



Features

- Compliant with CSFP MSA 2.0 (Option 2)
- Two Bi-Directional Transceivers in One SFP Package
- Compliant with IEEE 802.3ah, 100Base-BX10-D
- Duplex LC Connector
- Single 3.3V Supply
- 14dB Minimum Power Budget
- 10km Minimum Reach
- 1550nm FP Laser, PIN Receiver
- Commercial and Industrial Temperatures Available
- Digital Diagnostic
- Color Coded Bail Latch Tube: Purple
- RoHS Compliant

Table 1 - General Operating

Parameter	Symbol	Min.	Typical	Max.	Unit	Notes
Supply Voltage	Vcc	3.135	3.3	3.465	V	
Total Current		-	-	500	mA	
Operating Temperature (Case)	Topr	-5	-	70	°C	1
Operating Temperature (Case)	Topr	-40	-	85	°C	'
Storage Temperature	T _{stg}	-40	-	85	°C	
Data Rate	DR	-	125	-	Mbps	

Note 1: Please refer to ordering information in Table 12

Table 2 – Transmitter Specifications (Optical) (Each Channel)

Parameter	Symbol	Min.	Typical	Max.	Unit	Notes
Optical Power	P _{op}	-14	-11	-8	dBm	
Average Launch Power Tx_Off	P_{off}	-	-	-45	dBm	
Extinction Ratio	ER	6.6 dB				
Eye Mask			IEEE 80	2.3ah Complia	ant	
Optical Rise/Fall Time (20%~80% values)	t _r /t _f	-	-	2	ns	
Mean Wavelength	λ	1480	1550	1600	nm	
Spectral Width (RMS)	Δλ	-	-	4.6	nm	
Transmitter and dispersion penalty	-	-	-	4.5	dB	

Table 3 – Transmitter Specifications (Electrical) (Each Channel)

Vee + 0.8

٧



TxDisable_Enable

Parameter Symbol Min. **Typical** Max. Unit **Notes** Input Differential Impedence R_{in} 80 100 120 Ω Single Ended Data Input Swing $V_{in},\,{}_{p\underline{-p}}$ 250 1200 mV Vcc ٧ TxFault_Fault V_{fault} 2 Vee + 0.5 TxFault_Normal Vee V $V_{\text{normal}} \\$ TxDisable_Disable V_{d} 2 Vcc ٧

Vee

 V_{en}

Table 4 – Receiver Specifications (Optical) (Each Channel)

Parameter	Symbol	Min.	Typical	Max.	Unit	Notes
Receiver Power Low	R _{sens,low}	-	-	-28.2	dBm	2
Receiver Power High	R _{sens,high}	-8	-	-	dBm	2
Damage Threshold For Receiver	P _{in, damage}	0	-	-	dBm	
Wavelength	λ	1260	-	1360	nm	
Receiver Reflectance	RX_r	-	-	-12	dB	
LOS Assert	-	-45	-	-	dBm	
LOS De-Assert	-	-	-	-28.2	dBm	
LOS Hysteresis	-	0.5	-	4	dB	

Note 2: Measured at 10⁻¹² BER, PRBS 2⁷-1, 6.6dB ER

Table 5 – Receiver Specifications (Electrical) (Each Channel)

Parameter	Symbol	Min.	Typical	Max.	Unit	Notes
Single Ended Data Output Swing	$V_{\text{out,p-p}}$	185	-	1000	mV	
Data Output Rise/Fall Time	t _r /t _f	-	-	2	ns	
RX_LOS Voltage (High)	Rx_LOS _H	2	-	-	V	
RX_LOS Voltage (Low)	RX_LOS _L	-	-	0.8	V	
LOS Output Voltage-Fault	V _{LOS} fault	2	-	V _{cc}	V	
LOS Output Voltage-Normal	V _{LOS} normal	V _{ee}	-	V _{ee} + 0.5	V	



Table 6 – Timing and Electrical (Each Channel)

Parameter	Symbol	Min.	Typical	Max.	Unit	Notes
Tx Disable Negate Time	t_on	-	-	1	ms	
Tx Disable Assert Time	t_off	-	-	10	μs	
Time to Initialize, Including Reset of Tx Fault	t_init	-	-	300	ms	
Tx Fault Assert Time	t_fault	-	-	100	μs	
Tx Disable to Reset	t_reset	10	-	-	μs	
LOS Assert Time	t_loss_on	-	-	100	μs	
LOS De-Assert Time	t_loss_off	-	-	100	μs	
Serial ID Clock Rate	f_serial_clock	-	-	100	kHz	

