

SPPD-ZR

SFP+ Single-Mode, Dual Fiber DWDM Transceiver, for 10GbE/10GFC/SDH/SONET





Features

- 100GHz ITU Grid, C Band
- 10 Gbit/s Data Rate
- Distance 80 km
- Digital Diagnostics

Applications

- 10GBASE-ER/EW 10G Ethernet
- 1200-SM-LL-L 10G Fiber Channel
- SDH STM S-64.2b

Product Description

The SPPD-ZR series single mode transceiver is small form factor pluggable module for duplex optical data communications. This module is designed for single mode fiber and operates at a nominal DWDM wavelength from 1529.94nm to 1561.42nm as specified by the ITU-T. It is designed to deploy in the DWDM networking equipment in metropolitan access and core networks.

It is with the SFP+ 20-pin connector to allow hot plug capability. The transmitter section uses a DWDM EML laser and is a class 1 laser compliant according to International Safety Standard IEC-60825. The receiver section uses a PIN detector and a limiting post-amplifier IC. The SPPD-ZR series are designed to be compliant with SFP+ Multi-Source Agreement (MSA) Specification SFF-8431.

For more information please contact:



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Opticonnect SYSTEMS B.V., an Optical Networking vendor with its headquarters in the Netherlands, provides Optical Transport solutions and Optical Transceivers at the best price performance ratio possible. Our goal is to simplify the planning, deployment and maintenance of complex Optical Networks. This is achieved by our user friendly planning apps and information, sophisticated products and transparent support. Relying on our superior product quality, all items are supplied with life time warranty.



Ordering Information

Part No.	Data Rate	Laser	Power	DDMI	Case Tempera- ture
SPPD-ZR-xx*(note1)	7.953~10.3125Gbps	DWDM EML	23dB	YES	0°C to 70°C

Note1: xx refers to DWDM Wavelength channel as ITU-T specified, please refer the following table for detailed center wavelength information.

Note2: Over the G.652 SMF

xx- Channel refers to the following table

*Channel (xx)	Part NO.	Frequency (THz)	Center Wavelength (nm)
15	SPPD-ZR-15	191.5	1565.50
16	SPPD-ZR-16	191.6	1564.68
17	SPPD-ZR-17	191.7	1563.86
18	SPPD-ZR-18	191.8	1563.05
19	SPPD-ZR-19	191.9	1562.23
20	SPPD-ZR-20	192.0	1561.42
21	SPPD-ZR-21	192.1	1560.61
22	SPPD-ZR-22	192.2	1559.79
23	SPPD-ZR-23	192.3	1558.98
24	SPPD-ZR-24	192.4	1558.17
25	SPPD-ZR-25	192.5	1557.36
26	SPPD-ZR-26	192.6	1556.55
27	SPPD-ZR-27	192.7	1555.75
28	SPPD-ZR-28	192.8	1554.94
29	SPPD-ZR-29	192.9	1554.13
30	SPPD-ZR-30	193.0	1553.33
31	SPPD-ZR-31	193.1	1552.52
32	SPPD-ZR-32	193.2	1551.72
33	SPPD-ZR-33	193.3	1550.92
34	SPPD-ZR-34	193.4	1550.12
35	SPPD-ZR-35	193.5	1549.32
36	SPPD-ZR-36	193.6	1548.51
37	SPPD-ZR-37	193.7	1547.72
38	SPPD-ZR-38	193.8	1546.92
39	SPPD-ZR-39	193.9	1546.12
40	SPPD-ZR-40	194.0	1545.32
41	SPPD-ZR-41	194.1	1544.53
42	SPPD-ZR-42	194.2	1543.73
43	SPPD-ZR-43	194.3	1542.94
44	SPPD-ZR-44	194.4	1542.14
45	SPPD-ZR-45	194.5	1541.35
46	SPPD-ZR-46	194.6	1540.56
47	SPPD-ZR-47	194.7	1539.77
48	SPPD-ZR-48	194.8	1538.98
49	SPPD-ZR-49	194.9	1538.19
50	SPPD-ZR-50	195.0	1537.40
51	SPPD-ZR-51	195.1	1536.61
52	SPPD-ZR-52	195.2	1535.82
53	SPPD-ZR-53	195.3	1535.04
54	SPPD-ZR-54	195.4	1534.25
55	SPPD-ZR-55	195.5	1533.47
56	SPPD-ZR-56	195.6	1532.68



57	SPPD-ZR-57	195.7	1531.90
58	SPPD-ZR-58	195.8	1531.12
59	SPPD-ZR-59	195.9	1530.33
60	SPPD-ZR-60	196.0	1529.55
61	SPPD-ZR-61	196.1	1528.77

*: Please contract with Opticonnect the channel you need for the further detail.

