Rev. A0, Aug.22 2017

Document NO.: MT-E-PS-Q0526

Security Classification: General

# **APPROVAL SHEET**

Document No	MT-E-PS-Q0526			
Product Name	SFP SC Receptacle GPON OLT Class Enhanced C+ Transceiver			
Product Model	SLG20-D6C-ET1			
Version	A0			
Issue Date	2017-08-22			

Designed By	Inspected By	Approved By
Shaolong Yan	Huaitang Xie	Jack Wu



Rev. A0, Aug.22 2017

Document NO.: MT-E-PS-Q0526

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# **CHANGE RECORD**

REV.	Description	Designed	Inspected	Approved	Issue Date
A0	Initial Released	Shaolong Yan	Huaitang Xie	Jack Wu	2017-08-22

Rev. A0, Aug.22 2017

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# SLG20-D6C-ET1

#### **Features**

- ◆ Single fiber bi-directional data links asymmetric TX 2488Mbps/RX1244Mbps application
- 1490nm continuous-mode DFB laser transmitter and 1310nm burst-mode APD-TIA receiver
- Small Form Factor Pluggable package with SC/UPC Connector
- ♦ 0 to 70°C operating temperature
- Single 3.3V power supply
- Digital diagnostic monitoring interface
- ◆ Digital burst RSSI function to monitor the received optical power level
- ◆ LVPECL compatible data input/output interface
- ◆ LVTTL transmitter disable control
- ◆ LVTTL transmitter laser fault alarm
- ◆ Fast LVTTL receiver Signal Detect (SD) indication response
- Low EMI and excellent ESD protection
- ◆ Class I laser safety standard IEC-60825 compliant
- ◆ RoHS6 Compliance

#### **Applications**

Gigabit-capable Passive Optical Networks (GPON)

#### **Standards**

- ◆ Complies with SFP Multi-Source Agreement (MSA) SFF-8074i
- ◆ Complies with ITU-T G.984.2 Amendment 1
- ◆ Complies with FCC 47 CFR Part 15, Class B
- ◆ Complies with FDA 21 CFR 1040.10 and 1040.11 except for deviations pursuant to Laser Notice No. 50, dated June 24, 2007
- ◆ Complies with SFF-8472
- ◆ Compatible with TR-NWT-000870 4.1 ESD sensitivity classification Class2.
- Compatible with Telcordia GR-468-CORE

#### **General Description**

It is based on the ITU-T G.984.2 Class Enhanced C+ specifications for bidirectional communications over a single fiber and incorporates a high performance 1310nm Burst Mode APD/TIA receiver and 1490nm CW mode DFB transmitter with internal optical isolator.

Rev. A0, Aug.22 2017

Document NO.: MT-E-PS-Q0526
Security Classification: General

# **Specification**

Absolute Maximum Ratings					
Parameter	Symbol	Min	Max	Unit	
Storage Ambient Temperature	T <sub>STG</sub>	-40	85	$^{\circ}$	
Storage Humidity	Hs	5	90	%	
Operating Humidity	Ho	5	85	%	
Power Supply Voltage	V <sub>cc</sub>	0	+3.6	V	

Recommended Operating Conditions						
Parameter Symbol Min Typical Max U						
Operating Case Temperature	T <sub>C</sub>	0		70	$^{\circ}$ C	
Power Supply Voltage	V <sub>CC</sub>	3.135	3.3	3.465	V	
Supply Current	I <sub>CC</sub>			500	mA	
Power Consumption	P <sub>W</sub>			1.65	W	
Data Rate			TX 2.488 / RX 1.244		Gbps	

