

DATA SHEET

SFP-10G-DWXX-ZR-C-GEN

10 Gigabit DWDM 80km SFP+ Transceiver

SFP-10G-DWXX-ZR-C-GEN Overview

SFP-10G-DWXX-C-GEN SFP+ optical transceivers are based on 10G Ethernet and SFF-8431 standard, providing a fast and reliable interface for 10G DWDM applications. The product implements digital diagnostics via a 2-wire serial bus ,compliant with the SFF-8472 standard.

Product Features

- Up to 11.3 Gb/s bi-directional data links
- Compliant with 10GBASE-ZR
- Compliant with 10G FC 1200-SM-LL-L
- Compliant with SFF-8431
- Hot-pluggable SFP+ footprint
- Temperature-stabilized EML laser in DWDM wavelength and Receiver with APD
- Duplex LC connector
- Built-in digital diagnostic functions
- Up to 80km on SMF
- Single power supply 3.3V
- Low power consumption (Module work consumption <1.5W)
- RoHS Compliant
- Operating temperature range: 0°C to 70°C

Applications

- 10G Ethernet
- 10G SONET/SDH
- 4x, 8x and 10x Fibre Channel
- OTN G.709 OUT 1e/2/2e FEC bit rates
- CPRI option 2 through 8



Ordering Information

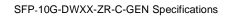
Part Number	Description	Color on Clasp			
SFP-10G-DWXX-ZR-C-GEN10 GBASE-DWDM SFP+, DWDM-C Band (ITU 100GHz Grid), 80km over SMF. DOM		Green			
Web: www.songxin.com.tw	SONGXIN TAIPEI TECH SOLUTIONS CO., LTD.				

Product Selection

Product number	Description	ITU channel
SFP-10G-DW18-ZR-C-GEN	10GBASE-DWDM 80km,1563.05 nm SFP+	C18
SFP-10G-DW19-ZR-C-GEN	10GBASE-DWDM 80km,1562.23 nm SFP+	C19
SFP-10G-DW20-ZR-C-GEN	10GBASE-DWDM 80km,1561.24 nm SFP+	C20
SFP-10G-DW21-ZR-C-GEN	10GBASE-DWDM 80km,1560.61 nm SFP+	C21
SFP-10G-DW22-ZR-C-GEN	10GBASE-DWDM 80km,1559.79 nm SFP+	C22
SFP-10G-DW23-ZR-C-GEN	10GBASE-DWDM 80km,1558.98 nm SFP+	C23
SFP-10G-DW24-ZR-C-GEN	10GBASE-DWDM 80km,1558.17 nm SFP+	C24
SFP-10G-DW25-ZR-C-GEN	10GBASE-DWDM 80km,1557.36 nm SFP+	C25
SFP-10G-DW26-ZR-C-GEN	10GBASE-DWDM 80km,1556.55 nm SFP+	C26
SFP-10G-DW27-ZR-C-GEN	10GBASE-DWDM 80km,1555.75 nm SFP+	C27
SFP-10G-DW28-ZR-C-GEN	10GBASE-DWDM 80km,1554.94 nm SFP+	C28
SFP-10G-DW29-ZR-C-GEN	10GBASE-DWDM 80km,1554.13 nm SFP+	C29
SFP-10G-DW30-ZR-C-GEN	10GBASE-DWDM 80km,1553.33 nm SFP+	C30
SFP-10G-DW31-ZR-C-GEN	10GBASE-DWDM 80km,1552.52 nm SFP+	C31
SFP-10G-DW32-ZR-C-GEN	10GBASE-DWDM 80km,1551.72 nm SFP+	C32
SFP-10G-DW33-ZR-C-GEN	10GBASE-DWDM 80km,1550.92 nm SFP+	C33
SFP-10G-DW34-ZR-C-GEN	10GBASE-DWDM 80km,1550.12 nm SFP+	C34
SFP-10G-DW35-ZR-C-GEN	10GBASE-DWDM 80km,1549.32 nm SFP+	C35
SFP-10G-DW36-ZR-C-GEN	10GBASE-DWDM 80km,1548.51 nm SFP+	C36
SFP-10G-DW37-ZR-C-GEN	10GBASE-DWDM 80km,1547.72 nm SFP+	C37
SFP-10G-DW38-ZR-C-GEN	10GBASE-DWDM 80km,1546.92 nm SFP+	C38
SFP-10G-DW39-ZR-C-GEN	10GBASE-DWDM 80km,1546.12 nm SFP+	C39
SFP-10G-DW40-ZR-C-GEN	10GBASE-DWDM 80km,1545.32 nm SFP+	C40



