OC-48/STM-16 2x10 SFF Single Mode CWDM Transceivers



Description

The DTR-2488-SM2-LC/LS-W-G-CWDM SFF series of fiber optic transceivers provide a quick and reliable interface for intermediate reach (IR-2) and long reach (LR-2) applications. Products under this series are compliant with SONET/SDH OC-48/STM-16 (2.488Gb/s) standards for IR-2/S-16.2 intermediate reach and LR-2/L-16.2 long reach applications ,and are available in eight (8) wavelengths: 1470nm, 1490nm, 1510nm, 1530nm, 1550nm, 1570nm, 1590nm and 1610nm. Two performance options are available. In option L0, a guaranteed minimum optical power of -5dBm is offered with a PIN receiver that corresponds to a link distance of 15km (assuming fiber loss of 0.25dB/km). In option HP, a guaranteed minimum optical power of -2dBm is offered with an APD receiver that corresponds to a link distance of 80km (assuming fiber loss of 0.25dB/km). All modules satisfy Class I Laser Safety requirements in accordance with the U.S. FDA/CDRH and international IEC-60825 standards.

The transmit and receive functions are contained in a narrow

Features

- ☑ Eight (8) Wavelength CWDM Transceivers
- ☑ Compliant with SONET/SDH OC-48/STM-16 IR-2/S-16.2 & LR-2/L-16.2 Specifications
- ☑ Eye Safe (Class I Laser Safety)
- Multi-sourced 2x10 Package Style
- Duplex LC Optical Interface
- Differential Bias Monitor Voltage & Back Facet Monitor Voltage Outputs
- Receiver Power Monitor Output
- ☑ AC Coupling or DC Coupling Option to LV-PECL DATA Compatible Interface
- ☑ LV-TTL SIGNAL DETECT Output
- ☑ Single +3.3V Power Supply

width two-row, 20-pin (2x10) package with a duplex LC optical interface. The receptacle fits into an RJ-45 form factor outline. The 20-pin configuration is in conformance to the SFF MSA.

The transmitter design incorporates all the necessary control and driver circuitry for converting differential data to light. The receiver uses an InGaAs/InP PIN photodiode for IR-2 applications and an APD photodiode for LR-2 applications to covert the light signal into an electrical current which is amplified and regenerated into differential data outputs. ACcoupled transmit and receive DATA interface is recommended for compatibility with LV-PECL signal levels. An option for DC-coupled interface is also available. LV-TTL SIGNAL DETECT function which indicates loss of optical input is also provided.

The transceivers operate from a single +3.3V power supply over an operating case temperature range of $-5^{\circ}C$ to $+70^{\circ}C$. The package is made of metal for excellent EMI immunity.

Parameter	Symbol	Minimum	Maximum	Units
Storage Temperature	T_{st}	- 40	+ 85	°C
Operating Case Temperature	T_{op}	- 5	+ 70	°C
Maximum Input Optical Power (LR-2 only, 60 seconds max.)	P _{in, max}	-	+ 3.0	dBm
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 seconds	

Absolute Maximum Ratings

Parameter		Symbol	Minimum	Typical	Maximum	Units
Operating Data Rate ¹		В	-	2.488	-	Gb/s
Average Optical Output Power	LO	D	- 5.0	- 2.0	0	dBm
50% duty cycle	HP	F ₀	- 2.0	0	+ 3.0	
Extinction Ratio		P_{hi}/P_{lo}	8.2	-	-	dB
	1470		1464	1470	1477.5	- - nm
	1490		1484	1490	1497.5	
	1510		1504	1510	1517.5	
	1530	λ_c	1524	1530	1537.5	
Center wavelength	1550		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
Side Mode Suppression Ratio		SMSR	30	-	-	dB
Dispersion Density	IR-2		-	-	1.0	٩D
Dispersion Penalty	LR-2 ²		-	-	2.0	ав
Optical Output Eye	Compliant with Te	elcordia GR-2	253-CORE and	I ITU-T Recom	mendation G.9	57
¹ Data rate ranges from 155Mb/s to 2.7C ² Specified at 1600ps/nm dispersion, whi	Gb/s. However, some degrad ch corresponds to the appro-	ation may be ii ximate worse-o	ncurred in overall case dispersion fo	performance. or 80km G.652/C	3654 fiber over t	he

Transmitter Performance Characteristics (over Operating Case Temperature Range, V_{cc} = 3.13 to 3.47V) All parameters guaranteed only at typical data rate

wavelength range of 1464 -1617.5nm.

Receiver Performance Characteristics (over Operating Case Temperature Range, $V_{cc} = 3.13$ to 3.47V) All parameters guaranteed only at typical data rate

Parameter		Symbol	Minimum	Typical	Maximum	Units	
Operating Data Rate ¹		В	-	2.488	-	Gb/s	
		IR-2	D	- 19.0	-	-	dDm
Receiver Sensitivity (10	DER)	LR-2	P _{min}	- 29.0	- 31.0	-	uвm
Maximum Input Optical F	Power	IR-2	D	0	+ 1.0	-	dDm
(10 ⁻¹⁰ BER) ²		LR-2	r _{max}	- 8.0	-	-	иып
SIGNAL DETECT Thresholds	IR-2	Increasing Light input	P_{sd+}	-	-	- 19.0	dBm
		Decreasing Light Input	P _{sd} -	- 42.0	-	-	
		Increasing Light input	P_{sd+}	-	-	- 29.0	
	LR-2	Decreasing Light Input	P _{sd} -	- 42.0	-	-	
SIGNAL DETECT Timing		-	3.0	-	100	μs	
SIGNAL DETECT Hysteresis		-	0.5	1.0	-	dB	
Wavelength of Operation		λ	1260	-	1620	nm	
Jitter Tolerance & Transfer Function		(Compliant with	ITU Recomme	endation G.958		
¹ Data rate ranges from 155Mb/s to 2.7Gb/s. However, some degrada			ation may be i	ncurred in overall	performance.		

