Technical specification for Small Form Factor Pluggable (SFP)

OC-3 (155.52Mbps)

Sumitomo Part Number

SCP6F01-GL-#WE

SCP6F11-GL-#WE

SCP6F61-GL-#WE

Function

IR, 1310nm, 15km

LR-1, 1310nm, 40km

LR-2, 1550nm, 80km

SUMITOMO ELECTRIC

Sumitomo Electric reserves the right to make changes in this specification without prior notice. Sumitomo Electric Industries, Ltd. and ExceLight Communications, Inc. have been granted license to the following patents under a license agreement with Finisar corporation: US5,019,769, US6,439,918 B1

#Safety Precaution Symbols This specification uses various picture symbols to prevent possible injury to operator or other persons or damage to properties for appropriate use of the product. The symbols and definitions are as shown below. Be sure to be familiar with these symbols before reading this specification.



1 General

Features and applications of SCP6F#1-GL-#WE are listed below.

- Features
 - * RoHS 6 Compliant.
 - * Compliant with SFP MSA.
 - * SFF-8472 rev.9 compliant diagnostic monitoring implemented.
 - * Power Supply Voltage Single +3.3V
 - * Compact Package Size 57.5 X 13.9 X 8.6 mm
 - * Electrical Interface
 - * Connector Interface
- LOS and Tx Fault. Circuit ground is internally isolated from frame ground. LC Duplex

AC coupled for DATA, LVTTL for Tx Disable and open collector output for

- * Serial ID Functionality
- * Alarm and Warning Flags
- * Bail type Actuator

Applications

*Telecommunications

SONET/SR, IR, LR SDH/IO, SH, LH Application ATM Application Subscriber Loop Metropolitan Area Network

*Data communication

High Speed Rack-to-Rack Data Links

2 Block diagram



Figure 1. Block diagram

▲ Caution

O Do not disassemble this product. Otherwise, failure, electrical shock, overheating or fire may occur.

3 Package dimensions





Maximum length at the bail opening

Note1 All Dimensions in mm

Note2 Dimensions with parentheses indicate the bail and latch release position

Figure 2. Package dimensions

4 Pin assignment and function



Figure 3. Pin assignment

Pin number	Name	Function	Plug sequence*	Note
1	VeeT	Transmitter ground	1	
2	TXFault	Transmitter fault indication	3	
3	TXDisable	Transmitter disable input	3	Module disables on high or open
4	MOD-DEF2	Module definition 2	3	2 wire serial ID and interface
5	MOD-DEF1	Module definition 1	3	2 wire serial ID and interface
6	MOD-DEF0	Module definition 0	3	Grounded internally via 100ohm
7	NUC	No user connection	3	Reserved for future use
8	LOS	Loss of signal indication	3	
9	VeeR	Receiver ground	1	
10	VeeR	Receiver ground	1	
11	VeeR	Receiver ground	1	
12	RD-	Negative receiver Data out	3	
13	RD+	Positive receiver Data out	3	
14	VeeR	Receiver ground	1	
15	VccR	Receiver power	2	
16	VccT	Transmitter power	2	
17	VeeT	Transmitter ground	1	
18	TD+	Positive transmitter Data in	3	
19	TD-	Negative transmitter Data in	3	
20	VeeT	Transmitter ground	1	

*Plug sequence: Pin engagement sequence during hot plugging.

- **TxFault** TxFault is an open collector output that shall be pulled up with a 4.7k to 10kohm resistor on the host board. Pull up voltage is between 2.0V and VccT+0.3V. When high, output indicates a laser fault of some kind. Low indicates normal operation. TxFault is asserted when bias current of laser exceeds the factory-calibrated threshold level or when output power of transmitter degrades above/below the factory-calibrated threshold level.
- **TxDisable** TxDisable is an input that is used to shut down the transmitter optical output. It is pulled up within the module with a 4.7kohm resistor.
- **MOD-DEF** MOD-DEF 0, 1 and 2 are module definition pins. They should be pulled up with a 4.7k to 10kohm resistor on the host board. The pull-up voltage shall be VccT. MOD-DEF0 indicates that the module is present. MOD-DEF1 is the clock line of two wire serial interface for serial ID. MOD-DEF2 is the data line of two wire serial interface for serial ID.
- LOS LOS is an open collector output that shall be pulled up with a 4.7k to 10kohm resistor. Pull up voltage between 2.0V and VccR+0.3V. Low indicates normal operation.
- **RD** RD+/- are the differential receiver outputs. They are AC-coupled 100ohm differential lines that should be terminated with 100ohm (differential) at the user's SERDES. The AC coupling is done inside the module and is thus not required on the host board.
- **TD** TD+/- are the differential transmitter inputs. They are AC-coupled, differential lines with 100ohm differential termination inside the module. The AC coupling is done inside the module and is thus not required on the host board.









Figure 5 Recommended bezel design

5 Absolute maximum ratings

Parameter	Symbol	Min.	Тур.	Max.	Unit	Note
Storage ambient temperature	Ts	-40		85	deg.C	1
Operating case temperature	Tc	-40		85	deg.C	
Optical input level	Pin			3.0	dBm	2
Supply voltage	VccT, R	0		4.0	V	
Input voltage	Vi	0		VccT+0.3	V	3
Sink current	lsink	-1		5	mA	4
Differential Input Voltage Swing (TD+,TD-)	Vin			2.5	Vp-p	

Note

1. No condensation allowed.

2. peak value

Ð

 \bigcirc

3. For MOD-DEF (1:2) and Tx Disable.

4. For LOS and TxFault.

Warning

Use the product with the rated voltage described in the specification. If the voltage exceeds the maximum rating, overheating or fire may occur.

