

SP10-DWxxER40x

SFP+ 10Gb/s DWDM 40km Transceiver

PRODUCT FEATURES

- Supports up to 11.3Gbps bit rates
- Hot-pluggable SFP+ footprint
- Up to 40km for SMF
- DWDM EML laser and PIN photodiode,
- Compliant with SFP+ MSA and SFF-8472
- Single +3.3V power supply
- Real Time Digital Diagnostic Monitoring
- RoHS compliant
- Operating case temperature:
Commercial: 0 to +70°C
Industrial : -40to +85°C



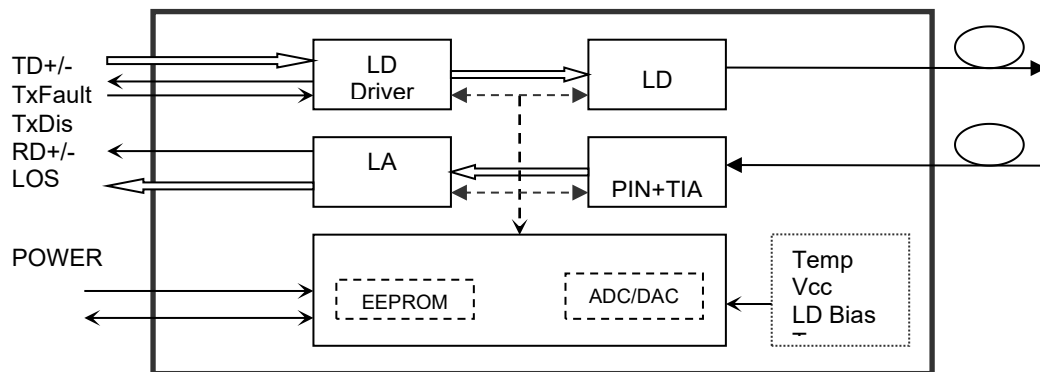
APPLICATIONS

- 10Gbps DWDM Optical systems
- 10GBASE-ER at 10.3125Gbps
- 10GBASE-EW at 9.953Gbps
- LTE systems

PRODUCT DESCRIPTION

The SP10-DWxxER40x SFP+ transceivers are high performance, cost effective modules supporting data rate of 11.3Gbps and 40km transmission distance with SMF. The transceiver consists of three sections: a cooled EML DFB laser transmitter, a PIN photodiode integrated with a trans-impedance preamplifier (TIA) and MCU control unit. All modules satisfy class I laser safety requirements.

Transceiver functional diagram



Ordering information

Product part Number	Data Rate (Gbps)	Media	Wavelength (nm)	Transmission Distance(km)	Temperature Range / °C	T _{case}
SP10-DWxxER40C	10.3	SMF	1528.77~1563.05	40	0~70	Commercial
SP10-DWxxER40I	10.3	SMF	1528.77~1563.05	40	-40~85	Industrial

Wavelength Guide for “xx” value (100GHz ITU-T channel)

Channel #	Product Part Number	Frequency (THz)	Center Wavelength (nm)
18	SP10-DW18ER10x	191.8	1563.05
19	SP10-DW19ER10x	191.9	1562.23

20	SP10-DW20ER10x	192.0	1561.42
21	SP10-DW21ER10x	192.1	1560.61
22	SP10-DW22ER10x	192.2	1559.79
23	SP10-DW23ER10x	192.3	1558.98
24	SP10-DW24ER10x	192.4	1558.17
25	SP10-DW25ER10x	192.5	1557.36
26	SP10-DW26ER10x	192.6	1556.55
27	SP10-DW27ER10x	192.7	1555.75
28	SP10-DW28ER10x	192.8	1554.94
29	SP10-DW29ER10x	192.9	1554.13
30	SP10-DW30ER10x	193.0	1553.33
31	SP10-DW31ER10x	193.1	1552.52
32	SP10-DW32ER10x	193.2	1551.72
33	SP10-DW33ER10x	193.3	1550.92
34	SP10-DW34ER10x	193.4	1550.12
35	SP10-DW35ER10x	193.5	1549.32
36	SP10-DW36ER10x	193.6	1548.51
37	SP10-DW37ER10x	193.7	1547.72
38	SP10-DW38ER10x	193.8	1546.92
39	SP10-DW39ER10x	193.9	1546.12
40	SP10-DW40ER10x	194.0	1545.32
41	SP10-DW41ER10x	194.1	1544.53
42	SP10-DW42ER10x	194.2	1543.73
43	SP10-DW43ER10x	194.3	1542.94
44	SP10-DW44ER10x	194.4	1542.14
45	SP10-DW45ER10x	194.5	1541.35
46	SP10-DW46ER10x	194.6	1540.56
47	SP10-DW47ER10x	194.7	1539.77
48	SP10-DW48ER10x	194.8	1538.98
49	SP10-DW49ER10x	194.9	1538.19
50	SP10-DW50ER10x	195.0	1537.40
51	SP10-DW51ER10x	195.1	1536.61
52	SP10-DW52ER10x	195.2	1535.82
53	SP10-DW53ER10x	195.3	1535.04
54	SP10-DW54ER10x	195.4	1534.25
55	SP10-DW55ER10x	195.5	1533.47

