



CloudEngine S5731-H Series Switches Datasheet

CloudEngine S5731-H series switches are next-generation intelligent gigabit switches that provide GE electrical downlink ports and 10GE uplink ports, and provide one extended slot.

Introduction

The CloudEngine S5731-H series switches are the next-generation intelligent gigabit fixed switches developed by Huawei. The CloudEngine S5731-H builds on Huawei's unified Versatile Routing Platform (VRP) and boasts various IDN features. For example, the integrated wireless AC capabilities can manage up to 1,024 wireless APs; the free mobility feature ensures consistent user experience; the VXLAN functionality implements network virtualization; and built-in security probes support abnormal traffic detection, threat analysis even in encrypted traffic, and network-wide threat deception. With these merits, the CloudEngine S5731-H can function as core switches for small-sized campus networks and branches of medium- and large-sized campus networks, and also work as access switches for Metropolitan Area Network.

Product Overview

Models and Appearances

The following models are available in the CloudEngine S5731-H series.

| Models and Appearances | Description |
|---------------------------|--|
| CloudEngine S5731-H24T4XC | 24 x 10/100/1000Base-T Ethernet ports, 4 x 10GE SFP+ ports One extended slot 1+1 power backup Switching capacity: 288 Gbps/672 Gbps |
| CloudEngine S5731-H24P4XC | 24 x 10/100/1000Base-T Ethernet ports, 4 x 10GE SFP+ ports One extended slot 1+1 power backup PoE+ Switching capacity: 288 Gbps/672 Gbps |
| CloudEngine S5731-H48T4XC | 48 x 10/100/1000Base-T Ethernet ports, 4 x 10GE SFP+ ports One extended slot 1+1 power backup Switching capacity: 336 Gbps/672 Gbps |
| | 48 x 10/100/1000Base-T Ethernet ports, 4 x 10GE SFP+ ports 1+1 power backup |

| Models and Appearances | Description |
|-----------------------------|--|
| CloudEngine S5731-H48T4XC-B | Switching capacity: 176 Gbps/672 Gbps Note: Air flows in from the rear panel and exhausts from the front side. |
| CloudEngine S5731-H48P4XC | 48 x 10/100/1000Base-T Ethernet ports, 4 x 10GE SFP+ ports One extended slot 1+1 power backup PoE+ Switching capacity: 336 Gbps/672 Gbps |

Note: The value before the slash (/) refers to the device's switching capability, while the value after the slash (/) means the system's switching capability.

Subcards

The following table lists the subcards applicable to the CloudEngine S5731-H.

Technical specifications of the subcards applicable to the CloudEngine S5731-H series

| Subcards | Technical Specifications | Applied Switch Model |
|--------------|--|---|
| S7Q02001 | 2*40GE QSFP+ Operating temperature: 0°C to 45°C (32°F to 113°F) Relative humidity: 5% to 95% Storage temperature: -40°C to +70°C (-40°F to +158°F) | CloudEngine S5731-H24T4XC CloudEngine S5731-H24P4XC CloudEngine S5731-H48T4XC CloudEngine S5731-H48P4XC Note: Only V200R021C01 and later versions |
| ES5D21Q02Q00 | 2*40GE QSFP+ Operating temperature: 0°C to 45°C (32°F to 113°F) Relative humidity: 5% to 95% Storage temperature: -40°C to +70°C (-40°F to +158°F) | CloudEngine S5731-H24T4XC CloudEngine S5731-H24P4XC CloudEngine S5731-H48T4XC CloudEngine S5731-H48P4XC |
| ES5D21X08T00 | 8*10GE Base-T Operating temperature: 0°C to 45°C (32°F to 113°F) Relative humidity: 5% to 95% Storage temperature: -40°C to +70°C (-40°F to +158°F) | CloudEngine S5731-H24T4XC CloudEngine S5731-H24P4XC CloudEngine S5731-H48T4XC CloudEngine S5731-H48P4XC |
| S7X08000 | 8*10GE SFP+ or 2*25GE SFP28 Operating temperature: 0°C to 45°C (32°F to 113°F) Relative humidity: 5% to 95% Storage temperature: -40°C to +70°C (-40°F to +158°F) Note: The 8*10GE SFP+ subcard works as 8*10GE SFP+ by default, and can be changed to 2*25GE SFP28 as required. | CloudEngine S5731-H24T4XC CloudEngine S5731-H24P4XC CloudEngine S5731-H48T4XC CloudEngine S5731-H48P4XC Note: Only V200R019C10 and later versions |

Fan Models

The following table lists the fan module applicable to the CloudEngine S5731-H.

| Fan Module | Technical Specifications | Applied Switch Model |
|------------|---|--|
| FAN-023A-B | Dimensions (W x D x H): 40 mm x 100.3 mm x 40 mm Number of fans: 1 Weight: 0.1 kg Maximum power consumption: 7.2 W Maximum fan speed: 18500±10% revolutions per minute (RPM) Maximum wind rate: 23 cubic feet per minute (CFM) Hot swap: Supported | CloudEngine S5731-H24T4XC CloudEngine S5731-H24P4XC CloudEngine S5731-H48T4XC CloudEngine S5731-H48P4XC |
| FAN-031A-F | Dimensions (W x D x H): 40 mm x 100.3 mm x 40 mm Number of fans: 1 Weight: 0.1 kg Maximum power consumption: 21.6 W Maximum fan speed: 24500±10% revolutions per minute (RPM) Maximum wind rate: 31 cubic feet per minute (CFM) Hot swap: Supported | CloudEngine S5731-H24T4XC CloudEngine S5731-H24P4XC CloudEngine S5731-H48T4XC CloudEngine S5731-H48P4XC CloudEngine S5731- H48T4XC-B Note: only can be used when the switches work with no subcard. |

Power Supply

The following table lists the power supplies applicable to the CloudEngine S5731-H.