▲ Caution

Do not store the product in the area where temperature exceeds the maximum rating, where there is too much moisture or dampness, where there is acid gas or corrosive gas, or other extreme conditions. Otherwise, failure, overheating or fire may occur.

6 Electrical interface

Unless otherwise specified, VccT, R=3.135 to 3.465V and all operating temperature shall be applied.

6.1 Operating characteristics

Parameter	Symbol	Min.	Тур.	Max.	Unit	Note
Supply Voltage	VccT, R	3.135	3.30	3.465	V	
Power Dissipation	Pw			0.75	W	1

Note

1. 155.52Mbps, PRBS 2^23-1, NRZ, 50% duty cycle data.

6.2 Transmitter

Parameter	Symbol	Min.	Тур.	Max.	Unit	Note	
Differential Input Voltage Swi	Vin	0.3		1.6	Vpp	1	
Input Differential Impedance		Zin	80	100	120	ohm	
Ty Foult	High	VfaultH	2.0		VccT+0.3	V	2
TX Fault	Low	VfaultL	0		0.8	V	2, 3
Ty Dischla	Disable	Vdi	2.0		VccT	V	4
	Enable	Vei	0		0.8	V	4

Note

1. Refer to Figure 6.

2. Tx Fault is pulled up to VccT with a 4.7k - 10kohm resistor on the host board.

When high, output indicates a laser fault of some kind. Low indicates normal operation.

3. Sink Current: 3mA

4. Tx Disable input is internally terminated to VccT via 7.5kohm resistor. If left open, transmitter is disabled.

6.3 Receiver

Parameter	Symbol	Min.	Тур.	Max.	Unit	Note

(SCP6F#1-GL)

Differential output voltage sw	Vout	0.4	1.2	Vp-р	1	
Data Rise / Fall Time		tr / tf		1.5	ns	2
LOS	High	Vloh	2.0	VccR+0.3	V	3
Output Voltage	Low	Vlol	0	0.8	V	3,4

Note

1. Rdiff=100ohm. Refer to figure 6.

2. 20-80% value.

3. LOS should be pulled up to VccR with a 4.7k – 10kohm resistor on the host board. Low indicates normal status.

4. Sink current 3mA.



Differential Input / Output Voltage Swing (Vin / Vout) = 2 X Vswing

Figure 6. Definition of differential input/output voltage swing

6.4 Module definition

Parameter		Symbol	Min.	Тур.	Max.	Unit	Note
MOD_DEF(1:2)	High	Vih	2.0		VccT	V	1
Input Voltage	Low	Vil	0		0.8	V	I
MOD_DEF(2)	High	Voh	2.0		VccT	V	1
Output Voltage	Low	Vol	0		0.8	V	1

Note

1. Should be pulled up to VccT with a 4.7k – 10kohm resistor on the host board.

7 Optical interface

Unless otherwise specified, VccT, R=3.135 to 3.465V and all operating temperature shall be applied.

7.1 Transmitter

Parameter	Symbol		SCP6F01	SCP6F11	SCP6F61	Unit	Note
Bit Rate Range	-		155.52Mbps +/- 100ppm		0ppm	Mbps	
Average Output Dewar (Enchel)	De	Max.	-8.0	0.0	0.0		
Average Output Power (Enabel)	PO	Min.	-15.0	-5.0	-5.0	dBm	
Average Output Power (Disable)	Pdis	Max.		-45.0	•		
Extinction Ratio	Er	Min.	8.2	10.0	10.0	dB	
Contor Wayalangth	λς	Max.	1360	1360	1580		1
Center wavelength		Min.	1261	1263	1480		
Spectral Width (RMS)	Δλrms	Max.	4				
Spectral Width (-20dB Width)	Δλ-20	Max.		1	1		
Side Mode Suppression Ratio	SMSR	Min.		30	30	dB	
Eye Mask for Optical Output	Com	pliant with	Telcordia GR	-253 CORE a	nd ITU-T G.9	57	
litter Constation	Tjpk	Max.		0.07		Ulpp	2
Jiller Generation	Tjrms	Max.		0.007		Ulrms	2

Note

1. Measured at 155.52Mbps, PRBS2^23-1, 50%duty cycle, NRZ.

2. SONET OC-3c data pattern filled with a 2²3-1, PRBS payload.

Measured with a band pass filter having a high-pass cutoff frequency of 12kHz and a low-pass cutoff frequency of 1.3MHz.



Figure 7. Optical Pulse Mask with Fourth Order Bessel Thomson Filter Specified in ITU-T G.957

🗥 Warning Do not look at the laser beam projection area (e.g. end of optical connector) with naked eyes or through optical equipment while the power is supplied to this product. Otherwise, your eyes may be injured. \odot

7.2 Receiver

Parameter	Symbol		SCP6F01	SCP6F11	SCP6F61	Unit	Note
Bit Rate Range	-		155.	52Mbps +/- 100	ppm	Mbps	
Contor Wayolongth		Max.		1580		nm	
	-	Min.		1260			
Minimum Sensitivity	Pmin	Max.	-30.0	-34.0	-34.0		1 0
Overload	Pmax	Min.	-8.0	-10.0	-10.0		1,∠
LOC Activation Loval	PL a	Max.	-28.5	-34.5	-34.5	dDm	
LOS Activation Level	PLa	Min.		-45.0	aBm		
	D	Max.	-28.0	-34.0	-34.0		2
LOS Deactivation Level	PLa	Min.		-44.5			2
	Dhua	Max.		6.0			
LOS Hysteresis	Phys	Min.		0.5	dB		
Optical Reflectance	REFr	Max			-25	1	

