

We Offer Compatible Service

For



For 

GLC-SX-MMD
SFP-GE-S
GLC-SX-MM

For JUNIPER

EX-SFP-1GE-SX
SFP-1G-SX

ARISTA

For



J4858C
JD118B

1.25G SFP
550M 850nm

GLC-LH-SMD
SFP-GE-L
GLC-LH-SM

EX-SFP-1GE-LX
SFP-1G-LX

J4859C
JD119B

1.25G SFP
10KM 1310nm

GLC-T
SFP-GE-T

EX-SFP-1GE-T
SFP-1G-T

J8177C
JD089B

1.25G SFP
1000Base/T

SFP-10G-SR
SFP-10G-LR

EX-SFP-10GE-SR
EX-SFP-10GE-LR
SFP-10G-SR
SFP-10G-LR

J9150A
JD092A
J9151A
JD094A


SFP+ 10Gb/s
SR 300M 850nm
LR 10KM 1310nm

XFP-10G-MM-SR
XFP-10GLR-OC192SR

EX-XFP-10GE-SR
EX-XFP-10GE-LR

JD117B
JD104B

XFP 10Gb/s
SR 300M 850nm
LR 10KM 1310nm

10Gtek owns unique method and Compatibility LAB to meet the coding requirements for various brands of switches and routers. For further compatibility information, please contact info@sforcables.com 

SFP Transceivers 100Base /1000Base /OC3 /OC12 /OC48

or Mini-GBIC is a compact, hot-pluggable transceiver used for both telecommunication and data communication applications. It interfaces a network device mother board to a fiber optic or copper networking cable.

1000Base-SX, SFP, 850nm, 550M 1
(SKU: ASF85-24-X2)
\$12.99



1000Base-LX, SFP, 1310nm, 10KM 2
(SKU: ASF13-24-10)
\$17.00



1000Base-ZX, SFP, 1550nm, 80KM 3
(SKU: ASF15-24-80)
\$49.99



1000Base-T, SFP, CAT5, Copper, 100M 4
(SKU: ASF-GE-T)
\$22.99



BiDi, OC3, SFP, 20KM 5
(SKU: ABL35-03-20)
\$19.99



\$19.99
(SKU: ABL53-03-20)

BiDi, 1.25G, SFP, 40KM 6
(SKU: ABL34-24-40)
\$32.00



\$42.00
(SKU: ABL43-24-40)

1000Base-EZX, SFP, 1550nm, 120KM 7
(SKU: ASF15-24-120)
\$128.00



OC48/ STM16, SFP, 15KM 8
(SKU: ASF13-48-15)
\$49.99



BiDi, 1.25G, SFP, 20KM 9
(SKU: ABL34-24-20)
\$19.99



\$39.99
(SKU: ABL43-24-20)

