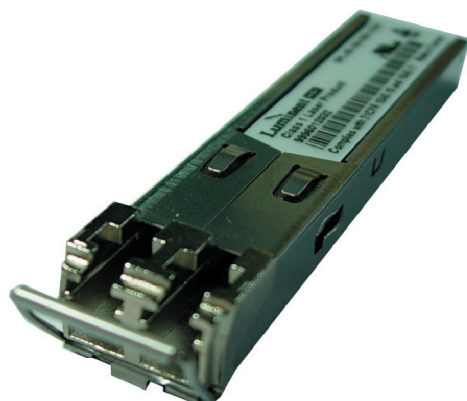


SPC-GB-ZX-xx



Features

- Data rate 1.062 to 1.25 Gb/s
- Single 3.3 V supply
- 80 km reach
- 24 dB min, 28 dB typical link budget
- Commercial temperature available (-Cxx)
- Industrial temperature available (-Txx)
- 16 CWDM DFB wavelengths
- Digital Diagnostic SFF-8472 compliant
- SFP MSA SFF-8074i compliant
- Telcordia GR-468 compliant
- RoHS compliant

General Operating

Parameter	Symbol	Min.	Typical	Max.	Unit
Supply Voltage	V_{CC}	3.135	3.3	3.465	V
Total Current, -40°C to -5°C ^a	I_{CC}	-	-	500	mA
Total Current, -5°C to 85°C	I_{CC}	-	-	300	mA
Total Current Each Supply Pin	I_{CCR}, I_{CCT}	-	-	300	mA
Power Supply Rejection ^b	PSR	100	-	-	mV _{p-p}
Operating Temperature(-Cxx)	T_{op}	-5	-	70	°C
Operating Temperature(-Txx)	T_{op}	-40	-	85	°C
Storage Temperature	T_{st}	-40	-	85	°C
Data Rate GbE	DR	-	1250	-	Mbps
Data Rate FC	DR	-	1062.5	-	Mbps

a) Denotes deviation from MSA

b) 20Hz to 155MHz

Transmitter Specifications (Optical)

Parameter	Symbol	Min	Typical	Max	Unit
Optical Power(-Cxx)	P_{OP}	0	2.5	5	dBm
Optical Power(-Txx)	P_{OP}	-2	0.5	3	dBm
Average Launch Power Of Off Tx	P_{Off}	-	-	-45	dBm
Extinction Ratio (Dynamic)	ER	9	-	-	dB
Eye Mask		-	-	-	802.3z compliant
Optical Jitter Random	JR	-	-	147	ps
Optical Jitter Deterministic	JD	-	-	80	ps
Total Jitter	TJ	-	-	200	ps
Optical Rise Time ^c	t_r	-	-	260	ps
Optical Fall Time ^c	t_f	-	-	260	ps
Mean Wavelength	λ	1xx1-6.5nm	1xx1	1xx1+6.5nm	nm
Spectral Width (20dB)	$\Delta\lambda$	-	-	1	nm
Side Mode Suppression Ratio	SMSR	30	-	-	dB
Optical Path Penalty at 80 Km ^d	dp	-	0.5	1	dB
Relative Intensity Noise	RIN	-	-	-120	dB/Hz
Reflection Tolerance ^e	rp	-24	-	-	dB

c) 20%-80% values

d) Measured at BER of 10^{-12} , PRBS of 2^7-1 , at eye center

e) 1 dB degradation of receiver sensitivity

SPC-GB-ZX-xx

Transmitter Specifications (Electical)

Parameter	Symbol	Min	Typical	Max	Unit
Input Differential Impedence	R_{in}	80	100	120	Ω
PECL Single Ended Data Input Swing	$V_{in,p-p}$	250	-	1200	mV
TxFault_Fault	V_{fault}	2	-	V_{cc}	V
TxFault_Normal	V_{normal}	V_{ee}	-	$V_{ee}+0.5$	V
TxDisable_Disable	V_d	2	-	V_{cc}	V
TxDisable_Enable	V_{en}	V_{ee}	-	$V_{ee}+0.8$	V

