

RoHS-Compliant 2.125, 1.25 and 1.063 Gbps 850 nm SFP Transceiver

PLRXPL-VI-S24-22



Key Features

- Compliant with industry-wide physical and optical specifications
 - Lead-free and RoHS-Compliant
 - Cost effective SFP solution
 - Triple-rate FC/Ethernet performance
 - Enables higher port densities
 - Enables greater bandwidth
 - Proven high reliability

Applications

- High-speed storage area networks
 - Switch and hub interconnect
 - Mass storage systems interconnect
 - Host adapter interconnect
- Computer cluster cross-connect
- Custom high-speed data pipes
- Short-reach Ethernet

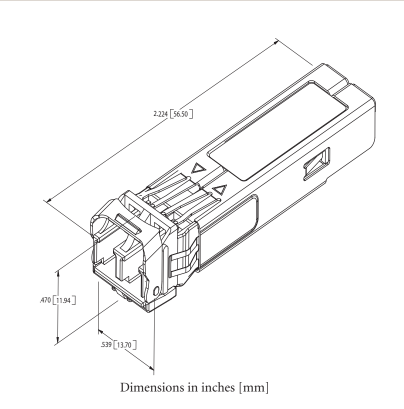
This lead-free and RoHS-compliant multi-rate Small Form Factor Pluggable (SFP) transceiver provides superior performance for Fibre Channel and Ethernet applications, and is another in JDSU's family of products customized for high speed, short reach SAN, and intra-POP applications. The multi-rate feature enables its use in a wider range of system applications. It is fully compliant with FC-PI 100-M5/M6-SN-I, 200-M5/M6-SN-I, and 1000BASE-SX specifications. JDSU's housing provides improved EMI performance for demanding applications. This transceiver features a highly reliable 850 nm oxide vertical-cavity surface-emitting laser (VCSEL) coupled to a LC optical connector. Its small size allows for high-density board designs that, in turn, enable greater total aggregate bandwidth.

Highlights

- 2GFC, 1GFC, and 1GBE triple rate performance enables flexible system design, and configuration
- Lead-free and RoHS-compliant perEuropean Directive 2002/95/EC
- Enhanced digital diagnostic feature set allows real-time monitoring of transceiver performance and system stability
- Bail mechanism enables superior ergonomics and functionality in all port configurations
- Extended voltage and extended temperature
- MSA-compliant small form factor footprint
- Serial ID allows customer and vendor system specific information to be placed in transceiver
- · All-metal housing provides superior EMI performance

PLRXPL-VI-S24-22 Features

- Utilizes a highly reliable, high-speed, 850nm, oxide VCSEL
- · Lead-free and RoHS-compliant
- Hot pluggable
- Digital diagnostics, SFF-8472 rev 9.5 compliant
- Compliant with Fibre Channel 200-M5/M6-SN-I and 100-M5/M6-SN-I
- Compliant with 1000BASE-SX, IEEE 802.3
- Low nominal power consumption (400 mW)
- -20°C to 85°C operating temperature range for 2Gbps datarates
- -40°C to 85°C operating temperature range for 1Gbps datarates
- Single +3.3 V power supply
- ±10% extended operating voltage range
- Bit error rate < 1 x 10^{-12}
- OCTransmit disable, loss of signal and transmitter fault functions
- CDRH and IEC 60825-1 Class 1 laser eye safe
- FCC Class B compliant
- ESD Class 2 per MIL-STD 883



An eye-safe, cost effective serial transceiver, the PLRXPL-VI-S24-22 features a small, low power, pluggable package that manufacturers can upgrade in the field, adding bandwidth incrementally. The robust mechanical design features a unique all-metal housing that provides superior EMI shielding.



Section 1 Functional Description

PLRXPL-VI-S24-22 850 nm VCSEL Gigabit Transceiver is designed to transmit and receive 8B/10B encoded serial optical data over 50/125 μ m or 62.5/125 μ m multimode optical fiber.

Transmitter

The transmitter converts 8B/10B encoded serial PECL or CML electrical data into serial optical data meeting the requirements of 100-M5/M6-SN-I, 200-M5/M6-SN-I Fibre Channel specifications and 1000BASE-SX Ethernet. Transmit data lines (TD+ & TD-) are internally AC coupled with 100 Ω differential termination.

An open collector compatible Transmit Disable (Tx_Dis) is provided. This pin is internally terminated with a 10 k Ω resistor to Vcc_T. A logic "1," or no connection on this pin will disable the laser from transmitting. A logic "0" on this pin provides normal operation.

The transmitter has an internal PIN monitor diode that is used to ensure constant optical power output across supply voltage and temperature variations.

An open collector compatible Transmit Fault (TFault) is provided. The Transmit Fault signal must be pulled high on the host board for proper operation. A logic "1" output from this pin indicates that a transmitter fault has occurred, or the part is not fully seated and the transmitter is disabled. A logic "0" on this pin indicates normal operation.