Technical specifications of the power supplies applicable to the CloudEngine S5731-H series

| Power Module | Technical Specifications | Applied Switch Model |
|--------------|---|--|
| PAC600S56-CB | Dimensions (H x W x D): 40 mm x 90 mm x 215 mm (1.6 in. x 3.5 in. x 8.5 in.) Weight: 1.1 kg (2.43 lb) Rated input voltage range: - 100 V AC to 130 V AC; 50/60 Hz - 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 66 Hz - 190 V DC to 290 V DC Maximum input current: - 100 V AC to 130 V AC: 8 A - 100 V AC to 240 V AC: 8 A - 240 V DC: 4 A Rated output current: - 100 V AC to 130 V AC input: 5.36 A - 200-240 V AC and 240 V DC input: 10.72 A Rated output voltage: 56 V | CloudEngine S5731-H24P4XC CloudEngine S5731-H48P4XC |

| Power Module | Technical Specifications | Applied Switch Model |
|--------------------|--|--|
| | Rated output power: 100 V AC to 130 V AC input: Total power: 300 W 200 V AC to 240 V AC input and 240 V DC input: Total power: 600 W Hot swap: Supported | |
| PAC600S12-CB/DB/ED | Dimensions (H x W x D): 40 mm x 90 mm x 215 mm (1.6 in. x 3.5 in. x 8.5 in.) Weight: 0.95 kg (2.09 lb) 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: 8 A - 240 V DC: 4 A Maximum output current: 50 A Rated output voltage: 12 V Maximum output power: 600 W Hot swap: Supported | CloudEngine S5731-H24T4XC CloudEngine S5731-H48T4XC CloudEngine S5731- H48T4XC-B |
| PAC1000S56-DB | Dimensions (H x W x D): 40 mm x 90 mm x 215 mm (1.6 in. x 3.5 in. x 8.5 in.) Weight: 1.1 kg (2.43 lb) Rated input voltage range: - 100 V AC to 130 V AC, 50/60 Hz - 200 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 Input current: - 100 V AC to 130 V AC: 12 A - 200 V AC to 240 V AC: 8 A - 240 V DC: 8 A Maximum output current: - 100 V AC to 130 V AC input: 16.08 A - 200 V AC to 240 V AC input and 240 V DC input: 17.86 A Maximum output power: - Total power: 900 W (100 V AC to 130 V AC input)/1000 W (200 V AC to 240 V AC input and 240 V DC input) | CloudEngine S5731-H24P4XC CloudEngine S5731-H48P4XC |

| Power Module | Technical Specifications | Applied Switch Model |
|---------------|---|---|
| | Hot swap: Supported | |
| PAC150S12-R | Dimensions (H x W x D): 40 mm x 90 mm x 215 mm (1.6 in. x 3.5 in. x 8.5 in.) Weight: 0.8 kg (1.76 lb) Rated input voltage range: 100 V AC to 240 V AC, 50/60 Hz Maximum input voltage range: 90 V AC to 264 V AC, 47 Hz to 63 Hz Maximum input current: 3 A Maximum output current: 12.5 A Maximum output power: 150 W Hot swap: Supported | CloudEngine S5731-H24T4XC CloudEngine S5731-H48T4XC CloudEngine S5731- H48T4XC-B |
| PDC180S12-CR | Dimensions (H x W x D): 40 mm x 90 mm x 215 mm (1.6 in. x 3.5 in. x 8.5 in.) Weight: 0.62 kg (1.37 lb) 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: 6 A Maximum output current: 15 A Maximum output power: 180 W Hot swap: Supported | CloudEngine S5731-H24T4XC CloudEngine S5731-H48T4XC CloudEngine S5731- H48T4XC-B |
| PDC1000S56-CB | Dimensions (H x W x D): 40 mm x 90 mm x 215 mm (1.6 in. x 3.5 in. x 8.5 in.) Weight: 1.02 kg (2.25 lb) 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: 30 A Maximum output current: 83.3 A Maximum output power: 1000 W Hot swap: Supported | CloudEngine S5731-H24P4XC CloudEngine S5731-H48P4XC Note: Only V200R021C01 and later versions |
| PDC1000S12-DB | Dimensions (H x W x D): 40 mm x 90 mm x 215 mm (1.6 in. x 3.5 in. x 8.5 in.) Weight: 1.02 kg (2.25 lb) 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: 30 A Maximum output current: 83.3 A Maximum output power: 1000 W Hot swap: Supported | CloudEngine S5731-H24T4XC CloudEngine S5731-H48T4XC CloudEngine S5731- H48T4XC-B |

CloudEngine S5731-H series switches support PoE. They have two power module slots, each of which can have a 1000 W PoE power module installed.

The following table lists its power supply configurations.

| Model | Power Module 1 | Power Module 2 | Available PoE Power | Maximum Number of Ports (Fully Loaded) |
|-------------------|--------------------------------|-----------------------------------|---|--|
| S5731- H24P4XC | 1000 W AC (220 V) 1000 W DC | _ | 760 W | 802.3af (15.4 W per port): 24802.3at (30 W per port): 24 |
| | 1000 W AC (110 V) | _ | 665 W | 802.3af (15.4 W per port): 24802.3at (30 W per port): 22 |
| | 1000 W AC (220 V) 1000 W DC | 1000 W AC (220 V) 1000 W DC | 1600 W | 802.3af (15.4 W per port): 24802.3at (30 W per port): 24 |
| | 1000 W AC (110 V) 1000 W DC | 1000 W AC (110 V) | Versions earlier than V200R021C10: 1330 W V200R021C10 and later versions: 1520 W | 802.3af (15.4 W per port): 24 802.3at (30 W per port): 24 |
| | 600 W AC (220 V) | _ | 380 W | 802.3af (15.4 W per port): 24802.3at (30 W per port): 12 |
| | 600 W AC (110 V) | _ | 95 W | 802.3af (15.4 W per port): 6802.3at (30 W per port): 3 |
| | 600 W AC (220 V) | 600 W AC (220 V) | 950 W | 802.3af (15.4 W per port): 24802.3at (30 W per port): 24 |
| | 600 W AC (110 V) | 600 W AC (110 V) | 380 W | 802.3af (15.4 W per port): 24802.3at (30 W per port): 12 |
| | 1000 W AC (220 V) 1000 W DC | 600 W AC (220 V) | 1330 W | 802.3af (15.4 W per port): 24802.3at (30 W per port): 24 |
| S5731- H48P4XC | 1000 W AC (220 V) 1000 W DC | _ | 760 W | 802.3af (15.4 W per port): 48802.3at (30 W per port): 25 |
| | 1000 W AC (110 V) | _ | 665 W | 802.3af (15.4 W per port): 43802.3at (30 W per port): 22 |
| | 1000 W AC (220 V) 1000 W DC | 1000 W AC (220 V) 1000 W DC | 1600 W | 802.3af (15.4 W per port): 48802.3at (30 W per port): 48 |
| | 1000 W AC (110 V) 1000 W DC | 1000 W AC (110 V) | Versions earlier than V200R021C10: 1330 W V200R021C10 and later versions: 1520 W | 802.3af (15.4 W per port): 48802.3at (30 W per port): 48 |
| | 600 W AC (220 V) | _ | 380 W | 802.3af (15.4 W per port): 24802.3at (30 W per port): 12 |
| | 600 W AC (110 V) | _ | 95 W | 802.3af (15.4 W per port): 6802.3at (30 W per port): 3 |
| | 600 W AC (220 V) | 600 W AC (220 V) | 950 W | 802.3af (15.4 W per port): 48802.3at (30 W per port): 31 |
| | 600 W AC (110 V) | 600 W AC (110 V) | 380 W | 802.3af (15.4 W per port): 24 |

| Model | Power Module 1 | Power Module 2 | Available PoE Power | Maximum Number of Ports (Fully Loaded) |
|-------|--------------------------------|------------------|------------------------|---|
| | | | | • 802.3at (30 W per port): 12 |
| | 1000 W AC (220 V) 1000 W DC | 600 W AC (220 V) | 1330 W | 802.3af (15.4 W per port): 48802.3at (30 W per port): 44 |