Note

1. BER = 1E-10.

2. Measured at 155.52Mbps, PRBS2^23-1, NRZ

7.3 Transceiver timing characteristics

Parameter	Symbol	Min.	Тур.	Max.	Unit	Note
TxDisable assert time	t_off			10	us	1
TxDisable negate time	t_on			1	ms	2
Time to initialize	t_init			300	ms	3
TxFault assert time	t_fault			100	us	4
TxDisable to reset	t_reset	10			us	5
LOS assert time	t_loss_on			100	us	6
LOS de-assert time	t_loss_off			100	us	7
Serial ID clock rate	-			100	kHz	

Note

1. Time from rising edge of TxDisable to when the optical output falls below 10% of nominal.

2. Time from falling edge of TxDisable to when the modulated optical output rises above 90% of nominal.



3. From power on or negation of TxFault using TxDisable.



- 4. Time from transmitter's fault condition to TxFault on.
- 5. Time to reset TxFault status.



- 6. Time from Loss of signal state to LOS assert.
- 7. Time from non-LOS state to LOS de-assert.



Figure 8. Transceiver timing charts

7.4 TxFault and Tx shutdown options

Туре	TxFault	Tx shutdown on fault]	
А	Latched	No		
В	Not latched	No		
С	Latched	Yes		
Occurrer	nce of fault	Occurrence o	f fault	Occurrence of fault
TxFault		TxFault		TxFault
Tx signa	(Not shutdown)	Tx signal (Not	shutdown)	Tx signal (shutdown)
	Option A	Ορ	otion B	Option C

Figure 9. Part number identification for TxFault and Tx shutdown behavior

8 **EEPROM** memory contents

The data can be read using the 2-wire serial CMOS EEPROM protocol of the Atmel AT24C01A or equivalent.



