

25G LC Duplex SFP28 ER Lite Transceiver

[IDP-25xxyyB-C30I]

4Key Features

- SFP28 Transceivers for 30km Transmission
- Single +3.3V Power Supply
- LC Duplex Connector



♦ Features

- Uncooled DFB Laser transmitter
- High sensitive APD Receiver
- LC Duplex optical receptacle
- SFF-8472 compliant digital diagnostic monitoring function implemented
- Operating case temperature range from 0° to 70° (-40° to +85°:Option)
- Low power consumption: Max. 1.8W
- Hot-pluggable to 20-pin electrical interface
- 2-wire management interface
- Class 1 Laser safety
- RoHS 6/6 compliant

Applications

- Local area networks
- Wide area networks
- Digital Wireless Repeater
- Storage area networks

1. Functional Description

The transceiver is the SFP28 optical transceiver module which is a hot pluggable form factor designed for high speed optical networking application. The transceiver is designed for 25Gigabit Ethernet application, 2-wire management interface. The transceiver converts 25Gb/s electrical data streams to 25Gb/s optical output signal and 25Gb/s optical input signal 25Gb/s electrical data streams.

The high performance DFB-LD transmitter and high sensitivity APD receiver provide superior performance for 25Gigabit Ethernet applications up to 30km links.

The transceiver is designed to used in a single power supply (+3.3V) and an operating temperature range of 0° C to +70°C (-40°C to +85°C:Option).

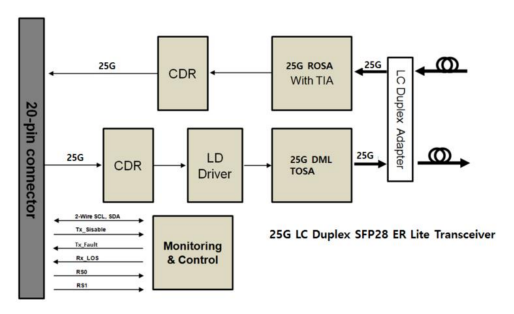


Figure 1. Transceiver block diagram



1.1 Low Speed Description

1.1.1 Low Speed Pin Descriptions

The transceiver has several low-speed interface connectors including a 2-wire serial interface (SCL and SDA). These connections include: Tx_Fault, Tx_Disable, RS0/RS1, Mod_ABS, Rx_LOS.

[Tx_Fault]

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. If Tx_Fault is not implemented, the Tx_Fault contact signal shall be held low by the module and may be connected to Vee within the module. 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 kOhms to 10 kOhms.

[Tx_Disable]

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 (see Appendix E in SFF-8419) in which case this signal may be ignored. This contact shall be pulled up to VccT with a 4.7 kOhms to 10 kOhms resistor in modules and cable assemblies.

Tx_Disable is a module input contact. When Tx_Disable is asserted low or grounded the module transmitter is operating normally.

[RS0/RS1]

RS0 and RS1 are module inputs and are pulled low to VeeT with >30 kOhms resistors in the module. RS0 optionally selects the optical receive signaling rate coverage. RS1 optionally selects the optical transmit signaling rate coverage. For logical definitions of RS0/RS1 see Section 4.2. These contacts can also be used for AS0 and AS1 if implementing SFF-8079. See SFF- 8079 for details.

RS1 is commonly connected to VeeT or VeeR in the classic SFP modules. The host needs to ensure that it will not be damaged if this contact is connected to VeeT or VeeR in the module.

[Mod_ABS]

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 kOhms to 10 kOhms. 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 MOD_DEF0.

[Rx_LOS]

Rx_LOS when high indicates an optical signal level below that specified in the relevant standard.



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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 4.7kOhms to 10 kOhms. 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 kOhms to 7.2 kOhms. The Rx_LOS signal is intended as a preliminary indication to the host in which the module is installed that the received signal strength is below the specified range. Such an indication typically points to non-installed cables, broken cables, or a disabled, failing or a powered off transmitter at the far end of the cable.

