

Overview

ZTE ETGO service interface board is an 8-bit C-connected C board of ZTE ZXA10 C300 equipment to provide EPON service access. ZTE ZXA10 C300 OLT is an optical-access platform with large capacity and high density. Numerous access approaches are supported and the triple-play services can be realized. The customized scenarios are provided for various networks demands. ZTE ZXA10 C320 OLT (ZTE C320) is a compact, dense full-service xPON converged optical access platform for next-generation optical access networks, and it supports GPON/EPON/P2P/10GEPON/XG-PON1 common platform access, ZTE ZXA10 C320 supports HSI, VoIP, IPTV, CATV, mobile backhaul, WiFi and other full-service access aggregation and management control, providing carrier-class QoS and security reliability.

Quick Specification

Brand	ZTE
Model	ETGO
GPON Port	8-EPON Port
Operating Wavelength	Tx: 1490 nm, Rx: 1310 nm
Encapsulation Type	PX 20
Port Rate	Tx: 2.488 Gbit/s, Rx: 1.244 Gbit/s
Optical Connector Type	SC/PC
Optical Fiber Type	Single-mode
Reach	20.00 km
Extinction Ratio	8.2 dB
Weight	1kg
Dimensions (W x D x H)	22.86 mm x 237.00 mm x 395.40 mm

Product Details:

The Front Panel:



ETGO Service Board Product Features:

- 8 EPON SFP ports;
- A maximum of 1:128 split ratio;
- PX20+ optical modules;
- Received signal strength indicator (RSSI) detection and controlled optical signal transmission of the optical module;
- ONU-based shaping;
- Optical performance monitor (OPM);
- Automatic power shutdown in case of high temperature.

ETGO Service Board and More Service Boards:

CICC Common Interface Card

CICG Common Interface Card

CICK Common Interface Card

CTBB 32 ports E1 balance interface card

CTEUA Type A 32 ports E1 un-balance interface card

CTLA 2 STM-1 ports CES interface card

CTTB 32 ports T1 interface card

CTUB 32 ports E1 unbalance interface card

ETGH 16-port EPON PON card

ETGO 8-port EPON OLT line card

ETTD 2-port 10G EPON symmetry PON card



Get a Quote

- ETTO Type D 8 ports EPON OLT line card
- ETTQ 10G EPON PON card
- ETTS 2-port 10G EPON PCM PON card
- ETXD 2-port 10G EPON unsymmetric PON card
- FTGH Type A 16 ports GE PTP Ethernet interface card
- FTGHA Type A 16 ports GE PTP Ethernet interface card
- FTGK 48-ports PTP Ethernet interface card
- FUFQ 4FE Fiber Uplink Card
- GDFO 8-ports ethernet uplink interface card
- GDFOU 8-ports ethernet P2P Card
- GTGH 16-port GPON PON card
- GTGO 8-port GPON OLT line card
- GTGQ 4-port GPON OLT line card
- GTTO Type K 8-port XGPON OLT line card
- GTXD XG-GPON OLT line card
- GTXO 8 ports XGPON OLT line card
- GTXQ XG-GPON OLT line card
- GTXT Gpp ASIC test card
- GUFQ 4GE Fiber Uplink Card
- GUSQ 2GE Fiber & 2GE Electrical Uplink Card
- GUTQ 4-port Electrical Uplink Card
- HDTT 2-ports 10GE and 8-ports GE PTP Ethernet interface card
- HUGQ 2-port GE and 2-port FE optical Ethernet interface card
- HULQ 2-port 10GE and 2-port FE optical Ethernet interface card
- HUTQ 2-port 10GE and 2-port GE optical Ethernet interface card
- HUVQ 2-port 10GE and 2-port GE optical Ethernet interface card
- HUWQ 2-port 10GE and 2-port GE optical Ethernet interface card supporting SyncE
- WTBS 2-port 10G EPON WDM PON card
- XDTD 2-port 10GE optical Ethernet interface card
- XDTS 1-port 10GE optical Ethernet interface card
- XUTQ 4-port 10GE optical Ethernet interface card
- XUXQ 4-port 10GE optical Ethernet interface card

Get more information:

Do you have any question about the ETGO?

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

Specific Data Sheet:

Brand	ZTE
Model	ETGO
GPON Port	8-EPON Port
Operating Wavelength	Tx: 1490 nm, Rx: 1310 nm



[Get a Quote](#)

Encapsulation Type	PX 20
Port Rate	Tx: 2.488 Gbit/s, Rx: 1.244 Gbit/s
Optical Connector Type	SC/PC
Optical Fiber Type	Single-mode
Reach	20.00 km
Extinction Ratio	8.2 dB
Weight	1kg
Dimensions (W x D x H)	22.86 mm x 237.00 mm x 395.40 mm

Want to Buy

[Get a Quote](#)[Learn More](#) about Hi-Network[Search](#) our Resource Library[Follow](#) us on LinkedInContact 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.comSkype: [echo.hinetwork](https://www.skype.com/people/echo.hinetwork)

WhatsApp Business: +8618057156223

