

ZXA10 C610: 1U High PON OLT Meets Flexible and Cost-effective Ultra-BB Deployment



<u>ZXA10 C610:</u>

1U High PON OLT Product Based on TITAN Platform

The ZXA10 C610 is a 1U high PON OLT carters for the requirements of flexible, fast and cost-effective access for FTTx, meeting the scenarios such as sparse/remote/cost-sensitive area coverage, intelligent industry park and commercial building access, and mobile bearing, etc.

| 16-port Layout | | | | |
|----------------|--|--|--|--|
| | | | | |
| 8-port Layout | | | | |

Interfaces

- User interfaces
 - > 16 GPON or
 - > 8 GPON
- Uplink interfaces
 - > 4 10GE/GE (Optical) and
 - > 2 GE (Electrical)

Compact size, large capacity, the industry's highest density 1U OLT

16 GPON ports, **2048** (1:128) FTTH subscribers

300mm depth shelf, doubled system integration

Powerful capability for ultra-BB deployment

42Gbps uplink bandwidth non-blocked service forwarding

164Gpbs system throughput

128K MAC address

Meet diversified application scenarios

- Space-limited equipment rooms installation
- Remote areas coverage
- Low-density areas coverage
- Cost-sensitive areas coverage
- Smart parks and business buildings access
- FTTM and sharing the same site/rack with wireless base stations
- Outdoor cabinet installation, working temperature range -40 $^\circ\!\mathrm{C}$ -65 $^\circ\!\mathrm{C}$

Cost-effective, help save TCO greatly

- Compact design, easy to install and maintain.
 Only 1/8 height and weight of large-capacity
 OLTs
- Dramatically save the investments in trunk fibers, pipe engineering, and facilities like fields, equipment rooms, power supplies and air conditioners, meeting rapid access where trunk fibers and transmission resources are insufficient

1U High PON OLT Product Based on TITAN Platform

• Supports series of installation modes, including equipment room, basement, outdoor cabinet, pole-mount and others, help reduce the expenditures in equipment room construction and lease payment as well as the maintenance cost

Carrier-class security protection and high-reliability redundancy design

- Supports uplink redundancy protection including LACP, STP, RSTP and MSTP
- Supports Type B protection
- The power card and fan are hot-swappable and support redundant

Technical Specifications

ZXA10 C610:

| ltem | Specification | ltem | Specification |
|--------------------------|--------------------------------|------------------------|----------------------------|
| 10GE uplink interface | 4 (Optical, SPF+) | Dimensions (W x H x D) | 43.6 mm x 442 mm x 220mm |
| GE uplink interface | 4 (Optical, SPF)+2(Electrical) | Weight | Full configuration: < 8 kg |
| GPON interfaces | 16/8 (SFP) | Installation | Indoor/outdoor cabinets |
| Power card | 2 | Power Supply | -48/-60 V DC |
| FAN card | 1 (4 FANs in 1 row) | Operating Current | < 5A |
| Digital on-off interface | 2 | Operating Humidity | 5% - 95% (Non-condensing) |
| MTBF | >30 years | Operating Temperature | -40°℃- 65°℃ |





ZTE Corporation

No. 55, Hi-tech Road South, ShenZhen, P.R.China Postcode: 518057 URL: http://www.zte.com.cn