Receiver Specifications

Parameter	Symbol	Min	Typical	Max	Unit
Receive Power Lowf(-Txx)	$R_{sens,low}$	-	-28	-26	dBm
Receive Power Lowf(-Cxx)	$R_{sens,low}$	-	-26	-24	
Receive Power Highf	$R_{sens,high}$	-3	-	-	dBm
Damage Threshold For Receiver	$P_{in,damage}$	6	-	-	dBm
Wavelength	λ	1200	-	1625	nm
Maximum Reflectance Of Receiver	RX_r	-	-	-12	dB
LOS Assert		-34	-	-	dBm
LOS De-assert		-	-	-24	dBm
LOS Hysteresis		0.5	-	-	dB

f)at 10⁻¹² BER,27 -1 PRBS,nominal wavelength

Electrical Output

Parameter	Symbol	Min	Typical	Max	Unit
PECL Single Ended Data Output Swing	$V_{out,p-p}$	185	-	800	mV
Data Output Rise Time	t_r	-	-	360	ps
Data Output Fall Time	t_f	-	-	360	ps

Timing and Electrical

Parameter	Symbol	Min	Typical	Max	Unit
Tx Disable Negate Time	t_{on}	-	-	1	ms
Tx Disable Assert Time	t_{off}	-	-	10	μ s
Time To Initialize, Including Reset Of Tx Fault	t_{init}	-	-	300	ms
Tx Fault Assert Time	t_{fault}	-	-	100	μ s
Tx Disable To Reset	t_{reset}	10	-	-	μ s
LOS Assert Time	t_{loss_on}	-	-	100	μ s
LOS De-assert Time	t_{loss_off}	-	-	100	μ s
Serial ID Clock Rate	f_{serial_clock}	2	-	100	KHz
RX_LOS Voltage (High)		2	-	V_{cc}	V
RX_LOS Voltage (Low)		-	-	0.8	V
Receiver Jitter Deterministic	JD, receive	-	-	170	ps
Receiver Jitter Random	JR, receive	-	-	96	ps
MOD_DEF (0:2)-High	V_H	2	-	V_{cc}	V
MOD_DEF (0:2)-Low	V_L	V_{ee}	-	$V_{ee}+0.5$	V
LOS Output Voltage-Fault	$V_{LOS\ fault}$	2	-	V_{cc}	V
LOS Output Voltage-Normal	$V_{LOS\ normal}$	V_{ee}	-	$V_{ee}+0.55$	V

SPC-GB-ZX-xx

 λ Wavelength Ordering

SPC-GB-ZX-xxCDA

See table below for "XX" values

 λ_c Wavelength Guide

Code	λ_c	Unit	Code	λ_c	Unit	Code	λ_c	Unit	Code	λ_c	Unit
31	1310	nm	39	1390	nm	47	1470	nm	55	1550	nm
33	1330	nm	41	1410	nm	49	1490	nm	57	1570	nm
35	1350	nm	43	1430	nm	51	1510	nm	59	1590	nm
37	1370	nm	45	1450	nm	53	1530	nm	61	1610	nm

Diagnostics

Parameter	Range	Accuracy	Unit	Calibration	Formula
Temperature(-CDA)	-5 to 70	± 3	$^{\circ}\text{C}$	External	$T_c(C) = T_{\text{slope}} * T_{\text{ad}}(16 \text{ bit signed twos complement value}) + T_{\text{offset}}$
Temperature(-TDA)	-40 to 85	± 3	$^{\circ}\text{C}$	External	$T_c(C) = T_{\text{slope}} * T_{\text{ad}}(16 \text{ bit signed twos complement value}) + T_{\text{offset}}$
Voltage	0 to V_{cc}	0.1	V	External	$V(\text{Volts}) = V_{\text{slope}} * V_{\text{ad}}(16 \text{ bit unsigned integer}) + V_{\text{offset}}$
Bias Current	0 to 120	5	mA	External	$I(\text{mA}) = I_{\text{slope}} * I_{\text{ad}}(16 \text{ bit unsigned integer}) + I_{\text{offset}}$
TX Power (-CDA)	0 to +5	$\pm 3 \text{ dB}$	dB	External	$TX_PWR(\mu W) = TX_PWR_{\text{slope}} * TX_PWR_{\text{ad}}(16 \text{ bit unsigned integer}) + TX_PWR_{\text{offset}}$
TX Power (-TDA)	-2 to 3	$\pm 3 \text{ dB}$	dB	External	$TX_PWR(\mu W) = TX_PWR_{\text{slope}} * TX_PWR_{\text{ad}}(16 \text{ bit unsigned integer}) + TX_PWR_{\text{offset}}$
RX Power (-CDA)	-24 to -3	$\pm 3 \text{ dB}$	dB	External	$RX_PWR(\mu W) = A_0 + A_1 * x + A_2 * x^2 + A_3 * x^3 + A_4 * x^4$
RX Power (-TDA)	-26 to -3	$\pm 3 \text{ dB}$	dB	External	$RX_PWR(\mu W) = A_0 + A_1 * x + A_2 * x^2 + A_3 * x^3 + A_4 * x^4$