Product Features and Highlights

Enabling Networks to Be More Agile for Services

- The CloudEngine S5731-H has a built-in high-speed and flexible processor chip. The chip's flexible packet processing and traffic control capabilities can meet current and future service requirements, helping build a highly scalable network.
- In addition to capabilities of traditional switches, the CloudEngine S5731-H provides open interfaces and supports userdefined forwarding behavior. Enterprises can use the open interfaces to develop new protocols and functions independently or jointly with equipment vendors to build campus networks meeting their own needs.
- The CloudEngine S5731-H series switches, on which enterprises can define their own forwarding models, forwarding behavior, and lookup algorithms. Microcode programmability makes it possible to provide new services within six months, without the need of replacing the hardware. In contrast, traditional ASIC chips use a fixed forwarding architecture and follow a fixed forwarding process. For this reason, new services cannot be provisioned until new hardware is developed to support the services one to three years later.

Delivering Abundant Services More Agilely

- The CloudEngine S5731-H provides the integrated WLAN AC(native AC) function that can manage 1,024 APs, reducing the costs of purchasing additional WLAN AC hardware and breaking the forwarding performance bottleneck of an external WLAN AC. With this switch series, customers can stay ahead in the high-speed wireless era.
- With the unified user management function, the CloudEngine S5731-H authenticates both wired and wireless users, ensuring a consistent user experience no matter whether they are connected to the network through wired or wireless access devices. The unified user management function supports various authentication methods, including 802.1x, MAC address, and Portal authentication, and is capable of managing users based on user groups, domains, and time ranges. These functions visualize user and service management and boost the transformation from device-centric management to user experience-centric management.
- The CloudEngine S5731-H provides excellent quality of service (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.

Note: The CloudEngine S5731-H can manage 16 APs by default . You can purchase licenses for more AP management on demand.

Providing Fine Granular Network Management More Agilely

- The CloudEngine S5731-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 and 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 CloudEngine S5731-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.
- The CloudEngine S5731-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.
- With the EasyDeploy function, the CloudEngine S5731-H manages access switches in a similar way a WLAN AC manages APs. In deployment, access switches and APs can go online with zero-touch configuration. In the EasyDeploy solution, the Commander collects topology information about the connected clients and stores the clients' startup information based on the topology. Clients can be replaced with zero-touch configuration. The Commander can deliver configurations and scripts to

clients in batches and query the delivery results. In addition, the Commander can collect and display information about power consumption on the entire network.

Comprehensive VPN Technologies

- The CloudEngine S5731-H supports the MPLS function, and can be used as access devices of high-quality enterprise leased line.
- The CloudEngine S5731-H allows users in different VPNs to connect to the same switch and isolates users through multiinstance routing. Users in multiple VPNs connect to a provider edge (PE) device through the same physical port on the switch, which reduces the cost on VPN network deployment.

Enhanced QoS Control Mechanism

- The CloudEngine S5731-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.
- The CloudEngine S5731-H implements complex traffic classification based on packet information, such as the 5-tuple, IP preference, ToS, DSCP, IP protocol type, ICMP type, TCP source port, VLAN ID, Ethernet protocol type, and CoS. ACLs can be applied to the inbound or outbound direction of a port.
- The CloudEngine S5731-H supports flow-based two-rate three-color CAR. Each port supports eight priority queues, multiple queue scheduling algorithms, such as WRR, DRR, SP, WRR+SP, and DRR+SP, and WRED that is a congestion avoidance algorithm. All of these features ensure high-quality voice, video, and data services.

Flexible Ethernet Networking

- In addition to traditional Spanning Tree Protocol (STP), Rapid Spanning Tree Protocol (RSTP), and Multiple Spanning Tree Protocol (MSTP), the CloudEngine S5731-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 protection 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 CloudEngine S5731-H supports Smart Link and Virtual Router Redundancy Protocol (VRRP), which implement backup of uplinks. One CloudEngine S5731-H switch can connect to multiple aggregation switches through multiple links, significantly improving reliability of access devices.

Various Security Control Methods

- The CloudEngine S5731-H supports 802.1x authentication, MAC address authentication, Portal authentication, and hybrid authentication, and can dynamically delivery user policies such as VLANs, QoS policies, and access control lists (ACLs). It also supports user management based on user groups.
- The CloudEngine S5731-H provides a series of mechanisms to defend against DoS and user-targeted attacks. DoS attacks are targeted at switches and include SYN flood, Land, Smurf, and ICMP flood attacks. User-targeted attacks include bogus DHCP server attacks, IP/MAC address spoofing, DHCP request flood, and change of the DHCP CHADDR value.
- The CloudEngine S5731-H sets up and maintains a DHCP snooping binding table, and discards the packets that do not match the table entries. You can specify DHCP snooping trusted and untrusted ports to ensure that users connect only to the authorized DHCP server.
- The CloudEngine S5731-H supports strict ARP learning, which prevents ARP spoofing attackers from exhausting ARP entries.

Mature IPv6 Features

• The CloudEngine S5731-H is developed based on the mature, stable VRP and supports IPv4/IPv6 dual stacks, IPv6 routing protocols (RIPng, OSPFv3, BGP4+, and IS-IS for IPv6). With these IPv6 features, the CloudEngine S5731-H can be deployed on a pure IPv4 network, a pure IPv6 network, or a shared IPv4/IPv6 network, helping achieve IPv4-to-IPv6 transition.

Intelligent Stack (iStack)

• The CloudEngine S5731-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 capacity by simply adding member switches. iStack also simplifies device configuration and management. After a stack is set up, up to nine

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 the stack.