SFP Fiber Optic Transceiver List

SFP Transceiver	Part No.	Rate (b/s)	Wavelength	Distance	Power (dBm)	E.R. (dBm)	Sens.	DDM DOM	Fiber	Tx	Rx
SFP GE	ASF-GE-T	1.25G	-	100m	-	-	-	NO	CAT5	-	
	ASF85-24-X2	1.25G	850nm	550m	-8~-4	>9	-18~0	Optional	MMF	VCSEL	PIN
	ASF13-24-10	1.25G	1310nm	10KM	-10~-3	>9	-22~-3	Optional	SMF	FP	PIN
	ASF13-24-20	1.25G	1310nm	20KM	-9~-3	>9	-22~-3	Optional	SMF	FP	PIN
	ASF13-24-40	1.25G	1310nm	40KM	-4~0	>9	-22~-3	Optional	SMF	DFB	PIN
	ASF15-24-40	1.25G	1550nm	40KM	-5~0	>9	-22~-3	Optional	SMF	DFB	PIN
	ASF15-24-80	1.25G	1550nm	80KM	0~4	>9	-25~-3	Optional	SMF	DFB	PIN
	ASF15-24-120	1.25G	1550nm	120KM	1~5	>9	-32~-9	Optional	SMF	DFB	APD
SFP FE / OC3	ASF13-03-02	155M	1310nm	2KM	-19~-14	>10	-32~-5	Optional	MMF	FP	PIN
	ASF13-03-15	155M	1310nm	15KM	-15~-8	>10	-32~-5	Optional	SMF	FP	PIN
	ASF13-03-40	155M	1310nm	40KM	-5~0	>10	-35~-3	Optional	SMF	FP	PIN
	ASF15-03-80	155M	1550nm	80KM	-3~2	>10	-35~-3	Optional	SMF	DFB	PIN
	ASF15-03-120	155M	1550nm	120KM	0~5	>10	-35~-3	Optional	SMF	DFB	PIN
SFP OC48	ASF13-48-02-D	2.488G	1310nm	2KM	-9~-3	>8.2	-18~-3	YES	SMF	FP	PIN
	ASF13-48-15-D	2.488G	1310nm	15KM	-5~0	>8.2	-18~-3	YES	SMF	DFB	PIN
	ASF13-48-40-D	2.488G	1310nm	40KM	-2~-3	>8.2	-28~-3	YES	SMF	DFB	APD
	ASF15-48-40-D	2.488G	1550nm	40KM	-2~3	>8.2	-20~-3	YES	SMF	DFB	PIN
	ASF15-48-80-D	2.488G	1550nm	80KM	-2~3	>8.2	-28~-10	YES	SMF	DFB	APD
	ASF15-48-100-D	2.488G	1550nm	100KM	0~5	>8.2	-28~-10	YES	SMF	DFB	APD
CWDM SFP	ASFxx-24-40	1.25G	CWDM	40KM	-5~0	>9	-22~-3	Optional	SMF	DFB	PIN
	ASFxx-24-80	1.25G	CWDM	80KM	0~4	>9	-25~-3	Optional	SMF	DFB	PIN
	ASFxx-24-120	1.25G	CWDM	120KM	1~5	>9	-32~-9	Optional	SMF	DFB	APD
BIDI SFP FE	ABL35-03-02	155M	TX1310	2KM	-15~-8	>10	-30~-8	Optional	SMF	FP	PIN
	ABL53-03-02	155M	TX1550	2KM	-15~-8	>10	-30~-8	Optional	SMF	FP	PIN
	ABL35-03-20	155M	TX1310	20KM	-13~-8	>10	-34~-5	Optional	SMF	FP	PIN
	ABL53-03-20	155M	TX1550	20KM	-13~-8	>10	-34~-5	Optional	SMF	FP	PIN
	ABL35-03-40	155M	TX1310	40KM	-8~3	>10	-34~-3	Optional	SMF	FP	PIN
	ABL53-03-40	155M	TX1550	40KM	-8~3	>10	-34~-3	Optional	SMF	DFB	PIN
	ABL35-03-80	155M	TX1310	80KM	-2~3	>10	-35~-3	Optional	SMF	DFB	PIN
	ABL53-03-80	155M	TX1550	80KM	-3~2	>10	-35~-3	Optional	SMF	DFB	PIN
BIDI SFP GE	ABL34-24-02	1.25G	TX1310	2KM	-14~-10	>9	-22~-3	Optional	SMF	FP	PIN
	ABL43-24-02	1.25G	TX1490	2KM	-14~-10	>9	-22~-3	Optional	SMF	FP	PIN
	ABL34-24-20	1.25G	TX1310	20KM	-9~-3	>9	-22~-3	Optional	SMF	FP	PIN
	ABL43-24-20	1.25G	TX1490	20KM	-9~-3	>9	-22~-3	Optional	SMF	DFB	PIN
	ABL34-24-40	1.25G	TX1310	40KM	-3~2	>9	-23~-3	Optional	SMF	DFB	PIN
	ABL43-24-40	1.25G	TX1490	40KM	-3~2	>9	-23~-3	Optional	SMF	DFB	PIN
	ABL45-24-80	1.25G	TX1490	80KM	0~5	>9	-24~-3	Optional	SMF	DFB	PIN
	ABL54-24-80	1.25G	TX1550	80KM	0~5	>9	-24~-3	Optional	SMF	DFB	PIN
	ABL45-24-120	1.25G	TX1490	120KM	1~5	>9	-32~0	Optional	SMF	DFB	APD
	ABL54-24-120	1.25G	TX1550	120KM	1~5	>9	-32~0	Optional	SMF	DFB	APD
BIDI SFP OC48	ABL35-48-05-D	2.488G	TX1310	5KM	-10~-3	>8.2	-18~-3	YES	SMF	FP	PIN
	ABL53-48-05-D	2.488G	TX1550	5KM	-10~-3	>8.2	-18~-3	YES	SMF	FP	PIN
	ABL35-48-15-D	2.488G	TX1310	15KM	-3~-8	>8.2	-18~-3	YES	SMF	FP	PIN
	ABL53-48-15-D	2.488G	TX1550	15KM	-3~-8	>8.2	-18~-3	YES	SMF	FP	PIN
	ABL35-48-40-D	2.488G	TX1310	40KM	-2~3	>8.2	-20~-3	YES	SMF	DFB	PIN
	ABL53-48-40-D	2.488G	TX1310	40KM	-2~3	>8.2	-20~-3	YES	SMF	DFB	PIN
	ABL45-48-80-D	2.488G	TX1490	80KM	-2~3	>8.2	-28~-9	YES	SMF	DFB	APD
	ABL54-48-80-D	2.488G	TX1550	80KM	-2~3	>8.2	-28~-9	YES	SMF	DFB	APD

