Specification : TS-S03D111D March, 2007





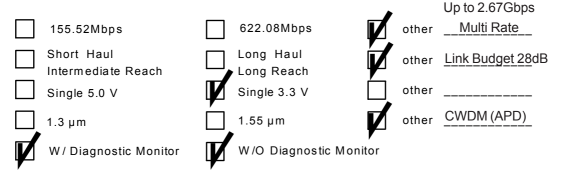
Technical Specification

for

Small Form Factor Pluggable (SFP)

SCP69E8-GL-#N-XX (No Diagnostic Monitoring)

SCP6EE8-GL-#N-XX (Diagnostic Monitoring with External Calibration)



Applicable Part Numbers :

SCP69E8-GL-AN-xx, SCP69E8-GL-BN-xx, SCP69E8-GL-CN-xx, SCP69E8-GL-XN-xx, SCP69E8-GL-YN-xx, SCP69E8-GL-ZN-xx SCP6EE8-GL-AN-xx, SCP6EE8-GL-BN-xx, SCP6EE8-GL-CN-xx, SCP6EE8-GL-XN-xx, SCP6EE8-GL-YN-xx, SCP6EE8-GL-ZN-xx

xx:Wavelength

27: 1270nm, 29: 1290nm, 31: 1310nm, 33: 1330nm, 35: 1350nm, 37: 1370nm, 39: 1390nm, 41: 1410nm, 43: 1430nm, 45: 1450nm, 47: 1470nm, 49: 1490nm, 51: 1510nm, 53: 1530nm 55: 1550nm, 57: 1570nm, 59: 1590nm, 61: 1610nm

SUMITOMO ELECTRIC

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#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.

Warning Wrong operation without following this instruction may lead to human death or serious injury.

Caution Wrong operation without following this instruction may lead to human injury or property damage.

Example of picture symbols

indicates prohibition of actions. Action details are explained thereafter.

indicates compulsory actions or instructions. Action details are explained thereafter.

1. General

Features and applications of SCP69E8-GL and SCP6EE8-GL are listed below.

Features

- * Eighteen wavelengths CWDM Transceivers
- * Uncooled CWDM rated DFB laser transmitter
- * Compliant with SFP MSA.
- * SFF-8472 rev9 compliant diagnostic monitoring implemented.(SCP6EE8-GL-#N-xx)
- * Multiple Bit Rate Operation Up to 2.67Gbps
- * Power Supply voltage Single 3.3V
- 56.5 x 13.7 x 8.6mm * Compact package size
- * Electrical Interface AC coupled for DATA, LVTTL for Tx Disable and open collector output for LOS and Tx Fault. Circuit ground is internally isolated from frame ground. * Fiber Coupled Power 0 to +5dBm
- * Input Power Range -28 to 0dBm
- * Link budget
- 28dB * Dispersion Penalty Max. 2dB (to 1600ps/nm)

Applications

- * Switch to Switch interface
- * Switch backbone applications
- * High speed interface for file server

2. Block Diagram

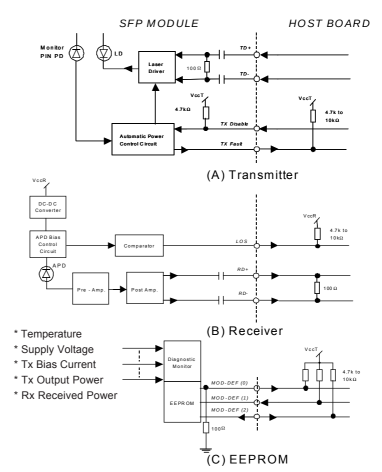


Figure 1. Block Diagram (Diagnostic Monitor is incorporated for SCP6EE8-GL-#N-xx only.)

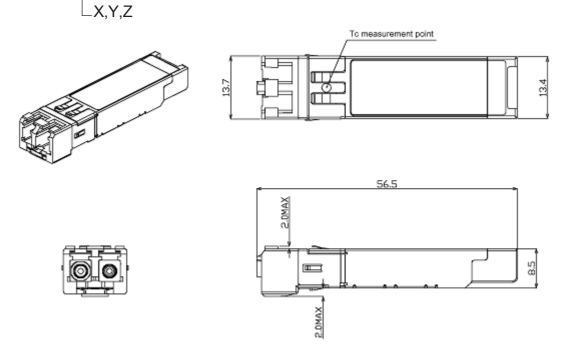
Caution

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

3. Package Dimensions

All dimensions are in mm.