	Electrical Characteristics						
Parameter	Symbol	Min	Typical	Max	Unit	Notes	
Transmitter Differential Input Voltage		600		1600	mV		
Receiver Differential Output Voltage		400		1600	mV	LVPECL, DC Coupled	
	V <sub>OH</sub>	2.4		V <sub>cc</sub>	V	LVTTL	
Transmit Fault Alarm Voltage	V <sub>OL</sub>	0		0.4	V	LVTTL	
Transmit Dischla Valtage	V <sub>OH</sub>	2		V <sub>CC</sub>	V	LVTTL	
Transmit Disable Voltage	V <sub>OL</sub>	0		0.8	V	LVTTL	
Input Differential Impedance		90	100	110	Ω		
Transmit Disable Assert Time	T <sub>OFF</sub>			100	us		
	V <sub>OH</sub>	2.4		V <sub>cc</sub>	V	LVTTL	
Signal Detect Voltage	V <sub>OL</sub>	0		0.4	V	LVTTL	
Pacat Signal	V <sub>OH</sub>	2.0		V <sub>cc</sub>	V	LVTTL	
Reset Signal	V <sub>OL</sub>	0		0.8	V	LVTTL	



Rev. A0, Aug.22 2017

	Optical transmitter Characteristics					
Parameter	Symbol	Min	Typical	Max	Unit	Notes
Launched Power (avg.)	P <sub>OUT</sub>	+4.5		+10	dBm	
Operating Wavelength Range	λ <sub>C</sub>	1480		1500	nm	
Spectral Width (-20dB)	Δλ			1	nm	
Side Mode Suppression Ratio	SMSR	30			dB	
Extinction Ratio	ER	8.2			dB	PRBS 2 <sup>23</sup> -1+72CID @2.488Gbit/s
Transmitter and Dispersion Penalty	TDP			1	dB	Transmit on 20km SMF
Optical Output Power after TX Disable	$P_{\text{DIS}}$			-39	dBm	
Output Eye Diagram			Compl	iant with ITU	-T G.98	4.2
Transmitter Reflectance Tolerance		-10			dB	
	Optio	al Rece	iver Chara	cteristics		
Parameter	Symbol	Min	Typical	Max	Unit	Notes
Wavelength Range	$\lambda_{C}$	1260		1360	nm	
Receiver Sensitivity	P <sub>SEN</sub>			-30	dBm	PRBS 2 <sup>23</sup> -1+72CID @1244Mbps,
Optical Power Input Overload	S <sub>AT</sub>	-12			dBm	transmitter is operating, BER ≤1×10 <sup>-10</sup>
Dynamic Range		15			dB	Figure 1
Receiver Reflectance				-15	dB	

