

CloudEngine S6730-H Series 25GE Switches

Huawei CloudEngine S6730-H series 25GE switches are next-generation enterprise-class core and aggregation switches that provide 25GE downlink optical ports and 100GE uplink optical ports.

Introduction

Huawei CloudEngine S6730-H series switches are next-generation enterprise-class core and aggregation switches that offer high performance, high reliability, cloud management, and intelligent operations and maintenance (O&M). They build on an industry-leading Versatile Routing Platform (VRP) and are purpose-built with security, IoT, and cloud in mind. With these traits, CloudEngine S6730-H can be widely used in enterprise campuses, colleges/universities, data centers, and other scenarios.

CloudEngine S6730-H switches offer 10GE, 25GE, 40GE, and 100GE port types, flexibly adapting to diversified network bandwidth requirements. They also support cloud management and implement cloud-managed network services throughout the full lifecycle from planning, deployment, monitoring, experience visibility, and fault rectification, all the way to network optimization, greatly simplifying network management.

By integrating the native wireless access controller (WAC) capability, a single CloudEngine S6730-H switch can manage a vast number of wireless access points (APs). The results are simplified network architecture, fewer required devices, and lowered networking costs. Free mobility, another key differentiator of CloudEngine S6730-H, enables consistent user experience no matter the user location or IP address, fully meeting enterprises' demands for mobile offices.

CloudEngine S6730-H switches support VXLAN to implement network virtualization, achieving multi-purpose networks and multi-network convergence for greatly improved network capacity and utilization. As such, CloudEngine S6730-H switches are an ideal choice for building next-generation IoT converged networks in terms of cost, flexibility, and scalability.

The full series of CloudEngine S6730-H switches have built-in security probes to enable abnormal traffic detection, analysis of threats even in encrypted traffic, and network-wide threat deception. With such robust security features, CloudEngine S6730-H switches transform traditional passive security defense into proactive security protection, fully ensuring campus network security.

Product Overview

Models and Appearances

The following models are available in the CloudEngine S6730-H series.

| Appearance | Description |
|--|--|
| 28 x 25 Gig SFP28, 4 x 100 Gig QSFP28 Dual pluggable power modules, 1+1 power backup Switching capacity: 2.2Tbps/2.4Tbps | |
| | NOTE 25GE SFP28 interfaces support 10GE and 25GE optical module auto-sensing. 100GE QSFP28 interfaces support 40GE and 100GE optical module auto-sensing. |

| Appearance | Description |
|----------------------------|---|
| | The value before the slash (/) refers to the device's switching capability, while the value after the slash (/) means the chip's switching capability. |
| CloudEngine S6730-H24X4Y4C | 24 x 10 Gig SFP+, 4 x 25 Gig SFP28, 4 x 100 Gig QSFP28 Dual pluggable power modules, 1+1 power backup Switching capacity: 1.48Tbps/2.4Tbps NOTE In V200R021C00 and later versions, the RTU license for interface speed-up can be loaded to increase the rate of 10GE interfaces to 25GE interfaces. 25GE SFP28 interfaces support 10GE and 25GE optical module auto-sensing. 25GE SFP28 interfaces support 10GE and 25GE optical module auto-sensing. 100GE QSFP28 interfaces support 40GE and 100GE optical module auto-sensing. The default uplink port is 100GE. |
| | The value before the slash (/) refers to the device's switching capability, while the value after the slash (/) means the chip's switching capability. |

Power Supply

The following table lists the power supplies on the CloudEngine S6730-H series.

| Power Module | Technical Specifications | Applied Switch Model |
|--------------|---|--------------------------|
| PAC300S12-CL | Dimensions (H x W x D): 40.2 mm x 47.2 mm x 202.6 mm Weight: 0.5 kg Rated input voltage range: 100 V AC to 240 V AC, 50/60 Hz 240 V DC Maximum input voltage range: 90 V AC to 290 V AC, 45 Hz to 65 Hz 190 V DC to 290 V DC Maximum input current: 100 V AC to 240 V AC: 4 A 240 V DC: 2 A Maximum output current: 25 A Rated output voltage: 12 V Maximum output power: 300 W Hot swap: Supported | CloudEngine S6730-H28Y4C |
| PDC260S12-DL | Dimensions (H x W x D): 40.2 mm x 47.2 mm x 202.6 mm Weight: 0.5 kg Rated input voltage range: -48 V DC to -60 V DC Maximum input voltage range: -38.4 V DC to -72 V DC Maximum input current: 10 A Maximum output current: 21.7 A Rated output voltage: 12 V Maximum output power: 260 W | CloudEngine S6730-H28Y4C |

| Power Module | Technical Specifications | Applied Switch Model |
|--------------|--------------------------|----------------------|
| | Hot swap: Supported | |

The S6730-H uses pluggable power modules. It can be configured with a single power module or double power modules for 1+1 power redundancy.

Product Features and Highlights

Abundant Convergence Feature

• This CloudEngine S6730-H provides the integrated WLAN AC function that can manage 1K APs, reducing the costs of purchasing additional WLAN AC hardware. The wireless forwarding performance reaches up to 668 Gbit/s, breaking the forwarding performance bottleneck of an external WLAN AC. With this switch series, customers can stay ahead in the high-speed wireless era.

D NOTE

The wireless forwarding performance is calculated based on 1024-byte packets.

• The S6730-H supports SVF and functions as a parent switch. With this virtualization technology, a physical network with the "Small-sized core/aggregation switches + Access switches + APs" structure can be virtualized into a "super switch", greatly simplifying network management.

• The S6730-H provides excellent QoS capabilities and supports queue scheduling and congestion control algorithms. Additionally, it adopts innovative priority queuing and multi-level scheduling mechanisms to implement fine-grained scheduling of data flows, meeting service quality requirements of different user terminals and services.

Providing Fine Granular Network Management

• The S6730-H uses the Packet Conservation Algorithm for Internet (iPCA) technology that changes the traditional method of using simulated traffic for fault location. iPCA technology can monitor network quality for any service flow anywhere, anytime, without extra costs. It can detect temporary service interruptions in a very short time and can identify faulty ports accurately. This cutting-edge fault detection technology turns "extensive management" to "fine granular management."

• The S6730-H supports Two-Way Active Measurement Protocol (TWAMP) to accurately check any IP link and obtain the entire network's IP performance. This protocol eliminates the need of using a dedicated probe or a proprietary protocol.

Flexible Ethernet Networking

• In addition to traditional Spanning Tree Protocol (STP), Rapid Spanning Tree Protocol (RSTP), and Multiple Spanning Tree Protocol (MSTP), the S6730-H supports Huawei-developed Smart Ethernet Protection (SEP) technology and the latest Ethernet Ring Protection Switching (ERPS) standard. SEP is a ring protection protocol specific to the Ethernet link layer, and applies to various ring network topologies, such as open ring topology, closed ring topology, and cascading ring topology. This protocol is reliable, easy to maintain, and implements fast service switching within 50 ms. ERPS is defined in ITU-T G.8032. It implements millisecond-level protection switching based on traditional Ethernet MAC and bridging functions.

• The S6730-H supports Smart Link and Virtual Router Redundancy Protocol (VRRP), which implement backup of uplinks. One S6730-H switch can connect to multiple aggregation switches through multiple links, significantly improving reliability of access devices.

Intelligent Stack (iStack)

• The S6730-H supports the iStack function that combines multiple switches into a logical switch. Member switches in a stack implement redundancy backup to improve device reliability and use inter-device link aggregation to improve link reliability. iStack provides high network scalability. You can increase a stack's ports, bandwidth, and processing capability by simply adding member switches. iStack also simplifies device configuration and management. After a stack is set up, multiple physical switches can be virtualized into one logical device. You can log in to any member switch in the stack to manage all the member switches in it.

Cloud-based Management

• The Huawei cloud management platform allows users to configure, monitor, and inspect switches on the cloud, reducing on-site deployment and O&M manpower costs and decreasing network OPEX. Huawei switches support both cloud

management and on-premise management modes. These two management modes can be flexibly switched as required to achieve smooth evolution while maximizing return on investment (ROI).

VXLAN Features

• VXLAN is used to construct a Unified Virtual Fabric (UVF). As such, multiple service networks or tenant networks can be deployed on the same physical network, and service and tenant networks are isolated from each other. This capability truly achieves 'one network for multiple purposes'. The resulting benefits include enabling data transmission of different services or customers, reducing the network construction costs, and improving network resource utilization.

• This series switches are VXLAN-capable and allow centralized and distributed VXLAN gateway deployment modes. These switches also support the BGP EVPN protocol for dynamically establishing VXLAN tunnels and can be configured using NETCONF/YANG.

Link Layer Security

• This series switches support MACsec. MACsec protects transmitted Ethernet data frames through identity authentication, data encryption, integrity check, and anti-replay protection, reducing the risks of information leakage and malicious network attacks. With MACsec, these switch models are able to address strict information security requirements of customers in industries such as government and finance.

High-Performance VRP Software System

• Huawei S series switches build on a unified Versatile Routing Platform (VRP) software system, meeting the growing network scale and the evolving Internet technologies and guaranteeing network services and network quality.

• VRP is a network operating system developed by Huawei with independent intellectual property rights. It can run on multiple hardware platforms and provide unified network, user, and management views. VRP provides flexible application solutions for users. In addition, VRP is a future-proof platform that maximally protects customer investments.

• The VRP platform is focused on IP services and uses a component-based architecture to provide more than 300 features. Besides, VRP stands out for its application-based tailorable and scalable capabilities.

Open Programmability System(OPS)

• Open Programmability System (OPS) is an open programmable system based on the Python language. IT administrators can program the O&M functions of a switch through Python scripts to quickly innovate functions and implement intelligent O&M.

Big Data-Powered Collaborative Security

• This series of switches supports encrypted communication analytics (ECA), a traffic identification and detection technology. ECA can precisely detect malicious traffic by efficiently identifying encrypted and non-encrypted traffic, extracting the characteristics of encrypted traffic, and sending these characteristics to HiSec Insight (a big data-powered security analysis system). Furthering to this, ECA-capable switches can work with the controller iMaster NCE-Campus to automatically isolate threats, thereby ensuring campus network security.

• This series of switches also supports network deception technology. Specifically, switches functioning as sensors can detect threats (such as IP address scanning and port scanning on the network) and lure threat traffic to the honeypot for simulated interaction with attackers. In this way, it is easy to obtain attack behaviors, extract attack tools, and analyze suspicious traffic in depth to create defense policies. Switches then work with iMaster NCE-Campus to automatically isolate threats and block the spread of attack behaviors, ensuring campus network security.

Intelligent O&M

• This series switches provides telemetry technology to collect device data in real time and send the data to Huawei campus network analyzer(iMaster NCE-CampusInsight). The CampusInsight analyzes network data based on the intelligent fault identification algorithm, accurately displays the real-time network status, effectively demarcates and locates faults in a timely manner, and identifies network problems that affect user experience, accurately guaranteeing user experience.

