

# 155M LC Duplex SFP Transceiver MODEL: SFP-ZX-180



### Feature:

- 125M 100BASE application
- 155M OC3 application/SDH/SONET
- 1310nm FP laser and PIN photo detector for 2KM, 20KM and 40KM transmission
- 1550nm uncooled DFB laser and pin photo detector for 80KM
- SFP MSA package with duplex LC connector
- +3.3V single power supply
- Power consumption less than 1W
- Operating case temp
- Standard temp: 0~+70°C
- Industrial temp:-40~+85°C
- Compliant with RoHS

# **Absolute Maximum Ratings**

## Table 1- Absolute Maximum Ratings

	Symbol	Min.	Typical	Max.	Unit	Notes
Supply Voltage	Vcc3	-0.5	-	+3.6	V	
Storage Temperature	Ts	-40	-	85	°C	
Operating Humidity	RH	+5	-	+95	%	

## **Recommended Operating Conditions** Table 2- Recommended operating Conditions

### Parameter Min. Typical Unit Notes Symbol Max. тс °C Operating Standard 0 +70 -°C **Case Temperature** Industrial -40 +85 -**Power Supply Voltage** 3.13 3.3 Vcc 3.47 V mA **Power Supply Current** Icc 300 --**Power Dissipation** Pd W -\_ 1 Data Rate Mbps 155 -

# **Electrical Characteristics**

# Table 3- Electrical Characteristics

Parameter	Symbol	Unit	Min.	Тур.	Max.	Notes	
Electrical Characteristics							
Supply Current	ICC	mA	-	-	300		
Differential Data Input Swing		mV	200	-	2400	1	
Differential Data Output Swing		mV	1450	1600-	1750	2	
Differential Data input impedance		Ω	-	100	-	1	
Signal Level(LVTTL H)		V	2.4	-	VCC		
Signal Level(LVTTL L)		V	0	-	0.8		
Noto:							

Note:

1. Internally AC coupled, input termination may be required for CML or LVPECL applications.

2. Internally AC coupled, CML differential output stage.

# **Optical Characteristics** Table 4-Optical Characteristics

SFP-ZX-180 (1550nm DFB and PIN, 80KM, NO DDMI) SFP-ZX-180D (1550nm DFB and PIN, 80KM, DDMI)

Parame	ter	Symbol	Unit	Min.	Тур.	Max.	Notes			
Optical transmitter Characteristics										
Data Rate			Mbps	-	155	-				
Center Wavelen	gth Range	λC	nm	1530	1550	1570				
Launch Optica	al Power	P0	dBm	-5	-	0	1			
Extinction	Ratio	ER	dB	9	-	-				
Spectral Width	(@-20dB)	Δλ	nm	-	-	1				
Jitter Generatio	on(pK-pK)		UI	-	-	0.1				
Jitter Generation(RMS)			UI	-	-	0.01				
Eye Diagram		Compl	iant with Te	elcordia GR	R-253-CORE	CORE and				
			ľ	TU-T G.957	7					
Optical receive Characteristics										
Data Rate			Mbps		155	_				
Receiver Sensitivity			dBm	-	14-14-14	-34				
Overload Input Optical Power		PIN	dBm	-10	-	-				
Center Wavelength Range		λc	nm	1530	1550	1570				
LOS	LOSA		dBm	-45	-	-				
	LOSD			-	- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	-35				
LOS Hysteresis			dB	0.5	-					

Note:

1. Coupled into 9/125 SMF.

# **Recommended Interface Circuit**

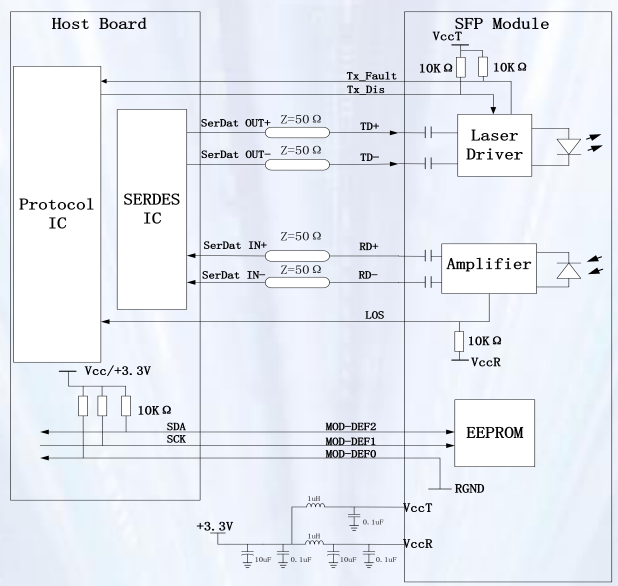
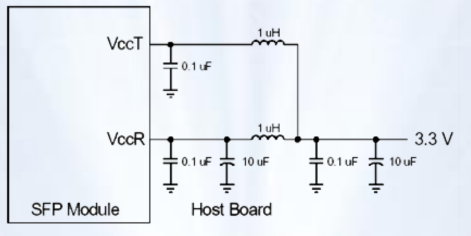


Figure 1, Recommended Interface Circuit

Recommended Host Board Power Supply Circuit





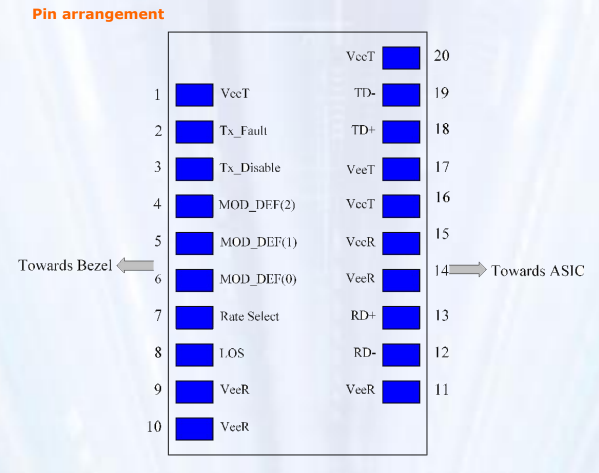


Figure 3, Pin View

# **Table 5-Pin Function Definitions**

Pin	Name	FUNCTION	Plug	Notes
			Seq.	
1	VeeT	Transmitter Ground	1	
2	TX Fault	Transmitter Fault Indication	3	Note 1
3	TX Disable	Transmitter Disable	3	Note 2, Module disables on high or
				open
4	MOD-DEF2	Module Definition 2	3	Note 3, Data line for Serial ID.
5	MOD-DEF1	Module Definition 1	3	Note 3, Clock line for Serial ID.
6	MOD-DEF0	Module Definition 0	3	Note 3, Grounded within the
				module.
7	Rate Select	Not Connect	3	Function not available
8	LOS	Loss of Signal	3	Note 4
9	VeeR	Receiver Ground	1	Note 5
10	VeeR	Receiver Ground	1	Note 5
11	VeeR	Receiver Ground	1	Note 5
12	RD-	Inv. Received Data Out	3	Note 6
13	RD+	Received Data Out	3	
14	VeeR	Receiver Ground	1	Note 5
15	VccR	Receiver Power	2	$3.3 \pm 5\%$
16	VccT	Transmitter Power	2	3.3 ± 5%
17	VeeT	Transmitter Ground	1	Note 5
18	TD+	Transmit Data In	3	
19	TD-	Inv. Transmit Data In	3	
20	VeeT	Transmitter Ground	1	Note 5

Note:

- TX Fault is open collector output which should be pulled up externally with a 4.7K ~10KΩ resistor on the host board to voltage between 2.0V and VCC+0.3V. Logic 0 indicates normal operation; logic 1 indicates a laser fault of some kind. In the low state, the output will be pulled to less than 0.8V.
- 2. TX Disable input is used to shut down the laser output per the state table below. It is pulled up within the module with a 4.7~ 10K resistor.

