



# SPCxxB23100D – SFP+ Dual Fibre CWDM

# CWDM / 23dB / 10x Gigabit Ethernet

For your product safety, please read the following information carefully before any manipulation of the transceiver:









#### **ESD**

This transceiver is specified as ESD threshold 1kV for SFI pins and 2kV for all others electrical input pins, tested per MIL-STD-883G, Method 3015.4 /JESD22-A114-A (HBM). However, normal ESD precautions are still required during the handling of this module.



This is a Class1 Laser Product according to IEC 60825-1:2007. This product complies with 21 CFR 1040.10 and 1040.11 except for deviations pursuant to Laser Notice No. 50, dated (June 24, 2007).

The optical ports of the module need to be terminated with an optical connector or with a dust plug in order to avoid contamination.

#### 1. Overview

SPCxxB23100D is a high-performance transceiver module for up to 10x Gigabit Ethernet data links over a single mode fibre pair. The power budget1 is 23dB end of life (EOL). The transmitter is a CWDM DFB laser, the receiver is an APD photodiode.

This transceiver module is compliant with the Small Form-factor Pluggable (SFP+) Multisource Agreement (MSA) and hot pluggable. Always contact Skylane Optics® commercial agents for compatibility with different equipment platforms.

#### 2. Features

- Electrical interface specification as per SFF-8431
- Hot pluggable SFP+ footprint
- Management interface specification as per SFF-8431 and SFF-8472
- Class 1 laser safety standard IEC 60825 compliant
- SFP+ MSA package with duplex LC connector
- CWDM DFB transmitter, 1270nm to 1450nm in 20nm step
- APD receiver
- Power budget ≥ 23dB
- Operating temperature range -10°C to 75°C
- Power dissipation < 1.5W
- Digital Diagnostics monitoring (DDM)

Figure 1. SFP+ Dual Fiber (non-binding illustration)

## 3. Applications

- 10× Gigabit Ethernet
- 8× Fiber Channel
- 4× Fiber Channel
- 2× Fiber Channel
- CPRI 9.8304 & 10.1376Gbps

#### 4. Optical Interface

P/N	Wavelength [nm]	Optical Output Power <sup>2</sup> [dBm]	Receiver Sensitivity <sup>3</sup> [dBm]	Transmitter and Dispersion Penalty [dB]	Receiver Overload <sup>4</sup> [dBm]	Power Budget <sup>2</sup> [dB]
SPCxxB23100D	ITU CWDM	2 to 4	≤ -21	NA	-7	≥ 23

<sup>1.</sup> Only optical power budget is guaranteed, see section **Error! Reference source not found.** for estimated transmission reach

<sup>2.</sup> EOL, over operating temperature range

<sup>3.</sup> Measured with 10.3125Gbps PRBS  $2^{31}$ -1, BER $\leq$ 10<sup>-12</sup>

<sup>4.</sup> The optical input to the receiver should not exceed this value. Transmitters must never be directly connected to receivers (optical loop back) before ensuring that proper optical attenuation is used

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#### 5. Technical Parameters

5.1. Recommended Operating Conditions					
Parameter	Min	Тур	Max	Unit	Notes
Storage temperature	-40		85	°C	
Operating Case Temperature	-10		75	°C	
Relative Humidity			95	%	Non condensing
Power Supply Voltage	3.13	3.3	3.45	V	
Power Supply Current			450	mA	
Power Dissipation			1.5	W	

.2. Transmitter Optical Specifications					
Parameter	Min	Тур	Max	Unit	Notes
Average Output Power	2		4	dBm	5
Centre Wavelength Range	1264.5		1458.5	nm	
Wavelength	λε-6.5	λο	λc+7.5	nm	6
Spectral Width (-20dB)			1	nm	
Extinction Ratio	3.5			dB	
Dispersion Penalty		NA		dB	

<sup>5.</sup> Output power coupled into a 9/125  $\mu m$  single mode fibre 6. ITU-T G.694.2 CWDM. For available wavelengths, see section 10

5.3. Receiver Optical Specifications	ceiver Optical Specifications					
Parameter	Min	Тур	Max	Unit	Notes	
Receiver Sensitivity			-21	dBm	7	
Receiver Overload	-7			dBm	7	
Receiver Operating Range	1260		1460	nm		

<sup>7.</sup> Measured with 10.3125Gbps PRBS 2<sup>31</sup>-1, BER≤10<sup>-12</sup>