• This series switches supports a variety of intelligent O&M features for audio and video services, including the enhanced Media Delivery Index (eMDI). With this eDMI function, the switch can function as a monitored node to periodically conduct statistics and report audio and video service indicators to the CampusInsight platform. In this way, the CampusInsight platform can quickly demarcate audio and video service quality faults based on the results of multiple monitored nodes.

Intelligent Upgrade

• Switches support the intelligent upgrade feature. Specifically, switches obtain the version upgrade path and download the newest version for upgrade from the Huawei Online Upgrade Platform (HOUP). The entire upgrade process is highly automated and achieves one-click upgrade. In addition, preloading the version is supported, which greatly shortens the upgrade time and service interruption time.

• The intelligent upgrade feature greatly simplifies device upgrade operations and makes it possible for the customer to upgrade the version independently. This greatly reduces the customer's maintenance costs. In addition, the upgrade policies on the HOUP platform standardize the upgrade operations, which greatly reduces the risk of upgrade failures.

Product Specifications

The following table describes the functions and features available on the CloudEngine S6730-H series.

Functions and Features

| Function and Feature | | Description | CloudEngine S6730- H28Y4C |
|----------------------|----------|---|------------------------------|
| Ethernet | Ethernet | Rate auto-negotiation on an interface | Yes |
| features | basics | Flow control on an interface | Yes |
| | | Jumbo frames | Yes |
| | | Link aggregation | Yes |
| | | Load balancing among links of a trunk | Yes |
| | | Transparent transmission of Layer 2 protocol packets | Yes |
| | | Device Link Detection Protocol (DLDP) | Yes |
| | | Link Layer Discovery Protocol (LLDP) | Yes |
| | | Link Layer Discovery Protocol-Media Endpoint Discovery (LLDP-MED) | Yes |
| | | Interface isolation | Yes |
| | | Broadcast traffic suppression on an interface | Yes |
| | | Multicast traffic suppression on an interface | Yes |
| | | Unknown unicast traffic suppression on an interface | Yes |
| | | VLAN broadcast traffic suppression | Yes |
| | | VLAN multicast traffic suppression | Yes |
| | | VLAN unknown unicast traffic suppression | Yes |
| | VLAN | VLAN specification | 4094 |
| | | VLANIF interface specification | 4094 |
| | | Access mode | Yes |
| | | Trunk mode | Yes |
| | | Hybrid mode | Yes |
| | | QinQ mode | Yes |
| | | Default VLAN | Yes |

| Function and Feature | Description | CloudEngine S6730- H28Y4C |
|----------------------|--|------------------------------|
| | VLAN assignment based on interfaces | Yes |
| | VLAN assignment based on protocols | Yes |
| | VLAN assignment based on IP subnets | Yes |
| | VLAN assignment based on MAC addresses | Yes |
| | VLAN assignment based on MAC address + IP address | Yes |
| | VLAN assignment based on MAC address + IP address + interface number | Yes |
| | Adding double VLAN tags to packets based on interfaces | Yes |
| | Super-VLAN | Yes |
| | Super-VLAN specification | 256 |
| | Sub-VLAN | Yes |
| | Sub-VLAN specification | 1K |
| | VLAN mapping | Yes |
| | Selective QinQ | Yes |
| | MUX VLAN | Yes |
| | Voice VLAN | Yes |
| | Guest VLAN | Yes |
| GVRP | GARP | Yes |
| | GVRP | Yes |
| VCMP | VCMP | Yes |
| MAC | MAC address | 384K max |
| | Automatic learning of MAC addresses | Yes |
| | Automatic aging of MAC addresses | Yes |
| | Static, dynamic, and blackhole MAC address entries | Yes |
| | Interface-based MAC address learning limiting | Yes |
| | Sticky MAC | Yes |
| | MAC address flapping detection | Yes |
| | Configuring MAC address learning priorities for interfaces | Yes |
| | MAC address spoofing defense | Yes |
| | Port bridge | Yes |
| ARP | Static ARP | Yes |
| | Dynamic ARP | Yes |
| | ARP entry | 140K max (share) |
| | ARP aging detection | Yes |

| Function a | nd Feature | Description | CloudEngine S6730- H28Y4C |
|--------------------|-----------------------|---|------------------------------|
| | | Intra-VLAN proxy ARP | Yes |
| | | Inter-VLAN proxy ARP | Yes |
| | | Routed proxy ARP | Yes |
| | | Multi-egress-interface ARP | Yes |
| Ethernet | MSTP | STP | Yes |
| loop protection | | RSTP | Yes |
| | | MSTP | Yes |
| | | VBST | Yes |
| | | BPDU protection | Yes |
| | | Root protection | Yes |
| | | Loop protection | Yes |
| | | Defense against TC BPDU attacks | Yes |
| | Loopback detection | Loop detection on an interface | Yes |
| | SEP | SEP | Yes |
| | Smart Link | Smart Link | Yes |
| | | Smart Link multi-instance | Yes |
| | | Monitor Link | Yes |
| | RRPP | RRPP | Yes |
| | | Single RRPP ring | Yes |
| | | Tangent RRPP ring | Yes |
| | | Intersecting RRPP ring | Yes |
| | | Hybrid networking of RRPP rings and other ring networks | Yes |
| | ERPS | G.8032 v1 | Yes |
| | | G.8032 v2 | Yes |
| | | ERPS semi-ring topology | Yes |
| | | ERPS closed-ring topology | Yes |
| IPv4/IPv6 | IPv4 and | IPv4 static routing | Yes |
| forwarding | unicast routing | VRF | Yes |
| | | DHCP client | Yes |
| | | DHCP server | Yes |
| | | DHCP relay | Yes |
| | | DHCP policy VLAN | Yes |
| | | URPF check | Yes |

| Function an | nd Feature | Description | CloudEngine S6730- H28Y4C |
|-------------|---------------------|----------------------------|------------------------------|
| | | Routing policies | Yes |
| | | IPv4 routes | 256K max (share) |
| | | RIPv1 | Yes |
| | | RIPv2 | Yes |
| | | OSPF | Yes |
| | | BGP | Yes |
| | | MBGP | Yes |
| | | IS-IS | Yes |
| | | Policy-based routing (PBR) | Yes |
| - | Multicast | IGMPv1/v2/v3 | Yes |
| | routing features | PIM-DM | Yes |
| | | PIM-SM | Yes |
| | | MSDP | Yes |
| | | IPv4 multicast routes | 64K-1 max (share) |
| | | IPv6 multicast routes | 4K |
| | | Multicast routing policies | Yes |
| | | RPF | Yes |
| - | IPv6 features | IPv6 protocol stack | Yes |
| | | ND | Yes |
| | | ND entry | 80K max (share) |
| | | ND snooping | Yes |
| | | DHCPv6 snooping | Yes |
| | | RIPng | Yes |
| | | DHCPv6 server | Yes |
| | | DHCPv6 relay | Yes |
| | | OSPFv3 | Yes |
| | | BGP4+ | Yes |
| | | IS-IS for IPv6 | Yes |
| | | IPv6 routes | 80K max (share) |
| | | VRRP6 | Yes |
| | | MLDv1/v2 | Yes |
| | | PIM-DM for IPv6 | Yes |
| | | PIM-SM for IPv6 | Yes |
| | IPv6 transition | IPv6 manual tunneling | Yes |

| Function and Feature | | Description | CloudEngine S6730- H28Y4C |
|-----------------------|------------|--|------------------------------|
| | technology | | |
| Layer 2 | - | IGMPv1/v2/v3 snooping | Yes |
| multicast features | | IGMP snooping proxy | Yes |
| | | MLD snooping | Yes |
| | | Multicast traffic suppression | Yes |
| | | Inter-VLAN multicast replication | Yes |
| MPLS & | MPLS basic | LDP protocol | Yes |
| VPN | functions | Double MPLS labels | Yes |
| | | Mapping from 802.1p priorities to EXP priorities in MPLS packets | Yes |
| | | Mapping from DSCP priorities to EXP priorities in MPLS packets | Yes |
| | | LSP specification | 16K max |
| | MPLS TE | MPLS-TE tunnel establishment | Yes |
| | | MPLS-TE tunnel specification | 512 |
| | | MPLS-TE protection group | Yes |
| | VPN | MCE | Yes |
| | | GRE tunneling | Yes |
| | | GRE tunnel specification | 512 |
| | | VLL | Yes |
| | | PWE3 | Yes |
| | | VPLS | Yes |
| | | MPLS L3VPN | Yes |
| | | IPSec Efficient VPN | Yes |
| Device | BFD | Single-hop BFD | Yes |
| reliability | | BFD for static routes | Yes |
| | | BFD for OSPF | Yes |
| | | BFD for IS-IS | Yes |
| | | BFD for BGP | Yes |
| | | BFD for PIM | Yes |
| | | BFD for VRRP | Yes |
| | Stacking | Service interface-based stacking | Yes |
| | | Maximum number of stacked devices | 9 |
| | | Stack bandwidth (Bidirectional) | Up to 1.2 Tbit/s |
| | VRRP | VRRP standard protocol | Yes |