Additional indications are provided by the host in which the module is installed to verify that the information being transmitted is valid, correctly encoded, and in the correct format. Such additional indications are outside the scope of the module specification.

Rx_LOS may be an optional function depending on the supported standard. If the Rx_LOS function is not implemented, or is reported via the two-wire interface only, the Rx_LOS contact shall be held low by the module and may be connected to Vee within the module.

Rx_LOS assert min and de-assert max are defined in the relevant standard. To avoid spurious transition of Rx_LOS a minimum hysteresis of 0.5 dBo is recommended.

1.1.1 Low Speed Pin Electrical Specifications

[Low Speed Signaling]

Low speed signaling other than SCL and SDA is based on Low Voltage TTL (LVTTL) operating at Vcc. Vcc refers to the generic supply voltages of VccTx, VccRx, Vcc_host or Vcc1.

Hosts shall use a pull-up resistor connected to Vcc_host on each of the 2-wire interface SCL (clock), SDA (data), and all low speed status outputs.

The SCL and SDA is a hot plug interface that may support a bus topology. During module insertion or removal, the module may implement a pre-charge circuit which prevents corrupting data transfers from other modules that are already using the bus.

Table 1. Low opeed 1 in Electrical opecinications							
Parameter	Symbol	Min	Max	Unit	Condition		
Host 2-wire Vcc	Vcc_Host_2w	3.14	3.46	V			
	VOL	0.0	0.4	V	Rp2w 2 pulled to		
SCL and SDA	VOL	0.0			Vcc_Host_2w		
	VOH	Vcc_Host_2w	Vcc_Host_2w	.,	Rp2w 2 pulled to		
		-0.5	+0.3	V	Vcc_Host_2w		
CCI and CDA	VIL	-0.3	VccT*0.3	V			
SCL and SDA	VIH	VccT*0.7	VccT+0.5	V			
Capacitance for SCL and SDA I/O	Ci		14	pF			

Table 1. Low Speed Pin Electrical Specifications



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Pin					
Total bus capacitive load for SCL	Cb		100	pF	3.0KΩ Pull-up resistor, Max
and SDA	Cb		200	pF	1.6KΩ Pull-up resistor, Max
LPMode, Reset and ModSelL	VIL	-0.3	0.8	V	Iin <=125uA for 0V <vin, td="" vcc<=""></vin,>
LPWode, Reset and Wodsell	VIH	2	Vcc+0.3	V	
ModPrsL and IntL	VOL	0	0.4	V	IOL=2.0mA
ModPISE and Inte	VOH	Vcc-0.5	Vcc+0.3	V	

[2-wire Timing Daigram]

The transceiver 2-wire bus timing is shown in Fig 2. and the detail of clock stretching is shown in Figure 3. The transceiver 2-wire timing specifications are given in Table 2.

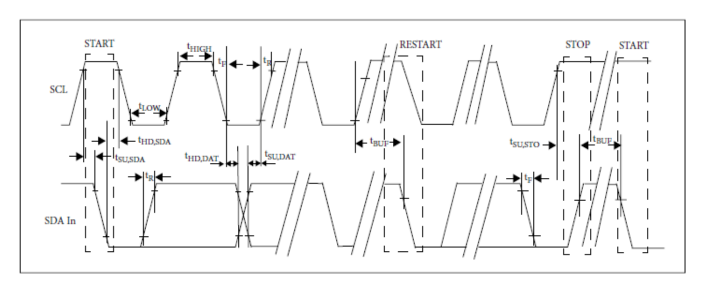


Fig 2. Two wire interface timing diagram



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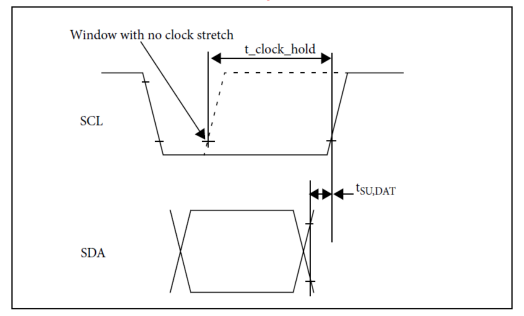


