HOP3308P 8 EPON ports Cassette EPON OLT with 4*10GE uplink



Features:

• Follow the IEEE802.3ahtechnical standard, follow the industry technical standard;

 Meet the relevant requirements for EPON OLTequipment in "China Telecom EPON Equipment Technical Requirements 3.0";

 The device is open and compatible, highly reliable, and supports mixed networking of different types of ONUs

• It is suitable for operator FTTHaccess, private network access, government and enterprise park access, campus network access and other access network construction;

 Dual power supply design of the device, AC/DCcan be flexibly selected, which is convenient for the application of equipment networking

- Support IPv4/IPv6 dual-stack platform, support RIP/OSPF and other routing protocols
- Support 1:64 spectral ratio, the whole machine supports 512 ONU access;
- Support VRRP/ERPS/MSTP/FlexLink/MonitorLink and other link redundancy and network redundancy protocols;
- Support ACL security filtering mechanism, provide MAC, IP, L4 port and port level security control functions
- Support Ethernet OAM 802.3ag(CFM),802.3ah(EFM) and other Ethernet link detection mechanisms
- Supports remote user authentication based on Tacacs+/Radius, and supports Local user authentication

 Supports SP/WRR/SP+WRR priority algorithm to ensure the transmission of various priority traffic flows on demand

- Support IPv4/IPv6 static routing function;
- Supports multi-port mirroring analysis and service flow-based image analysis.
- Support static and flexible QinQfunction;

Houper Group

website: www.Houper.com

Email:info@Houper.com

1

HOUPER

- Supports CLI command line management based on serial port, Telnet, and SSHv2 mode
- Support RFC1213 SNMP network management;
- Supports configuration management based on WEB pages;
- Support the whole machine power failure alarm function;
- Support Type-C interface management;

Product Specifications:

Physical Interface:

- EPON port: 8 EPON ports, type GEPON SFP;
- Uplink ports: 4 Gigabit ports, Gigabit ports are adaptive 10/100/1000M, type RJ45;
- Uplink optical port: 4 10 Gigabit optical ports, 10 Gigabit optical port support gigabit light, type SFP/SFP+/LC;
- Console port: manage serial port, used for device command line management, type RS232;
- AUX debug port: out-of-band management interface for device Telnet/SSH/WEB login control, type RJ45;
- USB port: USB interface, for device software upgrade, configuration upload and download, authorization ukey, type USB2.0;
- Type C interface: Type-C management interface for device command line configuration management, type Type C;
- RST port: reset interface, for manual reset restart of the device;

Working environment:

- Operating temperature: -15C°~55C°;
- Storage temperature: -40C°~70C°;
- Relative humidity: 10%~90%, non-condensing;

Power consumption:

- Power supply specifications: 1+1 redundant power supply, AC/DC optional;
- Input power: AC: input 100 ~ 240V, 47 ~ 63Hz; DC: 36V ~ 75V ;
- Power consumption of the whole machine: full load power consumption ≤ 49W, idle power consumption ≤ 25W;

Mechanical structure:

- Chassis shell: metal shell, air-cooled heat dissipation;
- Power supply fan: The power supply is modular design and supports hot swap. Three fixed fans;
- Chassis size: dimensions (length * width * height) (mm) 440 * 260 * 44;
- Installation: Standard 19 inch 1U rackmount installation;

Ordering Information:

Product model	Product description
HOP3308P	8*GEPON SFP,4*10GE/GE SFP,4*10/100/100 BaseT,AC/DCdual power supply optional
AC power module	AC Power Module
DC power module	DC Power Module

website: www.Houper.com