

# **PROLABS – GLC-EX-SM-C**

1.25GBd SFP (Small Form Pluggable) Long Wavelength (1310nm DFB) Transceiver

## **GLC-EX-SM-C** Overview

**PROLABS's** GLC-EX-SM-C SFP optical transceivers are based on Gigabit Ethernet IEEE 802.3 standard and Fiber Channel FC-PI Rev.5.0 and provide a quick and reliable interface for the GE/FC application. The Digital diagnostics functions are available via 2-wire serial bus specified in the SFP MSA. In addition, they comply with the Small Form Factor Pluggable Multi Sourcing Agreement (MSA) and SFF-8472.

### **Product Features**

- Up to 1.25 GBd bi-directional data links
- Compliant with IEEE 802.3z Gigabit Ethernet
- Compliant with SFP MSA
- Hot-pluggable SFP footprint
- Uncooled 1310nm DFB laser transmitter
- Duplex LC connector
- Built-in digital diagnostic functions
- 40km on 9/125um SMF
- Single power supply 3.3V
- RoHS Compliance
- Class 1 laser product complies with EN 60825-1
- Operating temperature range: 0°C to 70°C.

#### Applications

- 1.25 GBd Gigabit Ethernet
- 1.063 GBd Fiber Channel

### **Ordering Information**

Part Number	Description
GLC-EX-SM-C	1000BASE-EX SFP, 1310nm DFB, 40km over SMF. DOM Support.



# **General Specifications**

Parameter	Symbol	Min	Тур	Max	Unit	Remarks
Data Rate	DR		1.25		GBd	IEEE 802.3
Dala Rale	DR		1.062		GBU	FC-PI-2 Rev 5
Bit Error Rate	BER			10 <sup>-12</sup>		
Operating Temperature	T <sub>OP</sub>	0		70	°C	Case temperature
Storage Temperature	T <sub>STO</sub>	- 40		85	°C	Ambient temperature
Supply Current	$I_S$		200	300	mA	For electrical power interface
Input Voltage	$V_{CC}$	3.15	3.3	3.6	V	
Maximum Voltage	V <sub>MAX</sub>	- 0.5		4	V	For electrical power interface

# Optical Characteristics – Transmitter

Parameter	Symbol	Min	Тур	Max	Unit	Remarks	
Output Optical Power	P <sub>TX</sub>	-2		3	dBm	Class 1 Product	
Optical Center Wavelength	$\lambda_{C}$	1270		1360	nm		
Optical Modulation Amplitude	OMA	174			uW	Equivalent extinction ratio specification for FC	
Extinction Ratio	ER	9			dB		
SideMode Supression ratio	SMSR	30			dB		
Spectral Width (- 20dB)	$\Delta\lambda$			1	nm		
Optical Rise/Fall Time (20% - 80%)	T <sub>RF IN</sub>			180	ps		
Relative Intensity Noise	RIN			- 120	dB/Hz		
Deterministic Jitter Contribution	TX_ <b>Δ</b> DJ			60	ps		
Total Jitter Contribution	TX_ATJ			130	ps		

### **Optical Characteristics – Receiver**

## $V_{cc}=3V$ to 3.6V, $T_c=0$ ° to 70 °

Parameter	Symbol	Min	Тур	Max	Unit	Remarks
Optical Receiver Power	$P_{RX}$			0	dBm	Average
Optical Center Wavelength	$\lambda_{C}$	1270		1600	nm	
Receiver Sensitivity @ 1.063GBd	R <sub>X SEN1</sub>			- 22	dBm	FC-PI-2 Rev.5
Receiver Sensitivity @ 1.25GBd	R <sub>X SEN2</sub>			- 22	dBm	IEEE 802.3
Stressed Rx Sens @ 1.25GBd			- 18	- 14.5	dBm	IEEE 802.3
Optical Return Loss	ORL	12			dB	
Receiver Electrical 3dB Upper cutoff frequency				1500	MHz	
Loss of Signal-Asserted	PLOS A	- 30			dBm	
Loss of Signal-Deasserted	PLOS D			- 22	dBm	
Loss of Signal-Hysteresis		0.5			dB	



# **Electrical Characteristics – Transmitter**

Parameter	Symbol	Min	Тур	Max	Unit	Remarks
Input differential impedance	$R_{IN}$		100		Ω	Non condensing
Single ended data input swing	V <sub>IN PP</sub>	250		1200	mV	
Transmit disable voltage	$V_D$	V <sub>CC</sub> -1.3		V <sub>CC</sub>	V	
Transmit enable voltage	$V_{EN}$	V <sub>EE</sub>		$V_{EE} + 0.8$	V	
Transmit disable assert time				10	US	

# Electrical Characteristics – Receiver

$V_{cc}=3V$ to 3.6V, $T_{c}=0$ ° to 70 °	
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Parameter	Symbol	Min	Тур	Max	Unit	Remarks
Single ended data output swing	V <sub>OUT PP</sub>	300	400	800	mV	
Data output rise/fall time (20%-80%)	$T_R$		100	175	ps	
LOS Fault	V <sub>LOS Fault</sub>	V <sub>CC</sub> -0.5		V <sub>CC HOST</sub>	V	
LOS Normal	V <sub>LOS normal</sub>	V <sub>EE</sub>		V <sub>EE</sub> +0.5	V	



#### **Digital Diagnostic Functions**

GLC-EX-SM-C support the 2-wire serial communication protocol as defined in the SFP MSA. Digital diagnostic information are accessible over the 2-wire interface at the address 0xA2. Digital Diagnostics for GLC-EX-SM-C are internally calibrated by default. A micro controller unit inside the transceiver gathers the monitoring information and reports the status of transceiver.

**Transceiver Temperature**, internally measured, represented as a 16 bit signed twos complement value in increments of 1/256 degrees Celsius, Temperature accuracy is better than  $\pm 3$  degrees Celsius over specified operating temperature and voltage.

**Transceiver Supply Power,** internally measured, represented as a 16 bit unsigned integer with the voltage defined as the full 16 bit value (0 - 65535) with LSB equal to 100 µVolt, yielding a total range of 0 to +6.55 Volts.

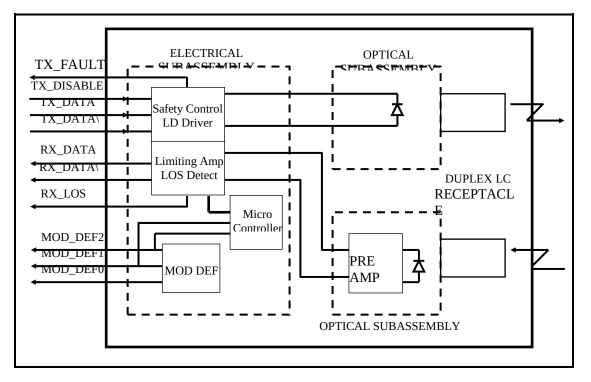
**Transceiver TX bias current,** internally measured, represented as a 16 bit unsigned integer with the current defined as the full 16 bit value (0 – 65535) with LSB equal to 2  $\mu$ A, yielding a total range of 0 to 131mA. Accuracy is better than  $\pm 10\%$  over specified operating temperature and voltage.

**Transceiver TX output power,** internally measured, represented as a 16 bit unsigned integer with the power defined as the full 16 bit value (0 – 65535) with LSB equal to 0.1  $\mu$ W. Data is assumed to be based on measurement of laser monitor photodiode current. Accuracy is better than ±3dB over specified temperature and voltage. Data is not valid when the transmitter is disabled.

**Transceiver RX received optical power,** internally measured, represented as a 16 bit unsigned integer with the power defined as the full 16 bit 35 value (0 – 65535) with LSB equal to 0.1  $\mu$ W. Accuracy is better than  $\pm$ 3dB over specified temperature and voltage.



### **Block Diagram of Transceiver**



#### **Transmitter Section**

The DFB driver accept differential input data and provide bias and modulation currents for driving a laser. An automatic power-control (APC) feedback loop is incorporated to maintain a constant average optical power. 1310 nm DFB in an eye safe optical subassembly (OSA) mates to the fiber cable.

#### TX\_DISABLE

The TX\_DISABLE signal is high (TTL logic "1") to turn off the laser output. The laser will turn on within 1ms when TX\_DISABLE is low (TTL logic "0").

#### TX\_FAULT

When the TX\_FAULT signal is high, output indicates a laser fault of some kind. Low indicates normal operation.

#### **Receiver Section**

The receiver utilizes a PIN detector integrated with a trans-impedance preamplifier in an OSA. This OSA is connected to a Limiting Amplifier which providing post-amplification quantization, and optical signal detection. The limiting Amplifier is AC-coupled to the transimpedance amplifier, with internal  $100\Omega$  differential termination.

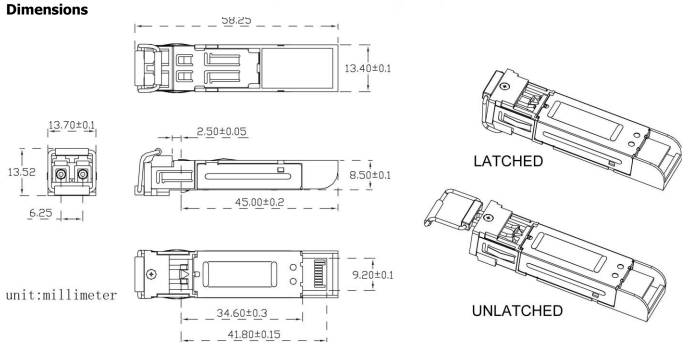
#### Receive Loss (RX\_LOS)

The RX\_LOS is high (logic "1") when there is no incoming light from the companion transceiver. This signal is normally used by the system for the diagnostic purpose. The signal is operated in TTL level.

#### **Controller Section**

The micro controller unit monitors the operation information of LD driver and Limiting Amplifier. And report these status to the customer.