Fig 3. Detail of Clock Stretching



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Table 2. MANAGEMENT INTERFACE TIMING PARAMETERS

Parameter	Symbol	Min	Max	Unit	Conditions
Clock Frequency	fSCL	0	400	kHz	Module shall operate with fSCL up to 100 kHz without requiring clock stretching. The module may clock stretch with fSCL greater
					than 100 kHz and up to 400 kHz.
Clock Pulse Width Low	tLOW	1.3		us	
Clock Pulse Width High	tHIGH	0.6		us	
Time bus free before new	tBUF	20		us	Between STOP and START and
transmission can start	IBOF	20		us	between ACK and ReSTART
START Hold Time	tHD.STA	0.6		us	
START Set-up Time	tSU.STA	0.6		us	
Data In Hold Time	tHD.DAT	0		us	
Data in Set-up Time	tSU.DAT	0.1		us	
Input Rise Time (100 kHz)	tR,100		1000	ns	From (VIL,MAX-0.15) to (VIH, MIN +0.15)
Input Rise Time (400 kHz)	tR.400		300	ns	From (VIL,MAX-0.15) to (VIH, MIN +0.15)
Input Fall Time (400 kHz)	tF.400		300	ns	From (VIH,MIN +0.15) to (VIL,MAX - 0.15)
STOP Set-up Time	tSU.STO	0.6		us	
Serial Interface Clock Holdoff (ClockStretching)	T_cLock_hold		500	us	Maximum time the slave may hold the SCL line low before continuing with a read or write operation



2. Application

Recommended MSA connections to the transceiver are shown in Figure 4 below.

Power supply filtering is recommended for the transceiver.

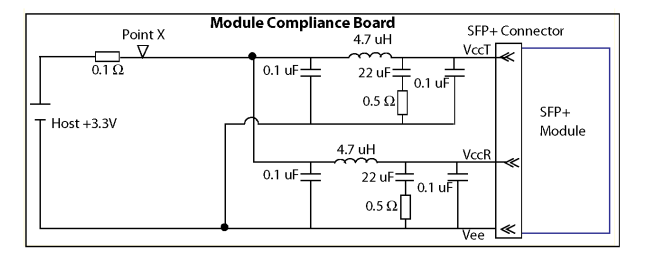


Fig 4. MODULE COMPLIANCE BOARD POWER SUPPLY FILTERS



3. PIN description

Figure 5 shows the signal symbols and contact numbering for the module edge connector. The diagram shows the module PCB edge as a top and bottom view. There are 20 contacts intended for high speed signals, low speed signals, power and ground connections.

