

TS-SF-BL34(43)12-20D

SFP BIDI 1.25G 1310/1490nm(1490/1310nm) DDM 20KM Transceiver

PRODUCT FEATURES

- Up to 1.25Gb/s data links
- FP laser transmitter for TS-SF-BL3412-20D

DFB laser transmitter for TS-SF-BL4312-20D

- PIN photo-detector
- Up to 20km on 9/125μm SMF
- Hot-pluggable SFP footprint
- BIDI LC/UPC type pluggable optical interface
- Low power dissipation
- Metal enclosure, for lower EMI
- RoHS compliant and lead-free
- Single +3.3V power supply
- Support Digital Diagnostic Monitoring interface
- Compliant with SFF-8472
- Case operating temperature

Commercial: 0°C to +70°C

Extended: -10°C to +80°C

Industrial: -40°C to +85°C

APPLICATIONS

- Switch to Switch Interface
- Gigabit Ethernet
- Switched Backplane Applications





- Router/Server Interface
- Other Optical Links

PRODUCT DESCRIPTION

TRANSCOM's TS-SF-BL34(43)12-20D Small Form Factor Pluggable (SFP) transceivers are compatible with the Small Form Factor Pluggable Multi-Sourcing Agreement (MSA), The transceiver consists of five sections: the LD driver, the limiting amplifier, the digital diagnostic monitor, the 1310nm FP laser (the 1490nm DFB laser) and the PIN photo-detector. The module data link up to 20KM in 9/125um single mode fiber.

The optical output can be disabled by a TTL logic high-level input of Tx Disable, and the system also can disable the module via I2C. Tx Fault is provided to indicate that degradation of the laser. Loss of signal (LOS) output is provided to indicate the loss of an input optical signal of receiver or the link status with partner. The system can also get the LOS (or Link)/Disable/Fault information via I2C register access.

Ordering information

Product part Number	Data Rate (Gbps)	Media	Wavelength (nm)	Transmission Distance(km)	•	ature Range
TS-SF-BL34(43)12-20D	1.25	Single mode fiber	1310/1490(1490/1310)	20	0~70	commercial
TS-SF-BL34(43)12-20DE	1.25	Single mode fiber	1310/1490(1490/1310)	20	-10~80	extended
TS-SF-BL34(43)12-20DA	1.25	Single mode fiber	1310/1490(1490/1310)	20	-40~85	industrial

I .Pin Descriptions

Pin	Symbol	Name/Description	Ref.
1	VEET	Transmitter Ground (Common with Receiver Ground)	1
2	Tfault	Transmitter Fault.	
3	Tdis	Transmitter Disable. Laser output disabled on high or open.	2
4	MOD_DEF(2)	Module Definition 2. Data line for Serial ID.	3
5	MOD_DEF(1)	Module Definition 1. Clock line for Serial ID.	3
6	MOD_DEF(0)	Module Definition 0. Grounded within the module.	3
7	Rate Select	No connection required	4
8	LOS	Loss of Signal indication. Logic 0 indicates normal operation.	5
9	VEER	Receiver Ground (Common with Transmitter Ground)	1



10	$V_{ ext{EER}}$	Receiver Ground (Common with Transmitter Ground)	1
11	VEER	Receiver Ground (Common with Transmitter Ground)	1
12	RD-	Receiver Inverted DATA out. AC Coupled	
13	RD+	Receiver Non-inverted DATA out. AC Coupled	
14	VEER	Receiver Ground (Common with Transmitter Ground)	1
15	Vccr	Receiver Power Supply	
16	Vcct	Transmitter Power Supply	
17	VEET	Transmitter Ground (Common with Receiver Ground)	1
18	TD+	Transmitter Non-Inverted DATA in. AC Coupled.	
19	TD-	Transmitter Inverted DATA in. AC Coupled.	
20	Veet	Transmitter Ground (Common with Receiver Ground)	1

Notes:

- 1. Circuit ground is internally isolated from chassis ground.
- 2. Laser output disabled on $T_{DIS} > 2.0V$ or open, enabled on $T_{DIS} < 0.8V$.
- 3. Should be pulled up with 4.7k 10kohms 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. This is an optional input used to control the receiver bandwidth for compatibility with multiple data rates (most likely Fiber Channel 1x and 2x Rates). If implemented, the input will be internally pulled down with $> 30 \text{k}\Omega$ resistor. The input states are:

• Low (0 - 0.8V): Reduced Bandwidth

• (>0.8V, < 2.0V): Undefined

• High (2.0 - 3.465V): Full Bandwidth

• Open: Reduced Bandwidth

5. LOS is open collector output. Should be pulled up with 4.7k - 10kohms on host board to a voltage between 2.0V and 3.6V. Logic 0 indicates normal operation; logic 1 indicates loss of signal.

