

Specification

LC/UPC Receptacle XFP

Optical Transceiver Module

10 Gigabit Ethernet 10GBASE-SR



Ordering Information

TAS-X1XH5-BA6

Model Name	Voltage	Category	Device type	Interface	Temperature	Distance
TAS-X1XH5-BA6	5V, 3.3V, 1.8V	With DDMI	850 nm VCSEL	AC-AC / TTL	0°C ~ +70°C	300 m





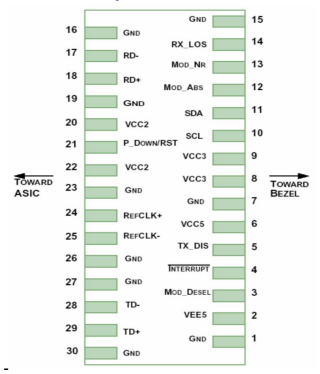
PRODUCT NUMBER: TAS-X1XH5-BA6

Features

- > STM64 or 10GBase SR/SW application
- > Supports Data rate 9.95 ~ 10.5 Gbps
- Up to 300 m transmission distance over OMA3 MMF
- > 850 nm VCSEL Laser transmitter
- > 850 nm receiver with PIN-TIA
- > 2-wire interface for integrated digital diagnostic Monitoring
- ➤ Operation case temperature 0~70°C for commercial
- ➤ Single +5V +3.3V +1.8V power supply
- > XFP MAS package with LC/UPC receptacle optical interface
- > RoHS-10 compliance



Pin Assignment and Pin Description



Pin Definitions

PIN	Logic	Symbol	Name/Description	Note
1		GND	Ground	1
2		VEE5	Optional -5.2V power supply, not in use	3
3	LVTLL-I	Mod_DeSel	Module Deselect; when held low allows module to respond 2-wire serial interface	
4	LVTLL-O	Interrupt	Indicates presence of an important condition which can be read over the 2-wire serial interface	2
5	LVTLL-I	TX_DIS	Transmitter Disable; turn off transmitter laser output	
6		VCC5	+5V power supply, not in use	3
7		GND	Ground	1
8		VCC3	+3.3V power supply	
9		VCC3	+3.3V power supply	
10	LVTTL-I/O	SCL	2-wire serial interface clock	2
11	LVTTL-I/O	SDA	2-wire serial interface data	2
12	LVTTL-O	Mod_Abs	Indicates module is not present. ground in the module	2



10Gb/s XFP Transceiver **PRODUCT NUMBER: TAS-X1XH5-BA6**

erational 2
_
2
1
1
1
3
odule to
v ,2-wire
w power
reset of
nterface,
3
1
upled on
3
d on the 3
1
1
1
\ \ \ \

Notes:

- 1. Module ground pins GND are isolated from the module case and chassis ground within the module.
- 2. Shall be pulled up with 4.7K-10Kohms to a voltage between 3.15V and 3.45V on the host board.
- Not connected internally. 3.



PRODUCT NUMBER: TAS-X1XH5-BA6



Absolute Maximum Ratings

It has to be noted that the operation in excess of any individual absolute maximum ratings might cause permanent damage to this module.

Parameters	Symbol	Min.	Max.	Unit
Bit Rate	Gbps	9.95	10.5	V
Power Dissipation			1.5	W
Storage Temperature	Tc	-40	85	°C
Operating Case Temperature	Tc	0	70	°C

Page 5



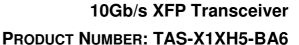
Optical Characteristics

The following optical characteristics are defined over the Recommended Operating Environment unless otherwise specified.

Parameter	Symbol	Min.	Тур.	Max	Unit	Notes
Operating Reach, OM3 MMF				300	m	
	Transmitte	r				
Center Wavelength	λt	840	850	860	nm	
Spectral Width			0.4	0.45	nm	
Average Optical Power	Pavg	-7.3		-1	dBm	
Transmitter and dispersion penalty (max)	TDP			3.2	dB	3
Average launch power of Off transmitter	Poff			-30	dBm	
Extinction Ratio	ER	3			dB	
Transmitter Mask (PRBS231-1@9.95G)		Compliant With ITU-T				
Receiver						
Center Wavelength	λr	840	850	860	nm	
Sensitivity (PRBS2 ³¹ -1@9.95G, BER<10 ⁻¹²)				-11.1	dBm	
Overload (PRBS2 ³¹ -1@9.95G, BER<10 ⁻¹²)		-1.0			dBm	
Los Assert	LosA	-30			dBm	
Los Dessert	LosD			-12	dBm	
Los Hysteresis	LosH	0.5			dB	

Note:

- 1. Average optical power shall be measured using the methods specified in TIA/EIA-455-95.
- 2. Receiver sensitivity is informative. Stressed receiver sensitivity shall be measured with conformance test signal for BER = 1×10^{-12} .
- 3. Path penalty is intended as the power penalty of the interface between back-to-back and the maximum applied dispersion.





Electrical Characteristics

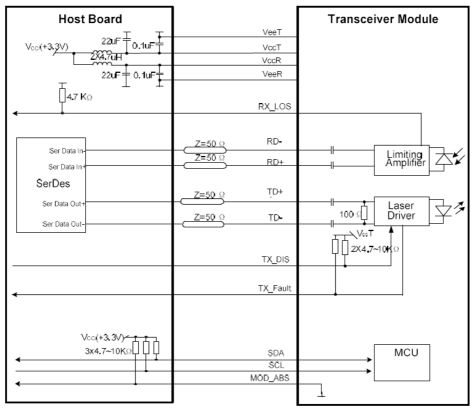
The following electrical characteristics are defined over the Recommended Operating Environment unless otherwise specified.

Parameter	Symbol	Min.	Typical	Max	Unit	Notes
Data Rate		9.953		10.5	Gbps	
Data Input Swing Differential/TX		180		1200	mV	
Data Output Swing Differential/RX		300		850	mV	
Date Differential Impedance		90	100	110	Ω	
Output High		2.4		Vcc	V	
Output Low		0		0.4	V	
Input High		2		Vcc+0.3	V	
Input Low		0		0.8	V	
LOS Assert Time	T _{LOSA}			100	us	
LOS De-assert Time	TLOSD			100	us	

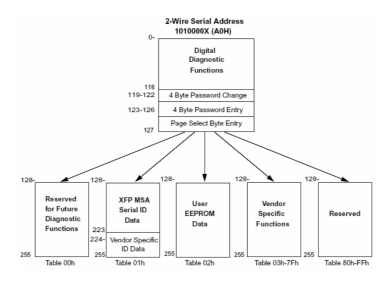
Page 7



Typical Interface Circuit



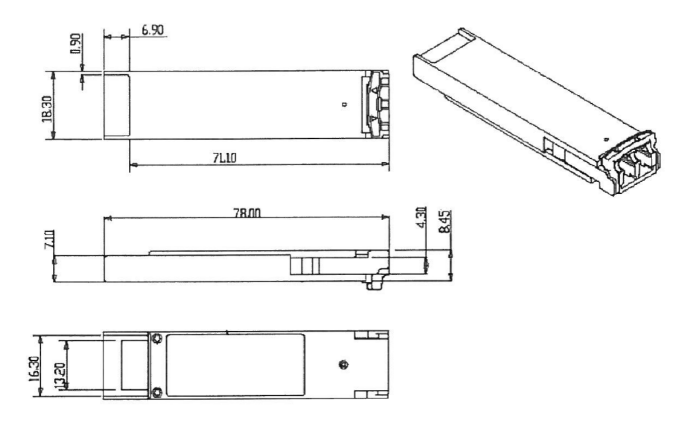
EEPROM Memory Map



www.formericaoe.com

PRODUCT NUMBER: TAS-X1XH5-BA6

Mechanical Dimensions

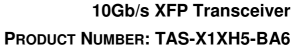


ESD

This transceiver is specified as ESD threshold 2kV for all electrical input pins, tested per MIL-STD-883, Method 3015.4 /JESD22-A114-A (HBM). However, normal ESD precautions are still required during the handling of this module. This transceiver is shipped in ESD protective packaging. It should be removed from the packaging and handled only in an ESD protected environment.

LASER Safety

This is a Class 1 Laser Product according to IEC/EN60825-1:2014 (Third Edition).. This product complies with 21 CFR 1040.10 and 1040.11 except for deviations pursuant to Laser Notice No. 50, dated (June 24, 2007)





Revision History

Date	Version	Description
03/12/2018	1.0	Initial release

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Fibre Optic Transmitters, Receivers, Transceivers category:

Click to view products by Formerica Optoelectronics manufacturer:

Other Similar products are found below:

STV.2413-574-00262 TRPRG1VA1C000E2G TOTX1350(V,F) FTLX3813M349 SCN-1428SC LTK-ST11MB HFD8003-002/XBA
HFD3020-500-ABA FTLF1429P3BCVA S6846 SCN-2638SC FTLC9555FEPM TQS-QG4H9-J83 SCN-1570SC SCN-1601SC SCN1338SC SFPPT-SR3-01 HFD8003-500-XBA SCN-1383SC 2333569-1 LNK-ST11HB-R6 FTL4C1QL3L FTL4C1QE3L FTL4C1QL3C
SPTSHP3PMCDF SPTSBP4LLCDF SPTMBP1PMCDF SPTSHP2PMCDF SF-NLNAMB0001 SPTSLP2SLCDF SPTSQP4LLCDF
1019682 1019683 1019705 HFBR-1415Z AFBR-5803ATQZ AFBR-5803ATZ PLR135/T9 TGW-Q14BB-FCQ TQS-Q1LH8-XCA03 TQS-Q1LH8-XCA05 TQS-Q1LH8-XCA10 TQS-Q1LH9-2CA HFBR-1414Z HFBR-1527Z HFBR-1528Z HFBR-2406Z HFBR-2505AZ HFBR2532Z HFBR-1532Z