

ZXA10 C650 Datasheet

The ZXA10 C600 is a medium-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, and provides the integration of transmission and access, as well as carrier-class QoS and security.

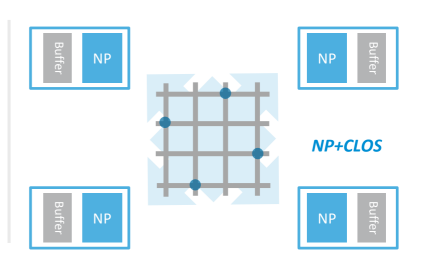




Key Features

System architecture

- Network Processor(NP) +CLOS architecture
- Support control and forwarding planes separate.
- > Support ISSU and NSR.
- SDN ready, support Netconf/YANG, VXLAN.



Access Features

- > 112 GPON, 10G PON, Any-PON or Combo PON ports.
- Three generations of PON technologies and directions in one platform, and two generations PON(GPON and 10G GPON) in one card.







Hardware Features

Shelf configuration

- > Total 13 slots
- 7 slots for universal line cards
- 2 slots for switch & control cards
- > 2 slots for power cards
- > 1 slot for clock synchronization card

System capability

- Switching capacity of backplane bus: 6 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

P

PON Features

GPON

- GPON is compliant to ITU G.984.x
- Support up to 1:128 optical split ratio
- Support OLS

XG-PON

- > 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

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

Clock synchronization interfaces

- 2 * 120 Ω BITS clock input interface/1PPS+ToD time input interfaces.
- 1 * 120 Ω BITS clock output interface/1PPS+ToD time output interface.
- 1 * out-of-band NM interface.
- > 1 * public/maintenance serial port

XGS-PON

- 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



ZXA10 C650 Datasheet



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



L2/L3 Features

L2 Features

- > Access control: MAC filtering, ACL
- L2-port: physical Ethernet ports, logical Vports and aggregation ports, support L2 services and TPID configuration
- VLAN: 1:1 VLAN, N:1 VLAN, flexible QinQ, VLAN bridge, TLS VLAN, M-VLAN, VLAN reuse
- 512K MAC address, MAC address management, permanent MAC, MAC address aging/learning/query/number limit
- Uplink protocol: STP/RSTP/MSTP, LACP

L3 Features

- Basic routing: unicast routing forwarding, static route, IP based load balance, ECMP
- Dynamic routing: RIPv1/v2, OSPFv2, BGP4, IS-IS v2, Graceful Restart, MD5, etc.
- DHCPv4: DHCP relay/proxy, Option 82, Option 60
- > L3 interfaces: VLAN L3 routing, Loopback
- > ARP: ARP protocol, ARP Proxy
- IPv6 basic features and ND
- Support BFD for IPv4/IPv6 routing protocol, including static/OSPF/ISIS/BGP.



QoS Features

- Queue & scheduling mechanism: SP, WRR/DWRR, and SP+WRR
- > DSCP labeling and relabeling
- Traffic statistics
- > H-QoS

- Stream classification, rate limiting, shaping and priority setting
- Congestion Avoidance: tail drop, colorbased RED, WRED
- Configuration of CIR/PIR/CBS/PBS/CM, TrTCM(Two Rate Three Color Marker)



Network Slice

- Supports exclusively occupying the PON card and the P2P Ethernet card.
- Supports exclusively occupying the PON port and Ethernet physical port.
- Supports sharing PON port by multi-slices and assignment based on ONU.
- Supports the same user access/uplink /Ethernet convergence/Multicast/IP convergence/QoS/Security functions as the traditional OLT.







MPLS

MPLS basic function

- Label distribution using LDP
- Label distribution mode configuration DU/DoD
- Label retention mode Liberal/Conservative
- Label control mode Independent/ Ordered
- > LDP Extension for Inter Area LSP
- Explicit null configuration (PHP control)
- Graceful Restart
- > MD5 encryption on LDP session
- L2VPN Ethernet VPLS/VPWS service
- MPLS OAM

PWE3 basic function

- Dynamic PW
- PW type configuration negotiation ETH
- > VCCV configuration negotiation
- Control word enable negotiation
- PW ingress MPLS TC to AC VLAN CoS mapping
- PW egress AC VLAN CoS to MPLS TC mapping
- PSN VLAN on network side inherits CoS from MPLS label and AC VLAN
- 1:1 PW redundant protection



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
- > IP Source Guard
- Basic ACL and IPv6 ACL

Service security

- > DHCP service security
- MAC address anti-drifting
- > Port isolation: Uplink port/User port
- Broadcast packets separation based on VLAN

System security

- L4 port disable
- CPU protocol packet rate limit and scheduling



OAM Features

- Management protocol and interface: CLI, Telnet/SSHv2, SNMP v1/v2/v3, IGMP/MLD proxy/snooping model, alarm and performance model
- > Performance statistic and diagnosis

- Remote firmware download and upgrade
- > Environment detecting, control and alarm
- Ethernet OAM: 802.1ag
- System fault auto-recovery and performance detection



ZXA10 C650 Datasheet





Multicast

- > IGMP snooping, proxy, router (v1/v2/v3)
- MI D v1/v2
- MVLAN: 4K Multicast VLAN
- > Multicast snooping/proxy, router modes
- Enabling and disabling protocols globally or based on VLAN.
- ASM/SSM mode based on IGMPv3 and MLDv2
- > Less than 20 ms channel zapping delay
- SCB multicast forwarding and L3 multicast forwarding.
- > PIM-SM, PIM-SSM



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 °C ~ 65 °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

- > 263.9 mm (H) * 482.6 mm (W) * 285.3 mm (D)
- > Shelf weight (empty): 12 kg
- Full configuration: <30 kg</p>