Receiver

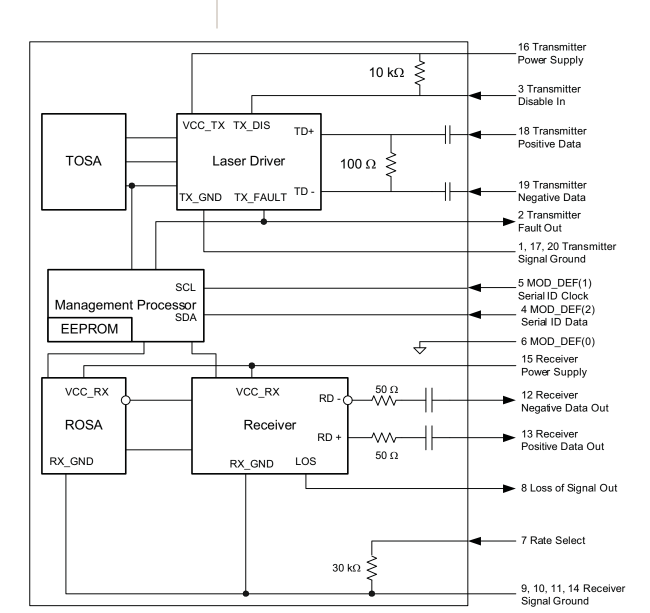
The receiver converts 8B/10B encoded serial optical data into serial PECL/CML electrical data. Receive data lines (RD+ & RD-) are internally AC coupled with 100 Ω differential source impedance, and must be terminated with a 100 Ω differential load.

The receiver's bandwidth has been optimized for fully compliant operation at 2.125, 1.25 and 1.063 Gbps line rates without the use of rate select. Rate select pin 7 has no effect.

An open collector compatible Loss of Signal is provided. The LOS must be pulled high on the host board for proper operation. A logic "0" indicates that light has been detected at the input to the receiver (see Section 2.5 Optical characteristic, Loss of Signal Assert/Deassert Time on page 9). A logic "1" output indicates that insufficient light has been detected for proper operation.

Power supply filtering is recommended for both the transmitter and receiver. Filtering should be placed on the host assembly as close to the Vcc pins as possible for optimal performance.

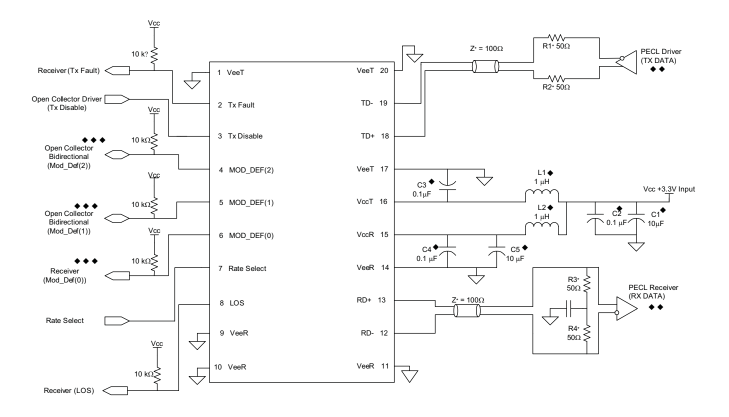
Recommended "Application Schematics" are shown in Figure 2 on page 5.





Section 2 Application Schematics

Recommended connections to the PLRXPL-VI-S24-22 transceiver are shown in figure 2 below.



Notes

• Power supply filtering components should be placed as close to the V_{α} pins of the host connector as possible for optimal performance.

* PECL driver and receiver will require biasing networks. Please consult application notes from suppliers of these components. CML I/O on the PHY are supported.

MOD_DEF(2) and MOD_DEF(1) should be bi-directional open collector connections in order to implement serial ID (MOD_DEF[0,1,2]) PLRXPL-VI-S24-22 transceiver.
R1 and R2 may be included in the output of the PHY. Check application notes of the IC in use.

* Transmission lines should be 100 Ω differential traces. It is recommended that the termination resistor for the PECL Receiver (R3 + R4) be placed beyond the input pins of the PECL Receiver. Series Source Termination Resistors on the PECL Driver (R1+R2) should be placed as close to the driver output pins as possible

Figure 2 Recommended application schematic for the PLRXPL-VI-S24-22 transceiver

2.1 Technical data

Technical data related to the RoHS-Compliant 2.125, 1.25 and 1.063 Gbps 850 nm SFP Transceiver includes:

- Section 2.2 Pin function definitions below
- Section 2.3 Absolute maximum ratings on page 8
- Section 2.4 Electrical characteristics on page 8
- Section 2.5 Optical characteristic on page 10
- Section 2.6 Link lengths on page 11
- Section 2.7 Regulatory compliance on page 12
- Section 2.8 PCB layout on page 13
- Section 2.9 Front panel opening on page 14
- Section 2.10 Module outline on page 14
- Section 2.11 Transceiver belly-to-belly mounting on page 15

2.2 Pin function definitions

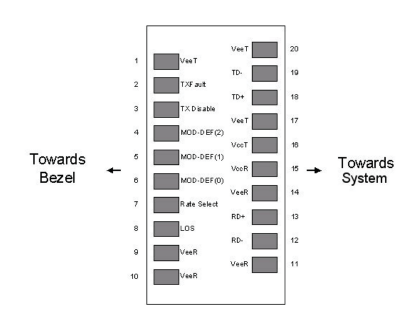


Figure 3 Transceiver pin descriptions

Pin Number	Symbol	Name	Description
Receiver			
8	LOS	Loss of Signal Out (OC)	Sufficient optical signal for potential BER $< 1x10^{-12} = \text{Logic "0"}$ Insufficient optical signal for potential BER $< 1x10^{-12} = \text{Logic "1"}$ This pin is open collector compatible, and should be pulled up to Host Vcc with a 10 k Ω resistor.
9, 10, 11, 14	VeeR	Receiver Signal Ground	These pins should be connected to signal ground on the host board.
12	RD-	Receiver Negative DATA Out (PECL)	Light on = Logic "0" Output Receiver DATA output is internally AC coupled and series terminated with a 50 Ω resistor.
13	RD+	Receiver Positive DATA Out (PECL)	Light on = Logic "1" Output Receiver DATA output is internally AC coupled and series terminated with a 50 Ω resistor.
15	VccR	Receiver Power Supply	This pin should be connected to a filtered +3.3V power supply on the host board. See Application schematics on page 5 for filtering suggestions.
7	Rate Select	Rate Select (LVTTL)	This pin has an internal 30K pulldown to ground. An input signal will not affect module performance
Transmitter			
3	TX Disable	Transmitter Disable In (LVTTL)	Logic "1" Input (or no connection) = Laser off Logic "0" Input = Laser on This pin is internally pulled up to Vcc_{τ} with a 10 k Ω resistor.
1, 17, 20	VeeT	Transmitter Signal Ground	These pins should be connected to signal ground on the host board.
2	TX Fault	Transmitter Fault Out (OC)	Logic "1" Output = Laser Fault (Laser off before t_fault) Logic "0" Output = Normal Operation This pin is open collector compatible, and should be pulled up to Host Vcc with a 10 k Ω resistor.
16	VccT	Transmitter Power Supply	This pin should be connected to a filtered +3.3V power supply on the host board. See Application schematics on page 5 for filtering suggestions.
18	TD+	Transmitter Positive DATA In (PECL)	Logic "1" Input = Light on Transmitter DATA inputs are internally AC coupled and terminated with a differential 100 Ω resistor.
19	TD-	Transmitter Negative DATA In (PECL)	Logic "0" Input = Light on Transmitter DATA inputs are internally AC coupled and terminated with a differential 100 Ω resistor.
Module Definit	ion		
4, 5, 6	MOD_DEF(0:2)	Module Definition Identifiers	Serial ID with SFF 8472 Diagnostics (See section 3.1) Module Definition pins should be pulled up to Host Vcc with 10 k Ω resistors.

2.3 Absolute maximum ratings

Parameter	Symbol	Ratings	Unit
Storage temperature	T_{st}	-40 to +95	°C
Operating case temperature	T _c	-40 to +85	°C
Power supply voltage	V_{cc}	0 to +4.0	V
Transmitter differential input voltage	V_{D}	2.5	V_{P-P}
Relative humidity	RH	5 to 95	%

2.4 Electrical characteristics

Parameter	Symbol	Min	Typical	Мах	Unit	Notes
Supply voltage	V _{cc}	2.97	3.3	3.63	V	
Data rate		1.0	2.125	2.2	Gbps	$BER < 1x10^{-12}$
Operating temperature range	Тс	-40		85	°C	for 1G data rates
	Тс	-20		85	°C	for 2G data rates
Transmitter						
Supply current	I _{CCT}		40	70	mA	
Data input voltage swing	V _{TDp-p}	250	800	2200	mV_{p-p}	Differential, peak to peak
Data input rise/fall time		60		175	ps	20% - 80%, differential
						2 GBd operation ³
Data input rise/fall time		60		350	ps	20% - 80%, differential
						1 GBd operation ³
Data input skew				20	ps	
Data input deterministic jitter	DJ			0.12	UI	\pm K28.5 pattern, δ_{T} , @ 1.062 Gbps ^{1, 5}
Data input deterministic jitter	DJ			0.14	UI	\pm K28.5 pattern, δ_{T} , @ 2.125 Gbps ^{1,5}
Data input deterministic jitter	DJ			0.1	UI	±K28.5 pattern, TP1, @ 1.25 Gbps ^{1,5}
Data input total jitter	TJ			0.25	UI	2^7 -1 pattern, δ_{T} ,
						BER < 1x10 ⁻¹² , @ 1.062 Gbps ^{1, 5}
Data input total jitter	TJ			0.26	UI	2^7 -1 pattern, $\delta_{\rm T}$,
						BER < 1x10 ⁻¹² , @ 2.125Gbps ^{1,5}
Data input total jitter	TJ			0.24	UI	2 ⁷ -1 pattern, TP1,
						BER < 1x10 ⁻¹² , @ 1.25 Gbps ^{1,5}
Transmit disable voltage level	V _{IH}	V _{cc} -1.0		V_{cc}	V	Laser output disabled after T_{TD} if
-	V _{IL}	0		0.8	V	input level is V _{IH} ; laser output
						enabled after T _{TEN} if input level is V _{IL}
Transmit disable/enable assert time	T _{TD}			10	μs	Laser output disabled after T_{TD} if
	T _{ten}			1	ms	input level is V _{IH} ; laser output
						enabled after T _{TEN} if input level is V _{IL}
Transmit fault output voltage level	V _{OH}	V _{cc} -0.5		V _{cc}	V	Transmit fault level is V _{OH} and laser
· · ·	V _{OL}	0		0.5	V	output disabled T _{Fault} after laser fault.
Transmit fault assert and	T _{Fault}			100	μs	Transmitter fault is V _{OL} and laser
reset times	T _{Reset}	10			μs	output restored T _{INI} after transmitter
						disable is asserted for T _{Reset} , then disabled.
Initialization time	T _{INI}			300	ms	After hot plug or Vcc \geq 2.97V

2.4 Electrical characteristics

(continued)

Parameter	Symbol	Min	Typical	Мах	Unit	Notes
Receiver						
Supply current	I _{CCR}		85	120	mA	
Data output voltage swing		600			mV _{p-p}	$R_{LOAD} = 100 \Omega$, differential
Data output rise/fall time			90	200	ps	20% - 80%, differential
Data output skew				50	ps	$R_{LOAD} = 100 \Omega$, differential
Data output deterministic jitter	DJ			0.36	UI	\pm K28.5 pattern, δ_{R} , @ 1.062 Gbps ^{1,9}
Data output deterministic jitter	DJ			0.39	UI	\pm K28.5 pattern, δ_{R} , @ 2.125 Gbps ^{1,5}
Data output deterministic jitter	DJ			0.46	UI	±K28.5 pattern, TP4, @ 1.25 Gbps ^{1,5}
Total jitter	TJ			0.61	UI	2^{7} -1 pattern, δ_{R} , BER < 1x10 ⁻¹² @ 1.062 Gbps ^{1,5}
Total jitter	TJ			0.64	UI	2^{7} -1 pattern, δ_{R} , BER < 1x10 ⁻¹² @ 2.125 Gbps ^{1,5}
Total jitter	TJ			0.75	UI	2 ⁷ -1 pattern, TP4, BER < 1x10 ⁻¹² @ 1.25 Gbps ^{1,5}
Loss of signal voltage level	V _{OH}	V _{cc} -0.5		V _{cc}	V	LOS output level $V_{OL} T_{LOSD}$ after light input > LOSD ²
	V _{ol}	0		0.5	V	LOS output level V _{OH} T _{LOSA} after light input < LOSA ²
Loss of signal assert/deassert time	T_{LOSA}			100	μs	LOS output level V _{OL} T _{LOSD} after light input > LOSD ²
	$\mathrm{T}_{\mathrm{LOSD}}$			100	μs	LOS output level V _{OH} T _{LOSA} after light input < LOSA ²

2.5 Optical characteristics

Parameter	Symbol	Min	Typical	Max	Unit	Notes
Transmitter						
Wavelength	$\lambda_{\rm p}$	830	850	860	nm	
RMS spectral width	Δλ		0.5	0.85	nm	
Average optical power	P_{AVG}	-9.5		-2.5	dBm	
Optical output rise/fall time	t _{rise/fall}			150	ps	20% - 80%
Optical modulation amplitude	OMA	200	500	1125	μW	
Extinction ratio	ER	9			dB	
Deterministic jitter	DJ			0.21	UI	\pm K28.5 pattern, γ_{T} , @ 1.062 Gbps ^{1, 5}
Deterministic jitter	DJ			0.26	UI	±K28.5 pattern, γ _T , @ 2.125 Gbps ^{1, 5}
Deterministic jitter	DJ			0.20	UI	±K28.5 pattern, TP2, @ 1.25 Gbps ^{1,5}
Total jitter	TJ			0.43	UI	2 ⁷ -1 pattern, γ _T , @ 1.062 Gbps ^{1, 5}
Total jitter	TJ			0.44	UI	2 ⁷ -1 pattern, γ _T , @ 2.125 Gbps ^{1, 5}
Total jitter	TJ			0.43	UI	2 ⁷ -1 pattern, TP2, @ 1.25 Gbps ^{1, 5}
Relative intensity noise (OMA)	RIN ₁₂ OMA		-125	-117	dB/Hz	2GHz, 12 dB reflection
Receiver						
Wavelength	λ	770	850	860	nm	
Maximum input power	Pm	0			dBm	
Sensitivity (OMA)	S_1		12	31	$\mu W_{p\text{-}p}$	1 Gbps operation, maximum is equivalent to -17dBm @9dB ER
	S_2		16	49	μW_{p-p}	2 Gbps operation
Stressed sensitivity (OMA) S _{S1.06}	ISI = 0.96 dB	55			μW _{p-p}	1.0625G operation
	ISI = 2.18 dB	67			μW_{p-p}	1.0625G operation
Stressed sensitivity (OMA) S _{S1.25}	ISI = 2.2 dB	69			μW_{p-p}	1.25G operation
	ISI = 2.6 dB	87			μW_{p-p}	1.25G operation
Stressed sensitivity (OMA) S _{S2.12}	ISI = 1.26 dB	96			μW_{p-p}	2.125G operation
	ISI = 2.03 dB	109			μW_{p-p}	2.125G operation
Loss of signal assert/deassert level	LOSD		-21	-17	dBm	Chatter free operation
-	LOSA	-30			dBm	^
Low frequency cutoff	F _C		0.2	0.3	MHz	-3 dB, P<-16 dBm

2.6 Link length

Data Rate / Standard	Fiber Type	Modal Bandwidth @ 850 nm (MHz*km)	Distance Range (m)	Notes
1.0625 GBd	62.5/125 μm MMF	200	.5 to 300	6
Fibre Channel	50/125 µm MMF	500	.5 to 500	6
100-M5-SN-I	50/125 µm MMF	900	.5 to 630	6
100-M6-SN-I	50/125 µm MMF	1500	.5 to 755	6
	50/125 µm MMF	2000	.5 to 860	6
1.25 Gbps	62.5/125 μm MMF	200	.5 to 275	6
IEEE 802.3	50/125 µm MMF	500	.5 to 550	6
1000Base-SX	50/125 µm MMF	900	.5 to 595	6
	50/125 µm MMF	1500	.5 to 740	6
	50/125 µm MMF	2000	.5 to 860	6
2.125 GBd	62.5/125 μm MMF	200	.5to 150	6
Fibre Channel	50/125 µm MMF	500	.5 to 300	6
200-M5-SN-I,	50/125 µm MMF	900	.5 to 350	6
200-M6-SN-I	50/125 μm MMF	1500	.5 to 430	6
	50/125 µm MMF	2000	.5 to 500	6

Specification notes

1. UI (Unit Interval): one UI is equal to one bit time. For example, 2.125 Gbits/s corresponds to a UI of 470.588ps.

2. For LOSA and LOSD definitions see Loss of Signal Assert/Deassert Level in Section 2.5 Optical characteristic on page 10.

3. When operating the transceiver at 1.0 - 1.3 Gbaud only, a slower input rise and fall time is acceptable. If it is planned to operate the module in the 1.0 - 2.12 Gbaud range, faster input rise and fall times are required.

4. Measured with stressed eye pattern as per FC-PI (Fibre Channel) and 1000BASE-SX using the worst case specifications.

5. All jitter measurements performed with worst case input jitter according to FC-PI and 1000BASE-SX.

6. Distances, shown in the "Link Length" table, are the distances specified in the Fibre Channel and Ethernet standards. "Link Length" distances are calculated for worst case fiber and transceiver characteristics based on the optical and electrical specifications shown in this document using techniques utilized in IEEE 802.3 (Gigabit Ethernet). In the nominal case, longer distances are achievable.



2.7 Regulatory compliance

The PLRXPL-VI-S24-22 complies with international Electromagnetic Compatibility (EMC) and international safety requirements and standards (see details in Table 2 below). EMC performance is dependent on the overall system design. Information included herein is intended as a figure of merit for designers to use as a basis for design decisions.

The PLRXPL-VI-S24-22 is lead-free and RoHS-compliant per Directive 2002/95/EC of the European Parliament and of the Council of 27 January 2003 on the restriction of the use of certain hazardous substances in electrical and electronic equipment.

Table 2 Regulatory compliance		
Feature	Test Method	Performance
Component safety	UL 60950 UL94-V0 IEC 60950	UL File E209897 TUV Report/Certificate (CB scheme)
Lead-free and RoHS-compliant	Directive 2002/95/EC	Compliant per the Directive 2002/95/EC of the European Parliament and of the Council of 27 January 2003 on the restriction of the use of certain hazardous substances in electrical and electronic equipment
Laser eye safety	U.S. 21CFR (J) 1040.10 EN 60825	CDRH compliant and Class 1 laser safety.
Electromagnetic Compatibility (EMC)		
CE	EU Declaration of Conformity	Compliant with European EMC and Safety Standards
Electromagnetic emmissions	EMC Directive 89/336/EEC FCC CFR47 Part 15 IEC/CISPR 22 AS/NZS CISPR22 EN 55022 ICES-003, Issue 4 VCCI-03	Noise frequency range: 30 MHz to 12 GHz. Good system EMC design practice required to achieve Class B margins.
Electromagnetic immunity	EMC Directive 89/336/EEC IEC /CISPR/24 EN 55024	
ESD immunity	EN 61000-4-2	Exceeds requirements. Withstand discharges of: 8 kV contact, 15kV and 25kV Air
Radiated immunity	EN 61000-4-3	Exceeds requirements. Field strength of 10 V/m RMS, from 10 MHz to 1 GHz. No effect on transceiver performance is detectable between these limits.

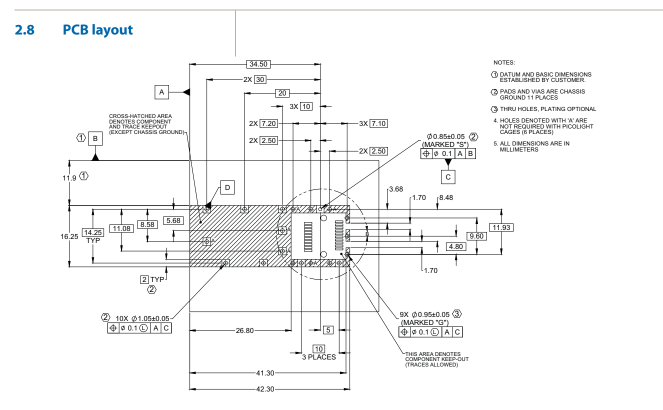
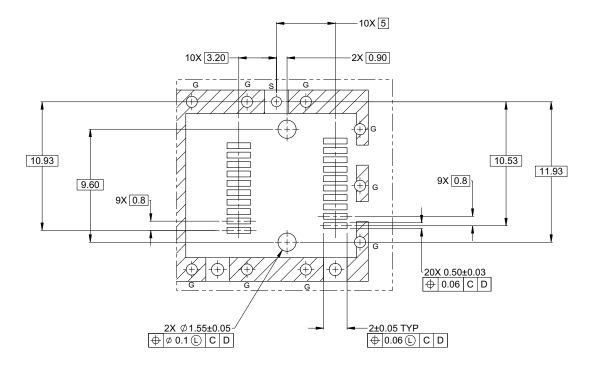