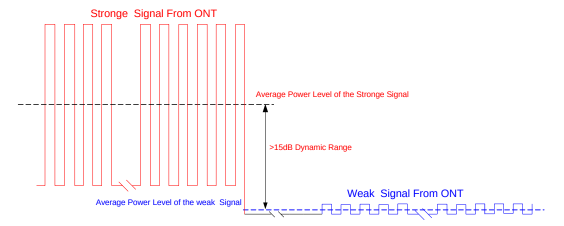


Figure 1 Burst Mode Receiver Dynamic Range in GPON System



Rev. A0, Aug.22 2017

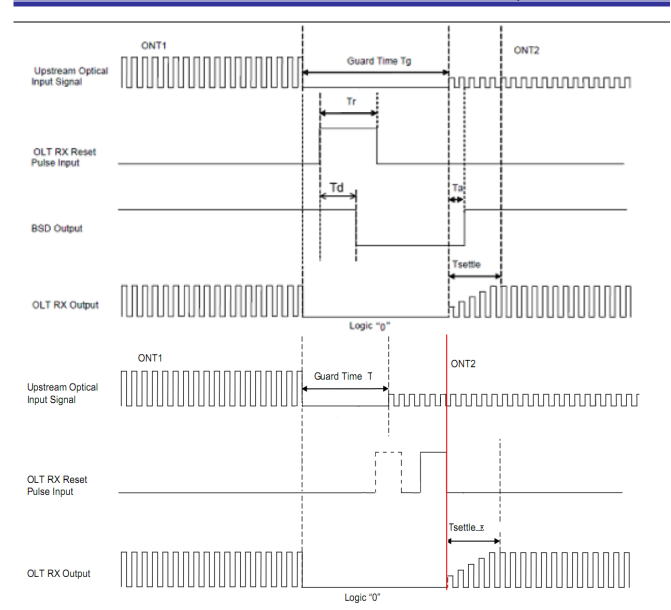


Figure 2 Burst Receiver Timing Sequence

Receiver Timing Characteristics							
Parameter	Parameter Symbol Min. Typ. Max. Unit Notes						
Guard Time	$T_G$	32			bit		
Reset Pulse Width <sup>(1)</sup>	$T_R$		16		bit		
Receiver Amplitude Recovery Time <sup>(2)</sup>	T <sub>SETTLE</sub>			24	bit		
Time <sup>(2)</sup>	T <sub>SETTLE_E</sub>			16	bit		
Signal Detect Assert Time	T <sub>A</sub>			25	ns		
Signal Detect De-assert Time	T <sub>D</sub>			10	ns		

- (1) Reset Pulse support 2 modes in Figure 2.
- (2) SD signal pulls down immediately after Reset signal, and pulls up while detected RX burst signal till the next Reset signal.

Rev. A0, Aug.22 2017

Document NO.: MT-E-PS-Q0526 Security Classification: General

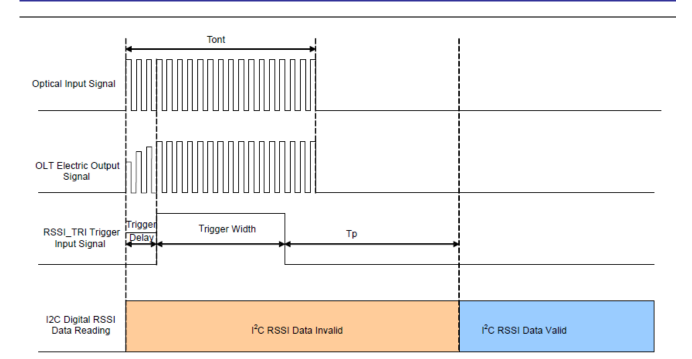


Figure 3 RSSI TIMING SEQUENCE

RSSI Characteristics						
Parameter	Symbol	Min.	Тур.	Max.	Unit	Notes
RSSI Trigger-Low		0		0.8	V	
RSSI Trigger-High		2.0		Vcc	V	
RSSI Trigger Delay	T <sub>D</sub>	0		3000	ns	
Optical Signal During Time	T <sub>ONT</sub>	300			ns	
RSSI Trigger width	T <sub>W</sub>	300		T <sub>ONT</sub> - T <sub>D</sub>	ns	
I2C Access Prohibited Time	Тр			500	μs	

## **Digital Diagnostic Monitoring Information**

Parameter	Accuracy	Calibration	Note
Temperature	±3°C	Internal	
Voltage	±3%	Internal	
Bias Current	±10%	Internal	
TX Power	±3dB	Internal	
RX Power	±3dB	Internal	-30 to -12dBm

Note: The digital diagnostic monitoring interface defines 256-byte memory map in EEPROM, which makes use of the 8 bit address 1010001X(A2h). Please refer to the SFF-8472 for the detail information.



