

#### Features

- Compliant to SFP+ MSA
- Fully RoHS Compliant
- All metal housing for superior EMI performance
- IPF compliant mechanics (SFF-8432 Rev 5.0)
- CDR with 9.95 to 11.3Gbps
- Uncooled DML DFB Laser
- High sensitivity PIN photodiode and TIA
- LC duplex connector
- Hot pluggable 20pin connector
- Low power consumption <1.5W
- -5°C to 70°C operating wide temperature range
- Single +3.3V±5% power supply
- Digital Monitoring SFF-8472 Rev 10.4 compliant
- Real time monitoring of: Transmitted optical power Received optical power Laser bias current Temperature Supply voltage

#### Applications

- SONET OC-192 SR-1&SDH STM I-64.1
- 10GBASE-LR/LW
- 10G Fiber Channel

The uncooled 1310nm DML laser based 10Gigabit SFP+ Transceiver is designed to transmit and receive serial optical data over single mode optical fiber with 10Km.

They are compliant with SFF-8431,SFF-8432, 10GFC Rev 4.0, IEEE 802.3ae 10GBASE-LR/LW, Telcordia GR-253-CORE OC-192 SR-1 and ITU-T G.691 STM-64 I-64.1. The transmitter converts serial CML electrical data into serial optical data compliant with the IEEE 802.3ae standard. The receiver converts serial optical data into serial CML electrical data into serial CML electrical data.Digital diagnostics functions are available via a 2-wire serial interface, as specified in SFF-8472.

#### Specifications

(Tc=-5 oC to 70 oC and Vcc= 3.14 to 3.46V)

Parameter	Symbol	Unit	Min	Тур	Мах	Note
	Trai	nsmitter				
Nominal Wavelength	λ	nm	1290		1330	
Side Mode Suppression Ratio	SMSR	dB	30			
Spectral Width(-20d <mark>B)</mark>	Δλ	nm			1	
Optical Output Pow <mark>er</mark>	Pav	dBm	-6		-1	
Extinction Ratio	ER	dB	6			
Transmitter and Dispersion Penalty	TDP	dB			1	1
Average Launch Power of OFF Transmitter	POFF	dBm			-30	
Eye diagram	Compliant with ITU-T G.691 eye mask					
	Re	eceiver				
Center Wavelength	λC	nm	1260		1610	
Receiver Sensitivity1	Sen1	dBm			-11	2,3
Receiver Sensitivity2	Sen2	dBm			-14.4	2,4
Overload		dBm	0.5			2
Receiver Reflectance	RL	dB			-14	
LOS Assert	LOSA	dBm	-30			2
LOS De-Assert	LOSD	dBm			-17	2
LOS Hysteresis		dB	0.5		6	2

Note1: With 10km G.652 SMF

Note2: Ber<10<sup>-12</sup>, 2<sup>31</sup>-1PRBS NRZ, 1310nm, ER=6dB

Note3: For SONET/SDH/OTN application

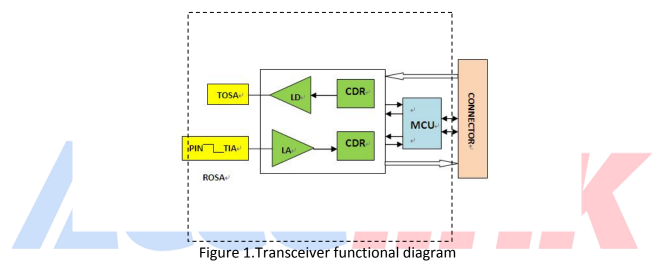
Note4: For Ethernet/Fiber Channel application



### **Ordering Information**

				Specifi	cations					
Part No.	Package	Data	Lacar	Ontical Dower	Detector	Consitivity	Tomp	Reac	Othe	Application
	rate		Optical Power	Detector Sens	Sensitivity	Temp	h	r		
		Up to	1310nm				-5~70o			SDH I-64.1
RTXM228-408	SFP+	11.3G	DML	-6 ~-1dBm	PIN	< -11dBm	C 2 2 2	10km	10km CDR	10GBASE-LR/LW
		11.50	DIVIL				C			10G Fiber Channel

