

EOL9-1503-A B Series

Single-Mode 155Mbps 1550nm

Duplex 1 x 9 Transceiver

RoHS6 Compliant

Features

- ◆ Duplex SC Single-Mode Transceiver
- ◆ Industry Standard 1 x 9 Footprint
- ◆ 1550nm DFB-LD Transmitter
- ◆ 3.3V or 5V single power supply
- ◆ PECL signal input and output, supporting 125MHz signaling ^{*note1}
- ◆ Signal detect indicator (PECL/TTL version) ^{*note1}
- ◆ Wave Solderable and Aqueous Washable with process plug inserted
- ◆ Class 1 FDA and IEC60825-1 laser safety compliant
- ◆ 100km with 9/125 um SMF at Least
- ◆ Operating Case Temperature
Standard: 0°C~+70°C
Industrial:-40°C~+85°C



Applications

- ◆ ATM 155 Mbps Link
- ◆ SONET/SDH Equipment Interconnect
- ◆ Fast Ethernet
- ◆ Switch to Switch Interface
- ◆ Digital video transmission system

Ordering information

Part No.	Input	Output	SD	Distance	Voltage	Interface	Temp.
EOL9-1503-A-FXH	AC	DC	PECL	100km	5V	FC	Standard
EOL9-1503-A-IFXH	AC	DC	PECL	100km	5V	FC	Industrial
EOL9-1503-B-FXV ^{*note2}	AC	DC	PECL	120km	3.3V	FC	Standard
EOL9-1503-B-IFXV	AC	DC	PECL	120km	3.3V	FC	Industrial

*Other ordering information in detail refers to the denominate rule on next page.

Note1: 5V for PECL or TTL.

Note2: Standard version

Nomenclature

Symmetrical 1X9 Duplex

EOL□-□□□-□-□-□□□□□□□□

A-BCD-E-F-GHIJKLMN

No.	Description	Option
A	Package	9=1x9
B	Laser Type	Blank=Duplex BI=BI-Direction
C	Wavelength	15=1550;
D	Data Rate	03=155M;
E	Module Type	Blank=Transceiver,
F	Distance ^{*note1}	SMF: 10*X km (X=1,2,3, ...)A=100km, B=120km, C=160km, D=200km
G	Power budget ^{*note1}	XX, X=1, 2, 3 ...9 and 0, for CWDM/DWDM only.
H	CWDM Tx & Rx Wavelength	CWDM: Refer the following table1, A~R; DWDM (100GHZ): Refer the following table2, 15~61. DWDM (50GHZ): Refer the following table3 C-Band,
I	DDM	Blank=Non DDM D=DDM
J	Temp.	Blank=0~70°C; I=-40~+85°C(include the extended temperature)
K	Others	Blank=SC; T=ST Plastics; M = ST Metal; F=FC; N=FC Plastics; P=Pigtail/SC/PC; PF=Pigtail/FC/PC; PT=Pigtail/ST/PC
L	Input/Output & SD ^{*note2}	Blank: AC/AC SD-TTL Q: AC/AC SD-PECL R: DC/DC SD-TTL U: DC/DC SD-PECL W: AC/DC SD-TTL X: AC/DC SD-PECL Y: DC/AC SD-TTL Z: DC/AC SD-PECL 0: AC/AC LOS-TTL 1: AC/AC LOS-PECL 2: DC/DC LOS-TTL 3: DC/DC LOS-PECL 4: AC/DC LOS-TTL 5: AC/DC LOS-PECL 8: DC/AC LOS-TTL 9: DC/AC LOS-PECL J: DC for single or duplex TX or RX

		k: AC for single or duplex TX or RX
M	Voltage	Blank=3.3/5V; V=3.3V; H=5V
N	Case type	Blank= Duplex M=BIDI Middle Export S= BIDI Side Export