Figure 10. Digital diagnostic memory map

8.1. Serial ID (A0h)

Address	Name of field	Hex	ASCII	Description	Address	Name of field	Hex	ASCII	Description
	BA	SE ID FIE	LDS			EXTENDED ID F	IFLDS		
0	Identifier	02.02		SED Transpoivor	64			1	
0		03		SFF ITalisceivei	04	Options	00		
1	Ext. Identifier	04			65	•	1A		
2	Connector	07		LC Connector	66	BR, max	00		
3					67	BR, min	00		
4					68				Year
5					69	1			Month
0					70	•			Monun
6	Transceiver	Note1			70				
7					71				
8					72				
9					73				
10					74				
10	F P			OONET O	74	•			
11	Encoding	05		SUNET Scarambled	75	Vendor SN	Note3		
12	BR, Nominal	02		155.52Mbps	76				
13	Reserved	00			77				
14	Length(9um) - km				78				
15	Length (9µm)	Note1			79				
16	Longth (50um)	00			80				
10	Length (00 5	00			00	4			
17	Length (62.5um)	00	ļ		81	4			
18	Length (Copper)	00			82	J			
19	Reserved	00			83	1			
20		53	S		84				
21		75			85	1			
21		10	u		00	4			
22		6D	m		86	4			
23		69	i		87	Date code	Note/		
24		74	t		88	Date code	NOLET		
25		6F	0		89				
26		60	m		90	-			
20		00			01	•			
27	Vendor name	6F	0		91				
28		45	E		92	Diagnostic Monitoring Type	58		Note6
29		6C			93	Enhanced Options	F0		Note7
30		65	е		94	SFF-8472 Compliance	01		Diagnostics
31		63	С		95	CC EXT	Note5		-
_									
32		74	t			VENDOR SPECIFIC	ID FIEL	DS	
32		74	t		96	VENDOR SPECIFIC	ID FIEL	DS	
32 33		74 72	t r		96	VENDOR SPECIFIC	ID FIEL	DS	
32 33 34		74 72 69	t r i		96 97	VENDOR SPECIFIC	ID FIEL 20 20	DS	
32 33 34 35	-	74 72 69 63	t r i c		96 97 98	VENDOR SPECIFIC	ID FIEL 20 20 20	DS	
32 33 34 35 36	Reserved	74 72 69 63 00	t r i c		96 97 98 99	VENDOR SPECIFIC	ID FIEL 20 20 20 20	DS	
32 33 34 35 36 37	Reserved	74 72 69 63 00 00	t r c		96 97 98 99 100	VENDOR SPECIFIC	ID FIEL 20 20 20 20 20 20	DS	
32 33 34 35 36 37 38	Reserved Vendor QUI	74 72 69 63 00 00	t r c		96 97 98 99 100 101	VENDOR SPECIFIC	ID FIEL 20 20 20 20 20 20 20	DS	
32 33 34 35 36 37 38 39	Reserved Vendor OUI	74 72 69 63 00 00 00	t r c		96 97 98 99 100 101	VENDOR SPECIFIC	ID FIEL 20 20 20 20 20 20 20 20	DS	
32 33 34 35 36 37 38 39	Reserved Vendor OUI	74 72 69 63 00 00 00 5F	t r c		96 97 98 99 100 101 102	VENDOR SPECIFIC	ID FIEL 20 20 20 20 20 20 20 20 20 20	DS	
32 33 34 35 36 37 38 39 40	Reserved Vendor O UI	74 72 69 63 00 00 00 5F 53	t r c S		96 97 98 99 100 101 102 103	VENDOR SPECIFIC	ID FIEL 20 20 20 20 20 20 20 20 20 20		
32 33 34 35 36 37 38 39 40 41	Reserved Vendor OUI	74 72 69 63 00 00 5F 53 43	t r c S C		96 97 98 99 100 101 102 103 104	VENDOR SPECIFIC	ID FIEL 20 20 20 20 20 20 20 20 20 20		
32 33 34 35 36 37 38 39 40 41 42	Reserved Vendor OUI	74 72 69 63 00 00 5F 53 43 50	t r c S C P		96 97 98 99 100 101 102 103 104 105	VENDOR SPECIFIC	ID FIEL 20 20 20 20 20 20 20 20 20 20 20 20 20		
32 33 34 35 36 37 38 39 40 41 41 42 43	Reserved Vendor O UI	74 72 69 63 00 00 5F 53 43 50 36	t r c S C P 6		96 97 98 99 100 101 102 103 104 105 106	VENDOR SPECIFIC	ID FIEL 20 20 20 20 20 20 20 20 20 20 20 20 20		
32 33 34 35 36 37 38 39 40 41 41 42 43 44	Reserved Vendor O UI	74 72 69 63 00 00 5F 53 43 50 36 46	t r c S C P 6 F		96 97 98 99 100 101 102 103 104 105 106 107	VENDOR SPECIFIC	ID FIEL 20 20 20 20 20 20 20 20 20 20 20 20 20		
32 33 34 35 36 37 38 39 40 41 42 43 44	Reserved Vendor OUI	74 72 69 63 00 00 5F 53 43 50 36 36 30/34/36	t r c S C P 6 F		96 97 98 99 100 101 102 103 104 105 106 107	VENDOR SPECIFIC	ID FIEL 20 20 20 20 20 20 20 20 20 20 20 20 20		
32 33 34 35 36 37 38 39 40 41 42 43 44 45	Reserved Vendor OUI	74 72 69 63 00 00 00 5F 53 43 50 36 46 30/31/36	t r c S C P 6 F 0/1/6		96 97 98 99 100 101 102 103 104 105 106 107 108	VENDOR SPECIFIC	ID FIEL 20 20 20 20 20 20 20 20 20 20 20 20 20		
32 33 34 35 36 37 38 39 40 41 42 43 44 45 46	Reserved Vendor O UI	74 72 69 63 00 00 5F 53 43 50 36 46 30/31/36	t r c S C P 6 F 0/1/6 1		96 97 98 99 100 101 102 103 104 105 106 107 108	VENDOR SPECIFIC	ID FIEL 20 20 20 20 20 20 20 20 20 20 20 20 20		
32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47	Reserved Vendor OUI	74 72 69 63 00 00 5F 53 43 50 36 46 46 46 30/31/36 31 2D	t r c S C P 6 F 0/1/6 1 -		96 97 98 99 100 101 102 103 104 105 106 107 106 107 109 110	VENDOR SPECIFIC	ID FIEL 20 20 20 20 20 20 20 20 20 20 20 20 20		