3.2 SCP6#E8-GL- N-xx (Bail Actuator Type)

L A,B,C

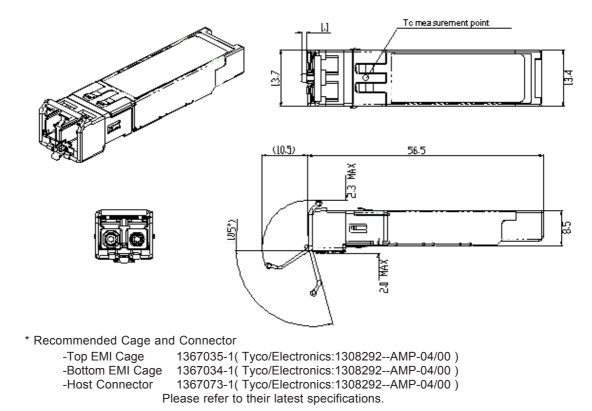


Figure 2. Outline Dimensions

4. Pin Assignment

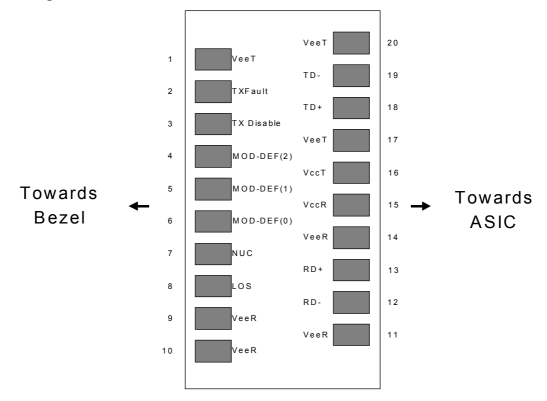


Figure 3. Diagram of Host Board Connector Block Pin Numbers and Names

Pin Num.	Name	Function	Plug Seq.	Notes
1	VeeT	Transmitter Ground	1	
2	TX Fault	Transmitter Fault	3	
		Indication		Note 1
3	TX Disable	Transmitter Disable	3	Note 2
				Module disables on high or open
4	MOD-DEF2	Module Definition 2	3	Note 3, 2 wire serial ID and Interface
5	MOD-DEF1	Module Definition 1	3	Note 3, 2 wire serial ID and Interface
6	MOD-DEF0	Module Definition 0	3	Note 3 Grounded internally via 100Ω
7	NUC	NUC	3	No User Connection,
				reserved for future function.
8	LOS	Loss of Signal	3	Note 4
9	VeeR	Receiver Ground	1	
10	VeeR	Receiver Ground	1	
11	VeeR	Receiver Ground	1	
12	RD-	Inv. Receiver Data Out	3	Note 5
13	RD+	Receiver Data Out	3	Note 5
14	VeeR	Receiver Ground	1	
15	VccR	Receiver Power	2	3.3V± 5%
16	VccT	Transmitter Power	2	3.3V± 5%
17	VeeT	Transmitter Ground	1	
18	TD+	Transmitter Data In	3	Note 6
19	TD-	Inv. Transmitter Data In	3	Note 6
20	VeeT	Transmitter Ground	1	

Plug Seq.: Pin engagement sequence during hot plugging.

Note

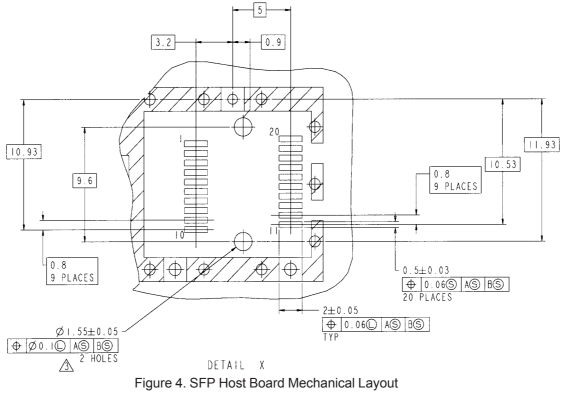
 Tx Fault is an open collector output that shall be pulled up with a 4.7k - 10kΩ resistor on the host board. Pull up voltage between 2.0V and VccT+0.3V. When high, output indicates a laser fault of some kind. Low indicates normal operation.

Tx Fault is asserted when bias current of laser exceeds the factory-calibrated threshold level.

- 2) Tx Disable is an input that is used to shut down the transmitter optical output. It is pulled up within the module with a $4.7 k\Omega$ resistor.
- 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.

Mod-Def 0 indicates that the module is present Mod-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 output that shall be pulled up with a 4.7k 10kΩ resistor. Pull up voltage between 2.0V and VccR+0.3V. Low indicates normal operation.
- 5) RD-/+: These are the differential receiver outputs. They are AC coupled 100Ω differential lines which should be terminated with 100Ω (differential) at the user SERDES. The AC coupling is done inside the module and is thus not required on the host board.
- 6) 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.



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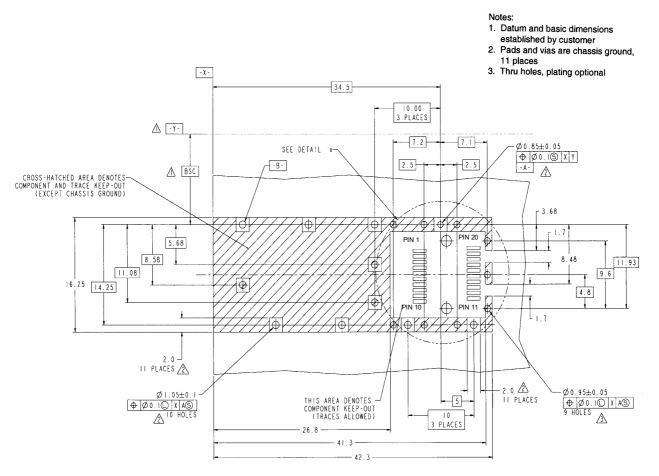
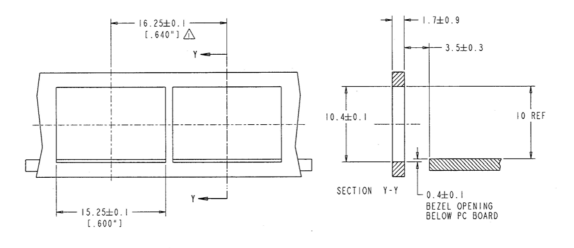


Figure 5. SFP Host Board Mechanical Layout (Cont.)



