The ZXA10 C600 is a piece of large-capacity optical access equipment based on the TITAN platform. It meets the full-scenario access needs of ultra-high bandwidth, big video, FMC and network re-architecture, as well as carrier-class QoS and security. The ZXA10 C600 has been commercialized since Q3,



ZXA10 C600 is 11U high optical access equipment, which has 17/15 line card slots and can support 272/240 GPON/10G PON ports

State-of-the-art architecture meets future requirements

High-end route and fully distributed programmable architecture.

Separated control and forwarding planes make the system more reliable.

The largest capacity meets multiple services access

The industry's highest integration of line cards.

The industry's highest level of switching capacity and slot bandwidth.

Fully compatible with multiple generations of PON and multiple technology directions.

SDN ready, support smooth migration to SDN/NFV

Support Netconf/YANG, migrate to SDN smoothly.

Supports built-in blade as NFVI for experience-sensitive services.

Supports Combo PON, industry's first 3-in-1 combination

The WDM1r is embedded in the optical module without affecting existing GPON services.

Supports on-demand deployment of GPON and 10G PON ONUs according to service development.

System architecture

2018.

Network Processor(NP) +CLOS switch fabric architecture

Support control and forwarding planes separate. Support ISSU and NSR.

SDN ready, support Netconf/YANG, VXLAN.

Hardware Features

Shelf configuration

ETSI 21" shelf: 23 slots, IEC19" shelf: 21 slots.

17 slots(21")/15 slots(19") for universal line cards

2 slots for switch & control cards

2 slots for power cards

1 slot for clock synchronization card

1 slot for FAN module

System capability

Switching capacity of backplane bus: 14 Tbit/s

Switching and control card: 3.6 Tbit/s

System switching capacity: 7.2 Tbit/s

Uplink interface card

16 * 10GE uplink per card

8 * 10GE uplink per card

Subscriber card density

GPON card: 16 ports per card

XG-PON card: 16 ports per card

XGS-PON card: 16 ports per card

XG-PON & GPON Combo PON card: 16

Combo PON ports per card

XGS-PON & GPON Combo PON card: 16

Combo PON ports per card

Any-PON card: 16 Any-PON ports per card

10G-EPON card: 16 ports per card

10GE P2P card: 16 ports per card

GE/FE P2P card: 24/48 ports per card

PON Features

GPON

GPON is compliant to ITU G.984.x

Support up to 1:128 optical split ratio

Support OLS

XGPON

XG-PON is compliant to ITU G.987.x and G.988

Support up to 1:256 optical split ratio

Support OLS

Type B/C optical link protection

Support FEC

Support AES-128

XGSPON

XGS-PON is compliant to ITU-T G.9807.1 and G.988

Support up to 1:256 optical split ratio

Support OLS

Type B/C optical link protection

Support FEC

Support AES-128

Combo PON

Each port integrates GPON optical module, XG

PON/XGS-PON optical module and WDM1r

Support up to 1:128 optical split ratio

Support OLS

Type B/C optical link protection

Support FEC

Support AES-128

Security Features

Network security

Broadcast/multicast flooding rate limitation

Downstream ARP filtering

Forwarding panel protocol packet rate limit

DHCP anti-spoofing

Anti-DoS attacking

ARP/IP anti-spoofing

Basic ACL and IPv6 ACL

Service security

IP Source Guard

DHCP service security

MAC address anti-drifting

Port isolation: Uplink port/User port

Port isolation: Uplink port/User port

Broadcast packets separation based on VLAN

System security

L4 port disable

CPU protocol packet rate limit and scheduling

VxLAN

Basic VxLAN functions

RFC7348

Learning/aging MAC and VTEP IP

Multiple AC type: port(PON port, vport), S-Vlan, S-Vlan+C-Vlan.

Support IPv6

VTEP port associated IGMP

ARP suppression

Configuration functions

VLAN configuration

Status reporting

Information Query

Static MAC Configuration

ARP suppression Configuration

Environment

Operating temperature: -40 $^{\circ}$ C \sim 65 $^{\circ}$ C for overall unit

Starting up temperature: ≥ -25°C

Operating humidity: 5% ~ 95%, non-condensing

Altitude: ≤ 4000 m

Air pressure: 70 kPa~106 kPa

Power Supply

Working voltage: -48 V (\pm 20%), or -60 V (\pm 20%)

Dimensions

21" shelf: 486.1 mm (H) * 535 mm(21") (W) * 288.5 mm (D)

19" shelf: 486.1 mm (H) * 482.6 mm(19") (W) * 288.5 mm (D)

21" Empty shelf: 21 kg, full configuration: < 58 kg

19" Empty shelf: 18 kg, full configuration: < 52 kg

| Card Type | Card Code | Card Name | Function Description |
|-----------------------|--------------|---|---|
| Switch & control card | SFUQ | Type-Q switch & control card | ZXA10 C600/C650 switch & control card • Provides four 10GE/GE SFP+/SFP uplink interfaces. • Supports load balancing • Hot swappable. |
| Service card | GFGO | 8-port GPON subscriber card | Supports 8 GPON SFP interfaces. Supports split ratio of 1: 2, 1: 4, 1: 8, 1: 16, 1: 32, 1: 64, 1: 128 Hot swappable. |
| | GFGL | 16-port Type-L GPON subscriber card | Supports 16 GPON SFP interfaces. Supports split ratio of 1: 2, 1: 4, 1: 8, 1: 16, 1: 32, 1: 64, 1: 128 Hot swappable. |

| Туре | Single Fiber Bidirectional Optical Module, Class B+ | Single Fiber Bidirectional Optical Module, Class C+ |
|------------------------------|--|--|
| Operating wavelength | Tx: 1490 nmRx: 1310 nm | Tx: 1490 nmRx: 1310 nm |
| Encapsulation mode | SFP | SFP |
| Bandwidth | Tx: 2.488 Gb/sRx: 1.244 Gb/s | Tx: 2.488 Gb/sRx: 1.244 Gb/s |
| Minimum output optical power | 1.5 dBm | 3.0 dBm |
| Maximum output optical power | 5.0 dBm | 7.0 dBm |
| Minimum receiver sensitivity | -28.0 dBm | -32.0 dBm |

| Parameter | GE Optical Module | | | | | | |
|------------------------|-------------------|-----------------|-----------------|-----------------|-----------------|------------------|--|
| Standard model | 1000BAS E-SX | 1000BAS E-LX | 1000BAS E-ZX | 1000BAS E-XD | 1000BAS E-ZX | 1000BAS E-EZX | |
| Operating wavelength | 850 nm | 1310 nm | 1310 nm | 1550 nm | 1550 nm | 1550 nm | |
| Encapsulati on mode | SFP | SFP | SFP | SFP | SFP | SFP | |
| Rate | 1.25 Gb/s | 1.25 Gb/s | 1.25 Gb/s | 1.25 Gb/s | 1.25 Gb/s | 1.25 Gb/s | |

| Parameter | 10GE Optical Module | | | | | | |
|-------------------------|---------------------|------------------|------------------|-----------------|-----------------|--|--|
| Standard model | 10GBASE- SR | 10GBASE- LR10 | 10GBASE- ER40 | 10GBASE- ER | 10GBASE- ZR | | |
| Operating wavelength | 850 nm | 1310 nm | 1310 nm | 1550 nm | 1550 nm | | |
| Encapsulation mode | SFP+ | SFP+ | SFP+ | SFP+ | SFP+ | | |
| Rate | 10.3125 Gb/s | 10.3125 Gb/s | 10.3125 Gb/s | 10.3125 Gb/s | 10.3125 Gb/s | | |