



5V Long Haul CWDM GBIC Transceivers



Features

- ☑ Up to 70km with Single Mode Fiber
- ☑ Eight (8) Wavelength CWDM Transceivers
- ☑ Compliant with GBIC Specification, Rev. 5.5
- ☑ Compatible with IEEE 802.3z 1000BASE-LX Specifications for Gigabit Ethernet
- ☑ Compatible with Optical Interface Requirements in Annex F of GBIC Specification, Rev. 5.5
- ☑ Compliant with GBIC Serial Module Definition Protocol (Module Definition 4 in Annex D)
- ☑ Hot-pluggable
- ☑ Excellent EMI & ESD Protection
- ☑ Eye Safe (Class I or 1M Laser Safety)
- ☑ Duplex SC Optical Interface
- ☑ Single +5V Power Supply
- ☑ Up to 1250Mb/s Bi-directional Data Links

Description

The DTR-1250-SM-GB-CWDM-I product family of GBICs provides long haul, single mode solutions for 1000BASE-LX Gigabit Ethernet ports in a networking switch. The transceivers are offered with two optical link power budget options to support 62km (H7) and 70km (H8) in the networking infrastructure and are available in eight (8) wavelengths: 1470nm, 1490nm, 1510nm, 1530nm, 1550nm, 1570nm, 1590nm and 1610nm. Both options use 1550nm DFB lasers to provide minimum optical link power budgets of 22dB and 24dB. They correspond to transmission distances of 62km and 70km, respectively, assuming a total connector/splice/CWDM mux and demux loss of 4.5dB, allocated system penalty of 2dB and fiber

loss of 0.25dB/km. All transceivers are Class I Laser products per U.S. FDA/CDRH standards. The "H7" transceivers are Class I Laser products while the "H8" transceivers are Class 1M Laser products per international IEC-825 standards.

The DTR-1250-SM-GB-CWDM-I transceivers connect to standard 20-pad GBIC connectors for hot plug capability. This allows the system designer to make configuration changes or maintenance by simply plugging in different types of GBICs without removing the power supply from the host system.

The transceivers operate from a single +5V power supply over an operating case temperature range of -5° C to $+70^{\circ}$ C.

Absolute Maximum Ratings

Parameter	Symbol	Minimum	Maximum	Units
Storage Temperature	T_{st}	- 40	+ 85	°C
Operating Case Temperature	T_{op}	- 5	+ 70	°C
Supply Voltage	V_{DD}	0	+ 6.0	V
Input Voltage	V_{in}	0	V_{DD}	V

Transmitter Performance Characteristics (over Operating Case Temperature, V_{cc} = 4.75 to 5.25V) All parameters guaranteed only at typical data rate

Parame	eter	Symbol	Minimum	Typical	Maximum	Units
Operating Data Rate ¹		В	-	1250	-	Mb/s
Ontical Output Dawar ²	H7	D	- 2.0	-	+ 3.0	dBm
Optical Output Power ²	H8	P_o	0	-	+ 5.0	
	1470		1464	1470	1477.5	
	1490		1484	1490	1497.5	nm
	1510		1504	1510	1517.5	
Contan Mayalan ath	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 (-20dB)		$\Delta \lambda_{20}$	-	-	1.0	nm
Extinction Ratio		P_{hi}/P_{lo}	9	-	-	dB
Transmitter Disabled Optical O	utput Power ²	P_{dis}	-	-	- 35.0	dBm
Deterministic Jitter		DJ	-	-	80	ps
Total Jitter		TJ	-	-	227	ps
Relative Intensity Noise		RIN	-	-	- 120	dB/Hz
Dispersion Penalty ³		-	-	-	1.5	dB
Transmitter Output Eye	Complia	nt with Eye Ma	sk Defined in I	EEE 802.3z Sta	andard	

¹Data rate ranges from 125Mb/s to 1300Mb/s. However, some degradation may be incurred in overall performance.

Receiver Performance Characteristics (over Operating Case Temperature, V_{cc} = 4.75 to 5.25V) All parameters guaranteed only at typical data rate

Paran	Symbol	Minimum	Typical	Maximum	Units	
Operating Data Rate ¹		В	-	1250	-	Mb/s
Minimum Input Optical Power	(10 ⁻¹² BER) ²	P_{min}	- 24.0	-	-	dBm
Maximum Input Optical Power	r (10 ⁻¹² BER) ²	P_{max}	- 3.0	-	-	dBm
DV I OC Threeholde	Increasing Light Input	P_{los+}	-	•	- 24.0	dBm
RX_LOS Thresholds	Decreasing Light Input	P _{los-}	- 35.0	-	-	
RX_LOS Timing Delay	Increasing Light Input	t_loss_off	-	-	100	μs
	Decreasing Light Input	t_loss_on	-	-	100	
RX_LOS Hysteresis	•	-	0.5	-	-	dB
Deterministic Jitter		DJ	-	-	170	ps
Total Jitter		TJ	-	-	266	ps
Wavelength of Operation		λ	1260	-	1620	nm
Optical Return Loss		ORL	12	-	-	dB
Electrical 3dB Upper Cutoff F	requency	-	-	-	1500	MHz
ln		1				

¹Data rate ranges from 125Mb/s to 1300Mb/s. However, some degradation may be incurred in overall performance.

