

Features

- 4 channel bidirectional transponder card
- Supports data rate from 100 Mbit/s to 28 Gbit/s per channel
- Provides 2R regeneration of signals that pass the transponder
- Converts wide band optical signals to standard DWDM/CWDM wavelengths
- Supports wide range of services like: 1GbE, 10GbE, 25GbE, FC 16G, FC32G, CPRI: 24.33 Gbit/s, all video SFPs (e.g., 3G-SDI, 12G-SDI)

Applications

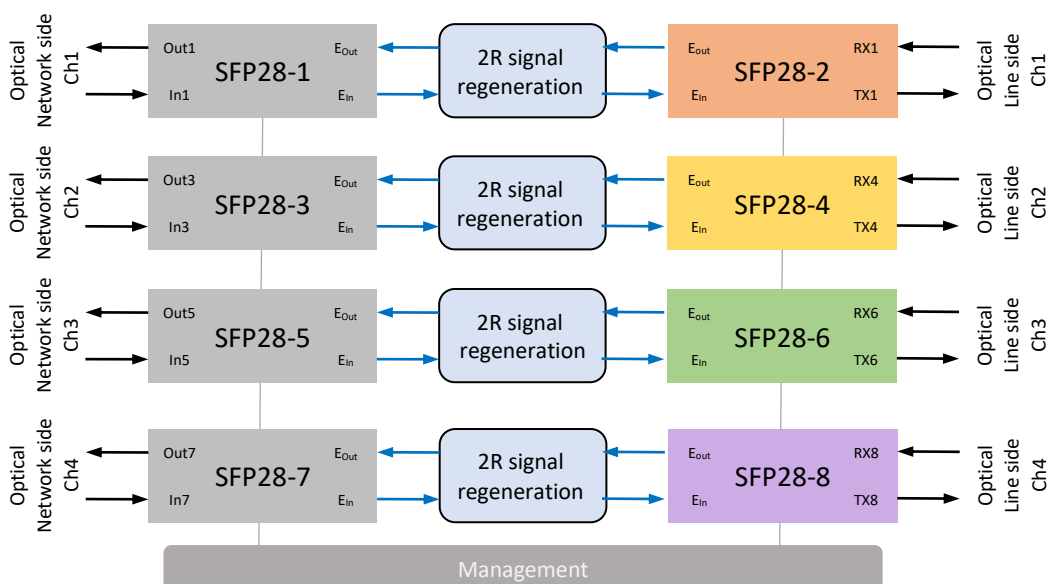
- Conversion and regeneration of signals for 1 to 25 Gb services in WDM transport systems

Description

X86-OTDE is a 4-channel transponder card. All ports have SFP28 interface on line and network side that allow insertion of any SFP, SFP+ or SFP28 standard pluggable devices that supports transmission speed from 100 Mbit/s to 28 Gbit/s. Transponder supports also high power devices – total power consumption of all pluggable devices can be up to 20W. Transponder provides 2R signal regeneration (reamplification, reshaping).

X86-OTDE is high density and highly cost effective solution for 1Gb to 25Gb signal conversion and amplification where clock regeneration is not required. It supports wide variety of signal speeds and formats like Ethernet, Storage and CPRI.

Functional Structure



Technical Specifications

Parameter	Technical Indicators
Product model	X86-OTDE
Function	<ul style="list-style-type: none"> Quad transponder with channel clock rates from 100 Mbit/s to 28 Gbit/s
Service type ¹	<ul style="list-style-type: none"> 1GbE, 10GbE, 25GE FC1, FC2, FC4, FC8, FC 16, FC32 CPRI: Rate 1 (614Kb/s) to Rate 10 (24.33 Gbit/s) All video SFPs
Size	Occupies 1 slot of X8600 series chassis
WDM technology ¹	All ports can be used with SFP, SFP+ or SFP28 pluggables of following types: (wideband) LX, SX, any of 18 CWDM wavelengths with reach of up to 120 km or any of DWDM C or L Band with 100 GHz or 50 GHz spacing with reach of up to 80 km
Signal regeneration	Support 2R function: Re-amplifying, Re-shaping
Network management functions	<ul style="list-style-type: none"> Supports real time monitoring of port status, including: transmitting optical power, receiving optical power, temperature, voltage and current for each transceiver module
Interface	8x SFP28 ports
Typical power consumption	20 W
MTBF	> 100000 hours

Note1: determined by the type of inserted pluggable device

Ordering information

Part number	Product Description
X86-OTDE	XenOpt X8600 OTDE Quad 25G Transponder

Notes

¹ For accurate order specification please contact XenOpt reseller before placing an order. The content of this document is subject to change without notice.

Important Notice

Performance figures, data and any illustrative material provided in this data sheet are typical and must be specifically confirmed in writing by XenOpt before they become applicable to any particular order or contract. In accordance with the XenOpt policy of continuous improvement specifications may change without notice.

The publication of information in this data sheet does not imply freedom from patent or other protective rights of XenOpt or others. Further details are available from any XenOpt sales representative.

To find out more, please contact: