



10Gb/s 300Pin MSA Transponders – Small Form Factor

RTXM225-465(L-64.2C1 65Km)

Features

- *Small Form Factor Package*
- *Microprocessor controls to support I2C*
- *Optical Rate from 9.953 Gb/s to 10.709Gb/s*
- *Full Performance with operating case temperature from 0 to +65°C*
- *Power Supplies:*
 - *+5.0V,-5.2V,+3.3V*
- *Typical Power Dissipation 5W*
- *SFF for Easy Application on Line Cards*
- *MSA Compliant for Interoperability*
- *Multi-Rate for OC192/STM64, and FEC Rate Applicability*

Application

- *Subscriber Loop*
- *Metropolitan area networks*
- *Optical add-/drop-multiplexing*

Standard

- *300 Pin MSA Compliant*
- *OIF-SF14-01.0 compliant SERDES's I/O timing*
- *I2C Reference Document for 300PIN 10G and 40G Transponder (Edition 4). Compatible*

Absolute Maximum Ratings

Parameter	Symbol	Unit	Min	Max
Storage Temperature Range	T_s	°C	-40	85
Relative Humidity	RH	%		85
Voltage on LVDS pin		V	0	Vdd2
Static Discharge Voltage	ESD	V		500
Supply Voltages	Vcc	V	-0.5	6.0
	Vdd2	V	-0.5	3.6
	Vee	V	-5.6	0.5

Recommended Operating Conditions

Parameter	Symbol	Unit	Min	Typ	Max
Case Operating Temperature Range	T_c	°C	0		65
Power Supply Voltage	V _{CC}	V	4.75	5.0	5.25
	V _{DD2}	V	3.13	3.3	3.47
	V _{EE}	V	-4.94	-5.2	-5.45

Specifications ($T=25^{\circ}\text{C}$, BOL, unless otherwise noted)

Minimum and maximum parameters are specified End-of-Life within the overall relevant operating temperature range unless otherwise stated.

Typical values are referenced to +25 °C, nominal power supply, beginning of life.



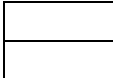





Parameter	Symbol	Unit	Min	Typ	Max	Test condition
Electrical Characteristics						
-5.2V Supply Current	I_{EE}	mA		400	500	
+3.3V Supply Current	I_{DD2}	mA		700	1500	

+5.0V Supply Current	I_{CC}	mA	100	200	
Power Dissipation		W	5	9	
Optical transmitter Characteristics					
Data rate		Gbps	9.953		
Average Output Power	P_o	dBm	-1	+2	
Center Wavelength range	λ	nm	1530	1565	
Extinction ratio	EX	dB	9	10	
Dispersion Penalty		dB		2	BER=10 ⁻¹² , 2 ³¹ -1PRB S 9.953Gb/s
Spectral width(-20dBm)		nm		0.3	BOL
SMSR		dB	35		
Eye diagram	Compliant with ITU-TG.691 STM-64 Eye diagram Mask or IEEE802.3ae Eye diagram Mask				
Optical receive Characteristics					
Data rate		Mbps	9.953	10.709	
Receiver Sensitivity	S	dBm	-25	-24	BER=10 ⁻¹² , 2 ³¹ -1PRB S
Receiver Overload		dBm	-9		9.953Gb/s
Jitter Performance	Compliant with ITU-T G.783, G.825				
Loss of Power		dBm		-37	
Optical return loss		dB	-27		