NOTES:

 \bigtriangleup minimum pitch illustrated, english dimensions are for reference only

2. NOT RECOMMENDED FOR PCI EXPANSION CARD APPLICATIONS

Figure 6. Recommended Bezel Design

5. Absolute Maximum Ratings

Parameter	Symbol	Min.	Тур.	Max.	Unit	Note
Storage Ambient Temperature	Ts	-40	-	85	°C	1
Operating Case Temperature	Тс	-5	-	70	°C	
Operating Relative Humidity	H	0		85	%	
Optical Input Level	Pin			-5	dBm	
Supply Voltage	VccT,R	-0.3	-	4.0	V	
Input Voltage	Vi	0	-	VccT,R+0.3	V	2
Differential Input Voltage Sw ing (TD+,TD-)	Vin			2.5	Vp-p	

Notes

1. No condensation allowed. 2: For MODE-DEF (1:2)

	▲ 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
\bigcirc	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 3.465 V and all operating temperature shall apply.)

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			1200	mW	1
Note						

1. 2488.32Mbps, PRBS2^23-1, NRZ, 50% duty cycle data.

6-2. Transmitter side

Parameter		Symbol	Min.	Тур.	Max.	Unit	Note
Differential Input Voltage Swing (TD+,TD-)		Vin	0.5		2.4	Vp-p	1
Input Differential Impedance		Zin	80	100	120	Ω	
Tx Fault	Fault	VfaultH	2.0		VccT+0.3	V	2, 3
	Normal	VfaultL	0		0.8	V	2, 3, 4
Tx Disable	Disable	Vdi	2.0		VccT+0.3	V	5
	Enable	Vei	0		0.8	V	
Tdis Input Current High		lds	-1		50	μA	
Notes		•		-			-

1. Refer to Figure 7.

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

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

3. Refer to Ordering Information (P.20) about Tx Fault and Tx Shutdow n behavior.

4. Sink Current : 1mA

5. Tx Disable input is internally terminated to VccT via 4.7 k Ω resistor. If pin3 is left open, Tx is disable.

6-3. Receiver side

Parameter		Symbol	Min.	Тур.	Max.	Unit	Note
Output differetial impedance		Rout		100		Ω	
Differential Output Voltage Swing (RD+,RD-)		Vout	0.6		1.0	Vp-p	1
LOS	High	Vloh	2.0		VccR+0.3	V	2
Output Voltage Low		VloI	0		0.8	V	2, 3
Data Rise / Fall Time		tr / tf			175	ps	4

Notes

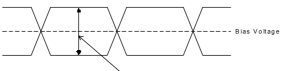
1. Vcc=+3.3V+/-5%, Output load resistance Rdif=100Ω. Refer to Figure1-(B).

Refer to Figure7. about definition of differential swing.

2. LOS is pulled up to VccR w ith a 4.7k-10k Ω resistor on the host board. Low indicates normal operation.

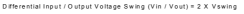
3. Sink Current : 1mA

4. 20 to 80%, 2488.32Mbps, PRBS 2^23-1, NRZ, 50% duty cycle data.



Input / Output Voltage Swing (Vswing)

Figure 7. Definition of Differential Input / Output Voltage Swing



6-4. Module Definition

Paramete	er	Symbol	Min.	Тур.	Max.	Unit	Note
MOD_DEF(1:2)	High	Vih	0.7VccT		VccT+0.3	V	1
Input Voltage	Low	Vil	0		0.3VccT	V	1
MOD_DEF(2)	High	Voh	2.0		VccT	V	1
Output Voltage	Low	Vol1	0		0.4	V	1, 2

Notes

1. They shall be pulled up to VccT with a 4.7k - $10k\Omega$ resistor on the host board.

2. Sink Current : 3mA

7. Optical Interface

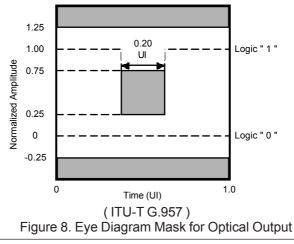
Parameter	Symbol	Min.	Тур	Max.	Units	Notes	
Bit Rate Range		0.1	-	2.67	Gbps		
Average Output Pow er (Enable)	Po	0	-	5	dBm		
Average Output Power (Disable)	Pdis	-	-	-45	dBm		
Extinction Ratio	Er	8.2	-	-	dB		
	λc (27)	1264.5	1270	1277.5	nm		
	λc (29)	1284.5	1290	1297.5	nm		
	λc (31)	1304.5	1310	1317.5	nm		
	λc (33)	1324.5	1330	1337.5	nm		
	λc (35)	1344.5	1350	1357.5	nm		
	λc (37)	1364.5	1370	1377.5	nm	nm	
	λc (39)	1384.5	1390	1397.5	nm		
	λc (41)	1404.5	1410	1417.5	nm		
Center Wavelength	λc (43)	1424.5	1430	1437.5	nm	1	
Certer wavelength	λc (45)	1444.5	1450	1457.5	nm		
	λc (47)	1464.5	1470	1477.5	nm		
	λc (49)	1484.5	1490	1497.5	nm		
	λc (51)	1504.5	1510	1517.5	nm		
	λc (53)	1524.5	1530	1537.5	nm		
	λc (55)	1544.5	1550	1557.5	nm		
	λc (57)	1564.5	1570	1577.5	nm		
	λc (59)	1584.5	1590	1597.5	nm		
	λc (61)	1604.5	1610	1617.5	nm		
Spectral width	Δλ	-	-	1	nm		
Side Mode Suppression Ratio		30	-	-	dB		
Eye Mask for Optical Output		Compliant with 7	Telecordia GR-2	53 CORE and ITL	F G957		
Dispersion Penalty	Dp	-	-	2.0	dB	1, 2	
Transmitter Jitter	Tjpkt	-	-	0.1	Ulpp	3	
	Tjrms			0.01	Ulrms	7	

Notes

1. Measured at 2488.32 Mbps, PRBS 223-1, 50% duty cycle, NRZ.

2. Maximum dispersion values correspond to the approximate w orst-case dispersion (to 1600ps/nm) at 1610nm.

3. For the jitter measurements, the device w as driven with SONET OC-48 data pattern with 2²³-1 PRBS payload. Measured with a bandpass filter having a high-pass cutoff frequency of 12k Hz and a low -pass frequency of 20MHz.



