

Alpha Bridge SFP AB-XPON-ST-1Datasheet





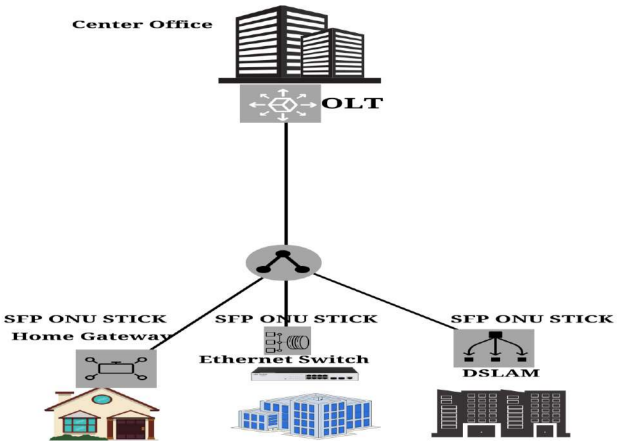
Features

- Single fiber bi-directional data links GPON ONU and EPON ONU application with XPON MAC
- SC/UPC receptacle SFP with PON ONU MAC inside, "Plugand-play" via auto-discovery and configuration
- 1310nm DFB burst mode transmitter, 1490nm TIA continuous mode receiver.
- Single 3.3V power supply
- Digital diagnostic monitor interface compatible with SFF-8472
- SFP MSA compliance
- Low EMI and excellent ESD protection
- Class I laser safety standard IEC-60825 compliant
- RoHS compliance
- XPON stick compatible with GPON and EPON system.
- Complies with SFP Multi-Source Agreement (MSA) SFF-8074i.
- Complies with ITUT-T G.984.2, G.984.2 Amendment 1
- Complies with ITUT G.988 ONU management and control interface (OMCI) specification.
- Complies with IEEE802.3AH
- Complies with SGMII and 1000BASE-X.

Applications

- Passive Optical Networks (PON)
- The product is an MSA-compliant SFP that incorporates not just the optics for an ONU, but all of the electronics need as well. It is a "PON on a Stick" that an entire FTTH ONU in a slightly oversized SFP. It can be plugged into networking equipment. Allowing the data interfaces on a switch, router, etc. to be customized for different fiber environments and distance requirements.





Absolute Maximum Ratings

Parameter	Symbol	Min.	Max.	Unit	Notes
Storage Ambient Temperature	TSTG	-40	85	°C	
Operating Case Temperature	Тс	0	70	°C	
	Тс	-40	85	°C	
Operating Humidity	ОН	5	95	%	
Power Supply Voltage	VCC	-0.5	3.6	V	

Recommended Operating Conditions

Parameter	Symbol	Min.	Тур.	Max.	Unit	Notes
Power Supply Voltage	VCC	3.13	3.3	3.47	V	
						Max value under Hightemp
Power Dissipation	PD	-	2.10	2.5	W	environment
Operating Case Temperature	Тс	0		+70	°C	
	Тс	-40		+85	°C	
Operating Humidity Range	ОН	5		95	%	
Data Rate			TX:1.244		Gbit/s	GPON MODE
			/RX:2.488			
			TX:1.25 / RX:1.25			EPON MODE
Data Rate Drift		-100		+100	PPM	



TRANSMITTER OPTICAL CHARACTERISTICS

Parameter	Symbol	Min.	Тур.	Max.	Unit	Note
Optical Center Wavelength	γC	1290	1310	1330	nm	
Spectral Width (-20dB)	Δλ			1	nm	
Side Mode Suppression Ratio	SMSR	30			dB	
Average Launch Optical Power	AOP	0.5		4	dBm	Launched into SMF Fiber
Burst off Average Output Power				-45	dBm	
Extinction Ratio	ER	10			dB	
Rise/Fall Time (20%-80%)	TR/TF			0.26	ns	Unfiltered PRBS 2 ²³ - <u>1@1244.16</u> Mbps
RIN15OMA				-115	dB/Hz	
Optical Return Loss Tolerance		-15			dB	
Transmitter Reflectance				-10	dB	
Transmitter and Dispersion Penalty	TDP			1	dB	Transmit on 20km SMF.
Optical Waveform Diagram		Complia	nt With I	34.2	PRBS 2 ²³ –1 @1244.16Mbps	

TRANSMITTER ELECTRICAL CHARACTERISTICS

Parameter	Symbol	Min.	Тур.	Max.	Unit	Notes
Data Input Differential Swing		300		1800	mV	CML input, AC coupled
Input Differential Impedance		90	100	110	Ω	
Transmitter TxDisable ControlVoltage -		0		0.8	V	
Transmitter TxDisable Voltage - High		2.0		VCC	V	
Transmitter Fault Alarm Voltage - Low		0		0.4	V	
Transmitter Fault Alarm Voltage -High		2.4		Vcc	V	