²Measured with 2⁷-1 PRBS.

Laser Safety: All transceivers are Class I Laser products per FDA/CDRH standards. The H7 transceivers are Class I Laser products while the H8 transceivers are Class 1M Laser products per 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

²Measured average power coupled into single mode fiber with 2⁷-1 PRBS at 1250Mb/s.

³Specified at 1360ps/nm (H7) and 1540ps/nm (H8) dispersion, which corresponds to the approximate worst-case dispersion for 62km and 70km G652 fiber respectively over the wavelength range of 1464 to 1617.5nm.

$\textbf{Transmitter Electrical Interface} \ (\text{over Operating Case Temperature}, \ V_{\textit{CC}} = 4.75 \ \text{to} \ 5.25 \ \text{V})$

Parameter	Symbol	Minimum	Typical	Maximum	Units
Input Voltage Swing (+TX_DAT & -TX_DAT) ¹	$V_{PP ext{-}DIF}$	0.65	•	2.0	V
Input HIGH Voltage (TX_DISABLE)2	V_{IH}	2	-	$V_{DD} + 0.3$	V
Input LOW Voltage (TX_DISABLE) ²	$V_{I\!L}$	0	-	0.5	V
Output HIGH Voltage (TX_FAULT) ³	V_{OH}	V _{CC} - 0.5	-	V_{CC} + 0.3	V
Output LOW Voltage (TX_FAULT) ³	V_{OL}	0	•	0.5	V

¹Differential peak-to-peak voltage.

Receiver Electrical Interface (over Operating Case Temperature, $V_{cc} = 4.75$ to 5.25V)

Parameter	Symbol	Minimum	Typical	Maximum	Units
Output Voltage Swing (+RX_DAT & -RX_DAT) ¹	$V_{PP\text{-}DIF}$	0.60	-	2.0	Vp-p
Output HIGH Voltage (RX_LOS) ²	V_{OH}	V _{CC} - 0.5	-	V _{CC} + 0.3	V
Output LOW Voltage (RX_LOS) ²	V_{OL}	0	1	0.5	V

 $^{^{1}}$ Differential peak-to-peak voltage across external 150 Ω load.

$\textbf{Electrical Power Supply Characte} \underline{\textbf{ristics}} \text{ (over Operating Case Temperature, } V_{cc} = 4.75 \text{ to } 5.25 \text{V)}$

Parameter	Symbol	Minimum	Typical	Maximum	Units
Supply Voltage	V_{DD}	4.75	5.0	5.25	V
Supply Current	I_{DD}	-	200	270	mA

Module Definition

Module Definition	MOD_DEF(0) pin 4	MOD_DEF(1) pin 5	MOD_DEF(2) pin 6	Interpretation by Host
4	TTL LOW	SCL	SDA	Serial module definition protocol

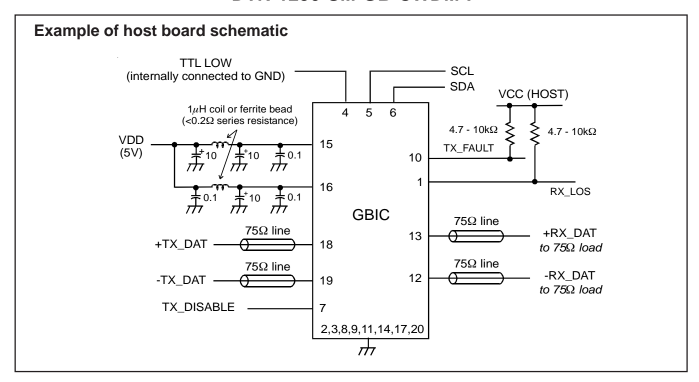
Pin Assignments

PIN	FUNCTION	PIN	FUNCTION
1	RX_LOS (RX LOSS OF SIGNAL)	11	RGND (RX GROUND)
2	RGND (RX GROUND)	12	-RX_DAT (RX DATA OUT -)
3	RGND (RX GROUND)	13	+RX_DAT (RX DATA OUT +)
4	MOD_DEF(0)	14	RGND (RX GROUND)
5	MOD_DEF(1)	15	VDDR (RX SUPPLY VOLTAGE)
6	MOD_DEF(2)	16	VDDT (TX SUPPLY VOLTAGE)
7	TX_DISABLE	17	TGND (TX GROUND)
8	TGND (TX GROUND)	18	+TX_DAT (TX DATA IN +)
9	TGND (TX GROUND)	19	-TX_DAT (TX DATA IN -)
10	TX_FAULT	20	TGND (TX GROUND)

²There is an internal 5.1kΩ pull-up resistor to *VDDT*.

³Open collector compatible, 4.7 to 10kΩ pull-up resistor to *VCC* (Host Supply Voltage).

²Open collector compatible, 4.7 to 10kΩ pull-up resistor to *VCC* (Host Supply Voltage).