Rev. A0, Aug.22 2017

Document NO.: MT-E-PS-Q0526
Security Classification: General

#### Pin definition

Pin No	Symbol	Name/Description	Power Seq.	Note
1	V <sub>EE</sub> T	Transmitter Ground	1st	
2	TX Fault	Transmitter Fault Indication	3rd	High: abnormal; Low: normal
				High: transmitter disable;
3	TX Disable	Transmitter Disable	3rd	Low: transmitter enable.
				Internally 4.7k-10k $\Omega$ pull-up.
4	MOD-DEF2	Module Definition 2	3rd	The data line of two wire serial
			0.0	interface
5	MOD-DEF1	Module Definition 1	3rd	The clock line of two wire serial
				interface
6	MOD-DEF0	Module Definition 0	3rd	Connected to Ground in the
				transceiver
7	Reset	Receiver Reset	3rd	High: reset the receiver
8	SD	SD Signal Detect	3rd	High: signal is detected;
	_			Low: loss of signal;
9	RSSI	RSSI Trigger for Transceiver A/D	3rd	High: enable RSSI A/D conversion
	Trigger	Conversion		
10	V <sub>EE</sub> R	Receiver Ground	1st	
11	V <sub>EE</sub> R	Receiver Ground	1st	
12	RD-	Inv. Receiver Data Out	3rd	LVPECL logic output, DC coupled
13	RD+	Receiver Data Out	3rd	LVPECL logic output, DC coupled
14	V <sub>EE</sub> R	Receiver Ground	1st	
15	V <sub>CC</sub> R	Receiver Power	2nd	
16	V <sub>CC</sub> T	Transmitter Power	2nd	
17	V <sub>EE</sub> T	Transmitter Ground	1st	
18	TD+	Transmit Data In	3rd	LVPECL logic input, AC coupled
19	TD-	Inv. Transmit Data In	3rd	LVPECL logic input, AC coupled
20	V <sub>EE</sub> T	Transmitter Ground	1st	

Rev. A0, Aug.22 2017

Document NO.: MT-E-PS-Q0526 Security Classification: General

#### **Typical application Circuit**

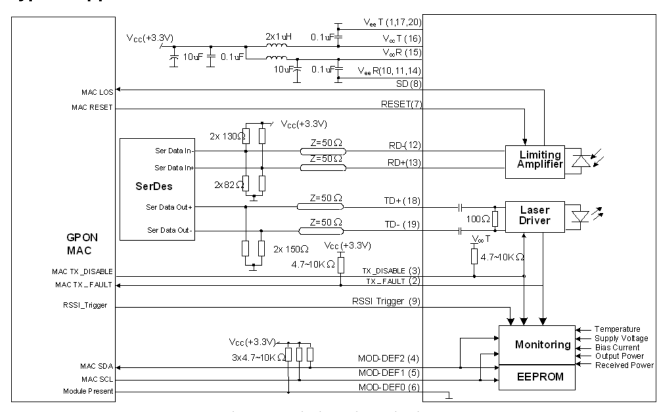


Figure 4 Typical Interface Circuit

#### **EEPROM Memory Map**

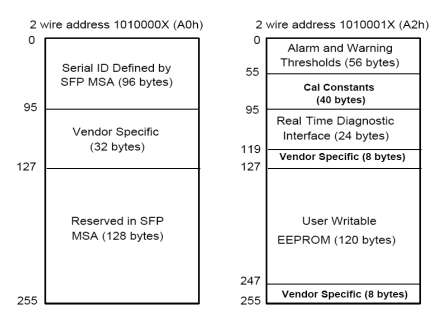


Figure 5 EEPROM Memory Map Specific Data Field Descriptions

Rev. A0, Aug.22 2017

Document NO.: MT-E-PS-Q0526
Security Classification: General

#### **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 for SFP
02	Connector	01	SC
03-05	Transceiver Codes	00 00 00	Not defined
06	Transceiver Codes	00	Not defined
07-10	Transceiver Codes	00 00 00	Not defined
11	Encoding	03	Encoding codes
12	BR, Nominal	19	
13	Rate Identifier	00	Not defined
14	Length(9um)-km	14	
15	Length(9um)-m	C8	
16	Length(50um)	00	Transacius transmit diatana
17	Length(62.5um)	00	Transceiver transmit distance
18	Length(cable)	00	Not support cable
19	Length(OM3)	00	Not support OM3