Regulatory Compliance

Feature	Standard	Performance
Electrostatic Discharge (ESD) to the Electrical Pins	MIL-STD-883G Method 3015.7	Class 1C (>1000V)
Electrostatic Discharge to the Enclosure	EN 55024:1998+A1+A2 IEC-61000-4-2 GR-1089-CORE	Compliant with standards
Electromagnetic Interference (EMI)	FCC Part 15 Class B EN55022: 2006 CISPR 22B: 2006 VCCI Class B	Compliant with standards Noise frequency range: 30MHz to 6GHz. Good system EMI design practice required to achieve Class B margins. System margins are dependent on customer host board and chassis design.
Immunity	EN 55024:1998+A1+A2 IEC 61000-4-3	Compliant with standards. 1KHz sine-wave, 80% AM, from 80MHz to 1GHz. No effect on transmitter/ receiver performance is detectable between these limits.
Laser Eye Safety	FDA 21CFR 10X.10 and 10X.11 EN (IEC) 60825-1: 2007 EN (IEC) 60825-2: 2004+A1	CDRH compliant and Class I laser product. TüV Certificate No. 50135086
Component Recognition	UL and CUL EN60950-1: 2006	UL file E317337 TüV Certificate No. 50135086 (CB scheme)
RoHS6	2002/95/EC 4.1&4.2 2005/747/EC 5&7&13	Compliant with standards*note3

Note3: For update of the equipments and strict control of raw materials, Opticonnect has the ability to supply the customized products since Jan 1st, 2007, which meet the requirements of RoHS6 (Restrictions on use of certain Hazardous Substances) of European Union. In light of item 5 in RoHS exemption list of RoHS Directive 2002/95/EC, Item 5: Lead in glass of cathode ray tubes, electronic components and fluorescent tubes. In light of item 13 in RoHS exemption list of RoHS Directive 2005/747/EC, Item 13: Lead and cadmium in optical and filter glass. The three exemptions are being concerned for Opticonnect's transceivers, because Opticonnect's transceivers use glass, which may contain Pb, for components such as lenses, isolators, and other components.

Absolute Maximum Ratings

Parameter	Symbol	Min.	Max.	Unit
Storage Temperature	Ts	-40	+85	C°
Supply Voltage	Vcc	-0.5	3.6	V
Operating Relative Humidity		-	95	%

*Exceeding any one of these values may destroy the device immediately.