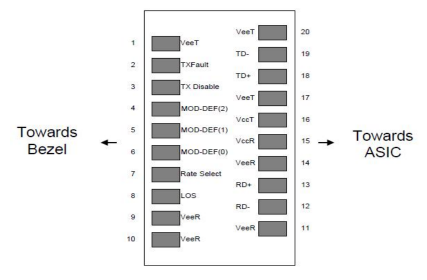




Figure 2: Pin-out of Connector Block on Host Board

II. Absolute Maximum Ratings

Parameter	Symbol	Min.	Тур.	Max.	Unit	Note
Storage Temperature	Ts	-40		85	°C	
Storage Ambient Humidity	На	5		95	%	
Power Supply Voltage	Vcc	-0.5		4	V	
Signal Input Voltage		-0.3		Vcc+0.3	V	
Receiver Damage Threshold		5			dBm	

III. Recommended Operating Conditions

Parameter	Symbol	Min.	Тур.	Max.	Unit	Note
		0		70		TS-SF-BL34(43)12-20D
Case Operating Temperature	Tcase	-10		80	°C	TS-SF-BL34(43)12-20DE
		-40		85		TS-SF-BL34(43)12-20DA
Ambient Humidity	На	5		70	%	Non-condensing
Power Supply Voltage	Vcc	3.13	3.3	3.47	V	
Power Supply Current	Icc			280	mA	
Power Supply Noise Rejection				100	mVp-p	100Hz to 1MHz
Data Rate			1.25/1.25		Gbps	TX Rate/RX Rate
Transmission Distance				20	KM	
Coupled Fiber		S	ingle mode fib	er		9/125um SMF

IV.Specification of Transmitter

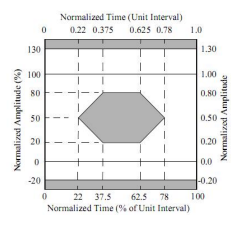
Parameter	Symbol	Min.	Тур.	Max.	Unit	Note
Average Output Power	Pout	-9		-3	dBm	
Extinction Ratio	ER	9			dB	
Conton Waxalan ath	1 –	1270	1310	1360		TS-SF-BL3412-20D
Center Wavelength	λc	1470	1490	1510	nm	TS-SF-BL4312-20D
Spectrum Width (RMS)	σ			3.5	nm	FP Laser (TX:1310nm)
Side Mode Suppression Ratio	SMSR	30			dB	DFB Laser
Spectrum Bandwidth(-20dB)	σ			1	nm	(TX:1490nm)
Transmitter OFF Output Power	Poff			-45	dBm	
Differential Line Input Impedance	RIN	90	100	110	Ohm	
Jitter P-P	tı			128	ps	Note (1)
Output Eye Mask	Compliant with IEEE802.3 z (class 1 lase# safety)				Note (2)	

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Note (1): Measure at 2^7-1 NRZ PRBS pattern

Note (2): Transmitter eye mask definition



V. Specification of Receiver

Parameter	Symbo 1	Min.	Тур.	Max.	Unit	Note
Innut Outical Wayslandth	λin	1470	1490	1510		TS-SF-BL3412-20D
Input Optical Wavelength	ΛIN	1270	1310	1360	nm	TS-SF-BL4312-20D
Receiver Sensitivity	Pin			-20	dBm	Note (1)
Input Saturation Power (Overload)	PSAT	-3			dBm	
Los Of Signal Assert	PA	-38			dBm	
Los Of Signal De-assert	PD			-22	dBm	Note (2)
LOS Hysteresis	P _A -P _D	0.5	2	6	dB	

Note (1): Measured with Light source 1490nm(1310nm), ER=9dB; BER =<10^-12 @PRBS=2^7-1 NRZ

Note (2): When LOS de-asserted, the RX data+/- output is High-level (fixed)

VI. Electrical Interface Characteristics

Parameter	Symbol	Min.	Тур.	Max.	Unit	Note	
Transmitter	·						
Total Supply Current	Icc			A	mA	Note (1)	
Transmitter Disable Input-High	Vdish	2		Vcc+0.3	V		
Transmitter Disable Input-Low	Vdisl	0		0.8	V		
Transmitter Fault Input-High	Vdisl	2		Vcc+0.3	V		
Transmitter Fault Input-Low	Vtxfh	0		0.8	V		
Receiver	'						
Total Supply Current	Icc			В	mA	Note (1)	
LOSS Output Voltage-High	Vlosh	2		Vcc+0.3	V	LATTI	
LOSS Output Voltage-Low	Vlosl	0		0.8	V	LVTTL	

Note (1): A(TX) + B(RX) = 280mA (Not include termination circuit)



VII. Digital Diagnostic Functions

TRANSCOM TS-SF-BL34(43)12-20D transceivers support the 2-wire serial communication protocol as defined in the SFP MSA. It is very closely related to the E2PROM defined in the GBIC standard, with the same electrical specifications.

