



Reliable Transceiver Modules for Different Connectivity Demands

- Hot-Pluggable with maximum flexibility
- Low power dissipation
- Industry standard compliance
- SFP Multi-Source Agreement (MSA) compliance
- Compact size, high port density

The ZyXEL Transceiver Series is a complete range of industry standard, hot-pluggable transceiver modules consists of Fast, Gigabit and 10 Gigabit variations.

Benefits

Standard-based design assures compatibility

The ZyXEL transceiver family follows industry standards to assure compatibility with switches from other manufacturers without barrier set by proprietary technologies.

Comprehensive portfolio for different connectivity demands

With ZyXEL's comprehensive Fast, Gigabit and 10 Gigabit transceiver product range, also Direct Attached Cable 1 M/3 M, users can just plug the proper model onto the network to extend the physical coverage.

Hot-swappable design facilitates network maintenance

Independent transceiver design provides the highest network maintenance flexibility. Transceivers can be freely added when required, and infrastructure upgrades or transceiver repairs can be done easily by just replacing the transceiver instead of the whole device.

Bi-directional transceivers maximizes usage of existing fiber plant

Traditional fiber optic networking requires two strands of fiber to accomplish communications, in which one strand is reserved for sending signals, while the other is for receiving. On the other hand, bi-directional, dual-wavelength transceivers can establish communications over just one strand of fiber by using two separate optical wavelengths: one receives and the other transmits signals. Transmission capacity can be expanded immediately without additional cost laying new fiber.

Supporting Digital Diagnostics Monitoring Interface (DDMI) SFP enhances management capability

The enhanced digital interface enables a real time link to be established between the switch and the SFP transceiver. This enables the switch to access operating parameters within the fiber link. This includes digital features such as soft control and monitoring of SFP I/O signals.

In addition, the DDMI functionality enables the capability to implement digital alarms and warnings. This feature ensures that the business can be proactive in preventative maintenance of the network and ensure business continuity.

DDMI Monitors:

- Temperature
 - ure Supply voltage
- Transmitted bias current
- Transmitted power
 Received power
 - Received power
- All features listed above include alarm and warning thresholds.



Fiber Transceiver Accessories



Specifications and Features

	10GbE Transceiver Modules									
	10 Gi	gabit XFP	10 Giga	bit SFP+						
	XFP-SR	FTLX1412D3BCL (XFP-LR)	SFP10G-SR	SFP10G-LR						
Connector	LC	LC	Duplex LC	Duplex LC						
Wavelength	850 nm	1310 nm	850 nm	1310 nm						
Max Transmission Distance	0.3 km/328 yd	10 km/10936 yd	0.3 km/328 yd	10 km/10936 yd						
Optical Fiber Type	Multi Mode	Single Mode	Multi Mode	Single Mode						
Receiver Characteristics										
Optical receiver sensibility	-11.1 dBm	-12.6 dBm	-11.1 dBm	-12.6 dBm						
Maximum input power	+0.5 dBm	+0.5 dBm	0.5 dBm	0.5 dBm						
Operational Ranges										
Supply voltage	3.1 - 3.45 V	3.1 - 3.5 V	3.14 - 3.46 V	3.14 - 3.46 V						
Max current	400 mA		250 mA	285 mA						
Physical Specifications										
Dimensions (WxDxH)(mm/in.)	22.15 x 77.95 x 1	3.30/0.87 x 3.07 x 0.52	14.8 x 56.5 x 11.85/0.58 x 2.22 x 0.47							
Weight (g/lb.)	t (g/lb.) 40/0.09		20/0.04	20/0.04						
Environmental Specifications										
MTBF (hr)	4,390,000	2,143,000	5,160,000	3,390,000						
With DDMI Features	Yes	Yes	Yes	Yes						