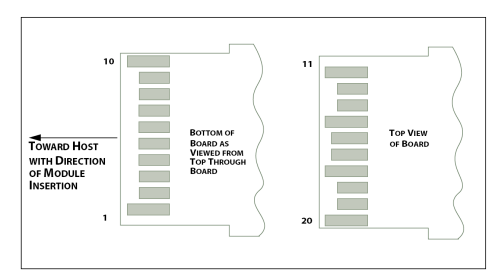


Fig 5. MODULE PAD LAYOUT

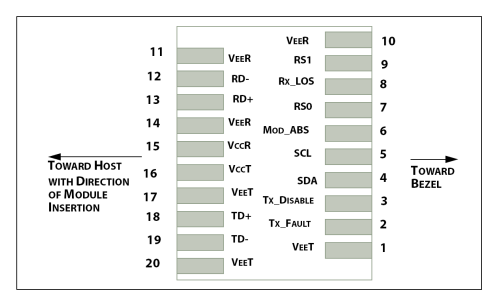


Fig 6. HOST PCB SFP+ PAD ASSIGNMENT TOP VIEW



4. Electrical Pin Descriptions

Table 3. Pin Assignment

Pin	Logic	Symbol	Description	Plug Sequence
1		VeeT	Module Transmitter Ground	1
2	LVTTL-O	Tx_Fault	Module Transmitter Fault	3
3	LVTTL-I	Tx_Disable	Transmitter Disable; Turns off transmitter laser output	3
4	LVTTL-I/O	SDA	2-wire Serial Interface Data Line (Same as MOD-DEF2 in INF-8074i)	3
5	LVTTL-I/O	SCL	2-wire Serial Interface Clock (Same as MOD-DEF1 in INF-8074i)	3
6		Mod_ABS	Module Absent, connected to VeeT or VeeR in the module	3
7	LVTTL-I	RS0	Rate Select 0, optionally controls SFP+ module receiver.	3
8	LVTTL-O	Rx_LOS	Receiver Loss of Signal Indication (In FC designated as Rx_LOS and in Ethernet designated as Signal Detect)	3
9	LVTTL-I	RS1	Rate Select 1, optionally controls SFP+ module transmitter	3
10		VeeR	Module Receiver Ground	1
11		VeeR	Module Receiver Ground	1
12	CML-O	RD-	Receiver Inverted Data Output	3
13	CML-O	RD+	Receiver Non-Inverted Data Output	3
14		VeeR	Module Receiver Ground	1
15		VccR	Module Receiver 3.3V Supply	2
16		VccT	Module Transmitter 3.3V Supply	2
17		VeeT	Module Transmitter Ground	1
18	CML-I	TD+	Transmitter Non-Inverted Data Input	3
19	CML-I	TD-	Transmitter Inverted Data Input	3
20		VeeT	Module Transmitter Ground	1

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5. Dimensions

Dimensions are in millimeters.

Tolerances are ±0.2mm, unless otherwise specified.

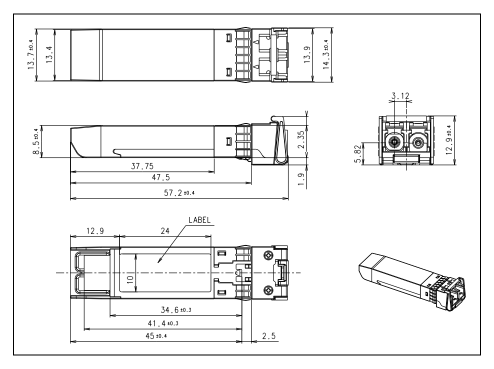


Fig 7. Duplex SFP 28 Dimensions



6. SFP+ Host Board Mechanical Layout [unit: mm]

A typical host board mechanical layout for attaching the SFP+ connector and cage system is shown in Figure 8 and Figure 9.

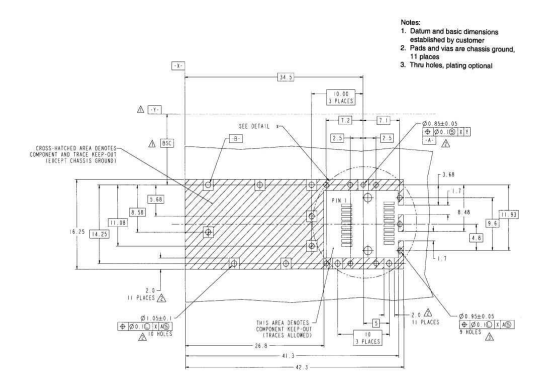


Fig 8. Host board mechanical layout(mm)

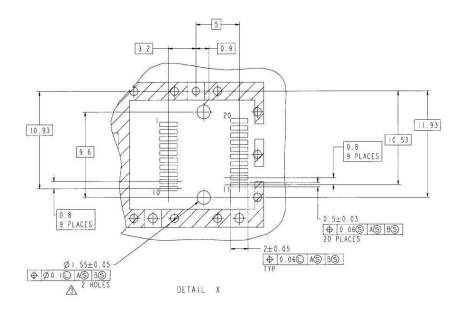


Fig 9. Detailed host board mechanical layout(mm)