Rev. A0, Aug.22 2017

Document NO.: MT-E-PS-Q0526
Security Classification: General

20-35	Vendor Name	4D 45 4E 54 45 43 48 4F 50 54 4F 20 20 20 20 20	"MENTECHOPTO"(ASCII character)					
36	Reserved	00	Not defined					
37-39	Vendor OUI	00 00 00	Not defined					
40-55	Vendor P/N	53 4C 47 32 30 2D 44 36 43 2D 45 54 31	"SLG20-D6C-ET1"(ASCII character)					
56-59	Vendor P/N Rev.	41 30 20 20	"A0"(ASCII character)					
60-61	Laser Wavelength	05 D2	1490nm					
62	Reserved	00	Not defined					
63	CC_BASE	XX	Check sum of bytes 0-62					
		Extended ID Fields						
64-65	Options	00 1C	TX_Disable、TX_Faultand RX_SD are implemented					
66	BR, max	00	Upper bit rate margin,20%					
67	BR, min	00	Lower bit rate margin,20%					
68-83	Vendor SN	xxxx	Vendor Serial Number in ASCII character					
84-91	Date Code	Data Code	Vendor Date Code in ASCII character					
92	Diagnostic Monitoring Type	58	Digital Diagnostic monitoring implemented "External calibrated" is implemented, RX measurement type is "Average Power"					
93	Enhanced options	E0	Optional Alarm/warning flags, soft Tx_Disable control and monitoring, soft Tx_Fault monitoring are implemented					
94	SFF-8472 compliant	03	SFF-8472 compliant with revision 10.2					
95	CC-EXT	XX	Check sum of bytes 64-94					
Vendor Specific ID Field								
96-127	Vendor Specific	00	Vendor specific EEPROM					
128-255	Reserved	00	Reserved for future use					

# Digital Diagnostic Monitoring Interface: Alarm and Warning Thresholds (2-Wire Address A2h)

Address	Field Size (Byte)	Bits	Name of Field	Description				
00~01	2	ALL	Temp High Alarm	MSB at low address, 95°C				



Rev. A0, Aug.22 2017

02~03	2	ALL	Temp Low Alarm	MSB at low address, -10°C					
04~05	2	ALL	Temp High Warning	MSB at low address, 90°C					
06~07	2	ALL	Temp Low Warning	MSB at low address, -5°C					
08~09	2	ALL	Voltage High Alarm	MSB at low address, 3.6V					
10~11	2	ALL	Voltage Low Alarm	MSB at low address, 3.0V					
12~13	2	ALL	Voltage High Warning	MSB at low address, 3.5V					
14~15	2	ALL	Voltage Low Warning	MSB at low address, 3.1V					
16~17	2	ALL	Bias High Alarm	MSB at low address, 90mA					
18~19	2	ALL	Bias Low Alarm	MSB at low address, 1mA					
20~21	2	ALL	Bias High Warning	MSB at low address, 70mA					
22~23	2	ALL	Bias Low Warning	MSB at low address, 2mA					
24~25	2	ALL	TX Power High Alarm	MSB at low address, 8.15dBm					
26~27	2	ALL	TX Power Low Alarm	MSB at low address, 3.5dBm					
28~29	2	ALL	TX Power High Warning	MSB at low address, 8dBm					
30~31	2	ALL	TX Power Low Warning	MSB at low address, 4.5dBm					
32~33	2	ALL	RX Power High Alarm	MSB at low address, -10dBm					
34~35	2	ALL	RX Power Low Alarm	MSB at low address, -32dBm					
36~37	2	ALL	RX Power High Warning	MSB at low address, -12dBm					
38~39	2	ALL	RX Power Low Warning	ning MSB at low address, -30dBm					
40~55	16	ALL	Reserved	Reserved					
56~59	4	ALL	Rx_PWR(4)	Single precision floating point calibration data - Rx optical power. Bit7 of byte 56 is MSB. Bit 0 of byte 59 is LSB. For "internally calibrated" devices,					
				Rx_PWR(4) should be set to zero , and useless.					
				Single precision floating point calibration data - Rx					
60~63		ALL	Rx_PWR(3)	optical power. Bit 7 of byte 60 is MSB. Bit 0 of byte					
	4			63 is LSB. For "internally calibrated" devices,					
				Rx_PWR(3) should be set to zero , and useless.					
				Single precision floating point calibration data, Rx					
04.07	4	ALL	D., DMD(0)	optical power. Bit 7 of byte 64 is MSB, bit 0 of byte 67					
64~67			Rx_PWR(2)	is LSB. For "internally calibrated" devices,					
				Rx_PWR(2) should be set to zero, and useless.					
	4	ALL		Single precision floating point calibration data, Rx					
68~71			Rx_PWR(1)	optical power. Bit 7 of byte 68 is MSB, bit 0 of byte 71					
				is LSB. For "internally calibrated" devices,					
				Rx_PWR(1) should be set to 1 , and useless.					
	4	ALL	Ry PWR(0)	Single precision floating point calibration data, Rx					
72~75				optical power. Bit 7 of byte 72 is MSB, bit 0 of byte 75					
.2 10			VIII (0)	is LSB. For "internally calibrated" devices,					
				Rx_PWR(0) should be set to zero , and useless.					



