

# GP-313G-L2xD

#### **Features**

- Operating data rate up to 3.072Gbps
- CPRI/OBSAI Compatible Optical Interface
- Compliant with SFP MSA and SFF-8472 with duplex LC receptacle
- 1310nm DFB-LD Transmitter and PIN photodetector
- Distance up to 15km with SMF
- Digital Diagnostic Monitoring: Internal Calibration or External Calibration
- Compatible with RoHS
- +3.3V single power supply
- Operating case temperature:

Standard: 0 to +70°C Industrial: -40 to +85°C

# **Applications**

- Radio Base Station
- OBSAI rates 3.072Gb/s, 1.536Gb/s, 0.768Gb/s
- CPRI rates 3.072Gb/s,2.4576Gb/s, 1.2288Gb/s,and 0.6144Gb/s

# **Description**

The SFP transceivers are high performance, cost effective modules supporting dual data-rate up to 3.072Gbps and 15km transmission distance with SMF.

The transceiver consists of three sections: a DFB laser transmitter, a PIN photodiode integrated with a trans-impedance preamplifier (TIA) and MCU control unit. All modules satisfy class I laser safety requirements.

The transceivers are compatible with SFP Multi-Source Agreement (MSA) and SFF-8472. For further information, please refer to SFP MSA.

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#### Optical Network Transceiver Innovator

# **Absolute Maximum Ratings**

**Table 1 - Absolute Maximum Ratings** 

Parameter	Symbol	Min	Max	Unit
Supply Voltage	Vcc	0	4	V
Storage Temperature	Ts	-40	+85	°C
Operating Humidity	-	5	85	%

# **Recommended Operating Conditions**

**Table 2 - Recommended Operating Conditions** 

Parameter		Symbol	Min	Typical	Max	Unit
Operating Case Temperature	Standard Industrial	Тс	0 -40		+70 +85	°C
Power Supply Voltage		Vcc	3.13	3.3	3.47	V
Power Supply Current		Icc			300	mA
Data Rate			-	3.072	-	Gbps

# **Optical and Electrical Characteristics**

**Table 3 - Optical and Electrical Characteristics** 

Para	meter	Symbol	Min	Typical	Max	Unit	Notes
			Transmit	ter			
Centre V	Wavelength	λς	1260	1310	1360	nm	
Spectral \	Width (RMS)	σ			1	nm	
Side Mode Su	uppression Ratio	SMSR	30			dB	
Average (	Output Power	Pout	-5		0	dBm	1
Extinc	Extinction Ratio		8.2		12	dB	
Optical Rise/Fal	Optical Rise/Fall Time (20%~80%)				0.16	ns	
Data Input S	Data Input Swing Differential		400		1800	mV	2
Input Differe	ntial Impedance	$Z_{IN}$	90	100	110	Ω	
TV Diaghla	Disable		2.0		Vcc	٧	
TX Disable	Enable		0		0.8	V	
TX Fault	Fault		2.0		Vcc	V	
I A Fault	Normal		0		0.8	V	

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Receiver						
Centre Wavelength	λc	1260		1580	nm	
Receiver Sensitivity				-18	dBm	3
Receiver Overload		-3			dBm	3
LOS De-Assert	LOS <sub>D</sub>			-20	dBm	
LOS Assert	LOS <sub>A</sub>	-30			dBm	
LOS Hysteresis		1	2	4	dB	
Data Output Swing Differential	Vout	370		1800	mV	4
100	High	2.0		Vcc	V	
LOS	Low			0.8	٧	

#### Notes:

- 1. The optical power is launched into SMF.
- internally AC-coupled and terminated.
  Measured with a PRBS 2<sup>7</sup>-1 test pattern @3072Mbps, BER ≤1×10<sup>-12</sup>.
- 4. Internally AC-coupled.

