



PRODUCT DATA SHEET

Optical Transceiver: DWDM-10G-X2-80-30

Description:

DWDM-10G-X2-80-30 is multi-vendor compatible X2 Transceiver module, operating over double fiber single-mode optical cable with maximum distance 80km. DWDM-10G-X2-80-30 uses Ch. 30 (1553.33 nm) transmitting EML laser and APD receiver supporting all ITU-T C-Band 100GHz Channel Spacing DWDM grid (Ch.17 – Ch.61)and supports 10.3125 Gbps Ethernet.

DWDM-10G-X2-80-30 Transceiver is fully compliant to X2 MSA Rev.2.0b and it can be provided with custom-encoded firmware, in order to provide compatibility of most equipment vendors platforms in data communications industry.

Key Highlights:

- Type: X2
- Tx/Rx Wavelength: Ch 30 (1553.33 nm)/ ITU-T DWDM Grid 100 GHz C-Band
- Media Type: Single-Mode Fiber
- Optical Budget: 23 dB
- Max. Distance: 80 km
- Data Rate: 10.3125Gbps
- Temperature: Standard 0°-70°C



EDGE Technologies Ltd. Vilipa Street 12-53A, Riga Latvia, LV-1083 sales@edgeoptic.com www.edgeoptic.com

TECHNICAL SPECIFICATION

Parameter	Value	
Product Type:	DWDM-10G-X2-80-30	
Media Type:	Single-Mode Fiber	
TX Wavelength:	Ch 30 (1553.33 nm)	
RX Wavelength:	ITU-T 100GHz C-Band (Ch.17-Ch.61)	
Minimum Optical Budget:	23 dB	
Maximum Distance:	80 km	
Supported Data Rate:	10.3125Gbps	
Supported Applications:	10G Ethernet (10.3125 Gbps)	
DDM/DOM:	Supported	
Temperature Range:	Standard 0°-70°C	
Connectors:	Double LC	
Tx Wavelength Bandwidth:	100GHz (0.8nm)	
Rx Wavelength Bandwidth:	1260 - 1620 nm	
Transmitting Power (Min/Max):	0 / 4 dB	
Receiver Sensitivity:	-23 dB	
Receiver Overload:	-9 dB	
Dispersion:	1600 ps/nm	
Laser:	EML	
Receiver Type:	APD	
Chip:	SEMTECH/MAXIM/MINDSPEED	
Power:	+3.3V single power supply	
Compliance:	X2 MSA Rev.2.0b, RoHS, CE, Class 1 FDA and IEC60825-1 Laser Safety Compliant	



Compatibility

EDGE Optical transceivers can be provided with custom-encoded firmware, in order to provide compatibility with more then 50 vendor brands in data and telecom communications industry:

MS - General MSA	ER - Ericsson	IN - Intel	RD - RAD
AD - ADVA	EX - Extreme Networks	JU - Juniper Networks	RU - Ruijie Networks
AL - Alcatel-Lucent	F5 - F5 Networks	LI - Linksys	SM - Supermicro
AR - Arista	FO - Fortinet	ML - Mellanox	SY - Synology
AV - Avaya	FU - Fujitsu	ME - Meraki (Cisco)	TC - Telco Systems
BR - Brocade	H3 - H3C	MT - MikroTik	TP - TP-LINK
CN - Ciena	HI - Hirschmann	MO - Moxa	TN - Trendnet
CI - Cisco	HP* - HP Networking	MR - MRV	WG - WatchGuard
DL - Dell & Force10	HS* - HP Storage	NG - Netgear	ZT - ZTE
DK - D-Link	HU - Huawei	NS - NSN	XX - Other
EM - EMC2	IB - IBM	PA - Palo Alto Network	
ET - Enterasys	IF - Infinera	QL - Qlogic	

* - Please note HP compatible module prices can be higher then prices indicated in this material due to special requirements in coding. If you require HP compatibility, for exact pricing please contact our sales team: sales@edgeoptic.com

Product Quality

We focus on strict product quality tests before each delivery, performing optical parameter tests, connector cleanliness tests and firmware verification tests to ensure our delivered products fully meets the promised product technical specification and compatibility requirements.

EDGE Optical transceivers are CE, ROHS certified and have passed Telecordia reliability tests.

Warranty

EDGE Optic's provides a limited **warranty for sixty (60) months** from Purchaser's receipt of the Equipment represented in this data sheet against defective design or workmanship.