| BMA Automic discovery of links Yes Ink fault detection Yes Ink fourbeloopback Yes Rende loopback Yes Rend Hong nepacket VLANs | Function and Feature | | Description | CloudEngine S6730- H28Y4C |
|---|----------------------|-----------------|--|------------------------------|
| Ink Ruit detection Yes Link troublishooting Yes Remote loopback Yes CFM (802.1ag) Software-level CCM Yes 802.1ag MAC pring Yes 802.1ag MAC pring Yes association Software-level CCM Yes 1 Solt age (AC) race Yes 1 Solt age (CA) Yes 1 Solt age (CA) Yes 1 Unidirectional delay and jitter measurement Yes 1 Traffic classification based on ACLs Yes Configuring traffic classification priorities Yes Yes Yes Traffic classification based on ACLs Yes Configuring traffic classification priorities Yes Yes Yes Traffic classification priorities Yes Molifying the packet priorities Yes Yes Yes Traffic classification priorities Yes Yes Traffic shaping on an egress interface Yes Yes Yes Yes Yes Traffic s | | EFM (802.3ah) | Automatic discovery of links | Yes |
| Image Remote loopback Yes 602.1ag Software-level CCM Yes 602.1ag MAC ping Yes 0AM Association between 802.1ag and 802.3ah Yes 7.1731 Unidirectional delay and jitter measurement Yes OAS Taffic classification between 802.1ag and 802.3ah Yes OCS Taffic classification delay and jitter measurement Yes OCS Taffic classification priorities Yes Oafficing the simple domains of packets Yes Yes Taffic classification priorities Yes Yes Taffic classification priorities Yes Yes Matching the packet priorities Yes Yes Modifying the packet priorities Yes Yes Modifying the packet priorities Yes Yes Yes Taffic shaping on an egress interface Yes Congestion Yes Yes Taffic shaping on queues on an interface Yes Yeighted Random Early Detection (WRED) on queues Yes Yeighted Deficit Round Robin (WDRR) Yes | OAM | | Link fault detection | Yes |
| | | | Link troubleshooting | Yes |
| (802.1ag)602.1ag MAC pingYes0.4.1ag MAC traceYes0.AM associationAssociation between 802.1ag and 802.3ahYes7.1731Unidirectional delay and jitter measurementYes7.1731Edirectional delay and jitter measurementYesCoS featureTaffic classification based on ACLsYesConfiguring traffic classification prioritiesYes7.1731Taffic classification prioritiesYesAttaching the simple domains of packetsYesTaffic policing (CAR)YesYesYesModifying the packet prioritiesYesYesYesModifying the packet prioritiesYesYesYesTaffic shaping on an egress interfaceYesYesYesTaffic shaping on queues on an interfaceYesYeighted Random Early Detection (WRED) on queuesYesYeighted Deficit Round Robin (WDRR)YesYeighted Deficit Round Robin (WDRR)YesYeighted Round Robin (WDRR)YesYeighted Round Robin (WDRR)YesYeighted Round Robin (WRR)YesYeighted Round Robin (WRR)YesYeighted Round Robin (WDRR)YesYeighted Round Robin (WDRR)Yes | | | Remote loopback | Yes |
| Interface 802.1ag MAC ping Yes 602.1ag MAC trace Yes 0AM Association between 802.1ag and 802.3ah Yes Y.1731 Unidirectional delay and jitter measurement Yes Y.1731 Edidrectional delay and jitter measurement Yes CoS Traffic classification based on ACLs Yes Configuring traffic classification priorities Yes Traffic behavior Traffic filtering Yes Traffic policing (CAR) Yes Yes Modifying the packet priorities Yes Yes Modifying the packet VLANs Yes Yes Traffic shaping on an egress interface Yes Yes Modifying the packet VLANs Yes Yes Traffic shaping on an egress interface Yes Yes Traffic shaping on an egress interface Yes Yes Traffic shaping on Queues on an interface Yes Yes Traffic shaping on Queues on an interface Yes Yes Traffic shaping ON Queuing (PQ) Yes Yes Traffic shaping ON Queuing (PQ) | | | Software-level CCM | Yes |
| OAM association Association between 802.1ag and 802.3ah Yes Y.1731 Undirectional delay and jitter measurement Yes QoS features Traffic classification based on ACLs Yes Configuring traffic classification priorities Yes Configuring traffic classification priorities Yes Traffic big Traffic filtering Yes Traffic policing (CAR) Yes Modifying the packet priorities Yes Modifying the packet priorities Yes Modifying the packet vLANs Yes Modifying the packet vLANs Yes Traffic shaping on an egress interface Yes Roogetion Yes Weighted Random Early Detection (WRED) on queues Yes Roogetion Yes Modifying the packet VLANs Yes Packet filter Yes Congestion Yes Yes Yes Congestion Yes Weighted Room Robin (WDRR) Yes Packet filter Yes Veighted Oriniles per IPV6 ACL K(Shared with IPv6 | | (802.1ag) | 802.1ag MAC ping | Yes |
| association Infinite control of an experiment of the second | | | 802.1ag MAC trace | Yes |
| Result Provide a construction of the second of | | | Association between 802.1ag and 802.3ah | Yes |
| Results for the second secon | | Y.1731 | Unidirectional delay and jitter measurement | Yes |
| features classification Configuring traffic classification priorities Yes Matching the simple domains of packets Yes Traffic behavior Traffic filtering Yes Modifying the packet priorities Yes Modifying the packet priorities Yes Modifying the packet priorities Yes Modifying the packet VLANs Yes Traffic shaping on an egress interface Yes Traffic shaping on queues on an interface Yes Congestion Yeighted Random Early Detection (WRED) on queues Yes avoidance Priority Queuing (PQ) Yes Yeighted Deficit Round Robin (WDRR) Yes Yes Poly-WDRR Yes Yes ACL Packet filtering Yes ACL Packet filtering Yes Action of ules per IPv6 ACL Sex (Shared with IPv6) Basic IPv6 ACL Yes Yes | | | Bidirectional delay and jitter measurement | Yes |
| Acting the simple domains of packets Yes Traffic behavior Traffic filtering Yes Modifying the simple domains of packets Yes Traffic policing (CAR) Yes Modifying the packet priorities Yes Modifying the packet vLANs Yes Traffic shaping on an egress interface Yes Traffic shaping on queues on an interface Yes Congestion avoidance Weighted Random Early Detection (WRED) on queues Yes Traffic dupted Deficit Round Robin (WDRR) Yes Yes Polyted Round Robin (WDRR) Yes Yes ACL Packet filtering at Layer 2 to Layer 2 to Layer 2 to Layer 2 to Layer 4 ACL Yes Basic IPv4 ACL Yes Yes | | | Traffic classification based on ACLs | Yes |
| Traffic behavior Traffic filtering Yes Traffic policing (CAR) Yes Modifying the packet priorities Yes Modifying the packet priorities Yes Modifying the packet VLANs Yes Traffic shaping Traffic shaping on an egress interface Yes Traffic shaping on queues on an interface Yes Congestion avoidance Weighted Random Early Detection (WRED) on queues Yes Congestion avoidance Priority Queuing (PQ) Yes Packet filtering Priority Queuing (PQ) Yes Packet filtering Yes Yes Packet filtering Yes Yes ACL Packet filtering Yes ACL Packet filtering Number of rules per IPv4 ACL Yes AcL Packet filtering Number of rules per IPv6 ACL Yes AcL Packet filtering Yes Yes | teatures | classification | Configuring traffic classification priorities | Yes |
| Aclassical Section Sectin Sectin Section Section Section Section Section Section Sectio | | | Matching the simple domains of packets | Yes |
| ACL Packet filtring Traffic policing (CAR) Yes Modifying the packet priorities Yes Modifying the simple domains of packets Yes Modifying the packet VLANs Yes Traffic shaping Traffic shaping on an egress interface Yes Traffic shaping on queues on an interface Yes avoidance Weighted Random Early Detection (WRED) on queues Yes Tail drop Yes Yes Porty Queuing (PQ) Yes Yes Veighted Deficit Round Robin (WDRR) Yes Yes PQ+WDRR Yes Yes ACL Number of rules per IPv4 ACL K(Shared with IPv4) Basic IPv4 ACL K(Shared with IPv4) Yes | | | Traffic filtering | Yes |
| Act Packet filtering at Layer 2 to Layer 4 Number of rules per IPv6 ACL Yes Act Number of rules per IPv6 ACL Kes Act Number of rules per IPv6 ACL Kes | | benavior | Traffic policing (CAR) | Yes |
| Image: Notifying the packet VLANs Yes Inaffic shaping on an egress interface Yes Inaffic shaping on queues on an interface Yes Inaffic shaping on queues on prive ACL Yes Inaffic shaping on gueues on prive ACL Yes Inaffic shaping on prules per IPv6 ACL Yes< | | | Modifying the packet priorities | Yes |
| Image: Part of the start of the st | | | Modifying the simple domains of packets | Yes |
| ACL Packet filtering at Layer 2 to Layer 4 Number of rules per IPv4 ACL Ves ACL Packet filtering at Layer 2 to Layer 4 Number of rules per IPv4 ACL KCShared with IPv6) ACL Packet filtering at Layer 2 to Layer 4 Number of rules per IPv4 ACL KCShared with IPv6) ACL Packet filtering at Layer 2 to Layer 4 Number of rules per IPv4 ACL KCShared with IPv6) ACL Packet filtering at Layer 2 to Layer 4 Number of rules per IPv4 ACL KCShared with IPv6) Kard IPv4 ACL KCShared IPv4 ACL KCShared IPv4 ACL KCShared With IPv4) | | | Modifying the packet VLANs | Yes |
| Congestion avoidanceWeighted Random Early Detection (WRED) on queuesYesTail dropYesCongestion managementPriority Queuing (PQ)YesVeighted Deficit Round Robin (WDRR)YesPQ+WDRRYesVeighted Round Robin (WRR)YesPQ+WRRYesACLNumber of rules per IPv4 ACL Layer 46K (Shared with IPv6)Basic IPv4 ACLYesAdvanced IPv4 ACL Basic IPv6 ACLYesAdvanced IPv4 ACL Basic IPv6 ACLYes | | Traffic shaping | Traffic shaping on an egress interface | Yes |
| avoidanceTail dropYesCongestion managementPriority Queuing (PQ)YesWeighted Deficit Round Robin (WDRR)YesPQ+WDRRYesWeighted Round Robin (WRR)YesPQ+WRRYesACLNumber of rules per IPv4 ACL6K (Shared with IPv6)Number of rules per IPv6 ACL6K (Shared with IPv4)Basic IPv6 ACLYesAdvanced IPv4 ACLYesBasic IPv6 ACLYesYesYes | | | Traffic shaping on queues on an interface | Yes |
| Tail dropYesCongestion managementPriority Queuing (PQ)YesWeighted Deficit Round Robin (WDRR)YesPQ+WDRRYesWeighted Round Robin (WRR)YesPQ+WRRYesACLPacket filtering at Layer 2 to Layer 4Number of rules per IPv4 ACL6K (Shared with IPv6)Basic IPv4 ACLSesYesACLYesYesBasic IPv4 ACLYesAction (PV4 ACLYesAdvanced IPv4 ACLYesYesYesYesYesAdvanced IPv4 ACLYes <t< td=""><td></td><td></td><td>Weighted Random Early Detection (WRED) on queues</td><td>Yes</td></t<> | | | Weighted Random Early Detection (WRED) on queues | Yes |
| management Weighted Deficit Round Robin (WDRR) Yes PQ+WDRR Yes Weighted Round Robin (WRR) Yes PQ+WRR Yes ACL Packet filtering at Layer 2 to Layer 4 Number of rules per IPv4 ACL 6K (Shared with IPv6) Basic IPv4 ACL Yes Advanced IPv4 ACL Yes Basic IPv6 ACL Yes | | avoidance | Tail drop | Yes |
| Weighted Deficit Round Robin (WDRR) Yes PQ+WDRR Yes Weighted Round Robin (WRR) Yes PQ+WRR Yes ACL Packet filtering at Layer 2 to Layer 4 Number of rules per IPv4 ACL 6K (Shared with IPv6) Basic IPv4 ACL Yes Advanced IPv4 ACL Yes Basic IPv6 ACL Yes Basic IPv6 ACL Yes | | - | Priority Queuing (PQ) | Yes |
| Number of rules per IPv4 ACL Yes ACL Packet filtering at Layer 2 to Layer 4 Number of rules per IPv4 ACL 6K (Shared with IPv6) Basic IPv4 ACL Yes 74 74 Basic IPv4 ACL Yes 74 Basic IPv4 ACL Yes 74 | | management | Weighted Deficit Round Robin (WDRR) | Yes |
| Image: Accurate system Point of the system Yes ACL Packet filtering at Layer 2 to Layer 4 Number of rules per IPv4 ACL 6K (Shared with IPv6) Number of rules per IPv6 ACL Basic IPv4 ACL Ves Advanced IPv4 ACL Yes Basic IPv6 ACL Yes Basic IPv6 ACL Yes | | | PQ+WDRR | Yes |
| ACL Packet filtering at Layer 2 to Layer 4 ACL Mumber of rules per IPv4 ACL 6K (Shared with IPv6) Number of rules per IPv6 ACL 6K (Shared with IPv4) Basic IPv4 ACL Act Ves | | | Weighted Round Robin (WRR) | Yes |
| at Layer 2 to Number of rules per IPv6 ACL 6K (Shared with IPv4) Basic IPv4 ACL Yes Advanced IPv4 ACL Yes Basic IPv6 ACL Yes | | | PQ+WRR | Yes |
| Layer 4 Number of rules per IPv6 ACL 6K (Shared with IPv4) Basic IPv4 ACL Yes Advanced IPv4 ACL Yes Basic IPv6 ACL Yes | ACL | • | Number of rules per IPv4 ACL | 6K (Shared with IPv6) |
| Advanced IPv4 ACL Yes Basic IPv6 ACL Yes | | | Number of rules per IPv6 ACL | 6K (Shared with IPv4) |
| Basic IPv6 ACL Yes | | | Basic IPv4 ACL | Yes |
| | | | Advanced IPv4 ACL | Yes |
| Advanced IPv6 ACL Yes | | | Basic IPv6 ACL | Yes |
| | | | Advanced IPv6 ACL | Yes |