RECEIVER OPTICAL CHARACTERISTICS

Parameter Symbol Min. Typ. Max. Unit Notes
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Operating Wavelength	λο	1480	1490	1500	nm	
Sensitivity	SEN			-28	dBm	PRBS 2 ²³ - 1 @1G~2.5Gbps
Saturation Optical Power	SAT	-8			dBm	
Loss of Signal De-Assert	LOSD			-29	dBm	
Loss of Signal Assert	LOSA	-40			dBm	
Signal-Detected Hysteresis		0.5		6	dBm	
Receiver Reflectance				-12	dB	λ=1490nm
WDM Filter Isolation		38			dB	λ=1550nm
		35			dB	λ=1650nm

RECEIVER ELECTRIAL CHARACTERISTICS

Parameter	Symbol	Min.	Тур.	Max.	Unit	Notes
Data Output Differential Swing		300		1200	mV	CML output, AC coupled
Loss of Signal - Low		0		0.4	V	
Loss of Signal - High		2.4		VCC	V	

PIN DESCRIPTION

PIN	Name	Description	Notes
1	VeeT	Transmitter Ground	Note 5
2	TX Fault	Transmitter Fault Indication	Note 1
3	TX Disable	NC	
4	MOD-DEF2	Module Definition 2	Note 3,2 wire serial ID Interface
5	MOD-DEF1	Module Definition 1	Note 3,2 wire serial ID Interface
6	MOD-DEF0	Module Definition 0	Note 3 Grounded in Module
7	Rate	NC	-
8	LOS	Loss of Signal	Note 4
9	VeeR	Receiver Ground	Note 5



10	VeeR	Receiver Ground	Note 5
11	VeeR	Receiver Ground	Note 5
12	RD-	Inv. Received DataOut	Note 6
13	RD+	Received Data Out	Note 6
14	VeeR	Receiver Ground	Note 5
15	VccR	Receiver Power	3.3 ±5%, Note 7
16	VccT	Transmitter Power	3.3 ±5%, Note
17	VeeT	Transmitter Ground	Note 5
18	TD+	Transmit Data In	Note 8
19	TD-	Inv.Transmit Data In	Note 8
20	VeeT	Transmitter Ground	Note 5

20	VeeT	
19	TD-	
18	TD+	
17	VeeT	
16	VccT	
15	VccR	
14	VeeR	
13	RD+	
12	RD-	
11	VeeR	

1 VeeT 2 TxFault 3 Tx Disable 4 MOD-DEF(2) 5 MOD-DEF(1) 6 MOD-DEF(0) Rate Select 7 8 LOS 9 VeeR 10 VeeR

Top of Board

Bottom of Board (as viewed thru top of board)

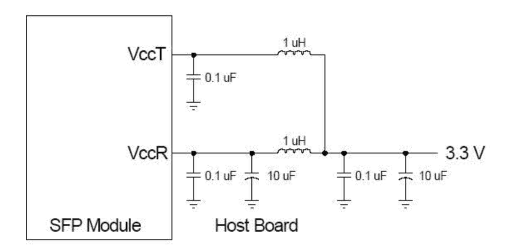
- 1) TX Fault is an open collector/drain output, which should be pulled up with a $4.7K-10K\Omega$ resistor on the host board. Pull up voltage between 2.0V and VccT, R+0.3V. When high, output indicates a laser fault of some kind. Low indicates normal operation. In the low state, the output will be pulled to < 0.8V.
- 2) TX disable: This pin is no function for SFP STICK
- 3) Mod-Def 0,1,2. These are the module definition pins. They should be pulled up with a $4.7K 10K\Omega$ resistor on the host board. The pull-up voltage shall be VccT or VccR. Mod-Def 0 is grounded by the module to indicate that the module is presentMod-Def 1 is the clock line of two wire serial interface for serial ID Mod-Def 2 is the data line of two wire serial interface for serial ID
- 4) LOS (Loss of Signal) is an open collector/drain output, which should be pulled up with a $4.7K 10K\Omega$ resistor. Pull up voltage between 2.0V and VccT, R+0.3V. When high, this output indicates the received optical power is below the worst-case receiver sensitivity (as defined by the standard in use). Low indicates normal operation. In the low state, the output will be pulled to <0.8V.
- 5) VeeR and VeeT may be internally connected within the SFP module.
- 6) RD-/+: These are the differential receiver outputs. They are AC coupled 100 Ω differential lines which should be terminated with 100



 Ω (differential) at the user SERDES. The AC coupling is done inside the module and is thus not required on the host board. The voltage swing on these lines will be between 370 and 2000 mV differential (185 – 1000 mV single ended) when properly terminated.