The standard SFP serial ID provides access to identification information that describes the transceiver's capabilities, standard interfaces, manufacturer, and other information.

Additionally, TRANSCOM SFP transceivers provide a unique enhanced digital diagnostic monitoring interface, which allows real-time access to device operating parameters such as transceiver temperature, laser bias current, transmitted optical power, received optical power and transceiver supply voltage. It also defines a sophisticated system of alarm and warning flags, which alerts end-users when particular operating parameters are outside of a factory set normal range.

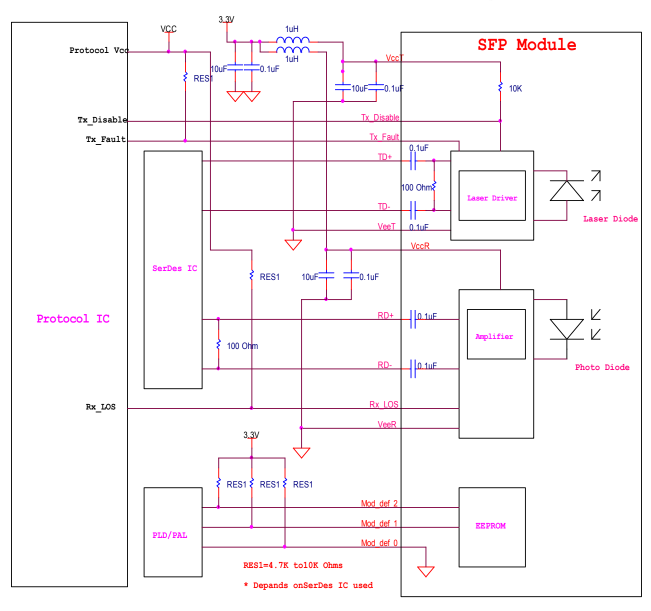
The SFP MSA defines a 256-byte memory map in E2PROM that is accessible over a 2-wire serial interface at the 8 bit address 1010000X (A0h). The digital diagnostic monitoring interface makes use of the 8 bit address 1010001X (A2h), so the originally defined serial ID memory map remains unchanged. The interface is identical to, and is thus fully backward compatible with both the GBIC Specification and the SFP Multi Source Agreement.

The operating and diagnostics information is monitored and reported by a Digital Diagnostics Transceiver Controller (DDTC) inside the transceiver, which is accessed through a 2-wire serial interface. When the serial protocol is activated, the serial clock signal (SCL, Mod Def 1) is generated by the host. The positive edge clocks data into the SFP transceiver into those segments of the E2PROM that are not write-protected. The negative edge clocks data from the SFP transceiver. The serial data signal (SDA, Mod Def 2) is bi-directional for serial data transfer. The host uses SDA in conjunction with SCL to mark the start and end of serial protocol activation. The memories are organized as a series of 8-bit data words that can be addressed individually or sequentially.

Digital diagnostics for the TS-SF-BL34(43)12-20D are Internally calibrated by default.

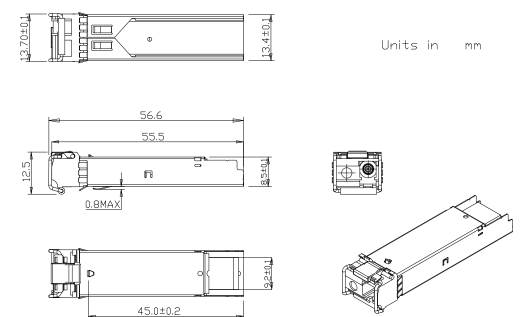
VIII. Recommend Circuit Schematic





IX. Mechanical Specifications (Unit: mm)





TS-SF-BL34(43)12-20D

X Regulatory Compliance

Feature	Reference	Performance	
Electrostatic discharge (ESD)	IEC/EN 61000-4-2	Compatible with standards	
Electromagnetic Interference (EMI)	FCC Part 15 Class B EN 55022 Class B (CISPR 22A)	Compatible with standards	
Laser Eye Safety	FDA 21CFR 1040.10, 1040.11 IEC/EN 60825-1, 2	Class 1 laser product	
Component Recognition	IEC/EN 60950 , UL	Compatible with standards	
ROHS	2002/95/EC	Compatible with standards	
EMC	EN61000-3	Compatible with standards	

Appendix A. Document Revision

Version No.	Date	Description				
1.0	2010-09-01	Preliminary datasheet				
2.0	2011-09-10	Update format and company's logo				