





# 4L-XFB10G2733-60 & 4L-XFB10G3327-60

XFP 10GBASE-BX, 1270/1330nm, SM, DDM, LC Simplex, 60km



#### **Applications**

- Compliant with IEEE 802.3ae 10GBASE-ER and 10GBASE-EW
- Supports 9.95Gb/s to 10.3Gb/s data rates
- Other optical links
- OBSAI rates 6.144 Gb/s, 3.072 Gb/s, 1.536 Gb/s, 0.768Gb/s
- CPRI rates 9.830 Gb/s,7.373Gb/s, 6.144
  Gb/s, 4.915 Gb/s, 2.458 Gb/s, 1.229
  Gb/s, 0.614Gb/s

#### Features

- XFP 10G Bidirectional Optical Transceiver
- XFP MSA SFF-8431 Compliant
- Up to 60km links on SMF
- DFB laser transmitter
- Digital Diagnostic Monitoring
- RoHS and Lead Free
- Operating temperature: 0°C ~ +70°C
- 4L-XFB10G2733-60
  - TX1270nm/RX1330nm
- 4L-XFB10G3327-60
  - TX 1330 / RX1270nm

#### Description

The 4L-XFB10G2733-xx and 4L-XFB10G3327-xx are single mode XFP transceivers for duplex optical data communications such as 10GBASE-ER/EW defined by IEEE 802.3ae.

This modules are designed to operate with single mode fiber (SMF) and LC connectors using only one fiber at the wavelength 1270nm and 1330nm for Tx and Rx (the wavelengths alternate on each side).



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## General Specifications – Absolute Maximum Ratings

Parameter	Symbol	Min	Recommended	Max
Max. Link Length				60km
Optical Budget	dB	21dB		
Storage Temperature		-40°C		+85°C
Operating Case Temperature	Тс	0°C		+70°C
Supply Voltage	Vcc	-0.5V	3.3V	3.6V

## **Optical Specifications**

Transmitter					
Parameter	Symbol Min Recommended		Recommended	Max	
Average Output Power	Pout	+1dBm		+6dBm	
Central Wavelength - Side A		1260nm	1270nm	1280nm	
Central Wavelength - Side B	Nm	1320nm	1330nm	1340nm	
Receiver					
Parameter	Symbol	Min	Recommended	Max	
Receiver Sensitivity	Rsen	-20dBm			
Receiver Overload (Damage)	Pmax			+0.5dBm	
Central Wavelength – Side A		1320	1330	1340	
Central Wavelength – Side B	Nm	1260	1270	1280	



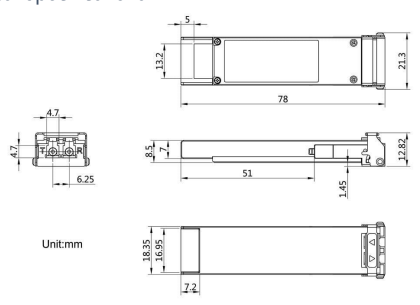
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## **Electrical Specifications**

Parameter	Symbol	Min.	Typical	Max	Unit	Ref.
Supply Voltage	V <sub>CC</sub>	3.00		3.60	V	1
Supply Current	l <sub>cc</sub>		200	300	mA	1
Transmitter						
Input differential impedance	R <sub>in</sub>		100		Ω	2
Single ended data input swing	V <sub>in,pp</sub>	150		1200	mVpp	
Transmit Disable Voltage	$V_{D}$	2		V <sub>CC</sub>	V	
Transmit Enable Voltage	$V_{EN}$	Vee		Vee+0.8	V	3
Receiver						
Output differential impedance	R <sub>out</sub>		100		Ω	2
Single ended data output swing	Vout,pp	300		700	mV	4
LOS Fault	$V_{LOSfault}$	2		VCC <sub>HOST</sub>	V	5
LOS Normal	$V_{LOS\ norm}$	Vee		Vee+0.8	V	5

# Mechanical Specifications





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## Ordering Information

Part Number	Description
4L-XFB10G2733-20	XFP 10GBASE-LR, Tx1270/Rx1330nm, SM, DDM, LC Simplex, 20km
4L-XFB10G3327-20	XFP 10GBASE-LR, Tx1330/Rx1270nm, SM, DDM, LC Simplex, 20km
4L-XFB10G2733-40	XFP 10GBASE-LR, Tx1270/Rx1330nm, SM, DDM, LC Simplex, 40km
4L-XFB10G3327-40	XFP 10GBASE-LR, Tx1330/Rx1270nm, SM, DDM, LC Simplex, 40km
4L-XFB10G2733-60	XFP 10GBASE-LR, Tx1270/Rx1330nm, SM, DDM, LC Simplex, 60km
4L-XFB10G3327-60	XFP 10GBASE-LR, Tx1330/Rx1270nm, SM, DDM, LC Simplex, 60km
4L-XFB10G4955-80	XFP 10GBASE-LR, Tx1490/Rx1550nm, SM, DDM, LC Simplex, 80km
4L-XFB10G5549-80	XFP 10GBASE-LR, Tx1550/Rx1490nm, SM, DDM, LC Simplex, 80km

#### Note

This modules have been tested by 4LAN on equipments like Cisco, Juniper, Dell, HP, Mikrotik, Huawei, and other brands. The equipment brand must be informed before shipping the order, so the transceivers are reprogrammed to the corresponding brand.

### **Contact Information**

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