280-20K-BXU-A 1GBASE, SFP, LX20, BIDI Transceiver

Features

- Up to 1.25Gb/s Data Links
- Hot-Pluggable
- Single LC connector
- Up to 20 km on 9/125µm SMF
- 1310nm FP laser transmitter
- 1490nm PIN photo-detector
- Single +3.3V Power Supply
- Monitoring Interface Compliant with SFF-8472
- Maximum Power <1W
- Commercial operating temperature range: 0°C to 70°C
- RoHS compliant and Lead Free

Applications

- 1000Base-LX Ethernet
- Metro/Access Networks
- 1×Fibre Channel
- Other Optical Links

1. Description

Approved Networks SFP LX20 BIDI Transceivers are a high performance, cost effective module which have a single LC optics interface. They are compatible with the Small Form Factor Pluggable Multi-Sourcing Agreement (MSA) and Digital diagnostics functions are available via the 2-wire serial bus specified in SFF-8472. The receiver section uses a PIN receiver and the transmitter uses a 1310 nm FP laser, up to 13dB link budge ensure this module 1000Base-LX Ethernet 10km application.







2. Absolute Maximum Ratings

Operation in excess of any absolute maximum ratings might cause permanent damage to this module.

Parameter	Symbol	Min	Тур	Max	Units
Storage Temperature	TS	-40		+85	°C
Power Supply Voltage	VCC	-0.5		4	V
Relative Humidity	RH	0		85	%

3. Recommended Operating Environment

Parameter	Symbol	Min	Тур	Мах	Unit
Case operating Temperature (Commercial)	TC	0		70	°C
Supply Voltage	VCC	3.135		3.465	V
Supply Current	lcc			300	mA
Inrush Current	lsurge			lcc+30	mA
Maximum Power	Pmax			1	W

4. Electrical Characteristics

(TOP = -40 to 85°C, VCC = 3.135 to 3.465 Volts)

Transmitter Section:						
Parameter	Symbol	Min	Тур	Мах	Unit	Note
Input differential impedance	Rin	90	100	110		1
Single ended data input swing	Vin PP	250		1200	mVpp	
Transmit Disable Voltage	VD	Vcc –1.3		Vcc	V	2
Transmit Enable Voltage	VEN	Vee		Vee+0.8	V	
Transmit Disable Assert Time	Tdessert			10	us	
	Receiver Se	ction:				
Parameter	Symbol	Min	Тур	Мах	Unit	Note
Single ended data output swing	Vout,pp	300		800	mv	3
LOS Fault	Vlosfault	Vcc -0.5		VCC_host	V	5
LOS Normal	Vlosnorm	Vee		Vee+0.5	V	5
Power Supply Rejection	PSR	100			mVpp	6

Notes:

- 1. AC coupled.
- 2. Or open circuit.



- 3. Into 100 ohm differential termination.
- 4. 20 80 %
- 5. LOS is LVTTL. Logic 0 indicates normal operation; logic 1 indicates no signal detected.
- 6. All transceiver specifications are compliant with a power supply sinusoidal modulation of 20 Hz to 1.5MHz up to specified value applied through the power supply filtering network shown on page 23 of the Small Form-factor Pluggable (SFP) Transceiver Multi-Source Agreement (MSA), September 14, 2000.

5. Optical Parameters

(TOP = -40 to 85°C, VCC = 3.135 to 3.465 Volts)

Transmitter Section:						
Parameter	Symbol	Min	Тур	Мах	Unit	Notes
Center Wavelength	λς	1270	1330	1600	nm	
Spectral Width	σ			4	nm	
Optical Output Power	Pout	-9		-3	dBm	1
Extinction Ratio	ER	9			dB	
Optical Rise/Fall Time	tr / tf			260	ps	2
Relative Intensity Noise	RIN			-120	dB/Hz	
Total Jitter Contribution	ΤΧ ΔΤΙ			0.284	UI	3
Output Eye Mask	Complia	nt with IEE	E802.3 z (class 1 lase	er safety)	
	Receiver	Section:				
Parameter	Symbol	Min	Тур	Max	Unit	Notes
Optical Input Wavelength	λς	1470	1490	1510	nm	
Receiver Overload	Pol	-3			dBm	4
RX Sensitivity	Sen			-24	dBm	4
RX_LOS Assert	LOS A	-40			dBm	
RX_LOS De-assert	LOS D			-25	dBm	
RX_LOS Hysteresis	LOS H	0.5			dB	
0	ieneral Sp	ecificatior	าร:			
Parameter	Symbol	Min	Тур	Max	Unit	Notes
Data Rate	BR		1.25		Gb/s	
Bit Error Rate	BER			10 ⁻¹²		
Max. Supported Link Length on 9/125µm SMF@1.25Gb/s	LMAX		20		km	
Total System Budget	LB	14			dB	