### 6. Transceiver Electrical Pad Layout

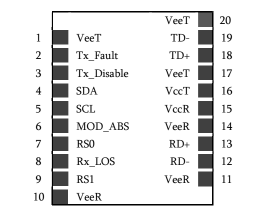


Figure 2. Transceiver Electrical Pad Layout

 $\textbf{Towards BEZEL} \gets$ 

 $\rightarrow$  Towards ASIC

# SKYLANE OPTICS®

#### 7. Module Electrical Pin Definition

SFP+ MSA (SFF-8431)

Pin Number	Name	Function		
1 VeeT		Module Transmitter Ground		
2 Tx_Fault		Module Transmitter Fault		
3 Tx_ Disable		Transmitter Disable		
4 SDA		2-Wire Serial Interface Data		
5	SCL	2-Wire Serial Interface Clock		
6	Mod_ABS	Module Absent		
7	RS0	Rate Select 0 (optional)		
8	Rx_LOS	Receiver Loss of Signal		
9	RS1	Rate select 1 (optional)		
10	VeeR	Module Receiver Ground		
11	VeeR	Module Receiver Ground		
12	RD-	Receiver Inverted Data Output		
13	RD+	Receiver Non-Inverted Data Output		
14 VeeR		Module Receiver Ground		
15 VccR		Module Receiver 3.3V Supply		
16	VccT	Module Transmitter 3.3V Supply		
17 VeeT		Module Transmitter Ground		
18 TD+		Transmitter Non-Inverted Data Input		
19	TD-	Transmitter Inverted Data Input		
20 VeeT		Module Transmitter Ground		

#### 8. EEPROM

SFP+ MSA (SFF-8431 & SFF-8472)

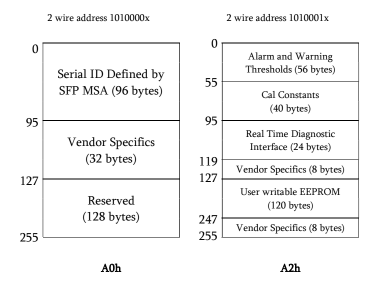


Figure 3. EEPROM of a SFP+

# Datasheet

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#### 9. Transmission Reach

The actual transmission reach is depending on the CWDM channel used, due to the wavelength dependent dispersion in the fibre path. The table below shows the *estimated* transmission reach for CWDM channels 27 to 45.

**NB**: Distances are purely indicative and only valid for G.652 fibre. Only the optical power budget is guaranteed. Additional optical insertion loss from CWDM filters, splices, optical connectors etc. is not included.

CWDM Channel	Nominal Wavelength [nm]	Estimated Reach [km]
27	1270	35
29	1290	65
31	1310	65
33	1330	70
35	1350	45
37	1370	30
39	1390	25
41	1410	20
43	1430	15
45	1450	15

