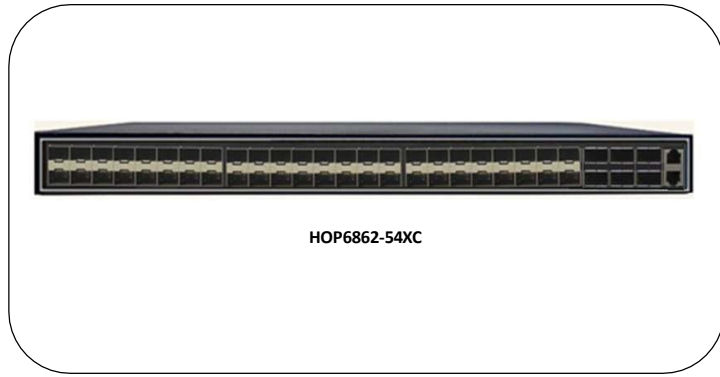


**HOP6862-54XC Full 48\*10 Gigabit Access 100G Layer 3 Switch**



**Features:**

- Ultra-high density 10 Gigabit optical port access,48\*10 Gigabit optical ports,2\*40Optical 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;

- 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**