Rev. A0, Aug.22 2017

Document NO.: MT-E-PS-Q0526

Security Classification: General

			Fixed desimal (unsigned) calibration data least bias				
			Fixed decimal (unsigned) calibration data, laser bias				
2	ALL	Tx_I(Slope)	current. Bit 7 of byte 76 is MSB, bit 0 of byte 77 is				
			LSB. For "internally calibrated" devices, Tx_I(Slope)				
			should be set to 1, and useless.				
			Fixed decimal (signed two's complement) calibration				
2	ALL	Tx_I(Offset)	data, laser bias current. Bit 7 of byte 78 is MSB, bit 0				
			of byte 79 is LSB. For "internally calibrated" devices,				
			Tx_I(Offset)should be set to zero , and useless.				
			Fixed decimal (unsigned) calibration data,				
			transmitter coupled output power. Bit 7 of byte 80 is				
2	ALL	Tx_PWR(Slope)	MSB, bit 0 of byte 81 is LSB.For "internally				
			calibrated" devices, Tx_PWR(Slope) should be set to				
			1 , and useless.				
			Fixed decimal (signed two's complement) calibration				
			data, transmitter coupled output power. Bit 7 of byte				
2	ALL	Tx_PWR(Offset)	82 is MSB, bit 0 of byte 83 is LSB. For "internally				
			calibrated" devices, Tx_PWR(Offset) should be set				
			to zero , and useless.				
			Fixed decimal (unsigned) calibration data, internal				
0	ALL	T (Slope)	module temperature. Bit 7 of byte 84 is MSB, bit 0 of				
2			byte 85 is LSB.For "internally calibrated" devices,				
			T(Slope) should be set to 1, and useless.				
			Fixed decimal (signed two's complement) calibration				
			data, internal module temperature. Bit 7 of byte 86 is				
2	ALL	T (Offset)	MSB, bit 0 of byte 87 is LSB. For "internally				
			calibrated" devices,T(Offset) should be set to zero,				
			and useless.				
			Fixed decimal (unsigned) calibration data, internal				
2	ALL	V (Slope)	module supply voltage. Bit 7 of byte 88 is MSB, bit 0				
			of byte 89 is LSB. For "internally calibrated" devices,				
			V(Slope)should be set to 1, and useless.				
			Fixed decimal (signed two's complement) calibration				
			data, internal module supply voltage. Bit 7 of byte 90				
2	ALL	V (Offset)	is MSB. Bit 0 of byte 91 is LSB. For "internally				
			calibrated" devices, V(Offset) should be set to zero,				
			and useless.				
3	ALL	Reserved	Reserved				
			Byte 95 contains the low order 8 bits of the sum of				
4	۸	OL	byte 95 contains the low order 6 bits of the sum of				
1	ALL	Checksum	bytes 0 – 94.				
	2 2 2 2	2 ALL 2 ALL 2 ALL 2 ALL 2 ALL 2 ALL	2 ALL Tx_I(Offset)  2 ALL Tx_PWR(Slope)  2 ALL Tx_PWR(Offset)  2 ALL T (Slope)  2 ALL T (Offset)  2 ALL V (Slope)				