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.
- The CloudEngine S5731-H 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.

| _ | \sim | 110 | |
|---|--------|-------|--|
| | | NIC 1 | |
| | | 1110 | |

For detailed information about VXLAN, visit https://e.huawei.com/en/material/onLineView?MaterialID=741ea70ef97e4dd8bc2b4ef350b48949

PoE Power Supply

- Perpetual PoE: When a PoE switch is rebooted after the software version is upgraded, the power supply to PDs is not interrupted. This capability ensures that PDs are not powered off during the switch reboot.
- Fast PoE: PoE switches can supply power to PDs within 10s after they are powered on. This is different from common switches that generally take 1 to 3 minutes to start to supply power to PDs. When a PoE switch reboots due to a power failure, the PoE switch continues to supply power to the PDs immediately after being powered on without waiting until it finishes reboot. This greatly shortens the power failure time of PDs.

□ NOTE

For more information about PoE, visit https://e.huawei.com/en/material/onLineView?materialid=e28cc3ad158140e8af1547bc510ecd34

Intelligent O&M

- The CloudEngine S5731-H 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.
- The CloudEngine S5731-H 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.

Big Data Security Collaboration

- The CloudEngine S5731-H switches use NetStream to collect campus network data and then report such data to the Huawei HiSec Insight. The purposes of doing so are to detect network security threats, display the security posture across the entire network, and enable automated or manual response to security threats. The HiSec Insight delivers the security policies to the iMaster NCE-Campus. The iMaster NCE-Campus then delivers such policies to switches that will handle security events accordingly. All these ensure campus network security.
- The CloudEngine S5731-H supports Encrypted Communication Analytics(ECA). It uses built-in ECA probes to extract characteristics of encrypted streams based on NetStream sampling and Service Awareness(SA), generates metadata, and

reports the metadata to HiSec Insight. The HiSec Insight uses the AI algorithm to train the traffic model and compare characteristics of extracted encrypted traffic to identify malicious traffic. The HiSec Insight displays detection results on the GUI, provides threat handling suggestions, and automatically isolates threats with the iMaster NCE-Campus to ensure campus network security.

• The CloudEngine S5731-H supports deception. It functions as a sensor to detect threats such as IP address scanning and port scanning on a network and lures threat traffic to the honeypot for further checks. The honeypot performs in-depth interaction with the initiator of the threat traffic, records various application-layer attack methods of the initiator, and reports security logs to the HiSec Insight. The HiSec Insight analyzes security logs. If the HiSec Insight determines that the suspicious traffic is an attack, it generates an alarm and provides handling suggestions. After the administrator confirms the alarm, the HiSec Insight delivers a policy to the iMaster NCE-Campus. The iMaster NCE-Campus delivers the policy to the switch for security event processing, ensuring campus network security.

Cloud 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).

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.

Licensing

CloudEngine S5731-H 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 campus network deployments in enterprise private cloud mode, and 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 Note: For details, see the Service Features | V | V | V |
| Basic network automation based on the iMaster NCE-Campus: | × | V | V |
| 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 | | | |
| User access authentication | | | |
| Advanced network automation and intelligent O&M: VXLAN, free mobility, and CampusInsight basic functions | × | × | V |

Note: Only V200R019C00 and later versions can support N1 mode

Product Specifications

Functions and Features

Except for special instructions, the following features are supported by CloudEngine S5731-H with N1 basic software.

Function and feature metrics for the CloudEngine S5731-H series

| Function and Feature | | Description | CloudEngine S5731-H |
|----------------------|-----------------|--|---------------------|
| Ethernet features | Ethernet basics | Full-duplex, half-duplex, and autonegotiation | Yes |
| | | Rate auto-negotiation on an interface | Yes |
| | | Auto MDI and MDI-X | Yes |
| | | 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 | 1024 |
| | | Access mode | Yes |
| | | Trunk mode | Yes |
| | | Hybrid mode | Yes |
| | | QinQ mode | Yes |
| | | Default VLAN | Yes |
| | | VLAN assignment based on interfaces | Yes |
| | | VLAN assignment based on protocols | Yes |

| Function and Fea | iture | Description | CloudEngine S5731-H |
|------------------|-------|--|---------------------|
| | | 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 | 288K |
| | | 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 | 128K |

| Function and Fea | ature | Description | CloudEngine S5731-H |
|------------------|--------------------|---|---------------------|
| | | ARP aging detection | Yes |
| | | Intra-VLAN proxy ARP | Yes |
| | | Inter-VLAN proxy ARP | Yes |
| | | Routed proxy ARP | Yes |
| | | Multi-egress-interface ARP | Yes |
| Ethernet loop | MSTP | STP | Yes |
| 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 unicast | IPv4 static routing | Yes |
| forwarding | routing | VRF | Yes |
| | | DHCP client | Yes |
| | | DHCP server | Yes |
| | | DHCP relay | Yes |
| | | DHCP policy VLAN | Yes |
| | | URPF check | Yes |

| Function and Fea | iture | Description | CloudEngine S5731-H |
|------------------|----------------------------|----------------------------|---------------------|
| | | Routing policies | Yes |
| | | IPv4 routes | 512K |
| | | RIPv1 | Yes |
| | | RIPv2 | Yes |
| | | OSPF | Yes |
| | | BGP | Yes |
| | | MBGP | Yes |
| | | IS-IS | Yes |
| | | Policy-based routing (PBR) | Yes |
| | Multicast routing | IGMPv1/v2/v3 | Yes |
| | features | PIM-DM | Yes |
| | | PIM-SM | Yes |
| | | MSDP | Yes |
| | | IPv4 multicast routes | 16K |
| | | IPv6 multicast routes | 16K |
| | | Multicast routing policies | Yes |
| | | RPF | Yes |
| | IPv6 features | IPv6 protocol stack | Yes |
| | | ND | Yes |
| | | ND entry | 64K |
| | | 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 | 64K |
| | | VRRP6 | Yes |
| | | MLDv1/v2 | Yes |
| | | PIM-DM for IPv6 | Yes |
| | | PIM-SM for IPv6 | Yes |
| | IPv6 transition technology | IPv6 manual tunneling | Yes |

| Function and Fe | ature | Description | CloudEngine S5731-H |
|--------------------|----------------------|--|---------------------|
| Layer 2 multicast | - | IGMPv1/v2/v3 snooping | Yes |
| features | | IGMP snooping proxy | Yes |
| | | MLD snooping | Yes |
| | | Multicast traffic suppression | Yes |
| | | Inter-VLAN multicast replication | Yes |
| MPLS & VPN | MPLS basic functions | LDP protocol | Yes |
| | | 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 |
| | MPLS TE | MPLS-TE tunnel establishment | Yes |
| | | MPLS-TE tunnel specification | 256 |
| | | 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 reliability | BFD | Single-hop BFD | Yes |
| | | 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) | 240Gbps(MAX) |
| | VRRP | VRRP standard protocol | Yes |
| Ethernet OAM | EFM (802.3ah) | Automatic discovery of links | Yes |
| | | Link fault detection | Yes |