For further information or customized services, please contact info@sforcables.com 

10G Transceivers

•SFP+ •XFP •X2 •XENPAK

10G BASE SFP+



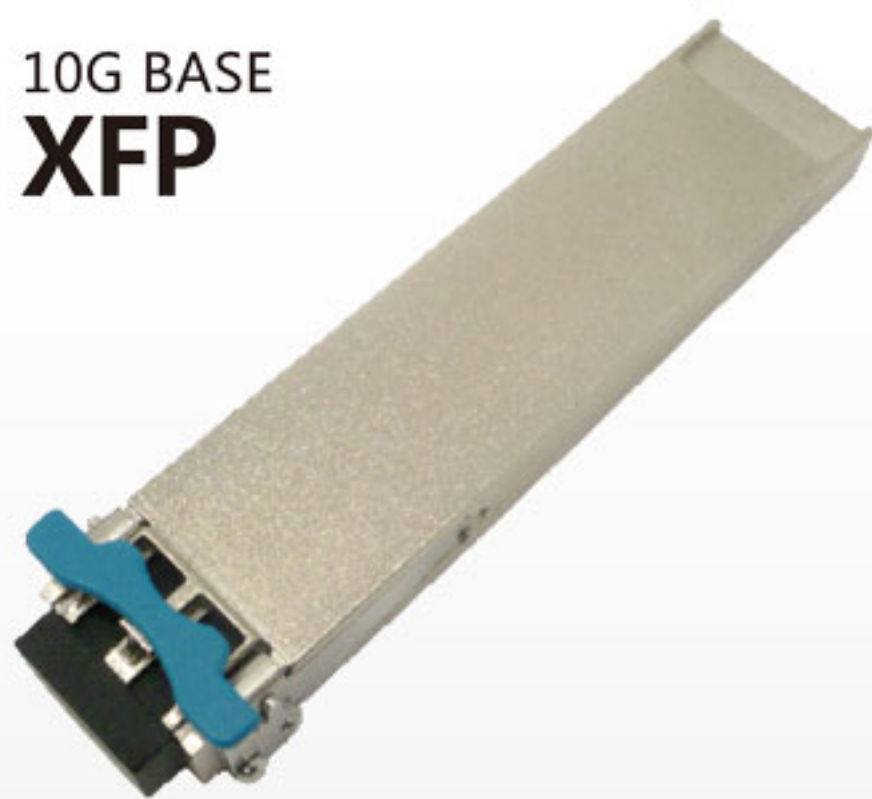
SFP+ 10GBase-SR 850nm 300M
Compatible with [Cisco: SFP-10G-SR]

~~\$59.00~~ **\$43.00** AXS85-192-M3

SFP+ 10GBase-LR 1310nm 10KM
Compatible with [Cisco: SFP-10G-LR]

~~\$163.00~~ **\$100.00** AXS13-192-10

10G BASE XFP



XFP 10GBase-SR 850nm 300M
Compatible with [Cisco: XFP-10G-MM-SR]

