

Rugged Bi-Directional SFF Fiber Optic Transceiver

Features:

- 1.25Gbps bi-directional, single fiber transmission
- Industry standard MSA 2x5 electrical footprint
- Optional 2x7 electrical footprint for Digital Diagnostic support
- Digital Diagnostics per SFF MSA SFF-8472
- Simplex LC optical connector interface
- Rugged through-hole mounting and optional rear ground case posts

COTSWORKS^{*}

- Full-metal case to optimize EMI performance
- MIL-STD-883 mechanical shock and vibration compliant
- -40°C to +85°C operating temperature
- EN-60825/IEC-825/CDRH Class 1 compliant 1310/1550 FP Lasers
- +3.3V Power Supply
- Parylene C conformal coating option
- AC-coupled data inputs and outputs with necessary internal terminations



SFB-G-xx is ideal for harsh environments including military and aerospace applications











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Absolute Maximum Ratings

Parameter	Symbol	Min.	Max.	Unit	Note
Power Supply Voltage	VCC	-0.5	5.0	V	
Operating Temperature	TOP	-40	85	°C	
Storage Temperature	TSTG	-55	100	°C	
Soldering Temperature	-	-	260	С°	(1)
Relative Humidity	RH	-	85	%	Non-condensing, (3)
Conformal Coating	-	0.8	1.2	mil	(2)

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Notes:

1) 10 seconds, leads only. The parts should not undergo wave soldering.

2) Parylene C coating.

3) Based on conformal coating.





Rugged Bi-Directional SFF Fiber Optic Transceiver

Electrical Specifications (Top = -40°C to +85°C, Vcc = 3.14V to 3.47V)

Parameter	Symbol	Min	Тур	Max	Unit	Notes
Transmitter Specifications						
Supply Current	Icc	-	-	125	mA	(1)
TX Single-Ended Input Voltage	Vsi	100	-	1200	mV _{P-P}	AC-coupled
TX Input Differential Impedance	R _{IN}	90	100	110	Ω	
Transmitter Disable Voltage	VDIS	2	-	Vcc	V	LVTTL
Transmitter Enable Voltage	V _{EN}	0	-	0.8	V	(2)
Receiver Specifications						
Supply Current	Icc	-	-	125	mA	(1)
Output Differential Impedance	Zout	90	100	110	Ω	
Single-Ended Output Voltage Swing	Vse	300	-	1000	mV	AC-coupled
Data Output Rise/Fall Time	t _r /t _f	-	-	260	ps	(4)
Signal Detect Output - Voltage Low	VSDL	0.0	-	0.5	V	LVTTL
Signal Detect Output - Voltage High	Vsdh	2.0	-	Vcc	V	LVTTL
Notes: 1. Maximum current is defined at maximum operation	ng temperature at the	maximum	allowable V	сс		

2. Default is transmitter enabled using an internal 10k Ω pull-down resistor

3. CML compatible, contact COTSWORKS applications engineering for further support

4. Measured at P_{in} = -18dBm, 20%-80% values

5. Option with Digital Diagnostics

Pin Configuration

				PIN CONFIGURATION						
			PIN #	Symbol	Description	Notes				
			MS	MS	Mounting Studs	Chassis Ground				
			С	NC	No Connection					
			Α	SDA	Serial Data Interface I/O	Two Wire Data (Digital Diagnostics)				
			1	V _{EER}	Receiver signal ground	Common with Transmitter Ground				
~		2	2	V _{CCR}	Receiver power supply	3.3V nominal				
MS	e	NS N	3	SD	Signal detect output	LVTTL (Logic 1 = normal operation)				
	NO . O		4	RD-	Receiver inverted data out	AC-coupled				
	5		5	RD+	Receiver non-inverted data out	AC-coupled				
	Θ	6		V _{CCT}	Transmitter power supply	3.3V nominal				
	0		7 V _{EET}		Transmitter signal ground	Common with Receiver Ground				
	<		8	TX _{DIS}	Transmitter disable	LVTTL				
			9 TD+		Transmitter non-inverted data in	AC-coupled				
	VIEW		10	TD–	Transmitter inverted data in	AC-coupled				
			В	SCL	Serial Interface Clock Input	Two Wire Clock (Digital Diagnostics)				
	0C D0		D	TX Fault	Transmitter Fault Condition	If Implemented				
	0 0 0 B 10 A 1		Notes:							
	0		1) Mounting studs and solder posts are chassis ground.							
	0: 0		2) Mounting studs are swaged gold-plated pins for solderability.							
	ით თი		3) Solo		an extension of the sheet metal case and	are optional.				
			а.		note in "Ordering Information."					
			4) Onl	y Pins 1–10 us	sed for standard 2x5 footprint (Non-Diagn	ostic Capable)				