| Function a | nd Feature | Description | CloudEngine S6730- H28Y4C |
|-------------------|-----------------------------|--|------------------------------|
| | | Layer 2 ACL | Yes |
| | | User group ACL | Yes |
| | | User-defined ACL | Yes |
| Configurati | Login and | Command line interface (CLI)-based configuration | Yes |
| on and maintenanc | configuration management | Console terminal service | Yes |
| е | | Telnet terminal service | Yes |
| | | SSH v1.5 | Yes |
| | | SSH v2.0 | Yes |
| | | SNMP-based NMS for unified configuration | Yes |
| | | Web page-based configuration and management | Yes |
| | | EasyDeploy (client) | Yes |
| | | EasyDeploy (commander) | Yes |
| | | SVF | Yes |
| | | Cloud management | Yes |
| | | OPS | Yes |
| | File system | Directory and file management | Yes |
| | | File upload and download | Yes |
| | Monitoring and maintenance | Deception | Yes |
| | | ECA | Yes |
| | | eMDI | Yes |
| | | Hardware monitoring | Yes |
| | | Log information output | Yes |
| | | Alarm information output | Yes |
| | | Debugging information output | Yes |
| | | Port mirroring | Yes |
| | | Flow mirroring | Yes |
| | | Remote mirroring | Yes |
| | | Energy saving | Yes |
| | Version | Version upgrade | Yes |
| | upgrade | Version rollback | Yes |
| Security | ARP security | ARP packet rate limiting | Yes |
| | | ARP anti-spoofing | Yes |
| | | Association between ARP and STP | Yes |
| | | ARP gateway anti-collision | Yes |

| Function a | nd Feature | Description | CloudEngine S6730- H28Y4C |
|----------------------------|------------------------|--|------------------------------|
| | | Dynamic ARP Inspection (DAI) | Yes |
| | | Static ARP Inspection (SAI) | Yes |
| | | Egress ARP Inspection (EAI) | Yes |
| | IP security | ICMP attack defense | Yes |
| | | IPSG for IPv4 | Yes |
| | | IPSG user capacity | ЗК |
| | | IPSG for IPv6 | Yes |
| | | IPSGv6 user capacity | 1.5K |
| | Local attack defense | CPU attack defense | Yes |
| | MFF | MFF | Yes |
| | DHCP | DHCP snooping | Yes |
| | snooping | Option 82 function | Yes |
| | | Dynamic rate limiting for DHCP packets | Yes |
| | Attack defense | Defense against malformed packet attacks | Yes |
| | | Defense against UDP flood attacks | Yes |
| | | Defense against TCP SYN flood attacks | Yes |
| | | Defense against ICMP flood attacks | Yes |
| | | Defense against packet fragment attacks | Yes |
| | | Local URPF | Yes |
| | Link Layer Security | MACsec | Yes |
| User | AAA | Local authentication | Yes |
| access and authenticati | | Local authorization | Yes |
| on | | RADIUS authentication | Yes |
| | | RADIUS authorization | Yes |
| | | RADIUS accounting | Yes |
| | | HWTACACS authentication | Yes |
| | | HWTACACS authorization | Yes |
| | | HWTACACS accounting | Yes |
| | NAC | 802.1X authentication | Yes |
| | | MAC address authentication | Yes |
| | | Portal authentication | Yes |
| | | Hybrid authentication | Yes |
| | Policy | Functioning as the control device | Yes |

| Function a | nd Feature | Description | CloudEngine S6730- H28Y4C |
|----------------|-------------|---|------------------------------|
| | association | | |
| Network | - | Ping | Yes |
| manageme nt | | Tracert | Yes |
| | | NQA | Yes |
| | | NTP | Yes |
| | | iPCA | Yes |
| | | NetStream | Yes |
| | | SNMP v1 | Yes |
| | | SNMP v2 | Yes |
| | | SNMP v3 | Yes |
| | | НТТР | Yes |
| | | HTTPS | Yes |
| | | RMON | Yes |
| | | RMON2 | Yes |
| | | NETCONF/YANG | Yes |
| WLAN | - | AP management | Yes |
| | | Number of managed APs | 1К |
| | | Radio management | Yes |
| | | WLAN service management | Yes |
| | | WLAN QoS | Yes |
| | | WLAN security | Yes |
| | | WLAN user management | Yes |
| VXLAN - | - | VXLAN Layer 2 gateway | Yes |
| | | VXLAN Layer 3 gateway | Yes |
| | | Centralized gateway | Yes |
| | | Distributed gateway | Yes |
| | | BGP-EVPN | Yes |
| | | BGP-EVPN neighbor capacity | 256 |
| Interoperab | - | VLAN-based Spanning Tree (VBST) | Yes |
| ility | | Link-type Negotiation Protocol (LNP) | Yes |
| | | VLAN Central Management Protocol (VCMP) | Yes |

This content is applicable only to regions outside mainland China. Huawei reserves the right to interpret this content.

Hardware Specifications

The following table lists hardware specifications of the CloudEngine S6730-H series.

| Item | | CloudEngine S6730- H28Y4C | CloudEngine S6730- H24X4Y4C |
|-------------------------|---|---|--|
| Physical specifications | Chassis dimensions (H x W x D, mm) | 43.6 mm x 442.0 mm x 220.0 mm (1.72 in. x 17.4 in. x 8.66 in.) | 43.6 mm x 442.0 mm x 220.0 mm (1.72 in. x 17.4 in. x 8.66 in.) |
| | Chassis height | 1U | 1U |
| | Chassis weight (full configuration weight, including weight of packaging materials) | 4.65 kg | 4.65 kg (10.25 lb) |
| Fixed port | 10GE port | 28 (10GE and 25GE auto- sensing.) | 24 |
| | 25GE port | 28 | 4 |
| | 40GE port | 4 (40GE and 100GE auto- sensing.) | 4 (40GE and 100GE auto- sensing.) |
| | 100GE port | 4 | 4 |
| Management port | ETH management port | Supported | Supported |
| | Console port (RJ45) | Supported | Supported |
| | USB port | USB 2.0 | USB 2.0 |
| CPU | Frequency | 1.4 GHz | 1.4 GHz |
| | Cores | 4 | 4 |
| Memory | Memory (RAM) | 4GB | 4GB |
| | Flash | Hardware: 2 GB | Hardware: 2 GB |
| Power supply system | Power supply type | • 300 W AC Power Module | • 300 W AC (pluggable) |
| | | 260 W DC Power Module NOTE The S6730-H can use a single power module or double power modules for 1+1 power redundancy. Pluggable AC and DC power modules can be used together in the same switch. | 260 W DC (pluggable) NOTE The S6730-H can use a single power module or double power modules for 1+1 power redundancy. Pluggable AC and DC power modules can be used together in the same switch. |
| | Rated voltage range | AC input: 100 V AC to 240 V AC, 50/60 Hz | AC input: 100 V AC to 240 V AC, 50/60 Hz |
| | | High-Voltage DC input: 240 V DC | High-Voltage DC input: 240 V DC |
| | | DC input: -48 V DC to -60 V DC | DC input: -48 V DC to -60 V DC |
| | Maximum voltage range | • AC input: 90 V AC to 290 V AC, 45 Hz to 65 Hz | • AC input: 90 V AC to 290 V AC, 45 Hz to 65 Hz |
| | | High-Voltage DC input: 190 V DC to 290 V DC | High-Voltage DC input: 190 V DC to 290 V DC |
| | | • DC input: -38.4 V DC to -72 | • DC input: -38.4 V DC to -72 |

| ltem | | CloudEngine S6730- H28Y4C | CloudEngine S6730- H24X4Y4C |
|---------------------------|--|--|--|
| | | V DC | V DC |
| | Maximum input current | AC 300W: 4ADC 260W: 10A | AC 300W: 4ADC 260W: 10A |
| | Typical power consumption (30% of traffic load, tested according to ATIS standard) | 186W | 186 W |
| | Maximum power consumption (100% throughput, full speed of fans) | 253W | 253 W |
| Heat dissipation system | Heat dissipation mode | Air-cooled heat dissipation and intelligent fan speed adjustment | Air-cooled heat dissipation and intelligent fan speed adjustment |
| | Number of fan modules | 3, Built-in fan | 3, Built-in fan |
| | Airflow | Air flows in from the left and exhausts from the right | Air flows in from the left and exhausts from the right |
| Environment parameters | Long-term operating temperature | -5°C to +45°C (23°F to 113°F) at an altitude of 0-1800 m (0- 5906 ft.) NOTE When the altitude is 1800- 5000 m (5906-16404 ft.), the highest operating temperature reduces by 1°C (1.8°F) every time the altitude increases by 220 m (722 ft.). The switch cannot be started when the ambient temperature is lower than 0°C (32°F). | 0-1800 m: -5°C to 45°C 1800-5000 m: The operating temperature decreases 1°C for every 220 m increase in altitude. NOTE When the altitude is 1800-5000 m (5906-16404 ft.), the highest operating temperature reduces by 1°C (1.8°F) every time the altitude increases by 220 m (722 ft.). The switch cannot be started when the ambient temperature is lower than 0°C (32°F). |
| | Storage temperature | -40°C to +70°C | -40°C to +70°C |
| | Relative humidity | 5% to 95%, noncondensing | 5% to 95%, noncondensing |
| | Operating altitude | 0-5000 m | 0-5000 m |
| | Noise under normal temperature (sound power) | < 64.5 dB(A) | < 64.5 dB(A) |
| | Noise under high temperature (sound power) | < 84.5 dB(A) | < 84.5 dB(A) |
| | Noise under normal temperature (sound pressure) | < 51.7 dB(A) | < 51.7 dB(A) |
| | Surge protection specification (power port) | Using AC power modules: ±6 kV in differential mode, ±6 kV in common mode | Using AC power modules: ±6 kV in differential mode, ±6 kV in common mode |
| | | Using DC power modules: ±2 kV in differential mode, | Using DC power modules: ±2 kV in differential mode, |

| ltem | | CloudEngine S6730- H28Y4C | CloudEngine S6730- H24X4Y4C |
|---------------|--------------------------|--|--|
| | | ±4 kV in common mode | ±4 kV in common mode |
| Reliability | MTBF (year) ² | 54.68 | 54.68 |
| | MTTR (hour) | 2 | 2 |
| | Availability | > 0.99999 | > 0.99999 |
| Certification | | EMC certificationSafety certificationManufacturing certification | EMC certificationSafety certificationManufacturing certification |
| | | NOTE For details about certifications, see the section Safety and Regulatory Compliance. | NOTE For details about certifications, see the section Safety and Regulatory Compliance. |

NOTE

1: The power consumption under different load conditions is calculated according to the ATIS standard. Additionally.