32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48	Reserved Vendor OUI Vendor PN	74 72 69 63 00 00 00 5F 53 43 50 36 46 30/31/36 31 2D 47	t r c S C P 6 F 0/1/6 1 - G		96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111	VENDOR SPECIFIC	ID FIEL 20 20 20 20 20 20 20 20 20 20		
32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49	Reserved Vendor O UI Vendor PN	74 72 69 63 00 00 5F 53 43 50 36 46 30/31/36 31 2D 47 4C	t r c S C P 6 F 0/1/6 1 - G L		96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 1112	VENDOR SPECIFIC	ID FIEL 20 20 20 20 20 20 20 20 20 20		
32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50	Reserved Vendor OUI Vendor PN	74 72 69 63 00 00 5F 53 43 50 36 46 30/31/36 31 2D 47 4C 2D	t r c S C P 6 F 0/1/6 1 - G G L		96 97 98 99 100 101 102 103 104 105 106 107 106 107 109 110 111 111 112	VENDOR SPECIFIC	ID FIEL 20 20 20 20 20 20 20 20 20 20		
32 33 34 35 36 37 38 39 40 41 41 42 43 44 44 45 46 47 48 49 50 50	Reserved Vendor OUI Vendor PN	74 72 69 63 00 00 00 5F 53 343 50 36 46 30/31/36 31 2D 47 4C 2D	t r c S C P P 6 F 0/1/6 1 - - G L L		96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 111 112	VENDOR SPECIFIC	ID FIEL 20 20 20 20 20 20 20 20 20 20		
32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51	Reserved Vendor OUI Vendor PN	74 72 69 63 00 00 5F 53 43 50 36 46 30/31/36 31 2D 47 4C 2D 41/42/43	t r c S C P 6 6 F 0/1/6 1 - - G L - - A/B/C	TxFault Type	96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 111 112 113	VENDOR SPECIFIC	ID FIEL 20 20 20 20 20 20 20 20 20 20		
32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 52	Reserved Vendor O UI Vendor PN	74 72 69 63 00 00 55 53 43 50 36 46 30/31/36 31 2D 47 47 42 2D 41/42/43 57	t r c S C P 6 F 0/1/6 1 - G L - A/B/C W	TxFault Type Temperature Range	96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 111 112 113 114	VENDOR SPECIFIC	ID FIEL 20 20 20 20 20 20 20 20 20 20		
32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53	Reserved Vendor OUI Vendor PN	74 72 69 63 00 00 5F 53 43 50 36 46 30/31/36 31/31/32 47 4C 2D 41/42/43 57 45	t r S C P 6 F 0/1/6 F 0/1/6 I - G L L A/B/C W E	TxFault Type Temperature Range Diagnostics	96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 111 112 113 114 115 116	VENDOR SPECIFIC	ID FIEL 20 20 20 20 20 20 20 20 20 20		
32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54	Reserved Vendor OUI Vendor PN	74 72 69 63 00 00 5F 53 43 50 36 46 30/31/36 31 2D 47 4C 2D 47 4C 2D 57 45 20	t r c S C P 6 F 0/1/6 1 - - G L - A/B/C W E	TxFault Type Temperature Range Diagnostics	96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 111 112 113 114 115 116 117	VENDOR SPECIFIC	ID FIEL 20 20 20 20 20 20 20 20 20 20		
32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55	Reserved Vendor O UI Vendor PN	74 72 69 63 00 00 00 55 53 43 50 36 46 30/31/36 31 2D 47 47 42 2D 41/42/43 57 45 20	t r c S C P 6 F 0/1/6 1 - G U 1/6 1 - C V P 6 E	TxFault Type Temperature Range Diagnostics	96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 111 111 115 116 117 118	VENDOR SPECIFIC	ID FIEL 20 20 20 20 20 20 20 20 20 20		
$\begin{array}{r} 32\\ 33\\ 34\\ 35\\ 36\\ 37\\ 38\\ 39\\ 40\\ 41\\ 42\\ 43\\ 44\\ 45\\ 46\\ 47\\ 48\\ 49\\ 50\\ 51\\ 52\\ 53\\ 54\\ 55\\ 56\\ 56\end{array}$	Reserved Vendor OUI Vendor PN	74 72 69 63 00 00 5F 53 43 50 36 46 30/31/36 30/31/36 31/36 47 47 4C 2D 41/42/43 57 45 20 20	t r i S C P 6 F 0/1/6 F 0/1/6 1 - A/B/C W E	TxFault Type Temperature Range Diagnostics Variable	96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 111 112 113 114 115 116 117 118 119	VENDOR SPECIFIC	ID FIEL 20 20 20 20 20 20 20 20 20 20		
32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 56	Reserved Vendor OUI Vendor PN	74 72 69 63 00 00 5F 53 43 50 36 46 30/31/36 46 30/31/36 46 31 2D 47 47 47 47 42 2D 20 20 20 20 57	t r i C S C P 6 F 0/1/6 1 - G L - G L - A/B/C W E A to Z	TxFault Type Temperature Range Diagnostics	96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 111 112 113 114 115 116 117 118 119	VENDOR SPECIFIC	ID FIEL 20 20 20 20 20 20 20 20 20 20		