~~\$109.00~~ **\$98.00** AXF85-192-M3

XFP 10GBase-LR 1310nm 10KM
Compatible with [Cisco: XFP-10GLR-OC192SR]

~~\$178.00~~ **\$125.00** AXF13-192-10

10G BASE SFP+ Bidi

BiDi SFP+ 10GBase-LR Tx1270/Rx1330nm 10KM

~~\$273.00~~ **\$245.00**

AXB23-192-10



BiDi SFP+ 10GBase-LR Tx1330/Rx1270nm 10KM

~~\$273.00~~ **\$245.00**

AXB32-192-10

10G BASE X2

X2 10GBase-LR 1310nm 10KM

Compatible with [Cisco: X2-10GB-LR]

~~\$287.00~~ **\$210.00** AX213-192-10



10G BASE XENPAK

XENPAK 10GBase-SR 850nm 300M

Compatible with [Cisco: XENPAK-10GB-SR]

~~\$227.00~~ **\$115.00** AXE85-192-M3

10GB Fiber Optic Transceiver List

SFP+	SFP+ 10GBase-SR 850nm 300M	AXS85-192-M3
	SFP+ 10GBase-LRM 850nm 220M	AXS13-192-M2
	SFP+ 10GBase-LR 1310nm 10KM	AXS13-192-10
	SFP+ 10GBase-ER 1550nm 40KM	AXS15-192-40
	SFP+ 10GBase-ZR 1550nm 80KM	AXS15-192-80
SFP+ BiDi	SFP+ BiDi 10GBase-LR Tx1270/Rx1330nm 10KM	AXB23-192-10
	SFP+ BiDi 10GBase-LR Tx1330/Rx1270nm 10KM	AXB32-192-10
	SFP+ BiDi 10GBase-ER Tx1270/Rx1330nm 40KM	AXB23-192-40
	SFP+ BiDi 10GBase-ER Tx1330/Rx1270nm 40KM	AXB32-192-40
CWDM SFP+	SFP+ 10GBase-ER CWDM 40KM	AXSxx-192-40
	SFP+ 10GBase-ZR CWDM 80KM	AXSxx-192-80
DWDM SFP+	SFP+ 10GBase-ER DWDM 40KM	AXSDxx-192-40
	SFP+ 10GBase-ZR DWDM 80KM	AXSDxx-192-80
XFP	XFP 10GBase-SR 850nm 300M	AXF85-192-M3
	XFP 10GBase-LR 1310nm 10KM	AXF13-192-10
	XFP 10GBase-ER 1550nm 40KM	AXF15-192-40
	XFP 10GBase-ZR 1550nm 80KM	AXF15-192-80
XFP BIDI	XFP BiDi 10GBase-LR Tx1270/Rx1330nm 10KM	AXF23-192-10
	XFP BiDi 10GBase-LR Tx1330/Rx1270nm 10KM	AXF32-192-10
CWDM XFP	XFP 10GBase-ER CWDM 40KM	AXFxx-192-40
	XFP 10GBase-ZR CWDM 80KM	AXFxx-192-80
DWDM XFP	XFP 10GBase-ER DWDM 40KM	AXFDxx-192-40
	XFP 10GBase-ZR DWDM 80KM	AXFDxx-192-80
XENPAK	XENPAK 10GBase-SR 850nm 300M	AXE85-192-M3
	XENPAK 10GBase-LRM 1310nm 220M	AXE13-192-M2
	XENPAK 10GBase-LR 1310nm 10KM	AXE13-192-10
	XENPAK 10GBase-ER 1550nm 40KM	AXE15-192-40
	XENPAK 10GBase-ZR 1550nm 80KM	AXE15-192-80
DWDM XENPAK	XENPAK 10GBase-ZR DWDM 80KM	AXEDxx-192-80
X2	X2 10GBase-SR 850nm 300M	AX285-192-M3
	X2 10GBase-LRM 1310nm 220M	AX213-192-M2
	X2 10GBase-LR 1310nm 10KM	AX213-192-10
	X2 10GBase-ER 1550nm 40KM	AX215-192-40
	X2 10GBase-ZR 1550nm 80KM	AX215-192-80
DWDM X2	X2 10GBase-ER DWDM 40KM	AX2Dxx-192-40