¹Data rate ranges from 155Mb/s to 2.7Gb/s. However, some degradation may be incurred in overall performan ²Specified in average input optical power and measured at 2.488Gb/s and 1550nm with 2²³-1 PRBS.

Laser Safety: All transmitters are Class I Laser products per FDA/CDRH and IEC-60825 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

Parameter	Symbol	Minimum	Typical	Maximum	Units
Input Voltage Swing between DATA+ & DATA-	V _{INDIF}	0.30	0.80	1.60	V _{P-P}
Input Impedance	Z_{IL}	-	50	-	Ω
Transmitter Disable Voltage	V _{DIS}	<i>V_{CC}</i> - 1.3	-	V_{CC}	V
Transmitter Enable Voltage	V_{EN}	0	-	0.8	V
Differential Bias Monitor Voltage ($T_a = 25^{\circ}C$)	V _{BM+} - V _{BM-}	0.10	-	0.70	V
Differential Back Facet Monitor Voltage	V _{FM+} - V _{FM-}	-	30	-	mV

Transmitter Electrical Interface (over Operating Case Temperature Range, V_{cc} = 3.13 to 3.47V)

Receiver Electrical Interface (over Operating Case Temperature Range, $V_{cc} = 3.13$ to 3.47V)

Parameter	Symbol	Minimum	Typical	Maximum	Units
Output Voltage Swing ^{1,2}	V_{p-p}	0.3	-	0.8	V
Output Current	I _O	-	-	25	mA
Output HIGH Voltage (LV-TTL)	V _{OH}	2.0	-	V _{CC}	V
Output LOW Voltage (LV-TTL)	V _{OL}	0	-	0.4	V
Receiver Power Monitor Current ³	I _{RPM}	0.6	0.85	1.3	μΑ/μW
¹ Single ended into 500 load					

²DC-coupled version is also available (50 Ω to V_{CC} - 2V termination) with output HIGH voltage level of V_{CC} - 1.10V min. and V_{CC} - 0.90V max. The output LOW voltage (LV-PECL) is V_{CC} - 1.84V min. and V_{CC} - 1.60V max.

³Power input, RPM is specified from -29dBm to -17dBm for APD and 0dBm to -19dBm for PIN.

Electrical Power Supply Characteristics (over Operating Case Temperature Range, V_{cc} = 3.13 to 3.47V)

				66		
Parameter	Symbol	Minimum	Typical	Maximum	Units	
Supply Voltage	V _{CC}	3.13	3.3	3.47	V	
Supply Current ¹ I _{CC} - 195 310 m						
¹ Supply current does not include termination resistor current for DC-coupled version.						

Pin Assignments

PIN	FUNCTION	PIN	FUNCTION
1	RPM (Reciever Power Monitor)	11	V _{cc} TX
2	RX GND	12	TX GND
3	RX GND	13	TX DISABLE
4	N/C	14	TD+ (TX DATA IN+)
5	N/C	15	TD- (TX DATA IN-)
6	RX GND	16	TX GND
7	V _{CC} RX	17	BM- (BIAS MONITOR-)
8	SD (RX SIGNAL DETECT)	18	BM+ (BIAS MONITOR +)
9	RD- (RX DATA OUT-)	19	FM- (FACET MONITOR-)
10	RD+ (RX DATA OUT+)	20	FM+ (FACET MONITOR+)





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 50Ω termination.

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

SIGNAL DETECT: The SIGNAL DETECT circuit monitors the incoming optical signal level and generates a logic LOW signal when an insufficient photocurrent is produced. The output is LV-TTL with no termination required.

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

Power supply and grounding: The power supply line should be well-filtered. All 0.1μ F power supply bypass capacitors should be as close to the DTR transceiver module as possible. The module case ground is internally AC-coupled to the circuit ground.



*(x) & (y): See Pin Length Option Table in Ordering

Dimensions in inches [mm]

.xxx = \pm .005", .xx = \pm .01"

Default tolerances:

Information

[18.54] - .730

(Y)*

6

PIN 1

[8.89]

.350

[2.54] 2XØ.100

(X)*

-PIN 11

 \bigcirc

[1.02]

2XØ.040

[1.78]

.070 TYP

[9.78 MAX]

.385 MAX

[0.38] .015TYP

[0.25]

2X .010

[10.16] .400

[1.91] 2X .075 PIN 10-

[0.46]

Ø0.18

[3.5] - .14

[9.65] .38

4

[13.59 +0/-0.254]

.535 +0/-.01

[15.6]

[11] .43 [6.25] .246



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