2: The reliability parameter values are calculated based on the typical configuration of the device. The parameter values vary according to the modules configured by the customer.

Licensing

Licensing

This series switches supports both the traditional feature-based licensing mode and the latest Huawei IDN One Software (N1 mode for short) licensing mode. The N1 mode is ideal for deploying Huawei CloudCampus Solution in the on-premises scenario, as it greatly enhances the customer experiences in purchasing and upgrading software services with simplicity.

Software Package Features in N1 Mode

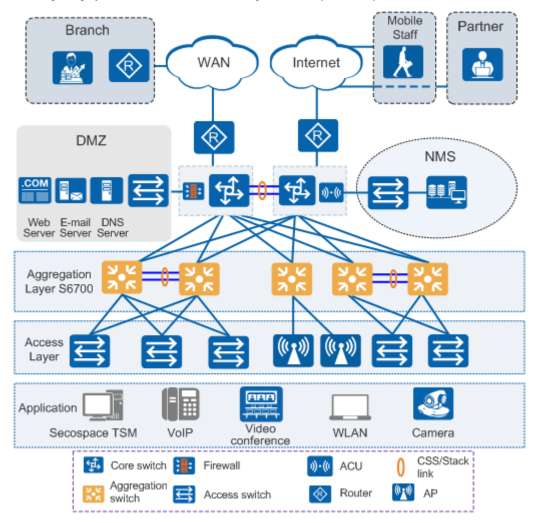
| Switch Functions | N1 Basic Software | N1 Foundation Software Package | N1 Advanced Software Package |
|---|----------------------|-----------------------------------|------------------------------------|
| Basic network functions: Layer 2 functions, IPv4, IPv6, MPLS, SVF, and others | \checkmark | \checkmark | \checkmark |
| Note: For details, see the Service Features | | | |
| Basic network automation based on the iMaster NCE- Campus: | × | \checkmark | \checkmark |
| Basic automation: Plug-and-play, SSID, and AP group management | | | |
| Basic monitoring: Application visualization | | | |
| NE management: Image and topology management and discovery | | | |
| WLAN enhancement: Roaming and optimization for up to 128 APs | | | |
| Advanced network automation and intelligent O&M: VXLAN, user access authentication, free mobility, and | × | × | \checkmark |
| CampusInsight basic functions | | | |

Note: Only V200R019C00 and later versions can support N1 mode

Networking and Applications

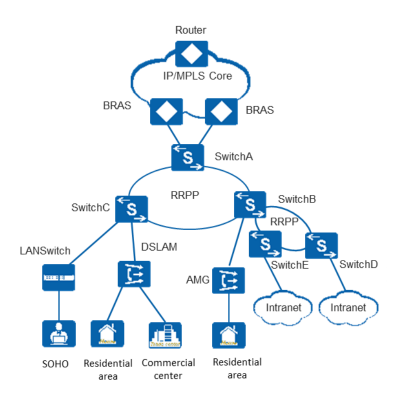
Large-scale Enterprise Campus Network

CloudEngine S6730-H series switches can be deployed at the aggregation layer of a large-scale enterprise campus network, creating a highly reliable, scalable, and manageable enterprise campus network.



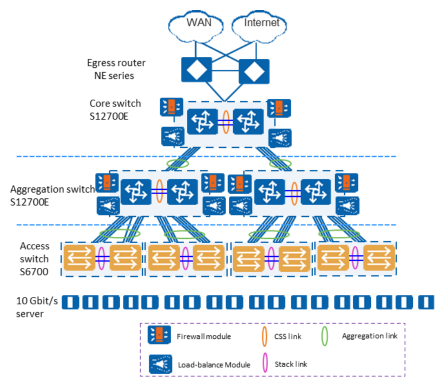
Application on a MAN

CloudEngine S6730-H series switches can be deployed at the access layer of a MAN(Metropolitan Area Network) to build a high-performance, multi-service, and highly reliable ISP MAN network.



Data Center

CloudEngine S6730-H switches can be deployed at the access layer build a virtualized, highly reliable, non-blocking, and energy conservative data center network.



Product Accessories

Optical Modules and Fibers

10GE SFP+ ports support optical modules and cables

GE optical module

- GE-CWDM optical module
- GE-DWDM optical module
- GE copper module
- 10GE SFP+ optical module (OSXD22N00 not supported)
- 10GE-CWDM optical module
- 10GE-DWDM optical module
- 1 m, 3 m, 5 m, and 10 m SFP+ high-speed copper cables
- 3 m and 10 m SFP+ AOC cables

• 0.5 m and 1.5 m SFP+ dedicated stack cables (supported by the last 16 SFP+ ports and used only for zero-configuration stacking)

25GE SFP28 ports support optical modules and cables

- GE eSFP optical module
- GE SFP optical module
- GE-CWDM optical module
- GE-DWDM optical module
- 10GE SFP+ optical module (OSXD22N00 not supported)
- 10GE-CWDM optical module
- 10GE-DWDM optical module
- 25GE SFP28 optical module
- 1 m, 3 m, 5 m, and 10 m SFP+ high-speed cables
- 3 m and 10 m SFP+ AOC cables
- 1 m, 3 m, 5 m SFP28 high-speed cables
- 3 m, 5 m, 7 m, and 10 m SFP28 AOC cables

40GE/100GE QSFP28 ports support optical modules and cables

- QSFP+ optical module
- QSFP28 optical module
- 1 m, 3 m, and 5 m QSFP+ to QSFP+ high-speed copper cables
- 10 m QSFP+ to QSFP+ AOC cable
- 1 m QSFP28 to QSFP28 high-speed copper cable
- 10 m QSFP28 to QSFP28 AOC cable

D NOTE

• A QSFP28 optical port cannot be split into four 10GE ports, regardless of whether the port uses a QSFP28 or QSFP+ optical module.

Stack Cables

The CloudEngine S6730-H Series switches support service port stacking. The applicable stack cables are as follows:

| Port Supporting Stacking | Stack Cable | Rate of a Single Port |
|-------------------------------|--|-----------------------|
| 10GE ports on the front panel | 1 m, 3 m, and 5 m SFP+ passive high-speed cables 10 m SFP+ active high-speed copper cables 3 m and 10 m AOC cables 10GE SFP+ optical module and optical fiber 0.5 m and 1.5 m SFP+ dedicated stack cable | 10 Gbit/s |
| 40GE/100GE ports on the front | 1 m QSFP28 high-speed copper cables | 100Gbit/s |

| Port Supporting Stacking | Stack Cable | Rate of a Single Port |
|--------------------------|---|-----------------------|
| panel | 10 m QSFP28 AOC cables | |
| | QSFP28 optical module and optical fiber | |

Safety and Regulatory Compliance

The following table lists the safety and regulatory compliance of the CloudEngine S6730-H.

| Certification Category | Description |
|-------------------------------|--|
| Safety | IEC 60950-1 and all country deviations |
| | • EN 60950-1 |
| | • UL 60950-1 |
| | • CAN/CSA 22.2 No.60950-1 |
| | • GB 4943 |
| Electromagnetic Compatibility | • EMI |
| (EMC) | FCC CFR47 Part 15 Class A |
| | EN55022 Class A |
| | CISPR 22 Class A |
| | EN61000-3-2/IEC-1000-3-2, Power line harmonics |
| | EN61000-4-3/IEC-1000-4-3, Radiated immunity |
| | • EN61000-4-2/IEC-1000-4-2, ESD |
| | • EN61000-4-4/IEC-1000-4-4, EFT |
| | EN61000-4-5/IEC-1000-4-5, Surge Signal Port |
| | EN61000-4-6/IEC-1000-4-6, Low frequency conducted immunity |
| | EN61000-4-11/IEC-1000-4-11, Voltage dips and sags |
| | EN61000-4-29/IEC61000-4-29, Voltage dips and sags |
| | EMC Directive 89/336/EEC |
| | EMC Directive 2004/108/EC |
| | VCCI V-3 Class A |
| | ICES-003 Class A |
| | AS/NZS CISPR 22 Class A |
| | CNS 13438 Class A |
| | GB9254 Class A |

D NOTE

- EMC: electromagnetic compatibility
- CISPR: International Special Committee on Radio Interference
- EN: European Standard
- ETSI: European Telecommunications Standards Institute
- CFR: Code of Federal Regulations
- FCC: Federal Communication Commission
- IEC: International Electrotechnical Commission
- AS/NZS: Australian/New Zealand Standard
- VCCI: Voluntary Control Council for Interference
- UL: Underwriters Laboratories
- CSA: Canadian Standards Association