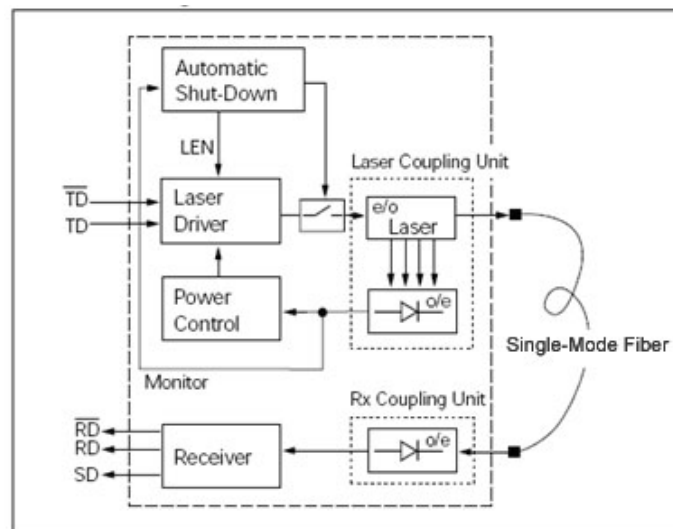
Regulatory Compliance

Feature	Standard	Performance
Electrostatic Discharge (ESD) to the Electrical Pins	MIL-STD-883G Method 3015.7	Class 1C (>1000 V)
Electrostatic Discharge to the enclosure	EN 55024:1998+A1+A2 IEC-61000-4-2 GR-1089-CORE	Compliant with standards
Electromagnetic Interference (EMI)	FCC Part 15 Class B EN55022:2006 CISPR 22B :2006 VCCI Class B	Compliant with standards Noise frequency range: 30 MHz to 6 GHz. Good system EMI design practice required to achieve Class B margins. System margins are dependent on customer host board and chassis design.
Immunity	EN 55024:1998+A1+A2 IEC 61000-4-3	Compliant with standards. 1kHz sine-wave, 80% AM, from 80 MHz to 1 GHz. No effect on transmitter/receiver performance is detectable between these limits.
Laser Eye Safety	FDA 21CFR 1040.10 and 1040.11 EN (IEC) 60825-1:2007 EN (IEC) 60825-2:2004+A1	CDRH compliant and Class I laser product. TüV Certificate No. 50135086
Component Recognition	UL and CUL EN60950-1:2006	UL file E317337 TüV Certificate No. 50135086 (CB scheme)
RoHS6	2002/95/EC 4.1&4.2 2005/747/EC 5&7&13	Compliant with standards ^{*note3}

Note3: For update of the equipments and strict control of raw materials, EOPTOLINK has the ability to supply the customized products since Jan 1st, 2007, which meet the requirements of RoHS6 (Restrictions on use of certain Hazardous Substances) of European Union.

In light of item 5 in RoHS exemption list of RoHS Directive 2002/95/EC, Item 5: Lead in glass of cathode ray tubes, electronic components and fluorescent tubes.

In light of item 13 in RoHS exemption list of RoHS Directive 2005/747/EC, Item 13: Lead and cadmium in optical and filter glass. The three exemptions are being concerned for Eoptolink's transceivers, because Eoptolink's transceivers use glass, which may contain Pb, for optical components such as lenses, isolators, and other electronic components.



Parameter	Symbol	Min.	Max.	Unit
Storage Temperature	T _S	-40	+85	°C
Supply Voltage	V _{CC} 5V	-0.5	7.0	V
Operating Relative Humidity	-		95	%
Soldering Conditions Temp/Time			260/10	°C/s

Parameter	Symbol	Min.	Typical	Max.	Unit
Operating Case Temperature	T _C	0		+70	°C

		-40		+85	
Power Supply Voltage	V_{CC}	4.75	5	5.25	V
Power Supply Current ^{*(note4)}	I_{CC}			300	mA
Data Rate			155		Mbps

Note4: Maximum current is specified at Vcc equaling to Maximum @ maximum temperature.