Notes:



- 1. The optical power is launched into SMF.
- 2. 20-80%.
- 3. Contributed total jitter is calculated from DJ and RJ measurements using TJ = RJ + DJ. Contributed RJ is calculated for 1x10-12 BER bymultiplying the RMS jitter (measured on a single rise or fall edge) from the oscilloscope by 14. Per FC-PI (Table 9 SM jitter output, note 1), the actual contributed RJ is allowed to increase above its limit if the actual contributed DJ decreases below its limits, as long as the component output DJ and TJ remain within their specifi ed FC-PI maximum limits with the worst case specified component jitter input.
- 4. Measured with PRBS 2⁷⁻¹ at 10⁻¹² BER

6. Pin Assignment and Description

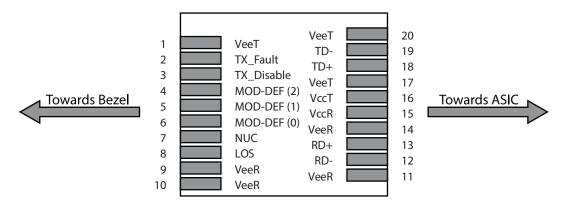


Figure 1. Host Board Connector Block Pin Numbers and Names

7. Pin Function Definitions

Pin No	Name	Function	Plug Seq	Notes
1	VeeT	Transmitter Ground	1	1
2	TX Fault	Transmitter Fault Indication	3	
3	TX Disable	Transmitter Disable	3	2
4	MOD-DEF2	Module Definition	2	3
5	MOD-DEF1	Module Definition 1	3	3
6	MOD-DEF0	Module Definition 0	3	3
7	Rate Select	Not Connected	3	4
8	LOS	Loss of Signal	3	5
9	VeeR	Receiver Ground	1	1
10	VeeR	Receiver Ground	1	1
11	VeeR	Receiver Ground	1	1



Pin No	Name	Function	Plug Seq	Notes
12	RD-	Inv. Received Data Out	3	6
13	RD+	Received Data Out	3	6
14	VeeR	Receiver Ground	3	1
15	VccR	Receiver Power	2	1
16	VccT	Transmitter Power	2	
17	VeeT	Transmitter Ground	1	
18	TD+	Transmit Data In	3	6
19	TD-	Inv. Transmit In	3	6
20	VeeT	Transmitter Ground	1	

Notes:

- 1. Circuit ground is internally isolated from chassis ground.
- 2. Laser output disabled on TDIS >2.0V or open, enabled on TDIS <0.8V.
- 3. Should be pulled up with 4.7k 10 kohms on host board to a voltage between 2.0V and 3.6V. MOD_DEF(0) pulls line low to indicate module is plugged in.
- 4. Rate select is not used
- 5. LOS is open collector output. Should be pulled up with 4.7k 10 kohms on host board to a voltage between 2.0V and 3.6V. Logic 0 indicates normal operation; logic 1 indicates loss of signal.
- 6. AC Coupled

8. SFP Module EEPROM Information and Management

The SFP modules implement the 2-wire serial communication protocol as defined in the SFP -8472. The serial ID information of the SFP modules and Digital Diagnostic Monitor parameters can be accessed through the I2C interface at address A0h and A2h. The memory is mapped in Table 1. Detailed ID information (A0h) is listed in the following table, and the DDM specification at address A2h. For more details of the memory map and byte definitions, please refer to the SFF-8472, "Digital Diagnostic Monitoring Interface for Optical Transceivers". The DDM parameters have been internally calibrated.



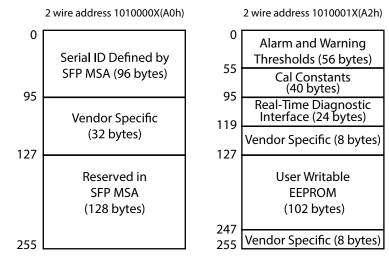


Figure 2. Diagnostic Memory Map (Specific Data Field Descriptions)