Pin Description

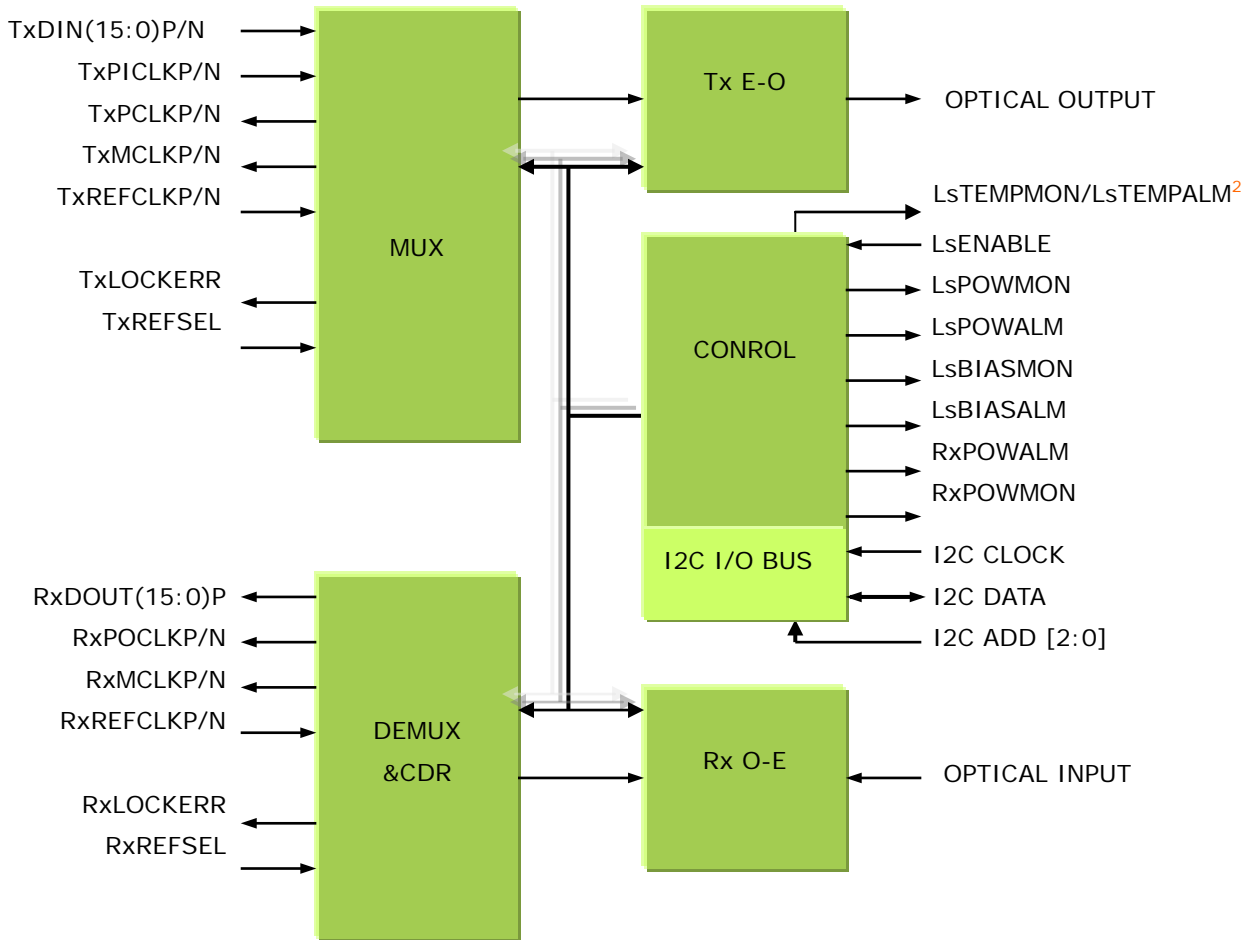
	K	J	H	G	F	E	D	C	B	A
1	+5.0V	NC	GND	RxDout1 2P	+1.8V	RxDout8 P	GND	RxDout4 P	GND	RxDout0 P
2	+5.0V	FFU	GND	RxDout1 2N	+1.8V	RxDout8 N	GND	RxDout4 N	GND	RxDout0 N
3	NC	NC	NC	GND	RxPOWM ON	GND	I2CAD0 ¹	GND	NC	GND
4	+3.3V	NC	GND	RxDout1 3P	+3.3V	RxDout9 P	GND	RxDout5 P	GND	RxDout1 P
5	+3.3V	NC	GND	RxDout1 3N	+3.3V	RxDout9 N	GND	RxDout5 N	GND	RxDout1 N
6	NC	NC	NC	GND	RxPOWA LM	GND	I2CAD1 ¹	GND	RxMUTEDO UT	GND
7	+3.3V	FFU	GND	RxDout1 4P	+3.3V	RxDout1 0P	GND	RxDout6 P	GND	RxDout2 P
8	+3.3V	FFU	GND	RxDout1 4N	+3.3V	RxDout1 0N	GND	RxDout6 N	GND	RxDout2 N
9	RxMUTEPO CLK	NC	FFU	GND	NC	GND	I2CAD2 ¹	GND	RxLCKREF	GND
10	-5.2V	NC	GND	RxDout1 5P	-5.2V	RxDout1 1P	GND	RxDout7 P	GND	RxDout3 P
11	-5.2V	NC	GND	RxDout1 5N	-5.2V	RxDout1 1N	GND	RxDout7 N	GND	RxDout3 N
12	RxMUTEM CLK	FFU	FFU	GND	NC	GND	MOD_RE SET	GND	RxMCLKSE L	GND