Optical and Electrical Characteristic

(EOL9-1503-A Series, DFB and PIN)

Parameter	Symbol	Min.	Typical	Max.	Unit
Transmitter					
Centre Wavelength	λ_C	1480	1550	1580	nm
Spectral Width-20dB)	$\Delta\lambda$			1	nm
Average Output Power*(note5)	P _{out}	-3		+2	dBm
Extinction Ratio	ER	9			dB
Rise/Fall Time (20%---80%)	tr/tf			2	ns
Relative Intensity Noise	RIN			-117	dB/Hz
Total Jitter	T _J			1	ns
Data Input Swing Differential	V _{in}	400		2000	mV
Input Differential Impedance	Z _{in}	90	100	110	Ω
Input High Voltage	V _H	-1165		-880	mV
Input Low Voltage	V _L	-1810		-1475	mV
Eye Diagram	ITU-T G.957 Compliant*(note7)				
Data Input	PECL *(note1)				
Receiver					
Receiver Rate	155				Mbps
Input center wavelength	λ_C	1260		1620	nm
Receiver Sensitivity*(note6)	Pmin			-34	dBm
Receiver Overload	Pmax	-3			dBm
SD Assert	SDA			-37	dBm
SD De-Assert	SDD	-45			dBm
SD Hysteresis *(note8)		0.5			dB
Output High Voltage	V _H	-1165		-880	mV
Output Low Voltage	V _L	-1810		-1475	mV

SD Voltage(TTL-H) ^{*(note1)}	V _H	2			V
SD Voltage (TTL-L) ^{*(note1)}	V _L			0.8	V
SD Voltage(PECL-H) ^{*(note1)}	V _H	-1.1		-0.74	V
SD Voltage (PECL-L) ^{*(note1)}	V _L	-2.0		-1.58	V
Data Output	PECL ^{*(note1)}				

(EOL9-1503-B Series, DFB and PIN)

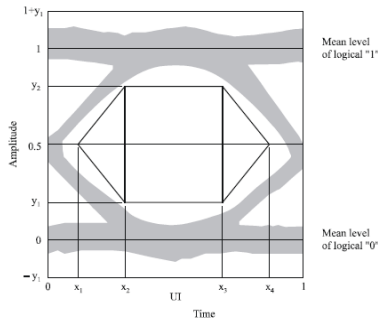
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Spectral Width-20dB)	$\Delta\lambda$			1	nm
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Data Output	PECL ^{*(note1)}				

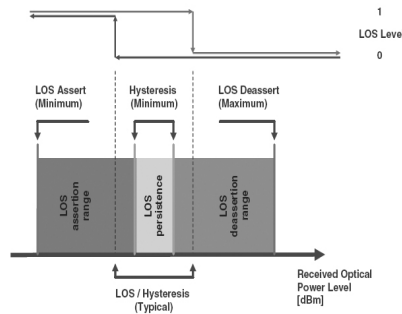
Note5: The optical power is launched into 9/125um SMF.

Note6: Minimum average optical power measured at the BER less than 1E-12, with a 2²³-1 PRBS and ER=9 dB.

Note7: Eye pattern mask



Note8: SD Hysteresis (SD signal coincides with the LOS signal inversion)