| Function and Feature | | Description | CloudEngine S5731-H |
|-------------------------------|--------------------------|--|---------------------|
| | | Link troubleshooting | Yes |
| | | Remote loopback | Yes |
| | CFM (802.1ag) | Software-level CCM | Yes |
| | | 802.1ag MAC ping | Yes |
| | | 802.1ag MAC trace | Yes |
| | OAM association | Association between 802.1ag and 802.3ah | Yes |
| | Y.1731 | Unidirectional delay and jitter measurement | Yes |
| | | Bidirectional delay and jitter measurement | Yes |
| QoS features | Traffic classification | Traffic classification based on ACLs | Yes |
| | | Matching the simple domains of packets | Yes |
| | Traffic behavior | Traffic filtering | Yes |
| | | 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 |
| | Congestion avoidance | Weighted Random Early Detection (WRED) on queues | Yes |
| | | Tail drop | Yes |
| | Congestion management | Priority Queuing (PQ) | Yes |
| | | Weighted Deficit Round Robin (WDRR) | Yes |
| | | PQ+WDRR | Yes |
| | | Weighted Round Robin (WRR) | Yes |
| | | PQ+WRR | Yes |
| ACL | Packet filtering at | Basic IPv4 ACL | Yes |
| | Layer 2 to Layer 4 | Advanced IPv4 ACL | Yes |
| | | Basic IPv6 ACL | Yes |
| | | Advanced IPv6 ACL | Yes |
| | | Layer 2 ACL | Yes |
| | | User group ACL | Yes |
| | | User-defined ACL | Yes |
| Configuration and maintenance | Login and configuration | Command line interface (CLI)-based configuration | Yes |
| | management | Console terminal service | Yes |

| Telnet/IPv6 Telnet terminal service Yes | |
|---|--|
| SSH v2.0 Yes | |
| SNMP-based NMS for unified configuration Web page-based configuration and management EasyDeploy (client) EasyDeploy (commander) SVF Yes Cloud management Yes OPS File system Directory and file management Yes Monitoring and maintenance Deception Yes | |
| Web page-based configuration and management EasyDeploy (client) EasyDeploy (commander) SVF Cloud management OPS File system Directory and file management File upload and download Monitoring and maintenance Wes Yes Yes Yes Yes Yes Yes Ye | |
| management EasyDeploy (client) EasyDeploy (commander) SVF Cloud management Yes Cloud management OPS File system Directory and file management Yes File upload and download Yes Monitoring and maintenance Monitoring and maintenance | |
| EasyDeploy (commander) SVF Yes Cloud management Yes OPS Yes File system Directory and file management Yes File upload and download Yes Monitoring and maintenance Deception 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 | |
| Cloud management Yes OPS Yes File system Directory and file management Yes File upload and download Yes Monitoring and maintenance Deception Yes | |
| OPS Yes File system Directory and file management Yes File upload and download Yes Monitoring and maintenance Deception Yes | |
| File system Directory and file management File upload and download Yes Monitoring and maintenance Deception Yes | |
| File upload and download Yes Monitoring and maintenance Peception Yes | |
| Monitoring and Deception Yes maintenance | |
| maintenance | |
| maintenance 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 upgrade Version upgrade Yes | |
| 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 | |
| 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 | |

| Function and Fea | iture | Description | CloudEngine S5731-H |
|------------------|----------------------|--|---------------------|
| | | IPSG user capacity | 3000 |
| | | IPSG for IPv6 | Yes |
| | | IPSGv6 user capacity | 1500 |
| | Local attack defense | CPU attack defense | Yes |
| | MFF | MFF | Yes |
| | MACSec | MACSec-256(IEEE 802.1ae) | Yes |
| | DHCP snooping | DHCP snooping | Yes |
| | | 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 |
| User access and | AAA | Local authentication | Yes |
| authentication | | Local authorization | Yes |
| | | 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 association | Functioning as the control device | Yes |
| Network | - | Ping | Yes |
| management | | Tracert | Yes |
| | | NQA | Yes |
| | | NTP | Yes |
| | | iPCA | Yes |
| | | Smart Application Control (SAC) | Yes |

| Function and Feature | | Description | CloudEngine S5731-H |
|----------------------|---|---|---------------------------------|
| | | NetStream | Yes |
| | | SNMP v1 | Yes |
| | | SNMP v2c | Yes |
| | | SNMP v3 | Yes |
| | | НТТР | Yes |
| | | HTTPS | Yes |
| | | RMON | Yes |
| | | RMON2 | Yes |
| | | NETCONF/YANG | Yes |
| WLAN | - | AP management | Yes |
| | | Number of managed APs | 1,024 |
| | | Radio management | Yes |
| | | WLAN service management | Yes |
| | | WLAN QoS | Yes |
| | | WLAN security | Yes |
| | | WLAN user management | Yes |
| VXLAN | - | VXLAN Layer 2 gateway | Yes, require additional license |
| | | VXLAN Layer 3 gateway | Yes, require additional license |
| | | Centralized gateway | Yes, require additional license |
| | | Distributed gateway | Yes, require additional license |
| | | BGP-EVPN | Yes, require additional license |
| | | BGP-EVPN neighbor capacity | 256, require additional license |
| Interoperability | - | VLAN-based Spanning Tree (VBST) | Yes |
| | | Link-type Negotiation Protocol (LNP) | Yes |
| | | VLAN Central Management Protocol (VCMP) | Yes |

□ NOTE

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

Hardware Specifications

The following table lists the hardware specifications of the CloudEngine S5731-H.

