

FPBPXX1GS(L)-XX

1.25G SFP BIDI Transceiver Module

Features

- \diamond Operating data rate up to 1.25/1.063Gbps
- ♦ Tx1310/Rx1550&Tx1550/Rx1310;TX1310/RX1490& TX1490/RX1310;Tx1490/Rx1550&Tx1550/Rx1490
- ♦ APD Distance up to 120KM
- ♦ Single 3. 3V Power supply and TTL Logic Interface
- ♦ Simplex SC/ LC Connector Interface
- ♦ Hot Pluggable, Metal enclosure, for Lower EMI
- ♦ Operating Case Temperature:
 - Standard: 0℃~+70℃; Industrial:-40℃~+85℃
- ♦ Compliant with MSA SFP Specification
- ♦ Digital Diagnostic Monitor Function Compatible with SFF-8472 and DDM optional
- ♦ ROHS6 Compliant

Applications

- ♦ Gigabit Ethernet
- ♦ WDM Gigabit Ethernet Links
- ♦ Xdsl Applications
- ♦ Metro Edge Switching

Product Description

The FPBPXX1GL(S)-XX series single mode transceivers is small form factor pluggable module for bi-directional serial optical data communications such as STM-8, OC-24, Fiber Channel, It is SFP 20-pin connector to allow hot plug capability. This module is designed for single mode fiber and operates at a nominal wavelength of 1310nm (1490,1550nm).

The transmitter section uses a multiple quantum well laser and is a class 1 laser compliant

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according to International Safety Standard IEC-60825. The receiver section uses an integrated InGaAs detector preamplifier (IDP) mounted in an optical header and a limiting post-amplifier IC.

The FPBPXX1GL(S)-XXDI series are designed to be compliant with SFF-8472 SFP Multi-source Agreement (MSA) and Industry working temperature.

Absolute Maximum Ratings

Parameter	Symbol	Min.	Тур.	Max.	Unit
Storage Temperature	Ts	-40		85	٥C
Supply Voltage	VCC	-0.5		3.6	V

Recommended Operating Conditions

Parar	Symbol	Min.	Тур.	Max.	Unit	
Ambient Operat	TA	0		70	٥C	
Supply	VCC	3.15	3.3	3.45	V	
Data Data	Giga Ethernet			1.25		Chas
Dala Rale	Fiber Channel			1.063		Gups
Total Supply Current		Icc			300	mA
Surge Current		Isurge			+30	mA

Performance Specifications - Electronical

Parameter	Symbol	Min.	Тур.	Max.	Unit	Notes				
	TRANSMITTER									
CML/PECL Inputs (Differential)	Vin	400		1800	mVpp	AC coupled inputs				
Input Impedance (Differential)	Zin	90	100	110	ohms	Rin > 100 kohms @ DC				
Tx_DISABLE Input Voltage - High		2		3.45	V					
Tx_DISABLE Input Voltage - Low		0		0.8	V					
Tx_FAULT Output Voltage High		Vcc-0.5		Vcc+0.3	V	Io = 400µA; Host Vcc				

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Page2

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Tx_FAULT Output Voltage Low		0		0.5	v	Io = -4.0mA			
TX_Disable Assert Time	t_off			10	us				
TX_Disable Negate Time	t_off			1	us				
RECEIVER									
CML Outputs (Differential)	V _{out}	370		1800	mVpp	AC coupled outputs			
Output Impedance (Differential)	Zout	90	100	110	ohms				
Rx_LOS Output Voltage - High		Vcc-0.5		Vcc+0.3	V	lo = 400µA; Host Vcc			
Rx_LOS Output Voltage - Low		0		0.8	V	lo = -4.0mA			

Performance Specifications- Optical

	Parameter	Symbol	Min.	Typical	Max.	Unit
	FPBP35(4)1GL(S)-3XX			2		
	FPBP5(4)31GL(S)-3XX	FP		5		
	FPBP35(4)1GL(S)-20XX			20		
	FPBP5(4)31GL(S)-20XX			20		
9µm Core	FPBP35(4)1GL(S)-40XX			40		Km
Diameter SMF	FPBP5(4)31GL(S)-40XX			40		КШ
	FPBP451GL(S)-80XX	DFB		00		
	FPBP541GL(S)-80XX			80		
	FPBP451GL(S)-120XX			120		
	FPBP541GL(S)-120XX					
	Data Rate			1.25/1.06		Gbps
	Tran	smitter				
			1260	1310	1360	
Cen	tre Wavelength	λ _c	1420	1490	1520	nm
			1500	1550	1580	
Spec	tral Width (RMS)	λ			3	nm
	FPBP351GL(S)-3XX		-15		-8	
	FPBP531GL(S)-3XX		-15		-8	
Average Output	FPBP531GL(S)-3XX FPBP35(4)1GL(S)-20XX	_	-15 -10		-8 -3	
Average Output Power	FPBP531GL(S)-3XX FPBP35(4)1GL(S)-20XX FPBP5(4)31GL(S)-20XX	Pout	-15 -10 -10		-8 -3 -3	dBm
Average Output Power	FPBP531GL(S)-3XX FPBP35(4)1GL(S)-20XX FPBP5(4)31GL(S)-20XX FPBP35(4)1GL(S)-40XX	P _{0ut}	-15 -10 -10 -6		-8 -3 -3 -1	dBm