Table 7 - Diagnostics

Parameter	Range	Accuracy	Unit	Calibration	Formula
Temperature	-5 to 70	±3	°C	External	Tc(C) = Tslope*Tad(16 bit signed twos
(C-Temp)	-5 10 70	IS		External	complement value) + Toffset
Temperature	-40 to 85	±3	°C	External	Tc(C) = Tslope*Tad(16 bit signed twos
(I-temp)	-40 (0 65	±3		External	complement value) + Toffset
Voltage	2.97 to	130/	V	External	V(Volts) = Vslope*Vad (16 bit unsigned
Voltage	3.63	±3%	V	External	integer) + Voffset
Bias Current	0 to 100	±10%	mA	External	I(mA) = Islope * lad(16 bit unsigned integer)
Dias Current	0 10 100	±10%	IIIA	External	+ loffset
Tx Power	-14 to -8	±3	dBm	External	Tx_PWR(µW) = Tx_PWRslope*Tx_PWRad
1 X Power	- 14 10 -0	IS	ubili	External	(16 bit unsigned integer)+Tx_PWRoffset
Dy Dawer	-28.2 to	1.0	dD.ma	Esternal	Rx_PWR(µW) =
Rx Power	-8	±3	dBm	External	A0+A1*x+A2*x^2+A3*x^3+A4*x^4



Table 8 – EEPROM Serial ID (A0h for Channel 1; B0h for Channel 2)

Name of Field	Description of Field	Address	11	4.000
Name of Field	Description of Field	Address	Hex	ASCII
Identifier	Type of serial transceiver	0	03	
Ext. Identifier	Extended identifier of type of serial transceiver	1	04	
Connector	Code for connector type	2	07	
		3	00	
		4	00	
		5	00	
Transceiver	Code for electronic compatibility or optical	6	40	
Transcerver	compatibility	7	00	
		8	00	
		9	00	
		10	00	
Encoding	Code for serial encoding algorithm	11	02	
BR.Nominal	Units of 100 MBits/sec.	12	01	
Reserved	Reserved	13	00	
Length (9µm,km)	9/125 µm fiber, units of km	14	0A	
Length (9µm)	9/125 µm fiber, units of 100 m	15	64	
Length (50µm)	50/125 μm fiber, units of 10 m	16	00	
Length (62.5µm)	62.5/125 µm fiber, units of 10 m	17	00	
Length (Copper)	Units of meters	18	00	
Reserved	Reserved	19	00	
		20	53	S
		21	4F	0
		22	55	U
		23	52	R
		24 25	43 45	С
		26	50	E P
		27	48	Н
Vendor Name	SFP vendor name (ASCII)	28	46 4F	0
		29	54	T
		30	4F	0
		31	4E	N
		32	49	l I
		33	43	С
		34	53	S
		35	20	[Space]



Table 8 – EEPROM Serial ID (A0h for Channel 1; B0h for Channel 2)

Name of Field	Description of Field	Address	Hex	ASCII
	Description of Field			ASCII
Reserved	Reserved	36	00	
	1			
	SFP vendor IEEE company ID for	37	00	
Vendor OUI	Source Photonics Inc.	38	1F	
		39	22	
		40	53	S
		41	50	Р
		42	4C	L
		43	43	С
		44	35	5
		45	33	3
		46	46	F
Vendor P/N	Part number in ASCII, e.g.	47	45	E
V CHOOL I /IV	SPLC53FEBXCDFA	48	42	В
		49	58	X
		50	43	С
		51	44	D
		52	46	F
		53	41	Α
		54	20	[Space]
		55	20	[Space]
		56	31	
Vandan Day	Revision level for part number provide by	57	30	
Vendor Rev.	vendor (ASCII)	58	20	
		59	20	
		- '		-
\A/ (I	4550	60	06	
Wavelength	1550nm	61	0E	
Reserved	Reserved	62	00	
CC DASE	Check code for Base ID Fields	63	VV	
CC_BASE	(addresses 0 to 62)	03	XX	
Ontions	Indicates which optional transceiver signals	64	00	
Options	are implemented	65	1A	



Table 8 – EEPROM Serial ID (A0h for Channel 1; B0h for Channel 2)

