Rev. A3, Mar.21 2019

Document NO.: MT-E-PS-Q0384 Security Classification: General

SGED5-D0C-8VT1

Features

- ◆ Up to 1.25Gbps Data rate
- ◆ 850nm VCSEL Laser and PIN photo detector
- ◆ Duplex LC receptacle optical interface
- Single +3.3V power supply
- ♦ Hot-pluggable
- ♦ AC coupling of LVPECL signals
- ◆ International Class1 laser safety certified
- ◆ Operating temperature range: Commercial: 0°C~+70°C
- ♦ RoHS Compliant
- ◆ DDMI function available with internally calibrated mode

Application

◆ 1000Base-SX Ethernet

Standard

- ◆ Compliant with MSA SFP specification
- ◆ Compatible with IEEE802.3
- ◆ Compliant with SFF-8472
- ◆ Compliant with FC-PI v2.0

page 1 of 11 FORM-MT-0539REV.05



1.25Gbps 550m Duplex LC SFP Transceiver Rev. A3, Mar.21 2019

Document NO.: MT-E-PS-Q0384 Security Classification: General

Specification

Absolute Maximum Ratings								
Parameter Symbol Min Max Unit								
Storage temperature	Ts	-40	85	$^{\circ}$				
Power Supply Voltage	Vcc	-0.5	+4	V				
Relative Humidity	RH	5	95	%				

Recommended Operating Conditions									
Parameter Symbol Min Typical Max Unit									
Operating Case Temperature (Commercial)		0		70	$^{\circ}$ C				
Power Supply Voltage	Vcc	3.13	3.3	3.47	V				
Supply Current ¹	Icc			300	mA				
Data Rate		-	1.25	-	Gbps				
Fiber Length 62.5µm core MMF				300	m				
Fiber Length 50µm core MMF		-	-	550	m				

Electrical Characteristics									
Parameter	Symbol	Min	Typical	Max	Unit	Notes			
Transmitter differential input voltage		400		2400	mV				
Receiver differential output Voltage		600		1200	mV				
	Voh	2.4		Vcc+0.3	V	LVTTL			
Transmit Fault (TX_Fault)	Vol	-0.3		0.4	٧	LVTTL			
1 (0: 1/1/00)	Voh	2.4		Vcc+0.3	V	LVTTL			
Loss of Signal (LOS)	Vol	-0.3		0.4	V	LVTTL			
TX Disable	Voh	2		Vcc+0.3	V	LVTTL			
I A Disable	Vol	-0.3		0.8	V	LVTTL			

Optical transmitter Characteristics										
Parameter Symbol Min Typical Max Unit Notes										
Launched Power (avg.)	Pout	-9.5		-3	dBm					
Operating Wavelength Range	λς	830	850	860	nm					
Spectral Width (RMS)	Δλ			0.85	nm					
Extinction Ratio	ER	9			dB	2				

FORM-MT-0539REV.05 page 2 of 11



5

dB

5

Rev. A3, Mar.21 2019

Document NO.: MT-E-PS-Q0384 Security Classification: General

	Total Jitter	Tj			0.284	UI	2
Transı	Transmitter and Dispersion Penalty				1	dB	
Re	lative Intensity Noise	RIN			-120	dB/Hz	
Opt	ical Tx Output disable	P _{dis}			-45	dBm	
Op	otical Rise/Fall Time	Trise/Tfall			260	PS	3
С	Output Eye Diagram Complies with IEEE802.3z eye masks when filtered						
		Optical rec	eiver Cha	racteristic	S		
	Parameter	Symbol	Min	Typical	Max	Unit	Notes
F	Receiver Sensitivity	S			-18	dBm	4
\	Vavelength Range	λς	770	850	870	nm	
R	eceiver Reflectance				-12	dB	
Optica	al Power Input Overload	P _{in-max}	-3			dBm	4
1.08	Optical De-assert	Pd			-19	dBm	1
LOS	Optical Assert	Pa	-35			UDIII	4

Note1. The supply current is SFP module's working current.

