

1.25 Gb/s RoHS Compliant Pluggable BIDI SFP Transceiver

APSB35123CDL40

Product Features

- Single LC receptacle optical interface compliant
- Hot-pluggable SFP footprint
- 1310nm DFB laser transmitter
- RoHS compliant and Lead Free
- Up to 40km on 9/125um SMF
- Metal enclosure for lower EMI
- Single 3.3V power supply
- Low power dissipation <600mW
- Commercial operating temperature range: 0°C to 70°C

Applications

- Gigabit Ethernet
- 1.06 Gb/s Fibre Channel

General

ATOP's APSB35123CDL40 Small Form Factor Pluggable (SFP) transceivers are compatible with the Small Form Factor Pluggable Multi-Sourcing Agreement (MSA). They simultaneously comply with Gigabit Ethernet as specified in IEEE STD 802.3 and 1x Fibre Channel as defined in FC-PI-2 Rev. 10.0 .They are RoHS compliant and lead-free.

1.	Pin Descriptions		
Pin	Symbol	Name/Description	Ref.
1	VeeT	Transmitter Ground (Common with Receiver Ground)	1
2	TX Fault	Transmitter Fault	
3	TX Disable	Transmitter Disable. Laser output disabled on high or open.	2
4	MOD_DEF(2)	Module Definition 2. Data line for Serial ID.	3
5	MOD_DEF(1)	Module Definition 1. Clock line for Serial ID.	3
6	MOD_DEF(0)	Module Definition 0. Grounded within the module.	3
7	Rate Select	No connection required	
8	LOS	Loss of Signal indication. Logic 0 indicates normal operation.	4
9	VeeR	Receiver Ground (Common with Transmitter Ground)	1
10	VeeR	Receiver Ground (Common with Transmitter Ground)	1
11	VeeR	Receiver Ground (Common with Transmitter Ground)	1
12	RD-	Receiver Inverted DATA out. AC Coupled	
13	RD+	Receiver Non-inverted DATA out. AC Coupled	
14	VeeR	Receiver Ground (Common with Transmitter Ground)	1
15	VccR	Receiver Power Supply	
16	VccT	Transmitter Power Supply	
17	VeeT	Transmitter Ground (Common with Receiver Ground)	1
18	TD+	Transmitter Non-Inverted DATA in. AC Coupled.	
19	TD-	Transmitter Inverted DATA in. AC Coupled.	
20	VeeT	Transmitter Ground (Common with Receiver Ground)	1
No			

Notes:

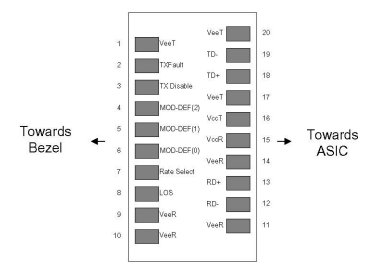
1. Circuit ground is internally isolated from chassis ground.

2. Laser output disabled on TX Disable >2.0V or open, enabled on TX Disable<0.8V.

3. Should be pulled up with 4.7k - 10kohms on host board to a voltage between 2.0V and 3.6V.

MOD_DEF(0) pulls line low to indicate module is plugged in.

4. LOS is LVTTL output. Should be pulled up with 4.7k – 10kohms on host board to a voltage between 2.0V and 3.6V. Logic 0 indicates normal operation; logic 1 indicates loss of signal.



Pinout of Connector Block on Host Board

II. Absolute Maximum Ra	tings					
Parameter	Symbol	Min	Тур	Max	Unit	Ref.
Maximum Supply Voltage	Vcc	-0.5		4.0	V	
Storage Temperature	TS	-40		100	°C	
Case Operating Temperature	TOP	0		70	°C	
Relative Humidity	RH	0		85	%	1