# **Timing and Electrical**

**Table 4 - Timing and Electrical** 

Parameter	Symbol	Min	Typical	Max	Unit
Tx Disable Negate Time	t_on			1	ms
Tx Disable Assert Time	t_off			10	μs
Time To Initialize, including Reset of Tx Fault	t_init			300	ms
Tx Fault Assert Time	t_fault			100	μs
Tx Disable To Reset	t_reset	10			μs
LOS Assert Time	t_loss_on			100	μs
LOS De-assert Time	t_loss_off			100	μs
Serial ID Clock Rate	f_serial_clock			400	KHz
MOD_DEF (0:2)-High	$V_{H}$	2		Vcc	V
MOD_DEF (0:2)-Low	$V_L$			0.8	V



# **Diagnostics**

Table 5 - Diagnostics Specification

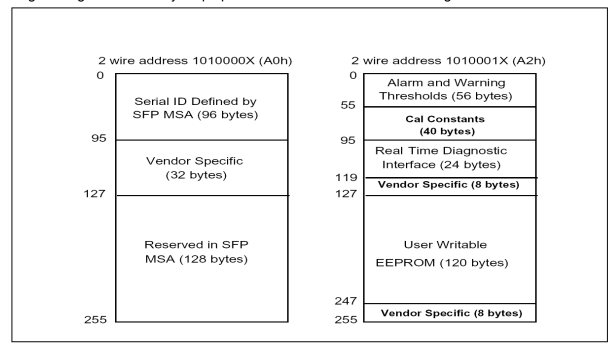
Parameter	Range	Unit	Accuracy	Calibration
Temperature	0 to +70 -40 to +85	°C	±3°C	Internal / External
Voltage	3.0 to 3.6	V	±3%	Internal / External
Bias Current	0 to 100	mA	±10%	Internal / External
TX Power	-5 to 0	dBm	±3dB	Internal / External
RX Power	-20 to -3	dBm	±3dB	Internal / External

# **Digital Diagnostic Memory Map**

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

The diagnostic information with internal calibration or external calibration all are implemented, including received power monitoring, transmitted power monitoring, bias current monitoring, supply voltage monitoring and temperature monitoring.

The digital diagnostic memory map specific data field defines as following.



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# **Pin Definitions**

Pin Diagram

20 VeeT	1 VeeT
19 TD-	2 TxFault
18 TD+	3 Tx Disable
17 VeeT	4 MOD-DEF(2)
16 VccT	5 MOD-DEF(1)
15 VccR	6 MOD-DEF(0)
14 VeeR	7 Rate Select
13 RD+	8 LOS
12 RD-	9 VeeR
11 VeeR	10 VeeR
Top of Board	Bottom of Board (as viewed thru top of board)