▲ 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.

7-2. Receiver side

Parameter	Symbol	Min.	Тур	Max	Units	Notes
Bit Rate Range	-	0.1	-	2.67	Gbps	
Center Wavelength	-	1260	-	1620	nm	
Minimum Sensitivity (EOL)	Pmin	-	-	-28.0	dBm	1, 2
Overload	Pmax	-9.0	-	-	dBm	1, 2
LOS Activation Level	P _{La}	-45.0	-	-28.3	dBm	
LOS Deactivation Level	P _{Ld}	-44.7	-	-28.0	dBm	2
LOS Hysteresis	Phys	0.3	-	6.0	dB	
Reflectance	REFr	-	-37.0	-27.0	dB	

Notes

1. BER = 10^-12

2. Worst case extinction ratio. Measured at 2.67 Gbps, PRBS 223-1 test pattern, NRZ, EOL

7-3. Transceiver Timing Characteristics

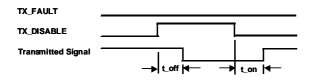
Parameter	Symbol	Min.	Тур.	Max.	Unit	Note
Tx Disable Assert Time	t_off			10	us	1
Tx Disable Negate Time	t_on			1	ms	2
Time to Initialize	t_init			300	ms	3
Tx Fault Assert Time	t_fault			100	us	4
Tx Disable to Reset	t_reset	10			us	5
LOS Assert Time	t_loss_on	2.3		100	US	6
LOS Deassert Time	t_loss_off			100	US	7
Serial ID Clock Rate	f_serial_clock			100	kHz	

Notes

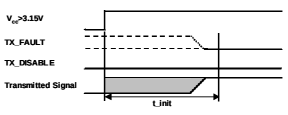
1. Time from rising edge of TX Disable to when the optical output falls below 10% of nominal.

Time from falling edge of TX Disable to when the modulated optical output rises above 90% of nominal.
 From power on. 4. Time from fault to TX fault on. 5. Time Tx Disable must be held high to reset TX_fault.

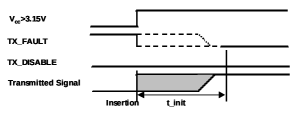
6. Time from LOS state to RX LOS assert. 7. Time from non-LOS state to RX LOS deassert.



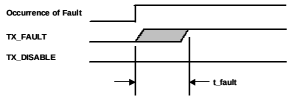
TX_DISABLE timing during normal operation.



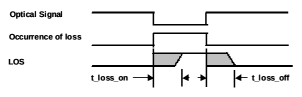
Power on initialization of SFP transceiver, TX DISABLE negated



Example of initialization during hot plugging, TX_DISABLE negated

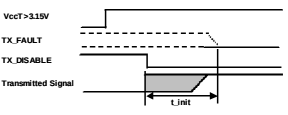


Detection of transmitter safety fault condition

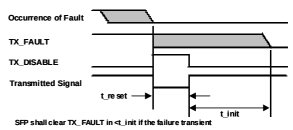


Timing of LOS detection





Power on initialization of SFP,TX_DISABLE asserted



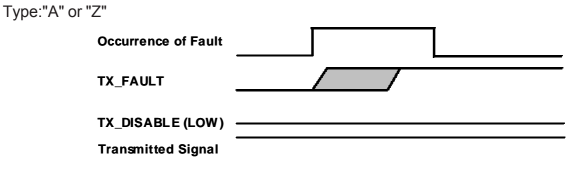
Successful recovery from transient safety fault condition (Except for Type "B" and "Y". Refer to next page.)

7-4. Tx_Fault / Tx Shutdown Options

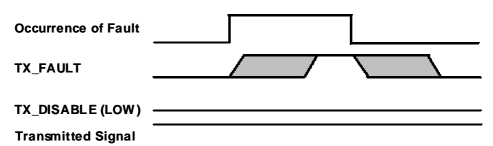
SCP69E8-GL- N-xx SCP6EE8-GL- N-xx

-Actuator and Tx_Fault Type

Туре	Actuator	Tx Fault	Tx Shutdown on Tx Fault
Α	Bail	Latched	No
В	Bail	Not Latched	No
С	Bail	Latched	Yes
Х	MSA	Latched	Yes
Y	MSA	Not Latched	No
Z	MSA	Latched	No







Type:"C" or "X"

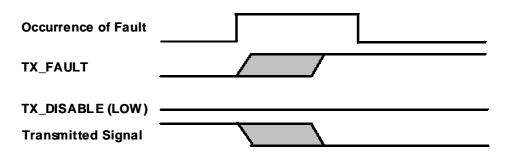


Figure 10. Part Number Identification For Tx_Fault / Tx Shutdown Behavior

8. Digital Diagnostic Memory Map

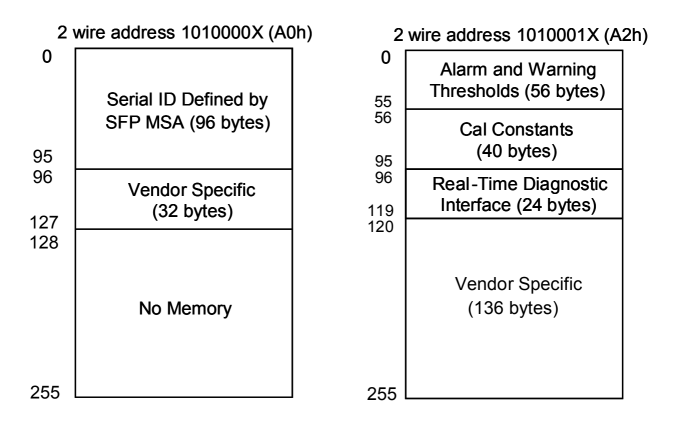


Figure 11. Digital Diagnostic Memory Map (A2h is applicable for SCP6EE8-GL-#N-xx)