MIB and Standards Compliance

Supported MIBs

| Category | мів |
|------------------------|--|
| Public MIB | MIB • BRIDGE-MIB • DISMAN-NSLOOKUP-MIB • DISMAN-PING-MIB • DISMAN-TRACEROUTE-MIB • ENTITY-MIB • EtherLike-MIB • IF-MIB • IF-MIB • IP-FORWARD-MIB • IP-FORWARD-MIB • IP-FORWARD-MIB • IP-FORWARD-MIB • ILDP-EXT-DOT1-MIB • LLDP-EXT-DOT1-MIB • LLDP-EXT-DOT3-MIB • LLDP-EXT-DOT3-MIB • NOTIFICATION-LOG-MIB • NOTIFICATION-LOG-MIB • NOTIFICATION-LOG-MIB • OSPF-TRAP-MIB • CSPF-TRAP-MIB • RFC1213-MIB • RFC1213-MIB • RIDQE-MIB • RMON2-MIB • RMON2-MIB • SAVI-MIB • SAVI-MIB • SAVI-MIB • SNMP-FRAMEWORK-MIB • SNMP-NOTIFICATION-MIB • SNMP-NOTIFICATION-MIB • SNMP-NOTIFICATION-MIB • SNMP-TARGET-MIB • SNMP-TARGET-MIB • SNMP-TARGET-MIB |
| | SNMPv2-MIB TCP-MIB UDP-MIB |
| Huawei-proprietary MIB | HUAWEI-AAA-MIB HUAWEI-ACL-MIB HUAWEI-ALARM-MIB HUAWEI-ALARM-RELIABILITY-MIB HUAWEI-BASE-TRAP-MIB HUAWEI-BRAS-RADIUS-MIB HUAWEI-BRAS-SRVCFG-EAP-MIB |