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	F	FPBP451GL(S)-80XX		0		5	
	F	FPBP541GL(S)-80XX		0		5	
F		PBP451GL(S)-120XX		3		6	
	F	PBP541GL(S)-120XX		3		6	
Ex	tincti	on Ratio	EX	9.5			dB
Out	put O	ptical Eye		ITU-T	G.957.Comp	liant	
		Red	eiver				
Cent	tre W	avelength	λc	1260		1620	nm
		FPBP351GL(S)-3XX				-22	
		FPBP531GL(S)-3XX	DIN			-22	
	FF	PBP35(4)1GL(S)-20XX				-22	
	FF	PBP5(4)31GL(S)-20XX				-22	
Receiver	FF	PBP35(4)1GL(S)-40XX	PIN			-24	dPm
Sensitivity	FF	PBP5(4)31GL(S)-40XX				-24	
	F	FPBP451GL(S)-80XX				-24	
	F	FPBP541GL(S)-80XX				-24	
	F	PBP451GL(S)-120XX				-32	
	F	PBP541GL(S)-120XX	APD			-32	
Boc	oivor	Overland	P_{max} -PIN	-3		0	dBm
Kec	Receiver Overload		P _{max} -APD			-10	ubiii
	-	PIN	1.05			-25	dBm
LOS DE-Assen	L	APD	LUSD			-34	ubiii
LOS Accort		PIN	105	-35			dBm
		APD	LUSA	-40			UDIII

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SFP Transceiver Electrical Pad Layout



Figure 1 Transceiver pin descriptions

Pin Function Definitions

Pin Number	Name	FUNCTION	Plug Seq.	Notes
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

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Page5

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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	Note 7
14	VeeR	Receiver Ground	1	Note 5
15	VccR	Receiver Power	2	3.3 ± 5%, Note 7
16	VccT	Transmitter Power	2	3.3 ± 5%, Note 7
17	VeeT	Transmitter Ground	1	Note 5
18	TD+	Transmit Data In	3	Note 8
19	TD-	Inv. Transmit Data In	3	Note 8
20	VeeT	Transmitter Ground	1	Note 5

Notes:

1) TX Fault is an open collector/drain output, which should be pulled up with a 4.7K – $10K\Omega$ resistor on the host board. Pull up voltage between 2.0V and VccT, R+0.3V. When high, output indicates a laser fault of some kind. Low indicates normal operation. In the low state, the output will be pulled to < 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 4.7 – 10 K Ω resistor. Its states are:

- ♦ Low (0 0.8V): Transmitter on
- ♦ (>0.8, < 2.0V): Undefined</p>
- ♦ High (2.0 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 – $10K\Omega$ resistor on the host board. The pull-up voltage shall be VccT or VccR (see Section IV for further details). 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 (Loss of Signal) is an open collector/drain output, which should be pulled up with a 4.7K – $10K\Omega$ resistor. Pull up voltage between 2.0V and VccT, R+0.3V. When high, this output indicates the received optical power is below the worst-case receiver sensitivity (as defined by the standard in use). Low indicates normal operation. In the low state, the output will be pulled to < 0.8V.

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5) VeeR and VeeT may be internally connected within the SFP module.

6) RD-/+: These are the differential receiver outputs. They are AC coupled 100Ω differential lines which should be terminated with 100Ω (differential) at the user SERDES. The AC coupling is done inside the module and is thus not required on the host board. The voltage swing on these lines will be between 370 and 2000 mV differential (185 –1000 mV single ended) when properly terminated.

7) VccR and VccT are the receiver and transmitter power supplies. They are defined as 3.3V ±5% at the SFP connector pin. Maximum supply current is 300mA. Recommended host board power supply filtering is shown below. Inductors with DC resistance of less than 1 ohm should be used in order to maintain the required voltage at the SFP input pin with 3.3V supply voltage. When the recommended supply-filtering network is used, hot plugging of the SFP transceiver module will result in an inrush current of no more than 30mA greater than the steady state value. VccR and VccT may be internally connected within the SFP transceiver module.

8) TD-/+: These are the differential transmitter inputs. They are AC-coupled, differential lines with 100Ω differential termination inside the module. The AC coupling is done inside the module and is thus not required on the host board. The inputs will accept differential swings of 500 - 2400 mV (250 - 1200 mV single-ended), though it is recommended that values between 500 and 1200 mV differential (250 - 600 mV single-ended) be used for best EMI performance.



Digital Diagnostic Memory Map



Recommend Circuit Schematic



Figure 3 Recommend Circuit Schematic

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Mechanical Specifications

SC Receptacle



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Page9

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Ordering information

Product Number	Data Rate	Laser	Receiver	Distance	Interface	DDM	Temp.
FPBP351GL(S)-3DI	1.25Gbps	FP	PIN-TIA	3Km	LC / SC	YES	I
FPBP531GL(S)-3DI	1.25Gbps	FP	PIN-TIA	3Km	LC / SC	YES	I
FPBP35(4)1GL(S)-20DI	1.25Gbps	FP	PIN-TIA	20Km	LC / SC	YES	I
FPBP5(4)31GL(S)-20DI	1.25Gbps	DFB	PIN-TIA	20Km	LC / SC	YES	I
FPBP35(4)1GL(S)-40DI	1.25Gbps	DFB	PIN-TIA	40Km	LC / SC	YES	I
FPBP5(4)31GL(S)-40DI	1.25Gbps	DFB	PIN-TIA	40Km	LC / SC	YES	I
FPBP451GL(S)-80DI	1.25Gbps	DFB	PIN-TIA	80Km	LC / SC	YES	I
FPBP541GL(S)-80DI	1.25Gbps	DFB	PIN-TIA	80Km	LC / SC	YES	I
FPBP451GL(S)-120DI	1.25Gbps	DFB	APD-TIA	120Km	LC / SC	YES	I
FPBP541GL(S)-120DI	1.25Gbps	DFB	APD-TIA	120Km	LC / SC	YES	I

*I--- Industrial operating temperature

*C--- Commercial Temperature

*D--- DDM / DOM

Notice

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