56	SP10-DW56ER10x	195.6	1532.68
57	SP10-DW57ER10x	195.7	1531.90
58	SP10-DW58ER10x	195.8	1531.12
59	SP10-DW59ER10x	195.9	1530.33
60	SP10-DW60ER10x	196.0	1529.55
61	SP10-DW61ER10x	196.1	1528.77

Absolute Maximum Ratings

Parameter	Symbol	Min	Max	Unit
Supply Voltage	V _{cc}	-0.5	4.5	V
Storage Temperature	T _s	-40	+85	°C
Operating Humidity	-	5	85	%

Recommended Operating Conditions

Parameter	Symbol	Min	Typ	Max	Unit
Case Operating Temperature Range	T _c	0	-	70	°C
		-40	-	85	
Power Supply Voltage	V _{cc}	3.135	3.30	3.465	V
Power Supply Current	I _{cc}			550	mA
Data Rate			10.3125	11.3	Gbps

Optical and Electrical Characteristics

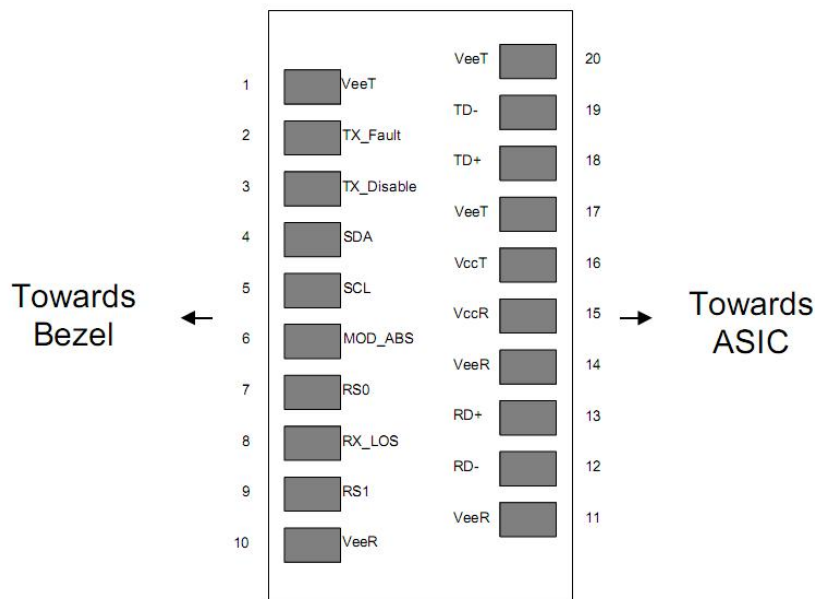
Parameter	Symbol	Min	Typical	Max	Unit	Notes
Transmitter						
Centre Wavelength	λ_c	1528.77	-	1563.05	nm	
Spectral Width (-20dB)	$\Delta\lambda$			1	nm	
Side-Mode Suppression Ratio	SMSR	30	-		dB	
Average Output Power	P _{out}	-4.7		+4.0	dBm	1
Extinction Ratio	ER	8.8			dB	
Data Input Swing Differential	V _{IN}	180		850	mV	2
Input Differential Impedance	Z _{IN}	90	100	110	Ω	
TX Disable	Disable		2.0	V _{cc}	V	

	Enable		0		0.8	V	
TX Fault	Fault		2.0		V _{cc}	V	
	Normal		0		0.8	V	
Receiver							
Centre Wavelength	λ_c	1260		1620	nm		
Receiver Sensitivity				-15.8	dBm		3
Receiver Overload		0.5			dBm		3
LOS De-Assert	LOS _D			-17	dBm		
LOS Assert	LOS _A	-28			dBm		
LOS Hysteresis		0.5			dB		
Data Output Swing Differential	V _{out}	300		900	mV		4
LOS	High	2.0		V _{cc}	V		
	Low			0.8	V		

Notes:

1. The optical power is launched into SMF.
2. PECL input, internally AC-coupled and terminated.
3. Measured with a PRBS 2³¹-1 test pattern @10312Mbps, BER ≤ 1×10⁻¹².
4. Internally AC-coupled.