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Optical Characteristics (Top = -40 to 85°C, Vcc = 3.135 to 3.465 Volts)

Parameter	Symbol	Min.	Тур.	Max.	Unit	Notes
Transmitter						
Output Power: SMF	Po-SMF	-8.5	-	-3	dBm	(1(2)(3)
Output Power: MMF	Po-MMF	-6	-	0	dBm	(1)(4)
Coupled Power Ratio	CPR	-	3	-	dB	
Output Center Wavelength	λ	1260	1310	1360	nm	1310 Tx/1550 Rx option (7)
Output Center Wavelength	λ	1500	1550	1600	nm	1550 Tx/1310 Rx option (7)
Output Spectral Width	σ	-	-	4	nm	RMS
Extinction Ratio	ER	9	-	-	dB	
Optical Rise/Fall Time	t _r /t _f	-	-	260	ps	20% to 80% values (6)
Optical Isolation		30	-	-	dB	BOSA transmitter isolation
Relative Intensity Noise	RIN	-	-	-120	dB/Hz	(2)
Total Contributed Jitter	TJ	-	-	150	ps	(2)(5)
Receiver						
Receiver Sensitivity	RXSENS	-	-	-22	dBm	(5)
Receiver Saturation	Pin	0	-	-	dBm	(6)
Signal-Detect Assert	Pa	-	-	-17	dBm	(6)
Signal-Detect De-Assert	Pd	-38	-	-	dBm	(6)
Signal-Detect Hysteresis	-	1	-	6	dB	(6)
Wavelength of Operation	-	1500	1550	1600	nm	1310 Tx/1550 Rx option
Wavelength of Operation	-	1260	1310	1360	nm	1550 Tx/1310 Rx option
Notes:						•

1. Class 1 laser eye safe, IEC-60825-1 compliant

2. Compliant to IEEE 802.3z, Section 5 1000BASE-BX

3. Measured at the end of a 2m SMF jumper

4. Measured at the end of a 2m 62.5µm MMF jumper

5. Measured with SMF at 2⁻⁷-1 PRBS, BER= 10⁻¹²

Measured using 9µm SMF and optical attenuator

7. Measured with an Optical Spectrum Analyzer at 25°C

Digital Diagnostics Information

COTSWORKS' SFF parts include additional pins to read and write I2C information per the MSA SFF 8472 specification. While typically implemented in pluggable modules such as SFPs, all that is required to enable this functionality are two additional pins and internal circuitry in the transceiver.

The circuitry in the COTSWORKS' SFF is a microcontroller providing EEPROM storage and accessing optical and electrical information from the laser and receiver.

The pinout for the transceiver appears on the previous page. For more information on Digital Diagnostics, visit https://cotsworks.com/support-documents/digital-diagnostic-overviews/





Rugged Bi-Directional SFF Fiber Optic Transceiver

Address A0h Data Fields (SFB-G-35)