Figure 4 Board layout



ALL DIMENSIONS ARE IN MILLIMETERS

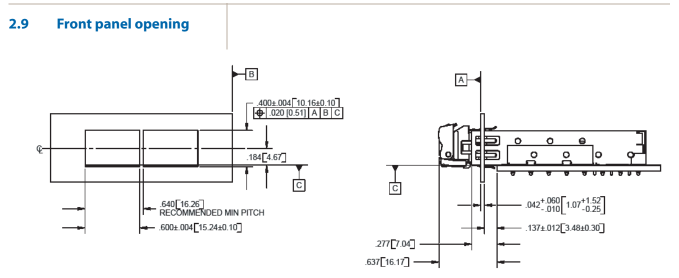
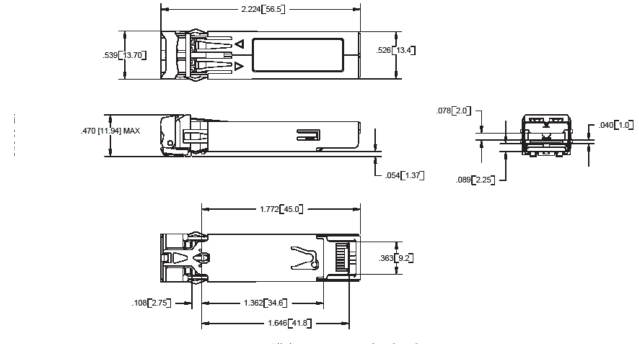


Figure 6

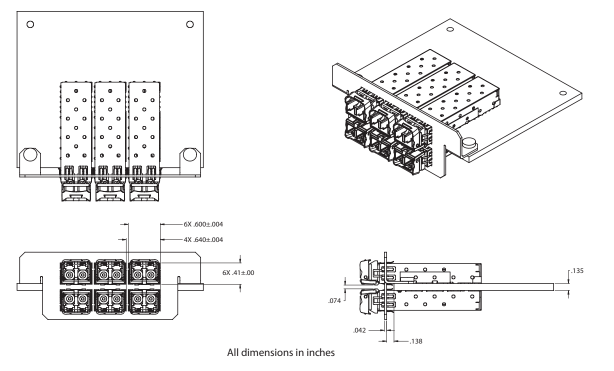
2.10 Module outline



All dimensions in inches [mm]

Figure 7

2.11 Transceiver belly-to-belly mounting



Section 3 Related Information

Other information related to the RoHS-Compliant 2.125, 1.25 and 1.063 Gbps 850 nm SFP Transceiver includes:

- Section 3.1 Digital Diagnostic Monitoring and Serial ID Operation below
- Section 3.2 Package and handling instructions on page 21
- Section 3.3 ESD Discharge (ESD) on page 21
- Section 3.4 Eye safety on page 21

3.1 Digital Diagnostic Monitoring and Serial ID Operation

The PLRXPL-VI-S24-22 is equipped with a 2-wire serial EEPROM that is used to store specific information about the type/identification of the transceiver as well as real-time digitized information relating to the transceiver's performance. See Section IV, "Module Definition Interface and Data Field Description" of the SFP-MSA Pin Definitions and Host Board Layout document for memory/address organization of the identification data and the Small Form Factor Commitee's document number SFF-8472 Rev 9.5, dated June 1, 2004 for memory/address organization of the digital diagnostic data.

The enhanced digital diagnostics feature monitors five key transceiver parameters which are Internally Calibrated and should be read as absolute values and interpreted as follows;

Transceiver Temperature in degrees Celsius: Internally measured. Represented as a 16 bit signed two's complement value in increments of 1/256 degrees Celsius from -40 to +125 degree C with LSB equal to 1/256 degrees C. Accuracy is \pm 3 degrees Celsius over the specified operating temperature and voltage range.

Vcc/Supply Voltage in Volts: 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 100μ V with a measurement range of 0 to +6.55V. Accuracy is \pm 3% of nominal value over the specified operating temperature and voltage ranges.

TX Bias Current in μ **A:** Represented as a 16 bit unsigned integer with current defined as the full 16 bit value(0-65535) with LSB equal to 2 μ A with a measurement range of 0 - 131mA. Accuracy is ± 10% of nominal value over the specified operating temperature and voltage ranges.

TX Output Power in mW: Represented as a 16 bit unsigned integer with the power defined as the full 16 bit value (0-65535) with LSB equal to 0.1μ W. Accuracy is \pm 2dB over the specified temperature and voltage ranges over the range of 100 μ W to 800 μ W (-10dBm to -1dBm). Data is not valid when transmitter is disabled.