LOS hysteresis

Note2: For the measurements, the device was driven with 1.25Gbps data pattern with 2⁷-1 PRBS payload

0.5

Note3. Optical transition time is the time interval required for the rising or falling edge of an optical pulse to transition between the 20% and 80% amplitudes relative to the logical 1 and 0 levels

Note4. Measured with a PRBS 2⁷-1 test pattern, @1.25Gbps, EX=10dB, BER<10⁻¹²

Note5. The LOS Hysteresis minimizes 'chatter' on the output line. In principle, Hysteresis alone does not guarantee chatter-free operation.

Digital Diagnostic Monitoring Information

Parameter	Accuracy	Calibration	Note
Temperature	±3 ℃	internal	0~70℃
Voltage	±3%	internal	3.13V~3.47V
Bias Current	±10%	internal	Specified by normal value
TX Power	±2dB	internal	-9.5~-3dBm
RX Power	±2dB	internal	-18~-3dBm

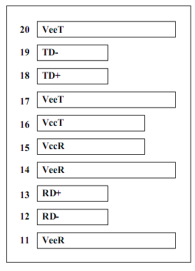
page 3 of 11 FORM-MT-0539REV.05

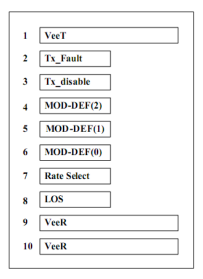


Rev. A3, Mar.21 2019

Document NO.: MT-E-PS-Q0384 Security Classification: General

Pin Description





Top of Board

Bottom of Board

Figure 1 As Viewed Through Top of Board

Pin	Name	Function/Description	Engage-ment	Order
1	VeeT	Transmitter Ground	1	
2	TX Fault	Transmitter Fault Indication	3	1
3	TX Disable	Transmitter Disable-Module disables on high or open	3	2
4	MOD-DEF2	Module Definition 2-Two wire serial ID interface	3	3
5	MOD-DEF1	Module Definition 1-Two wire serial ID interface	3	3
6	MOD-DEF0	Module Definition 0-Two wire serial ID interface	3	3
7	Rate Select	Not Connected	3	
8	LOS	Loss of Signal	3	4
9	VeeR	Receiver Ground	1	
10	VeeR	Receiver Ground	1	
11	VeeR	Receiver Ground	1	
12	RD-	Inverse Received Data out	3	5
13	RD+	Received Data out	3	5
14	VeeR	Receiver Ground	1	
15	VccR	Receiver Power —— +3.3V±5%	2	6
16	VccT	Transmitter Power —— +3.3 V±5%	2	6
17	VeeT	Transmitter Ground	1	
18	TD+	Transmitter Data In	3	7
19	TD-	Inverse Transmitter Data In	3	7
20	VeeT	Transmitter Ground	1	

Note1. TX Fault is open collector/drain output which should be pulled up externally with a $4.7K-10K\Omega$

page 4 of 11 FORM-MT-0539REV.05



Rev. A3, Mar.21 2019

Document NO.: MT-E-PS-Q0384 Security Classification: General

resistor on the host board to supply <VccT+0.3V or VccR+0.3V. When high, this output indicates a laser fault of some kind. Low indicates normal operation. In the low state, the output will be pulled to <0.8V.

Note2. TX Disable input is used to shut down the laser output per the state table below. It is pulled up within the module with a 4.7K – 10K Resistor.

Low (0 - 0.8V): Transmitter on;

Between (0.8V and 2V): Undefined High;

(2.0 – VccT): Transmitter Disabled;

Open: Transmitter Disabled.

Note3. Mod-Def 0, 1, 2. These are the module definition pins. They should be pulled up with a 4.7 – 10K Resistor on the host board to supply less than VccT+0.3V or VccR+0.3V.

Mod-Def 0 is grounded by the module to indicate that the module is present.

Mod-Def 1 is clock line of two wire serial interface for optional serial ID.

Mod-Def 2 is data line of two wire serial interface for optional serial ID.

