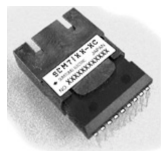
Date: April, 2001



(SCM7101-XC)



Technical Specification for Optical Transceiver Module

SCM7101-XC

155.52Mb/s	622.08Mb/s	other
Short Haul Intermediate Reach	Long Haul Long Reach	other
Single 5.0 V	Single 3.3 V	other
1.3 µm	1.55 μm	other
Transmitter	Receiver	Transceiver
	(2R / 3R)	(Z 2R / 3R)
◆ S	UMITOMO ELECT	TRIC
Sumitomo Electric reserves the rig	ght to make changes in this	s specification without prior notice.
#Safety Precaution Symbols This sp	ocification usos various nicture s	/mbols to prevent possible injury to operator or other
persons or damage to properties for appropriate use of these symbols before reading this specification.		
▲ Warning Wrong operation without follows	owing this instruction may lead to I	numan death or serious injury.
▲ Caution Wrong operation without follows:	owing this instruction may lead to h	numan injury or property damage.
Example of picture symbols indicates prohibition	on of actions. Action details are ex	xplained thereafter.
indicates compuls	sory actions or instructions. Action	details are explained thereafter.

-1/8-

Date: April, 2001

1. General

SCM7101-XC / SCM7101-XC-W is a series of compact and high speed performance digital optical transceiver module ideally designed for versatile high speed network applications. 1300nm high speed InGaAsP FP-LD and InGaAs PIN-PD are provided as a light source and a detector, respectively. Transceiver module has PC board mountable package with electrical and optical interfaces.

* Data Rate 155.52Mbps, NRZ

* Duty Cycle 50%

* Power Supply Voltage Single +3.3V

* Electrical Interface LVPECL for TD,TDb,RD,RDb

LVTTL for SD

* Fiber Coupled Power -8 ~ -15dBm (Typ. -11dBm) for SMF

* Sensitivity ~ -28dBm (Typ. -36dBm)

* Connector Interface SC Duplex Connector

The features of SCM7101-XC / SCM7101-XC-W are listed below.

* Features Low Power Consumption

Low Profile (9.8mm Max) Plastic Molded Package

Multi-sourced Footprint

Transmitter..... Uncooled Laser with Automatic Power Control IC

Class 1 Laser Product (IEC 825-1 and FDA 21 CFR 1040.10 and 1040.11)

Receiver...... Wide Dynamic Range

Signal Detect (FLAG) Function

2. Block Diagram

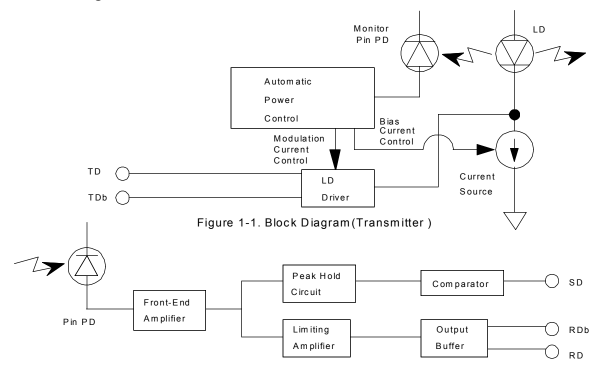


Figure 1-2. Block Diagram (Receiver)

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3. Package Dimension

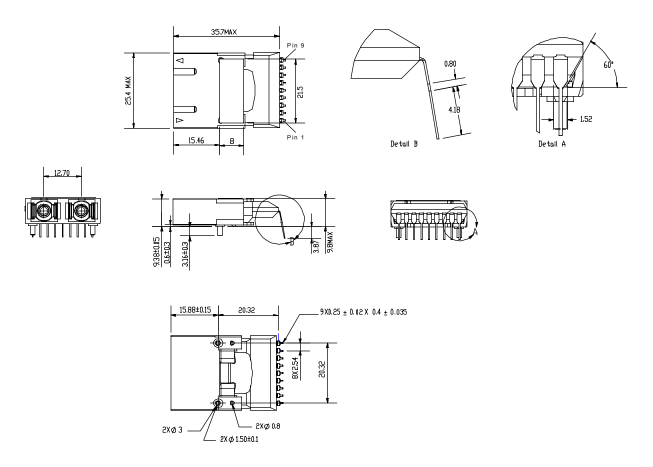


Figure 2. External View

⚠ Caution

 $\begin{tabular}{ll} \begin{tabular}{ll} \beg$

Handle the lead pins carefully. Use assisting tools or prospective aids as required. A lead pin may injure skin or human body

4. Pin Assignment

No.	Symbol	Function			
1	Veerx	Power Supply (-) for Receiver : Connected to GND			
2	RD	Differential Data Output (Positive)			
3	RDb	Differential Data Output (Negative)			
4	FLAG(SD)	FLAG (Signal Detect)			
5	Vccrx	Power Supply (+) for Receiver : Connected to +3.3V			
6	Vcctx	Power Supply (+) for Transmitter : Connected to +3.3V			
7	TDb	Transmitter Differential Data (Negative)			
8	TD	Transmitter Differential Data (Positive)			
9	Veetx	Power Supply (-) for Transmitter : Connected to GND			

