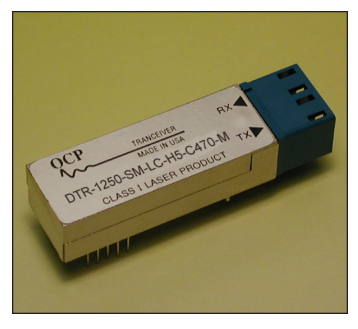




3.3V LC connector SFF Gigabit Ethernet CWDM Laser Transceivers



Features

- ☑ Eight wavelengths (8) CWDM transceivers
- ☑ Compliant with IEEE 802.3z Gigabit Ethernet 1000BASE-LX PMD specifications
- ☑ Eye Safe (Class I Laser Safety)
- ☑ Excellent EMI & ESD protection (optional extra EMI shield also available)
- ☑ Multi-sourced 10-pin (2x5) SFF (Small Form Factor) package style
- ☑ Duplex LC optical connector interface
- ☑ Single +3.3 V supply & LV-PECL DATA interface (AC coupling option also available)
- ☑ LV-TTL TX DISABLE input & RX SIGNAL DETECT output

Description

The DTR-1250-SM-LC-CWDM and DTR-1250-SM-LS-CWDM fiber optic transceivers offer a simple and convenient way to interface 1000BASE-LX Gigabit Ethernet boards running at 1.25 Gbaud to single mode fiber optic cables in Coarse Wavelength Division Multiplexing (CWDM) applications. There are eight center wavelengths available 1470 nm, 1490 nm, 1510 nm, 1530 nm, 1550 nm, 1570 nm, 1590 nm, and 1610 nm. Two performance options are available. In option "H5", a guaranteed minimum optical link budget of 17 dB is offered which can correspond to a link distance of over 35 km or 40 km (assuming worst case fiber loss of 0.3 and 0.25 dB/km respectively). In option "H7", a guaranteed minimum optical link budget of 20 dB is offered which can correspond to a link distance of over 70 km (assuming fiber loss of 0.2 to 0.25 dB/km).

The transmit and receive functions are contained in a

narrow width two-row, 10-pin (2X5) package with a Duplex LC connector interface. The receptacle fits into an RJ-45 form factor outline. The 10-pin configuration is in conformance to a Small Form Factor (SFF) multisource agreement.

All modules satisfy Class I Laser Safety requirements in accordance with the US FDA/CDRH and international IEC-825 standards.

The transmitter and receiver DATA interface are differential direct-coupled LV-PECL. An alternate version with AC coupling interface is also available. An LV-TTL Transmitter Disable control input is provided. The receiver Signal Detect output interface is also LV-TTL.

The transceiver operates from a single +3.3V power supply over an operating temperature range of 0°C to +70°C. The module is housed in a metal package for excellent EMI shielding.

Absolute Maximum Ratings

Parameter	Symbol	Minimum	Maximum	Units
Storage Temperature	T_{st}	- 40	+ 85	°C
Operating Temperature	T_{op}	0	+ 70	°C
Supply Voltage	V_{CC}	0	+ 5.0	V
Input Voltage	V_{in}	0	V_{CC}	V
Output Current	I_O	-	50	mA
Lead Soldering Temperature & Time	-	-	260°C, 10 sec	

Transmitter Electrical Interface (over Operating Case Temperature Range)

Parameter	Symbol	Minimum	Typical	Maximum	Units
Input HIGH Voltage ¹	$V_{I\!H}$	V _{CC} - 1.165	-	V _{CC} - 0.700	V
Input LOW Voltage ¹	$V_{I\!L}$	V _{CC} - 1.950	-	V _{CC} - 1.475	V
Transmitter Disable Voltage	V_{DIS}	V _{CC} - 1.3	-	V_{CC}	٧
Transmitter Enable Voltage	V_{EN}	0	-	0.8	V
¹ For AC-coupled modules, the input voltage swing is 0.25 V minimum and 1.2 V maximum single-ended.					

Receiver Electrical Interface (over Operating Case Temperature Range)

Symbol	Minimum	Typical	Maximum	Units
V_{OH}	V _{CC} - 1.10	-	V _{CC} - 0.90	V
V_{OL}	V _{CC} - 1.84	-	V _{CC} - 1.60	V
I_O	-	-	25	mA
$V_{O\!H}$	2.4	-	V_{CC}	
V_{OL}	0	-	0.8	
	V_{OH} V_{OL} I_{O} V_{OH}	V_{OH} V_{CC} - 1.10 V_{OL} V_{CC} - 1.84 I_{O} - V_{OH} 2.4	V_{OH} V_{CC} - 1.10 - V_{OL} V_{CC} - 1.84 - V_{OH} 2.4 -	V_{OH} V_{CC} - 1.10 - V_{CC} - 0.90 V_{OL} V_{CC} - 1.84 - V_{CC} - 1.60 I_{O} - 25 V_{OH} 2.4 - V_{CC}

¹ With 50 ohm terminated to V_{CC} - 2 volt (for DC-coupled modules).

