

# 1000BASE-T SFP Copper RJ-45 100m Transceiver

QFX-SFP-1GE-T-LL



#### **Application**

- LAN 1000Base-T
- Gigabit Ethernet over Cat 5/5e/6Cable
- Switch to Switch Interface
- Router/Server Interface

#### **Features**

- Support 1000BASE-T Operation in Host Systems
- Support RX\_LOS as Link indication function
- For 100m Reach Over UTP Cat 5/5e/6Cable
- · Hot-Pluggable SFP Footprint

- Fully Metallic Enclosure for Low EMI
- Low Power Dissipation (1.05W Typical)
- Compact RJ-45 Connector Assembly
- Access to Physical Layer IC via 2-Wire Serial Bus
- Detailed Product Information in EEPROM
- Compliant with MSA SFP
- Industrial Temperature Range:
   -40 to 85°C (-40 to 185°F)
- Commercial Temperature Range: 0~70°C
- Compliant with IEEE Std 802.3-2002



## **Description**

SFP-GB-GE-T 1000BASE-T Copper Small Form Pluggable (SFP) modules are based on the SFP Multi Source Agreement (MSA). It is compliant with the Gigabit Ethernet and 1000BASE-T standards as specified in IEEE STD 802.3 and 802.3 ab.

## **Product Specifications**

#### **I. General Specifications**

Parameter	Symbol	Тур.	Min	Max	Units	Notes
Data rate		1000			Mbps	
Distance				100	m	Cat 5/5e/6

## **II. Absolute Maximum Ratings**

Parameter	Symbol	Min	Тур.	Max	Unit
Maximum Supply Voltage	Vcc	-0.5		4.0	V
Storage Temperature	Ts	0		70	°C

#### **III. Electrical Characteristics**

Parameter	Symbol	Тур.	Min	Max	Unit	Notes/Conditi ons
	+3.3 Volt	Electrical Po	ower Interfa	ce		
Supply Current	lcc		300	350	mA	
Input Voltage	Vcc	3.13	3.3	3.47	V	
Surge Current	Isurge			30	mA	

#### **Low-Speed Signals, Electronic Characteristics**

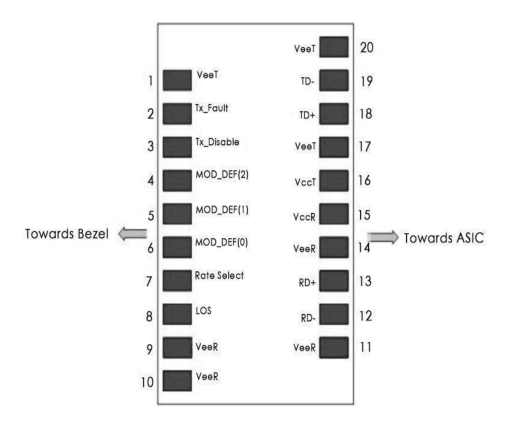
					4.7k to 10k pull-up
					to
SFP Output LOW	Vol	0	0.5	V	host_Vcc, measured
·					at host side of
					connector



SFP Output HIGH	Vон	host_Vcc - 0.5		host_Vcc + 0.3	V	4.7k to 10k pull-up to host_Vcc, measured at host side of connector
SFP Input LOW	VIL	0		0.8	V	4.7k to 10kpull-up to Vcc, measured at SFP side of connector
SFP Input HIGH	VIH	2		Vcc+ 0.3	V	4.7k to 10k pull-up to Vcc, measured at SFP side of connector
Hi	gh-Speed Electi	rical Interfac	e, Transmis	ssion Line-SFP		
Line Frequency	f∟		125		MHz	5-levelencoding, per IEEE 802.3
Tx Output impedance	Zout, TX		100		Ohm	Differential, for all frequencies between 1MHz and 125MHz
Rx Input Impedance	Zin, RX		100		Ohm	Differential, for all frequencies between 1MHz and 125MHz
	High-Spee	d Electrical I	nterface, H	ost-SFP		
Single ended data inputswing	Vin	250		1200	mV	Single ended
Single ended dataoutputswing	Vout	350		800	mV	Single ended
Rise/Fall Time	Tr,Tf		175		psec	20%-80%
Tx Input Impedance	Zin		50		Ohm	Single ended
Rx Output Impedance	Zout		50		Ohm	Single ended