4-111	5 1 1 A TO 1			4000
Name of Field	Description of Field	Address	Hex	ASCII
BR, max	Upper bit rate margin, unit of %	66	00	
BR, min	Lower bit rate margin, unit of %	67	00	
Vendor S/N	Serial number	68-83	xx	
Date Code	Vendor's manufacturing date code	84-91	xx	
Diagnostic Monitoring	Indicates which type of diagnostic monitoring	92	58	
Туре	is implemented in the transceiver			
Enhanced Options	Indicates which optional enhanced features	93	В0	
Zimanoca Optiono	are implemented in the transceiver			
SFF-8472 Compliance	Indicates which revision of SFF-8472 the	94	02	
OTT OTT Z Gomphanoo	transceiver complies with	01	<u> </u>	
CC_EXT	Check code for Extended ID Fields	95	XX	
00_EXT	(addresses 64 to 94)	93	^^	
Vendor Specific	Vendor Specific EEPROM	96-127	xx	

Table 9 – Digital Diagnostic EEPROM (A2h for Channel 1; B2h for Channel 2)

Address	# Bytes	Name	Description	Value
00-01	2	Temp High Alarm	MSB at low address	
02-03	2	Temp Low Alarm	MSB at low address	
04-05	2	Temp High Warning	MSB at low address	
06-07	2	Temp Low Warning	MSB at low address	
08-09	2	Voltage High Alarm	MSB at low address	
10-11	2	Voltage Low Alarm	MSB at low address	
12-13	2	Voltage High Warning	MSB at low address	
14-15	2	Voltage Low Warning	MSB at low address	
16-17	2	Bias High Alarm	MSB at low address	
1819	2	Bias Low Alarm	MSB at low address	
20-21	2	Bias High Warning	MSB at low address	
22-23	2	Bias Low Warning	MSB at low address	
24-25	2	TX Power High Alarm	MSB at low address	



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26-27	2	TX Power Low Alarm	MSB at low address
28-29	2	TX Power High Warning	MSB at low address
30-31	2	TX Power Low Warning	MSB at low address
32-33	2	RX Power High Alarm	MSB at low address
34-35	2	RX Power Low Alarm	MSB at low address
36-37	2	RX Power High Warning	MSB at low address
38-39	2	RX Power Low Warning	MSB at low address
40-55	16	Reserved	Reserved for future monitored quantities
56-59	4	Rx_PWR(4)	Single precision floating point calibration data - Rx optical power. Bit 7 of byte 56 is MSB. Bit 0 of byte 59 is LSB.
60-63	4	Rx_PWR(3)	Single precision floating point calibration data - Rx optical power. Bit 7 of byte 60 is MSB. Bit 0 of byte 63 is LSB.
64-67	4	Rx_PWR(2)	Single precision floating point calibration data, Rx optical power. Bit 7 of byte 64 is MSB, bit 0 of byte 67 is LSB.
68-71	4	Rx_PWR(1)	Single precision floating point calibration data, Rx optical power. Bit 7 of byte 68 is MSB, bit 0 of byte 71 is LSB.
72-75	4	Rx_PWR(0)	Single precision floating point calibration data, Rx optical power. Bit 7 of byte 72 is MSB, bit 0 of byte 75 is LSB.
76-77	2	Tx_I(Slope)	Fixed decimal (unsigned) calibration data, laser bias current. Bit 7 of byte 76 is MSB, bit 0 of byte 77 is LSB.
78-79	2	Tx_I(Offset)	Fixed decimal (signed two's complement) calibration data, laser bias current. Bit 7 of byte 78 is MSB, bit 0 of byte 79 is LSB.
80-81	2	Tx_PWR(Slope)	Fixed decimal (unsigned) calibration data, transmitter coupled output power. Bit 7 of byte 80 is MSB, bit 0 of byte 81 is LSB.
82-83	2	Tx_PWR(Offset)	Fixed decimal (signed two's complement) calibration data, transmitter coupled output power. Bit 7 of byte 82 is MSB, bit 0 of byte 83 is LSB.
84-85	2	T (Slope)	Fixed decimal (unsigned) calibration data, internal module temperature. Bit 7 of byte 84 is MSB, bit 0 of byte 85 is LSB.



86-87	2	T (Offset)	Fixed decimal (signed two's complement) calibration data, internal module temperature. Bit 7 of byte 86 is MSB, bit 0 of byte 87 is LSB.
88-89	2	V (Slope)	Fixed decimal (unsigned) calibration data, internal module supply voltage. Bit 7 of byte 88 is MSB, bit 0 of byte 89 is LSB.
90-91	2	V (Offset)	Fixed decimal (signed two's complement) calibration data, internal module supply voltage. Bit 7 of byte 90 is MSB. Bit 0 of byte 91 is LSB.
92-94	3	Reserved	Reserved
95	1	Checksum	Byte 95 contains the low order 8 bits of the sum of bytes 0 – 94.

