Optical Interconnection Design Innovator

### SFP28-DWDM 32G FC 10Km GSS-Dxx280-LRT

#### **Features**

- Hot-pluggable SFP28 form factor
- Supports 24.33Gb/s & 25.78Gb/s aggregate bit rate
- Supports 28.05Gb/s aggregate bit rate
- Transmitter: cooled 25Gb/s DWDM EML TOSA
- Compliant to ITU-T 694.1
- Receiver: 25Gb/s APD ROSA
- Internal CDR circuits on both receiver and transmitter channels
- 1.8W maximum power dissipation
- Maximum link length of 10Km over SMF
- Duplex LC receptacle
- Operating case temperature range: -40 to 85°C
- Single 3.3V power supply
- RoHS 2.0 compliant (2011/65/EU, lead free)

### **Applications**

- **CPRI Option 10**
- 25G Ethernet
- 32G FC

## **Description**

This product is a 32G FC SFP28 transceiver designed for optical communication compliant with 25GE and 32G FC standard. Its high performance cooled DWDM EML transmitter and high sensitivity APD receiver provide superior performance for 25GE and 32G FC application up to 10km (with FEC) Links.

The product is designed with SFP28 form factor, which is the optical/electrical connection according to the SFP+ Multi-Source Agreement (MSA)



TD+/
RD+/
TX Fault

RX LOS

TX DIS

SCL

SDA

EEPROM

MCU

ADC/DAC

Tx/RXPower

Figure 1. Module Block Diagram

The SFP28 is an Enhanced Small Form Factor Pluggable SFP+ transceiver, and can be contacted through I2C system.

# **Absolute Maximum Ratings**

Parameter	Symbol	Min	Max	Unit
Supply Voltage	$V_{cc}$	-0.3	3.6	V
Input Voltage	V <sub>in</sub>	-0.3	V <sub>cc</sub> +0.3	V
Storage Temperature	Ts	-40	85	°C
Case Operating Temperature	T <sub>c</sub>	-40	85	°C
Humidity (non-condensing)	Rh	0	85	%

# **Recommended Operating Conditions**

Parameter	Symbol	Min	Typical	Max	Unit
Supply Voltage	V <sub>cc</sub>	3.13	3.3	3.47	V



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Operating Case Temperature	Tc	-40		85	°C
Data Rate Per Lane	fd		24.33/25.78/ 28.05		Gb/s
Humidity	Rh	0		85	%
Power Dissipation	P <sub>m</sub>			2	W
Fiber Bend Radius	R₀	3			cm

# **Electrical Specifications**

Parameter	Symbol	Min	Typical	Max	Unit
Differential Input Impedance	Z <sub>in</sub>	90	100	110	ohm
Differential Output Impedance	Z <sub>out</sub>	90	100	110	ohm
Differential Input Voltage Amplitude <sup>1</sup>	$\Delta V_{in}$	300		1100	mVp-p
Differential Output Voltage Amplitude <sup>2</sup>	$\Delta V_{out}$	500		800	mVp-p
Skew	Sw			300	ps
Bit Error Rate	BER			5E-5	
Input Logic Level High	V <sub>IH</sub>	2.0		Vcc	V
Input Logic Level Low	V <sub>IL</sub>	0		0.8	V
Output Logic Level High	V <sub>OH</sub>	V <sub>cc</sub> -0.5		Vcc	V
Output Logic Level Low	V <sub>OL</sub>	0		0.4	V

#### Note:

- 1. Differential input voltage amplitude is measured between TxnP and TxnN.
- 2. Differential output voltage amplitude is measured between RxnP and RxnN.

# **Optical Characteristics**

Parameter		Min	Typical	Max	Unit		
Transmitter							
Optical Wavelength	λc	per ITU-T 694.1 ni			nm		
Center Wavelength Deviation (End of Life)	λd	±100			pm		
Side-Mode Suppression Ratio SMSR 30					dB		
Average Launch Power	Pout	-5		2	dBm		
Optical Modulation Amplitude	OMA	-2			dBm		



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Extinction Ratio	ER	7			dB		
Average Launch Power of OFF Transmitter	P <sub>off</sub>			-30	dB		
Rin <sub>20</sub> OMA				-130	dB/HZ		
Optical return loss tolerance	ORL			20	dB		
Receiver							
Center Wavelength	λ <sub>c</sub>	1260		1600	nm		
Receiver Sensitivity in OMA <sup>2</sup>	RSoma			-11.4	dBm		
Average Power at Receiver Input (each lane)	Pin	-27		-5	dBm		
Receiver Reflectance	R <sub>R</sub>			-26	dB		
LOS Assert	LOSA	-30			dBm		
LOS De-Assert	LOS <sub>D</sub>			-18	dBm		
LOS Hysteresis	LOS <sub>H</sub>	0.5			dB		

### Note:

- 1. Hit Ratio =  $5 \times 10^{-5}$
- 2. Unstressed receiver OMA sensitivity.

