

X86-OTDQ3

6 Channels 100G Transponder Card



FEATURES

- Three independent channels of 40G or 100G optical signal retransmission
- Single-mode (LX) and multi-mode (SR) modules on client side and LX, ER, ZR, CWDM, DWDM modules supported on line side.
- 40G or 100G Ethernet
- Very low latency conversion
- 3R function support - Re-amplifying, Re-timing, Re-shaping
- QSFP+ or QSFP28 support

APPLICATIONS

- 40 G or 100 G Ethernet
- Local and Metro interconnect networks
- Support DWDM Coherent module on line site

DESCRIPTION

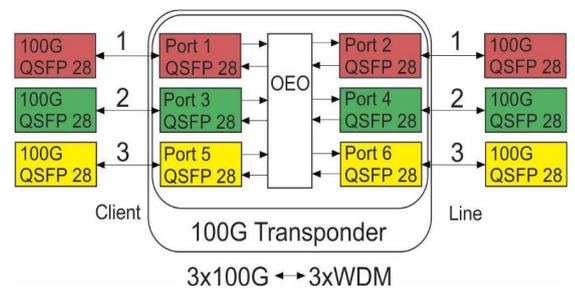
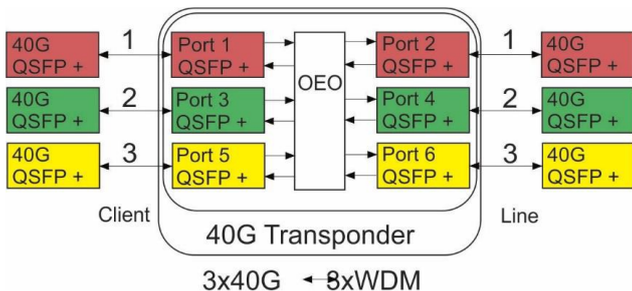
X86-OTDQ3 is XenOpt's transponder module contains 3 pairs of QSFP28 sockets. Each socket pair can accommodate either 40 Gbit/s or 100 Gbit/s pluggable modules that convert and regenerate optical signals to four lanes of electrical signals and pass them electrically to a companion module that converts them back to optical signals. The X86-OTDQ3 transponder module can be used to convert three channels of 40/100Gb signals from optical signals used for local transmission (i.e., 100Gb SR) to optical signals that are used for long-distance communication (i.e., 100Gb ZR or 100Gb DWDM). When used with the Chassis management module, the transponder module provides standard diagnostics information like optical powers, temperatures, and electrical powers for each pluggable module that is inserted in the transponder module. X86-OTDQ3 also has the DWDM Coherent module on line site

PRODUCT INFORMATION

Field	Description
Product Model	X86-OTDQ3
Basic Function	3-channel transponder for 40G or 100G service
Access Service Type	40G or 100G Ethernet
Size	1 standard slot of the X8600 series platform
3R Technology	Supports 3R: Re-amplifying, Retiming, Re-shaping
Network Management Function	Supports real-time monitoring of port state: transmit/receive optical power, temperature, etc.
Optical Interface	Six pluggable QSFP+ or QSFP28 modules
Typical Power Consumption	20 W, depending on pluggable modules used
MTBF	> 100000 hours

FUNCTIONAL STRUCTURE 40G

FUNCTIONAL STRUCTURE 100G



ORDERING INFORMATION

PN	Description
X86-OTDQ3	6 Channels 100G Transponder card, -5°C ~+70° C

Notes

For accurate order specification please contact XenOpt reseller before placing an order. The content of this document is subject to change without notice. XenOpt does not guarantee errorless or outdated information.

COMPANY INFORMATION

XENYA d.o.o.
Celovška cesta 1720
1000 Ljubljana, SI

CONTACT INFORMATION

info@xenya.si
+386 (0)1 514 06 10
www.xenopt.com

PARTNER INFORMATION

Important notice

Performance figures, data and any illustrative material provided in this data sheet are contains typical values and must be specifically confirmed in writing by XenOpt before they become applicable to any particular order or contract. Specifications may change without notice.

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