Supply Voltage Vcc 3.00 3.60 V Supply Current Icc 180 300 mA Transmitter Input differential impedance Rin 100 Ω 2 Single ended data input swing Vin, pp 250 1200 mV 2 Single ended data input swing VD Vcc - 1.3 Vcc V Transmit Disable Voltage VEN Vee Vee+ 0.8 V Transmit Disable Assert Time 10 us 10 4 Single ended data output swing Vout, pp 300 400 800 mV Single ended data output swing Vout, pp 300 400 800 mV 3 Data output rise time tr 300 ps 4	III. Electrical Characteristic	s (TOP=25	°C, Vcc=3.	.3Volts)			
Supply CurrentIcc180300mATransmitterInput differential impedanceRin100Ω2Single ended data input swingVin, pp2501200mVTransmit Disable VoltageVDVcc – 1.3VccVTransmit Enable VoltageVENVeeVee+ 0.8VTransmit Disable Assert Time10us300mVSingle ended data output swingVout, pp300400800mVData output rise timetr300ps4Data output fall timetf300ps4	Parameter	Symbol	Min	Тур	Max	Unit	Ref.
TransmitterInput differential impedanceRin100Ω2Single ended data input swingVin, pp2501200mVTransmit Disable VoltageVDVcc – 1.3VccVTransmit Enable VoltageVENVeeVee+ 0.8VTransmit Disable Assert Time10usTReceiverSingle ended data output swingVout, pp300400800mV330Data output rise timetr300ps44Data output fall timetf300ps44	Supply Voltage	Vcc	3.00		3.60	V	
Input differential impedanceRin100Ω2Single ended data input swingVin, pp2501200mVTransmit Disable VoltageVDVcc – 1.3VccVTransmit Enable VoltageVENVeeVee+ 0.8VTransmit Disable Assert Time10usVSingle ended data output swingVout, pp300400800mV330Data output rise timetr300ps4300ps4	Supply Current	lcc		180	300	mA	
Single ended data input swingVin, pp2501200mVTransmit Disable VoltageVDVcc – 1.3VccVTransmit Enable VoltageVENVeeVee+ 0.8VTransmit Disable Assert Time10usBeceiverSingle ended data output swingVout, pp300400800mV330Data output rise timetr300ps44Data output fall timetf300ps4	Transmitter						
Transmit Disable VoltageVDVcc – 1.3VccVTransmit Enable VoltageVENVeeVee+ 0.8VTransmit Disable Assert Time10usReceiverSingle ended data output swingVout, pp300400800mV330Data output rise timetr300ps4Data output fall timetf300ps4	Input differential impedance	Rin		100		Ω	2
Transmit Enable VoltageVENVeeVee+ 0.8VTransmit Disable Assert Time10usReceiverSingle ended data output swingVout, pp300400800mV330Data output rise timetr300ps4Data output fall timetf300ps4	Single ended data input swing	Vin, pp	250		1200	mV	
Transmit Disable Assert Time10usReceiver10usSingle ended data output swingVout, pp300400800mV3Data output rise timetr300ps4Data output fall timetf300ps4	Transmit Disable Voltage	VD	Vcc – 1.3		Vcc	V	
ReceiverSingle ended data output swingVout, pp300400800mV330Data output rise timetr300ps4Data output fall timetf300ps4	Transmit Enable Voltage	VEN	Vee		Vee+ 0.8	V	
Single ended data output swingVout, pp300400800mV3Data output rise timetr300ps4Data output fall timetf300ps4	Transmit Disable Assert Time				10	us	
Data output rise timetr300ps4Data output fall timetf300ps4	Receiver						
Data output fall time tf 300 ps 4	Single ended data output swing	Vout, pp	300	400	800	mV	3
	Data output rise time	tr			300	ps	4
	Data output fall time	tf			300	ps	4
LOS Fault VLOS fault VCC – 0.5 VCCHOS I V 5	LOS Fault	VLOS fault	Vcc - 0.5		VccHOST	V	5
LOS Normal VLOS norm Vee Vee+0.5 V 5	LOS Normal	VLOS norm	Vee		Vee+0.5	V	5
Deterministic Jitter Contribution RXΔDJ 80 ps 6	Deterministic Jitter Contribution	RXΔDJ			80	ps	6
Total Jitter ContributionRXΔTJ122.4ps	Total Jitter Contribution	RXΔTJ			122.4	ps	

Notes:

1.

2.

- Non condensing. AC coupled. Into 100 ohm differential termination. 3.
- 4. 20 – 80 %
- 5.
- LOS is LVTTL. Logic 0 indicates normal operation; logic 1 indicates no signal detected. Measured with DJ-free data input signal. In actual application, output DJ will be the sum of input DJ and Δ DJ. 6.