# C-band $\lambda c$ Wavelength Grid

ITU Channel Product Code	Frequency(THz)	Wavelength	ITU Channel Product Code	Frequency(THz)	Wavelength
17	191.7	1563.86	40	194.0	1545.32
18	191.8	1563.05	41	194.1	1544.53
19	191.9	1562.23	42	194.2	1543.73
20	192.0	1561.42	43	194.3	1542.94
21	192.1	1560.61	44	194.4	1542.14
22	192.2	1559.79	45	194.5	1541.35
23	192.3	1558.98	46	194.6	1540.56
24	192.4	1558.17	47	194.7	1539.77
25	192.5	1557.36	48	194.8	1538.98
26	192.6	1556.55	49	194.9	1538.19
27	192.7	1555.75	50	195.0	1537.40
28	192.8	1554.94	51	195.1	1536.61
29	192.9	1554.13	52	195.2	1535.82



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30	193.0	1553.33	53	195.3	1535.04
31	193.1	1552.52	54	195.4	1534.25
32	193.2	1551.72	55	195.5	1533.47
33	193.3	1550.92	56	195.6	1532.68
34	193.4	1550.12	57	195.7	1531.90
35	193.5	1549.32	58	195.8	1531.12
36	193.6	1548.51	59	195.9	1530.33
37	193.7	1547.72	60	196.0	1529.55
38	193.8	1546.92	61	196.1	1528.77
39	193.9	1546.12			

Table 1. Product ordering codes: the central wavelength is defined as per ITU-T 694.1

# **Pin Description**

Pin	Logic	Symbol	Name/Description		
1		VeeT	Module Transmitter Ground	1	
2	LVTTL-O	TX_Fault	Module Transmitter Fault	2	
3	LVTTL-I	TX_Dis	Transmitter Disable; Turns off transmitter laser output		
4	LVTTL-I/O	SDA	2-Wire Serial Interface Data Line	2	
5	LVTTL-I	SCL	2-Wire Serial Interface Clock	2	
6		MOD_ABS	Module Definition, Grounded in the module		
7	LVTTL-I	RS0	Receiver Rate Select		
8	LVTTL-O	RX_LOS	Receiver Loss of Signal Indication Active LOW		
9	LVTTL-I	RS1	Transmitter Rate Select (not used)		
10		VeeR	Module Receiver Ground	1	
11		VeeR	Module Receiver Ground	1	
12	CML-O	RD-	Receiver Inverted Data Output		
13	CML-O	RD+	Receiver Data Output		
14		VeeR	Module Receiver Ground	1	
15		VccR	Module Receiver 3.3 V Supply		
16		VccT	Module Receiver 3.3 V Supply		
17		VeeT	Module Transmitter Ground	1	



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18	CML-I	TD+	Transmitter Non-Inverted Data Input			
19	CML-I	TD-	Transmitter Inverted Data Input			
20		VeeT	Module Transmitter Ground	1		

#### Note:

- 1. Module ground pins GND are isolated from the module case.
- 2. Shall be pulled up with 4.7K-10Kohms to a voltage between 3.15V and 3.45V on the host board.

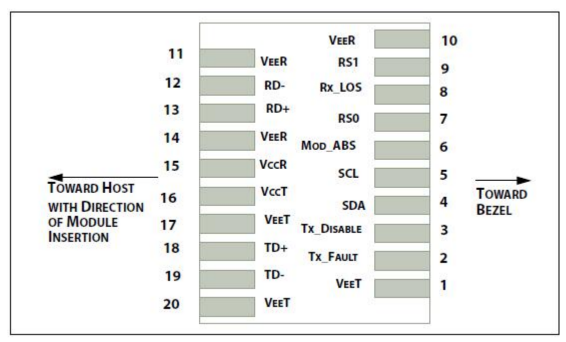


Figure 2. Electrical Pin-out Details

#### TX FAULT Pin

Tx\_Fault is a module output that when high, indicates that the module transmitter has detected a fault condition related to laser operation or safety. The Tx\_Fault output is an open drain/collector and shall be pulled up to the Vcc Host in the host with a resistor in the range 4.7 k $\Omega$  to 10 k $\Omega$ .