- 7) VccR and VccT are the receiver and transmitter power supplies. They are defined as 3.3V ±5% at the SFP connector pin. Maximum supply current is 300 mA. Recommended host board power supply filtering is shown below. Inductors with DC resistance of less than 1Ω=should be used in order to maintain the required voltage at the SFP input pin with 3.3V supply voltage. When the recommended supply filtering network is used, hot plugging of the SFP transceiver module will result in an inrush current of no more than 30 mA greater than the steady state value. VccR and VccT may be internally connected within the SFP transceiver module.
- 8) TD-/+: These are the differential transmitter inputs. They are AC-coupled, differential lines with 100Ω differential termination inside the module. The AC coupling is done inside the module and is thus not required on the host board. The inputs will accept differential swings of 500 2400 mV (250 1200 mV single-ended), though it is recommended that values between 500 and 1200 mV differential (250 600 mV single-ended) be used for best EMI performance.

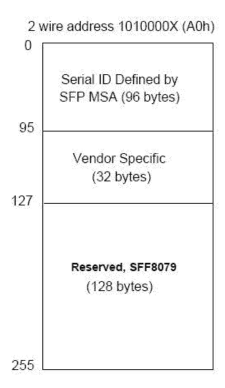
Recommended Host Board Supply Filtering Network

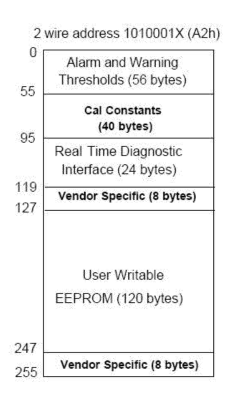


DESCRIPTION OF EEPROM ADDRESS A0H AND A2H

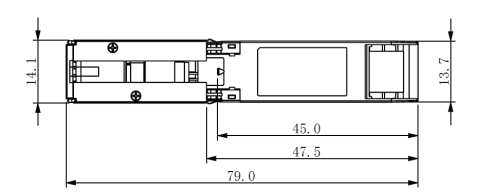
SFP ONU uses the two-wire serial bus to access two blocks of 256-byte EEPROM address 1010000X (A0h) and 1010001X (A2h), A0h stores static information including product and vendor IDs and A2h provides diagnostic information about the module's present operating conditions. The transceiver generates this diagnostic data by digitization of internal analog signals. Calibration and alarm/warning threshold data is written during device manufacture. The below figure shows the detail descriptions of A0h and A2h. All this information is not only accessible by a local host equipment into which the EPON Stick is plugged, but also can be retrieved by OLT remotely through EPON OAM messages.

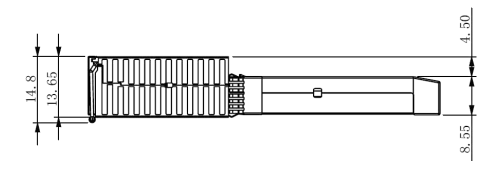














Mechanical Specification

wiechamear Spe	cification			
14(0E)	1	Length (9m)	14	20(km)
15(0F)	1	Length (9m)	C8	200(100m
16(10)	1	Length (50um)	00	
17(11)	1	Length (62.5um)	00	
18(12)	1	Length (Copper)	00	
19(13)	1	Reserved	00	
20(14)				
21(15)				
22(16)				
23(17)				
24(18)				
25(19)				
26(1A)				
27(1B)				
28(1C)				
29(1D)	16	Vendor name		
30(1E)				
31(1F)				

EEPROM INFORMATION

Data Addr	Field Size (Byte)	Name Of filed	Hex	Coded value
0(00)	1	Identifier	03	SFP
1(01)	1	Ext. Identifier	04	GBIC/SFP function is defined byserial ID
2(02)	1	Connector	01	SC
3(03)			00	
4(04)			00	
5(05)			00	
6(06)	0	Transceiver	02	
7(0X07)	8		00	
8(0X08)		(Note 3)	00	
9(0X09)			00	
10(0X0A)			00	
11(0X0B)	1	Encoding	03	NRZ
12(0C)	1	BR, Nominal	0C	1.244GH
13(0D)	1	Reserved	00	