Electrical Power Supply Characteristics (over Operating Case Temperature Range)

Parameter		Symbol	Minimum	Typical	Maximum	Units
Supply Voltage		V_{CC}	3.13	3.3	3.47	V
Supply Current 1	DC-coupled module	I_{CC}	-	160	230	mA
Supply Current ¹ AC-coupled mod		I_{CC}	-	185	255	mA
¹ Supply current does not include termination.						

Application Notes

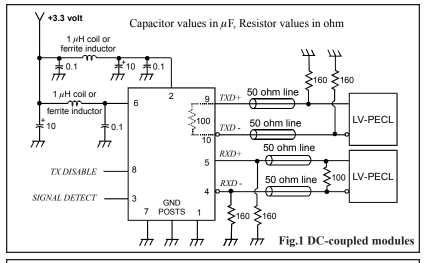
DATA interface (DC-coupled modules):

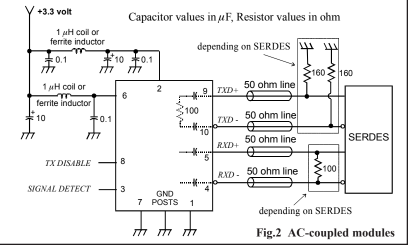
The interface circuit for standard DC-coupled modules with direct-coupled LV-PECL interface is shown in Fig. 1. The Transmitter input has internal 50 ohm termination.

DATA interface (AC-coupled modules): For modules with AC coupling option, both transmitter and receiver interface has internal bias, termination and AC coupling capacitor. The transmitter can be connected directly to the driving SERDES as shown in Fig. 2. The receiver can be connected directly to the external 50 ohm loads (termination resistor of the SERDES). For best performance, both DATA+ & DATA- should be used.

TX DISABLE: The transmitter is normally enabled (i.e. when the TX DISABLE control input is not connected or at LV-TTL logic LOW). When the TX DISABLE voltage is higher than V_{CC} - 1.3 V, the laser is turned off independent of the input data.

SIGNAL DETECT: The Signal Detect circuit monitors the level of the incoming optical signal and generates a logic LOW signal when insufficient photocurrent is produced. Its output is LV-TTL with no termination required.(Option for LVPECL is also availble.)





² For AC-coupled modules, the output voltage swing into 50-ohm load is 0.3 V minimum and 1 V maximum single-ended.

Transmitter Performance Characteristics (over Operating Case Temperature, V_{cc} = 3.13 to 3.47 V)

Param	Symbol	Minimum	Typical	Maximum	Units	
Data Rate		В	50	1250	1300	Mb/s
0 1	H5		- 4.0	- 2.0	1.0	dBm
Optical Output Power 1	H7	P_o	-3.0	- 1.0	2.0	
	1470		1464	1470	1477.5	
Γ	1490		1484	1490	1497.5	1
	1510		1504	1510	1517.5	nm
Contor Moveloneth	1530	λ_c	1524	1530	1537.5	
Center Wavelength	1550	λ_c	1544	1550	1557.5	
	1570		1564	1570	1577.5	
	1590		1584	1590	1597.5	
	1610		1604	1610	1617.5	
Spectral Width (-20 dB)	H5, H7	$\Delta\lambda_{20}$	-	-	1.0	nm
Extinction Ratio	P_{hi}/P_{lo}	9	-	-	dB	
Deterministic Jitter	DJ	-	-	80	ps	
Random Jitter	RJ	-	-	147	ps	
Relative Intensity Noise	RIN	-	-	- 120	dB/Hz	
Transmitter Output Eye	compli	compliant with Eye Mask Defined in IEEE 802.3z standard				
¹ Measured average power coupled in	nto single mode fiber (SMF).					

Receiver Performance Characteristics (over Operating CaseTemperature, V_{CC} = 3.13 to 3.47 V)