For further information or customized services,
please contact info@sfp cables.com 

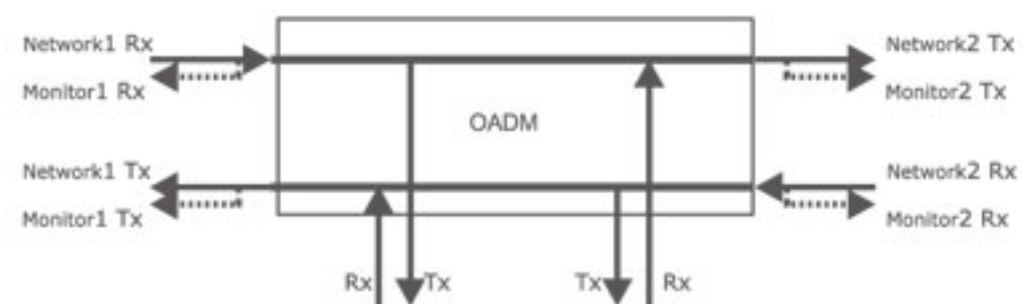
MUX/DEMUX/OADM : CWDM : DWDM



2- Slot CWDM chassis
(Not Sell Along)



Single-wavelength dual-channel OADM



- CWDM
- DWDM



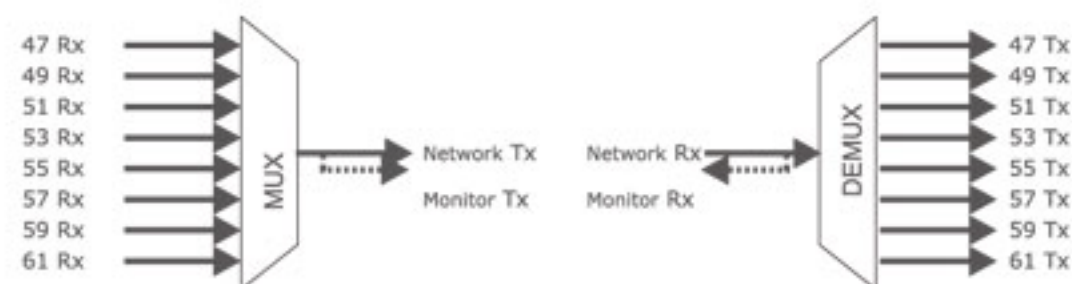
4 Channels MUX/DEMUX



- CWDM
- DWDM



8 Channels MUX/DEMUX



- CWDM
- DWDM

MUX/DEMUX/OADM List

Part No.	Description
CWDM-CHASSIS-2=C	2-slot CWDM chassis (Not Sell Along)
CWDM-MUX8A=C	8-channel (1470, 1490, 1510, 1530, 1550, 1570, 1590, and 1610nm) multiplexer/demultiplexer (with monitor ports option) ports and LC connectors
CWDM-OADM4-1=C	4 channels (1470, 1490, 1510, and 1530nm) optical add/drop multiplexer (OADM) (with monitor ports option) ports and LC connectors
CWDM-OADM4-2=C	4 channels (1550, 1570, 1590, and 1610nm) OADM (with monitor ports option) ports and LC connectors
CWDM-OADM-1470=C	Single-wavelength (1470nm) dual-channel OADM (with monitor ports option) and LC connectors
CWDM-OADM-1490=C	Single-wavelength (1490nm) dual-channel OADM (with monitor ports option) and LC connectors
CWDM-OADM-1510=C	Single-wavelength (1510nm) dual-channel OADM (with monitor ports option) and LC connectors
CWDM-OADM-1530=C	Single-wavelength (1530nm) dual-channel OADM (with monitor ports option) and LC connectors
CWDM-OADM-1570=C	Single-wavelength (1550nm) dual-channel OADM (with monitor ports option) and LC connectors
CWDM-OADM-1590=C	Single-wavelength (1570nm) dual-channel OADM (with monitor ports option) and LC connectors
CWDM-OADM-1610=C	Single-wavelength (1590nm) dual-channel OADM (with monitor ports option) and LC connectors
WDM-1300-1550-S=C	Single-wavelength (1610nm) dual-channel OADM (with monitor ports option) and LC connectors
CWDM-MUX8A=A	8-channel (1470, 1490, 1510, 1530, 1550, 1570, 1590, and 1610nm) multiplexer/demultiplexer, with 1U chassis.
CWDM-OADM4-1=A	4 channels (1470, 1490, 1510, and 1530nm) optical add/drop multiplexer (OADM), with 1U chassis.
CWDM-OADM4-2=A	4 channels (1550, 1570, 1590, and 1610nm) OADM, with 1U chassis.
CWDM-OADM-1470=A	Single-wavelength (1470nm) dual-channel OADM, with 1U chassis.
CWDM-1300-1500-S	Y-cable WDM filter with a 1300-nm port, a CWDM 1550-nm port, and a network port to multiplex or demultiplex 1300-nm channels with CWDM or any 1550-nm channels