#### Optical Network Transceiver Innovator

**Pin Descriptions** 

Pin      Signal Name      Description      Plug Seq.      Notes        1      V <sub>EET</sub> Transmitter Ground      1        2      TX FAULT      Transmitter Fault Indication      3      Note 1        3      TX DISABLE      Transmitter Disable      3      Note 2        4      MOD_DEF(2)      SDA Serial Data Signal      3      Note 3        5      MOD_DEF(1)      SCL Serial Clock Signal      3      Note 3        6      MOD_DEF(0)      TTL Low      3      Note 3        7      Rate Select      Not Connected      3      Note 3        8      LOS      Loss of Signal      3      Note 4        9      VEER      Receiver ground      1      Note 4        9      VEER      Receiver ground      1      Note 5        10      VEER      Receiver Data Out      3      Note 5        11      VEER      Received Data Out      3      Note 5        13      RD+      Received Data Out      3      Note 5        14      VEER      Receiver Power Supply	Pin Descri	iptions			
2      TX FAULT      Transmitter Fault Indication      3      Note 1        3      TX DISABLE      Transmitter Disable      3      Note 2        4      MOD_DEF(2)      SDA Serial Data Signal      3      Note 3        5      MOD_DEF(1)      SCL Serial Clock Signal      3      Note 3        6      MOD_DEF(0)      TTL Low      3      Note 3        7      Rate Select      Not Connected      3      Note 3        8      LOS      Loss of Signal      3      Note 4        9      Veer      Receiver ground      1      1        10      Veer      Receiver ground      1      1        11      Veer      Receiver ground      1      1        12      RD-      Inv. Received Data Out      3      Note 5        13      RD+      Receiver ground      1      1        15      Veer      Receiver Power Supply      2        16      Veer      Transmitter Power Supply      2        17      Veer      Transmitter Ground      1	Pin	Signal Name	Description	Plug Seq.	Notes
3      TX DISABLE      Transmitter Disable      3      Note 2        4      MOD_DEF(2)      SDA Serial Data Signal      3      Note 3        5      MOD_DEF(1)      SCL Serial Clock Signal      3      Note 3        6      MOD_DEF(0)      TTL Low      3      Note 3        7      Rate Select      Not Connected      3      Note 3        8      LOS      Loss of Signal      3      Note 4        9      Veer      Receiver ground      1      Provided Provi	1	$V_{EET}$	Transmitter Ground	1	
4    MOD_DEF(2)    SDA Serial Data Signal    3    Note 3      5    MOD_DEF(1)    SCL Serial Clock Signal    3    Note 3      6    MOD_DEF(0)    TTL Low    3    Note 3      7    Rate Select    Not Connected    3      8    LOS    Loss of Signal    3    Note 4      9    Veer    Receiver ground    1      10    Veer    Receiver ground    1      11    Veer    Receiver ground    1      12    RD-    Inv. Received Data Out    3    Note 5      13    RD+    Receiver Data Out    3    Note 5      14    Veer    Receiver ground    1    1      15    Vccr    Receiver Power Supply    2    2      16    Vccr    Transmitter Power Supply    2    2      17    Veet    Transmitter Ground    1    1      18    TD+    Transmit Data In    3    Note 6      19    TD-    Inv. Transmit Data In    3    Note 6      20    Veet    T	2	TX FAULT	Transmitter Fault Indication	3	Note 1
5      MOD_DEF(1)      SCL Serial Clock Signal      3      Note 3        6      MOD_DEF(0)      TTL Low      3      Note 3        7      Rate Select      Not Connected      3        8      LOS      Loss of Signal      3      Note 4        9      VEER      Receiver ground      1      1        10      VEER      Receiver ground      1      1        11      VEER      Receiver ground      1      1        12      RD-      Inv. Received Data Out      3      Note 5        13      RD+      Receiver Data Out      3      Note 5        14      VEER      Receiver ground      1      1        15      VCCR      Receiver Power Supply      2      2        16      VCCT      Transmitter Power Supply      2      1        17      VEET      Transmitter Ground      1      1        18      TD+      Transmit Data In      3      Note 6        19      TD-      Inv. Transmitter Ground      1	3	TX DISABLE	Transmitter Disable	3	Note 2
6      MOD_DEF(0)      TTL Low      3      Note 3        7      Rate Select      Not Connected      3        8      LOS      Loss of Signal      3      Note 4        9      VEER      Receiver ground      1      1        10      VEER      Receiver ground      1      1        11      VEER      Receiver ground      1      1        12      RD-      Inv. Received Data Out      3      Note 5        13      RD+      Receiver Data Out      3      Note 5        14      VEER      Receiver ground      1      1        15      VCCR      Receiver Power Supply      2      2        16      VCCT      Transmitter Power Supply      2      2        17      VEET      Transmitter Ground      1      1        18      TD+      Transmit Data In      3      Note 6        19      TD-      Inv. Transmitter Ground      1      1	4	MOD_DEF(2)	SDA Serial Data Signal	3	Note 3