Recommended Operating Conditions

	arameter			Symbol		Min.	Ту	pical	Max.	Unit	
Operating Case Temperature		ure	TA	SPPD-ZR-XX		0			+70	°C	
Power Supply Voltage			Vcc	1		3.15	3.3		3.45	V	
Power Supply Current			lcc	CC			380		435	mA	
Date Rate						9.953			10.3	Gbps	
	nce Specific	atio	ns –	Electrica	I (T _{op} =)		C, \	/CC =			
	ameter		ymbol	Min.	Тур.	Max		Unit		Notes	
			,		ansmitte						
CML Inputs(Differential)		Vin				1000		mVpp		AC coupled	
	. ,	VIII	Vin 250			1000		шүрр	Input		
Input Impeo ferential)	dance (Dif-	Zin		85	100	115	(Rin >	100 kohm @	
	Disable			2		Vcc+0.3		V			
TX_Dis	Enable			0		0.8					
TX_FAULT	Fault			2		Vcc+0.3		V			
	Normal			0		0.5					
CML Outpu	its (Differen-	, .			Receiver				AC co	oupled	
	edance (Dif-	Vout		350		700		mVpp		it*(note4)	
Output Imp ferential)	edance (Dif-	Zou	Zout 85		100	115		ohm			
RX_LOS	LOS			2		Vcc+0.3		V			
KA_LOS	Normal			0		0.8		V			
	(0.2)	VoH	ł	2.5				V With Social ID		Sorial ID	
MOD_DEF (0:2) Vol 0				0.5 V			With Serial ID				
Performa	nce Specific				Г _{ор} = 0 t		VC			45V)	
Performa		atio			Г _{ор} = 0 t Symbo	o 70 °C,			15 to 3.4 Max.	45V)	
Performal Data Rate	nce Specific	atio		Optical (Symbo	o 70 °C, I Min. 9.953		C = 3.	15 to 3.4	45V)	
	nce Specific	atio		Optical (o 70 °C, I Min. 9.953		C = 3. Typical	15 to 3.4 Max.	45V) Unit Gbps	
Data Rate	nce Specific Parame	eter		Optical (Symbo	o 70 °C, I Min. 9.953	1	C = 3. Typical	15 to 3.4 Max.	45V) Unit	
Data Rate Center Way	nce Specific Parame velength Spacin	eter		Optical (Symbo ansmitte	o 70 °C, I Min. 9.953 er		C = 3. Typical	15 to 3.4 Max.	45V) Unit Gbps GHz nm	
Data Rate Center Way Side Mode	nce Specific Parame velength Spacin Suppression R	eter ng atio		Optical (Symbo ansmitte SMSR	o 70 °C, Min. 9.953 er 30	1	C = 3. Typical	15 to 3.4 Max. 10.3	45V) Unit Gbps GHz nm dB	
Data Rate Center Way Side Mode Average Ou	nce Specific Parame velength Spacia Suppression R utput Power ^{*(note}	eter ng atio	ns –	Optical (Symbo ansmitte SMSR Pout	o 70 °C, I Min. 9.953 er	1	C = 3. Typical	15 to 3.4 Max. 10.3	45V) Unit Gbps GHz nm dB dBm	
Data Rate Center Way Side Mode Average Ou Average La	velength Spacia Suppression R utput Power*(note aunch Power (T	eter ng atio	ns –	Optical (Symbo ansmitte SMSR Pout Poff	o 70 °C, I Min. 9.953 er 30 0	1	C = 3. Typical	15 to 3.4 Max. 10.3	45V) Unit Gbps GHz nm dB dBm dBm	
Data Rate Center Way Side Mode Average Ou Average La Extinction F	nce Specific Parame velength Spacia Suppression R utput Power ^{*(note} aunch Power (T Ratio	ng atio atio x: OF	ns –	Optical (Symbo ansmitte SMSR Pout Poff ER	o 70 °C, Min. 9.953 er 30	1	C = 3. Typical	15 to 3.4 Max. 10.3 5 -30	45V) Unit Gbps GHz nm dB dB dBm dBm dBm dBm	
Data Rate Center Way Side Mode Average Ou Average La Extinction F Pout@TX I	nce Specific Parame velength Spacia Suppression R utput Power*(note aunch Power (T Ratio Disable Asserte	eter ng eatio so x: OF	ns –	Optical (Tr	Symbo ansmitte SMSR Pout Poff ER Pout	o 70 °C, I Min. 9.953 er 30 0	1	C = 3. Typical	15 to 3. Max. 10.3	45V) Unit Gbps GHz nm dB dB dBm dBm dBm dB dBm	
Data Rate Center Way Side Mode Average Ou Average La Extinction F Pout@TX I Transmitter	nce Specific Parame velength Spacia Suppression R utput Power*(note aunch Power (T Ratio Disable Asserte r Dispersion Pe	eter ng eatio so x: OF	ns –	Optical (Tr	Symbo ansmitte SMSR Pout Poff ER Pout TDP	o 70 °C, I Min. 9.953 er 30 0	1	C = 3. Typical	15 to 3.4 Max. 10.3 5 -30 -45 3.5	45V) Unit Gbps GHz nm dB dB dBm dBm dB dBm dB dB dBm	
