





- HTZ2027X series single-user ONU is designed for ONU in deferent FTTH solutions by HDV, The carrier class FTTH application provides date service access.
- HTZ2027X series adopts high-performance and low-consumption chips, and supports CTC V2.0 interconnection and interworking standard of China Telecom. With the help of NGBN View NMS, it can provide subscribers with abundant services, and totally meet the needs of carrier-class FTTH devices.
- HTZ2027X series is designed by ZTE chipset.

## *P*FUNCTIONAL FEATURE

- Router mode supports PPPoE / DHCP / static IP
- Support port-based rate limitation and bandwidth control
- In compliant with ITU-T G.984 Standard
- Up to 20KM transmission Distance
- Support data encryption, group broadcasting, port VLAN separation, etc.
- Support Dynamic Bandwidth Allocation (DBA)
- Support IPv4 &IPv6
- Support ONU auto-discovery/Link detection/remote upgrade of software
- Support VLAN division and user separation to avoid broadcast storm
- Support power-off alarm function, easy for link problem detection
- Support broadcasting storm resistance function
- Specialized design for system breakdown prevention to maintain stable system
- Support software online upgrading EMS network management based on SNMP, convenient for maintenance



|                           | ltem                           | Parameter  |
|---------------------------|--------------------------------|--|
| Interface                 | PON Interface                  | 1 XPON optical interface<br>Meet Class B+ standard<br>Upstream 1.244Gbps, downstream 2.488Gbps<br>SC-UPC single-mode fiber(or APC)<br>split ratio:1:128<br>Transmission distance 20KM        |
|                           | User Ethernet Interface        | 1*10/100/1000M auto-negotiation<br>Full/half duplex mode<br>RJ45 connector<br>100m distance  |
|                           | Power Interface                | 12V DC Power supply  |
| Performance<br>Parameters | PON Optical Parameter          | Wavelength: Tx 1310nm, Rx1490nm<br>Tx Optical Power:0.5~+5dBm<br>Rx Sensitivity: -27dBm<br>Saturation Optical Power: -8dBm<br>Connector Type: SC<br>Optical Fiber: 9/125µm single-mode fiber |
|                           | Data Transmission<br>Parameter | Packet Loss Ratio:<1*10E-12<br>latency: <1.5ms   |
|                           | Gateway                        | Router mode supports PPPoE / DHCP/ static IP<br>WAN support Router and Bridge mode<br>WAN support Internet<br>LAN supports DHCP and static IP<br>Support NAT and NAPT                        |
|                           | Business Capability            | Layer 2 wire speed switching<br>Support VLAN TAG/UNTAG, VLAN conversion<br>Support Port-based speed limitation<br>Support Priority classification<br>Support storm control of broadcast      |
| Network<br>Management     | Management Mode                | Support ITU-T G.984 OMCI, ONU can be remotely<br>managed by OLT<br>Support Remote management through Telnet or http<br>Local management  |
|                           | Management Function            | Status monitor, Configuration management, Alarm management,Log management  |
| Physical Features         | Shell                          | Plastic casing   |
|                           | Power                          | External 12V 0.5A AC/DC power supply adapter<br>Power consumption: <2W(FD101HC),<2.3W(FD111HC)   |

| Item              |                                 | Parameter  |
|-------------------|---------------------------------|--|
|                   | Physical Specifications         | Item Dimension: 120mm(L) x 78mm(W) x 30mm (H)<br>Item weight: 0.05kg   |
| Physical Features | Environmental<br>Specifications | Operating temperature: -20 to 70 °C<br>Storage temperature: -40 to 85 °C<br>Operating humidity: 10% to 90% (Non-condensing)<br>Storage humidity: 10% to 90% (Non-condensing) |



- Typical Solution: FTTH、FTTB、PON+EOC
- Typical Business: INTERNET, IP Camera



Figure: HTZ2027X Application Diagram

## ORDERING INFORMATION

| Product Name      | Product Model | Descriptions   |
|-------------------|---------------|--|
| BOB Type XPON ONU | HTZ2027X      | 1*10/100M /1000M Ethernet interface, 1 XPON interface, plastic casing, external power supply adapter |