$\begin{array}{r} 32\\ 33\\ 34\\ 35\\ 36\\ 37\\ 38\\ 39\\ 40\\ 41\\ 42\\ 43\\ 44\\ 45\\ 46\\ 47\\ 48\\ 49\\ 50\\ 51\\ 52\\ 53\\ 54\\ 55\\ 56\\ 57\\ 56\\ 57\\ 56\\ 57\\ 56\\ 57\\ 57\\ 56\\ 57\\ 57\\ 57\\ 57\\ 57\\ 57\\ 57\\ 57\\ 57\\ 57$	Reserved Vendor OUI Vendor PN Vendor rev	74 72 69 63 00 00 00 55 53 43 50 36 43 30/31/36 31 2D 47 46 30/31/36 21 22 41/42/43 57 45 20 41 to 5A 20	t r c S C P 6 F 0/1/6 1 - - G L - - A/B/C W E A to Z	TxFault Type Temperature Range Diagnostics Variable	96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 111 111 115 116 117 118 119 120	VENDOR SPECIFIC	ID FIEL 20 20 20 20 20 20 20 20 20 20		
$\begin{array}{r} 32\\ 33\\ 34\\ 35\\ 36\\ 37\\ 38\\ 39\\ 40\\ 41\\ 42\\ 43\\ 44\\ 45\\ 46\\ 47\\ 48\\ 49\\ 50\\ 51\\ 52\\ 53\\ 54\\ 55\\ 56\\ 57\\ 58\\ \end{array}$	Reserved Vendor OUI Vendor PN Vendor rev	74 72 69 63 00 00 5F 53 53 43 50 36 46 30/31/36 31/36 31/36 31/32 2D 47 42 2D 20 20 20 20	t r i S C P 6 F 0/1/6 F 0/1/6 1 - G L L - A/B/C W E A to Z	TxFault Type Temperature Range Diagnostics Variable	96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121	VENDOR SPECIFIC	ID FIEL 20 20 20 20 20 20 20 20 20 20		
$\begin{array}{r} 32\\ 33\\ 34\\ 35\\ 36\\ 37\\ 38\\ 39\\ 40\\ 41\\ 42\\ 43\\ 44\\ 45\\ 44\\ 45\\ 46\\ 47\\ 48\\ 49\\ 50\\ 51\\ 55\\ 56\\ 55\\ 56\\ 57\\ 58\\ 59\\ \end{array}$	Reserved Vendor OUI Vendor PN Vendor rev	74 72 69 63 00 00 5F 53 43 50 36 46 30/31/36 30/31/36 46 31/31/36 47 47 47 47 47 42 20 20 20 20 20	t r i C S C P 6 F O/1/6 1 - G L - C V/1/6 1 - C W E A to Z	TxFault Type Temperature Range Diagnostics Variable	96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 121 122 221	VENDOR SPECIFIC	ID FIEL 20 20 20 20 20 20 20 20 20 20		
$\begin{array}{r} 32\\ 33\\ 34\\ 35\\ 36\\ 37\\ 38\\ 39\\ 40\\ 41\\ 42\\ 43\\ 44\\ 45\\ 46\\ 47\\ 48\\ 49\\ 50\\ 51\\ 52\\ 53\\ 54\\ 55\\ 56\\ 57\\ 56\\ 57\\ 58\\ 59\\ 60\\ \end{array}$	Reserved Vendor OUI Vendor PN Vendor rev	74 72 69 63 00 00 5F 53 43 50 36 46 30/31/36 31 2D 47 4C 2D 41/42/43 57 45 20 20 20 41 to 5A 20 20	t r i c S C P 6 F 0/1/6 1 - - G L - A/B/C W E A to Z	TxFault Type Temperature Range Diagnostics Variable	96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123	VENDOR SPECIFIC	ID FIEL 20 20 20 20 20 20 20 20 20 20		
$\begin{array}{r} 32\\ 33\\ 34\\ 35\\ 36\\ 37\\ 38\\ 39\\ 40\\ 41\\ 42\\ 43\\ 44\\ 45\\ 46\\ 47\\ 48\\ 49\\ 50\\ 51\\ 52\\ 53\\ 54\\ 55\\ 56\\ 55\\ 56\\ 57\\ 58\\ 59\\ 60\\ 61\\ \end{array}$	Reserved Vendor OUI Vendor PN Vendor rev Wavelength	74 72 69 63 00 00 5F 53 34 350 36 46 46 43 30/31/36 30/31/36 31 2D 47 47 42 2D 41/42/43 57 45 20 20 20 20 Note1	t r i S C P 6 F 0/1/6 T - A/B/C W E A to Z	TxFault Type Temperature Range Diagnostics Variable	96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 120 121 122 123 124	VENDOR SPECIFIC	ID FIEL 20 20 20 20 20 20 20 20 20 20		
$\begin{array}{r} 32\\ 33\\ 34\\ 35\\ 36\\ 36\\ 37\\ 38\\ 39\\ 40\\ 41\\ 42\\ 43\\ 44\\ 45\\ 46\\ 47\\ 48\\ 49\\ 50\\ 51\\ 52\\ 55\\ 56\\ 57\\ 55\\ 56\\ 57\\ 58\\ 59\\ 60\\ 61\\ 62\\ \end{array}$	Reserved Vendor OUI Vendor PN Vendor rev Wavelength Reserved	74 72 69 63 00 00 5F 53 36 43 50 36 46 30/31/36 31/36 47 47 47 47 47 42 20 20 20 20 20 Note1 00	t r i S C P 6 F 0/1/6 1 - G L - A/B/C W E A to Z	TxFault Type Temperature Range Diagnostics Variable	96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 1190 120 121 122 123 124 125 125	VENDOR SPECIFIC	ID FIEL 20 20 20 20 20 20 20 20 20 20		
32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62	Reserved Vendor OUI Vendor PN Vendor rev Wavelength Reserved CC BASE	74 72 69 63 00 00 5F 53 36 46 30/31/36 46 30/31/36 46 31 2D 47 47 47 47 47 47 42 20 20 20 41 to 5A 20 20 Note 1 00 Note 2	t r i C S C P 6 F 0/1/6 1 - G L - G L - C W E A to Z	TxFault Type Temperature Range Diagnostics Variable	96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126	VENDOR SPECIFIC	ID FIEL 20 20 20 20 20 20 20 20 20 20		
32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63	Reserved Vendor OUI Vendor PN Vendor rev Wavelength Reserved CC_BASE	74 72 69 63 00 00 5F 53 34 350 36 46 46 30/31/36 31 2D 41/42/43 57 45 20 21 41/42/43 57 45 20 20 20 20 80 80 80 80 80 80 80 80 80 80 80 80 80	t r i C S C P 6 F 0/1/6 1 - G U 1/6 1 - C V E X A to Z	TxFault Type Temperature Range Diagnostics Variable	96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127	Read-only	ID FIEL 20 20 20 20 20 20 20 20 20 20		