| Category MIB HUAWEI-BRAS-SRVCFG-STATICUSER-MIB HUAWEI-CBQOS-MIB HUAWEI-COP-COMPLIANCE-MIB HUAWEI-COP-COMPLIANCE-MIB HUAWEI-COP-CMBLHANCE-MIB HUAWEI-DC-MIB HUAWEI-DC-MIB HUAWEI-DC-MIB HUAWEI-DC-MIB HUAWEI-DEVICE-MIB HUAWEI-DHCPS-MIB HUAWEI-DHCPS-MIB HUAWEI-DHCPS-MIB HUAWEI-DHCPS-MIB HUAWEI-DHCPS-MIB HUAWEI-DHCP-S-MIB HUAWEI-ERS-MIB HUAWEI-ERS-MIB HUAWEI-ERS-MIB HUAWEI-ERS-MIB HUAWEI-ERS-MIB HUAWEI-ERS-MIB HUAWEI-ERS-MIB HUAWEI-ERS-MIB HUAWEI-ERS-MIB HUAWEI-ETHARP-MIB HUAWEI-ETHARP-MIB HUAWEI-FLASH-MAN-MIB HUAWEI-FLASH-MAN-MIB HUAWEI-FLASH-MAN-MIB HUAWEI-FLASH-MAN-MIB HUAWEI-FLASH-MAN-MIB HUAWEI-FLASH-MAN-MIB HUAWEI-FLASH-MANB HUAWEI-FLASH-MAN-MIB |
|--|
| HUAWEI-CBQOS-MIB HUAWEI-CDP-COMPLIANCE-MIB HUAWEI-COP-MIB HUAWEI-COP-MIB HUAWEI-DATASP-MIB HUAWEI-DATASYNC-MIB HUAWEI-DEC-MIB HUAWEI-DHOPS-MIB HUAWEI-DHOPS-MIB HUAWEI-DHOPS-MIB HUAWEI-DIP-MIB HUAWEI-ENERGYMNOT-MIB HUAWEI-ERNERGYMNOT-MIB HUAWEI-ENTTY-TEXTENT-MIB HUAWEI-ENTTY-TEXTENT-MIB HUAWEI-ENTTY-TEXTENT-MIB HUAWEI-ENTTY-TEXTENT-MIB HUAWEI-ENTTY-TEXTENT-MIB HUAWEI-ETTTY-ANB HUAWEI-ETTTY-EXTENT-MIB HUAWEI-ETTTY-FATENT-MIB HUAWEI-ETTTY-FATENT-MIB HUAWEI-ETTTY-FATENT-MIB HUAWEI-ETTTY-TEXTENT-MIB HUAWEI-FTXTMB HUAWEI-FTXTMB HUAWEI-FTXTMB HUAWEI-FTXTAMB HUAWEI-HTY-CACS-MIB HUAWEI-HTF-CAT-MIB HUAWEI-HTF-CAT-MIB HUAWEI-HTF-CAT-MIB HUAWEI-HTPOCOL-MIB |
| HUAWEI-CDP-COMPLIANCE-MIB HUAWEI-CONFIG-MAN-MIB HUAWEI-CQU-MIB HUAWEI-DATRAP-MIB HUAWEI-DATASYNC-MIB HUAWEI-DEVICE-MIB HUAWEI-DEVICE-MIB HUAWEI-DHCPS-MIB HUAWEI-DHCPS-MIB HUAWEI-DHCPS-MIB HUAWEI-DICP-SNOOPING-MIB HUAWEI-DICP-SNOOPING-MIB HUAWEI-DICP-SNOOPING-MIB HUAWEI-DICP-SNOOPING-MIB HUAWEI-DICP-SNOOPING-MIB HUAWEI-DICP-SNOOPING-MIB HUAWEI-DICP-SNOOPING-MIB HUAWEI-DICP-SNOOPING-MIB HUAWEI-DICP-SNOOPING-MIB HUAWEI-ENS-MIB HUAWEI-ERS-MIB HUAWEI-ERSY-OPERATION-MIB HUAWEI-ERSY-OPERATION-MIB HUAWEI-ENTTY-TRAP-MIB HUAWEI-ENTTY-TRAP-MIB HUAWEI-ENTTY-TRAP-MIB HUAWEI-ENTTY-TRAP-MIB HUAWEI-ENTTY-TRAP-MIB HUAWEI-ETARP-MIB HUAWEI-FAST-MIB HUAWEI-FAST-MIB HUAWEI-HERCSMIB HUAW |
| HUAWEI-CPU-MB HUAWEI-DAD-TRAP-MIB HUAWEI-DATASYNC-MIB HUAWEI-DATASYNC-MIB HUAWEI-DATASYNC-MIB HUAWEI-DHCPS-MIB HUAWEI-DHCPS-MIB HUAWEI-DHCPS-MIB HUAWEI-DLDP-MIB HUAWEI-DLDP-MIB HUAWEI-DLDP-MIB HUAWEI-ENERGYMNGT-MIB HUAWEI-ENERGYMNGT-MIB HUAWEI-ENTITY-TRAP-MIB HUAWEI-GRAP-APP-MIB HUAWEI-GTSM-MIB HUAWEI-GTSM-MIB HUAWEI-HOMP-MIB HUAWEI-HOMP |
| HUAWEI-CPU-MB HUAWEI-DAD-TRAP-MIB HUAWEI-DATASYNC-MIB HUAWEI-DATASYNC-MIB HUAWEI-DATASYNC-MIB HUAWEI-DHCPS-MIB HUAWEI-DHCPS-MIB HUAWEI-DHCPS-MIB HUAWEI-DLDP-MIB HUAWEI-DLDP-MIB HUAWEI-DLDP-MIB HUAWEI-ENERGYMNGT-MIB HUAWEI-ENERGYMNGT-MIB HUAWEI-ENTITY-TRAP-MIB HUAWEI-GRAP-APP-MIB HUAWEI-GTSM-MIB HUAWEI-GTSM-MIB HUAWEI-HOMP-MIB HUAWEI-HOMP |
| HUAWEI-DC-MIB HUAWEI-DATASYNC-MIB HUAWEI-DEVICE-MIB HUAWEI-DHCPR-MIB HUAWEI-DHCPS-MIB HUAWEI-DHCP-SNOOPING-MIB HUAWEI-DIE-MIB HUAWEI-DLDP-MIB HUAWEI-DLDP-MIB HUAWEI-DLDP-MIB HUAWEI-DLDP-MIB HUAWEI-ERRORDOWN-MIB HUAWEI-ERRORDOWN-MIB HUAWEI-ERRORDOWN-MIB HUAWEI-ENTITY-EXTENT-MIB HUAWEI-ENTITY-TRAP-MIB HUAWEI-ETHARP-MIB HUAWEI-ETHARP-MIB HUAWEI-FLASH-MIB HUAWEI-HWTACACS-MIB HUAWEI-HWTACACS-MIB HUAWEI-I-FLASH-MIB HUAWEI |
| HUAWEI-DATASYNC-MIB HUAWEI-DEVICE-MIB HUAWEI-DHCPR-MIB HUAWEI-DHCPS-MIB HUAWEI-DHCP-SNOOPING-MIB HUAWEI-DIE-MIB HUAWEI-DIE-MIB HUAWEI-DIDP-MIB HUAWEI-ELMI-MIB HUAWEI-ERPS-MIB HUAWEI-ERPS-MIB HUAWEI-ERRORDOWN-MIB HUAWEI-FWAR-MIB HUAWEI-FWAR-MIB HUAWEI-GARP-APP-MIB HUAWEI-GSM-MIB HUAWEI-IGSM-MIB HUAWEI-HGMP-MIB HUAWEI-HGMP-MIB HUAWEI-HGMP-MIB HUAWEI-HOTACACS-MIB HUAWEI-HOTACACS-MIB HUAWEI-IFPOOL-MIB |
| HUAWEI-DEVICE-MIB HUAWEI-DHCPR-MIB HUAWEI-DHCPS-MIB HUAWEI-DHCP-SNOOPING-MIB HUAWEI-DICP-MIB HUAWEI-DIDP-MIB HUAWEI-ELMI-MIB HUAWEI-ERRORDOWN-MIB HUAWEI-ERRORDOWN-MIB HUAWEI-ERRORDOWN-MIB HUAWEI-ENERGYMNGT-MIB HUAWEI-ENARGYMNGT-MIB HUAWEI-ENTITY-EXTENT-MIB HUAWEI-ENTITY-TRAP-MIB HUAWEI-ETHARP-MIB HUAWEI-ELASH-MAN-MIB HUAWEI-FLASH-MAIB HUAWEI-GRARP-AMIB HUAWEI-GRARP-AMIB HUAWEI-GTSM-MIB HUAWEI-GTSM-MIB HUAWEI-GTSM-MIB HUAWEI-FTSM-MIB HUAWEI-FTSM-MIB HUAWEI-FTSM-MIB HUAWEI-FTSM-MIB HUAWEI-FTARP-MIB HUAWEI-FTARP-MIB HUAWEI-FTARP-MIB HUAWEI-FTARP-MIB HUAWEI-FTARP-MIB HUAWEI-FTARP-MIB HUAWEI-FTSM-MIB HUAWEI-FTSM-MIB HUAWEI-FTSM-MIB HUAWEI-FTARP-MIB HUAWEI-FTARP-MIB HUAWEI-FTARP-MIB HUAWEI-FTSM-MIB HUAWEI-HTSM-MIB HUAWEI-HT |
| HUAWEI-DHCPR-MIB HUAWEI-DHCPS-MIB HUAWEI-DHCP-SNOOPING-MIB HUAWEI-DIE-MIB HUAWEI-DLDP-MIB HUAWEI-ELMI-MIB HUAWEI-ERRORDOWN-MIB HUAWEI-ERRORDOWN-MIB HUAWEI-ERRORDOWN-MIB HUAWEI-ENERGYMNGT-MIB HUAWEI-ENTITY-EXTENT-MIB HUAWEI-ENTITY-RAP-MIB HUAWEI-ETHARP-MIB HUAWEI-FLASH-MAN-MIB HUAWEI-I-FLASH-MAN-MIB HUAWEI |
| HUAWEI-DHCPS-MIB HUAWEI-DHCP-SNOOPING-MIB HUAWEI-DIE-MIB HUAWEI-DIDS-MIB HUAWEI-DDP-MIB HUAWEI-ELMI-MIB HUAWEI-ERS-MIB HUAWEI-ERRORDOWN-MIB HUAWEI-ERRORDOWN-MIB HUAWEI-ENERGYMNGT-MIB HUAWEI-ENTITY-EXTENT-MIB HUAWEI-ENTITY-TRAP-MIB HUAWEI-ETHOAM-MIB HUAWEI-ETHOAM-MIB HUAWEI-FTARP-MIB HUAWEI-FTARP-FTARP-MIB HUAWEI-FTARP-MIB HUAWEI-FTARP-MIPOOL-MIB |
| HUAWEI-DHCP-SNOOPING-MIB HUAWEI-DIE-MIB HUAWEI-DIS-MIB HUAWEI-DDP-MIB HUAWEI-ELMI-MIB HUAWEI-ERPS-MIB HUAWEI-ERRORDOWN-MIB HUAWEI-ERRORDOWN-MIB HUAWEI-ENERGYMNGT-MIB HUAWEI-ENTITY-EXTENT-MIB HUAWEI-ENTITY-TRAP-MIB HUAWEI-ETHARP-MIB HUAWEI-ETHARP-MIB HUAWEI-FLASH-MAN-MIB HUAWEI-FLASH-MAN-MIB HUAWEI-GARP-APP-MIB HUAWEI-GSM-MIB HUAWEI-GSM-MIB HUAWEI-GSM-MIB HUAWEI-FTSM-MIB HUAWEI-FTSM-FTSMB HUAWEI-FTSM-FTSMB HUAWEI-FTSME HUAWEI-FTSM-FTSME HUAWEI-FTSME HUAWEI-FTSME HUAWEI-FTSME HUAWEI-FTSME HUAWEI-FTSME HUAWEI-FTSME HUAWEI-FTSME HUAWEI-FTSME HUAWE |
| HUAWEI-DIE-MIB HUAWEI-DNS-MIB HUAWEI-DLDP-MIB HUAWEI-ELMI-MIB HUAWEI-ERSONIB HUAWEI-ERRORDOWN-MIB HUAWEI-ENERGYMNGT-MIB HUAWEI-ENERGYMNGT-MIB HUAWEI-ENTITY-EXTENT-MIB HUAWEI-ENTITY-TRAP-MIB HUAWEI-ETHARP-MIB HUAWEI-ETHARP-MIB HUAWEI-FLASH-MAN-MIB HUAWEI-FLASH-MAN-MIB HUAWEI-FLASH-MAN-MIB HUAWEI-GARP-APP-MIB HUAWEI-GTSM-MIB HUAWEI-GTSM-MIB HUAWEI-HWTACACS-MIB HUAWEI-HIFACS-MIB HUAWEI-HIFOCENTER-MIB HUAWEI-HIPPOOL-MIB |
| HUAWEI-DNS-MIB HUAWEI-DLDP-MIB HUAWEI-ELMI-MIB HUAWEI-ERPS-MIB HUAWEI-ERRORDOWN-MIB HUAWEI-ENERGYMNGT-MIB HUAWEI-EASY-OPERATION-MIB HUAWEI-ENTITY-EXTENT-MIB HUAWEI-ENTITY-TRAP-MIB HUAWEI-ETHARP-MIB HUAWEI-FLASH-MAN-MIB HUAWEI-FLASH-MAN-MIB HUAWEI-GARP-APP-MIB HUAWEI-GARP-AIB HUAWEI-GTSM-MIB HUAWEI-GTSM-MIB HUAWEI-GTSM-MIB HUAWEI-FLASH-MIB HUAWEI-FLASH-MIB HUAWEI-GARP-APP-MIB HUAWEI-GTSM-MIB HUAWEI-FLASH-MIB HUAWEI-I-FLASH-MIB HUAWEI-I-FLASH |
| HUAWEI-DLDP-MIB HUAWEI-ELMI-MIB HUAWEI-ERPS-MIB HUAWEI-ERRORDOWN-MIB HUAWEI-ERRORDOWN-MIB HUAWEI-ENERGYMNGT-MIB HUAWEI-EASY-OPERATION-MIB HUAWEI-ENTITY-EXTENT-MIB HUAWEI-ENTITY-TRAP-MIB HUAWEI-ETHARP-MIB HUAWEI-ETHOAM-MIB HUAWEI-FLASH-MAN-MIB HUAWEI-FLASH-MAN-MIB HUAWEI-GSRM-MIB HUAWEI-GRRP-APP-MIB HUAWEI-GTSM-MIB HUAWEI-HGMP-MIB HUAWEI-HGMP-MIB HUAWEI-HFMARP-MIB HUAWEI-FROMP-MIB HUAWEI-GTSM-MIB HUAWEI-HGMP-MIB HUAWEI-HGMP-MIB HUAWEI-HFMARP-MIB HUAWEI-HOMP-MIB HUAWEI-HFMARP-MIB HUAWEI-HOMP-MIB HUAWEI-IF-EXT-MIB HUAWEI-IF-EXT-MIB HUAWEI-IPPOOL-MIB |
| HUAWEI-ELMI-MIB HUAWEI-ERPS-MIB HUAWEI-ERRORDOWN-MIB HUAWEI-ENERGYMNGT-MIB HUAWEI-ENERGYMNGT-MIB HUAWEI-ENTITY-EXTENT-MIB HUAWEI-ENTITY-TRAP-MIB HUAWEI-ETHARP-MIB HUAWEI-FHASH-MAN-MIB HUAWEI-FLASH-MAN-MIB HUAWEI-GTSM-MIB HUAWEI-GTSM-MIB HUAWEI-HGMP-MIB HUAWEI-IFF-XT-MIB HUAWEI-IFF-XT-MIB HUAWEI-IFF-XT-MIB HUAWEI-IFF-XT-MIB HUAWEI-INFOCENTER-MIB HUAWEI-INFOCENTER-MIB HUAWEI-IPPOOL-MIB |
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| HUAWEI-ERRORDOWN-MIB HUAWEI-ENERGYMNGT-MIB HUAWEI-ENERGYMNGT-MIB HUAWEI-EASY-OPERATION-MIB HUAWEI-ENTITY-EXTENT-MIB HUAWEI-ENTITY-TRAP-MIB HUAWEI-ETHARP-MIB HUAWEI-FHOAM-MIB HUAWEI-FLASH-MAN-MIB HUAWEI-FWD-RES-TRAP-MIB HUAWEI-GSRP-APP-MIB HUAWEI-GSSM-MIB HUAWEI-HGMP-MIB HUAWEI-I-FEXT-MIB HUAWEI-I-FEXT-MIB HUAWEI-I-GRP-MIB HUAWEI-I-GRP-MIB HUAWEI-I-GRP-MIB HUAWEI-I-GSM-MIB HUAWEI-I-FEXT-MIB |
| HUAWEI-ENERGYMNGT-MIB HUAWEI-EASY-OPERATION-MIB HUAWEI-ENTITY-EXTENT-MIB HUAWEI-ENTITY-TRAP-MIB HUAWEI-ETHARP-MIB HUAWEI-FTHOAM-MIB HUAWEI-FLASH-MAN-MIB HUAWEI-FWD-RES-TRAP-MIB HUAWEI-GARP-APP-MIB HUAWEI-GTSM-MIB HUAWEI-GTSM-MIB HUAWEI-HGMP-MIB HUAWEI-HGMP-MIB HUAWEI-HITACACS-MIB HUAWEI-INFOCENTER-MIB HUAWEI-INFOCENTER-MIB HUAWEI-IPPOOL-MIB |
| HUAWEI-EASY-OPERATION-MIB HUAWEI-ENTITY-EXTENT-MIB HUAWEI-ENTITY-TRAP-MIB HUAWEI-ETHARP-MIB HUAWEI-ETHOAM-MIB HUAWEI-FLASH-MAN-MIB HUAWEI-FLASH-MAN-MIB HUAWEI-GARP-APP-MIB HUAWEI-GSTSM-MIB HUAWEI-HGMP-MIB HUAWEI-HGMP-MIB HUAWEI-I-FEXT-MIB HUAWEI-INFOCENTER-MIB HUAWEI-INFOCENTER-MIB HUAWEI-IPPOOL-MIB |
| HUAWEI-ENTITY-EXTENT-MIB HUAWEI-ENTITY-TRAP-MIB HUAWEI-ETHARP-MIB HUAWEI-FLASH-MAN-MIB HUAWEI-FLASH-MAN-MIB HUAWEI-FWD-RES-TRAP-MIB HUAWEI-GARP-APP-MIB HUAWEI-GTSM-MIB HUAWEI-HGMP-MIB HUAWEI-HGMP-MIB HUAWEI-HGMP-MIB HUAWEI-HIWTACACS-MIB HUAWEI-INFOCENTER-MIB HUAWEI-INFOCENTER-MIB HUAWEI-IPPOOL-MIB |
| HUAWEI-ENTITY-TRAP-MIB HUAWEI-ETHARP-MIB HUAWEI-ETHOAM-MIB HUAWEI-FLASH-MAN-MIB HUAWEI-FWD-RES-TRAP-MIB HUAWEI-GARP-APP-MIB HUAWEI-GTSM-MIB HUAWEI-HGMP-MIB HUAWEI-HWTACACS-MIB HUAWEI-IF-EXT-MIB HUAWEI-INFOCENTER-MIB HUAWEI-INFOCENTER-MIB HUAWEI-IPPOOL-MIB |
| HUAWEI-ETHARP-MIB HUAWEI-ETHOAM-MIB HUAWEI-FLASH-MAN-MIB HUAWEI-FWD-RES-TRAP-MIB HUAWEI-GARP-APP-MIB HUAWEI-GTSM-MIB HUAWEI-HGMP-MIB HUAWEI-HWTACACS-MIB HUAWEI-IF-EXT-MIB HUAWEI-INFOCENTER-MIB HUAWEI-INFOCENTER-MIB HUAWEI-IPPOOL-MIB |
| HUAWEI-ETHOAM-MIB HUAWEI-FLASH-MAN-MIB HUAWEI-FWD-RES-TRAP-MIB HUAWEI-GARP-APP-MIB HUAWEI-GTSM-MIB HUAWEI-HGMP-MIB HUAWEI-HWTACACS-MIB HUAWEI-IF-EXT-MIB HUAWEI-IF-CENTER-MIB HUAWEI-INFOCENTER-MIB HUAWEI-IPPOOL-MIB |
| HUAWEI-FLASH-MAN-MIB HUAWEI-FWD-RES-TRAP-MIB HUAWEI-GARP-APP-MIB HUAWEI-GTSM-MIB HUAWEI-HGMP-MIB HUAWEI-HWTACACS-MIB HUAWEI-IF-EXT-MIB HUAWEI-INFOCENTER-MIB HUAWEI-INFOCENTER-MIB HUAWEI-IPPOOL-MIB |
| HUAWEI-FWD-RES-TRAP-MIB HUAWEI-GARP-APP-MIB HUAWEI-GTSM-MIB HUAWEI-HGMP-MIB HUAWEI-HWTACACS-MIB HUAWEI-IF-EXT-MIB HUAWEI-INFOCENTER-MIB HUAWEI-IPPOOL-MIB |
| HUAWEI-GARP-APP-MIB HUAWEI-GTSM-MIB HUAWEI-HGMP-MIB HUAWEI-HWTACACS-MIB HUAWEI-IF-EXT-MIB HUAWEI-INFOCENTER-MIB HUAWEI-IPPOOL-MIB |
| HUAWEI-GTSM-MIB HUAWEI-HGMP-MIB HUAWEI-HWTACACS-MIB HUAWEI-IF-EXT-MIB HUAWEI-INFOCENTER-MIB HUAWEI-IPPOOL-MIB |
| HUAWEI-HGMP-MIB HUAWEI-HWTACACS-MIB HUAWEI-IF-EXT-MIB HUAWEI-INFOCENTER-MIB HUAWEI-IPPOOL-MIB |
| HUAWEI-HWTACACS-MIB HUAWEI-IF-EXT-MIB HUAWEI-INFOCENTER-MIB HUAWEI-IPPOOL-MIB |
| HUAWEI-IF-EXT-MIB HUAWEI-INFOCENTER-MIB HUAWEI-IPPOOL-MIB |
| HUAWEI-INFOCENTER-MIBHUAWEI-IPPOOL-MIB |
| HUAWEI-IPPOOL-MIB |
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| HUAWEI-IPV6-MIB |
| HUAWEI-IF VO-WIB HUAWEI-ISOLATE-MIB |
| HUAWEI-ISOLATE-INIB HUAWEI-L2IF-MIB |
| HUAWEI-L2M-MIB HUAWEI-L2MAM-MIB |
| HUAWEI-LZVIAN-MIB HUAWEI-LZVLAN-MIB |
| HUAWEI_LDT-MIB |
| HUAWEI-LLDP-MIB |
| HUAWEI-MAC-AUTHEN-MIB |
| HUAWEI-MEMORY-MIB |
| HUAWEI-MFF-MIB |
| HUAWEI-MIB |
| HUAWEI-MSTP-MIB |