Table 10 – A/D Values and Status Bits (A2h for Channel 1; B2h for Channel 2)

Byte	Bit	Name	Description		
96	All	Temperature MSB	Internally measured module temperature		
97	All	Temperature LSB	Internally measured module temperature.		
98	All	Vcc MSB	latera lle con a la constant de la c		
99	All	Vcc LSB	Internally measured supply voltage in transceiver.		
100	All	TX Bias MSB	letere all consequent TV Disc Occurrent		
101	All	TX Bias LSB	Internally measured TX Bias Current.		
102	All	TX Power MSB	Magazirod TV autaut navor		
103	All	TX Power LSB	Measured TX output power.		
104	All	RX Power MSB	Magazired DV input neuror		
105	All	RX Power LSB	Measured RX input power.		
106	All	Reserved MSB			
107	All	Reserved LSB	Reserved		
108	All	Reserved MSB			
109	All	Reserved LSB			
	7	TX Disable State	Digital state of the TX Disable Input Pin. Updated within 100msec of change on pin.		
440	6	Soft TX Disable Read/write bit that allows software disable of laser. Writi '1' disables laser.			
110	5	Channel Shut Down Control	Read/write bit that allows shutting down Ch1 or Ch2 power supply and Ch1 or Ch2 is under the low power dissipation mode. Write '1' to shut down Ch1 or Ch2 and write '0' to turn on Ch1 or Ch2. Default power up value is zero/low.		



	4	Rate Select State	Pate select is not implemented	
	3 Soft Rate Select		Rate select is not implemented.	
	2	Tx Fault	Digital state of the TX Fault Output Pin. Updated within 100msec of change on pin.	
	1	LOS	Digital state of the LOS Output Pin. Updated within 100msec of change on pin.	
	0	Data_Ready_Bar	Indicates transceiver has achieved power up and data is ready. Bit remains high until data is ready to be read at which time the device sets the bit low.	
111	All	Reserved	Reserved	
	7	Temp High Alarm	Set when internal temperature exceeds high alarm level.	
	6	Temp Low Alarm	Set when internal temperature is below low alarm level.	
	5	Vcc High Alarm	Set when internal supply voltage exceeds high alarm level.	
440	4	Vcc Low Alarm	Set when internal supply voltage is below low alarm level.	
112	3	Tx Bias High Alarm	Set when internal supply voltage exceeds high alarm level.	
	2	Tx Bias Low Alarm	Set when internal supply voltage is below low alarm level.	
	1	Rx Power High Alarm	Set when TX output power exceeds high alarm level.	
	0	Rx Power Low Alarm	Set when TX output power is below low alarm level.	
	7	Vcc High Alarm	Set when Received Power exceeds high alarm level.	
113	6	Vcc Low Alarm	Set when Received Power is below low alarm level.	
	5-0	Reserved	Reserved	
114	All	Reserved	Reserved	
115	All	Reserved	Reserved	
	7	Temp High Warning	Set when internal temperature exceeds high Warning level.	
	6	Temp Low Warning	Set when internal temperature is below low Warning level.	
	5	Vcc High Warning	Set when internal supply voltage exceeds high Warning level.	
446	4	Vcc Low Warning	Set when internal supply voltage is below low Warning level.	
116	3	Tx Bias High Warning	Set when internal supply voltage exceeds high Warning level.	
	2	Tx Bias Low Warning	Set when internal supply voltage is below low Warning level.	
	1	Rx Power High Warning	Set when TX output power exceeds high Warning level.	
	0	Rx Power Low Warning	Set when TX output power is below low Warning level.	
117	7	Vcc High Warning	Set when Received Power exceeds high Warning level.	
	6	Vcc Low Warning	Set when Received Power is below low Warning level.	



	5-0	Reserved	Reserved
118	All	Reserved	Reserved
119	All	Reserved	Reserved
120-127	All	Vendor Specific	Vendor Specific