9. EEPROM Serial ID Memory Contents

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

2 wire address 1010000X (A0h)

Address	Name of field	Hex	ASCII	Description	Address	Name of field	Hex	ASCII	Description	
		BASE ID F				EXTEND	ED ID FIEL		. · · ·	
0	Identifier	03		SFP Transceiver	64		00			
1	Ext. Identifier	04			65	Options	1A			
2	Connector	07		LC Connector	66	BR, max	00			
3	1	00			67	BR, min	00			
4	-	04		OC-48 Long reach	68				Year	
5	4	00			69	-			Month	
3	Transceiver	00			70	Vendor SN				
7	-	00			71					
3	-	00			72					
9 10	4	00 00			73					
11	Encoding	05		SONET Scramble	74 75					
12	BR, Nominal	19		2.5Gbps	76		Note4			
12	Reserved	00		2.56003	77	1				
4	Length(9um) - km			80km	78					
5	Length (9um)	FF		ookin	79					
6	Lenath (50um)	00			80					
7	Length (62.5um)	00			81	1				
8		00			82]				
9	Reserved	00			83					
20		53	S		84					
21	l	75	u		85					
22	ł	6D	m		86					
23	4	69	i		87	Date code	Note5			
24	4	74	t		88		Notes	L		
25	4	6F	0		89	4		L	ļ	
26	-	6D	m		90					
7	Vendor name	6F	0		91		EQ/NetoC)			
8 9	-	45 6C	E		92	Diagnostic Monitoring Type	58(Note6)		Diagnostics(Ext.Cal)	
19 80	4	65					80 B0(Note6)		Non-diagnostics	
30 31	63		e c		93	Enhanced Options	00		Diagnostics Non-diagnostics	
32	ł	74	t				00		Diagnostics	
33	1	72	r		94		00		Non-diagnostics	
34	1	69	i		95	CC EXT	Note7			
35	1	63	c			VENDOR SP	ECIFIC ID	FIELDS		
36	Reserved	00	-		96		20			
7	10001100	00			97		20			
8	Vendor OUI	00			98		20			
9		5F			99		20			
-0		53	S		100		20			
1		43	С		101		20			
2		50	Р		102		20			
3	ł	36	6		103		20			
4		39	9	Non-diagnostics	104		20			
	4	45	E	Diagnostics(Ext.Cal)	105	4	20	ļ		
5	4	45	E		106	4	20	L		
6		38	8		107	-	20		ł	
7	Vendor PN	2D	-		108	4	20			
8	4	47	G		109	4	20			
9	ł	4C	L		110	4	20	I		
0	4	2D	-	Astrotac and Tr. Fault T	111	Read-only	20			
1	4			Actuator and Tx Fault Type	112	4 1	20			
2	4	4E	N		113	1	20	 	ł	
3	4	2D 32, 33, 34, 35, 36	-		114	1	20 20		<u> </u>	
4	1	32, 33, 34, 35, 36 31, 33, 35, 37, 39	2, 3, 4, 5, 0 1 3 5 7 0	Wavelength	115 116	1	20 20	I		
4	1		1, 3, 5, 7, 9	-	110	1	20	-		
5			A to Z	Variahla				I	1	
5 6	1	41 to 5A	A to Z	Variable						
5 6 7	Vendor rev	41 to 5A	A to Z	Variable	118		20			
5 6 7 8	Vendor rev	41 to 5A 20 20	A to Z	Variable	118 119		20 20			
5 6 7 8 9		41 to 5A 20 20 20	A to Z	Variable	118 119 120		20 20 20			
4 5 6 7 8 9 0	Vendor rev Wavelength	41 to 5A 20 20	A to Z	Variable	118 119 120 121		20 20 20 20			
5 6 7 8 9 0 1	Wavelength	41 to 5A 20 20 20 Note2	A to Z	Variable	118 119 120 121 122		20 20 20 20 20			
5 6 7 8 9 0 1 2	Wavelength Reserved	41 to 5A 20 20 20 Note2 00	A to Z	Variable	118 119 120 121 122 123		20 20 20 20 20 20 20			
5 6 7 8 9 0 1	Wavelength	41 to 5A 20 20 20 Note2	A to Z	Variable	118 119 120 121 122 123 124		20 20 20 20 20 20 20 20			
5 6 7 8 9 0 1 2	Wavelength Reserved	41 to 5A 20 20 20 Note2 00	A to Z	Variable	118 119 120 121 122 123		20 20 20 20 20 20 20			

Note1. Fiber Loss 0.35dB/km. Fiber loss budget plus all other system penalties must not exceed total system budget specification.
Note2. The laser wavelength is equal to the 16 bit integer value in nm.
1270nm: 04F6h, 1290nm: 050Ah, 1310nm: 051Eh, 1330nm: 0532h, 1350nm: 0546h, 1370nm: 055Ah, 1390nm: 056Eh, 1410nm: 0582h, 1430nm: 0596h, 1450nm: 055Ah, 1470nm: 05BEh, 1490nm: 05D2h, 1510nm: 05E6h, 1530nm: 05FAh, 1550nm: 060Eh, 1570nm: 0622h, 1590nm: 0636h, 1610nm: 064Ah
Note3. Address 63 is check sum of bytes 0 - 62. Note4. Address 68 as Vendor serial Number.
Note5. Address 84 - 91 is Date Code. Note6. Refer to Section 10.(Enhanced Monitoring Functions)
Note7. Address 95 is check sum of bytes 64 - 94.