| Category | МІВ |
|----------|-----------------------------|
| | HUAWEI-MULTICAST-MIB |
| | HUAWEI-NAP-MIB |
| | HUAWEI-NTPV3-MIB |
| | HUAWEI-PERFORMANCE-MIB |
| | HUAWEI-PORT-MIB |
| | HUAWEI-PORTAL-MIB |
| | HUAWEI-QINQ-MIB |
| | HUAWEI-RIPv2-EXT-MIB |
| | HUAWEI-RM-EXT-MIB |
| | HUAWEI-RRPP-MIB |
| | HUAWEI-SECURITY-MIB |
| | HUAWEI-SEP-MIB |
| | HUAWEI-SNMP-EXT-MIB |
| | HUAWEI-SSH-MIB |
| | HUAWEI-STACK-MIB |
| | HUAWEI-SWITCH-L2MAM-EXT-MIB |
| | HUAWEI-SWITCH-SRV-TRAP-MIB |
| | HUAWEI-SYS-MAN-MIB |
| | HUAWEI-TCP-MIB |
| | HUAWEI-TFTPC-MIB |
| | HUAWEI-TRNG-MIB |
| | HUAWEI-XQOS-MIB |

For more information about MIBs supported by the CloudEngine S6730-H series, visit: https://support.huawei.com/enterprise/en/switches/s6700-pid-6691593?category=reference-guides

Standards Compliance

The following table lists the standards that the CloudEngine S6730-H series complies with.

| Standard Organization | Standard or Protocol |
|--------------------------|---|
| IETF | RFC 768 User Datagram Protocol (UDP) RFC 792 Internet Control Message Protocol (ICMP) RFC 793 Transmission Control Protocol (TCP) RFC 826 Ethernet Address Resolution Protocol (ARP) RFC 854 Telnet Protocol Specification RFC 951 Bootstrap Protocol (BOOTP) RFC 959 File Transfer Protocol (FTP) RFC 1058 Routing Information Protocol (RIP) RFC 1112 Host extensions for IP multicasting RFC 1157 A Simple Network Management Protocol (SNMP) RFC 1256 ICMP Router Discovery RFC 1305 Network Time Protocol Version 3 (NTP) RFC 1349 Internet Protocol (IP) RFC 1493 Definitions of Managed Objects for Bridges |

| Standard Organization | Standard or Protocol |
|--------------------------|--|
| | RFC 1542 Clarifications and Extensions for the Bootstrap Protocol RFC 1643 Ethernet Interface MIB RFC 1757 Remote Network Monitoring (RMON) RFC 1901 Introduction to Community-based SNMPv2 RFC 1902-1907 SNMP v2 RFC 1981 Path MTU Discovery for IP version 6 RFC 2131 Dynamic Host Configuration Protocol (DHCP) RFC 2328 OSPF Version 2 RFC 2453 RIP Version 2 RFC 2460 Internet Protocol, Version 6 Specification (IPv6) RFC 2461 Neighbor Discovery for IP Version 6 (IPv6) RFC 2462 IPv6 Stateless Address Auto configuration RFC 2463 Internet Control Message Protocol for IPv6 (ICMPv6) RFC 2463 Internet Control Message Protocol for IPv6 (ICMPv6) RFC 2463 Internet Control Message Protocol for IPv6 (ICMPv6) RFC 2474 Differentiated Services Field (DS Field) RFC 2463 The Interfaces Group MIB RFC 2597 Assured Forwarding PHB Group RFC 2597 Assured Forwarding PHB RFC 2597 Assured Forwarding PHB RFC 2597 Assured Forwarding PHB RFC 2598 An Expedited Forwarding PHB RFC 2561 SINM Management Frameworks RFC 2363 Internet Group Management Protocol, Version 3 (IGMPv3) RFC 3513 IP Version 6 Addressing Architecture RFC 3579 RADIUS Support For EAP RFC 4260 Multiprotocol Extensions for BGP-4 draft-grant-tacacs-02 TACACS+ RFC 6241 Network Configuration Protocol (NETCONF) RFC 6202 YANG - A Data Modeling Language for the Network Configuration Protocol (NETCONF) |
| IEEE | IEEE 802.1D Media Access Control (MAC) Bridges IEEE 802.1p Traffic Class Expediting and Dynamic Multicast Filtering IEEE 802.1Q Virtual Bridged Local Area Networks IEEE 802.1ad Provider Bridges IEEE 802.2 Logical Link Control IEEE Std 802.3 CSMA/CD IEEE Std 802.3ab 1000BASE-T specification IEEE Std 802.3ae Aggregation of Multiple Link Segments IEEE Std 802.3x Full Duplex and flow control IEEE Std 802.3z Gigabit Ethernet Standard IEEE Std 802.3ab Ethernet in the First Mile. IEEE 802.1ag Connectivity Fault Management |

| Standard Organization | Standard or Protocol |
|--------------------------|---|
| | IEEE 802.1ab Link Layer Discovery Protocol IEEE 802.1D Spanning Tree Protocol IEEE 802.1w Rapid Spanning Tree Protocol IEEE 802.1s Multiple Spanning Tree Protocol IEEE 802.1x Port based network access control protocol IEEE 802.3az Automatic power adjustment on Ethernet interfaces |
| ITU | ITU SG13 Y.17ethoam ITU SG13 QoS control Ethernet-Based IP Access ITU-T Y.1731 ETH OAM performance monitor |
| ISO | ISO 10589 IS-IS Routing Protocol |
| MEF | MEF 2 Requirements and Framework for Ethernet Service Protection MEF 9 Abstract Test Suite for Ethernet Services at the UNI MEF 10.2 Ethernet Services Attributes Phase 2 MEF 11 UNI Requirements and Framework MEF 13 UNI Type 1 Implementation Agreement MEF 15 Requirements for Management of Metro Ethernet Phase 1 Network Elements MEF 17 Service OAM Framework and Requirements MEF 20 UNI Type 2 Implementation Agreement MEF 23 Class of Service Phase 1 Implementation Agreement Xmodem XMODEM/YMODEM Protocol Reference |

D NOTE

The listed standards and protocols are fully or partially supported by Huawei switches. For details, visit http://e.huawei.com/en or contact your local Huawei sales office.

Ordering Information

The following table lists ordering information of the CloudEngine S6730-H series.

| Model | Product Description |
|--------------------------------|---|
| CloudEngine S6730- H28Y4C | S6730-H28Y4C (28*25GE SFP28 ports, 4*100GE QSFP28 ports, without power module) |
| CloudEngine S6730- H24X4Y4C | S6730-H24X4Y4C (24*10GE SFP+ ports, 4*25GE SFP28 ports, 4*100GE QSFP28 ports, without power module) |
| PAC300S12-CL | 300W AC power module |
| PDC260S12-DL | 260W DC power module |

| License | Product Description |
|-----------------|--|
| N1-S67H-M-Lic | S67XX-H Series Basic SW,Per Device |
| N1-S67H-M-SnS1Y | S67XX-H Series Basic SW,SnS,Per Device,1Year |
| L-VxLAN-S67 | S67 Series, VxLAN License, Per Device |

| License | Product Description |
|----------------------------|---|
| L-1AP-S67 | S67 Series, Wireless Access Controller AP Resource License-1AP |
| N1-S67H-F-Lic | N1-CloudCampus,Foundation,S67XX-H Series,Per Device |
| N1-S67H-F-SnS | N1-CloudCampus,Foundation,S67XX-H Series,SnS,Per Device |
| N1-S67H-A-Lic | N1-CloudCampus,Advanced,S67XX-H Series,Per Device |
| N1-S67H-A-SnS | N1-CloudCampus,Advanced,S67XX-H Series,SnS,Per Device |
| N1-S67H-FToA-Lic | N1-Upgrade-Foundation to Advanced,S67XX-H,Per Device |
| N1-S67H-FToA-SnS | N1-Upgrade-Foundation to Advanced,S67XX-H,SnS,Per Device |
| N1-AM-30-Lic | N1-CloudCampus, Add-On Package, Access Management, Per 30 Endpoints |
| N1-AM-30-SnS1Y | N1-CloudCampus, Add-On Package, Access Management, Software Subscription and Support, Per 30 Endpoints, 1 Year |
| N1-EPNP-30-Lic | N1-CloudCampus, Add-On Package, Endpoints Plug and Play, Per 30 Endpoints |
| N1-EPNP-30-SnS1Y | N1-CloudCampus, Add-On Package, Endpoints Plug and Play, Software Subscription and Support, Per 30 Endpoints, 1 Year |
| N1-APP-X7FSwitch | N1-CloudCampus, Add-On Package, Intelligent Application Analysis, X7 Series Fixed Switch, Per Device |
| N1-APP-X7FSwitch- SnS1Y | N1-CloudCampus, Add-On Package, Intelligent Application Analysis, X7 Series Fixed Switch, Software Subscription and Support, Per Device, 1 Year |

More Information

For more information about the Huawei Campus Switches, visit http://e.huawei.com or contact us in the following ways:

- Global service hotline: http://e.huawei.com/en/service-hotline
- Logging in to the Huawei Enterprise technical support website: http://support.huawei.com/enterprise/
- Sending an email to the customer service mailbox: support_e@huawei. com

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