| Item | | CloudEngine S5731- H24T4XC | CloudEngine S5731- H24P4XC | CloudEngine S5731- H48T4XC | CloudEngine S5731- H48P4XC |
|-------------------------|--------------------------------------|---|---|---|---|
| | | | | CloudEngine S5731- H48T4XC-B | |
| Physical specifications | Dimensions (H x W x D, mm) | 43.6 x 442 x 420 | 43.6 x 442 x 420 | 43.6 x 442 x 420 | 43.6 x 442 x 420 |
| | Chassis height | 1 U | 1 U | 1 U | 1 U |
| | Chassis weight (including packaging) | 8.4 kg | 8.6 kg | 8.55 kg | 8.9 kg |
| Fixed port | GE port | 24 | 24 | 48 | 48 |
| | 10GE port | 4 | 4 | 4 | 4 |
| Extended slot | | One extended slot, | support 2 x 40GE, 8 x | 10GE Base-T or 8*10 | GE SFP+ cards* |
| Management port | ETH port | Supported | Supported | Supported | Supported |
| | Console port (RJ45) | Supported | Supported | Supported | Supported |
| | USB port | USB 2.0 | USB 2.0 | USB 2.0 | USB 2.0 |
| CPU | Frequency | 1.4 GHz | 1.4 GHz | 1.4 GHz | 1.4 GHz |
| | Cores | 4 | 4 | 4 | 4 |
| Storage | Memory (RAM) | 4 GB | 4 GB | 4 GB | 4 GB |
| | Flash memory | 1 GB | 1 GB | 1 GB | 1 GB |
| Power supply system | Power supply type | 600 W AC (pluggable) 150 W AC (pluggable) 180 W DC (pluggable) 1000 W DC (pluggable) | 600 W PoE AC (pluggable) 1000 W PoE AC (pluggable) 1000 W PoE DC (pluggable) | 600 W AC (pluggable) 150 W AC (pluggable) 180 W DC (pluggable) 1000 W DC (pluggable) | 600 W PoE AC (pluggable) 1000 W PoE AC (pluggable) 1000 W PoE DC (pluggable) |
| | Power supply specification | For details about power supplies, see the section Power Supply. | For details about power supplies, see the section Power Supply. | For details about power supplies, see the section Power Supply. | For details about power supplies, see the section Power Supply. |
| | Rated voltage range | AC input (150 W AC): 100 V AC to 240 V AC, 50/60 Hz AC input (600 W AC): 100 V AC to 240 V AC, 50/60 Hz DC input (180/1000 W DC): -48 VDC | AC input(600 /1000 W PoE AC): 100 V AC to 130 V AC, 200 V AC to 240 V AC, 50/60 Hz High-Voltage DC input: 240 V DC DC input(1000 | AC input (150 W AC): 100 V AC to 240 V AC, 50/60 Hz AC input (600 W AC): 100 V AC to 240 V AC, 50/60 Hz DC input (180/1000 W DC): -48 VDC | AC input(600 /1000 W PoE AC): 100 V AC to 130 V AC, 200 V AC to 240 V AC, 50/60 Hz High-Voltage DC input: 240 V DC DC input(1000 |

| Item | | CloudEngine S5731- H24T4XC | CloudEngine S5731- H24P4XC | CloudEngine S5731- H48T4XC CloudEngine S5731- H48T4XC-B | CloudEngine S5731- H48P4XC |
|-------------------------|---|---|---|---|---|
| | | to -60 V DC | W PoE DC): - 48 V DC to -60 V DC | to -60 V DC | W PoE DC): - 48 V DC to -60 V DC |
| | Maximum voltage range | AC input (150 W AC): 90 V AC to 264 V AC, 47 Hz to 63 Hz AC input (600 W AC): 90 V AC to 290 V AC, 45 Hz to 65 Hz High-voltage DC input (600 W AC): 190 V DC to 290 V DC (meeting 240 V high-voltage DC certification) DC input (180/1000 W DC): -38.4 V DC to -72V DC | AC input (600 /1000 W AC PoE): 90 V AC to 290 V AC, 45 Hz to 65 Hz High-voltage DC input (600 /1000 W AC PoE): 190 V DC to 290 V DC (meeting 240 V high-voltage DC certification) DC input (1000 W DC PoE): -38.4 V DC to -72V DC | AC input (150 W AC): 90 V AC to 264 V AC, 47 Hz to 63 Hz AC input (600 W AC): 90 V AC to 290 V AC, 45 Hz to 65 Hz High-voltage DC input (600 W AC): 190 V DC to 290 V DC (meeting 240 V high-voltage DC certification) DC input (180/1000 W DC): -38.4 V DC to -72V DC | AC input (600 /1000 W AC PoE): 90 V AC to 290 V AC, 45 Hz to 65 Hz High-voltage DC input (600 /1000 W AC PoE): 190 V DC to 290 V DC (meeting 240 V high-voltage DC certification) DC input (1000 W DC PoE): -38.4 V DC to -72V DC |
| | Maximum power consumption | 114 W | 121 W (without PD) 977 W (with PD, PD power consumption of 720 W) | 124 W/130 W | 132 W (without PD) 1750 W (with PD, PD power consumption of 1440 W) |
| | Power consumption in the case of 30% traffic load | 88 W | 95 W | 96.2 W/82.89 W | 108 W |
| | Power consumption in the case of 100% traffic load | 91 W | 97 W | 99.2 W/85.75 W | 113 W |
| | Power consumption in the case of 0% traffic load ¹ | 74 W | 82 W | 77 W/76.54 W | 86 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 | Air-cooled heat dissipation and intelligent fan speed adjustment | Air-cooled heat dissipation and intelligent fan speed adjustment |

| Item | | CloudEngine S5731- H24T4XC | CloudEngine S5731- H24P4XC | CloudEngine S5731- H48T4XC CloudEngine S5731- H48T4XC-B | CloudEngine S5731- H48P4XC |
|------------------------|---|--|--|--|--|
| | Number of fan modules | Pluggable dual fans | Pluggable dual fans | Pluggable dual fans | Pluggable dual fans |
| A | Airflow | Air flows in from the front panel and exhausts from the rear panel. | Air flows in from the front panel and exhausts from the rear panel. | Air flows in from the front panel and exhausts from the rear panel. -B model: Air flows in from the rear panel and exhausts from the front side. | Air flows in from the front paneland exhausts from the rear panel. |
| | Maximum heat dissipation of the device (BTU/hour) | 389 | 413 (without PDs)3334 (with PDs) | 423/282.83 | 451 (without PDs) 5973 (with PDs) |
| Environment parameters | Long-term operating temperature | 0-1800 m: - 5°C to 45°C 1800-5000 m: The operating temperature decreases 1°C every time the altitude increases 220 m. | 0-1800 m: -5°C to 45°C 1800-5000 m: The operating temperature decreases 1°C every time the altitude increases 220 m. | 0-1800 m: - 5°C to 45°C/40°C 1800-5000 m: The operating temperature decreases 1°C every time the altitude increases 220 m. | 0-1800 m: - 5°C to 45°C 1800-5000 m: The operating temperature decreases 1°C every time the altitude increases 220 m. |
| | Storage temperature | -40°C to +70°C | -40°C to +70°C | -40°C to +70°C | -40°C to +70°C |
| | Relative humidity | 5%–95% (non- condensing) | 5%–95% (non- condensing) | 5%–95% (non- condensing) | 5%–95% (non- condensing) |
| | Operating altitude | 5000 m | 5000 m | 5000 m | 5000 m |
| | Surge protection specification (RJ45 service port) | Common mode: ±6 kV | Common mode: ±6 kV | Common mode: ±6 kV | Common mode: ±6 kV |
| | Surge protection specification (power port) | AC power port: ±6 kV in differential mode, ±6 kV in common mode DC power port: ±2 kV in differential mode, ±4 kV in common mode | AC power port: ±6 kV in differential mode, ±6 kV in common mode DC power port: ±2 kV in differential mode, ±4 kV in common mode | AC power port: ±6 kV in differential mode, ±6 kV in common mode DC power port: ±2 kV in differential mode, ±4 kV in common mode | AC power port: ±6 kV in differential mode, ±6 kV in common mode DC power port: ±2 kV in differential mode, ±4 kV in common mode |
| Reliability | MTBF (year) ² | 57.73 | 57.21 | 55.31 | 54.96 |