Low (0- 0.8V):
Between (0.8V and 2V):
High (2.0 – VccT):

Transmitter on Undefined Transmitter Disabled

- MOD-DEF 0, 1, 2. These are the module definition pins. They should be pulled up with a 4.7~10K resistor on the host board to supply less than VccT+0.3V or VccR+0.3V.
  MOD-DEF 0 is grounded by the module to indicate that the module is present.
  MOD-DEF 1 is clock line of two wire serial interface for optional serial ID.
  MOD-DEF 2 is data line of two wire serial interface for optional serial ID.
- 4. LOS (Loss of signal) is an open collector output, which should be pulled up with a 4.7k~10kΩ resistor on the host board to a voltage between 2.0V and Vcc+0.3V. Logic 0 indicates normal operation; logic 1 indicates loss of signal. In the low state, the output will be pulled to less than 0.8V.
- 5. These are the differential receiver outputs. They are AC-coupled  $100\Omega$  differential lines which should be terminated with  $100\Omega$  differential at the user SERDES. The AC coupling is done inside the module and thus not required on the host board.
- 6. These are the differential transmitter inputs. They are AC-coupled, differential lines with 100Ω differential termination inside the module.

# **Digital Diagnostic Memory Map**

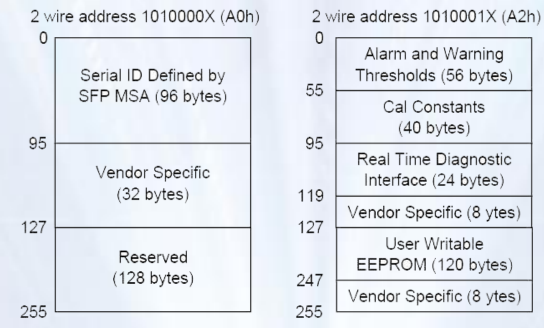


Figure 4, memory map

# **Mechanical Diagram**

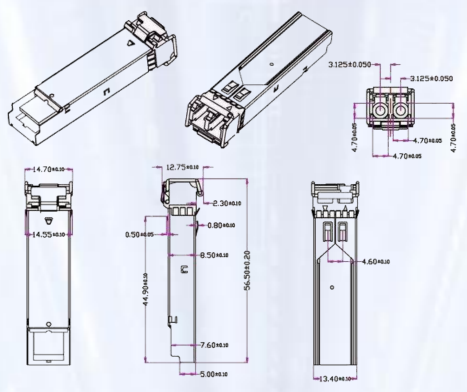


Figure 5, mechanical diagram

# Order Information

Table 6-order information	
Part Number	Product Description
SFP-SX-1	SFP 1310nm,155M, 2KM, NO DDM ,0°C~70°C
SFP-SX-1L	SFP 1310nm, 155M, 2KM, NO DDM ,-40°C~85°C
SFP-SX-1D	SFP 1310nm, 155M, 2KM, DDM ,0°C~70°C
SFP-SX1LD	SFP 1310nm, 155M, 2KM, DDM ,-40°C~85°C
SFP-LH-120	SFP 1310nm, 155M, 20KM, NO DDM ,0°C~70°C
SFP-LH-120I	SFP 1310nm, 155M, 20KM, NO DDM ,-40°C~85°C
SFP-LH-120D	SFP 1310nm, 155M, 20KM, DDM ,0°C~70°C
SFP-LH-120LD	SFP 1310nm,155M ,20KM, DDM ,-40°C~85°C
SFP-LH-140	SFP 1310nm,155M, 40KM, NO DDM ,0°C~70°C
SFP-LH-140L	SFP 1310nm, 155M, 40KM, NO DDM , -40°C~85°C
SFP-LH-140D	SFP 1310nm, 155M, 40KM, DDM ,0°C~70°C
SFP-LH-140LD	SFP 1310nm, 155M, 40KM, DDM , -40°C~85°C
SFP-ZX-180	SFP 1550nm, 155M, 80KM, NO DDM ,0°C~70°C
SFP-ZX-180L	SFP 1550nm, 155M, 80KM, NO DDM , -40°C~85°C
SFP-ZX-180D	SFP 1550nm, 155M, 80KM, DDM ,0°C~70°C
SFP-ZX-180LD	SFP 1550nm, 155M 80KM, DDM , -40°C~85°C
Matlas	

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