For further information or customized services,
please contact info@sfpables.com 

10Gb/s Ethernet Converged Network Adapter X520-DA2

Sale
\$499.99



SKU: E10G42BTDA



Ethernet Controller(s): 82599ES

Connector & Cable Medium: SFP+ Direct Attach Copper/SFP+

Cabling Type: SFP+ Direct Attached/LC Fiber Cable Twin Axial Cabling up to 10 m

Slot Type: PCI Express* 2.0. 5.0 G T/s x 8 Lane

Ports: Dual Port

Supported Slot Height(s): Low Profile and Full Height

Ligent Offloads: Yes

VT for Connectivity: On-chip QoS and Traffic. Management, Flexible Port. Partitioning, Virtual Machine. Device Queues (VMDq), PCI-SIG* SR-IOV capable.

Storage over Ethernet: iSCSI, FCoE, NFS

iWARP/RDMA: NA

[Ethernet Converged Network and Server Adapters Connectivity you can count on Reliable Performance](#)

- Broad OS support
- Optimized for Intel Architecture
- Low latency Ethernet

[Best Choice for Virtualization](#)

- Leadership in virtual system scalability with Flexible, Port Partitioning (FPP) and intelligent offload
- Broad VM support (VMware ESXi, Microsoft Hyper-V, KVM and Xen)

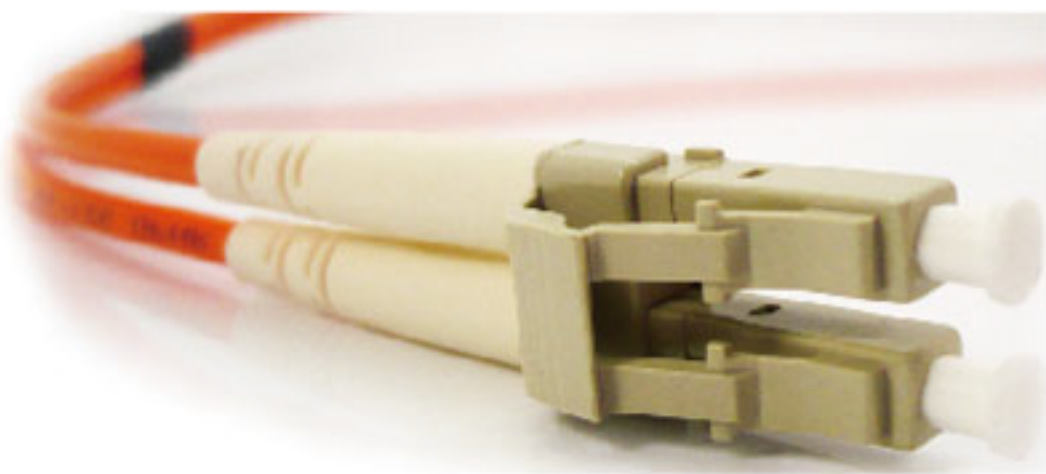
[Unified Networking](#)

- Full line of 10GbE Converged Network Adapters (CNA)
- Fibre Channel over Ethernet
- iSCSI with trusted, native OS support
- Support for data center bridging with lossless Ethernet

[Platform Optimization](#)