SPC-GB-ZX-xx

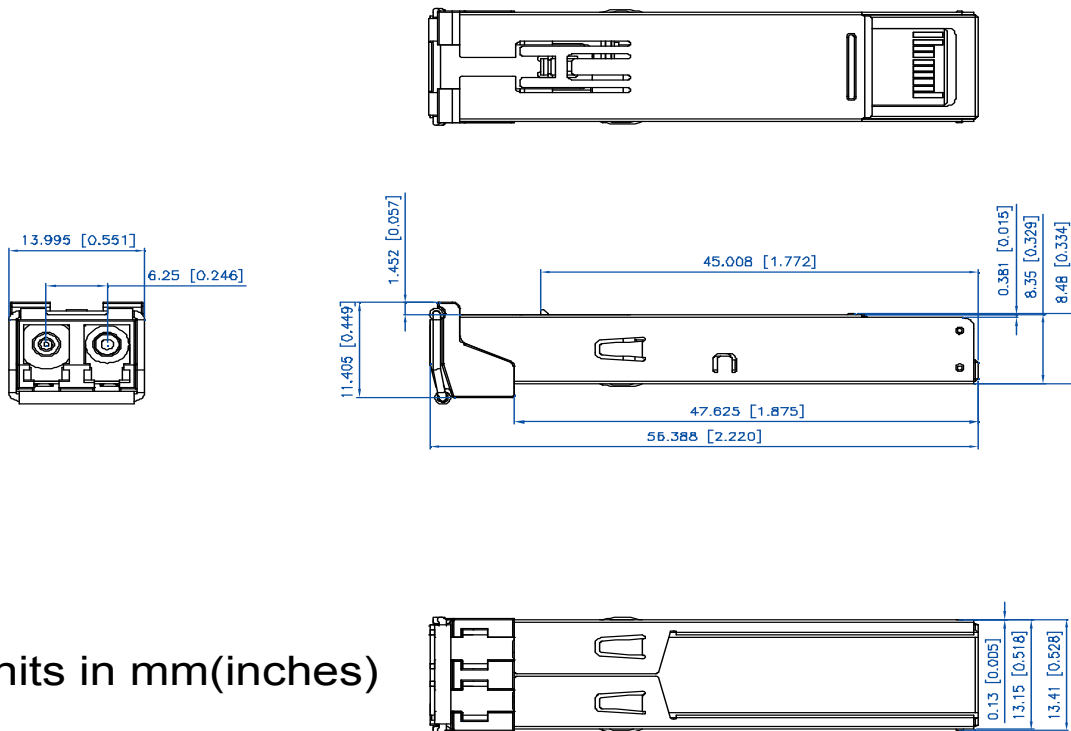
EEPROM Serial ID

Name of Field	Description of Field	Address	Hex	ASCII
Vendor Name	SFP Vendor Name(ASCII)	20	4C	L
		21	55	U
		22	4D	M
		23	49	I
		24	4E	N
		25	45	E
		26	4E	N
		27	54	T
		28	4F	O
		29	49	I
		30	43	C
Vendor OUI	IEEE Vendor OUI Code For LuminentOIC Inc.	37	00	
		38	06	
		39	B5	
Vendor PN	Part Number in ASCII, e.g. SPC-GB-ZX-xxCDA	40	53	S
		41	50	P
		42	43	C
		43	47	G
		44	42	B
		45	5A	Z
		46	58	X
		47	x	x
		48	x	x
		49	43	C
		50	44	D
		51	41	A