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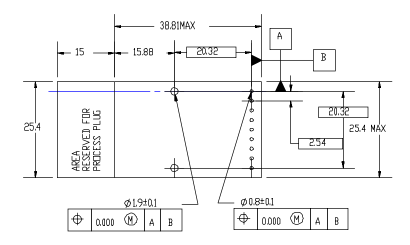


Figure 3 Footprint

5. Absolute Maximum Ratings

Parameter		Symbol	min.	Max	Unit	Note
Storage Case Temperature		Ts	-40	85	°C	1
Operating Case Ten	nperature	Tc	0	70	°C	1, 2
			-40	85		1, 3
Supply Voltage		Vcc-Vee	0.0	4.0	V	4
Input Voltage		Vi	Vee	Vcc+0.5	V	5
Output Current	RD, RDb	Ι _ο		30	mA	
	SD			20		
Lead Soldering	Temperature			260	°C	6
	Time			10	sec.	

Note 1. No condensation allowed. 2. SCM7101-XC 3. SCM7101-XC-W 4. Vcc>Vee 5. TD, TDb 6. Measured on lead pin at 2mm (0.079in.) off the package bottom

▲ Warning

A

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

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, Vcc-Vee = 3.14 to 3.47 V and all operating temperature shall apply.)

6-1. Transmitter side

Paramo	eter	Symbol	min.	Тур.	Max.	Unit	Note
Supply Voltage		Vcctx-Veetx	3.14	3.30	3.47	V	
Supply Current		ldtx		70	150	mA	1
Input Voltage	High	Vih	Vcctx-1.17		Vcctx-0.73	V	2
TD, TDb	Low	Vil	Vcctx-1.95		Vcctx-1.45		
Input Current	High	lih	-10		150	μΑ	2
TD, TDb	Low	lil	-10		10		
Signal Input Rise / Fall	Time				1.6	nsec.	3

Note 1. Input bias current is not included. 50% duty cycle data. 155.52Mbps, NRZ 2. Vcctx-Veetx=3.3V, Tc=25°C 3.20 ~ 80%

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6-2. Receiver side

Parame	eter	Symbol	min.	Тур.	Max.	Unit	Note
Supply Voltage		Vccrx-Veerx	3.14	3.30	3.47	V	
Supply Current		Idrx		75	125	mA	1
Data	High	Voh	Vccrx-1.10		Vccrx-0.86	V	2
Output Voltage	Low	Vol	Vccrx-1.86		Vccrx-1.62		
SD Output Votage	Hign		Veerx+2.20		-		3
	Low		-		Veerx+0.50		4
Data Rise / Fall Time o	f Output Signal	Trd / Tfd			1.6	nsec	5
SD Assert Time		Sa			100	μsec	6,7
SD Deassert Time		Sd			350	μsec	6,7

Note 1. Output current is not included. 50% Duty Cycle Data, 155.52Mbps, NRZ

2. Vccrx=+3.3V, Tc=25°C, Output load resistance RI=50Ω to Vccrx-2V for RD, RDb

- 3. Io = 0.4mA, VccRX-VeeRX = 3.3V
- 4. Io = 2mA, VccRX-VeeRX = 3.3V
- 5. 20 ~ 80%
- 6. Please refer to Figure 4
- 7. 50% Duty Cycle Data 155.52Mbps, NRZ, PRBS 2^{23} -1, Pin = -28 ~ -8dBm

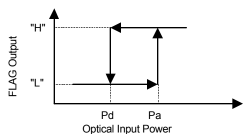


Figure 4. FLAG Assert Level and Deassert Level

7. Optical Interface (Unless otherwise specified, Vcc-Vee = 3.14 to 3.47 V and all operating temperature shall apply.)

7-1. Transmitter side

Parameter	Symbol	min.	Тур.	Max.	Unit	Note
Average Output Power to SMF	Pos	-15.0	-11.0	-8.0	dBm	1
Extinction Ratio	Er	8.2			dB	1
Center Wavelength	λc	1261		1360	nm	
Spectral Width (RMS)	$\Delta\lambda$ 7.7 nm					
Eye Mask for Optical Output	Compliant with ITU-T recommendation G.957					

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

Relation between Input Signal

and Optical Output Signal

Input	Signal	Optical Output Siganl
TD	TDb	
High	Low	ON (High)
Low	High	OFF (Low)
High	High	Undefined
Low	Low	Undefined