#### Tx\_DISABLE Pin

When Tx\_Disable is asserted high or left open, the SFP+ module transmitter output shall be turned off unless the module is a passive cable assembly. This contact shall be pulled up to VccT with a 4.7 k $\Omega$  to 10 k $\Omega$  resistor in modules and cable assemblies.Tx Disable is a module input contact.

#### RS0/RS1 Pin

RS0 and RS1 are module inputs and are pulled low to VeeT with > 30 k $\Omega$  resistors in the module. RS0 optionally selects the optical receive signaling rate coverage. RS1 optionally selects the optical transmit signaling rate coverage.

#### Mod ABS Pin

Mod\_ABS is connected to VeeT or VeeR in the SFP+ module. The host may pull this contact up to Vcc\_Host with a resistor in the range 4.7 k $\Omega$  to10 k $\Omega$ .Mod\_ABS is asserted "High" when the SFP+ module is physically absent from a host slot. In the SFP MSA (INF-8074i) this contact has the same function but is called

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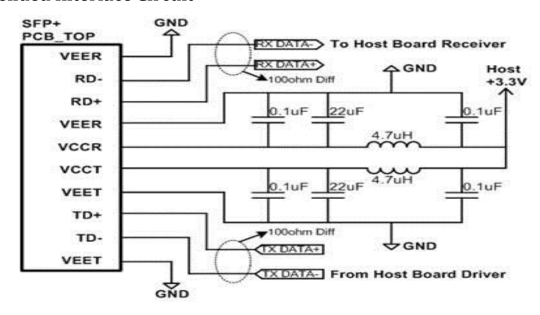
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MOD DEF0.

#### **RX LOS Pin**

Rx LOS when high indicates an optical signal level below that specified in the relevant standard. Rx LOS is an open drain/collector output, but may also be used as an input by supervisory circuitry in the module. For a nominally 3.3 V Vcc Host using a resistive pull up to Vcc Host the resistor value shall be in the range 4.7 k $\Omega$  to 10 kΩ. For a nominally 2.5 V Vcc Host using a resistive pull up to Vcc Host the resistor value shall be in the range 4.7 k $\Omega$  to 7.2 k $\Omega$ .

#### **Recommended Interface Circuit**



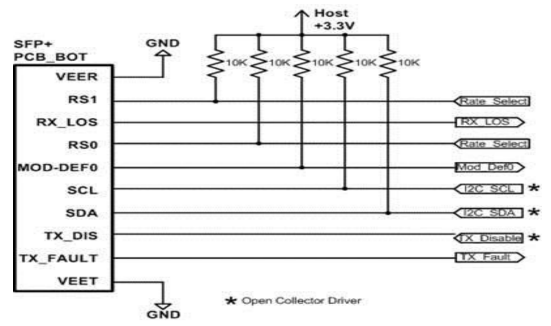


Figure 3. Recommended Interface Circuit



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### **Memory Organization**

The transceivers provide serial ID memory contents and diagnostic information about the present operating conditions by the 2-wire serial interface (SCL, SDA).

The memory map specific data field defines as following.