Data Rate Center Way Side Mode Average Ou Average La Extinction F Pout@TX I Transmitter Relative Int	nce Specific Parame velength Spacia Suppression R utput Power*(note aunch Power (T Ratio Disable Asserte	eter ng eatio so x: OF	ns –	Optical (Tr	Symbo ansmitte SMSR Pout Poff ER Pout TDP RIN	o 70 °C, Min. 9.953 er 30 0 8.2 1 8.2		C = 3. Typical	15 to 3.4 Max. 10.3 5 5 -30 -45 3.5 -128	45V) Unit Gbps GHz nm dB dB dBm dBm dBm dB dBm	
Data Rate Center Way Side Mode Average Ou Average La Extinction F Pout@TX I Transmitter	nce Specific Parame velength Spacia Suppression R utput Power*(note aunch Power (T Ratio Disable Asserte r Dispersion Pe	eter ng eatio so x: OF	ns –	Optical (Tr	Symbo ansmitte SMSR Pout Poff ER Pout TDP RIN TXj	o 70 °C, Min. 9.953 er 30 0 8.2 Per 80		C = 3. Typical	15 to 3.4 Max. 10.3 5 -30 -45 3.5	45V) Unit Gbps GHz nm dB dB dBm dBm dB dBm dB dB dBm	
Data Rate Center Way Side Mode Average Ou Average La Extinction F Pout@TX I Transmitter Relative Int TX Jitter	nce Specific Parame velength Spacia Suppression R utput Power*(note aunch Power (T Ratio Disable Asserte r Dispersion Pe tensity Noise	eter ng eatio so x: OF	ns –	Optical (Tr	Symbo ansmitte SMSR Pout Poff ER Pout TDP RIN TXj Receiver	o 70 °C, Min. 9.953 er 30 0 8.2 Per 80		C = 3. Typical	15 to 3.4 Max. 10.3 5 -30 -45 3.5 -128 irements	45V) Unit Gbps GHz nm dB dB dBm dB dB dB dB dB dB dB dB dB dB	
Data Rate Center Way Side Mode Average Ou Average La Extinction F Pout@TX I Transmitter Relative Int TX Jitter Receiver S	nce Specific Parame velength Spacia Suppression R utput Power*(note aunch Power (T Ratio Disable Asserte Dispersion Pe tensity Noise ensitivity*(note6)	eter ng eatio so x: OF	ns –	Optical (Tr	Symbo ansmitte SMSR Pout Poff ER Pout TDP RIN TXj Receiver Pmin	o 70 °C, Min. 9.953 er 30 0 8.2 Per 80 Per 80		C = 3. Typical	15 to 3.4 Max. 10.3 5 5 -30 -45 3.5 -128	45V) Unit Gbps GHz nm dB dBm dBm dBm dB dBm dB dBm dB	
Data Rate Center Way Side Mode Average Ou Average La Extinction F Pout@TX I Transmitter Relative Int TX Jitter Receiver S Receiver O	nce Specific Parame velength Spacia Suppression R utput Power*(note aunch Power (T Ratio Disable Asserte Dispersion Pe tensity Noise ensitivity*(note6) overload	eter ng eatio so x: OF	ns –	Optical (Tr	Symbo ansmitte SMSR Pout Poff ER Pout TDP RIN TXj Receiver Pmin Pmax	o 70 °C, Min. 9.953 er 30 0 8.2 Per 80		C = 3. Typical	15 to 3.4 Max. 10.3 5 -30 -45 3.5 -128 rements -23	45V) Unit Gbps GHz nm dB dB dBm dB dB dB dB dB dB dB dB dB dB	
Data Rate Center Way Side Mode Average Ou Average La Extinction F Pout@TX I Transmitter Relative Int TX Jitter Receiver S	nce Specific Parame velength Spacia Suppression R utput Power*(note aunch Power (T Ratio Disable Asserte r Dispersion Pe tensity Noise ensitivity*(note6) overload ssert	eter ng eatio so x: OF	ns –	Optical (Tr	Symbo ansmitte SMSR Pout Poff ER Pout TDP RIN TXj Receiver Pmin	o 70 °C, Min. 9.953 er 30 0 8.2 Per 80 Per 80		C = 3. Typical	15 to 3.4 Max. 10.3 5 -30 -45 3.5 -128 irements	45V) Unit Gbps GHz nm dB dBm dBm dBm dB dBm dB dBm dB	

Note4: CML logic, internally AC coupled.

Note5: Output is coupled into a 9/125µm single-mode fiber.

Note6:Minimum average optical power measured at the BER less than IE-12, OSNR>30dB. The measure pattern is PRBS 231-1.