



DATASHEET

2 Ports XFP/SFP/SFP+ 10G WDM Transponder OEO 3R Repeater

OTN Solutions for Metro, Regional & Long Haul

Description

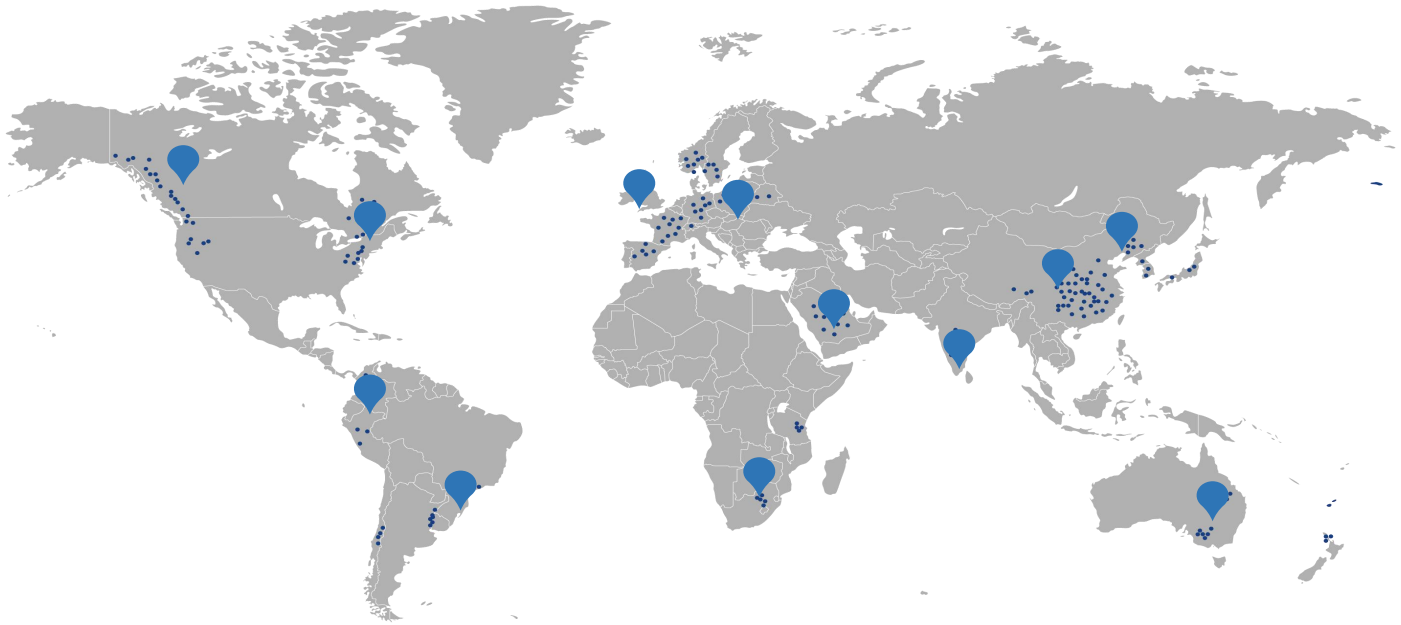
Standalone 10G OEO Converter (3R Repeater) with SFP+ to SFP+ Slot, XFP to XFP Slot, SFP+ to XFP Slot optional, which uses optical-electricity-optical conversion principle to realize optical signal regeneration, enabling of the optical signal amplification and regeneration, re-timing, and wavelength conversion, with coarse / dense wavelength division multiplexing together to realized WDM transmission. It is now possible to quickly improve communication capacity, expand the bandwidth on present network, while using low-cost, high cost-effective solutions to manage and run the system, easy operation.

Key Features

- Support 2U rack (16 Slots) and independent use
- Support network management (Web SNMP, Console)
- Support in-band management
- Support ITUT prescribed DWDM/CWDM wavelength
- 3R function
- Support Jumbo Frame
- Transparent transpor and very low delay
- Support DMI function for SFP+/XFP fiber module
- Support loopback test function
- Support PRBS generator and checker
- Support hot plugging
- Full state led display
- Easy installation

Product Specifications

Performance Data	Technical Indexes
Equipment Function	3R Repeater
Transmission Speed	10Gb/s (9.95Gb/s-11.35Gb/s)
Protocols	IEEE802.3ae (10Gbase-SR/LR/ER/ZR/LRM)
Access Type	10G LAN/ 10G WAN
Interface Type	Type A: SFP+ To/From SFP+
	Type B: SFP+ To/From XFP
	Type C: XFP To/From XFP
Transmission Distance	SFP+ Module: Up to 80Km
	XFP Module: Up to 80Km
Maximum Packet Forwarding Rate	14,880,950/S
Network Management Information	Card Type Information
	SFP+ or XFP Fiber Module Detection
	SFP+ or XFP Fiber Module DMI Function (Temperature 、 Voltage 、 Optical power)
	Link Status Detector
	Enable/Disabled Loopback Test Function
	Enable/Disable PRBS Generator and Checker Function
	Rate Select (10Gbase-Lan or Wan)
	Remote Card's Status Monitor (only in pairs)
Power Requirement	Rack-mountable: AC 85 ~ 220V OR DC -48V
	Standalone: AC 220V OR DC -48V
	Power Consumption: ≤6W
Work Environment	Operating Temp: 0~ 50 °C
	StorageTemp: -10~ 70 °C
	Humidity: 5%~90% (non-condensing)



FS.COM business radiate worldwide, if you need more efficient solutions for Data Center, Optical Transport Network, and Enterprise Network, please contact us at sales@fs.com

For more information visit www.fs.com



All statements, technical information, and recommendations related to the products here are based upon information believed to be reliable or accurate. However, the accuracy or completeness thereof is not guaranteed, and no responsibility is assumed for any inaccuracies. Please contact FS for more information.

Copyright © 2009-2017 FS.COM All Rights Reserved.