Rev. A0, Aug.22 2017

97	1	ALL	Temperature LSB					
98	1	ALL	Vcc MSB	Internally measured supply voltage in transceiver.				
99	1	ALL	Vcc LSB	11.1				
100	1	ALL	TX Bias MSB	Internally measured TX Bias Current.				
101	1	ALL	TX Bias LSB					
102	1	ALL	TX Power MSB	Measured TX output power.				
103	1	ALL	TX Power LSB					
104	1	ALL	RX Power MSB	Measured RX input power.				
105	1	ALL	RX Power LSB					
106~109	2	ALL	Reserved	Reserved				
		7	TX Disable State	Digital state of the TX Disable Input Pin. Updated within 100ms of change on pin.				
		6	Soft TX Disable	Read/write bit that allows software disable of laser. Writing '1' disables laser.				
110		5	Reserved	Reserved				
110	1	4	Reserved	Reserved				
		3	Reserved	Reserved				
		2	TX Fault	Tx Fail Status: 1=TX Fail; 0=TX Normal				
		1	Reserved	Reserved				
		0	Reserved	Reserved				
111	1	ALL	Reserved	Reserved				
112		7	Temp High Alarm	Set when internal temperature exceeds high alarm level.				
		6	Temp Low Alarm	Set when internal temperature is below low alarm level.				
		5	Vcc High Alarm	Set when internal supply voltage exceeds high alarm level.				
	1	4	Vcc Low Alarm	Set when internal supply voltage is below low alarm level.				
		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.				
		6	RX Power Low Alarm	Set when Received Power is below low alarm level.				
112	4	5	Reserved	Reserved				
113	1		Reserved	Reserved				
113	'	4	i vesei veu	Reserved				
113	'	3	Reserved	Reserved				



Rev. A0, Aug.22 2017

		1	Reserved	Reserved					
		0	Reserved	Reserved					
114	1	ALL	Reserved	Reserved					
115	1	ALL	Reserved	Reserved					
		7	Temp High Warning	Set when internal temperature exceeds high warning level.					
		6	Temp Low Warning	Set when internal temperature is below low warning level.					
		5	Vcc High Warning	Set when internal supply voltage exceeds high warning level.					
116	1	4	Vcc Low Warning	Set when internal supply voltage is below low warning level.					
		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.					
		6	RX Power Low Warning	Set when Received Power is below low warning level.					
447	4	5	Reserved	Reserved					
117	1	4	Reserved	Reserved					
		3	Reserved	Reserved					
		2	Reserved	Reserved					
		1	Reserved	Reserved					
		0	Reserved	Reserved					
118	1	ALL	Reserved	Reserved					
119	1	ALL	Reserved	Reserved					
120-127	8	ALL	Vendor Specific	Vendor Specific					
128-247	120	ALL	User EEPROM	User writable EEPROM					
248-255	8	ALL	Vendor Specific	Vendor Specific					

Rev. A0, Aug.22 2017

Document NO.: MT-E-PS-Q0526

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# **Package Outline**

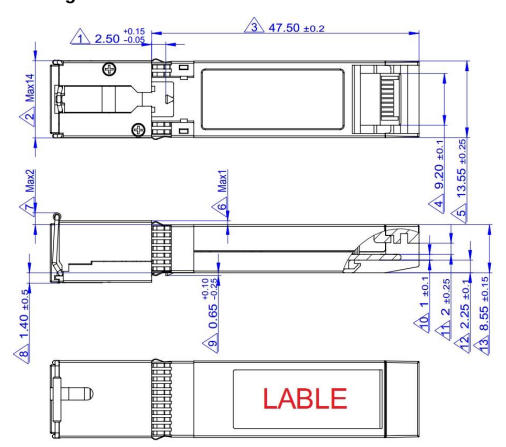




Figure 6 Package Outline

#### **Ordering information**

PART NO.	Specifications									
	Package	Туре	Rate	Tx	Ро	Rx	Sen	Temp	Reach	DDM
			(Gbps)	(nm)	(dBm)	(nm)	(dBm)	(℃)	(km)	DDIN
SLG20-D6 C-ET1	SFP	GPON		1490	3~7	1310	<-30	0~70	20	Y
		OLT Class	2.488 TX/							
		Enhanced	1.244 RX							
		C+								