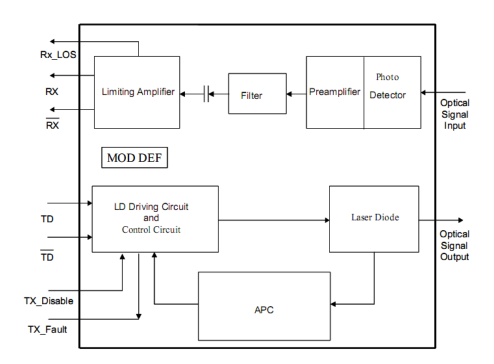
- **Note4**. LOS (Loss of signal) is an open collector/drain output which should be pulled up externally with a 4.7 10K resistor on the host board to supply <VccT+0.3V or VccR+0.3V. When high, this output indicates the received optical power is below the worst case receiver sensitivity (as defined by the standard in use). Low indicates normal operation. In the low state, the output will be pulled to <0.8V.
- **Note5**. 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 thus not required on the host board.
- **Note6**. VccR and VccT are the receiver and transmitter power supplies. They are defined as 3.3V±5% at the SFP connector pin. The in-rush current will typically be no more than 30mA above steady state supply current after 500ns.
- **Note7.** 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 host board.

page 5 of 11 FORM-MT-0539REV.05

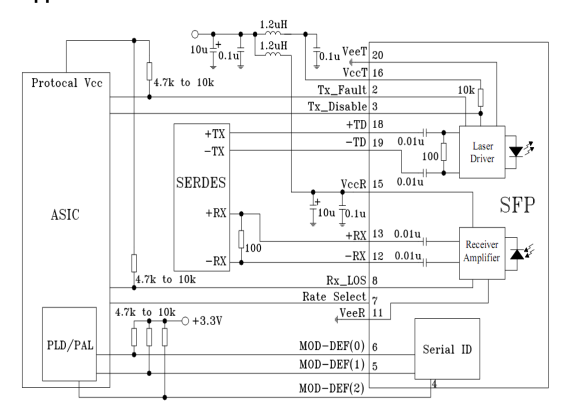
Rev. A3, Mar.21 2019

Document NO.: MT-E-PS-Q0384 Security Classification: General

Block Diagram



Typical application Circuit

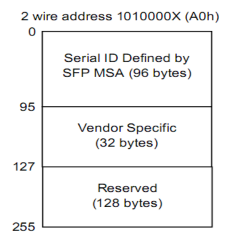


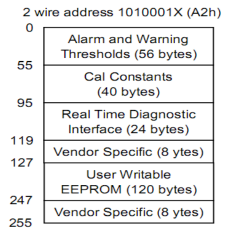
page 6 of 11 FORM-MT-0539REV.05

Rev. A3, Mar.21 2019

Document NO.: MT-E-PS-Q0384 Security Classification: General

Digital Diagnostic Memory Map





EEPROM Serial ID Memory Contents

The optical transceiver contains an EEPROM. It provides access to sophisticated identification information that describes the transceiver's capabilities, standard interfaces, manufacturer, and other information. When the serial protocol is activated, the host generates the serial clock signal (SCL, Mod Def 1). The positive edge clocks data into those segments of the EEPROM that are not writing protected within the SFP transceiver. The negative edge clocks data from the SFP transceiver. The serial data signal (SDA, Mod Def 2) is bi-directional for serial data transfer. The host uses SDA in conjunction with SCL to mark the start and end of serial protocol activation. The memories are organized as a series of 8-bit data words that can be addressed individually or sequentially.

The Module provides diagnostic information about the present operating conditions. The transceiver generates this diagnostic data by digitization of internal analog signals. Calibration and alarm/warning threshold data is written during device manufacture. Received power monitoring, transmitted power monitoring, bias current monitoring, supply voltage monitoring and temperature monitoring all are implemented. The diagnostic data are raw A/D values and must be converted to real world units using calibration constants stored in EEPROM locations 56 – 95 at wire serial bus address A2h. The digital diagnostic memory map specific data fields define as following.