10. Enhanced Monitoring Functions (SCP6EE8-GL-#N-xx)

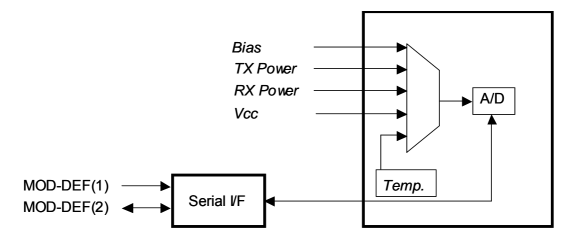


Figure 12. Block Diagram

Data Address	Bits	Description	Status(SEI)
92	7	Reserved for legacy diagnostic	0
		implementations. Must be '0' for compilance with SFF-8472.	
92	6	Digital diagnostic monitoring implemented (described in SFF-8472). Must be '1' for compliance with SFF-8472.	1
92	5	Internally Calibrated	0
92	4	Externally Calibrated	1
92	3	Received power measurement type 0 = OMA, 1 = Average Power	1
92	2	Address change required. (Refer to SFF-8472)	0
92	1-0	Reserved	0

Diagnostic Monitoring Type, 2 wire address A0h

Enhanced Options, 2 wire address A0h

Data Address	Bits	Description Status(SE			
93	7	Optional Alarm/warning flags implemented for	1		
		all monitored quantities			
93	6	Optional Soft TX_DISABLE control and	0		
		monitoring implemented			
93	5	Optional Soft TX_FAULT monitoring 1			
		implemented			
93	4	Optional Soft RX_LOS monitoring			
		implemented			
93	3	Optional Soft RATE_SELECT control and			
		monitoring implemented			
93	2-0	Reserved 0			

11. Calibration Calculation (SCP6EE8-GL-#N-xx)

Address	#Bytes	Name	Description	
56-59	4		Single precision floating-point calibration data for	
50-59	4	RP_4	received power. Byte 56 is MSB. Byte 59 is LSB.	
<u> </u>	A		Single precision floating-point calibration data for	
60-63	4	RP ₃		
04.07	4		received power. Byte 60 is MSB. Byte 63 is LSB.	
64-67	4	RP ₂	Single precision floating-point calibration data for	
			received power. Byte 64 is MSB. Byte 67 is LSB.	
68-71	4	RP ₁	Single precision floating-point calibration data for	
			received power. Byte 68 is MSB. Byte 71 is LSB.	
72-75	4	RP_0	Single precision floating-point calibration data for	
			received power. Byte 72 is MSB. Byte 75 is LSB.	
76-77	2	I _{SLOPE}	Unsigned fixed-point calibration data for laser bias	
			current. Byte 76 is MSB. Byte 77 is LSB.	
78-79	2	I _{OFFSET}	16-bit signed 2's complement calibration data for laser	
			bias current. Byte 78 is MSB. Byte 79 is LSB.	
80-81	2	TP _{SLOPE}	Unsigned fixed-point calibration data for laser output	
		01011	power. Byte 80 is MSB. Byte 81 is LSB.	
82-83	2	TP _{OFFSET}	16-bit signed 2's complement calibration data for laser	
		OFFOET	output power. Byte 82 is MSB. Byte 83 is LSB.	
84-85	2	T _{SLOPE}	Unsigned fixed-point calibration data for transceiver	
		OLOI L	temperature. Byte 84 is MSB. Byte 85 is LSB.	
86-87	2	T _{OFFSET}	16-bit signed 2's complement calibration data for	
		OFFOET	transceiver temperature. Byte 86 is MSB. Byte 87 is LSB.	
88-89	2	V _{SLOPE}	Unsigned fixed-point calibration data for supply voltage.	
		SLOFE	Byte 88 is MSB. Byte 89 is LSB.	
90-91	2	V _{OFFSET}	16-bit signed 2's complement calibration data for supply	
	—	OFFSET	voltage. Byte 90 is MSB. Byte 91 is LSB.	
92-94	3	Reserved		
95	1	Checksum		
	•		address bytes 0-94.	

Calibration constants for External Calibration Option, 2 wire address A2h

Transceiver temperature: Temperature, T, is given by

 $T = T_{SLOPE} * T_{AD} + T_{OFFSET}$

Where T_{AD} is 16-bit signed 2's complement A/D value at bytes 96-97, T_{SLOPE} is unsigned fixed-point value at bytes 84-85 and T_{OFFSET} is signed 2's complement value with LSB equal to 1/256 deg-C at bytes 86-87. The result, T, is 16-bit signed 2's complement value with LSB equal to 1/256 deg-C.The monitored output is the junction temperature of the diode inside the transceiver, hence, there is some discrepancy between the output and transceiver case temperature of the point illustrated in section 3 mechanical dimension.

Supply voltage: Voltage, V, is given by

 $V = V_{SLOPE} * V_{AD} + V_{OFFSET}$ Where V_{AD} is 16-bit unsigned A/D value at bytes 98-99, V_{SLOPE} is unsigned fixed-point value at bytes 88-89 and V_{OFFSET} is signed 2's complement value with LSB equal to 100 µV at bytes 90-91. The result, V, is 16-bit unsigned value with LSB equal to 100 µV.

Laser bias current: Current, I, is given by

$$| = |_{SLOPE} * |_{AD} + |_{OFFSET}$$

Where I_{AD} is 16-bit unsigned A/D value at bytes 100-101, I_{SLOPE} is unsigned fixed-point value at bytes 76-77 and I_{OFFSET} is signed 2's complement value with LSB equal to 2 µA at bytes 78-79. The result, I, is 16-bit unsigned value with LSB equal to 2 µA.