A0h Address (dec)	# Bytes	Name	Description	Value (hex)
			D Fields	
00	1	Identifier	Type of transceiver	02
01	1	Ext. Identifier	Extended identifier of type of transceiver	04
02	1	Connector	Code for connector type	07
03				04
04				10
05				10
06	0	Transsaiver	Cada far alastronia ar antical compatibility	02
07	- 8	Transceiver	Code for electronic or optical compatibility	42
08				00
09				0D
10				01
11	1	Encoding	Code for high-speed serial encoding algorithm	01
12	1	BR, Nominal	Nominal signaling rate, units of 100 MBd	0C
13	1	Rate Identifier	Type of rate select functionality	00
14	1	Length (SMF, km)	Link length supported for single mode fiber, units of km	02
15	1	Length (SMF)	Link length supported for single mode fiber, units of 100m	14
16	1	Length (50µm)	Link length supported for 50µm OM2 fiber, units of 10m	37
17	1	Length (62.5µm)	Link length supported for 62.5µm OM1 fiber, units of 10m	1C
18	1	Length (OM4 or copper cable)	Link length supported for 50µm OM4 fiber, units of 10m. Alternatively copper or direct attach cable, units of m	
19	1	Length (OM3)	Link length supported for 50µm OM3 fiber, units of 10m	37
20				43
21				4F
22				54
23				53
24				57
25				4F
26				52
27	40	Vandar Nama	SED vender name (ASCII)	4B
28	- 16	Vendor Name	SFP vendor name (ASCII)	53
29				20
30				20
31				20
32				20
33				20
34				20
35				20
36	1	Transceiver	Code for electronic or optical compatibility	00
37			· ····································	00
38	3	Vendor OUI	SFP vendor IEEE company ID	00
39			······ ······ ···· ···· ···· ···· ····	00
40	16	Vendor PN	Part number provided by SFP vendor (ASCII)	53



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44		1		40
41				46
42				42
43				47
44				33
45				35
46				XX
47				XX
48				XX
49				XX
50				XX
51				XX
52				XX
53				XX
54				XX
55				XX
56				30
57			Revision level for part number provided by vendor	30
58	4	Vendor rev	(ASCII)	30
59				30
60				05
	2	Wavelength	Laser wavelength	
61			-	1E
62	1	Unallocated		00
63	1	CC_BASE	Check code for Base ID Fields (addresses 0 to 62)	XX
	-	Extend	ed ID Fields	
64	2	Options	Indicates which optional transceiver signals are	00
65			implemented	14
66	1	BR, max	Upper bit rate margin, units of %	00
67	1	BR, min	Lower bit rate margin, units of %	00
68				XX
69				XX
70				XX
71				XX
72				XX
73				XX
74				XX
75	16	Vendor SN	Serial number provided by vendor (ASCII)	XX
76				XX
77				XX
78				XX
79				XX
80				XX
81				XX
82				XX
83				XX
84				XX
85				XX
86				XX
87	8	Date code	Vendor's manufacturing date code	XX
88	0			XX
89				XX
90				20
91				20
92	1	Diagnostic	Indicates which type of diagnostic monitoring is	68
V2		Monitoring Type	implemented (if any) in the transceiver	50



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93	1	Enhanced Options	Indicates which optional enhanced features are implemented (if any) in the transceiver	00
94	1	SFF-8472 Compliance	Indicates which revision of SFF-8472 the transceiver complies with	05
95	1	CC_EXT	Check code for the Extended ID Fields (addresses 64 to 94)	XX

Address A0h Data Fields (SFB-G-53)

A0h Address (dec)	# Bytes	Name	Description	Value (hex)
	•	Base	ID Fields	
00	1	Identifier	Type of transceiver	02
01	1	Ext. Identifier	Extended identifier of type of transceiver	04
02	1	Connector	Code for connector type	07
03				04
04				10
05				10
06	8	Transceiver	Code for electronic or optical compatibility	02
07	0	Transceiver		40
08				10
09				0D
10				01
11	1	Encoding	Code for high-speed serial encoding algorithm	01
12	1	BR, Nominal	Nominal signaling rate, units of 100MBd	0C
13	1	Rate Identifier	Type of rate select functionality	00
14	1	Length (SMF, km)	Link length supported for single mode fiber, units of km	02
15	1	Length (SMF)	Link length supported for single mode fiber, units of 100m	14
16	1	Length (50µm)	Link length supported for 50µm OM2 fiber, units of 10m	37
17	1	Length (62.5µm)	Link length supported for 62.5µm OM1 fiber, units of 10m	1C
18	1	Length (OM4 or copper cable)	Link length supported for 50µm OM4 fiber, units of 10m. Alternatively copper or direct attach cable, units of m	64
19	1	Length (OM3)	Link length supported for 50µm OM3 fiber, units of 10m	37
20				43
21				4F
22				54
23				53
24				57
25				4F
26	16	Vendor Name	SFP vendor name (ASCII)	52
27				4B
28				53
29				20
30				20
31				20
32				20