EEPROM Serial ID Memory Contents (2-Wire Address A0h)

Address	Name of field	Hex	Description						
	BASE ID Fields								
00	Identifier	03	SFP transceiver						
01	Ext. Identifier	04	Serial ID module supported						
02	Connector	07	LC						
03-10	Transceiver Codes								

page 7 of 11 FORM-MT-0539REV.05



1.25Gbps 550m Duplex LC SFP Transceiver Rev. A3, Mar.21 2019

Document NO.: MT-E-PS-Q0384 Security Classification: General

11				Security Classification. General
13	11	Encoding	01	Encoding codes
14	12	BR, Nominal	0D	Nominal 1244Mbps transmitter
15	13	Rate Identifier		Not defined
16	14	Length(9um)-km	00	
Transceiver transmit distance	15	Length(9um)-m	00	
17	16	Length(50um)	37	Transpoliver transmit distance
19	17	Length(62.5um)	32	Transceiver transmit distance
Vendor Name	18	Length(cable)	00	Not support cable
Vendor Name	19	Length(OM3)		Not support OM3
37-39	20-35	Vendor Name		"MENTECHOPTO"(ASCII character)
Vendor P/N	36	Reserved	00	Not defined
56-59 Vendor P/N Rev. 31 2E 30 20 "1.0"(ASCII character) 60-61 Laser Wavelength 03 52 850nm 62 Reserved 00 Not defined 63 CC_BASE XX Check sum of bytes 0-62 Extended ID Fields 64-65 Options 00 1A RX_LOS, TX_Fault are implemented 66 BR, max 14 Upper bit rate margin, 20% 67 BR, min 14 Lower bit rate margin, 20% 68-83 Vendor SN Vendor Serial Number in ASCII character 84-91 Date Code Data Code Vendor Date Code in ASCII character 92 Diagnostic Monitoring Type 68 Digital Diagnostic monitoring implemented "External calibrated" is implemented, RX measurement type is "Average Power" 93 Enhanced options F0 Tx_Fault monitoring, soft LOS monitoring are implemented 94 SFF-8472 compliant 05 SFF-8472 compliant with revision 11.0 95 CC-EXT XX Check sum of bytes 64-94 Vendor Specific ID Field 96-127	37-39	Vendor OUI	00 00 00	Not defined
60-61 Laser Wavelength 62 Reserved 63 CC_BASE	40-55	Vendor P/N		
62 Reserved 00 Not defined 63 CC_BASE XX Check sum of bytes 0-62 Extended ID Fields 64-65 Options 00 1A RX_LOS, TX_Fault are implemented 66 BR, max 14 Upper bit rate margin, 20% 67 BR, min 14 Lower bit rate margin, 20% 68-83 Vendor SN Vendor SN Vendor Serial Number in ASCII character 84-91 Date Code Data Code Vendor Date Code in ASCII character 92 Diagnostic Monitoring Type 68 Diagnostic Monitoring implemented "External calibrated" is implemented, RX measurement type is "Average Power" 93 Enhanced options F0 Optional Alarm/warning flags, soft Tx_Fault monitoring, soft LOS monitoring are implemented 94 SFF-8472 compliant 05 SFF-8472 compliant with revision 11.0 95 CC-EXT XX Check sum of bytes 64-94 Vendor Specific ID Field 96-127 Vendor Specific	56-59	Vendor P/N Rev.	31 2E 30 20	"1.0"(ASCII character)
Extended ID Fields 64-65 Options 00 1A RX_LOS, TX_Fault are implemented 66 BR, max 14 Upper bit rate margin,20% 67 BR, min 14 Lower bit rate margin,20% 68-83 Vendor SN Vendor SN Vendor Serial Number in ASCII character 84-91 Date Code Data Code Vendor Date Code in ASCII character 92 Diagnostic Monitoring Type 68 Diagnostic monitoring implemented "External calibrated" is implemented, RX measurement type is "Average Power" 93 Enhanced options F0 Type Optional Alarm/warning flags, soft Tx_Fault monitoring, soft LOS monitoring are implemented 94 SFF-8472 compliant 05 SFF-8472 compliant with revision 11.0 95 CC-EXT XX Check sum of bytes 64-94 Vendor Specific ID Field 96-127 Vendor Specific 00 Vendor specific EEPROM	60-61	Laser Wavelength	03 52	850nm
Extended ID Fields	62	Reserved	00	Not defined
