

# **Quick Reference Guide** QSFP/QSFP+ Solutions

QSFP (or quad SFP) connectors provide four channels of data in one pluggable interface. Each channel is capable of transferring data at 10Gb/s and supports a total of 40Gb/s as specified for QSFP+. These interconnects have three times the density of SFP+ interconnects. The QSFP product family includes cages in single and ganged configurations with various heat sink and lightpipe options. The connector is a 38 position high-speed SMT connector, and EMI plugs are offered for empty ports.

Tyco Electronics offers PARALIGHT active optical QSFP cable assemblies, which eliminate the need for a separate transceiver and optical interface. The QSFP and QSFP+ direct attach copper cable assemblies are a high speed and cost effective alternative to fiber optics in short reach 10Gb Ethernet and InfiniBand applications. These assemblies enable hardware OEMs and data center operators to achieve higher port density and configurability at a low cost while reducing the power requirement.

#### **FEATURES AND BENEFITS**

#### Interconnect

- 4-channels in one interface, providing 3 to 4x density of, SFP+ and XFP
- Meets QSFP+ requirements up to 10 Gb/s per channel, total 40G interface
- Uses 38 position EVERCLEAR connector
- Cages offered in single port and ganged configurations
- Cages accommodate belly-to-belly mounting
- Heat sinks and lightpipes available
- Direct attach copper and PARALIGHT optical cable assemblies offered
- · Quick release latching system

#### **Cable Assemblies**

- MSA compliant
- Supports data rates up to 10Gbps per channel (40Gbps aggregate)
- Low power consumption
- Enhanced EMI suppression
- Pull-to-release slide latch design
- Passive and active assemblies







### **Product Applications**

- Storage
- Servers
- Networking
- Switches
- Routers
- Hubs
- Network Interface Cards (NICs)
- Telecommunication equipment

## **Applications by Protocol**

- 10 Gigabit and 40G Ethernet
- InfiniBand SDR (2.5Gbps), DDR (5Gbps) and QDR (10Gbps)
- Serial attached SCSI (SAS)

| 38 Pin SMT EVERCLEAR Connector |                     |  |  |  |  |  |  |  |
|--------------------------------|---------------------|--|--|--|--|--|--|--|
| PN                             | Description         |  |  |  |  |  |  |  |
| 1761987-9                      | EVERCLEAR Connector |  |  |  |  |  |  |  |

| Lightpipes |  |
|------------|--|
| PN         | Description                            |
| 1888634-1  | Single lightpipe for single port cages |
| 2007477-3  | Dual lightpipe for ganged cages        |