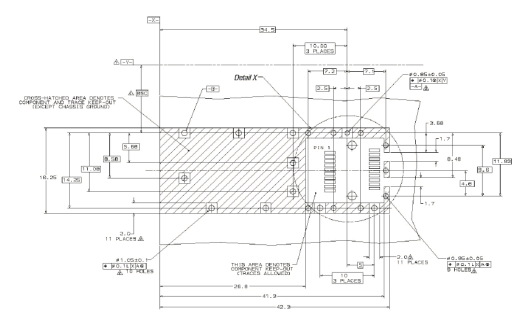




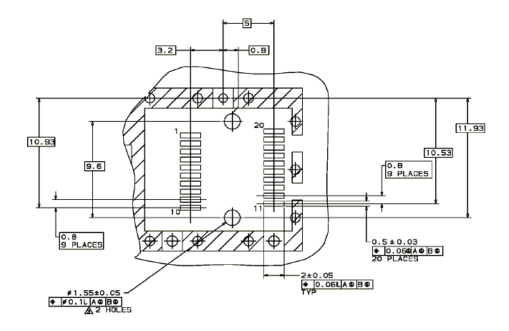
ALL DIMENSIONS ARE  $\pm$ 0.2mm UNLESS OTHERWISE SPECIFIED UNIT: mm



## **PCB Layout Recommendation**

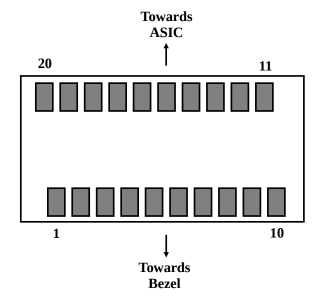


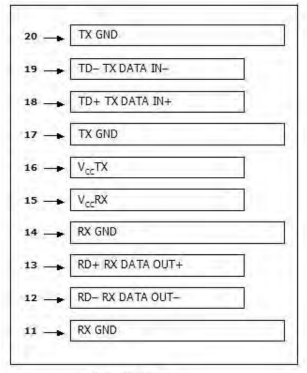
Datum and Basic Dimension Established by Customer Rads and Vias are Chassis Ground, 11 Places Through Holes are Unplated



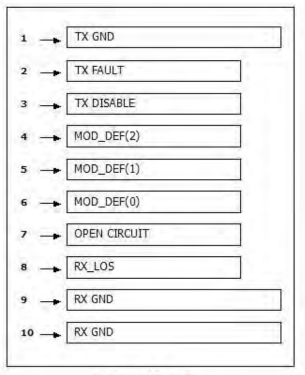


# **Electrical Pad Layout**





Top of Board



**Bottom of Board** 



# **Pin Assignment**

PIN #	Symbol	Description	Remarks		
1	V <sub>EET</sub>	Transmitter ground (common with receiver ground)	Circuit ground is isolated from chassis ground		
2	T <sub>FAULT</sub>	Transmitter Fault. Not supported			
3	T <sub>DIS</sub>	Transmitter Disable. Laser output disable on high or open	Disabled: T <sub>DIS</sub> >2V or open		
4	MOD_DEF (2)	Module Definition 2. Data line for serial ID	Enabled: T <sub>DIS</sub> <0.8V Should Be pulled up with 4.7k – 10k ohm on host		
5	MOD_DEF (1)	Module Definition 1. Clock line for serial ID	board to a voltage		
6	MOD_DEF (0)	Module Definition 0. Grounded within the module	2V and 3.6V		
7	Rate Select	No connection required			
8	LOS	Loss of Signal indication. Logic 0 indicates normal operation	LOS is open collector output		
9	V <sub>EER</sub>	Receiver ground (common with transmitter ground)			
10	V <sub>EER</sub>	Receiver ground (common with transmitter ground)	<ul> <li>Circuit ground is isolated</li> <li>from chassis ground</li> </ul>		
11	V <sub>EER</sub>	Receiver ground (common with transmitter ground)	- ITOTTI CHASSIS GLOUID		
12	RD-	Receiver Inverted DATA out. AC coupled			
13	RD+	Receiver Non-inverted DATA out. AC coupled			
14	$V_{\text{EER}}$	Receiver ground (common with transmitter ground)	Circuit ground is isolated from chassis ground		
15	V <sub>CCR</sub>	Receiver power supply			
16	V <sub>CCT</sub>	Transmitter power supply			
17	V <sub>EET</sub>	Transmitter ground (common with receiver ground)	Circuit ground is connected to chassis ground		
18	TD+	Transmitter Non-Inverted DATA in. AC coupled			
19	TD-	Transmitter Inverted DATA in. AC coupled			
20	V <sub>EET</sub>	Transmitter ground (common with receiver ground)	Circuit ground is connected to chassis ground		

### References

1. IEEE standard 802.3. IEEE Standard Department, 2002.

2. Small Form Factor Pluggable (SFP) Transceiver Multi-Source Agreement (MSA), September 2000.

3. Fiber Channel Draft Physical Interface Specification (FC-PI-2 Rev.5).

4. Digital Diagnostics Monitoring Interface for Optical Transceivers - SFF-8472.

5. Fiber Channel Physical and Signaling Interface (FC-PH/PH2/PH3).