Laser output power: Power, TP, is given by

 $TP = TP_{SLOPE} * TP_{AD} + TP_{OFFSET}$

Where TP_{AD} is 16-bit unsigned A/D value at bytes 102-103, TP_{SLOPE} is unsigned fixed-point value at bytes 80-81 and TP_{OFFSET} is signed 2's complement value with LSB equal to 0.1 μ W at bytes 82-83. The result, TP, is 16-bit unsigned value with LSB equal to 0.1 μ W.

Received power: Power, RP, is given by RP = RP₄ * RP_{AD}⁴ + RP₃ * RP_{AD}³ + RP₂ * RP_{AD}² + RP₁ * RP_{AD} + RP₀

Where RP_{AD} is 16-bit unsigned A/D value at bytes 104-105 and RP_4 , RP_3 , RP_2 , RP_1 and RP_0 are single precision floating-point values at bytes 56-75. The result, RP, is 16-bit unsigned value with LSB equal to 0.1 μ W.

Data Address	Parameter	Accuracy	Units Display	Note
96-97	Temperature	+/-3 deg-C.	Signed 2's complement interger deg.	Junction Temperature of Monitoring IC.
98-99	Vcc	+/-3%	x 100µVolt	-
100-101	TX Bias	+/-10%	x 2μΑ	Specified by nominal value
102-103	TX Power	+/-3dB	x 0.1µW	0 to 5dBm
104-105	RX Power	+/-3dB (-28 to -9dBm)	x 0.1µW	At specifed Transmitter wavelength (Section 7-1)

A/D Accuracy, 2 wire address A2h

12. A/D Values and Status (SCP6EE8-GL-#N-xx)

Byte	Bit	Name	Description
96	All	Temperature MSB	Signed 2's complement integer temperature(-40 to
			+125deg-C) Based on internal temperature measurement
97	All	Temperature LSB	Fractional part of temperature(count/256)
98	All	Vcc MSB	Internally measured supply voltage in transeciver.
99	All	Vcc LSB	Actual voltage is full 16 bit value *100uVolt.(Yields
			range of 0-6.55V)
100	All	TX Bias MSB	Measured Laser Bias Current in mA. Bias current is full
101	All	TX Bias LSB	16 bit value *2μA.(Full range of 0-131mA)
102	All	TX Power MSB	Measured TX output power in mW. TX power is full 16
103	All	TX Power LSB	bit value*0.1μW.(Full range of -40 to +8.2dBm)
104	All	RX Power MSB	Measured RX input power in mW. RX power is full 16
105	All	RX Power LSB	bit value*0.1µW.(Full range of -40 to +8.2dBm)
106-109	All	Reserved	

Converted analog values, 2wire address A2h

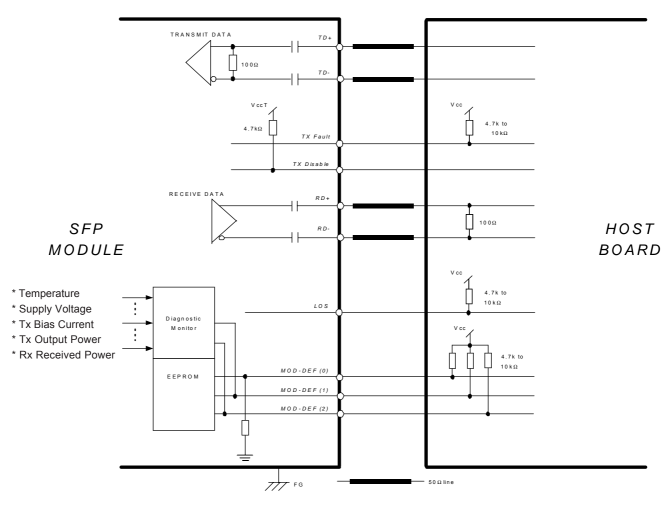
Optional Status Bits, 2wire address A2h

Byte	Bit	Name	Description
110	0	_ /_	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.

