# imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



### **XFP Products**

**Product Facts** 

₹ Тусо

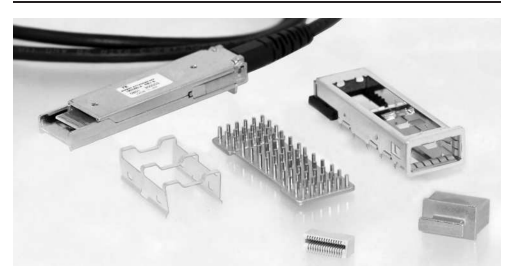
- 10 Gb/s serial link
- EMI containment features
  Module to XFP Cage

Electronics

- XFP Cage to Chassis
- Uses 30 pin surface mount connector
- Patented riding heat sink for thermal management
- Press fit cage termination
- Designed to support belly-to-belly applications

(U

UL/CSA Report File E28476



XFP was developed to provide 10Gb/s serial links for a wide range of applications including standards such as OC192/STM-64, G.709, and 10 Gigabit Ethernet.

The cage /plug interface features an intuitive latch system, gasketing features for excellent EMI containment, and was the first pluggable interface to incorporate patented riding heat sink technology for thermal dissipation. The heat sink is mounted to the cage using a clip, which provides a load to maintain contact between heat sink and module. Heat sinks are available in three heights, and custom heat sinks are possible. This heat sink technology has extended to SFP and QSFP applications. The XFP connector is a 30 position PT connector, using the same design as used in SFP for established performance and reliability.

Cages

Technical Documents Instruction Sheet 408-8723

Application Specification 114-13096

Product Specifications 108-2127

XFP Standard SFF Document INF-8077

#### PCB Description Part Number Attachment XFP Cage 1489951-1 Press Fit XFP Cage w/Insulating Tape 1658871-1 Press Fit 1888101-1 XFP Cage without Rear Gasket Press Fit 1658945-1 XFP Cage w/Insulating Tape & without Rear Gasket Press Fit 1888116-1 XFP Kit: XFP Cage with SAN Heat Sink (6.5mm) Press Fit XFP Kit: XFP Cage with PCI Heat Sink (4.2mm) 1888116-2 Press Fit 1888065-1 XFP Kit: XFP Cage with Networking Heat Sink (13.5mm) Press Fit 1888481-1 XFP Kit: XFP Cage w/insulating tape and SAN Heat Sink (6.5mm) Press Fit XFP Kit: XFP Cage w/insulating tape and PCI Heat Sink (4.2mm) 1888481-2 Press Fit 1888481-3 XFP Kit: XFP Cage w/insulating tape w/Networking Heat Sink (13.5mm) Press Fit

#### **Connectors, Heatsinks, and Accessories**

Part Number	Description	
788862-1	30 Pos SMT XFP Conn. 0.38 µm (15 µin) gold plating	
788862-2	30 Pos SMT XFP Conn, 0.76 μm (30 μin) gold plating	
1367500-1	30 Pos SMT XFP Conn, 0.76 μm (30 μin) gold plating with contact treatment, and enhanced contact for high speed signals	
1489948-2	XFP Heat Sink Clip	
1888810-2	XFP EMI/Dust Plug	
1542656-2	SAN Heat Sink (6.5mm)	
1542618-2	PCI Heat Sink (4.2mm)	
1542706-2	Networking Heat Sink (13.5mm)	

PCI is a trademark of PCI-SIG.

Note: All part numbers are RoHS compliant.

Catalog 1773408-1 Revised 2-09

www.tycoelectronics.com a

Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are metric equivalents. Dimensions are shown for reference purposes only. Specifications subject to change. USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803

South America: 55-11-2103-6000 Hong Kong: 852-2735-1628 Japan: 81-44-844-8013 UK: 44-8706-080-208

## Tyco Electronics

### **XFP Copper Cable Assemblies**

**Product Facts** 

- SFF 30 position PCB interface
- Designed for 10Gbps serial systems
- Hot pluggable
- Cable wire size 24 AWG
- Active or passive assemblies
- Standard lengths up to 1 meter for passive and 5 meters for active
- Excellent EMI/RFI shielding
- Compatible with MSA compliant XFP cages

Applications

- Data networking
- Telecommunications switches (SONET)
- Enterprise storage
- Network switches and routers



Tyco Electronics XFP (10 G Small Form Factor Pluggable) copper cable assemblies support all 10 GBPS Fibre Channel and 10 Gbps Ethernet applications.

#### SFP Direct Attach Cable Assembly Part Numbers

Description	Part Number	Length
Passive	1902480-1	0.17 meter
	1902480-2	0.5 meter
Unequalized	1902480-3	0.66 meter
	1902480-4	1 meter
	1902639-1	1 meter
	1902639-2	2 meter
Active	1902639-3	3 meter
	1902639-4	4 meter
	1902639-5	5 meter

Note: All part numbers are RoHS compliant.

Catalog 1773408-1 Revised 2-09 www.tycoelectronics.com

and inches unless otherwise specified. Values in brackets are metric equivalents.

Dimensions are in millimeters

Dimensions are shown for reference purposes only. Specifications subject to change. USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803 South America: 55-11-2103-6000 Hong Kong: 852-2735-1628 Japan: 81-44-844-8013 UK: 44-8706-080-208

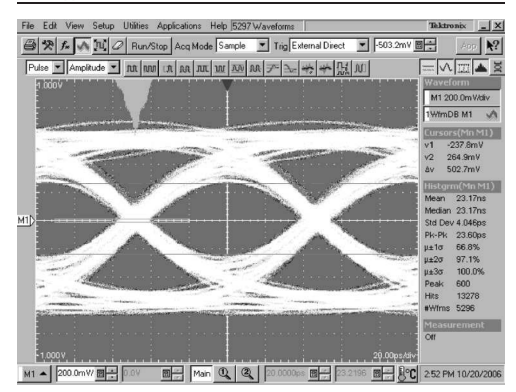
26

### Tyco Electronics

#### XFP Copper Cable Assemblies (Continued)

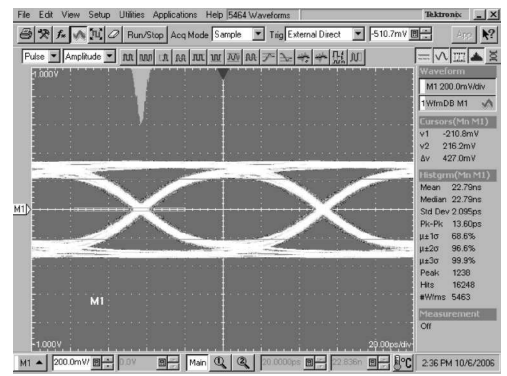
#### Passive XFP 0.5 Meter 28 AWG Stressed Eye at 10.5 Gbps

- Data Rate: 10.51875 Gbps
- Data Pattern: PRBS 2^7-1
- Eye Height: 427.0 mV
- Jitter: 13.6 ps



#### Active XFP 5 Meter 24 AWG Stressed Eye at 10.5 Gbps

- Data Rate: 10.51875 Gbps
- Data Pattern: PRBS 2^7-1
- Eye Height: 427.0 mV
- Jitter: 13.6 ps



Catalog 1773408-1 Revised 2-09 www.tycoelectronics.com

Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are metric equivalents. Dimensions are shown for reference purposes only. Specifications subject to change. USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803 South America: 55-11-2103-6000 Hong Kong: 852-2735-1628 Japan: 81-44-844-8013 UK: 44-8706-080-208 27