- Integrated PCI Express
- Direct Data I/O Technology

Fiber Optic Cable



PatchCords

OM1 Duplex

OM2 Duplex

OM3 10Gb Duplex

OS1 Duplex

OM1 Simplex

OM2 Simplex

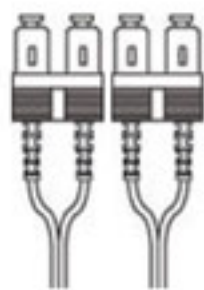
OM3 10Gb Simplex

OS1 Simplex

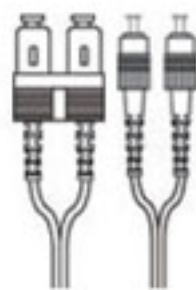
OM2 MPO

OM3 MPO

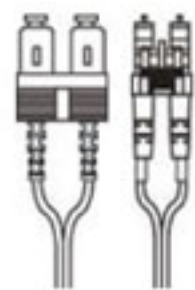
OS1 MPO



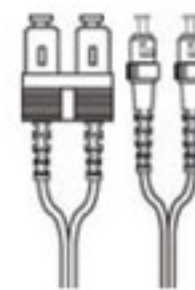
SC-SC



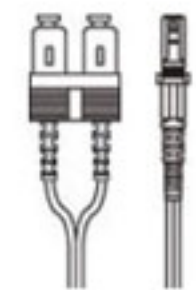
SC-FC



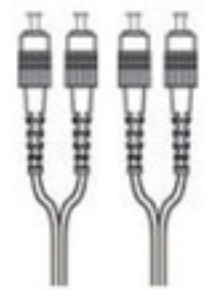
SC-LC



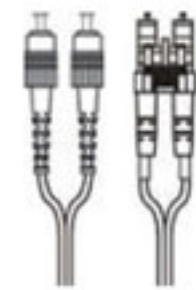
SC-ST



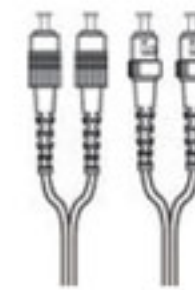
SC-MTRJ



FC-FC



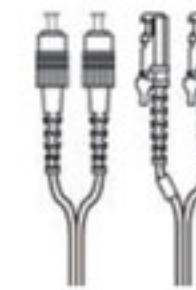
FC-LC



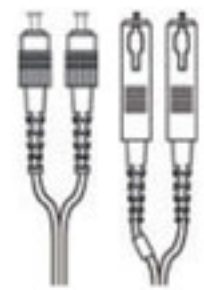
FC-ST



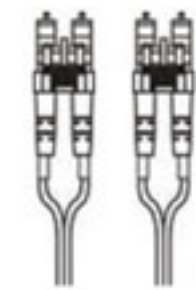
FC-MTRJ



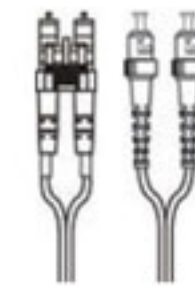
FC-E2000



FC-MU



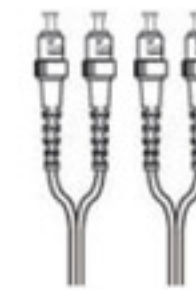
LC-LC



LC-ST



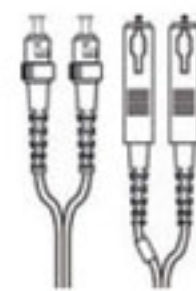
LC-MTRJ



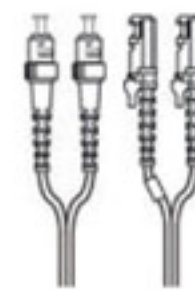
ST-ST



ST-MTRJ



ST-MU



ST-E2000



MPO



Fanout Assemblies

For further information or customized services,
please contact info@sfpables.com 

Q- How is SFPcables.com's product quality?

A- SFPcables.com is a professional manufacturer with over 10 years' experience in High Performance Cables and Fiber Optic Transceivers. We have strict quality control system and all the products have undergone severe compatibility test, 48h temperature circle test, etc before launch in the market.

Q- Are your products compatible with my system?