64-65Options00 1ARX_LOS, TX_Fault are implemented66BR, max14Upper bit rate margin,20%67BR, min14Lower bit rate margin,20%68-83Vendor SNVendor Serial Number in ASCII character84-91Date CodeData CodeVendor Date Code in ASCII character92Diagnostic Monitoring Type68Digital Diagnostic monitoring implemented "External calibrated" is implemented, RX measurement type is "Average Power"93Enhanced optionsF0Optional Alarm/warning flags, soft Tx_Fault monitoring, soft LOS monitoring are implemented94SFF-8472 compliant05SFF-8472 compliant with revision 11.095CC-EXTXXCheck sum of bytes 64-94Vendor Specific ID Field96-127Vendor Specific00Vendor specific EEPROM	63	CC_BASE	XX	Check sum of bytes 0-62
66 BR, max 14 Upper bit rate margin,20% 67 BR, min 14 Lower bit rate margin,20% 68-83 Vendor SN Vendor Serial Number in ASCII character 84-91 Date Code Data Code Vendor Date Code in ASCII character 92 Diagnostic Monitoring Type 68 Digital Diagnostic monitoring implemented "External calibrated" is implemented, RX measurement type is "Average Power" 93 Enhanced options F0 Tx_Fault monitoring, soft LOS monitoring are implemented 94 SFF-8472 compliant 05 SFF-8472 compliant with revision 11.0 95 CC-EXT XX Check sum of bytes 64-94 Vendor Specific ID Field 96-127 Vendor Specific 00 Vendor specific EEPROM			Extended ID Fields	
67 BR, min 14 Lower bit rate margin,20% 68-83 Vendor SN Vendor Serial Number in ASCII character 84-91 Date Code Data Code Vendor Date Code in ASCII character 92 Diagnostic Monitoring Type 68 Diagnostic Monitoring implemented "External calibrated" is implemented, RX measurement type is "Average Power" 93 Enhanced options F0 Optional Alarm/warning flags, soft Tx_Fault monitoring, soft LOS monitoring are implemented 94 SFF-8472 compliant 05 SFF-8472 compliant with revision 11.0 95 CC-EXT XX Check sum of bytes 64-94 Vendor Specific ID Field 96-127 Vendor Specific 00 Vendor specific EEPROM	64-65	Options	00 1A	RX_LOS, TX_Fault are implemented
Vendor SN	66	BR, max	14	Upper bit rate margin,20%
Section Character	67	BR, min	14	_
Diagnostic Monitoring Type 68 Digital Diagnostic monitoring implemented "External calibrated" is implemented, RX measurement type is "Average Power" Optional Alarm/warning flags, soft Tx_Fault monitoring, soft LOS monitoring are implemented SFF-8472 compliant OSFF-8472 compliant with revision 11.0 CC-EXT XX Check sum of bytes 64-94 Vendor Specific ID Field 96-127 Vendor Specific COO Vendor specific EEPROM	68-83	Vendor SN		
Diagnostic Monitoring Type 68 implemented "External calibrated" is implemented, RX measurement type is "Average Power"	84-91	Date Code	Data Code	
93 Enhanced options F0 Tx_Fault monitoring, soft LOS monitoring are implemented 94 SFF-8472 compliant 05 SFF-8472 compliant with revision 11.0 95 CC-EXT XX Check sum of bytes 64-94 Vendor Specific ID Field 96-127 Vendor Specific 00 Vendor specific EEPROM	92		68	implemented "External calibrated" is implemented, RX measurement type
94 SFF-8472 compliant 05 11.0 95 CC-EXT XX Check sum of bytes 64-94 Vendor Specific ID Field 96-127 Vendor Specific 00 Vendor specific EEPROM	93	Enhanced options	F0	Tx_Fault monitoring, soft LOS monitoring are implemented
Vendor Specific ID Field 96-127 Vendor Specific 00 Vendor specific EEPROM	94	SFF-8472 compliant	05	SFF-8472 compliant with revision
96-127 Vendor Specific 00 Vendor specific EEPROM	95	CC-EXT	XX	Check sum of bytes 64-94
			Vendor Specific ID Field	d
128-255 Reserved 00 Reserved for future use	96-127	Vendor Specific	00	Vendor specific EEPROM
	128-255	Reserved	00	Reserved for future use

