

1-Port Gigabit XPON Terminal

1-Port Gigabit XPON Terminal



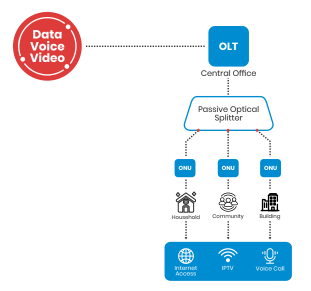










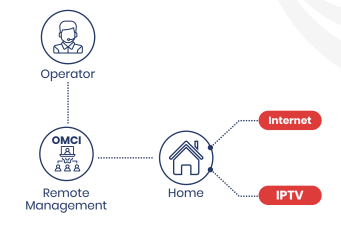


Access to Fiber Optical Network

Support downstream 2.5Gbps and upstream to 1.25Gbps with transmission distance up to 20km. Higher bandwidth support makes it possible to integrate and provide more additional services.

Easy Remote Management

VTX110 support the ONT Management and Contol Interface (OMCI), making it easy to configure, activate and manage remotely from an Optical Line Terminal (OLT).



Fiber access and gigabit port provide incredibly fast transfer speeds

VTX110 is a next-generation Gigabit Passive Optical Network (GPON) router, ideal for Fiber to The Home solution. It's an incredibly robust device allowing users to access high-speed internet connections via its GPON port and share it with a Gigabit Ethernet port.

1X Fast Ethernet Gigabit Ethernet 10X

VTX421-GV is an one-stop solution that make everything of your home connected. Based on 802.11n technology, VTX421-GV supports wireless performance at up to 300Mbps, and delivers Broadband services such as IPTV and VoIP simultaneously.



Unleash the high-speed connectivity

Hardware Features

Interfaces: 1 x SC/UPC XPON Port,

1 x 10/100/1000Mbps LAN Port,

Buttons: Reset Button

Power Supply: DC 12V 0.5A

Antenna: 2 x 2.4GHz 5dBi fixed external

antennas

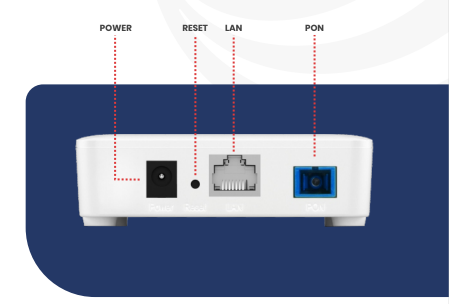
Dimensions

90*73*25.2mm

 $(W \times D \times H)$:

Data Rates:

Quality of Service:



General Specifications

GPON Standards: ITU-T G.984 **Port Forwarding:** L2/L3 forwarding, L3 NAPT

Access Control: Local Management Control, **Distance:** 20Km Max

Host List, Access Schedule,

Rule Management

Upstream:1.25Gbps, DoS, SPI Firewall **Firewall Security:**

Downstream: 2.5Gbps

IP Address Filter/MAC

Address Filter/Domain Filter

IP and MAC Address Binding

VPN: 802.1Q tag VLAN, VLAN **Management:** Access Control,

WMM, Bandwidth Control

transparent mode/VLAN

translation mode/VLAN

trunk mode

Local Management,

Remote Management