13. Alarm and Warning Flags (SCP6EE8-GL-#N-xx)

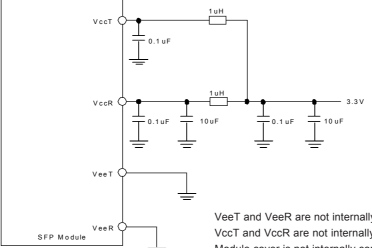
1127Temp High AlarmSet when internal temperature exceeds high alarm level.1126Temp Low AlarmSet when internal supply voltage exceeds high alarm level.1125Vcc High AlarmSet when internal supply voltage exceeds high alarm level.1124Vcc Low AlarmSet when internal supply voltage is below low alarm level.1123TX Bias High AlarmSet when TX Bias current exceeds high alarm level.1122TX Bias Low AlarmSet when TX Bias current is below low alarm level.1121TX Power High AlarmSet when TX output power exceeds high alarm level.1121TX Power High AlarmSet when TX output power exceeds high alarm level.1137RX Power Low AlarmSet when TX output power is below low alarm level.1136RX Power Low AlarmSet when Received Power exceeds high alarm level.1136RX Power Low AlarmSet when internal temperature exceeds high warning level.114All ReservedInternal temperature exceeds high warning level.1167Temp Ligh WarningSet when internal temperature is below low warning level.1166Temp Low WarningSet when TX Bias current is below low warning level.1165Vcc High WarningSet when TX Bias current is below low warning level.1166Temp Low WarningSet when TX Bias current is below low warning level.1166Temp Low WarningSet when TX Bias current is below low warning level.1161TX Bias Low				u Warning Llags, Zwile address Azri
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1121TX Power High AlarmSet when TX output power exceeds high alarm level.1120TX Power Low AlarmSet when TX output power is below low alarm level.1137RX Power High AlarmSet when Received Power exceeds high alarm level.1136RX Power Low AlarmSet when Received Power is below low alarm level.1135-0Reserved114All Reserved115All Reserved1167Temp High Warning1166Temp Low Warning1165Vcc High Warning1165Vcc Low Warning1164Vcc Low Warning1163TX Bias High Warning1162TX Bias Low Warning1161TX Power High Warning1161TX Power High Warning1162TX Bias Low Warning1161TX Power High Warning1177RX Power Low Warning118All Reserved1176RX Power Low Warning1176RX Power Low Warning118All Reserved1175-0Reserved118All Reserved	112	3	TX Bias High Alarm	Set when TX Bias current exceeds high alarm level.
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1163TX Bias High WarningSet when TX Bias current exceeds high warning level.1162TX Bias Low WarningSet when TX Bias current is below low warning level.1161TX Power High WarningSet when TX output power exceeds high warning level.1160TX Power Low WarningSet when TX output power is below low warning level.1160TX Power Low WarningSet when TX output power is below low warning level.1177RX Power High WarningSet when Received Power exceeds high warning level.1176RX Power Low WarningSet when Received Power is below low warning level.1175-0ReservedIntervention of the set warning level.118AllReservedIntervention of the set warning level.	116	5	Vcc High Warning	Set when internal supply voltage exceeds high warning level.
1162TX Bias Low WarningSet when TX Bias current is below low warning level.1161TX Power High WarningSet when TX output power exceeds high warning level.1160TX Power Low WarningSet when TX output power is below low warning level.1177RX Power High WarningSet when Received Power exceeds high warning level.1176RX Power Low WarningSet when Received Power is below low warning level.1175-0Reserved118AllReserved	116	4	Vcc Low Warning	
1161TX Power High WarningSet when TX output power exceeds high warning level.1160TX Power Low WarningSet when TX output power is below low warning level.1177RX Power High WarningSet when Received Power exceeds high warning level.1176RX Power Low WarningSet when Received Power is below low warning level.1175-0Reserved118AllReserved	116	3	TX Bias High Warning	Set when TX Bias current exceeds high warning level.
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1160TX Power Low WarningSet when TX output power is below low warning level.1177RX Power High WarningSet when Received Power exceeds high warning level.1176RX Power Low WarningSet when Received Power is below low warning level.1175-0Reserved118AllReserved	116	1	TX Power High Warning	Set when TX output power exceeds high warning level.
117 6 RX Power Low Warning Set when Received Power is below low warning level. 117 5-0 Reserved 118 All Reserved	116	0	TX Power Low Warning	
117 5-0 Reserved 118 All Reserved	117	7	RX Power High Warning	Set when Received Power exceeds high warning level.
118 All Reserved	117	6	RX Power Low Warning	Set when Received Power is below low warning level.
	117	5-0	Reserved	
119 All Reserved	118	All	Reserved	
	119	All	Reserved	

Alarm and Warning Flags, 2wire address A2h

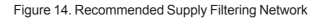


14. Recommended Interface Circuit

Figure 13. Recommended Interface Circuit (Diagnostic Monitor is incorporated for SCP6EE8-GL-#N-xx only.)



VeeT and VeeR are not internally connected to each other. VccT and VccR are not internally connected to each other. Module cover is not internally connected to VeeT and VeeR.



Specification : TS-S03D111D March, 2007

15. Laser Safety

This product uses a semiconductor laser system and the product 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 IEC 60825.

Class 1 Laser Product

<u>∧</u> Caution
Note that 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 take appropriate actions.

16. 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			
0	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.			
	∆ Caution.			
\bigcirc	Dispose this product or equipment including this product properly as an industrial waste according to the regulations.			
	▲ Warning			
\bigcirc	Do not put this product or components of this product into your mouth. This product contains material harmful to health.			

17. Ordering Information

SCP6	SCP6@Е8-GL-bN-Cd					
			29 31 33 35 37 39 41 43	: 1290nm 47 : 1310nm 49 : 1330nm 51 : 1350nm 53 : 1370nm 55 : 1390nm 57 : 1410nm 59 : 1430nm 61	5: 1450nm 7: 1470nm 9: 1490nm 1: 1510nm 9: 1530nm 1: 1550nm 1: 1570nm 1: 1590nm 1: 1610nm nd Tx Fault Type	
		Туре	Actuator	Tx Fault	Tx Shutdow n on Tx Fault	Part Number on Label
		А	Bail	Latched	No	SCP6aE8-GL-AN-Cd
		В	Bail	Not Latched	No	SCP6aE8-GL-BN-cd
		С	Bail	Latched	Yes	SCP6aE8-GL-CN-cd
		Х	MSA	Latched	Yes	SCP6aE8-GL-XN-Cd
		Y	MSA	Not Latched	No	SCP6aE8-GL-YN-cd
		Z	MSA	Latched	No	SCP6aE8-GL-ZN-Cd

Diagnostic Monitor / Calibration type

9: No Diagnostic Monitoring

E: Diagnostic Monitoring with External Calibration

18. Bail Color

wavelength	c d	Bail color
1270nm	27	Light purple
1290nm	29	Sky blue
1310nm	31	Yellow Green
1330nm	33	Yellow Ocher
1350nm	35	Pink
1370nm	37	Beige
1390nm	39	white
1410nm	41	Silver
1430nm	43	Black
1450nm	45	Yellow Orange
1470nm	47	Gray
1490nm	49	Violet
1510nm	51	Blue
1530nm	53	Green
1550nm	55	Yellow
1570nm	57	Orange
1590nm	59	Red
1610nm	61	Brown

19. For More Information

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