13	-5.2V	FFU	GND	NC	-5.2V	RxPOCLKP	GND	RxMCLKP	GND	RxREFCLKP
14	-5.2V	NC	GND	NC	-5.2V	RxPOCLKN	GND	RxMCLKN	GND	RxREFCLKN
15	I2CCLOCK ¹	NC	ALM-INT ¹	GND	RxREFSEL	GND	FFU	GND	RxLOCKER	GND
16	+5.0V	NC	GND	TxDin12P	+1.8V	TxDin8P	GND	TxDin4P	GND	TxDin0P
17	+5.0V	FFU	GND	TxDin12N	+1.8V	TxDin8N	GND	TxDin4N	GND	TxDin0N
18	I2CDATA ¹	NC	NC	GND	LsBIASMON	GND	LsPOWMON	GND	NC	GND
19	+3.3V	NC	GND	TxDin13P	+3.3V	TxDin9P	GND	TxDin5P	GND	TxDin1P
20	+3.3V	NC	GND	TxDin13N	+3.3V	TxDin9N	GND	TxDin5N	GND	TxDin1N
21	NC	NC	NC	GND	LsENABLE	GND	LsTEMPMON	GND	NC	GND
22	+3.3V	FFU	GND	TxDin14P	+3.3V	TxDin10P	GND	TxDin6P	GND	TxDin2P
23	+3.3V	FFU	GND	TxDin14N	+3.3V	TxDin10N	GND	TxDin6N	GND	TxDin2N
24	TxRESET	NC	NC	GND	LsBIASALM	GND	TxPHSADJ0	GND	NC	GND
25	-5.2V	NC	GND	TxDin15P	-5.2V	TxDin11P	GND	TxDin7P	GND	TxDin3P
26	-5.2V	NC	GND	TxDin15N	-5.2V	TxDin11N	GND	TxDin7N	GND	TxDin3N
27	TxFIFORES	NC	NC	GND	TxTEMPALM	GND	TxPHSADJ1	GND	NC	GND
28	-5.2V	NC	GND	TxPICKLP	-5.2V	TxPCLKP	GND	TxMCKP	GND	TxREFCLKP
29	-5.2V	NC	GND	TxPICKLN	-5.2V	TxPCLKN	GND	TxMCKN	GND	TxREFCLKN
30	TxFIFOER	NC	TxLINETIMSEL	GND	TxREFSEL	GND	LsPOWALM	GND	TxLOCKER	GND

	Receiver power & GND supplies		Transmitter power & GND supplies		NC: no user connection
	Receiver d.c. signals		Transmitter d.c. signals		FFU: reserved for future use
	622 differential signals		622 differential signals		

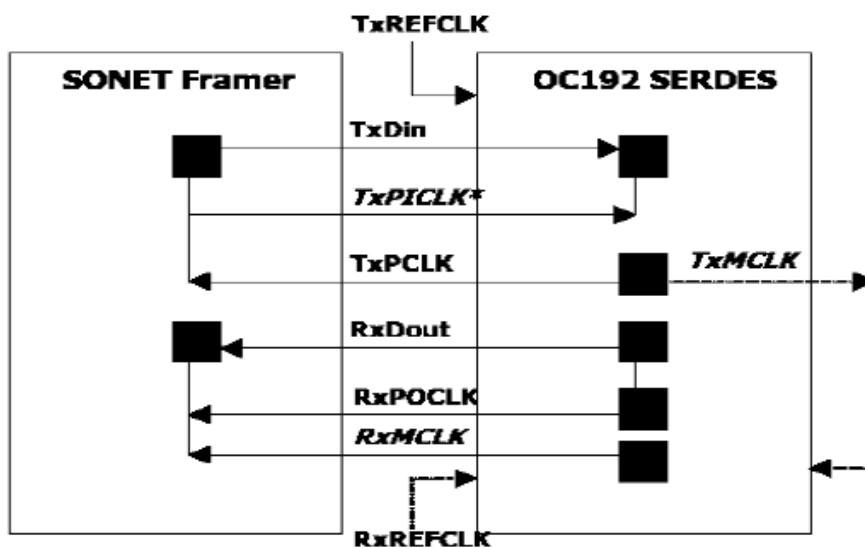
NOTE1: for soft control mode version only

