

BT-P8104H Datasheet



Product Overview

BT-P8104H is GPON OLT series product, 19-inch 1U height rack-mounted, featuring small size, convenience and flexibility, easy deployment, and high performance. Easy installation and maintenance, saving space.

BT-P8104H GPON OLT provides 4 standard EPON PON ports; 4 uplink GE Ethernet RJ45 ports; 4*10GE SFP+ optical ports. Supports 1:128 split ratio, can access 512 ONU users at the same time. Support different types of ONU hybrid networking, suitable for triple play, Video network, corporate LAN, and Internet of Things scenarios. Provide perfect, intelligent, powerful, advanced and professional solutions for FTTH/FTTB/FTTO projects.

Product Specifications

GPON interface	4 x GPON (2.5/1.25 Gbps)
10GE Ethernet	4 x 10GE/GE SFP+
1GE Ethernet	4 x RJ-45
GPON	ITU-TG.984.x Standard
Console	RJ-45 EIA/TIA-232 Console management port
MGMT	1000BASE-T out-band management port
Switching Capacity	103Gbps
Spaging ratio	1: 128
Maximum ONU quantity	4096 GEM port-ids, 1024 T-CONT, 128 ONT
Power Adaptor	AC Input:100 to 240 V AC, 50/60 Hz; DC Input : 36V-75V
Redundancy Design	Pluggable double power supply, double AC, double DC and AC+DC
Consumption	<50 W
Storage	temperature -10 to 70°C, rel. humidity 10–90% (non-condensing)
Operation	temperature 0 to 45°C, rel. humidity 10–90% (non-condensing)
Dimensions	440mm×400mm× 44mm(W * D *H)
Weight	< 6.5KG

Key Features

Ethernet switching (L2) features		
VLAN	Spanning tree	
 4K VLAN entries Port-based QinQ and Selective QinQ (StackVLAN) Port-based/MAC-based/IP subnet-based VLA 	 IEEE 802.1x STP/RSTP/MSTP ONU remote loop detection 	
MAC	Port	
MAC Black HolePort MAC limit16K MAC address	 Bi-direction bandwidth control Port mirroring and traffic mirroring 	
Service features		
Multicast	Routing	
IGMPv1/v2/v3IGMP Snooping/ProxyIGMP filtering	RIPOSPFBGP	

QoS

- Base on port or user-defined rate limitation
- Base on port or user-defined priority tag, provide 802.1P, DSCP tag ability of priority
- Base on port or user-defined high grade queue scheduling
- Priority queues and scheduler of SP, WRR and SP+WRR.
- Congestion avoidance system

Security features

User security

- Anti-ARP-spoofing deceive defend
- Anti-ARP-flooding flooding attack automatic control
- IP, MAC, port and VLAN binding
- Port isolation

Device security

Defend DOS attack

- Security IP login through Telnet
- Hierarchical management and password protection of users

Network security

- IP address, VLAN ID, MAC address and port manual binding
- Port broadcast /multi broadcast restrain
- Base on source / destination MAC address, VLAN, 802.1p, ToS, DiffServ, source / destination
 IP(IPv4/IPv6) address, TCP/UDP port number protocol type of IP package flow classify and flow defined regulation management, support package header 80 byte depth L2-L7 ACL flow filtrate
- Dynamic ARP table-based binding
- DHCP Option82 and PPPoE+ upload user's physical location

Network management

- Command-line interface (CLI), Console, Telnet and WEB configuration
- RMON (Remote Monitoring)1/2/3/9 groups of MIB
- System configuration with SNMPv1/v2/v3
- NTP(Network Time Protocol)
- NMS2000 network management

Shenzhen Baitong Putian Technology Co., Ltd.

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

www.bt-pon.com

- https://www.youtube.com/@btpon
- **518000**





Facebook

Website