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33 34 35 36 37 1 Code for electronic or optical compatibility	20 20 20
35 36 1 Transceiver Code for electronic or optical compatibility	
36 1 Transceiver Code for electronic or optical compatibility	
	00
	00
38 3 Vendor OUI SFP vendor IEEE company ID	00
39 Vendor Obri Sin Vendor iEEE company iB	00
40	53
40 41	46
	40
42 43	
	47
44	33
45	35
46 47 16 Vendor PN Part number provided by SEP vendor (ASCII)	XX
	XX
<u>48</u> 49	XX XX
	XX
51	XX
52	XX
53	XX
54	XX
55	XX
56	30
57 Revision level for part number provided by vendo	or 30
58 4 Vendor rev (ASCII)	30
59	30
60	06
61 2 Wavelength Laser wavelength	0E
62 1 Unallocated	00
63 1 CC_BASE Check code for Base ID Fields (addresses 0 to 6	
Extended ID Fields	/ / / / / /
64	10
65 2 Options implemented	14
66 1 BR, max Upper bit rate margin, units of %	00
67 1 BR, min Lower bit rate margin, units of %	00
68	XX
69	XX
70	XX
71	XX
72	XX
73	XX
74	XX
75 16 Vendor SN Serial number provided by vendor (ASCII)	XX
/6	XX
77	XX
<u>78</u> 79	XX XX
80	XX
81	XX
82	XX
	XX
83	



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Rugged Bi-Directional SFF Fiber Optic Transceiver

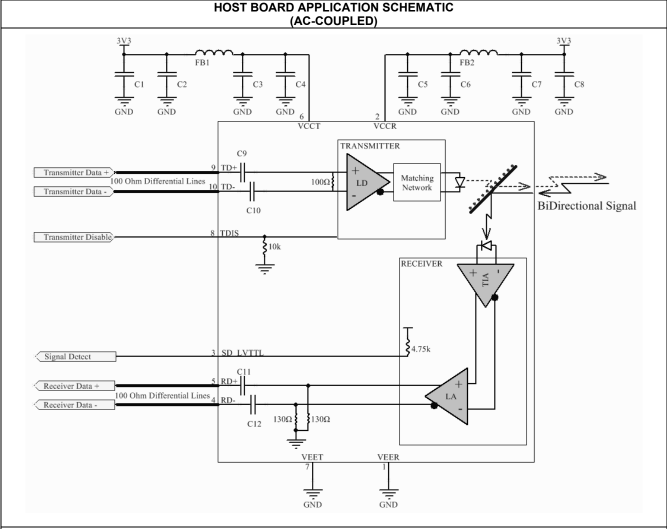
85				XX
86				XX
87				XX
88				XX
89				XX
90				20
91				20
92	1	Diagnostic Monitoring Type	Indicates which type of diagnostic monitoring is implemented (if any) in the transceiver	68
93	1	Enhanced Options	Indicates which optional enhanced features are implemented (if any) in the transceiver	70
94	1	SFF-8472 Compliance	Indicates which revision of SFF-8472 the transceiver complies with	8
95	1	CC_EXT	Check code for the Extended ID Fields (addresses 64 to 94)	XX



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Application Schematics



Notes:

- Recommend host routes separate supply voltages and filtering for SFF-module transmitter and receiver as shown in the schematic above
 - o FB1/FB2 ferrite bead for power supply noise suppresion; Murata BLM18KG601SN1, 0603, 600Ω @ 100MHz, 1300mA
 - o C1/C4/C5/C8 bulk capacitance; Murata GRM21BR61C106KE15L, 0805, 10μF, 16V
 - ο C2/C3/C6/C7 de-coupling capacitors; Murata GRM155R71C104KA88D, 0402, 0.1μF, 16V
 - C9/C10/C11/C12 X7R 0.1µF, 16V coupling capacitors
 - Mounting studs/solder posts must be connected to chassis ground in a bezel mounted application
- Recommend mounting studs/solder posts be connected to chassis ground if available in embedded applications. Otherwise they
 should be tied to local signal ground
- Design is intrinsically laser eye safe in accordance with EN/IEC 60825-1, no TX_FAULT circuit is required

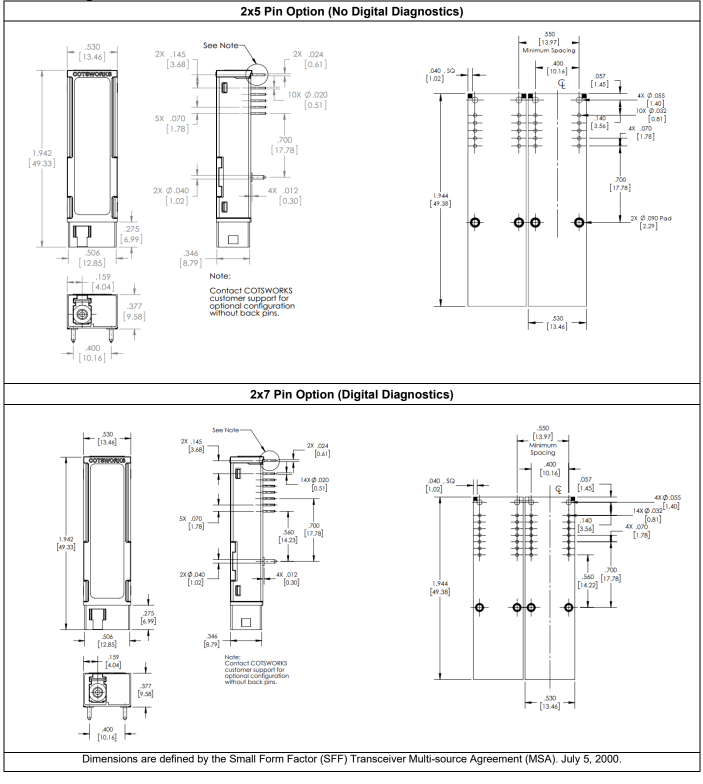




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Mounting Hardware Guidelines







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Rugged Bi-Directional SFF Fiber Optic Transceiver

Ruggedization Notes

- A conformal coating of at least 0.8mil and not exceeding 1.2mil is applied to the PWB on both sides.
- The coating material is Parylene® Type C. It is applied to meet Type C Military specification 46085C.
- Contact COTSWORKS for MSDS, case composition and burn analysis information.

Warnings:

Handling Precautions: This device is susceptible to damage from electrostatic discharge (ESD). A static free environment is highly recommended.

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

Ordering Information

SFB-G-	xx	-x-	x	-x-	x
SFF Form Factor	Wavelength	Pins and Diagnostics	Coating	Operating Temp Range	Post Option
Single Fiber	35: 1310Tx/1550Rx	(): 2x5 - No Diagnostics	(): Non-coated	A:	(): No Posts
1.25Gbps	53: 1550Tx/1310Rx	D: 2x7 - Digital Diagnostics	R: Parylene	-40 to 85°C	P: Solder Posts*

Example part number: SFB-G-35-R-A

[Single Fiber (bi-directional) SFF, 1.25Gbps, 1310nm Tx, 1550nm RX,

Parylene-coated, industrial operating temp range]

*Solder post option includes 90/10 tin/lead plating to enable soldering to host PCB while mitigating tin-whiskering concerns. No post option includes no plating.

Contact COTSWORKS for mechanical dimensional information and other configuration options.

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