RX Received Optical Power in mW: Represented as average power as a 16 bit unsigned integer with the power defined as the full 16 bit value(0-65535) with LSB equal to 0.1μ W. Accuracy over the specified temperature and voltage ranges is \pm 3dB from 30 μ W to 1000 μ W (-15dBm to 0dBm).

Reading the data

The information is accessed through the MOD_DEF(1), and MOD_DEF(2) connector pins of the module. The specification for this EEPROM (ATMEL AT-24CO1A family) contains all the timing and addressing information required for accessing the data.

The device address used to read the Serial ID data is 1010000X(A0h), and the address to read the diagnostic data is 1010001X(A2h). Any other device addresses will be ignored. Refer to Table 3, Table 4, and Table 5 for information regarding addresses and data field descriptions

MOD_DEF(0), pin 6 on the transceiver, is connected to Logic 0 (Ground) on the transceiver.

MOD_DEF(1), pin 5 on the transceiver, is connected to the SCL pin of the EEPROM.

MOD_DEF(2), pin 4 on the transceiver, is connected to the SDA pin of the EEPROM.

The EEPROM WP pin is internally tied to ground with no external access, allowing write access to the customer-writable field(bytes 128-247 of address 1010001X). Note: address bytes 0-127 are not write protected and may cause diagnostic malfunctions if written over.



Decoding the data

The information stored in the EEPROM including organization is defined in the Small Form-Factor Pluggable Multisource (SFP-MSA) Pin Definitions and Host Board Layout document, dated 3/13/00, Section IV. The digital diagnostic information stored in the EEPROM is defined in the Small Form-Factor document SFF-8472 draft rev 9.5, dated June 1, 2004.

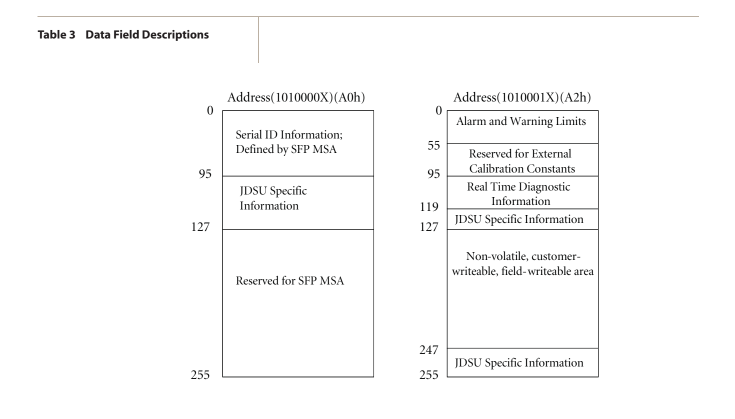


Table 4 Serial ID Data an	id Map	
Memory Address	Value	Comments
Address (1010000X)(A0h)		
0	03	SFP Transceiver
1	04	SFP with Serial ID
2	07	LC Connector
3-10	000000120400C05	850nm, multi-mode, 1.062/2.125 FC,
		Intermediate Distance and 1000Base-SX
11	01	8B10B encoding mechanism
12	15	Nominal Bit rate of 2.125Gbps
13	00	Reserved
14	00	Single mode fiber not supported
15	00	Single mode fiber not supported
16	1E	300 meters of 50/125 μm fiber
17	0F	150 meters of 62.5/125 µm fiber
18	00	Copper not supported
19	00	Reserved
20-35	IDSU	Vendor Name (ASCII)
36	00	Reserved
37-39	00019C	IEEE Company ID (ASCII)
40-55	PLRXPL-VI-S24-22	Part Number (ASCII, no hyphens included)
56-59		Rev of part number (ASCII)
60-61	0352	Wavelength of laser in nm; 850
62		Reserved
63		Check Code; Lower 8 bits of sum from byte 0 through 62
64	00	Reserved
65	1A	No Rate Select, Tx_Disable, Tx Fault, Loss of Signal implemented
66	00	Bit rate max of 2.2Gbps
67	00	Bit rate min of 1.0Gbps
68-83		Serial Number (ASCII)
84-91		Date Code (ASCII)
92	68	Diagnostics monitoring type
93	F0	Digital diagnostics
94	2	Compliance SFF-8472 Rev 9.4
95	2	Check Code; Lower 8 bits of sum from byte 64 through 94