| Cages     |       |                   |                     |            |   |  |  |
|-----------|-------|-------------------|---------------------|------------|---|--|--|
| PN        | Ports | Cage Applications | Lightpipes Included | Heat Sink  | Max. Height of Heat Sink<br>Above Board |  |  |
| 1888617-1 | 1x1   | Through-bezel     | None                | None       | N/A                                     |  |  |
| 1888674-1 | 1x1   | Through-bezel     | 1888634-1*          | None       | N/A                                     |  |  |
| 1888631-1 | 1x1   | Through-bezel     | None                | PCI        | 13.7 mm                                 |  |  |
| 1888631-2 | 1x1   | Through-bezel     | None                | SAN        | 16.0 mm                                 |  |  |
| 1888631-3 | 1x1   | Through-bezel     | None                | Networking | 23.0 mm                                 |  |  |
| 1888972-1 | 1x1   | Through-bezel     | Yes                 | SAN        | 16.0 mm                                 |  |  |
| 1888972-2 | 1x1   | Through-bezel     | Yes                 | Networking | 23.0 mm                                 |  |  |
| 1888781-1 | 1x1   | Behind-bezel      | None                | None       | N/A                                     |  |  |
| 1888968-1 | 1x1   | Behind-bezel      | None                | PCI        | 13.7 mm                                 |  |  |
| 1888968-2 | 1x1   | Behind-bezel      | None                | SAN        | 16.0 mm                                 |  |  |
| 1888968-3 | 1x1   | Behind-bezel      | None                | Networking | 23.0 mm                                 |  |  |
| 2057042-1 | 1x3   | Behind-bezel      | Yes                 | PCI        | 13.7 mm                                 |  |  |
| 2057042-2 | 1x3   | Behind-bezel      | Yes                 | SAN        | 16.0 mm                                 |  |  |
| 2057042-3 | 1x3   | Behind-bezel      | Yes                 | Networking | 23.0 mm                                 |  |  |
| 2007456-1 | 1x3   | Behind-bezel      | None                | PCI        | 13.7 mm                                 |  |  |
| 2007456-2 | 1x3   | Behind-bezel      | None                | SAN        | 16.0 mm                                 |  |  |
| 2007456-3 | 1x3   | Behind-bezel      | None                | Networking | 23.0 mm                                 |  |  |
| 2007473-1 | 1x3   | Behind-bezel      | 2007477-3*          | None       | N/A                                     |  |  |
| 2007474-1 | 1x3   | Behind-bezel      | None                | None       | N/A                                     |  |  |
| 2057183-1 | 1x4   | Behind-bezel      | Yes                 | PCI        | 13.7 mm                                 |  |  |
| 2057183-2 | 1x4   | Behind-bezel      | Yes                 | SAN        | 16.0 mm                                 |  |  |
| 2057183-3 | 1x4   | Behind-bezel      | Yes                 | Networking | 23.0 mm                                 |  |  |
| 2007625-1 | 1x4   | Behind-bezel      | None                | SAN        | 13.7 mm                                 |  |  |
| 2007625-2 | 1x4   | Behind-bezel      | None                | Networking | 16.0 mm                                 |  |  |
| 2007668-1 | 1x4   | Behind-bezel      | 2007477-3*          | None       | 23.0 mm                                 |  |  |
| 2007667-1 | 1x4   | Behind-bezel      | None                | None       | N/A                                     |  |  |

**All cages:** use EMI Plug 1888810-2; require a SMT connector to complete the assembly; are press-fit; are belly-to-belly compatible; used with a particular lightpipe PN must be ordered seperately. \*Purchase separatley



| Direct Attach Copper Cable Assemblies |                                  |       |                         |    |    |    |    |    |  |  |
|---------------------------------------|----------------------------------|-------|-------------------------|----|----|----|----|----|--|--|
| PN                                    | Description                      | AWG   | Dash to Length (meters) |    |    |    |    |    |  |  |
|                                       |                                  |       | 0.5                     | 1  | 2  | 3  | 4  | 5  |  |  |
| 2074739                               | DDR (5Gbps) Passive              | 26~30 | -1                      | -2 | -3 | -4 | -5 | -6 |  |  |
| 2015234                               | QDR (10Gbps) Passive             | 26~30 | -9                      | -1 | -2 | -3 | -4 | -5 |  |  |
| 2053638                               | QDR (10Gbps) Unequalized Passive | 26-30 | -16                     | -1 | -2 | -3 | -4 | -5 |  |  |
| 2074119                               | DDR QSFP to Hybrid Cable         | 26~30 | -1                      | -2 | -3 | -4 | -5 | -7 |  |  |

Note: Visit the product website for AWG details.

#### **Cable Assembly Features and Benefits**

- Pull tab unlatching allows compact belly-to-belly application
- 360 degree cable braid crimp supresses EMI
- Uses MADISON CABLE brand TurboTwin copper cable
- Hybrid and breakout cables available : ie, QSFP to 4xIB, QSFP to SFP+

| QSFP/QSFP+ PARALIGHT Active Optical Cable Assemblies |                            |            |                        |    |    |    |     |    |    |    |    |     |
|--|----------------------------|------------|------------------------|----|----|----|-----|----|----|----|----|-----|
| PN   | Description                | Cable Type | Cable to Dash (meters) |    |    |    |     |    |    |    |    |     |
|  |                            |            | 2                      | 3  | 5  | 10 | 15  | 20 | 30 | 40 | 50 | 100 |
| 1985427  | InfiniBand 4X Part Numbers | OFNP*      | -9                     | -1 | -2 | -3 | -10 | -4 | -5 | -6 | -7 | -8  |
| 1985554  | InfiniBand 4X to QSFP      | OFNP*      | -9                     | -1 | -2 | -3 | -10 | -4 | -5 | -6 | -7 | -8  |
| 1985864  | QSFP to QSFP               | OFNP*      | -9                     | -1 | -2 | -3 | -10 | -4 | -5 | -6 | -7 | -8  |

\*OFNP = Optical Fiber Nonconductive Plenum (Also known as CX4 and SFF-8470)

25mm bend radius

Note: Longer lengths available upon request.