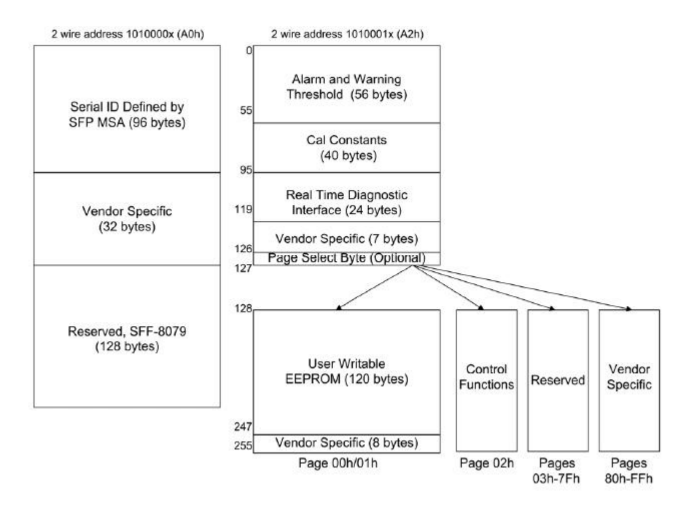


Figure 4. SFP28 Memory Map

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# **Timing and Electrical**

Parameter	Symbol	Min.	Max.	Unit	Conditions
Tx_Disable assert time	t_off		100	μѕ	Rising edge of Tx_Disable to fall of output signal below 10% of nominal
Tx_Disable negate time	t_on		2	ms	Falling edge of Tx_Disable to rise of output signal above 90% of nominal. This only applies in normal operation, not during start up or fault recovery.
Time to initialize 2-wire interface	t_2w_start_up		300	ms	From power on or hot plug after the supply meeting <u>Table 8</u> .
Time to initialize	t_start_up		300	ms	From power supplies meeting <u>Table 8</u> or hot plug or Tx disable negated during power up, or Tx_Fault recovery, until non-cooled power level I part (or non-cooled power level II part already enabled at power level II for Tx_Fault recovery) is fully operational.
Time to initialize cooled module and time to power up a cooled module to Power Level II	t_start_up_cooled		90	5	From power supplies meeting <u>Table 8</u> or hot plug, or Tx disable negated during power up or Tx_Fault recovery, until cooled power level I part (or cooled power level II part during fault recovery) is fully operational. Also, from stop bit low-to-high SDA transition enabling Power Level II until cooled module is fully operational
Time to Power Up to Level II	t_power_level2		300	ms	From stop bit low-to-high SDA transition enabling power level II until non-cooled module is fully operational
Time to Power Down from Level II	t_power_down		300	ms	From stop bit low-to-high SDA transition dis- abling power level II until module is within power level I requirements
Tx_Fault assert	Tx_Fault_on		1	ms	From occurrence of fault to assertion of Tx_Fault
Tx_Fault assert for cooled module	Tx_Fault_on_cooled		50	ms	From occurrence of fault to assertion of Tx_Fault
Tx_Fault Reset	t_reset	10		μs	Time Tx_Disable must be held high to reset Tx_Fault
RS0, RS1 rate select timing for FC	t_RS0_FC, t_RS1_FC		500	μs	From assertion till stable output
RS0, RS1 rate select timing non FC	t_RS0, t_RS1		24	ms	From assertion till stable output
Rx_LOS assert delay	t_los_on		100	μs	From occurrence of loss of signal to assertion of Rx_LOS
Rx_LOS negate delay	t_los_off		100	μs	From occurrence of presence of signal to negation of Rx_LOS



### **Mechanical Dimensions**

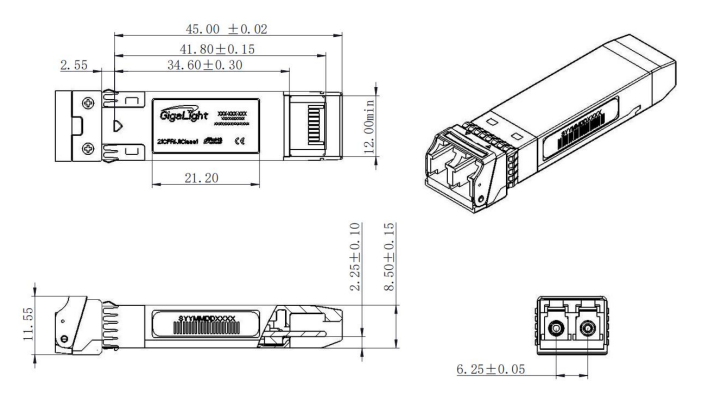


Figure 5. Mechanical Specifications

# **Regulatory Compliance**

Gigalight GSS-Dxx280-LRT transceivers are Class 1 Laser Products. They are certified per the following standards:

Feature	Standard
Laser Safety	IEC 60825-1:2014 (Third Edition)
Environmental protection	2011/65/EU
CE EMC	EN55032: 2015 EN55035: 2017 EN61000-3-2:2014 EN61000-3-3:2013
FCC	FCC Part 15, Subpart B; ANSI C63.4-2014

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#### References

- 1.SFP28 MSA
- 2.Ethernet IEEE802.3cc
- 3.Directive 2011/65/EU of the European Parliament and of the Council, "on the restriction of the use of certain hazardous substances in electrical and electronic equipment," July 1, 2011.

### **ACAUTION:**

Use of controls or adjustment or performance of procedures other than those specified herein may result in hazardous radiation exposure.

### **Ordering Information**

Part Number	Product Description	
GSS-Dxx280-LRT	CPRI Option 10, 25GE, 32G FC, SFP28 DWDM,10km, -40°C~+85°C xx – DWDM Channel No(17~61).	

### **Important Notice**

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### **Revision History**

Revision	Date	Description
V0	Sep-08-2020	Advance Release.