Table 5	Diagnostics Data Map	
Tuble 5	Diagnostics Data map	

Memory Address	Value	Comments
Address (1010001X)(A2h)		
00-01	Temp High Alarm	MSB at low address
02-03	Temp Low Alarm	MSB at low address
04-05	Temp High Warning	MSB at low address
06-07	Temp Low Warning	MSB at low address
08-09	Voltage High Alarm	MSB at low address
10-11	Voltage Low Alarm	MSB at low address
12-13	Voltage High Warning	MSB at low address
14-15	Voltage Low Warning	MSB at low address
16-17	Bias High Alarm	MSB at low address
18-19	Bias Low Alarm	MSB at low address
20-21	Bias High Warning	MSB at low address
22-23	Bias Low Warning	MSB at low address
24-25	TX Power High Alarm	MSB at low address
26-27	TX Power Low Alarm	MSB at low address
28-29	TX Power High Warning	MSB at low address
30-31	Tx Power Low Warning	MSB at low address
32-33	RX Power High Alarm	MSB at low address
34-35	RX Power Low Alarm	MSB at low address
36-37	RX Power High Warning	MSB at low address
38-39	RX Power Low Warning	MSB at low address
40-55	Reserved	For future monitoring quantities
56-59	RP4	External Calibration Constant
60-63	RP3	External Calibration Constant
64-67	RP2	External Calibration Constant
68-71	RP1	External Calibration Constant
72-75	RP0	External Calibration Constant
76-77	Islope	External Calibration Constant
78-79	Ioffset	External Calibration Constant
80-81	TPslope	External Calibration Constant
82-83	TPoffset	External Calibration Constant
84-85	Tslope	External Calibration Constant
86-87	Toffset	External Calibration Constant
88-89	Vslope	External Calibration Constant
90-91	External Calibration Constant	Refer to SFF-8472 rev 9.5
92-94	Reserved	Reserved
95	Checksum	Low order 8 bits of sum from 0-94
96	Temperature MSB	Internal temperature AD values
97	Temperature LSB	L CONTRACTOR
98	Vcc MSB	Internally measured supply voltage AD values
99	Vcc LSB	/
100	TX Bias MSB	TX Bias Current AD values

Table 5 Diagnostics Data Map	(continued)	
Memory Address	Value	Comments
Address (1010001X)(A2h)		
101	TX Bias LSB	
102	TX Power MSB	Measured TX output power AD values
103	TX Power LSB	
104	RX Power MSB	Measured RX input power AD values
105	RX Power LSB	
106	Reserved MSB	For 1st future definition of digitized analog input
107	Reserved LSB	
108	Reserved MSB	For 2nd future definition of digitized analog input
109	Reserved LSB	
110-7	Tx Disable State	Digital State of Tx Disable Pin
110-6	Soft Tx Disable Control	Writing "1" disables laser, this is OR'd with Tx_Disable pin
110-5	Reserved	
110-4	Rate Select State	
110-3	Soft Rate Select Control	
110-2	Tx Fault State	Digital State
110-1	LOS State	Digital State
110-0	Data Ready State	Digital State; "1" until transceiver is ready
111	Reserved	Reserved
112-119	Optional alarm & warning flag bits	Refer to SFF-8472 rev 9.5
120-127	Vendor specific	Vendor specific
128-247	User/Customer EEPROM	Field writeable EEPROM
248-255	Vendor specific	Vendor specific



3.2 Package and handling instructions

Process plug

The PLRXPL-VI-S24-22 is supplied with a dust cover. This plug protects the transceiver's optics during standard manufacturing processes by preventing contamination from air borne particles.

Note: It is recommended that the dust cover remain in the transceiver whenever an optical fiber connector is not inserted.

Recommended cleaning and de-greasing chemicals

JDSU recommends the use of methyl, isopropyl and isobutyl alcohols for cleaning.

Do not use halogenated hydrocarbons (e.g. trichloroethane, ketones such as acetone, chloroform, ethyl acetate, MEK, methylene chloride, methylene dichloride, phenol, N-methylpyrolldone).

Flammability

The PLRXPL-VI-S24-22 housing is made of cast zinc and sheet metal.

3.3 ESD Discharge (ESD)

Handling

Normal ESD precautions are required during the handling of this module. This transceiver is shipped in ESD protective packaging. It should be removed from the packaging and handled only in an ESD protected environment utilizing standard grounded benches, floor mats, and wrist straps.

Test and operation

In most applications, the optical connector will protrude through the system chassis and be subjected to the same ESD environment as the system. Once properly installed in the system, this transceiver should meet and exceed common ESD testing practices and fulfill system ESD requirements.

Typical of optical transceivers, this module's receiver contains a highly sensitive optical detector and amplifier which may become temporarily saturated during an ESD strike. This could result in a short burst of bit errors. Such an event might require that the application re-acquire synchronization at the higher layers (e.g. Serializer/Deserializer chip).

3.4 Eye safety

The PLRXPL-VI-S24-22 is an international Class 1 laser product per IEC 825, and per CDRH, 21 CFR 1040 Laser Safety Requirements. The PLRXPL-VI-S24-22 is an eye safe device when operated within the limits of this specification.

Operating this product in a manner inconsistent with intended usage and specification may result in hazardous radiation exposure.



Caution

Tampering with this laser based product or operating this product outside the limits of this specification may be considered an act of "manufacturing," and will require, under law, recertification of the modified product with the U.S. Food and Drug Administration (21 CFR 1040).

The use of optical instruments with this product will increase eye hazard. At the normal operating current, optical output power with an unaided eye can be as much as $30 \,\mu\text{W}$ at a wavelength of 850 nm. Approximately ten times this power level could be collected with an eye loupe.

Order Information	

For more information on this or other products and their availability, please contact your local JDSU account manager or JDSU directly at 1-800-498-JDSU (5378) in North America and +800-5378-JDSU worldwide or via e-mail at customer.service@jdsu.com.

Sample: PLRXPL-VI-S24-22

Part Number	Temp. Range	Power Supply Tolerance	Dual Rate Fiber Channel	1000Base-SX	Digital Diagnostics	PCI Compliant
PLRXPL-VI-S24-22	-40 to 85°C 1G	±10%	Х	Х	Х	Х
	-20 to 85°C 2G					