| ltem | | CloudEngine S5731- H24T4XC | CloudEngine S5731- H24P4XC | CloudEngine S5731- H48T4XC CloudEngine S5731- H48T4XC-B | CloudEngine S5731- H48P4XC |
|---------------|--------------|---|---|---|---|
| | MTTR (hour) | 2 | 2 | 2 | 2 |
| | Availability | > 0.99999 | > 0.99999 | > 0.99999 | > 0.99999 |
| Certification | | EMC certification Safety certification Manufacturing certification For details about certifications, see the section Safety and Regulatory Compliance. | EMC certification Safety certification Manufacturing certification For details about certifications, see the section Safety and Regulatory Compliance. | EMC certification Safety certification Manufacturing certification For details about certifications, see the section Safety and Regulatory Compliance. | EMC certification Safety certification Manufacturing certification For details about certifications, see the section Safety and Regulatory Compliance. |

^{*}Note: The 8*10GE SFP+ subcard works as 8*10GE SFP+ by default, and can be changed to 2*25GE SFP28 as required.CloudEngine S5731-H48T4XC-B can NOT support subcard.

1: The Static power consumption is calculated under 0% service traffic load conditions according to the ATIS standard. Additionally, the EEE function is enabled and there is no PoE power output.

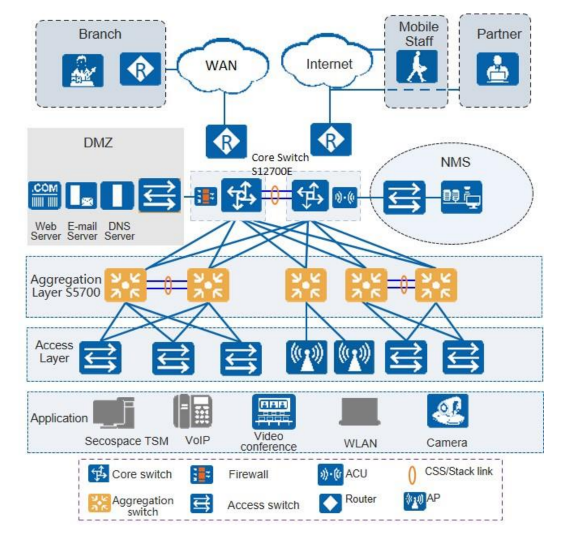
The Typical power consumption is calculated under 30% service traffic load conditions according to the ATIS standard. Additionally, the EEE function is enabled and there is no PoE power output.

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.

Networking and Applications

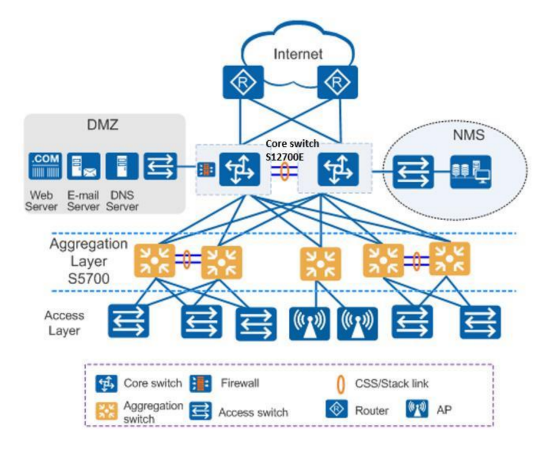
Large-Scale Enterprise Campus Network

CloudEngine S5731-H series switches can be deployed at the access layer of a campus network to build a high-performance and highly reliable enterprise network.



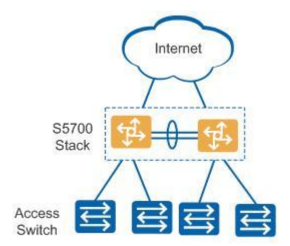
Small- or Medium-scale Enterprise Campus Network

CloudEngine S5731-H series switches can be deployed at the aggregation layer of a campus network to build a highperformance, multi-service, and highly reliable enterprise network.



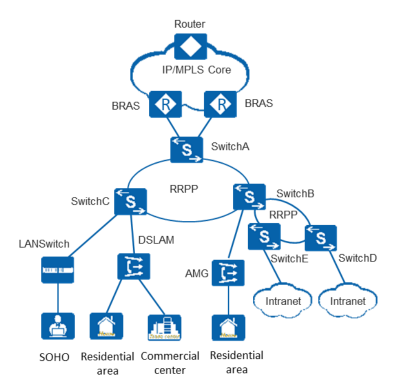
Small-scale Enterprise Campus Network

With powerful aggregation and routing capabilities of CloudEngine S5731-H series switches make them suitable for use as core switches in a small-scale enterprise network. Two or more S5731-H switches use iStack technology to ensure high reliability. They provide a variety of access control policies to achieve centralized management and simplify configuration.



Application on a MAN

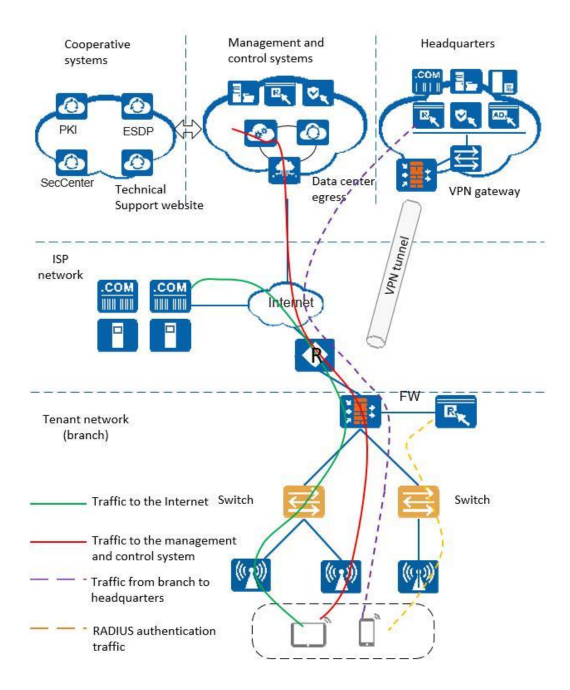
CloudEngine S5731-H series switches can be deployed at the access layer of a MAN(Metropolitan Area Network) to build a high-performance, multi-service, and highly reliable ISP MAN network.