Pin Description



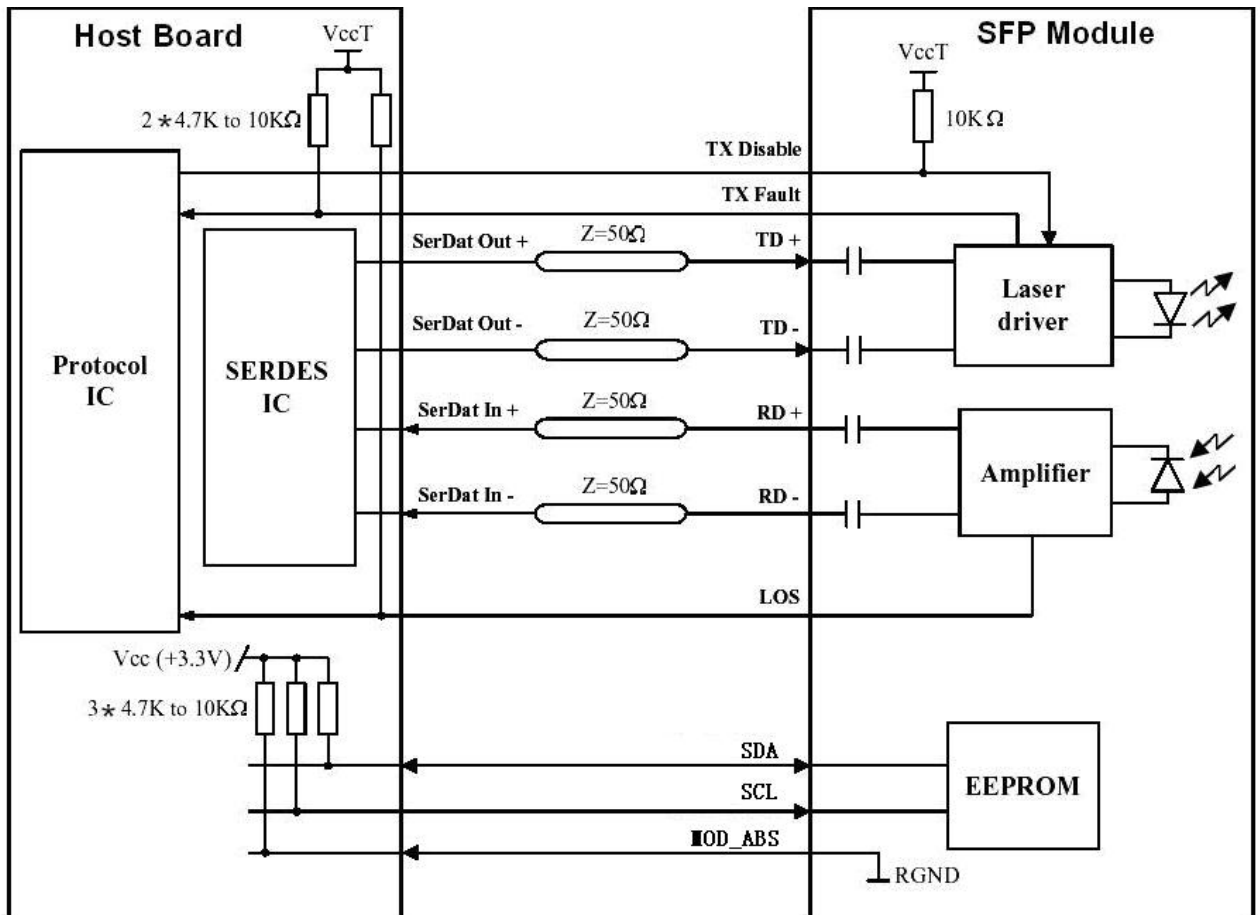
Pin	Signal Name	Description	Plug Seq.	Notes
1	V _{EET}	Transmitter Ground	1	
2	TX FAULT	Transmitter Fault Indication	3	Note 1
3	TX DISABLE	Transmitter Disable	3	Note 2
4	SDA	SDA Serial Data Signal	3	
5	SCL	SCL Serial Clock Signal	3	
6	MOD_ABS	Module Absent. Grounded within the module	3	
7	RS0	Not Connected	3	
8	LOS	Loss of Signal	3	Note 3
9	RS1	Not Connected	3	
10	V _{EER}	Receiver ground	1	
11	V _{EER}	Receiver ground	1	
12	RD-	Inv. Received Data Out	3	Note 4
13	RD+	Received Data Out	3	Note 4
14	V _{EER}	Receiver ground	1	
15	V _{CCR}	Receiver Power Supply	2	
16	V _{CCT}	Transmitter Power Supply	2	
17	V _{EET}	Transmitter Ground	1	
18	TD+	Transmit Data In	3	Note 5
19	TD-	Inv. Transmit Data In	3	Note 5
20	V _{EET}	Transmitter Ground	1	