10GBASE-DWDM 80km,1544.53 nm SFP+	C41
10GBASE-DWDM 80km,1543.73 nm SFP+	C42
10GBASE-DWDM 80km,1542.94 nm SFP+	C43
10GBASE-DWDM 80km,1542.14 nm SFP+	C44
10GBASE-DWDM 80km,1541.35 nm SFP+	C45
10GBASE-DWDM 80km,1540.56 nm SFP+	C46
10GBASE-DWDM 80km,1539.77 nm SFP+	C47
10GBASE-DWDM 80km,1538.98 nm SFP+	C48
10GBASE-DWDM 80km,1538.19 nm SFP+	C49
10GBASE-DWDM 80km,1537.40 nm SFP+	C50
10GBASE-DWDM 80km,1536.61 nm SFP+	C51
10GBASE-DWDM 80km,1535.82 nm SFP+	C52
10GBASE-DWDM 80km,1535.04 nm SFP+	C53
10GBASE-DWDM 80km,1534.25 nm SFP+	C54
10GBASE-DWDM 80km,1533.47 nm SFP+	C55
10GBASE-DWDM 80km,1532.68 nm SFP+	C56
10GBASE-DWDM 80km,1531.90 nm SFP+	C57
10GBASE-DWDM 80km,1531.12 nm SFP+	C58
10GBASE-DWDM 80km,1530.33 nm SFP+	C59
10GBASE-DWDM 80km,1529.55 nm SFP+	C60
10GBASE-DWDM 80km,1528.77 nm SFP+	C61
	10GBASE-DWDM 80km,1543.73 nm SFP+ 10GBASE-DWDM 80km,1542.94 nm SFP+ 10GBASE-DWDM 80km,1542.14 nm SFP+ 10GBASE-DWDM 80km,1541.35 nm SFP+ 10GBASE-DWDM 80km,1541.35 nm SFP+ 10GBASE-DWDM 80km,1540.56 nm SFP+ 10GBASE-DWDM 80km,1539.77 nm SFP+ 10GBASE-DWDM 80km,1538.98 nm SFP+ 10GBASE-DWDM 80km,1538.19 nm SFP+ 10GBASE-DWDM 80km,1538.19 nm SFP+ 10GBASE-DWDM 80km,1538.19 nm SFP+ 10GBASE-DWDM 80km,1536.61 nm SFP+ 10GBASE-DWDM 80km,1535.82 nm SFP+ 10GBASE-DWDM 80km,1535.04 nm SFP+ 10GBASE-DWDM 80km,1533.47 nm SFP+ 10GBASE-DWDM 80km,1531.90 nm SFP+





General Specifications

Parameter	Symbol	Min	Тур	Мах	Unit	Remarks
Data Rate	DR	1.2	10.3125	11.3	Gb/s	1
Bit Error Rate	BER			10-12		
Operating Temperature	Tc	0		70	°C	2
Storage Temperature	T _{STO}	-40		85	°C	3
Supply Current	I _{CC}		450	500	mA	4
Input Voltage	V _{CC}	3.14	3.3	3.46	V	
Maximum Voltage	V _{MAX}	0.5		4	V	4

Notes:

1. IEEE 802.3ae

2. Case temperature

3. Ambient temperature

4. For electrical power interface

Link Distances

Data Rate	Fiber Type	Distance Range (km)
1.2–11.3 Gb/s	9/125um SMF	80



Optical – Characteristics – Transmitter

$V_{\text{CC}}{=}3.14V$ to 3.46V, $T_{\text{C}}{=}0^{\circ}\text{C}$ to 70°C

Parameter	Symbol	Min	Тур	Max	Unit	Remarks
Output Optical Power	P _{TX}	0		4	dBm	1
Optical Center Wavelength	λc	λc-0.1	λc	λc+0.1		2
Extinction Ratio	ER	9			dB	
Spectral Width (-20dB)	$\Delta\lambda$			0.6	nm	
Side Mode Suppression Ratio	SMSR	30			dB	
Relative Intensity Noise	RIN			-128	dB/Hz	
Transmitter Dispersion Penalty	TDP			3.2	dB	
Launch Power of OFF Transmitter	P _{OUT_OFF}			-30	dBm	1

Notes:

1. Average

2. λ = specified ITU Grid wavelength

Optical – Characteristics – Receiver

V_{CC}=3.14V to 3.46V,T_C=0°C to 70°C

Parameter	Symbol	Min	Тур	Мах	Unit	Remarks
Optical Center Wavelength	λc	1260		1620	nm	
Average Receive Power	P _{RX}	-24		-7	dBm	
Receiver Sensitivity @10.3Gb/s	R _{X_SEN1}			-24	dBm	1
Receiver Reflectance	TR _{RX}			-27	dB	
LOS Assert	LOSA	-35			dBm	
LOS De-Assert	LOSD			-27	dBm	
LOS Hysteresis	LOSH	0.5			dB	

Notes:

1. Measured with the PRBS 2³¹-1 test mode, BER<10⁻¹²;



Electrical – Characteristics – Transmitter

V_{CC}=3.14V to 3.46V,T_C=0°C to 70°C

Parameter	Symbol	Min	Тур	Max	Unit	Remarks
Input differential impedance	R _{IN}		100		Ω	
Differential data input swing	V _{IN_PP}	300		850	mV	
Transmit Disable Voltage	VD	2		V _{cc}	V	
Transmit Enable Voltage	V _{EN}	V_{EE}		V_{EE} +0.8	V	

Electrical – Characteristics – Receiver

Parameter	Symbol	Min	Тур	Max	Unit	Remarks
Differential data output swing	V _{OUT_PP}	300		850	mV	
Data output rise time/fall time (20%-80%)	tr/tr	28			ps	
LOS Fault	V _{LOS_A}	2		V _{CC_HOST}	V	
LOS Normal	V _{LOS_D}	V_{EE}		V_{EE} +0.5	V	

V_{CC}=3.14V to 3.46V,T_C=0°C to 70°C

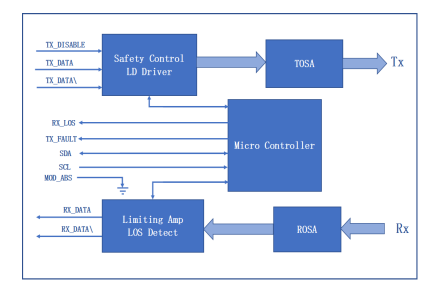
Digital Diagnostic Functions

SFP-10G-DWXX-ZR-C-GEN supports the 2-wire serial communication protocol as defined in SFF-8472. Digital diagnostic information is accessible over the 2-wire interface at the address 0xA2. Digital diagnostics for SFP-10G-DWXX-ZR-C-GEN are internally calibrated by default. The internal micro control unit accesses the device operating parameters in real time, Such as transceiver temperature, laser bias current, transmitted optical power, received optical power and transceiver supply voltage. The module implements the alarm function of the SFF-8472, alerts the user when a particular operating parameter exceeds the factory-set normal range.

Digital Diagnostic Threshold Range									
Parameter	High Alarm	High Alarm High Warning Low V		Low Alarm	Remarks				
Temperature (°C)	75	70	0	-5					
Voltage (V)	3.63	3.46	3.13	2.97					
Bias Current (mA)	100	95	20	15					
Tx Power (uw)	3014.2	2511.8	1000	800					
Rx Power (uw)	251.7	188.8	2.9	1.9					



Block-Diagram-of-Transceiver



Functions Description

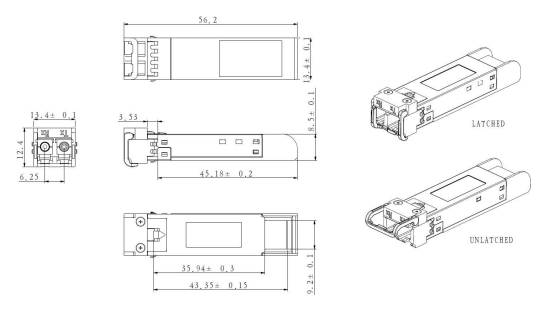
The transmitter consists of a laser driver chip and a TOSA (light-emitting component). The TOSA includes a DFB laser, an electroabsorption modulator (EAM), a TEC, and a backlight diode. Unlike DML, EML TOSA uses external modulation. When the transmission rate of the system is high, the transmission distance is not only limited by the attenuation of the optical fiber, but also by the dispersion of the optical fiber, and the dispersion of the optical communication system is related to the modulation spectral width. The directly modulated laser has a large dispersion cost, and has spectral broadening, frequency chirp, and short transmission distance, so the external modulation method is adopted in the medium-long-distance transmission at a rate of 10 Gb/s.TEC (Thermo Electric Cooler) Controls the temperature of the laser tube. When a temperature is set, the TOSA temperature of the module will remain unchanged through the control of the TEC. The wavelength of the module laser tube is related to the temperature of the laser tube. The module wavelength can be set by setting the TOSA temperature. When stable, the module has excellent wavelength stability. The electrical signal enters the optical module from the serial electrical interface and is then input to the laser driver chip. The laser driver chip supplies the bias current and the modulation current to the laser. The laser driver chip simultaneously uses an automatic optical power control (APC) feedback loop to maintain a constant average optical power of the laser output. The purpose is to eliminate the change of the output optical signal due to temperature changes and aging of the light source device. When the transmitter enable pin (TX Disable) is high (TTL logic "1"), the laser output is turned off. When TX Disable is low (TTL logic "0"), the laser will turn on within 1ms. When the transmitter fault signal (TX Fault) is reported as high, indicates a transmitter failure caused by the transmitter's bias current or transmitted optical power or laser tube temperature exceeding a preset alarm threshold. Low indicates normal operation.