🗥 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

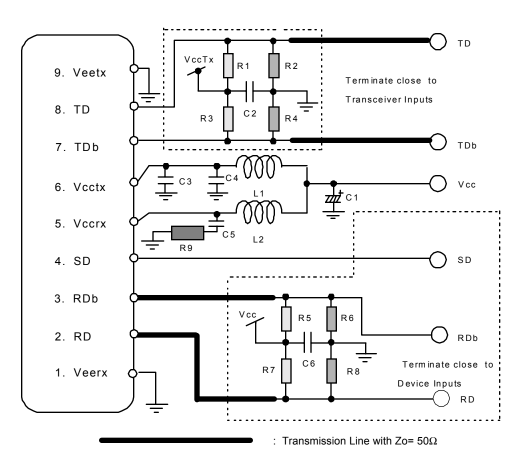
Parameter	Symbol	min.	Тур.	Max.	Unit	Note
Center Wavelength	-	1261		1580	nm	
Minimum Sensitivity	Pmin		-36.0	-28.0	nm	1,2
Overload	Pmax	-8.0			nm	1,2
Flag Assert Level	Pa	-48	-36	-28	dBm	2
Flag deassert Level	Pd	-49	-39	-28	dBm	2

Note 1. BER=10^-10

^{2.} Measured at the bit rate of 155.52Mbps, PRBS 2^23-1, NRZ, 50% Duty Cycle Data

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8. Recommended Interface Circuit



R1 = R3 = R5 = R7 = $\,130\Omega$, R2 = R4 = R6 = R8 = 82Ω , R9 = 100 μF , C3 = 2200 pF, C2 = C6 = 0.1 μF , C4 = C5 = 1 μF L1, L2 : Ferrite Bead $\,$ ZBF 253D-00 (TDK)

Figure 5 Recommended Interface Circuit

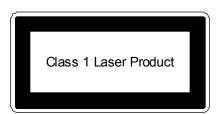
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9. Reliability Test

		sue 2, December 19					0=: 5	
Heading	Test	Reference	Condition	Samplin			SEI R	
				LTPD	SS	С	SS	F/C
	Mechanical	MIL-STD-883	Condition B					
Integrity	Shock	Method 2002	5 times/axis					
			500G, 1.0 ms	20%	11	0		
			1,500G, 0.5ms	20%	11	0	11	0
	Vibration	MIL-STD-883	Condition A	20%	11	0	11	0
		Method 2007	20 G					
			20-2,000 Hz					
			4 min/cycle; 4 cycles/axis					
	Thermal Shock	MIL-STD-883	ΔT=100°C	20%	11	0	11	0
		Method 1011						
	Solderability	MIL-STD-883	(steam aging not required)	20%	11	0	11	0
		Method 2003						
	Fiber Pull		1 Kg; 3 times;5sec.	20%	11	0		
			2 Kg; 3 times; 5sec.	20%	11	0		
Endurance	Accel. Aging	(R)-453	+85C; rated power					
	(High Temp.)	Section 5.18	>5,000hrs.		25		25	0
			>10,000hrs.		10			
	High Temp.		max. storage T (T=85°C)	20%	11	0		
	Storage		>2,000					
	Low Temp.		min. storage T (T=-40°C)	20%	11	0	11	0
	Storage		>2,000					
	Temperature	Section 5.20	- 40°C to +85°C					
	Cycling		400 times pass/fail	20%	11	0		
			500 times for info.		11			
			500 times pass/fail	20%	11	0	11	0
			1000 times for info.		11		11	0
	Damp Heat	MIL-STD-202 M103	40°C , 95%, 56days	20%	11	0	11	0
	(if using epoxy)	or IEC 68-2-3	or 85°C /85%RH 2,000hrs.	20%	11	0		
	Cyclic Moisture	Section 5.23		20%	11	0	11	0
	Resistance							
Special	Internal	MIL-STD-883	< 5,000 ppm	20%	11	0	11	0
Tests	Moisture	Method 1018	water vapor					
	Flammability	TR357:Sec. 4.4.2.5						ОК
	ESD Threshold	Section 5.22			6		6	0

10. Laser Safety

This product uses a semiconductor laser system and is a laser class 1 product acceptable FDA, complies with 21CFR1040. 10 and 1040.11. Also this product is a laser class 1 product acceptable IEC 825-1.



⚠ Caution

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 take appropriate actions.

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11. 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



Be sure to carry out correct soldering for connection to peripheral circuits in order to prevent contact failure or short-circuit. Otherwise, a strong laser beam may cause eye injury, overheating or fire.

Do not put this product or components of this product into your mouth. This product contaions material harmful to health.



 $Be sure \ to \ turn \ the \ power \ off \ when \ you \ touch \ this \ product \ connected \ to \ the \ printed \ circuit \ boards. \ Otherwise, \ electric \ shock \ may \ occur.$

Dispose this product or equipment including this product properly as an industrial waste according to the regulations.

12. Ordering Information

Ordering Number	Connector type	Operating Temperature
SCM7101-XC	SC Duplex Connector	Tc = 0 ~ 70°C
SCM7101-XC-W	SC Duplex Connector	Tc = -40 ~ 85°C

13. For More Information

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