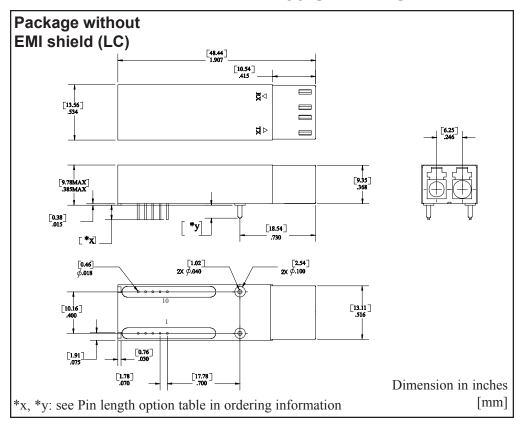
Parameter			Symbol	Minimum	Typical	Maximum	Units
Data Rate		В	125	1250	1300	Mb/s	
	Minimum Input Optical Power		D	- 21.0	-	-	dD
(10 ⁻¹² BER) ¹		H7	P_{min}	- 23.0	-	-	dBm
Maximum Input O	ptical Power (10 ⁻¹²	BER) ¹	P_{max}	- 3.0	-	-	dBm
	Increasing H5		D	-	-	- 21.0	dBm
Signal Detect Thresholds	Light Input	H7	P_{sd+}	-	ı	- 23.0	dBm
THESHOIDS	Decreasing Light Input		P_{sd}	- 30.0	-	-	dBm
Signal Detect Hys	Signal Detect Hysteresis		-	0.5	-	-	dB
Deterministic Jitte	Deterministic Jitter		DJ	-	1	170	ps
Random Jitter	Random Jitter		RJ	-	-	96	ps
Wavelength of Op	eration		λ	1100	-	1620	nm
Optical Return Loss		-	12	-	-	dB	
Electrical 3 dB upper cutoff frequency		-	-	-	1500	MHz	
Stressed Receiver Sensitivity			compliant with IEEE 802.3z standard				_
¹ Measured with 2 ⁷ -	¹ Measured with 2 ⁷ -1 PRBS at 1250 Mb/s.						

Power supply and grounding: The power supply line should be well-filtered. All $0.1~\mu F$ power supply bypass capacitors should be as close to the DTR transceiver module as possible. The two front GND posts (mounting studs) should be grounded to Chassis Ground for best EMI and ESD protection. If Chassis Ground is not available, they should be tied to Circuit Ground.

Laser Safety: All transmitters are Class I Laser products per FDA/CDRH and IEC-825 standards. They must be operated under specified operating conditions.

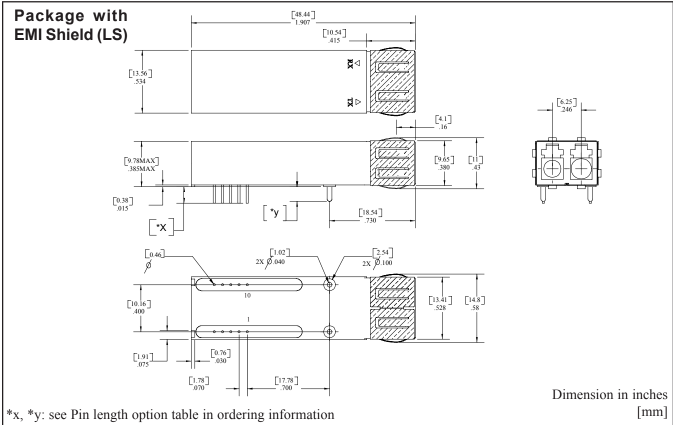
Optical Communication Products, Inc. DATE OF MANUFACTURE:

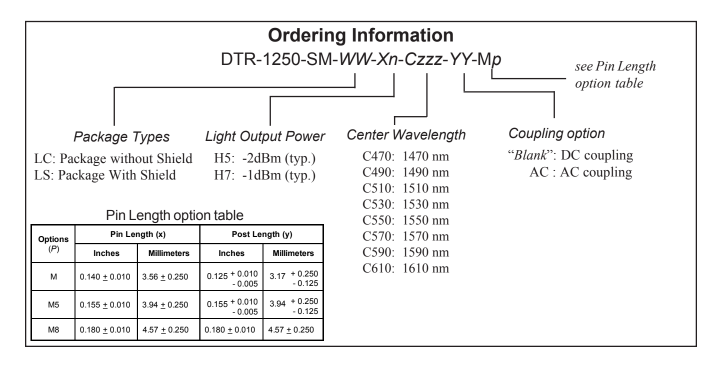
MANUFACTURED IN THE USA
This product complies with
21 CFR 1040.10 and 1040.11
Meets Class I Laser Safety Requirements



Pin Assignments

PIN	FUNCTION
1	RX GND
2	V _{cc} RX
3	SD (RX SIGNAL DETECT)
4	RD- (RX DATA OUT -)
5	RD+ (RX DATA OUT +)
6	$V_{cc}TX$
7	TX GND
8	TX DISABLE
9	TD+ (TX DATA IN+)
10	TD- (TX DATA IN -)





Optical Communication Products, Inc.

20961 Knapp Street, Chatsworth, CA 91311, Tel.: 818-701-0164, FAX: 818-701-1468, http://www.ocp-inc.com

Optical Communication Products, Inc. reserves the right to make changes in equipment design or specifications without notice. Information supplied by Optical Communication Products, Inc. is believed to be accurate and reliable. However, no responsibility is assumed by Optical Communication Products, Inc. for its use nor for any infringements of third parties which may result from its use. No license is granted by implication or otherwise under any patent right of Optical Communication Products, Inc.

5

21737-0342, Rev. B 1-28-02