FORM-MT-0539REV.05 page 8 of 11

Rev. A3, Mar.21 2019

Document NO.: MT-E-PS-Q0384 Security Classification: General

Digital Diagnostic Monitoring Interface: Alarm and Warning Thresholds

(2-Wire Address A2h)

Address	#Bytes	Name	Real Value	Unit	Hex
00-01	2	Temp High Alarm	80	$^{\circ}$	
02-03	2	Temp Low Alarm	-10	$^{\circ}$	
04-05	2	Temp High Warning	70	$^{\circ}$	
06-07	2	Temp Low Warning	0	$^{\circ}$	
08-09	2	Voltage High Alarm	3.7	V	
10-11	2	Voltage Low Alarm	3	V	
12-13	2	Voltage High Warning	3.5	V	
14-15	2	Voltage Low Warning	3.1	V	
16-17	2	Bias High Alarm	50	mA	
18-19	2	Bias Low Alarm	0	mA	
20-21	2	Bias High Warning	45	mA	
22-23	2	Bias Low Warning	1	mA	
24-25	2	TX Power High Alarm	-1	dBm	
26-27	2	TX Power Low Alarm	-11.5	dBm	
28-29	2	TX Power High Warning	-3	dBm	
30-31	2	TX Power Low Warning	-9.5	dBm	
32-33	2	RX Power High Alarm	-1	dBm	
34-35	2	RX Power Low Alarm	-20	dBm	
36-37	2	RX Power High Warning	-3	dBm	
38-39	2	RX Power Low Warning	-18	dBm	
40-55	16	Reserved			

page 9 of 11 FORM-MT-0539REV.05

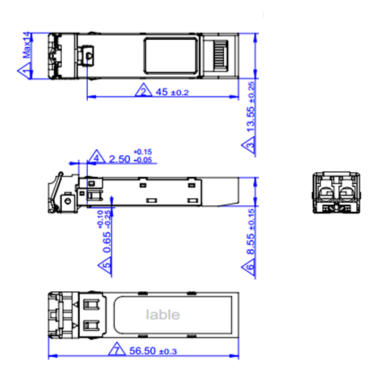


Rev. A3, Mar.21 2019

Document NO.: MT-E-PS-Q0384 Security Classification: General

Package Outline

Dimensions are in millimeters. (unit: mm)



Regulatory Compliance

Feature	Test	Method
Electrostatic Discharge (ESD) to the Electrical Pins	MIL-STD-883E Method 3015.7	Class 1(>1000V for SFI pins, >2000V for other pins.)
Electrostatic Discharge (ESD) Immunity	IEC61000-4-2	Class 2(>4.0kV)
Electromagnetic Interference (EMI)	CISPR22 ITE Class B FCC Class B CENELEC EN55022 VCCI Class 1	Comply with standard
Immunity	IEC61000-4-3	Comply with standard
Eye Safety	FDA 21CFR 1040.10 and 1040.11 EN (IEC) 60825-1,2	Compatible with Class I laser Product

page 10 of 11 FORM-MT-0539REV.05



1.25Gbps 550m Duplex LC SFP Transceiver Rev. A3, Mar.21 2019

Document NO.: MT-E-PS-Q0384 Security Classification: General

Ordering information

				Spec	cificat	ions			
Part. No	Pack	Rate (Gbps)	Tx (nm)	Po (dBm)	RX	Sen (dBm)	Temp (°C)	Reach (m)	DDM
SGED5-D0C-8VT1	SFP	1.25	850	-9.5~-3	PIN	<-18	0~+70	550	Υ

FORM-MT-0539REV.05 page 11 of 11