### Block diagram



### **Absolute Maximum Ratings**

Parameter	Symbol	Unit	Min	Max
Storage Temperature Range	Ts	°C	-40	85
Relative Humidity	RH	%	0	95

### **Recommended Operating Conditions**

Parameter	Symbol	Unit	Min	Тур	Max
Operating Case Temperature Range	Tc	°C	-5		70
Power Supply Voltage	Vcc	V	3.14	3.3	3.46
Bit Rate	BR	Gb/s	9.95		11.32
Bit Error Ratio	BER				10-12
Max Supported Link Length	L	Km			10



### **Electric Ports Definition**

Parameter	Symbol	Unit	Min	Тур	Max	Note
Supply Voltage	Vcc	V	3.14	3.3	3.46	
Supply Current	lcc	mA			450	
	Transmitter					
Input Differential Impedance	R <sub>IN</sub>	Ω	80	100	120	
Differential Data Input	V <sub>IN</sub>	mVp-p	120		850	
Transmit Disable Voltage	V <sub>DIS</sub>	V	2		V <sub>CCHOST</sub>	
Transmit Enable Voltage	V <sub>EN</sub>	V	$V_{\text{EE}}$		V <sub>EE</sub> +0.8	
Transmit Fault Assert Voltage	V <sub>FA</sub>	V	2		V <sub>CCHOST</sub>	
Transmit Fault De-Assert Voltage	V <sub>FDA</sub>	V	$V_{\text{EE}}$		V <sub>EE</sub> +0.4	
	Receiver					
Differential Data Output	V <sub>OD</sub>	mVp-p	400		800	
Output Rise Time	t <sub>RISE</sub>	pS	24			
Output Fall Time	t <sub>FALL</sub>	pS	24			
LOS Fault	V <sub>LOSFT</sub>	V	2		V <sub>CCHOST</sub>	
LOS Normal	V <sub>LOSNR</sub>	V	$V_{\text{EE}}$		V <sub>EE</sub> +0.4	

### Pin function definitions

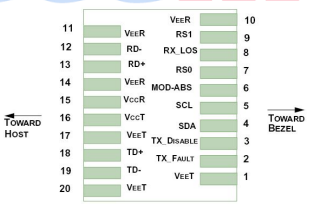


Figure 2.Pin function definitions

	Table 1:	Transceiver	pin (	descri	ptions
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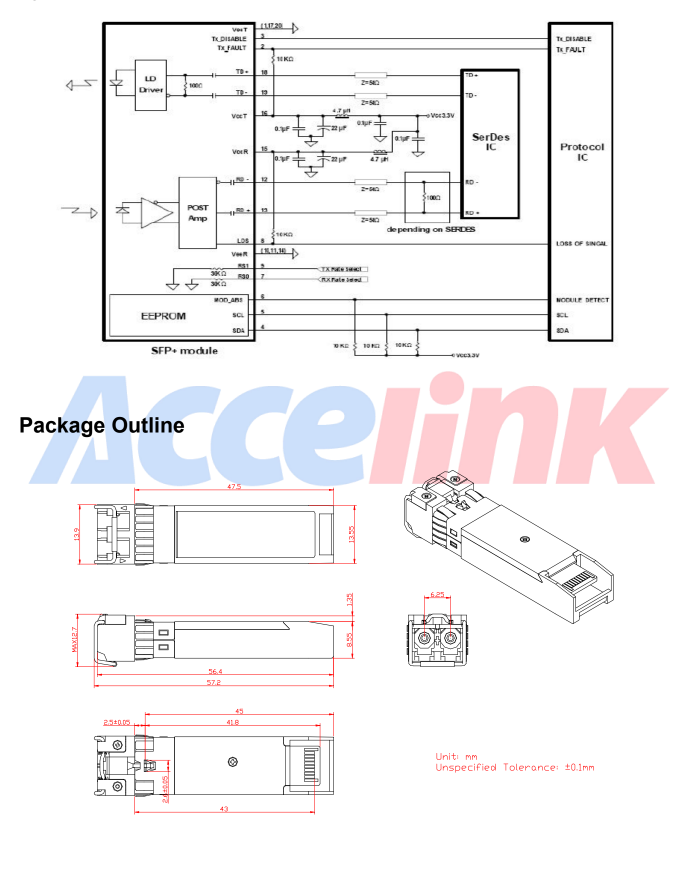
Pin Number	Symbol	Name	Description
1,17,20	VeeT	Transmitter Signal Ground	These pins should be connected to signal ground on the host board.
2	TX Fault	Transmitter Fault Out (OC)	Logic "1" Output = Laser Fault (Laser off before t_fault) Logic "0" Output = Normal Operation