### 10. Ordering Information

Part Number	Description		
SPC27B23100D	SFP+ CWDM Dual Fibre, <b>Tx 1270nm</b> (CWDM DFB), Rx (APD), power budget 23dB,		
3F C27B23100D	10x Gigabit Ethernet, LC connector, -10°C to 75°C, DDM		
SPC29B23100D	SFP+ CWDM Dual Fibre, <b>Tx 1290nm</b> (CWDM DFB), Rx (APD), power budget 23dB,		
31 (27)231000	10x Gigabit Ethernet, LC connector, -10°C to 75°C, DDM		
SPC31B23100D	SFP+ CWDM Dual Fibre, <b>Tx 1310nm</b> (CWDM DFB), Rx (APD), power budget 23dB,		
51 G01D20100D	10x Gigabit Ethernet, LC connector, -10°C to 75°C, DDM		
SPC33B23100D	SFP+ CWDM Dual Fibre, <b>Tx 1330nm</b> (CWDM DFB), Rx (APD), power budget 23dB,		
51 (00D20100D	10x Gigabit Ethernet, LC connector, -10°C to 75°C, DDM		
SPC35B23100D	SFP+ CWDM Dual Fibre, <b>Tx 1350nm</b> (CWDM DFB), Rx (APD), power budget 23dB,		
31 (33)123100D	10x Gigabit Ethernet, LC connector, -10°C to 75°C, DDM		
SPC37B23100D	SFP+ CWDM Dual Fibre, <b>Tx 1370nm</b> (CWDM DFB), Rx (APD), power budget 23dB,		
51 G57 B25100B	10x Gigabit Ethernet, LC connector, -10°C to 75°C, DDM		
SPC39B23100D	SFP+ CWDM Dual Fibre, <b>Tx 1390nm</b> (CWDM DFB), Rx (APD), power budget 23dB,		
51 G57 B25100 B	10x Gigabit Ethernet, LC connector, -10°C to 75°C, DDM		
SPC41B23100D	SFP+ CWDM Dual Fibre, <b>Tx 1410nm</b> (CWDM DFB), Rx (APD), power budget 23dB,		
BI GIIDZDIOOD	10x Gigabit Ethernet, LC connector, -10°C to 75°C, DDM		
SPC43B23100D	SFP+ CWDM Dual Fibre, <b>Tx 1430nm</b> (CWDM DFB), Rx (APD), power budget 23dB,		
51 (155251005	10x Gigabit Ethernet, LC connector, -10°C to 75°C, DDM		
SPC45B23100D	SFP+ CWDM Dual Fibre, <b>Tx 1450nm</b> (CWDM DFB), Rx (APD), power budget 23dB,		
	10x Gigabit Ethernet, LC connector, -10°C to 75°C, DDM		
SPC27B2310GD	SFP+ CWDM Dual Fibre, <b>Tx 1270nm</b> (CWDM DFB), Rx (APD), power budget 23dB,		
51 GZ/ DZ010GD	10x Gigabit Ethernet, LC connector, -10°C to 75°C, DDM, Specific Firmware		
SPC29B2310GD	SFP+ CWDM Dual Fibre, <b>Tx 1290nm</b> (CWDM DFB), Rx (APD), power budget 23dB,		
	10x Gigabit Ethernet, LC connector, -10°C to 75°C, DDM, Specific Firmware		
SPC31B2310GD	SFP+ CWDM Dual Fibre, <b>Tx 1310nm</b> (CWDM DFB), Rx (APD), power budget 23dB,		
	10x Gigabit Ethernet, LC connector, -10°C to 75°C, DDM, Specific Firmware		
SPC33B2310GD	SFP+ CWDM Dual Fibre, <b>Tx 1330nm</b> (CWDM DFB), Rx (APD), power budget 23dB,		
	10x Gigabit Ethernet, LC connector, -10°C to 75°C, DDM, Specific Firmware		
SPC35B2310GD	SFP+ CWDM Dual Fibre, <b>Tx 1350nm</b> (CWDM DFB), Rx (APD), power budget 23dB,		
	10x Gigabit Ethernet, LC connector, -10°C to 75°C, DDM, Specific Firmware		
SPC37B2310GD	SFP+ CWDM Dual Fibre, <b>Tx 1370nm</b> (CWDM DFB), Rx (APD), power budget 23dB,		
	10x Gigabit Ethernet, LC connector, -10°C to 75°C, DDM, Specific Firmware		
SPC39B2310GD	SFP+ CWDM Dual Fibre, <b>Tx 1390nm</b> (CWDM DFB), Rx (APD), power budget 23dB,		
	10x Gigabit Ethernet, LC connector, -10°C to 75°C, DDM, Specific Firmware		
SPC41B2310GD	SFP+ CWDM Dual Fibre, <b>Tx 1410nm</b> (CWDM DFB), Rx (APD), power budget 23dB,		
51 01122010 02	10x Gigabit Ethernet, LC connector, -10°C to 75°C, DDM, Specific Firmware		

## Datasheet

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SPC43B2310GD	SFP+ CWDM Dual Fibre, <b>Tx 1430nm</b> (CWDM DFB), Rx (APD), power budget 23dB,
3F (43D2310GD	10x Gigabit Ethernet, LC connector, -10°C to 75°C, DDM, Specific Firmware
SPC45B2310GD SFP+ CWDM Dual Fibre, <b>Tx 1450nm</b> (CWDM DFB), Rx (APD), power budget 23	SFP+ CWDM Dual Fibre, <b>Tx 1450nm</b> (CWDM DFB), Rx (APD), power budget 23dB,
3FC43B2310GD	10x Gigabit Ethernet, LC connector, -10°C to 75°C, DDM, Specific Firmware

### 11. Document Revision Information

Revision	Description
A	Initial release
В	Specification updated to include 8x Fiber Channel compatibility
С	Update with CPRI rates compatibility
D	Ordering information tab updated with the "G" and "A" versions
E	Industrial temperature part SPCxxB23102D added
F	Industrial temperature part SPCxxB23102D removed. "A" versions removed