Application Notes

Connection of the GBIC transceiver to the host system: The GBIC's 20-pad connector and two guide tabs connected to the transceiver's circuit ground connect the GBIC to the host system. The two ground tabs make contact to the host circuit ground before the connector pad and discharge any possible component-damaging static electricity. Additionally, surge currents are eliminated by using a special slow start circuit and two-stage contact sequence where operational signals and grounds make contact prior to the power supply (as specified in the GBIC specification, Rev. 5.5).

Electrical interface: All signal interfaces are compliant with the GBIC specification, Rev. 5.5. The high speed DATA interface is differential AC-coupled and can be directly connected to either a 5V or 3.3V SERDES IC. All low speed control and sense input/output signals are open collector TTL compatible and should be pulled up with a $4.7 - 10 \mathrm{k}\Omega$ resistor on the host board.

RX_LOS: The RX LOSS OF SIGNAL circuit monitors the level of the incoming optical signal and generates a logic HIGH when an insufficient photocurrent is produced.

TX_FAULT: The output indicates LOW when the transmitter is operating normally, and HIGH when the transmitter or laser current is excessive. TX_FAULT is an open collector/drain output and should be pulled up with a $4.7 - 10 \mathrm{k}\Omega$ resistor on the host board.

TX_DISABLE: When the TX_DISABLE pin is at logic HIGH, the transmitter optical output is disabled (less than -35dBm).

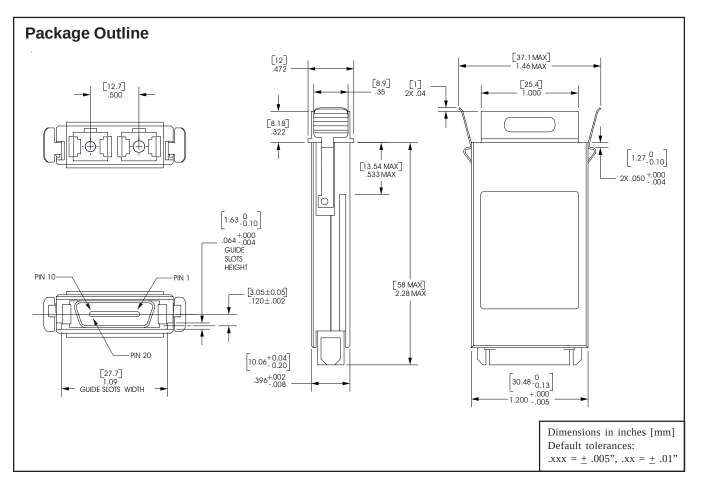
Serial Identification: The DTR-1250-SM-GB-CWDM-I transceivers are compliant with Annex D (Module Definition 4) of the GBIC specification, Rev. 5.5, which defines the Serial Identification Protocol.

The module definition of GBIC is indicated by the three module definition pins, MOD_DEF(0), MOD_DEF(1) and MOD_DEF(2). Module Definition 4 specifies a serial definition protocol with a two-wire I²C serial interface; upon power up, MOD_DEF(1:2) appear as NC (no connection), and MOD_DEF(0) is TTL LOW. When the host system detects this condition, it activates the serial protocol and generates the serial clock signal (SCL). The negative edge clocks data from the GBIC EEPROM.

The serial data signal (SDA) is for serial data transfer. The host uses SDA in conjunction with SCL to mark the start and end of serial protocol activation.

The data transfer protocol and the details of the mandatory and vendor specific data structures are defined in Annex D of the GBIC specification, Rev. 5.5.

Power supply and grounding: The power supply line should be well-filtered. All $0.1\mu\text{F}$ power supply bypass capacitors should be as close to the GBIC transceiver module as possible.



Ordering Information

Mod	Nominal Wavelength	
22dB Link Budget (62km Distance) ^{1, 2}	24dB Link Budget (70km Distance) ^{1, 2}	(nm)
DTR-1250-SM-GB-H7-C470-I	DTR-1250-SM-GB-H8-C470-I	1470
DTR-1250-SM-GB-H7-C490-I	DTR-1250-SM-GB-H8-C490-I	1490
DTR-1250-SM-GB-H7-C510-I	DTR-1250-SM-GB-H8-C510-I	1510
DTR-1250-SM-GB-H7-C530-I	DTR-1250-SM-GB-H8-C530-I	1530
DTR-1250-SM-GB-H7-C550-I	DTR-1250-SM-GB-H8-C550-I	1550
DTR-1250-SM-GB-H7-C570-I	DTR-1250-SM-GB-H8-C570-I	1570
DTR-1250-SM-GB-H7-C590-I	DTR-1250-SM-GB-H8-C590-I	1590
DTR-1250-SM-GB-H7-C610-I	DTR-1250-SM-GB-H8-C610-I	1610

¹The indicated transmission distance is for guidelines only, not guaranteed. The exact distance is dependent on the fiber loss, connector/splice/CWDM mux and demux loss and allocated system penalty. Longer distances can be supported if the optical link power budget is satisfied.

²Assuming a total connector/splice/CWDM mux and demux loss of 4.5dB, allocated system penalty of 2dB and fiber loss of 0.25dB/km.

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