Transmitter PO -2 - +3 dBm 1 Output Opt. Power PO -2 - +3 dBm 1 Optical Wavelength λ 1290 1310 1330 nm 2 Spectral Width σ - - 1 nm 2 Optical Rise/Fall Time tr/tf - 170 260 ps 4 Deterministic Jitter Contribution TXΔDJ - 20 56.5 ps 5 Total Jitter Contribution TXΔTJ - 50 119 ps - Optical Extinction Ratio ER 9 - - dB - Receiver - - 25 dBm 6, 7 Average Rx Sensitivity @ 1.25 Gb/s (Gigabit Ethernet) RSENS2 - - -25 dBm 6, 7 Average Rx Sensitivity @ 1.06 Gb/s (1X Fibre Channel) RSENS1 - - -25 dBm - Opti	IV. Optical Characteristics (TOP=25°C, Vcc=3	.3 Volts)					
Output Opt. PowerPO -2 $ +3$ dBm1Optical Wavelength λ 129013101330nm2Spectral Width σ $ -$ 1nm2Optical Rise/Fall Timetr/tf $-$ 170260ps4Deterministic Jitter ContributionTX Δ DJ $-$ 2056.5ps5Total Jitter ContributionTX Δ TJ $-$ 50119ps-Optical Extinction RatioER9 $ -$ dBm6, 7Average Rx Sensitivity @ 1.25 Gb/s (Gigabit Ethernet)RSENS2 $ -25$ dBm6, 7Average Rx Sensitivity @ 1.06 Gb/s (1X Fibre Channel)RSENS1 $ -25$ dBm6, 7Maximum Received Power λ C153015501570nm-LOS De-AssertLOS D $ -25$ dBm-LOS AssertLOS A -36 $ -25$ dBm	Parameter	Symbol	Min	Тур	Мах	Unit	Ref.
λ 1290 1310 1330 nm 2 Spectral Width σ - 1 nm 2 Optical Rise/Fall Time tr/tf - 170 260 ps 4 Deterministic Jitter Contribution TX Δ DJ - 20 56.5 ps 5 Total Jitter Contribution TX Δ TJ - 50 119 ps - Optical Extinction Ratio ER 9 - - dB - Average Rx Sensitivity @ 1.25 Gb/s (Gigabit Ethernet) RSENS2 - - -25 dBm 6, 7 Average Rx Sensitivity @ 1.06 Gb/s (1X Fibre Channel) RSENS1 - - -25 dBm 6, 7 Maximum Received Power RXMAX 0 - dBm - <	Transmitter						
Spectral Width σ - 1 nm 2 Optical Rise/Fall Time tr/tf - 170 260 ps 4 Deterministic Jitter Contribution TXΔDJ - 20 56.5 ps 5 Total Jitter Contribution TXΔTJ - 50 119 ps - Optical Extinction Ratio ER 9 - - dB - Receiver Average Rx Sensitivity @ 1.25 Gb/s (Gigabit Ethernet) RSENS2 - - -25 dBm 6, 7 Average Rx Sensitivity @ 1.06 Gb/s (1X Fibre Channel) RSENS1 - - -25 dBm 6, 7 Maximum Received Power RXMAX 0 - -25 dBm -6, 7 LOS De-Assert LOSA - 1530 1570 nm - LOS Assert LOSA - - - 25 dBm -	Output Opt. Power	PO	-2	-	+3	dBm	1
Optical Rise/Fall Timetr/tf-170260ps4Deterministic Jitter ContributionTXΔDJ-2056.5ps5Total Jitter ContributionTXΔTJ-50119psOptical Extinction RatioER9dBReceiverAverage Rx Sensitivity @ 1.25 Gb/s (Gigabit Ethernet)RSENS225dBm6, 7Average Rx Sensitivity @ 1.06 Gb/s (1X Fibre Channel)RSENS125dBm6, 7Maximum Received PowerRXMAX0dBm6, 7LOS De-AssertLOSA-3625dBm	Optical Wavelength	λ	1290	1310	1330	nm	2
TXΔDJ-2056.5ps5Total Jitter ContributionTXΔTJ-50119psOptical Extinction RatioER9dBReceiver </td <td>Spectral Width</td> <td>σ</td> <td>-</td> <td>-</td> <td>1</td> <td>nm</td> <td>2</td>	Spectral Width	σ	-	-	1	nm	2
Total Jitter ContributionTXΔTJ-50119psOptical Extinction RatioER9dBReceiverAverage Rx Sensitivity @ 1.25 Gb/s (Gigabit Ethernet)RSENS225dBm6, 7Average Rx Sensitivity @ 1.06 Gb/s (1X Fibre Channel)RSENS125dBm6, 7Maximum Received PowerRXMAX0dBm6, 7Optical Center Wavelength λC 153015501570nmLOS De-AssertLOSA-3625dBm	Optical Rise/Fall Time	tr/tf	-	170	260	ps	4
Optical Extinction RatioER9-dBReceiverAverage Rx Sensitivity @ 1.25 Gb/s (Gigabit Ethernet)RSENS225dBm6, 7Average Rx Sensitivity @ 1.06 Gb/s (1X Fibre Channel)RSENS125dBm6, 7Maximum Received PowerRXMAX0-25dBm6, 7Optical Center Wavelength ΛC 153015501570nmLOS De-AssertLOSA-3625dBm	Deterministic Jitter Contribution	ΤΧΔDJ	-	20	56.5	ps	5
ReceiverAverage Rx Sensitivity @ 1.25 Gb/s (Gigabit Ethernet)RSENS225dBm6, 7Average Rx Sensitivity @ 1.06 Gb/s (1X Fibre Channel)RSENS125dBm6, 7Maximum Received PowerRXMAX0dBm6, 7Optical Center Wavelength λC 153015501570nmLOS De-AssertLOSA-36dBm	Total Jitter Contribution	ΤΧΔΤͿ	-	50	119	ps	
Average Rx Sensitivity @ 1.25 Gb/s (Gigabit Ethernet)RSENS225dBm6, 7Average Rx Sensitivity @ 1.06 Gb/s (1X Fibre Channel)RSENS125dBm6, 7Maximum Received PowerRXMAX0dBm6, 7Optical Center Wavelength λC 153015501570nmLOS De-AssertLOSD25dBmLOS AssertLOSA-36dBm	Optical Extinction Ratio	ER	9	-	-	dB	
(Gigabit Ethernet)RSENS225dBm6, 7Average Rx Sensitivity @ 1.06 Gb/s (1X Fibre Channel)RSENS125dBm6, 7Maximum Received PowerRXMAX0dBmOptical Center WavelengthλC153015501570nmLOS De-AssertLOSD25dBmLOS AssertLOSA-36dBm	Receiver						
(1X Fibre Channel)RSENST25dBm6, 7Maximum Received PowerRXMAX0dBmOptical Center WavelengthλC153015501570nmLOS De-AssertLOSD25dBmLOS AssertLOSA-36dBm	Average Rx Sensitivity @ 1.25 Gb/s (Gigabit Ethernet)	RSENS2	-	-	-25	dBm	6, 7
Optical Center Wavelength λC 1530 1570 nm LOS De-Assert LOSD - - -25 dBm LOS Assert LOSA -36 - - dBm	Average Rx Sensitivity @ 1.06 Gb/s (1X Fibre Channel)	RSENS1	-	-	-25	dBm	6, 7
LOS De-AssertLOSD25dBmLOS AssertLOSA-36dBm	Maximum Received Power	RXMAX	0			dBm	
LOS Assert LOSA -36 dBm	Optical Center Wavelength	λC	1530	1550	1570	nm	
	LOS De-Assert	LOSD	-	-	-25	dBm	
LOS Hysteresis 0.5 dB	LOS Assert	LOSA	-36	-	-	dBm	
	LOS Hysteresis		0.5	-	-	dB	