### **Frequently asked Questions**

#### What is the difference between QSFP and QSFP+?

 QSFP+ evolved as the standard to support 10Gb/s data rates per SFF-8436. TE's QSFP products support 10Gb/s channels, so there is no change in the product solution.

#### What data rate does QSFP support?

• QSFP supports up to 10Gb/s per channel (40G total).

#### Is TE's footprint compatible with other suppliers?

 It depends. The single port cages are designed to industry standards. The ganged versions are not compatible with all sources.

#### Are heat sinks available?

 Yes. Riding heat sink technology is available for thermal Management

#### Is application tooling required?

 Single port cage assemblies require only flat-rock tooling, while ganged assemblies require specific application tooling.

# Does the application follow the performance requirements of SFF-8436?

 Tyco Electronics QSFP/QSFP+ copper passive and active cable assemblies meet the signal integrity requirements defined by industry standard SFF-8436. A fundamental requirement is the data rate as these cables are engineered for DDR and/or QDR data rates. We can also custom engineer cable assemblies to meet a customer's specific system requirements.

#### Are passive or active cable assemblies required?

 Passive cables have no signal amplification in the assembly and rely on host system Electronic Dispersion Compensation (EDC) for signal amplification/equalization. Active cable assemblies have signal amplification and equalization built into the assembly and are typically used in host systems that do not employ EDC.

#### If passive cables are needed, is equalization required?

• Equalization is the process of reducing distortion over a transmission path by using compensating devices (resistors, capacitors, etc).

These equalizers are added to the cable plug PCB and act as filters to improve the cable assembly's frequency response. These filters reduce jitter and open the cable's eye pattern.

#### What cable lengths are required?

 Cable length and wire gauge are related to the performance characteristics of the cable assembly. Longer cable lengths require heavier wire gauge, while shorter cable lengths can utilize a smaller gauge cable. Smaller gauge cable assemblies provide many benefits to the data center operator, such as ease of routing, less weight and increased airflow. Tyco Electronics offers QSFP/QSFP+ cable assemblies in wire gauges #26 through #30 to support customers' specific cable routing requirements.

#### Are there other special customer requirements?

 Examples of special requirements include custom cable lengths, EEPROM programming, labeling and packaging. We can custom engineer cables to specific customer system architecture.

#### FOR MORE INFORMATION

#### **Technical Support**

Internet: www.tycoelectronics.com/help

USA: +1 (800) 522-6752 Canada: +1 (905) 470-4425 Mexico & Central America: +52(0) 55-1106-0814 South America: +55 (0) 11-2103-6000 Germany: +49 (0) 6251-133-1999 UK: +44 (0) 8706-080208 France: +33 (0) 1-3420-8686 Netherlands: +31 (0) 73-6246-999 +86 (0) 400-820-6015 China:

Part numbers in this brochure are RoHS Compliant\*, unless marked otherwise.

\*as defined www.tycoelectronics.com/leadfree

#### Tyco Electronics Corporation, Harrisburg, PA

#### tycoelectronics.com

© 2009 Tyco Electronics Corporation. All Rights Reserved. 4-1773455-5 CIS 3M CGX 01/2010

InfiniBand is a trademark of InfiniBand Trade Association.

EVERCLEAR, PARALIGHT, MADISON CABLE, TurboTwin, TE (logo) and Tyco Electronics are trademarks of the Tyco Electronics group of companies and its licensors.

Other products, logos, and Company names mentioned herein may be trademarks of their respective owners.

While Tyco Electronics has made every reasonable effort to ensure the accuracy of the information in this catalog. Tyco Electronics does not guarantee that it is error-free, nor does Tyco Electronics make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. Tyco Electronics reserves the right to make any adjustments to the information contained herein at any time without notice. Tyco Electronics pressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this catalog are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult Tyco Electronics for the latest dimensions and design specifications.