## **IV. Pin Description**



Pin No.	Name	Function	Plug Seq.	Notes
1	VeeT	Transmitter Ground	1	
2	TX Fault	Transmitter Fault Indication	3	Not used
3	TX Disable	Transmitter Disable	3	Note 1
4	MOD-DEF2	Module Definition 2	3	Note 2
5	MOD-DEF1	Module Definition 1	3	Note 2
6	MOD-DEF0	Module Definition 0	3	Note 2
7	Rate Select	Not Connected	3	
8	LOS	Receiver Ground	1	



9       VeeR       Receiver Ground       1         10       VeeR       Receiver Ground       1         11       RD-       Inv. Received Data Out       3         12       RD+       Received Data Out       3         13       VeeR       Receiver Ground       1         14       VccR       Receiver Power       2         15       VccT       Transmitter Power       2         16       VeeT       Transmitter Ground       1         17       TD+       Transmit Data In       3         18       TD-       Inv. Transmit Data In       3         19       VeeT       Transmitter Ground       1					
11       RD-       Inv. Received Data Out       3         12       RD+       Received Data Out       3         13       VeeR       Receiver Ground       1         14       VccR       Receiver Power       2         15       VccT       Transmitter Power       2         16       VeeT       Transmitter Ground       1         17       TD+       Transmit Data In       3         18       TD-       Inv. Transmit Data In       3	9	VeeR	Receiver Ground	1	
12       RD+       Received Data Out       3         13       VeeR       Receiver Ground       1         14       VccR       Receiver Power       2         15       VccT       Transmitter Power       2         16       VeeT       Transmitter Ground       1         17       TD+       Transmit Data In       3         18       TD-       Inv. Transmit Data In       3	10	VeeR	Receiver Ground	1	
13       VeeR       Receiver Ground       1         14       VccR       Receiver Power       2         15       VccT       Transmitter Power       2         16       VeeT       Transmitter Ground       1         17       TD+       Transmit Data In       3         18       TD-       Inv. Transmit Data In       3	11	RD-	Inv. Received Data Out	3	
14       VccR       Receiver Power       2         15       VccT       Transmitter Power       2         16       VeeT       Transmitter Ground       1         17       TD+       Transmit Data In       3         18       TD-       Inv. Transmit Data In       3	12	RD+	Received Data Out	3	
15       VccT       Transmitter Power       2         16       VeeT       Transmitter Ground       1         17       TD+       Transmit Data In       3         18       TD-       Inv. Transmit Data In       3	13	VeeR	Receiver Ground	1	
16 VeeT Transmitter Ground 1  17 TD+ Transmit Data In 3  18 TD- Inv. Transmit Data In 3	14	VccR	Receiver Power	2	
17 TD+ Transmit Data In 3  18 TD- Inv. Transmit Data In 3	15	VccT	Transmitter Power	2	
18 TD- Inv. Transmit Data In 3	16	VeeT	Transmitter Ground	1	
	17	TD+	Transmit Data In	3	
19 VeeT Transmitter Ground 1	18	TD-	Inv. Transmit Data In	3	
	19	VeeT	Transmitter Ground	1	

#### Notes:

- 1. PHY disabled on TDIS > 2.0V or open, enabled on TDIS < 0.8V, used to reset the module.
- 2. Should be pulled up with 4.7k 10k Ohm on host board to a voltage between 2.0 V and 3.6 V.MOD\_DEF(0) pulls line low to indicate module is plugged in.



# **V. Mechanical Specifications**

Longline .COM Copper SFP transceivers are compliant with the dimensions defined by the SFPMulti -Sourcing Agreement (MSA).