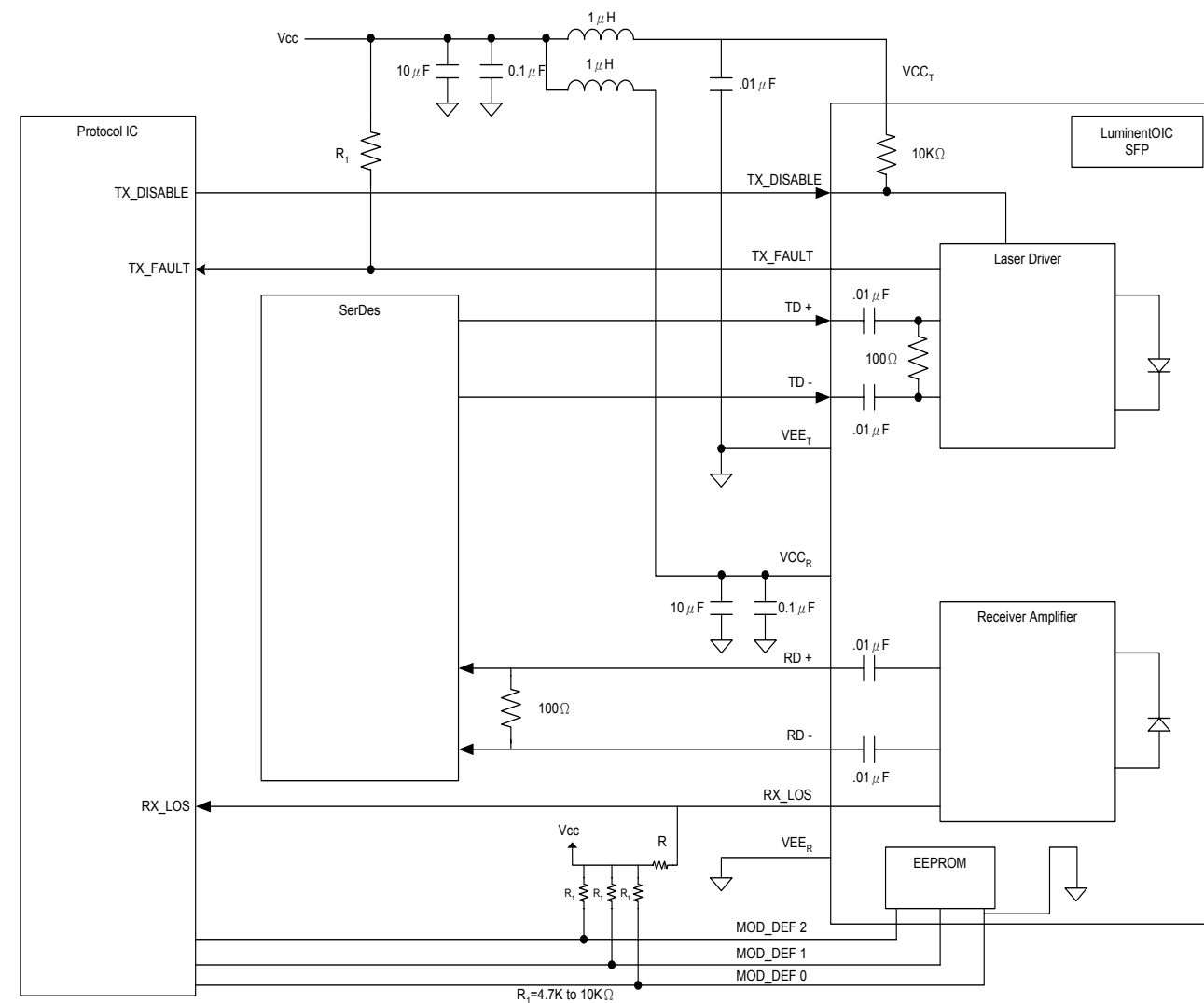
Pin	Function	Notes
1	V_{eeT}	TX GND
2	TX_FAULT	Open Collector
3	TX_DISABLE	Internally Pulled High
4	MOD_DEF2	Serial Data Input
5	MOD_DEF1	Serial Clock Input
6	MOD_DEF0	Internally Grounded
7	NC	Not Connected
8	LOS	Open Collector
9	V_{eeR}	RX Ground
10	V_{eeR}	RX Ground
11	V_{eeR}	RX Ground
12	RXD-	RX Data Negative
13	RXD+	RX Data Positive
14	V_{eeR}	RX GND
15	$V_{ccT,R}^*$	Supply Voltage
16	$V_{ccT,R}^*$	Supply Voltage
17	V_{eeT}	TX GND
18	TXD+	TX Data Positive
19	TXD-	TX Data Negative
20	V_{eeT}	TX GND

*denotes deviations from MSA standard

Outline Drawing



Suggested Transceiver Interface



SPC-GB-ZX-xx

Ordering Information

Available Options:

SPC-GB-ZX-xxCDA
 SPC-GB-ZX-xxCNA
 SPC-GB-ZX-xxTDA
 SPC-GB-ZX-xxTNA

Part numbering Definition:

SPC - GB - ZX	- xx	Temperature	Diagnostic	Revision
• SPC = Small Form Pluggable CWDM - GB = 1.25 Gbps - ZX = IEEE 802.3ah Interface 80 km	• xx = CWDM Wavelength	• Operating Temperature - C = Commercial temperature (-5 to 70°C) - T = Industrial temperature (-40 to 85°C)	• D = Digital Diagnostic (SFF-8472) - N = No Digital Diagnostic	• Design Revision - A = RoHS compliant

Warnings:

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

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

Legal Notes:

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