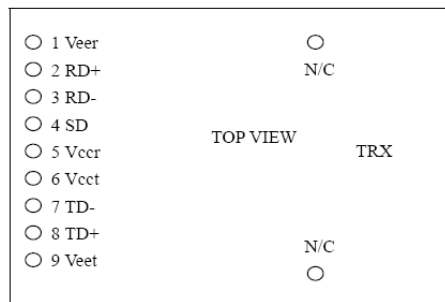


Pin Description

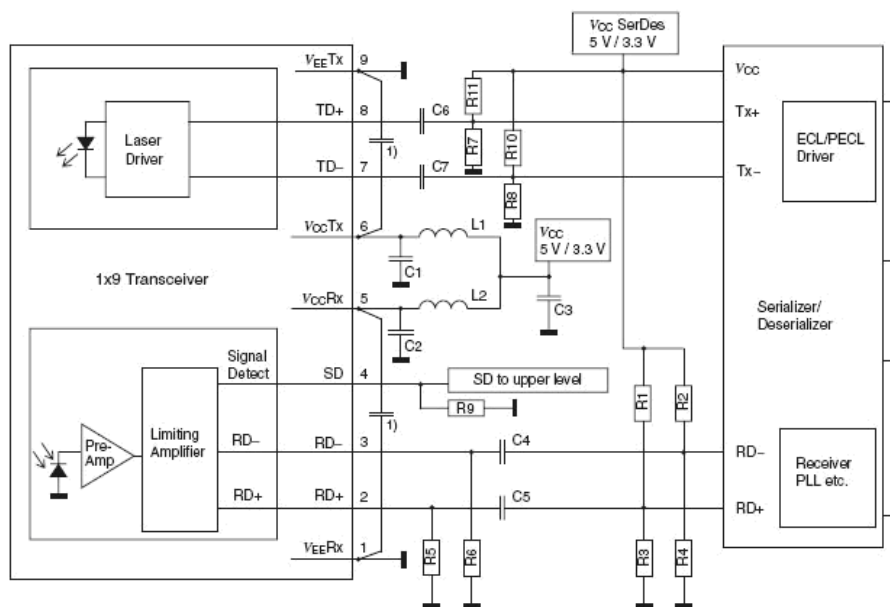
Pin	Name	Level	Description
1	Veer		Receiver Signal Ground, connect to receiver signal ground plane directly
2	RD+	PECL ^{*(note1)}	Receiver data out
3	RD-	PECL ^{*(note1)}	Inverted receiver data out
4	SD	PECL ^{*(note1)}	Signal Detect, TTL (Load resistor > 4.7KΩ)or PECL output, Normal optical input levels to the receiver result in a logic "1" output, asserted. Low input levels to the receiver result in a fault condition indicated by a logic "0"output, de-asserted.
5	Vccr		Receiver Power Supply, provide +5V (+3.3V) the recommended receiver power supply filter circuit. Locate the power filter circuit as close as possible to the Vccr pin
6	Vcct		Transmitter Power Supply, provide +5V DC(+3.3V) via the

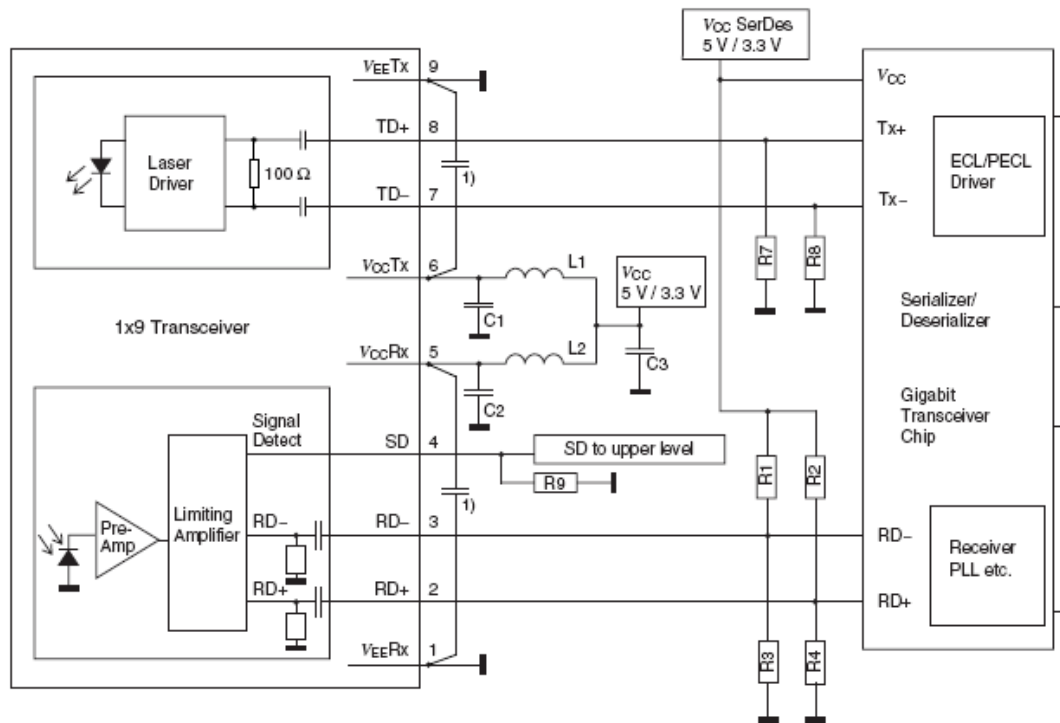
			recommended transmitter power supply filter circuit. Locate the power filter circuit as close as possible to the Vcct pin
7	TD-	PECL ^{*(note1)}	Inverted transmitter Data in
8	TD+	PECL ^{*(note1)}	Transmitter Data in
9	Veet		Transmitter Signal Ground, connect to the transmitter signal ground planed directly