Notes:

- 1. Class 1 Laser Safety.
- Also specified to meet curves in FC-PI-2 Rev. 10.0 Figure 18, which allow trade-off between wavelength, spectral 2. width.
- 3. Equivalent extinction ratio specification for Fibre Channel. Allows smaller ER at higher average power.
- Unfiltered, 20-80%. Complies with IEEE 802.3 (Gig. E) and FC 1x eye masks when filtered. 4.
- Measured with DJ-free data input signal .In actual application, output DJ will be the sum of input DJ and Δ DJ. Measured with PRBS 2⁷-1 at 10⁻¹² BER . 5.
- 6.
- 7.

V. General Specifications

Parameter	Symbol	Min	Тур	Мах	Units	Ref.
Data Rate	BR	1062		1250	Mb/sec	1
Bit Error Rate	BER			-12 10		2
Max. Supported Link Length on 9/125µm SMF @ 1x Fibre Channel	LMAX1			40	km	3, 4
Max. Supported Link Length on 9/125µm SMF @ Gigabit Ethernet	LMAX2			40	km	3, 4

Notes:

- Gigabit Ethernet and 1x Fibre Channel compliant. 1.
- 2.
- Tested with a PRBS 2^{7} -1 data pattern. Dispersion limited per FC-PI-2 Rev. 10 3.
- Attenuation of 0.55 dB/km is used for the link length calculations. Please refer to the Optical Specifications in 4. Table IV to calculate a more accurate link budget based on specific conditions in your application.