	Base ID Fields					
Data Address	Length (Byte)	Name of Length	Description and Contents			
0	1	Identifier	Type of Serial transceiver (03h=SFP)			
1	1	Reserved	Extended identifier of type serial transceiver (04h)			
2	1	Connector	Code of optical connector type (07=LC)			
3-10	8	Transceiver				
11	1	Encoding	NRZ(03h)			
12	1	BR, Nominal	Nominal baud rate, unit of 100Mbps			
13-14	2	Reserved	(0000h)			
15	1	Length(9um)	Link length supported for 9/125um fiber, units of 100m			
16	1	Length(50um)	Link length supported for 50/125um fiber, units of 10m			
17	1	Length(62.5um)	Link length supported for 62.5/125um fiber, units of 10m			
18	1	Length(Copper)	Link length supported for copper, units of meters			
19	1	Reserved				
20-35	16	Vendor Name	SFP vendor name			
36	1	Reserved				
37-39	3	Vendor OUI	SFP transceiver vendor OUI ID			
40-55	16	Vendor PN Part Number	Part Number (ASCII)			
56-59	4	Vendor rev	Revision level for part number			
60-62	3	Reserved				



	Base ID Fields					
Data Address	Length (Byte)	Name of Length	Description and Contents			
63	1	CCID	Least significant byte of sum of data in address 0-62			
		Extended ID Fiel	ds			
Data Address	Length (Byte)	Name of Length	Description and Contents			
64-65	2	Option	Indicates which optical SFP signals are implemented (001Ah = LOS, TX_FAULT, TX_DISABLE all supported)			
66	1	BR, max	Upper bit rate margin, units of %			
67	1	BR, min	Lower bit rate margin, units of %			
68-83	16	Vendor SN	Serial number (ASCII)			
84-91	8	Date code	Vendor Manufacturing date code			
92-94	3	Reserved				
95	1	CCEX	Check code for the extended ID Fields (addresses 64 to 94)			
		Vendor Specific ID I	Fields			
Data Address	Length (Byte)	Name of Length	Description and Contents			
96-127	32	Readable	Vendor specific data, read only			
128-255	128	Reserved	Reserved for SFF-8079			

9. Digital Diagnostic Monitor Characteristics

Data Address	Parameter	Accuracy	Unit
96-97	Transceiver Internal Temperature	±3.0	°C
98-99	VCC3 Internal Supply Voltage	±3.0	%
100-101	Laser Bias Current	±10	%
102-103	Tx Output Power	±3.0	dBm
104-105	Rx Input Power	±3.0	dBm



10. Regulatory Compliance

This transceiver complies with international Electromagnetic Compatibility (EMC) and international safety requirements and standards (see details in Table following).

Electrostatic Discharge (ESD) to the Electrical Pins	MIL-STD-883E Method 3015.7	Class 1(>1000 V)
Electrostatic Discharge (ESD) to the Duplex LC Receptacle	IEC 61000-4-2 GR-1089-CORE	Compatible with standards
Electromagnetic Interference (EMI)	FCC Part 15 Class BEN55022 Class B (CISPR 22B) VCCI Class B	Compatible with standards
Laser Eye Safety	FDA 21CFR 1040.10 and 1040.11 EN60950, EN (IEC) 60825-1,2	Compatible with Class 1 laser product.

11. Recommended Circuit

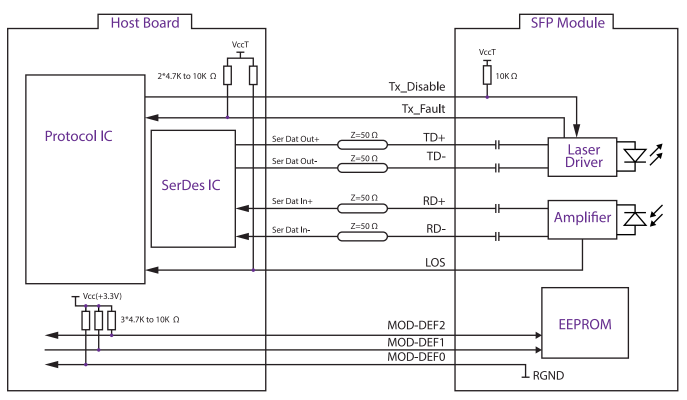
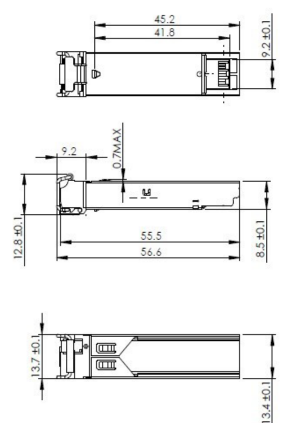


Figure 3. SFP Host Recommended Circuit



12. Mechanical Dimentions





13. Contact Information

Approved Networks is a leading supplier of Network Transceivers and Connectivity products to Channel Partners, Resellers, and OEMs. With more than 9 years of direct industry experience, our products are resident in the most demanding and mission critical functional networks Worldwide. We serve as a Master Distributor to the largest CMs in the world and deploy the most rigorous testing and firmware management programs to bring the highest level of functional product to the market at a cost that makes sense.

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