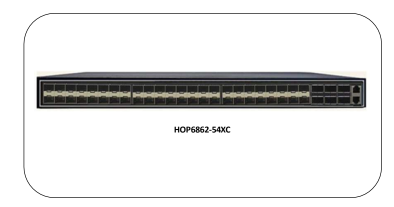
HOP6862-54XC Full 48*10 Gigabit Access 100G Layer 3 Switch



Features:

 Ultra-high density 10 Gigabit optical port access,48*10 Gigabit optical ports,2*40Goptical ports,4*100Goptical ports;

• 1.92T super high switching capacity to meet the ultra-high bandwidth application requirements of operator aggregation, enterprise network and data center

Support rich service features, L2,L3,MPLS,VxLAN,OAM/APSand other features

 Supports security and flow control features, hardware-based NetFlow, and high-precision clock features

 Support elastic stacking function to achieve unified management, upgrade and maintenance of multiple devices;

 Modular design of the whole machine, pluggable design of fans and power supply components;

 Support IPv4/IPv6 dual-stack platform, support RIP/OSPF/RIPng/OSPFv3/PIM and other routing protocols

 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 OAM802.3ag(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;

Houper Group

website: www.Houper.com

1

Email:info@Houper.com

HOUPER

- Supports multi-port mirroring analysis and service flow-based image analysis.
- Support static and flexible QinQfunction;
- Support IPV4/6unicast routing in the policy, support flexible forwarding policy;
- 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;

Product Specifications:

Physical Interface:

 10 Gigabit optical port: 48*10 Gigabit optical ports, 10 Gigabit optical port adaptive connection Gigabit optical, type SFP/SFP+/LC;

Uplink optical ports: 2 40 uplink optical ports, type QSFP. 4 x 100 uplink optical ports, type QSFP28;

- Console port: manage serial port, used for command line management, type RS232;
- AUX debug port: out-of-band management interface for Telnet/SSH/WEB login control, type RJ45:

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 90~ 264V, 47~ 67Hz; DC: -36V~ -72V;

Power consumption of the whole machine: full load power consumption

180W, idle power consumption

25W;

Mechanical structure:

- Chassis shell: metal shell, air-cooled heat dissipation;
- Power supply fan: modular design of power supply and fan, support hot swappable, support fan speed control and alarm detection;
- Chassis size: dimensions (length * width * height) (mm) 440 * 390 * 44;
- Installation: Standard 19 inch 1U rackmount installation;

Ordering Information:

Product model	Product description
HOP6862-54XC	48*10G SFP+, 2*40 QSFP,4*100G QSFP28,1+1 pluggable power supply,AC/DCoptional
AC power module	AC power module
DC power module	DC power module

HOP6865-56YC 48*25G ports with 8*100G uplink Layer 3 switch

Houper Group

website: www.Houper.com