



BT-TG732AX

1*2.5GE+3*GE LAN+1*CATV+WIFI6 AX3000 XGPON ONU Product Specification



Product Overview

BT-TG732AX model ONU is a user terminal device independently developed by our company in line with such industri- al background. The device has built-in two-layer switching function and three-layer routing function. With compact structure and small appearance, it is a kind of FTTH optical network unit with high performance and low power consumption, which is very suitable for the application requirements of various data services in FTTH networking scenarios of various operators.BT-TG732AX is an XGPON product that can be adapted to XGPON networks without replacing equipment and firmware.

Product Specifications

Hardware Specifications		
Size	264*170*55mm	
Optical signal access	1*XGPON	
User interface	1 *2.5GE+3*GE+1*CATV+2.4G/5.8G WIFI 6 AX3000	
Indicator light	POWER/PON/LOS/LAN1/LAN2/LAN3/LAN4/USB 2.4G/5G/WPS/CATV	
Button	Power switch Button, Reset Button, WLAN Button, WPS Button	
Weight	300g	
Power adapter input	100V~240V AC, 50Hz~60Hz	
PowerSupply requirement	12V DC, 1.5A	
Power consumption	<10w	
Working temperature	-10°C ~ +45°C	
Environment humidity	5% ~ 95% (Non-condensing)	
PON Interface		
Module type	Class B+ SC/APC	
Working wavelength	PON: up 1270nm, down 1577nm ,CATV: 1550nm	
TX Optical power value	2-7dBm	
RX Optical power sensitivity	-30dBm	
Transmission distance	0~20km	
Transmission rate	Up 2.5Gbps; down 10Gbps	
Ethernet Interface		
Interface type	4*RJ45	
Interface parameters	1*10/100/1000/2.5G BASE-T Ethernet adaptive 3*10/100/1000Mbps auto adaptive Ethernet interfaces	

Wireless	
Working mode	IEEE 802.11 b/g/n/ac/ax
Antenna pattern	External 2*2T2R External antenna
Antenna gain	5dBi
Wireless bandwidth	Support 20MHz/40MHz/80MHz/160MHz
Interface rate	2.4G: IEEE 802.11ax: 2x2, up to 574Mbps 5G: IEEE 802.11ax: 2x2, up to 2,402Mbps
SSID	Up to 4 SSID broadcasts are supported
CATV Interface	
Optical receiving wavelength	1550±10nm
Optical reflection loss	≥45dBm
RF, WDM, optical power	+2~-15dBm
RF frequency range	47~1000MHz, RF output impedance: 75Ω
RF output level	78dBuV
AGC range	0~-12dBm
MER	≥32dB@-15dBm

Features

- Compliance with IEEE 802.3ah & itu-t g.987.x standard
- Integrate OMCI and TR-069 remote configuration and maintenance
- Layer 3 Home Gateway/CPE features with Hardware NAT, support Multiple WAN, Route/Bridge mode, etc
- Layer 2 Switching, support 802.1Q VLAN, 802.1P QOS, Bandwidth Control, Spanning Tree, etc
- Bi-directional FEC
- Support firewall level Settings, support based on URL/MAC/ IP/ address frame filtering
- Support multicast IGMP v2 proxy/ snooping, support MLD proxy/ snooping
- Qos supports PQ, WRR, and CAR queue scheduling
- Provide Maximum rate 3000Mbps Wireless interface, 2T2R external antenna, support multiple SSID Settings
- Support DDSN, ALG, DMZ and UPNP
- Support CATVinterface for Video Service, support to tum off CATV functionality

Highlights

- Dual band Wi-Fi, Superior performance of Wireless 11n and 11ac/ax Transmission
- Compatible with 95% Third-party OLTs (Including Huawei/ZTE/Fiberhome and so on)
- Support Route PPPoE/DHCP/Static IP and Bridge mode
- Support CATV interface for Video Service , supporting remote control by OLT.
- Support ONU auto-discovery/Link detection/remote upgrade of software
- Support IPv4/IPv6 dual mode
- Support Firewall function and IGMP multicast feature
- Support LAN IP and DHCP Server configuration
- Support Port Forwarding and Loop-Detect

Interface

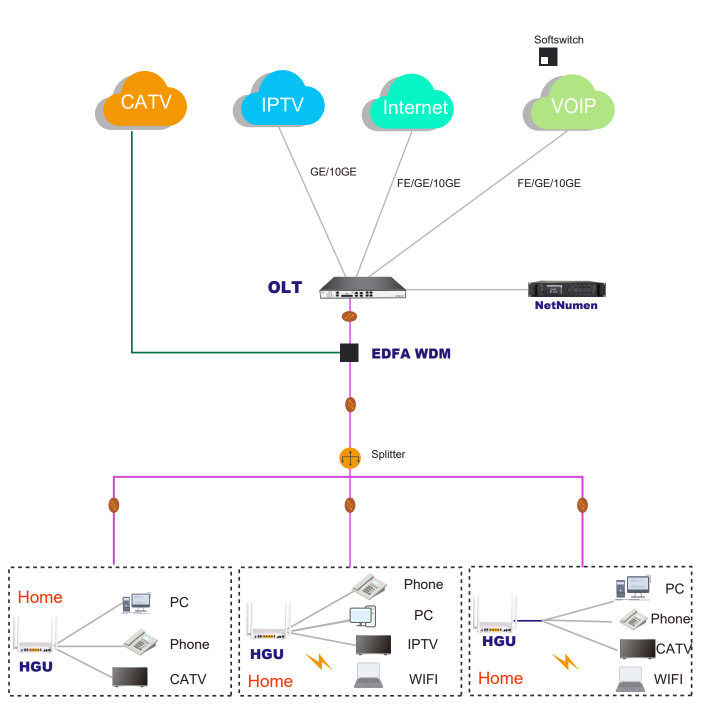
Compatible with OLT Huawei/ZTE/Fiberhome



1	CATV
2	LAN
3	2.5G
4	USB
5	RES
6	POWER
7	DC
8	PON

Networking application

Typical access scheme: FTTH Typical services: broadband Internet access, WIFI



Shenzhen Baitong Putian Technology Co., Ltd.

◎ 3F, Building B, Honghua Technology Innovation Park, Longhua District, Shenzhen, China

- ⊠ marketing@bt-pon.com
- www.bt-pon.com
- https://www.youtube.com/@btpon
- 518000



Facebook

All rights reserved 2 2022 Shenzhen Baitian Putian Technology Co., Ltd., BT-PONTM letter and their patterns are registered trademarks of Shenzhen Baitian Putian Technology Co., Ltd.

The identification or brand ownership of the data and the Shenzhen Bailong Putian Technology Co., Ltd. or its partners have tried to ensure the accuracy of the text information and pictures mentioned in the information, but there is no guarantee that there

is no writing or printing error errors. The company's correction or modification will not be notified separately, and the company reserves the right to make the final explanation within the legal scope