Block Diagram



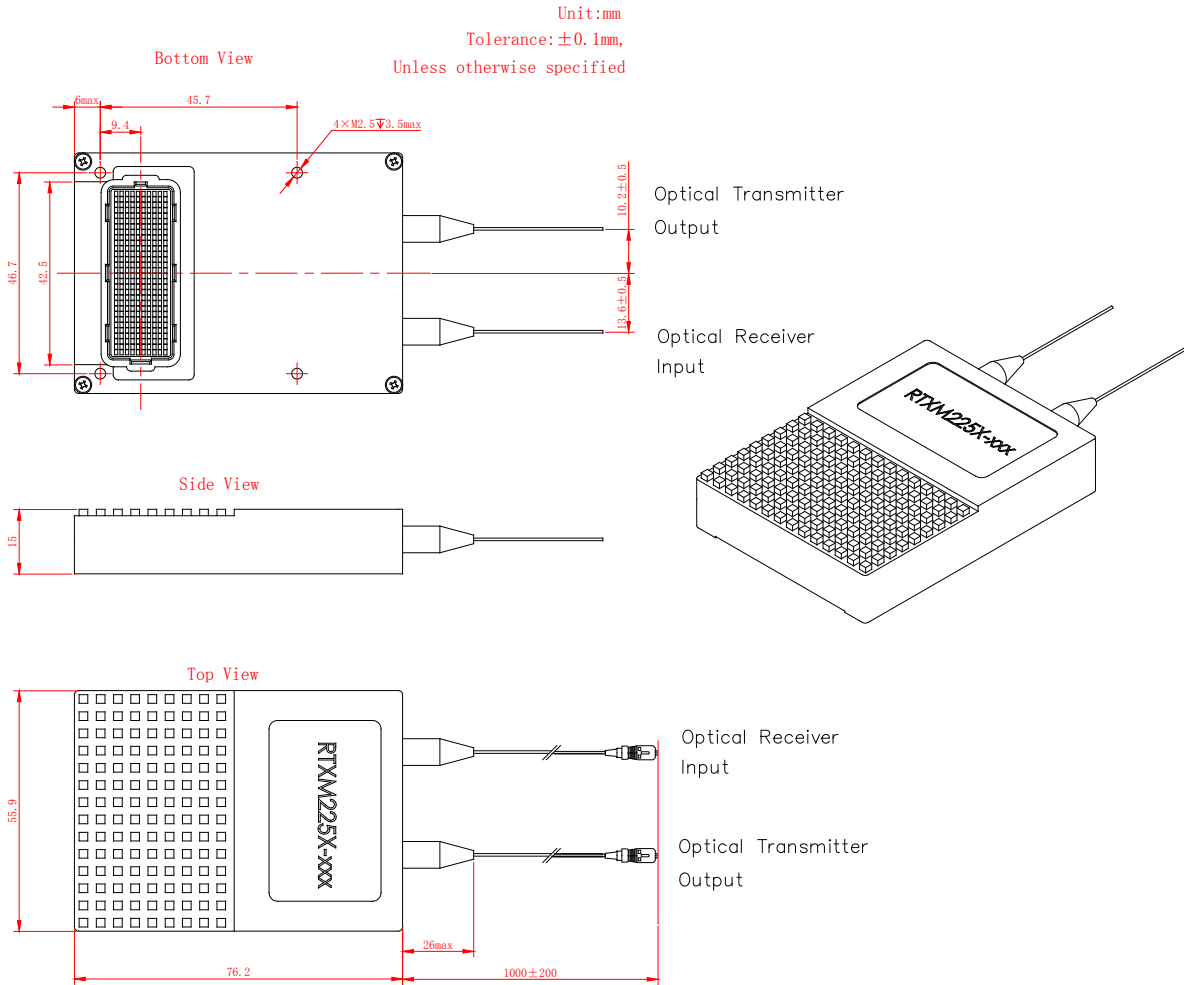
Note2: for Cooled Version only

Typical Application Circuit



Package Outline (Unit: mm)

Package with Heat Sink



Ordering Information

Part No.	Specifications									Application
	Pack	Rate	Tx	Pout	Rx	S	Top	Reach	others	
RTXM225-465	SFF	10G	1550nm EML	-1~+2dBm	APD	-25dBm	0~65°C	65km	Note1 SC/PC	L-64.2C1

Note1: Soft control mode

WTD reserves the right to make changes to the product(s) or information contained herein without notice. No liability is assumed as a result of their use or application. No rights under any patent accompany the sale of any such product(s) or information.

Edition 2010-2-9(V2)

Published by Wuhan Telecommunication Devices Co.,Ltd.

Copyright © WTD

All Rights Reserved.