Get a Quote



Overview

ZTE GTXO Service Board is an 8-port 10G GPON OLT interface board, which cooperates with ONU to realize GPON access service.ZXA10 C320 is new-generation compact OLT, only 2U high, saving installation space; high line card density: industry-leading 16-port GPON/EPON and 48-channel P2P board capability, single-frame can provide 32 G/EPON ports and 96 channels P2P GE port. ZTE C320 supports GPON/EPON/P2P/10G EPON/XG-PON1 with the same platform access, and will also support TWDM-PON technology; unified bearer voice, high-speed Internet access, IPTV, traditional TDM and mobile backhaul services. Integrated access; adopts large-scale OLT hardware and software architecture, supports architecture evolution, is compatible with ZXA10 C300 service boards, and saves board costs.

Quick Specification

Brand	ZTE
Model	GTXO
Port	8
Forwarding Rate	40Gbit/s
Maximum differential fibre distance (km)	40
Board supporting downstream FEC	Yes
CAR	Yes
MAX Split ratio	0.219444444
Port Rate	Send:9.95Gbit/s
	Receive:2.49Gbit/s
Working temperature	-40°C~+65°C
Board supporting upstream FEC	Yes
D-CCAP	Yes





Product Details:

The Front Panel:



GTXO Service Board Product Features:

- High Density, energy Saving, low power consumption, support 2048 access users.
- Manually shutdown of idle PON port to avoid power waste.
- Supporting the maximum distance difference between two ONUs and PON ports under the same PON port 40 km, simplified network planning.
- Intelligent Management Channel.
- Level 4 HQoS to Improve User Experience.
- Easy to operate and maintain.
- Real-time hooligans ONU detection and isolation to ensure stable operation of the business.

GTXO Service Board and More Service Boards:

GTGO	8 ports GPON board with 8 B+ modules.
GTGO	8 ports GPON board with 8 C+ modules.
GTGO	8 ports GPON board with 8 C++ modules.
GTGH	16 ports GPON board with 16 B+ modules.
GTGH	16 ports GPON board with 16 C+ modules.
GTGH	16 ports GPON board with 16 C++ modules.
GTTO	8 ports 10G GPON board with 8 10G GPON modules



GTXO Datasheet



Get a Quote

GTXO	8 ports 10G GPON board with 8 10G GPON modules
ETGO	8 ports EPON board with 8 modules.
ETGH	16 ports EPON board with 16 modules
ETTO	8 ports 10G EPON board with 8 10G EPON modules

Get more information:

Do you have any question about the GTXO?

Contact us now via e-mail: info@hi-network.com

Specific Data Sheet:

Brand	ZTE
Model	GTXO
Port	8
Forwarding Rate	40Gbit/s
Maximum differential fibre distance (km)	40
Board supporting downstream FEC	Yes
CAR	Yes
MAX Split ratio	0.219444444
Port Rate	Send:9.95Gbit/s
Fort Kate	Receive:2.49Gbit/s
Working temperature	-40°C~+65°C
Board supporting upstream FEC	Yes
D-CCAP	Yes

Want to Buy





Get a Quote



Learn More about Hi-Network

Search our Resource Library

Follow us on LinkedIn

Contact for Sales or Support

Contact HI-NETWORK.COM For Global Fast Shipping

HongKong Office Tel: +00852-66181601 HangZhou Office Tel: +0086-571-86729517 Email: info@hi-network.com Skype: echo.hinetwork

WhatsApp Business: +8618057156223