	7	J		
32(20)				
33(21)				
34(22)				
35(23)				
36(24)	1	Reserved	00	
37(25)			00	
38(26)	3	Vendor OUI	00	
39(27)	- 3		00	
40(28)	16			X
41(29)		Vendor		X
42(2A)		PN(Note)		X
43(2B)		(()		X
44(2C)	-			X
45(2D)	-			X
46(2E)	-			X
47(2F)	-			X
48(30)	-			-
49(31)	-			X
50(32)	-			X
51(33)	-			X
52(34)				X
53(35)				<space></space>
54(36)				<space></space>
55(37)				<space></space>
56(38)			31	1
57(39)		Vendor	30	0
58(3A)		Veridor	20	<space></space>
			20	
59(3B) 60(3C)			05	<space></space>
	2	Wavelength	1E	1310nm
61(3D)	4	Danamad		
62(3E)	1	Reserved	00	
63(3F)	1	CC_BASE	00	Note1
64(40)	2	Options	00	TX_FAULT, LOS
65(41)			0A	
66(42)	1	BR, max	00	
67(43)	1	BR, min	00	
68(44)			FF	
69(45)	_		FF	
70(46)	_		FF	
71(47)			FF	



72(48)			FF	
73(49)			FF	
74(4A)			FF	
75(4B)			FF	
76(4C)			FF	
77(4D)	16	VendorSN (Note3)	FF	
78(4E)		(Notes)	FF	
79(4F)			FF	
80(50)			FF	
81(51)			FF	
82(52)			FF	
83(53)			FF	
84(54)	8	Datecode	xx	Year
85(55)		(Note3)	xx	Year
86(56)			xx	Month
87(57)			xx	Month
88(58)			xx	Day
89(59)			xx	Day
90(5A)			20	<space></space>
91(5B)			20	<space></space>
92(5C)	1	Diagnosti c	68	DD Implemented; Internally
93(5D)	1	Enhanced Options	В0	Optional Alarm/warningFlags
93(3D)	ı		טט	
94(5E)	1	SFF-8472	02	Rev 9.4of SFF-8472.
		Compliance		
95(5F)	1	CC_EXT	FF	Note 2

- 1) The check code shall be the low order 8 bits of the sum of the contents of all the bytes from byte.
- 2) The check code shall be the low order 8 bits of the sum of the contents of all the bytes from byte 64 to byte 94, inclusive.
- 3) The value is reference date, it will be assigned accord to the module's actual situation A2H

TX_DISABLE_STATE	TX_DISABLE_STATE	-
SOFT_TX_DISABLE	Enables direct control of the transmitter via I2C	Disable
ROGUE_ONU	Set this bit to"1" on the occurrence of a rogue	-
	ONU condition. Set to "0" to reset.	
N/A		-



			•	
110(6E)	ROGUE_TXP_LO_FL	Set to 1 when TXP_LO_FLAG has been set in	X X	-
_	AG	Rogue_TXP_LO_EN bit enable.	Α	
	TX_FAULT_STATE	TX_FAULT_STATE		-
	RX_LOS_STATE	RX_LOS_STATE		-
	DATA_READY_BAR _STATE	Indicates LDD has achieved power and data is ready. Bit stays high until data is ready at which time the LDD sets this bit low		-
111(6F)	N/A		4	-
	TX_FAST_SLEEP	Default "0" means on de-assert of TX_SLEEP, Tx implements a reset start. Set to "1" enable theTx to use the last known bias & mod values.	0	Set to "1" enable the Tx to use the lastknown bias & mod values.
	RX_SLEEP_ASSERT	Set to 1 enable RX_SLEEP mode		disable
_	RX_SLEEP_STATE	RX_SLEEP_STATE		-
	TX_SLEEP_STATE	TX_SLEEP_STATE		-
_	POW_LEV	Sets the GPON power leveling control		00=0dB
_	Alarm_flags1	alarm & warning flags		00
_	Alarm_flags2	alarm & warning flags		00
		Sets the interval time for counters located at		set as 80h=40ms
	Rogue ONU Timer Setup	78h and 79h.4 values are avialable.80h=40ms,40h=80ms,20h=160		
_	Reserved			
_	Reserved			
-	Warning_flag1	alarm & warning flags		XX
-	Warning_flag2	alarm & warning flags		XX
-	Reserved			
	unallocated			
	Reserved	Reserved for debug information		

DIGITAL DIAGNOSTIC MONITORING INTERFACE

Parameter	Range	Accuracy	Calibration
Temperature	-40 to 85°C (I Temp)	±3°C	Internal
	0 to 70°C(C Temp)	±3°C	Internal
Voltage	0 to 3.7V	±3%	Internal
Bias Current	0 to 130mA	±10%	Internal
TX Power	-10 to 8 dBm	±2dB	Internal
RX Power monitor	-30 to -8 dBm	±2dB	Internal



Model Number	Part Number	Reach	Input/Output	Signal Detect	Voltage	Temperature
AB-XPON-ST-1	OPAX-MX1-85-CT	100m	AC/AC	TTL	3.3V	0°C to 70 °C

Note: All information contained in this document is subject to change without notice.