Table 11 - Pin Definitions

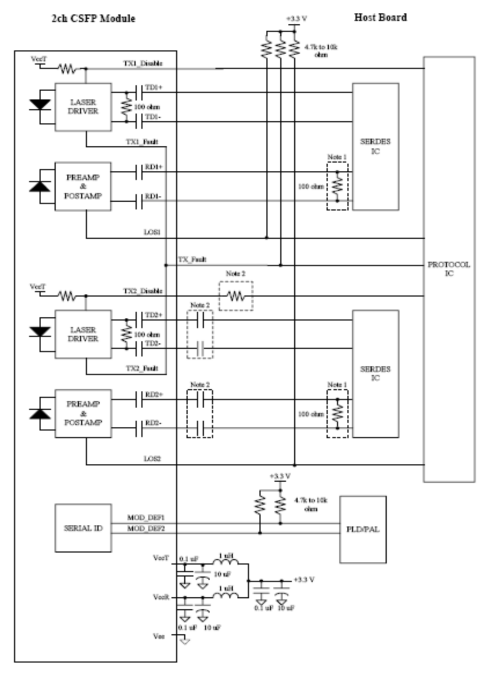
Pin	Name	Chanel	Function		Note		
Number		Number		Sequence			
1	VeeT	Common	Transceiver Ground	1			
2	TX_Fault	Common	Transmitter Fault Indicationi	3	1		
3 TX1 Disa	TV4 Disable	1	Transmitter Disable of Ch1; Turns off	3			
3	TX1_Disable		transmitter laser output of Ch1				
4	MOD_DEF2	Common	2-wire Serial Interface Data Line (SDA)	3			
5	MOD_DEF1	Common	2-wire Serial Interface Clock (SCL)	3			
6	TD2-	2	Inverted Transmit Data Input of Ch2	3			
7	TD2+	2	Transmit Data Input of Ch2	3			
8	LOS1	1	Loss of signal for Ch1	3			
9	RD2+	2	Received Data Output of Ch2	3			
10	RD2-	2	Inverted Received Data Output of Ch2	3			
11	Vee	Common	Transceiver Ground	1			
12	RD1-	1	Inverted Received Data Output of Ch1	3			
13	RD1+	1	Received Data Output of Ch1	3			
14	LOS2	2	Loss of signal for Ch2	3			
15	VccR	Common	Receiver Power	2			
16	VccT	Common	Transmitter Power	2			
47	T.O. Diaglala	T.O. Disable	Tv2 Disable 2	2	Transmitter Disable of Ch2; Turns off	3	
17 Tx2_Disable			transmitter laser output of Ch2				
18	TD1+	1	Transmit Data Input of Ch1	3			
19	TD1-	1	Inverted Transmit Data Input of Ch1	3			
20	Vee	Common	Transceiver Ground	1			

Note 1: TX_Fault is internally OR output for TX fault conditions in either Channel 1 or Channel 2. In order o determine which channel is at fault, the Host can read the internal memory bits for status:

Bit2 in (A2h: 110) for TX1 faultBit2 in (B2h: 110) for TX2 fault



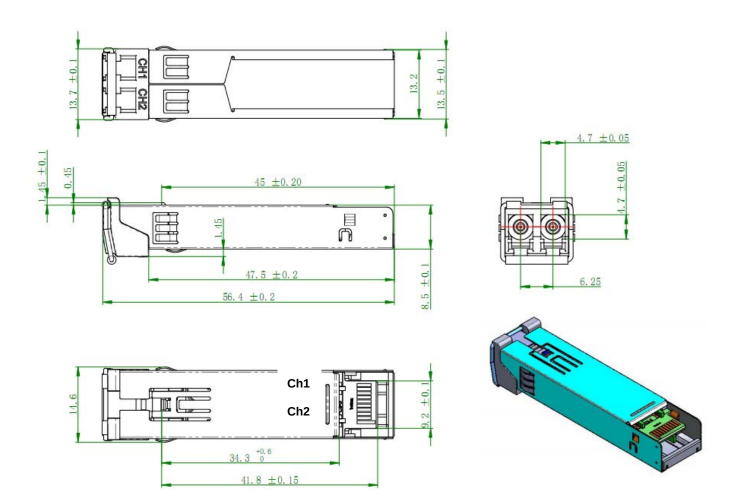
Recommended Interface Circuit



Note 1. Consult the SERDES manufacturer for the termination method.

Note 2. Protections from incorrect insertion are strongly recommended.

Mechanical Diagram



Order Information

Table 12 – Ordering Information

Part No.	Description		
SPLC-53-FE-BX-CDFA	CSFP, 100BASE-BX10-D, 1550nm Tx, 1310nm Rx,		
SPLC-53-FE-BX-CDFA	C-temp, with Digital Diagnostic, RoHS Compliant		
SPLC-53-FE-BX-IDFA	CSFP, 100BASE-BX10-D, 1550nm Tx, 1310nm Rx,		
SPLC-93-FE-BA-IDFA	I-temp, with Digital Diagnostic, RoHS Compliant		



Warnings

Handling Precautions: This device is susceptible to damage as a result of electrostatic discharge (ESD). A static free environment is highly recommended. Follow guidelines according to proper ESD procedures.

Laser Safety: Radiation emitted by laser devices can be dangerous to human eyes. Avoid eye exposure to direct or indirect radiation.

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