Notes:

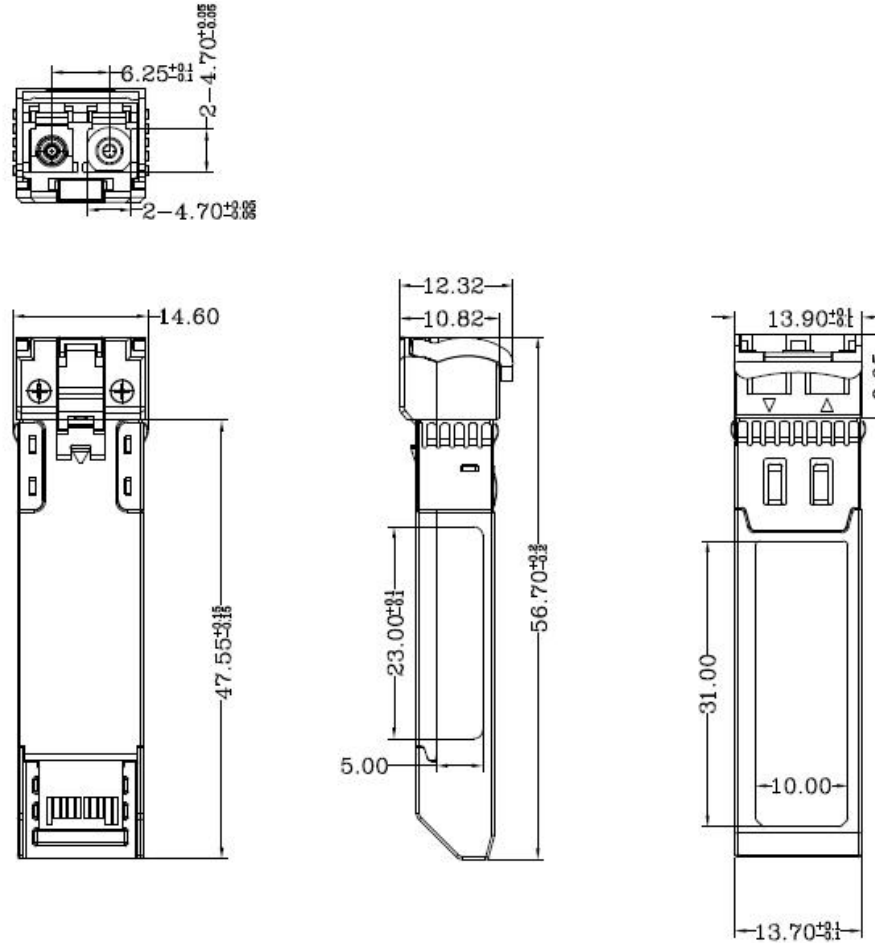
Plug Seq.: Pin engagement sequence during hot plugging.

- 1) TX Fault is an open collector output, which should be pulled up with a 4.7k~10kΩ resistor on the host board to a voltage between 2.0V and V_{cc}+0.3V. Logic 0 indicates normal operation; Logic 1 indicates a laser fault of some kind. In the low state, the output will be pulled to less than 0.8V.
- 2) Laser output disabled on TDIS >2.0V or open, enabled on TDIS <0.8V.
- 3) LOS is open collector output. Should be pulled up with 4.7k~10kΩ on host board to a voltage between 2.0V and 3.6V. Logic 0 indicates normal operation; logic 1 indicates loss of signal.
- 4) RD-/+ : These are the differential receiver outputs. They are internally AC-coupled 100 differential lines which should be terminated with 100Ω (differential) at the user SERDES.
- 5) TD-/+ : These are the differential transmitter inputs. They are internally AC-coupled, differential lines with 100Ω differential termination inside the module.

Recommended Interface Circuit



Mechanical Dimensions



Regulatory Compliance

Feature	Reference	Performance
Electrostatic discharge (ESD)	IEC/EN 61000-4-2	Compatible with standards
Electromagnetic Interference (EMI)	FCC Part 15 Class B EN 55022 Class B (CISPR 22A)	Compatible with standards
Laser Eye Safety	IEC/EN 60825-1, 2	Class 1 laser product
ROHS	2002/95/EC	Compatible with standards
EMC	EN61000-3	Compatible with standards