Note

1. Refer to the section 8-2.

Address 63 is a checksum of bytes 0 to 62.
 Address 68 to 83 is vendor's serial number area.

4. Address 84 to 91 is date-code.

5. Address 95 is a checksum of bytes 64 to 94.

6. Diagnostic monitoring types are listed below.

Address	Bit	Status	Description			
92	7	0	Reserved for legacy diagnostic implementations.			
92	6	1	Digital diagnostic monitoring is implemented.			
92	5	0	automally adibrated			
92	4	1	externally calibrated			
92	3	1	Receiver power measurement type. 1=Average power.			
92	2	0	Address change is not required.			
92	1	0	Reserved			
92	0	0	Reserved			

7. Enhanced options are listed below.

Address	Bit	Status	Description
93	7	1	Alarm/warning flags implemented for all monitored quantities
93	6	1	Soft TxDisable control is implemented.
93	5	1	Soft TxFault monitoring is implemented.
93	4	1	Soft RxLOS monitoring is implemented.
93	3	0	Soft rate-select control and monitoring is not implemented.
93	2	0	Reserved
93	1	0	Reserved
93	0	0	Reserved

8.2. SCP6F#1-GL-#W# EEPROM Information (Transceiver Code etc)

Addroop	Nome of field	SCP6F01	SCP6F11	SCP6F61	Description
Address	Name of held	Hex	Hex	Hex	Description
3		00	00	00	
4		10	10	08	
5		02	04	04	1002.IIX, 1004.EIX1, 0804.EIX2
6	Transceiver	00	00	00	
7		00	00	00	
8		00	00	00	
9		00	00	00	
10		00	00	00	
14	Length(9um) - km	0F	28	50	0F:15km, 28:40km, 50:80km
15	Length (9um)	96	FF	FF	
60	Wavelength	05	05	06	051E:1310pm 060E:1550pm
61	wavelength	1E	1E	0E	051E.1510IIII, 000E.1550IIII

8.3 Real-time diagnostics (A2h)

Setting of bit 6, address 92 means digital diagnostic monitoring is implemented. Two calibration options are possible. If bit 5 of address 92,"Internally calibrated", is set, the transceiver directly reports calibrated values in units of current, power etc. If bit 4, "Externally calibrated", is set, the reported values are A/D counts which must be converted to real world units using calibration values read using 2 wire serial address 1010001X(A2h) from bytes 55 to 95. Monitoring range and accuracy are described in section 8.4.

Address	Bit	Name	Description			
96	MSB	Tomporature (Typ)	Junction temperature			
97	LSB	Temperature (TAD)	16-bit signed 2's complement value. See Note 1 and 6.			
98	MSB		Internally measured supply voltage "VccT" in a module.			
99	LSB	VCC (VAD)	Unsigned 16-bit value. See Note 2 and 6.			
100	MSB	Ty bigg ourropt (les)	Lingianad 16 bit value, See Note 2 and 6			
101	LSB	TX bias current (IAD)	Unsigned to-bit value. See Note 3 and 6.			
102	MSB	Ty power (TB ₁)	Measured TX output power.			
103	LSB		Unsigned 16-bit value. See Note 4 and 6.			
104	MSB	By power (BB.s)	Measured RX received power.			
105	LSB		Unsigned 16-bit value. Idigit=0.1uW. See Note 5 and 6.			
106	-	-	Reserved			
107	-	-	Reserved			
108	-	-	Reserved			
109	-	-	Reserved			

T = T_{slope} * T_{AD} + T_{offset}

Note

1. Temperature (1/256deg.C/digit)

2. Vcc (100uV/digit)

3. TX bias current (2uA/digit)

4. TX power (0.1uW/digit)

5. RX power (0.1uW/digit)

 $V = V_{slope} * V_{AD} + V_{offset} \quad (Ext. cal.)$ $I = I_{slope} * I_{AD} + I_{offset} \quad (Ext. cal.)$ $TP = TP_{slope} * TP_{AD} + TP_{offset} \quad (Ext. cal.)$ $RP = RP4^*RP_{AD}^4 + RP3^*RP_{AD}^3 + RP2^*RP_{AD}^2 + RP1^*RP_{AD} + RP0 \quad (Ext. cal.)$

(Ext. cal.)

6. Calibration constants(A2h) are listed below.

Address	Bytes	Name	Description
56:59	4	RP4	Single precision floating-point calibration data. Byte 56 is MSB.
60:63	4	PR3	Single precision floating-point calibration data. Byte 60 is MSB.
64:67	4	PR2	Single precision floating-point calibration data. Byte 64 is MSB.
68:71	4	PR1	Single precision floating-point calibration data. Byte 68 is MSB.
72:75	4	RP0	Single precision floating-point calibration data. Byte 72 is MSB.
76:77	2	Islope	Unsigned fixed-point calibration data. Byte 76 is MSB.
78:79	2	loffset	16-bit signed 2's complement calibration data. Byte 78 is MSB.
80:81	2	TPslope	Unsigned fixed-point calibration data. Byte 80 is MSB.
82:83	2	TPoffset	16-bit signed 2's complement calibration data. Byte 82 is MSB.
84:85	2	Tslope	Unsigned fixed-point calibration data. Byte 84 is MSB.
86:87	2	Toffset	16-bit signed 2's complement calibration data. Byte 86 is MSB.
88:89	2	Vslope	Unsigned fixed-point calibration data. Byte 88 is MSB.
90:91	2	Voffset	16-bit signed 2's complement calibration data. Byte 90 is MSB.
92:94	3	-	Reserved
95	1	-	Checksum. Low order 8 bits of the sum at data address 0 to 94.

8.4 A/D accuracy and monitoring range

Parameter	Accuracy	Monitoring range		Unit	Note	
	,,	Min.	Max.			
Temperature	+/- 3deg.C	-40	85	deg.C	1	
Vcc	+/- 3%	3.135	3.465	V		
Tx bias current	+/- 10%	1	60	mA	2	
Ty power		-15	-8		SCP6F01	
TX power	+/- 3dB	-5	0	alDura	SCP6F11/6F61	
Rx Power		-30	-8	ubili	SCP6F01	
Note3		-34	-10		SCP6F11/6F61	

Note

1. Junction temperature temperature.

Specified by nominal value.
 At specified transmitter wavelength.

8.5 Optional status bit(A2h)

Address	Bit	Name	Description
110	0	Data ready bar	Indicates transceiver has achieved power up and data is ready. Bit remains high until data is ready to be read.