7      Rate Select      Not Connected      3        8      LOS      Loss of Signal      3      Note 4        9      VEER      Receiver ground      1        10      VEER      Receiver ground      1        11      VEER      Receiver ground      1        12      RD-      Inv. Received Data Out      3      Note 5        13      RD+      Received Data Out      3      Note 5        14      VEER      Receiver ground      1      1        15      VCCR      Receiver Power Supply      2      2        16      VCCT      Transmitter Power Supply      2      2        17      VEET      Transmitter Ground      1      1        18      TD+      Transmit Data In      3      Note 6        19      TD-      Inv. Transmit Data In      3      Note 6        20      VEET      Transmitter Ground      1	5	MOD_DEF(1)	SCL Serial Clock Signal	3	Note 3
8      LOS      Loss of Signal      3      Note 4        9      VEER      Receiver ground      1        10      VEER      Receiver ground      1        11      VEER      Receiver ground      1        12      RD-      Inv. Received Data Out      3      Note 5        13      RD+      Receiver Data Out      3      Note 5        14      VEER      Receiver ground      1      1        15      VCCR      Receiver Power Supply      2      2        16      VCCT      Transmitter Power Supply      2      2        17      VEET      Transmitter Ground      1      3      Note 6        19      TD-      Inv. Transmit Data In      3      Note 6        20      VEET      Transmitter Ground      1      1	6	MOD_DEF(0)	TTL Low	3	Note 3
9      VEER      Receiver ground      1        10      VEER      Receiver ground      1        11      VEER      Receiver ground      1        12      RD-      Inv. Received Data Out      3      Note 5        13      RD+      Received Data Out      3      Note 5        14      VEER      Receiver Data Out      1      1        15      VCCR      Receiver ground      1      1        15      VCCR      Receiver Power Supply      2      2        16      VCCT      Transmitter Power Supply      2      2        17      VEET      Transmitter Ground      1      1        18      TD+      Transmit Data In      3      Note 6        19      TD-      Inv. Transmit Data In      3      Note 6        20      VEET      Transmitter Ground      1	7	Rate Select	Not Connected	3	
10	8	LOS	Loss of Signal	3	Note 4
11      VEER      Receiver ground      1        12      RD-      Inv. Received Data Out      3      Note 5        13      RD+      Received Data Out      3      Note 5        14      VEER      Receiver ground      1        15      VCCR      Receiver Power Supply      2        16      VCCT      Transmitter Power Supply      2        17      VEET      Transmitter Ground      1        18      TD+      Transmit Data In      3      Note 6        19      TD-      Inv. Transmit Data In      3      Note 6        20      VEET      Transmitter Ground      1	9	$V_{EER}$	Receiver ground	1	
12    RD-    Inv. Received Data Out    3    Note 5      13    RD+    Received Data Out    3    Note 5      14    VEER    Receiver ground    1      15    VCCR    Receiver Power Supply    2      16    VCCT    Transmitter Power Supply    2      17    VEET    Transmitter Ground    1      18    TD+    Transmit Data In    3    Note 6      19    TD-    Inv. Transmit Data In    3    Note 6      20    VEET    Transmitter Ground    1	10	$V_{EER}$	Receiver ground	1	
13    RD+    Received Data Out    3    Note 5      14    VEER    Receiver ground    1      15    VCCR    Receiver Power Supply    2      16    VCCT    Transmitter Power Supply    2      17    VEET    Transmitter Ground    1      18    TD+    Transmit Data In    3    Note 6      19    TD-    Inv. Transmit Data In    3    Note 6      20    VEET    Transmitter Ground    1	11	$V_{EER}$	Receiver ground	1	
14      VEER      Receiver ground      1        15      VCCR      Receiver Power Supply      2        16      VCCT      Transmitter Power Supply      2        17      VEET      Transmitter Ground      1        18      TD+      Transmit Data In      3      Note 6        19      TD-      Inv. Transmit Data In      3      Note 6        20      VEET      Transmitter Ground      1	12	RD-	Inv. Received Data Out	3	Note 5
15      V <sub>CCR</sub> Receiver Power Supply      2        16      V <sub>CCT</sub> Transmitter Power Supply      2        17      V <sub>EET</sub> Transmitter Ground      1        18      TD+      Transmit Data In      3      Note 6        19      TD-      Inv. Transmit Data In      3      Note 6        20      V <sub>EET</sub> Transmitter Ground      1	13	RD+	Received Data Out	3	Note 5
16      V <sub>CCT</sub> Transmitter Power Supply      2        17      V <sub>EET</sub> Transmitter Ground      1        18      TD+      Transmit Data In      3      Note 6        19      TD-      Inv. Transmit Data In      3      Note 6        20      V <sub>EET</sub> Transmitter Ground      1	14	$V_{EER}$	Receiver ground	1	
17      VEET      Transmitter Ground      1        18      TD+      Transmit Data In      3      Note 6        19      TD-      Inv. Transmit Data In      3      Note 6        20      VEET      Transmitter Ground      1	15	$V_{CCR}$	Receiver Power Supply	2	
18      TD+      Transmit Data In      3      Note 6        19      TD-      Inv. Transmit Data In      3      Note 6        20      V <sub>EET</sub> Transmitter Ground      1	16	V <sub>CCT</sub>	Transmitter Power Supply	2	
19      TD-      Inv. Transmit Data In      3      Note 6        20      V <sub>EET</sub> Transmitter Ground      1	17	$V_{EET}$	Transmitter Ground	1	
20 V <sub>EET</sub> Transmitter Ground 1	18	TD+	Transmit Data In	3	Note 6
	19	TD-	Inv. Transmit Data In	3	Note 6
	20	V <sub>EET</sub>	Transmitter Ground	1	