	GbE Transceiver Modules										
	Gigabit SFP										
	SFP-1000T	SFP-SX-D	SFP-LX-10-D	SFP-BX 1310-10-D*1	SFP-BX 1490-10-D*1	SFP-LHX 1310-40-D	SFP-ZX-80-D				
Connector	RJ-45	LC	LC	LC	LC	LC	LC				
Wavelength	-	850 nm	1310 nm	1310 nm (TX) 1490 nm (RX)	1490 nm (TX) 1310 nm (RX)	1310 nm	1550 nm				
Max Transmission Distance	0.1 km/109 yd	0.55 km/601 yd	10 km/10936 yd	10 km/10936 yd	10 km/10936 yd	40 km/43744 yd	80 km/87488 yd				
Optical Fiber Type	Multi Mode	Multi Mode	Single Mode	Single Mode	Single Mode	Single Mode	Single Mode				
Receiver Characteristics											
Optical receiver sensibility	-	-17 dBm	-20 dBm	-20 dBm	-20 dBm	-23 dBm	-24 dBm				
Maximum input power	-	-3 dBm	-3 dBm	-3 dBm	-3 dBm	-3 dBm	-3 dBm				
Operational Ranges											
Supply voltage	ltage 3.1 - 3.45 V 3.1 - 3.5 V 3.1 - 3.5 V		3.1 - 3.5 V	3.1 - 3.5 V	3.1 - 3.5 V	3.1 - 3.5 V					
Max current	300 mA 250 mA 300 mA		300 mA	-	300 mA	300 mA	300 mA				
Physical Specifications											
Dimensions (WxDxH) (mm/in.)	13.40 x 56.00 x 12.40/0.53 x 2.20 x 0.49										
Weight (g/lb.)	24/0.05	24/0.05	16/0.04	17/0.04	17/0.04	17/0.04	18/0.04				
Environmental Specifications											
MTBF (hr)	277,657	83,030	83,030	137,682	137,682	83,030	83,030				
With DDMI Features	-	Yes	Yes	Yes	Yes	Yes	Yes				

*1: SFP-BX1310-10-D and SFP-BX1490-10-D are must used in pairs.



	Direct Attached Cable 10G Series							
	DAC10G							
	DAC10G-1M	DAC10G-3M						
Connector	SFP+ to SFP+	SFP+ to SFP+						
Max Transmission Distance	1 m/3.28 ft	3 m/9.84 ft						
Operational Ranges								
Supply voltage	3.13 - 3.47 V	3.13 - 3.47 V						
Max current	480 mA	480 mA						
Physical Specifications								
Dimensions (WxDxH)(mm/in.)	14 x 58 x 11/0.55 x 2.30 x 0.43							
Weight (g/lb.)	85/0.19 164/0.36							

Environmental Specifications

- Operating temperature: 0°C to 70°C (32°F to 158°F)
- (32°F to 158°F) • Storage temperature: -40°C to 85°C
- (-40°F to 185°F)

Switch Compatibility List

Safety Certification

- Class 1 Laser
- 21 CFR 1040.10 and 1040.11 compliant
- CSA (10 Gigabit XFP, Gigabit SFP and Fast Ethernet SFP Series)
- •TUV
- CE (10 Gigabit SFP+ Series, DAC10G Series)
- FDA (10 Gigabit SFP+ Series)