7. Two-wire interface Protocol and Management Interface

7.1. Memory Map

2-Wire Serial Address 1010000x					
	Lower Page 00h				
0	Identifier				
1 - 2	Status				
3 - 21	Interrupt Flags				
22 - 33	Module Monitors				
34 - 81	Channel Monitors				
82 - 85	Reserved				
86 - 98	Control				
99	Reserved				
100 - 106	Free Side Device and Channel Mask				
107	Reserved				
108 - 112	Free Side Device Properties				
113 - 118	Reserved				
119 - 122	Password Change Entry Area (Optional)				
123 - 126	Password Entry Area(Optional)				
127	Page Select Byte				

Upp	er Page 00h					
128	Identifier					
129 - 191	Base ID Fields					
192 - 223	Extended ID					
224 - 255	Vendor Specific ID					

(Optional				
F	age 01h				
128	CC_APPS				
129	AST Table Length (TL)				
130 - 131	Application Code Entry 0				
132 - 133	Application Code Entry 1				
134 - 253	Other entries				
254 - 255	Application Code Entry TL				

Optional	Optional			
Page 02h	Page 03h(Cable Assemblies)			
128 - 255 User EEPROM Data	128 - 175 Free Side Device T hresholds			
	176 - 223 Channel Threshold			
	224 - 225 Reserved			
	226 - 227 Vendor			
	238 - 241 Channel Controls			
	242 - 253 Channel Monitor Masks			
	254 - 255 Reserved			

Fig 10. Memory map

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7.2. Two-wire interface ID (A0 Address)

Address	Hex	Name of fields	description	Note
0	03	Identifier	SFP+/SFP28	
_	0.4	5	GBIC/SFP Function is defined by	
1	04	Ext. Identifier	serial ID only	
2	07	Connector	LC	
3~8	00	Transceiver		
9	00	Fiber channel transmission media		
10	00	Fiber Channel speed		
11	03	Encoding	NRZ	
12	FF	Nominal bit rate,	25.78125 Gbps	
12	FF	units of 100MBits/sec	25.76125 Gbps	
13	00	Reserved		
14	1E	Length(9u)[km]	30km	
15	00	Length(9u)[100m]	-	
16	00	Length(50u,OM2)[m]	Not support	
17	00	Length(62.5u,OM1)[m]	Not support	
18	00	Length(Copper)	Not support	
19	00	Length(50u,OM3)[m]	Not support	
20	49		I	
21	6E		n	
22	74		t	
23	65		е	
24	63		С	
25	20		SPACE	
26	45	Vendor Name	E	Intec E&C(ASCII)
27	26		&	
28	43	1	С	
29	20		SPACE	
30	20		SPACE	
31	20		SPACE	
32	20	1	SPACE	



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33	20		SPACE	
34	20		SPACE	
35	20		SPACE	
36	00	Reserved		
37~39	00	Vendor OUI		
40			ı	
41			D	
42			Р	
43			-	
44			2	
45			5	(ASCII)
46			X	(/
47			X	xx : Tx Wavelength
48		Vendor PN	Y	1310nm : 31
49			Y	yy : Rx Wavelength
50			В	All : AL
51			-	
52			С	
53			3	
54			0	
55			I	
56	31		1	
57	2E			
58	30	Vendor Rev.	0	1.0(ASCII)
59	20			
60 ~ 61	051F	Wavelength[nm]	xxxx	xxxx : Tx Wavelength 1311nm : 051F
62	00	Reserved		
63	Varies	CC_BASE	Check Sum byte for Bytes 0 to 62	
64	00	Reserved		
65	3A	Options	TX_Disable, TX_Fault, Los	
66	65	Bit Rate MAX[%]		
67	63	Bit Rate MIN[%]		