Pin Definitions



Recommended Circuit



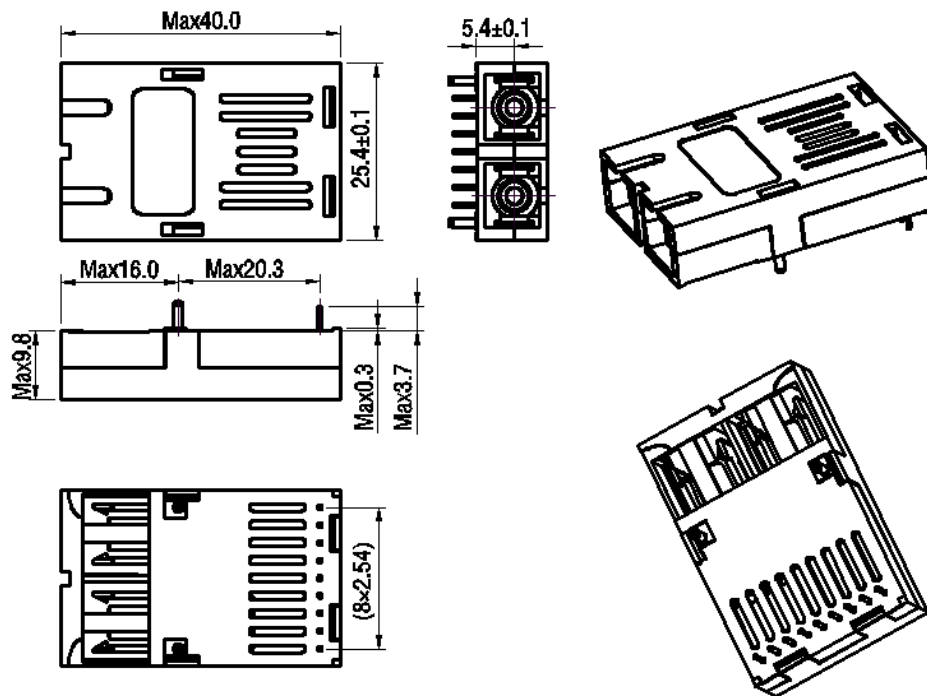


- C1/2/3 = 4.7 μ F
- L1/2 = 1 μ H
- R1/2/3/4 = Depends on SerDes chip used
- R7/8 = Biasing (depends on SerDes chip)
- R9 = open (5 V/3.3 V TTL)
- = 510 Ω (5 V PECL)
- = 270 Ω (3.3 V PECL)

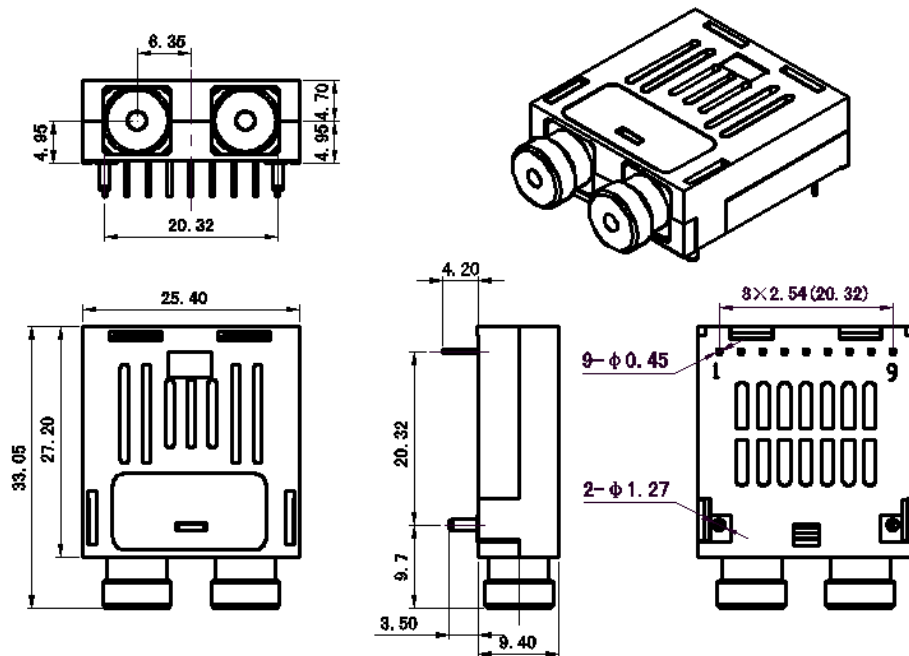
Place R1/2/3/4/7/8 close to SerDes chip.
Place R5/6 close to 1x9 transceiver.