			This nin is onen collector commetible and the lite 1
			This pin is open collector compatible, and should be pulled up to Host Vcc with a $10k\Omega$ resistor.
			Logic "1" Input (or no connection) = Laser off
2	TX	Transmitter Disable In	Logic "0" Input = Laser on
3	Disable	(LVTTL)	This pin is internally pulled up to VccT with a 10 $k\Omega$
			resistor.
4	SDA		Serial ID with SFF 8472 Diagnostics
5	SCL	Module Definition Identifiers	Module Definition pins should be pulled up to Host Vcc
6	MOD-ABS		with 10 k $\Omega$ resistors.
7	RS0	Receiver Rate Select (LVTTL)	These pins have an internal $30k\Omega$ pull-down to ground. A
		Transmitter Rate Select	signal on either of these pins will not affect module
9	RS1	(LVTTL)	performance.
			Sufficient optical signal for potential
			BER $< 1 \times 10^{-12} = \text{Logic "0"}$
Q	LOS	DS Loss of Signal Out (OC)	Insufficient optical signal for potential
8	LOS		BER $< 1x10^{-12} = Logic$ "1"
			This pin is open collector compatible, and should be pulled
			up to Host Vcc with a $10k\Omega$ resistor.
10,11,14	VeeR	Receiver Signal Ground	These pins should be connected to signal ground on the host
10,11,14	VCCK	Receiver Signar Ground	board.
		Receiver Negative DATA Out	Light on = Logic "0" Output Receiver DATA output is
12	RD-	(CML)	internally AC coupled and series terminated with a $50 \Omega$
		(CIVIL)	resistor.
		Receiver Positive DATA Out	Light on = Logic "1" Output Receiver DATA output is
13	RD+	(CML)	internally AC coupled and series terminated with a $50 \Omega$
		(CIIIL)	resistor.
			This pin should be connected to a filtered $+3.3V$ power
15	VccR	Receiver Power Supply	supply on the host board. See Figure 3.Recommended
			power supply filter
			This pin should be connected to a filtered +3.3V power
16	VccT	Transmitter Power Supply	supply on the host board. See Figure 3.Recommended
			power supply filter
			Logic "1" Input = Light on Transmitter DATA inputs are
18	TD+	Transmitter Positive DATA In	internally AC coupled and terminated with a differential
10	TD+	(CML)	$100\Omega$ resistor.
			Logic "0" Input = Light on Transmitter DATA inputs are
19	TD-	Transmitter Negative DATA In	internally AC coupled and terminated with a differential
17	TD- (CML)	(CML)	$100\Omega$ resistor.



## **Typical Application Circuit**



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#### **Regulatory Compliance**

Feature	Test Method	Performance		
Electrostatic Discharge (ESD)	MIL-STD-883C Method	$C_{\text{logg}} = 1 (> 1500 \text{ Valta})$		
to the Electrical Pins	3015.7	Class 1 (> 1500 Volts)		
Electrostatic Discharge (ESD)		Typically, no damage occurs with 15 kV when the		
Electrostatic Discharge (ESD) to the Duplex LC Receptacle	Variation of IEC 61000-4-2	duplex LC connector receptacle is contacted by a		
		Human Body Model probe.		
	CISPR22 ITE Class B			
Electrostatic Interference (EMI)	EN55022 Class B	Compliant with standards		
	FCC Class B			
	IEC61000-4-3 Class 2	Typically show no measurable effect from a 3V/m		
Immunity		field swept from 80 to 1000MHz applied to the		
	EN55024	transceiver without a chassis enclosure.		
		Less than 1000 ppm of cadmium, lead, mercury,		
<b>RoHS</b> Compliance		hexavalent chromium, polybrominated biphenyls,		
		and polybrominated biphenyl ethers.		