8.6 Alarm and Warning Flags(A2h)

Address	Bit	Name	Description
	7	Temp High Alarm	Set when temperature exceeds high alarm level.
	6	Temp Low Alarm	Set when temperature is below low alarm level.
	5	Vcc High Alarm	Set when measured internal voltage exceeds high alarm level.
110	4	Vcc Low Alarm	Set when measured internal voltage is below low alarm level.
112	3	Tx bias High Alarm	Set when TX bias current exceeds high alarm level.
	2	Tx bias Low Alarm	Set when TX bias current is below low alarm level.
	1	Tx power High Alarm	Set when TX output power exceeds high alarm level.
	0	Tx power Low Alarm	Set when TX output power is below low alarm level.
	7	RX power High Alarm	Set when received power exceeds high alarm level.
113	6	RX power Low Alarm	Set when received power is below low alarm level.
5:0		Reserved	
114	7:0	Reserved	
115	7:0	Reserved	
	7	Temp High Warning	Set when temperature exceeds high warning level.
	6	Temp Low Warning	Set when temperature is below low warning level.
	5	Vcc High Warning	Set when measured internal voltage exceeds high warning level.
116	4	Vcc Low Warning	Set when measured internal voltage is below low warning level.
110	3	Tx bias High Warning	Set when TX bias current exceeds high warning level.
	2	Tx bias Low Warning	Set when TX bias current is below low warning level.
	1	Tx power High Warning	Set when TX output power exceeds high warning level.
	0	Tx power Low Warning	Set when TX output power is below low warning level.
	7	RX power High Warning	Set when received power exceeds high warning level.
117	6	RX power Low Warning	Set when received power is below low warning level.
	5:0	Reserved	
118	7:0	Reserved	
119	7:0	Reserved	

9 Recommended interface circuit



Figure 11. Recommended interface circuit



Figure 12. Recommended supply filtering network

10. RoHS COMPLIANCY

Compliancy versus requirements contained inside the following reference document is guaranteed: "Directive 2002/95/EC of 27 January 2003 on the restriction of the use of certain hazardous substances in electrical and electronic equipment: from official journal of European Union (European Parliament and of the Council). This product is compliant at RoHS-6/6 level and contains no leaded Solders.

11 Reliability test program

Hooding	Tost	Doforonco	Conditions	Sampling		
neading	Test	Reference	Conditions	LTPD	SS	С
Mechanical Integrity	Mechanical shock	MIL-STD-883 Method 2002	5 times/axis 1,500G, 0.5ms	20	11	0
	Vibration	MIL-STD-883 Method 2007	Cond. A 20G, 20 to 2,000Hz, 4min/cy, 4cy/axis	20	11	0
	Accel. aging (High temp.)	(R)-4-53 Section 5.18	85deg.C; rated power 1,000h for pass/fail 2,000 & 5,000h for info	-	25 10	-
	Low temp. storage	-	Minimum strage temperature 1,000h for pass/fail 2,000h for info	20	11	0
Endurance	Temperature cycling	Section 5.20	-40 to 85deg.C 500cy for pass/fail 1,000cy for info	20	11 11	0 -
	Damp heat with bias	MIL-STD-202 Method 103 or IEC-60068-2-3	85deg.C/85%RH 1,000h	20	11	0
	Cyclic moisture resistance	Section 5.23	-	20	11	0
Special test	Internal moisture	MIL-STD-883 Method 1018	Max. 5,000ppm water vapor	20	11	0
	ESD threshold	Section 5.22		-	6	-

GR-468-CORE Issue 1, December 1998 Laser module

SS; sample size

 \odot

C; maximum number of failure allowed to pass the test.

12 Laser safety

This product uses a semiconductor laser system and is a laser class 1 product acceptable FDA, complies with 21CFR 1040.10 and 1040.11. Also this product is a laser class 1 product acceptable IEC60825.



If this product is used under conditions not recommended in the specification or this product is used with unauthorized revision, classification for laser product safety standard is invalid. Classify the product again at your responsibility and tale appropriate actions.

13 Other precaution

Under such a strong vibration environment as in automobile, the performance and reliability are not guaranteed. The governmental approval is required to export this product to other countries. To dispose of these components, the appropriate procedure should be taken to prevent illegal exportation.

This module must be handled, used and disposed of according to your company's safe working practice.

▲ Warning

Operating transceiver products can have an outer package temperature exceeding 70 degC. To reduce the risk of injury from burns, do not touch the transceiver module under any circumstances while it is operational. When installing or uninstalling products that have been operating, handle with extreme care.



14 Ordering information



6: LR-2 (80Km), 1550nm

15 For more information

U.S.A.

Excelight Communications, Inc.

4021 Stirrup Creek Drive, Suite 200, Durham, NC 27703 USA Tel. +1-919-361-1600 / Fax. +1-919-361-1619 E-mail: <u>info@excelight.com</u> <u>http://www.excelight.com</u>

Europe

Sumitomo Electric Europe Ltd.

220 Centennial Park, Elstree, Herts, WD6 3SL UK Tel. +44-208-953-8681 / Fax. +44-208-207-5950 E-mail: <u>photonics@sumielectric.com</u> <u>http://www.sumielectric.com</u>

Japan

Sumitomo Electric Industries, Ltd.

1 Taya-cho, Sakae-ku, Yokohama, 244-8588 Japan Tel. +81-45-853-7154 / Fax. +81-45-851-1932 E-mail: <u>product-info@ppd.sei.co.jp</u> <u>http://www.sei.co.jp/Electro-optic/index_e.html</u>