#### Notes:

Plug Seq.: Pin engagement sequence during hot plugging.

- 1) TX Fault 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 a laser fault of some kind. In the low state, the output will be pulled to less than 0.8V.
- 2) TX Disable is an input that is used to shut down the transmitter optical output. It is pulled up within the module with a  $4.7k\sim10k\Omega$  resistor. Its states are:

Low (0 to 0.8V): Transmitter on (>0.8V, < 2.0V): Undefined

High (2.0 to 3.465V): Transmitter Disabled Open: Transmitter Disabled

- 3) Mod-Def 0,1,2. These are the module definition pins. They should be pulled up with a 4.7k~10kΩ resistor on the host board. The pull-up voltage shall be VccT or VccR.
  - Mod-Def 0 is grounded by the module to indicate that the module is present

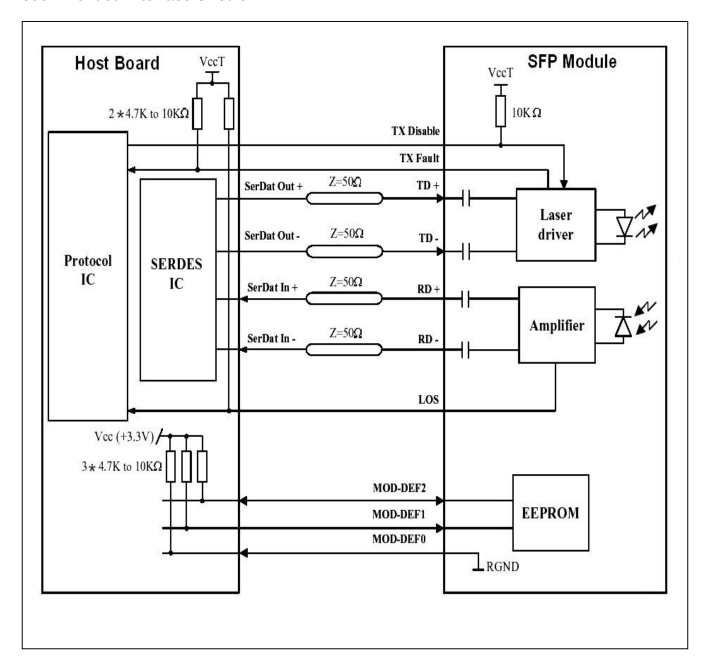
Mod-Def 1 is the clock line of two wire serial interface for serial ID

Mod-Def 2 is the data line of two wire serial interface for serial ID

- 4) LOS is an open collector output, which should be pulled up with a 4.7k~10kΩ resistor. Pull up voltage between 2.0V and Vcc+0.3V. Logic 1 indicates loss of signal; Logic 0 indicates normal operation. In the low state, the output will be pulled to less than 0.8V.
- 5) RD-/+: These are the differential receiver outputs. They are internally AC-coupled 100 differential lines which should be terminated with  $100\Omega$  (differential) at the user SERDES.
- 6) TD-/+: These are the differential transmitter inputs. They are internally AC-coupled, differential lines with 100Ω differential termination inside the module.

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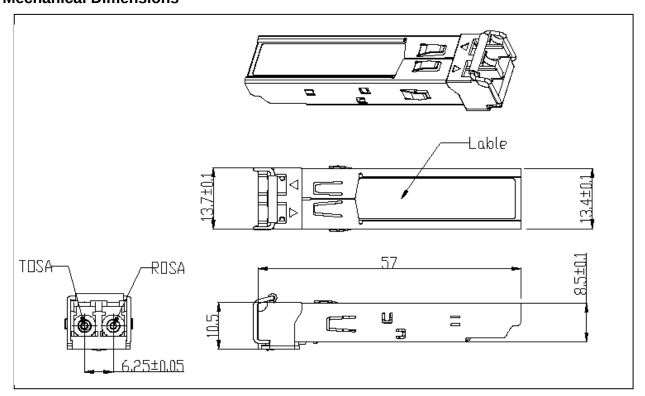
# **Recommended Interface Circuit**



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#### Ontical Network Transceiver Innovator

# **Mechanical Dimensions**



Ordering information

ordering intermation						
Part Number	Product Description					
GP-313G-L2CD	1310nm, 3.072Gbps, 15km,	0°C ~ +70°C, With Digital Diagnostic Monitoring				
GP-313G-L2TD	1310nm, 3.072Gbps, 15km,	-40°C ~ +85°C, With Digital Diagnostic Monitoring				

# **Important Notice**

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