AC Coupling inside

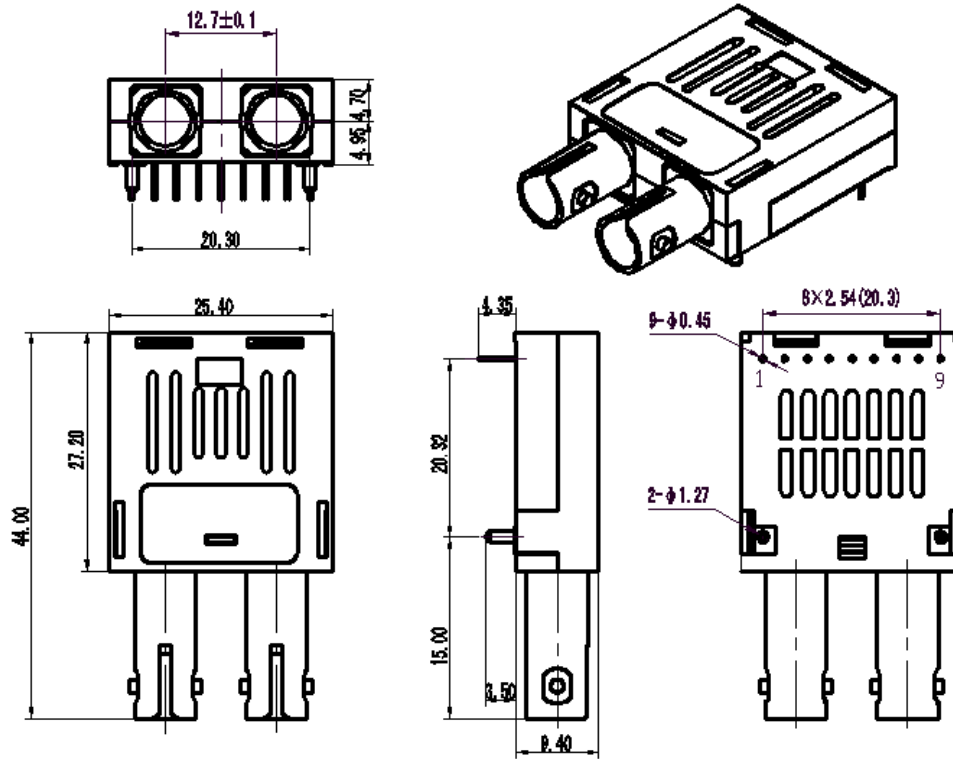
Package outline (Unit: mm)



SC receptacle

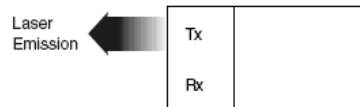


FC receptacle



ST receptacle

Laser Emission



Obtaining Document

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Or contact Eoptolink Technology Inc., Ltd. listed at the end of the documentation to get the latest documentation.

Revision History

Revision	Initiated	Reviewed	Approved	DCN	Release Date
V3.a	Cathy	Kelly		Released.	Feb 27, 2010
V4.a	Hunter			Released.	August 11, 2011
V4.b	Kelly			Update photo, add FC/ST package outline.	Jan 30, 2012
V4.c	Abby	Kelly		Update signal data rate	Nov 13, 2012

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