

Dual Optical 100G Transponder System

OTX-100x2-1U



Applications

- ▶ 100 Gbps Single Channel & Dual Channel DWDM
- ▶ 100 Gbps Network Extensions for >25 dB Optical Budget



Features

- ▶ Forward Error Correction Lowers OSNR Requirements & Increases Optical Transmission Budget
- ▶ Standard MSA-compliant Line (CFP) & Client (QSFP) Ports
- ▶ Part of IPG's Optical Services Transport Platform (OSTP) Family
- ▶ Electronic Compensation of Chromatic Dispersion & Polarization-mode Dispersion Extends Transmission Reach

IPG Photonics' Dual 100G OTN Transponder is part of IPG's Optical Services Transport Platform (OSTP) family and offers a cost-effective optical transport solution for high density, high capacity transport. The 1 Rack Unit (1RU) chassis contains two CFP MSA interconnect cages, one for each line interface and two QSFP MSA client interconnect cages, one for each client interface. When paired with IPG's coherent CFP and QSFP, the single line card supports two independent transponder channels.

The 1RU Transponder system has an Optical Supervisory Channel (OSC) to facilitate near-end-to-far end communications between systems. The system is managed via SNMP and accessed through an RJ45 Ethernet DCN connection on the 1RU chassis front panel. A WEBGUI interface is also available via Ethernet connectivity to a simple web browser.

Dual Optical 100G Transponder System

OTX-100x2-1U

Optical Characteristics

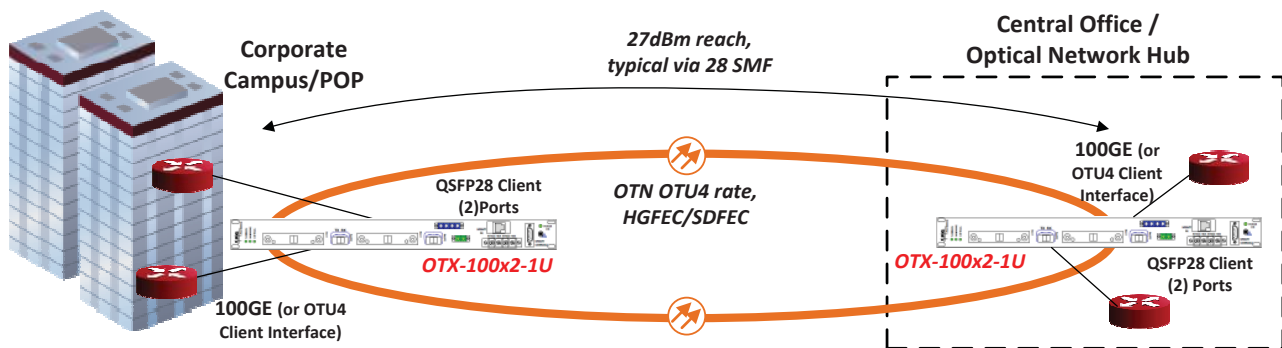
Supported Client Traffic Formats	100GbE, OTU4
Supported Line Rates (G.709 Mapping), Gbps	OTU4 (111.8), 127.15/ 131.10 (OTU4V1/2)
Supported Forward Error Correction Modes	HGFEC, SDFEC
Line Interface, MHA	2XCFP
Client Interface, MHA	2XQSFP
Management Interface, MHA	SNMP, WEBGUI via HTML

General Characteristics

Management Ports	(2) RJ45 Ethernet
End-to-end Management Communications	Optical Supervisory Channel

General Characteristics

Power Supply, V	48
Max Total Power Consumption, W	192
Operating Temperature Range, °C	+5 to +40
Weight, kg	7.9
Overall Dimensions, W x H x D, mm	480.53 x 43.62 x 346



+1 (508) 373-1100
 telecom.us@ipgphotonics.com

www.ipgphotonics.com/telecom

Legal notices: All product information is believed to be accurate and is subject to change without notice. Information contained herein shall legally bind IPG only if it is specifically incorporated into the terms and conditions of a sales agreement. Some specific combinations of options may not be available. The user assumes all risks and liability whatsoever in connection with use of a product or its application. IPG, IPG Photonics, The Power to Transform and IPG Photonics' logo are trademarks of IPG Photonics Corporation. © 2018 IPG Photonics Corporation. All rights reserved.

The Power to Transform®