x1 1x2 1x3 1x4	1x1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Pins   PCI   SAN   NET	Pins   PCI   2342934-1   SAN   2342934-2   NET   2342936-2   NET   2342936-2   NET   2342936-3   PCI   2342888-1   SAN   2342888-2   NET   2342888-3   PCI   2343989-1   SAN   2343989-2   NET   2343989-3   PCI   2343987-3   PCI   2343987-3   PCI   2343987-3   PCI   2343987-3   PCI   2343987-3   PCI   2343987-3   PCI   2342892-1   SAN   2342892-2   SAN	Pins   PCI   2342934-1   2342933-1

 $^{\ast}$  Heatsinks available in extruded aluminum and thermally enhanced ZIP fin  $^{\ast\ast}\text{Module}$  inserted

Lightpipe Add-On

Dual Light Pipe, Left

Dual Light Pipe, Right

Quad Light Pipe, Side

Heatsink\*

Heatsink Height

4.2mm

6.5mm

13.5mm

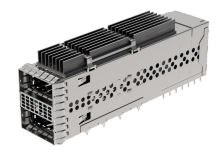
TE's thermal engineering team will work directly with you to design and optimize custom QSFP-DD port configurations

#### 2x1 Cages and Connectors

QSFP-DD 2x1 cages and connectors' stacked configuration allows for more height from the host board to allow for a more unified airflow and larger ASIC heat sink products.

- Multiple heatsink and lightpipe options available
- Customizable with standard PCIe, SAN and NET heatsink heights, or to customer defined requirements
- 1, 2 and 4 lightpipe configurations
- Cost effective within 15-18W applications, due to a proprietary heat sink design

QSFP-DD 2x1 Connectors Product Offering					
Part Number	Description				
2343246-1	CAGE ASSY W/ HS SPRING 2X1 QSFP-DD				
2343246-2	CAGE ASSY W/ HS SPRING 2X1 QSFP-DD				
2343246-3	CAGE ASSY W/ HS SPRING 2X1 QSFP-DD				
2340397-1	CAGE ASSY W/ HS SPRING 2X1 QSFP-DD				
2340397-2	CAGE ASSY W/ HS SPRING 2X1 QSFP-DD				
2340397-4	CAGE ASSY W/ HS SPRING 2X1 QSFP-DD				



Heatsink*					
Туре	Heatsink Height	Total Height**			
PCI	4.2mm	13.7mm			
SAN	6.5mm	16mm			
NET	13.5mm	23mm			

<sup>\*</sup> Heatsinks available in extruded aluminum and thermally enhanced ZIP fin

TE's thermal engineering team will work directly with you to design and optimize custom QSFP-DD port configurations.

<sup>\*\*</sup>Module inserted

#### **Cable Assemblies**

- QSFP-DD cable assemblies are similar to QSFP28 4 channel (8 pair), but use double the channels to 8 (16 pair) by using a 2nd row of contact/pad locations on the front of the PCB
- 16 pair 28AWG cable maximum fit (2.5m), plans for as small as 32AWG
  - QSFP-DD to QSFP-DD
  - QSFP-DD to 2x and 4x QSFP28/56
  - QSFP-DD to 8x SFP28/56
- Maximum cable reaches to meet IEEE 802.3cd SDD21 requirement of -17.28dB at 13.28 GHz



## **General Part Number Offering**

				Cable Assembly Length (meters)					
Configuration	Data Rate	AWG	Base Part Number	0.5	1.0	1.5	2.0	2.5	3.0
400G to 400G	56 Gbps PAM-4	32	2323765	-1	-2	-3			
400G to 400G	56 Gbps PAM-4	30	2323766	-1	-2	-3	-4		
400G to 400G	56 Gbps PAM-4	28	2323767		-1	-2	-3	-4	
400G to 2x200G	56 Gbps PAM-4	32	2821986	-1	-2	-3			
400G to 2x200G	56 Gbps PAM-4	30	2821987	-1	-2	-3			
400G to 2x200G	56 Gbps PAM-4	28	2821988		-1	-2	-3	-4	
400G to 4x100G	56 Gbps PAM-4	32	2821992	-1	-2	-3			
400G to 4x100G	56 Gbps PAM-4	30	2821993	-1	-2	-3			
400G to 4x100G	56 Gbps PAM-4	28	2821994		-1	-2	-3	-4	
400G to 8x50G	56 Gbps PAM-4	32	2327687	-1	-2	-3			
400G to 8x50G	56 Gbps PAM-4	30	2327688	-1	-2	-3			
400G to 8x50G	56 Gbps PAM-4	28	2327689		-1	-2	-3	-4	

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