	4500 Series	3900 Series	GS3700 Series	XGS3700 Series	XS3700-24	3500 Series	2200 Series	GS2210 Series
DAC10G-1M	-	Yes	-	Yes	Yes	-	-	-
DAC10G-3M	-	Yes	-	Yes	Yes	-	-	-
XFP-SR	Yes	-	-	-	-	-	-	-
FTLX1412D3BCL (XFP-LR)	Yes	-	-	-	-	-	-	-
SFP10G-SR	-	Yes	-	Yes	Yes	-	-	-
SFP10G-LR	-	Yes	-	Yes	Yes	-	-	-
SFP-1000T	Yes	-	Yes	Yes	Yes	Yes	Yes	Yes
SFP-SX-D	Yes	-	Yes	Yes	Yes	Yes	Yes	Yes
SFP-LX-10-D	Yes	-	Yes	Yes	Yes	Yes	Yes	Yes
SFP-BX1310-10-D	Yes	-	Yes	Yes	Yes	Yes	Yes	Yes
SFP-BX1490-10-D	Yes	-	Yes	Yes	Yes	Yes	Yes	Yes
SFP-LHX1310-40-D	Yes	-	Yes	Yes	Yes	Yes	Yes	Yes
SFP-ZX-80-D	Yes	-	Yes	Yes	Yes	Yes	Yes	Yes
	DAC10G-3M (FP-SR TLX1412D3BCL (XFP-LR) FP10G-SR FP10G-LR FP-1000T FP-SX-D FP-LX-10-D FP-BX1310-10-D FP-BX1490-10-D FP-LHX1310-40-D	AAC10G-1M - DAC10G-3M - CFP-SR Yes TLX1412D3BCL (XFP-LR) Yes FP10G-SR - FP10G-LR - FP-1000T Yes FP-SX-D Yes FP-BX1310-10-D Yes FP-BX1490-10-D Yes FP-LHX1310-40-D Yes	AAC10G-1M - Yes DAC10G-3M - Yes CFP-SR Yes - TLX1412D3BCL (XFP-LR) Yes - FP10G-SR - Yes FP10G-LR Yes - FP-1000T Yes - FP-SX-D Yes - FP-BX1310-10-D Yes - FP-BX1490-10-D Yes - FP-LHX1310-40-D Yes -	AAC10G-1M-Yes-AAC10G-3M-Yes-FP-SRYesTLX1412D3BCL (XFP-LR)YesFP10G-SR-Yes-FP10G-LR-Yes-FP-1000TYes-YesFP-SX-DYes-YesFP-LX-10-DYes-YesFP-BX1310-10-DYes-YesFP-LX1310-40-DYes-YesFP-LX1310-40-DYes-YesFP-LX1310-40-DYes-YesFP-LX1310-40-DYes-Yes	AAC10G-1M-Yes-YesAAC10G-3M-Yes-YesFP-SRYesTLX1412D3BCL (XFP-LR)YesFP10G-SR-Yes-YesFP10G-LR-Yes-YesFP-1000TYes-YesYesFP-SX-DYes-YesYesFP-LX-10-DYes-YesYesFP-BX1310-10-DYes-YesYesFP-LX1310-40-DYes-YesYesFP-LX1310-40-DYes-YesYes	JachtesJertesJertesJertesJertesDAC10G-1M-Yes-YesYesDAC10G-3M-Yes-YesYesFP-SRYesTLX1412D3BCL (XFP-LR)YesFP10G-SR-YesFP10G-LR-Yes-YesYesYesFP-1000TYes-YesYesYesFP-SX-DYes-YesYesYesFP-LX-10-DYes-YesYesYesFP-BX1310-10-DYes-YesYesYesFP-LX1310-40-DYes-YesYesYesFP-LX1310-40-DYes-YesYesYesFP-LHX1310-40-DYes-YesYesYes	SeriesSeriesSeriesSeriesSeriesSeriesSeriesSeriesSeriesSeriesSeriesSeriesSeriesDAC10G-1M-Yes-Yes-YesYes-DAC10G-3M-Yes-Yes-YesYes-FP-SRYesYesTLX1412D3BCL (XFP-LR)Yes-YesFP10G-SR-Yes-YesYesFP10G-LR-Yes-YesYesYes-FP-1000TYes-YesYesYesYesFP-SX-DYes-YesYesYesYesFP-LX-10-DYes-YesYesYesYesFP-BX1310-10-DYes-YesYesYesYesFP-BX1490-10-DYes-YesYesYesYesFP-LHX1310-40-DYes-YesYesYesYes	DAC10G-1M-YesJertesJertesJertesJertesJertesDAC10G-3M-Yes-YesYesCFP-SRYesYesTLX1412D3BCL (XFP-LR)YesFP10G-SR-YesFP10G-LR-Yes-YesYesFP-1000TYes-YesYesYesYesYesFP-SX-DYes-YesYesYesYesYesFP-LX-10-DYes-YesYesYesYesYesFP-BX1310-10-DYes-YesYesYesYesYesFP-LHX1310-40-DYes-YesYesYesYesYesFP-LHX1310-40-DYes-YesYesYesYesYes

		XGS2210 Series	GS1920 Series	XS1920-12	GS1910 Series	XGS1910 Series	GS1900 Series	ES1100- 24G	GS1100-24
DAC10G	DAC10G-1M	Yes	-	Yes	-	Yes	-	-	-
	DAC10G-3M	Yes	-	Yes	-	Yes	-	-	-
10 Gigabit	XFP-SR	-	-	-	-	-	-	-	-
XFP	FTLX1412D3BCL (XFP-LR)	-	-	-	-	-	-	-	-
10 Gigabit	SFP10G-SR	Yes	-	Yes	-	Yes	-	-	-
SFP+	SFP10G-LR	Yes	-	Yes	-	Yes	-	-	-
Gigabit SFP*	SFP-1000T	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	SFP-SX-D	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	SFP-LX-10-D	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	SFP-BX1310-10-D	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	SFP-BX1490-10-D	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	SFP-LHX1310-40-D	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	SFP-ZX-80-D	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes

* The switch models featuring dual-rate (100Mbps/1Gbps) SFP transceiver support include the GS1900 Series, XGS/GS1910 Series, GS1920 Series, GS2210 Series, ES3500-8PD and ES3500-24HP.





For more product information, visit us on the web at www.ZyXEL.com FCC CC Image: Copyright © 2016 ZyXEL Communications Corp. All rights reserved. ZyXEL, ZyXEL logo are registered trademarks of ZyXEL Communications Corp. All other brands, product names, or trademarks mentioned are the property of their respective owners. All specifications are subject to change without notice.