The receiver consists of a ROSA (light-receiving component) and a limiting amplifier chip, ROSA includes a APD photodetector and a transimpedance amplifier chip. The ROSA detects the incident optical signal, converts the optical signal into an electrical signal, and outputs the electrical signal to the



limiting amplifier. The electrical signal is further amplified by the limiting amplifier , then outputs a fixedamplitude electrical signal to the host. When the amplitude of the electrical signal received from the incident light conversion of the opposite optical transceiver module is lower than the set threshold, the module reports that the received signal is lost, the RX_LOS pin is high (logic "1"), which can be used to diagnose whether the physical signal is normal. The signal is operated in TTL level. The microprocessor inside the module monitors the module's operating voltage, temperature, transmitted optical power, received optical power, and laser bias current value in real time. The host acquires this information over a 2-wire serial bus.

Dimensions



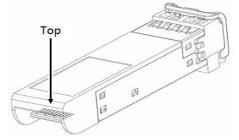
ALL DIMENSIONS ARE ±0.2mm UNLESS OTHERWISE SPECIFIED UNIT: mm

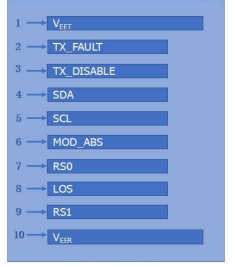


Electrical Pad Layout

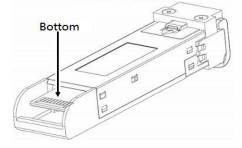


Top of Board





Bottom of Board



SONGXIN

Pin Assignment

PIN #	Symbol	Description	Remarks
1	V _{EET}	Transmitter ground (common with receiver ground)	1
2	TX_FAULT	Transmitter Fault.	
3	TX_DISABLE	Transmitter Disable. Laser output disabled on high or open	2
4	SDA	2-wire Serial Interface Date Line	3
5	SCL	2-wire Serial Interface Clock Line	3
6	MOD_ABS	Module Absent. Grounded within the module	3
7	RS0	Rate Select 0	
8	LOS	Loss of Signal indication. Logic 0 indicates normal operation	4
9	RS1	Rate Select 1	1
10	V _{EER}	Receiver ground (common with transmitter ground)	1
11	V _{EER}	Receiver ground (common with transmitter ground)	1
12	RD–	Receiver Inverted DATA out. AC coupled	
13	RD+	Receiver Non-inverted DATA out. AC coupled	
14	V _{EER}	Receiver ground (common with transmitter ground)	1
15	V _{CCR}	Receiver power supply	
16	V _{CCT}	Transmitter power supply	
17	V _{EET}	Transmitter ground (common with receiver ground)	1
18	TD+	Transmitter Non-Inverted DATA in. AC coupled	
19	TD-	Transmitter Inverted DATA in. AC coupled	
20	V _{EET}	Transmitter ground (common with receiver ground)	1

Notes:

1. Circuit ground is isolated from chassis ground

2.Disabled: T_{DIS}>2Vor open, Enabled: T_{DIS}<0.8V

3.Should Be pulled up with 4.7k -10k ohm on host board to a voltage between 2V and 3.46V

4.LOS is open collector output

References

1. IEEE standard 802.3ae. IEEE Standard Department, 2005.

- 2. Enhanced 8.5 and 10 Gigabit Small Form Factor Pluggable Module "SFP+" SFF-8431.
- 3. <u>Digital Diagnostics Monitoring Interface for Optical Transceivers SFF-8472.</u>