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		Preliminary	TX IX	ons complian	
68			I		
69			В		
70			Р		
71			х		
72			х		
73			у		
74			у	xx : Tx Wavelength	
75			-	1310nm : 31	
76		Vendor S/N	1(Year)	yy : Rx Wavelength	
77			5(Year)	All : AL	
78			1~C(Month)		
79			0		
80			0		
81			0		
82			0		
83			1		
84			1		
85			7		
86			0		
87		D. O.	7	470747(40011)	
88		Date Code	0	170717(ASCII)	
89			3		
90	20		SPACE		
91	20		SPACE		
			Digital diagnostic,		
92	68	Diagnostic Monitoring type	Internally Calibrated,		
			Average Power		
93	F0	Enhanced Options			
94	08	SFF-8472 Compliance	Rev. 12.0 of SFF-8472		



8. Specification

8.1. Absolute Maximum Ratings

Parameter	Symbol	Min	Тур	Max	Unit
Storage Temperature	T _{ST}	-40		+85	°C
Power Supply Voltage	V _{CC}	0		3.6	V
Operating Humidity	H _{OP}			85	% RH

8.2. Recommended Operating Conditions

Parameter	Symbol	Min	Тур	Max	Unit
Operating Case Temperature	T _c	0 (-40)		+70 (+85)	°C
Supply Voltage	V _{CC}	3.14	3.3	3.46	V
Power Consumption	P _W			1.8(TBD)	W

8.3. Transmitter Characteristics

Parameter	Symbol	Min	Тур	Max	Unit
Signaling rate	В	25.78125 ± 100 ppm		GBd	
Wavelength	λ_{c}		1310		nm
Side-mode suppression ratio(SMSR)		30			dB
Average launch power		+2.0		+5.5	dBm
Transmitter and dispersion penalty				1.5	dB
Average launch power of OFF transmitter				-30	dBm
Extinction ratio		4.3			dB
RIN OMA				-130	dB/Hz
Optical return loss tolerance				20	dB
Transmitter reflectance				-12	dB

8.4. Receiver Characteristics



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Parameter	Symbol	Min	Тур	Max	Unit
Signaling rate	В	25.78125 ± 100 ppm		GBd	
Wavelength	λ _c				nm
Damage threshold		-7.0		dBm	
Receiver reflectance				-26	dB
Receiver sensitivity(OMA)				-16.5	dBm

Note) Receiver sensitivity is -16.5dBm at 25.78125GBd[NRZ, PRBS-2^31-1, ER=4.3].



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9. ESD(Electrostatic Discharge)

The module speed signal contacts shall withstand 1000 V electrostatic discharge based on Human Body Model per JEDEC JESD22-A114-B.

10, Laser Safety

The transceivers use a semiconductor laser that is classified as Class 1 laser products per the laser safety requirements of FDA/CDRH, 21 CFR1040.10 and 1040.11. These products have also been tested and certified as Class 1 laser products per IEC60825-1:2007 and IEC60825-1:2001 International standards.



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11. Ordering Information

For more information on this or other products and their availability, please contact e-mail at sales@intecec.com.

1 2	- 3	4 5	6 -	7	8	9
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No.	ITEM	Code	Description
1	Company	I	INTEC E&C
2	Form Factor	DP	Duplex SFP28
3	Data-rate	25	25Gbps
4	Tx wavelength	XX	1310nm
(5)	Rx wavelength	AL	All
6	Optical interface	В	LC-UPC receptacle
7	Temperature range	С	0℃ ~ 70℃(Case temp.)
		[1]	[-40℃ to +85℃(Case temp):Option]
8	Distance	30	30Km
9	customer	I	-

12. Revision History

1. Version 0.1(dated 2017-07-24)

: Initial Release

Contact:

Add: A-14th, Gunpo IT Valley, 17, Gosan-ro 148beon-gil, Gunpo-si, Gyeonggi-do, Korea

TEL: +82-31-454-9315~7 FAX: +82-31-454-9388

E-mail:sales@intecec.com

http://www.intecec.com