A- All our products are manufactured in strict compliance to MSA standard, they can work well with those brands that do not have compatibility requirements, such as, IBM, DELL, SUN, etc. But some brands such as Cisco, HP, Juniper, etc requires special coding inside for compatibility, if you can let us know the brand and model of your systems, we might solve the compatible issue before goods delivered to you. For detailed compatible information, please refer to the "Compatible Matrix" on SFPcables.com.

Q- Why SFPcables.com' transceivers and cables so much cheaper than others?

A- Because we are original manufacturer and we sell at direct marketing prices.

Q- What are the difference between a Cisco SFP+ Transceiver / Cable and a SFPcables.com SFP+ Transceiver / cable?

A- The sticker! Other than the Cisco sticker, a CISCO SFP-H10GB-CU5M is identical to a SFPcables.com's CAB-10GSFP-P5M.

Q- What is the typical lead-time on SFPcables' products?

A- SFPcables.com holds large stock of communication products. 90% of regular orders can be delivered within 2 days.

Q- What If I Am Making A Large / Bulk Order?

A- We will provide you with personal customer service for large volume wholesale orders and discuss the shipping options fully. For large volume order quotation, pls contact us directly.

Q- What if I can not find the products I need?

A- Due to limit of space, the products you are looking for may not be included in this brochure. Pls contact info@sfp cables.com for further information.

Q- Is ODM, OEM accepted?

A- We are professional manufacturer with R&D department. We have the ability of ODM & OEM, welcome here for further discussion.

Q- How Can I ask replacement or Money Back?

A- If you want to ask for replacement or money back for the product you ordered, please first contact info@sfp cables.com to let us know the reason, and follow our instruction to send the products back. We will offer replacement or refund within 3 working days after we get your parcel.

If you have further questions, please contact us at info@sfp cables.com 

Customer Services

How to Order?

You can place your order in following ways:

Call : +86-755-29988100
E-mail: info@10Gtek.com

Office Hour:
Monday to Friday; 9.30 am - 6.30 pm GMT+8

24 hours Online Order :

10Gtek online shopping mall:

① www.sfpcables.com

10Gtek Aliexpress Store:

② www.aliexpress.com/fm-store/317705

Payment Terms:

Payment methods available at 10Gtek include:

• PayPal & PayPal Express

Our Paypal account: ① 10Gtek.com@gmail.com

② sfpcables@gmail.com

• Paying with Bank to Bank Wire Transfer (T/T)

Bank Information

COMPANY NAME	10GTEK TRANSCEIVERS CO., LTD
ACCOUNT	561-772948-838
BANK	HSBC HONG KONG
SWIFT CODE	HSBCHKHHHKH

• Western Union *1

BENEFICIARY	First Name: MING ZHI
	Last Name: WANG
ADDRESS	Shenzhen, China

*1 Please Note: After payment, please send to us an E-mail notifying your Name, Country, Payment Amount and the Money Transfer Control Number (MTCN).

Waranty: Up to 5 Years

For Cables - 5 Years

For Transceivers - 3 Years

For Device - 1 Year

(Except for damages caused by human errors.)

Refund Guarantee

We will refund you for items sending back within 7 days after you get the parcel for any reason. A full refund (Round-trip shipping cost excluded) will be given if items are returned in their original condition.

Free Shipping Conditions


Orders Exceed \$300.00 from following countries

Philippines, South Korea, Singapore, Taiwan, Malaysia, Thailand, Japan, Indonisia, United States, Canada, Mexico, Australia, New Zealand, Greece, Spain, Italy, Germany, Poland, Czech, Austria, Switzerland, Belgium, UK, Ireland, Netherlands, France, Sweden, Denmark, Finland, Norway...

For orders from other countries, we will find the best international courier for you to save cost. Typically, we use DHL and UPS to deliver your goods. Shipping methods are not fixed, they may vary according to country, location, order amount, customer requirements, etc

Copyright

All trademarks involved herein are the properties of their respective owners.

 , SFPcables.com and [10Gtek](http://10Gtek.com) logo are registered trademarks of 10GTEK TRANSCEIVERS CO., LTD Intellectual Property.

10Gtek lower your Cloud building cost



Online Shopping: WWW.SFPCABLES.COM



T : +86-755-29988100
M: info@sfpcables.com
W: www.10gtek.com