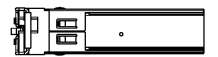
VI. Environmental Specifications

ATOP Commercial Temperature BIDI SFP transceivers have an operating temperature range from 0°C to +70°C case temperature.

Parameter	Symbol	Min	Тур	Max	Units	Ref.
Case Operating Temperature	Тор	0		70	°C	
Storage Temperature	Tsto	-40		100	°C	

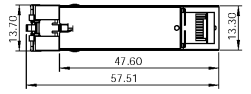
VII. Mechanical Specifications

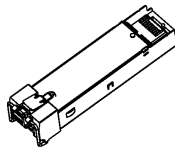
ATOP's Small Form Factor Pluggable (SFP) transceivers are compatible with the dimensions defined by the SFP Multi-Sourcing Agreement (MSA).

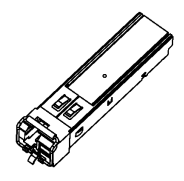




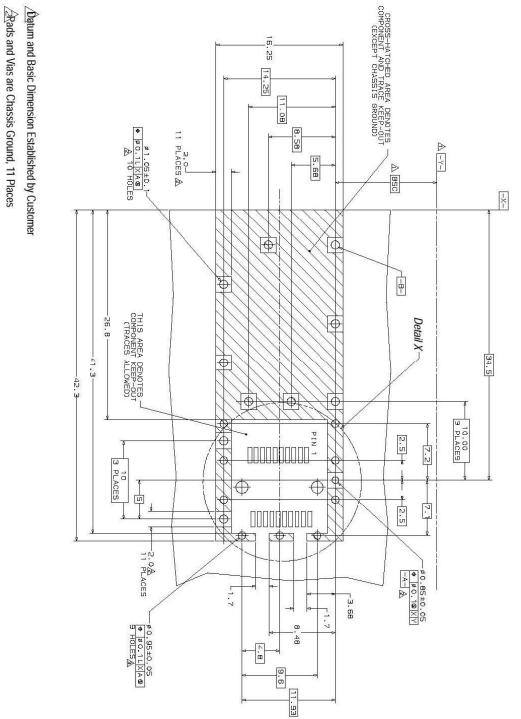


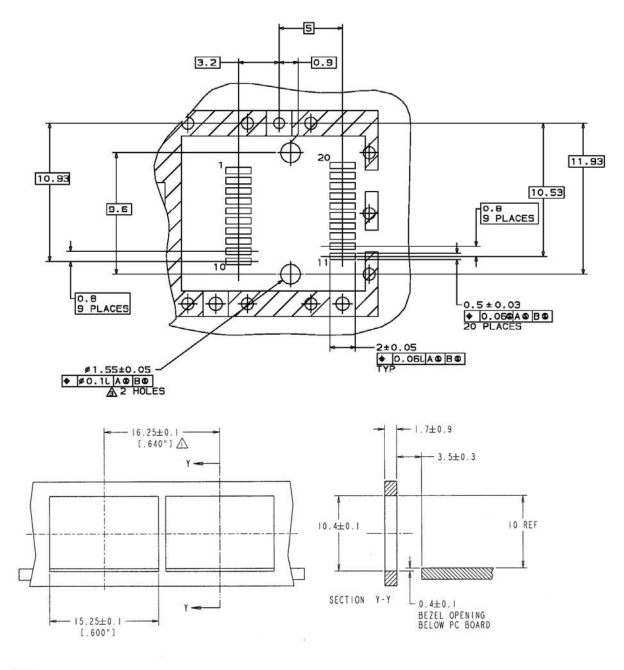






APSB35123CDL40





NOTES:

- \bigtriangleup minimum pitch illustrated, english dimensions are for reference only
- 2. NOT RECOMMENDED FOR PCI EXPANSION CARD APPLICATIONS

X. For More Information

ATOP Technology co., ltd 5A of NO.C building of Tongfang information Habour, langshan Rd, High Tech Park, Nanshan District, Shenzhen, China. Tel: +86-755-86674946 Fax: +86-755-86296723 Email: <u>sales@atoptechnology.com</u> Web: www.atoptechnology.com