Application in Public Cloud

CloudCampus Solution is a network solution suite based on Huawei public cloud. CloudEngine S5731-H series switches can be located at the access layer.

The switches are plug-and-play. They go online automatically after being powered on and connected with network cables, without the need for complex configurations. The switches can connect to the management and control system (CloudCampus@AC-Campus for switches running V200R019C00 and earlier versions; iMaster NCE-Campus for switches running V200R019C10 and later versions), and use bidirectional certificate authentication to ensure management channel security. The switches provide the NETCONF and YANG interfaces, through which the management and control system delivers configurations to them. In addition, remote maintenance and fault diagnosis can be performed on the management and control system.



Safety and Regulatory Compliance

The following table lists the safety and regulatory compliance of the CloudEngine S5731-H.

Safety and regulatory compliance of the CloudEngine S5731-H series

| Certification Category | Description |
|------------------------|---|
| Safety | IEC 60950-1 EN 60950-1/A11/A12 UL 60950-1 |
| | CSA C22.2 No 60950-1 AS/NZS 60950.1 CNS 14336-1 IEC60825-1 IEC60825-2 |

| Certification Category | Description |
|-------------------------------------|----------------------------|
| | • EN60825-1 |
| | • EN60825-2 |
| Electromagnetic Compatibility (EMC) | CISPR22 Class A |
| | CISPR24 |
| | • EN55022 Class A |
| | • EN55024 |
| | ETSI EN 300 386 Class A |
| | CFR 47 FCC Part 15 Class A |
| | ICES 003 Class A |
| | AS/NZS CISPR22 Class A |
| | VCCI Class A |
| | • IEC61000-4-2 |
| | • ITU-T K 20 |
| | • ITU-T K 21 |
| | • ITU-T K 44 |
| | • CNS13438 |
| Environment | • RoHS |
| | • REACH |
| | • WEEE |

□ 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
- IEEE: Institute of Electrical and Electronics Engineers
- RoHS: restriction of the use of certain hazardous substances
- REACH: Registration Evaluation Authorization and Restriction of Chemicals
- WEEE: Waste Electrical and Electronic Equipment

MIB and Standards Compliance

Supported MIBs

The following table lists the MIBs supported by the CloudEngine S5731-H.

MIBs supported by the CloudEngine S5731-H series

| Category | MIB |
|------------|------------|
| Public MIB | BRIDGE-MIB |

| Category | MIB |
|------------------------|---|
| | DISMAN-NSLOOKUP-MIB |
| | DISMAN-PING-MIB |
| | DISMAN-TRACEROUTE-MIB |
| | ENTITY-MIB |
| | EtherLike-MIB |
| | • IF-MIB |
| | IP-FORWARD-MIB |
| | IPv6-MIB |
| | • LAG-MIB |
| | LLDP-EXT-DOT1-MIB |
| | LLDP-EXT-DOT3-MIB |
| | • LLDP-MIB |
| | MPLS-FTN-STD-MIB |
| | MPLS-L3VPN-STD-MIB |
| | MPLS-LDP-GENERIC-STD-MIB |
| | MPLS-LDP-STD-MIB |
| | MPLS-LSR-STD-MIB |
| | MPLS-TE-STD-MIB |
| | NOTIFICATION-LOG-MIB |
| | NQA-MIB |
| | OSPF-TRAP-MIB |
| | P-BRIDGE-MIB |
| | Q-BRIDGE-MIB |
| | RFC1213-MIB |
| | RIPv2-MIB |
| | RMON2-MIB |
| | RMON-MIB |
| | SAVI-MIB |
| | SNMP-FRAMEWORK-MIB |
| | SNMP-MPD-MIB |
| | SNMP-NOTIFICATION-MIB |
| | SNMP-TARGET-MIB |
| | SNMP-USER-BASED-SM-MIB SNMP-USER-BASED-SM-MIB |
| | SNMPv2-MIB The state of the state o |
| | • 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 |
| | HUAWEI-BRAS-SRVCFG-STATICUSER-MIB |

| Category | мів |
|----------|---|
| | HUAWEI-CBQOS-MIB |
| | HUAWEI-CDP-COMPLIANCE-MIB |
| | HUAWEI-CONFIG-MAN-MIB |
| | HUAWEI-CPU-MIB |
| | HUAWEI-DAD-TRAP-MIB |
| | HUAWEI-DC-MIB |
| | HUAWEI-DATASYNC-MIB |
| | HUAWEI-DEVICE-MIB |
| | HUAWEI-DHCPR-MIB |
| | HUAWEI-DHCPS-MIB |
| | HUAWEI-DHCP-SNOOPING-MIB |
| | HUAWEI-DIE-MIB |
| | HUAWEI-DNS-MIB |
| | HUAWEI-DLDP-MIB |
| | HUAWEI-ELMI-MIB |
| | HUAWEI-ERPS-MIB |
| | HUAWEI-ERRORDOWN-MIB HUAWEI-ENERGYANIOTAMB |
| | HUAWEI-ENERGYMNGT-MIB HUAWEI-ENERGYMNGT-MIB |
| | HUAWEI-EASY-OPERATION-MIB HUAWEI-ENTERY SYTEM MIR |
| | HUAWELENTITY TRAP MID |
| | HUAWEI-ENTITY-TRAP-MIB HUAWEI-ETHARD MIR |
| | 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-IPPOOL-MIB |
| | HUAWEI-IPV6-MIB |
| | HUAWEI-ISOLATE-MIB |
| | HUAWEI-L2IF-MIB |
| | HUAWEI-L2MAM-MIB |
| | HUAWEI-L2VLAN-MIB |
| | HUAWEI_LDT-MIB |
| | HUAWEI-LLDP-MIB AUTURN AND |
| | HUAWEI-MAC-AUTHEN-MIB HUAWEI-MEMORY MIR |
| | HUAWEI-MEMORY-MIB HUAWEI MEE MIR |
| | HUAWEI-MFF-MIB HUAWEI MELD MID |
| | HUAWEI-MFLP-MIB HUAWEI-MSTP-MIB |
| | HUAWEI-MSTP-MIB HUAWEI-BGP-VPN-MIB |
| | HOAVVEIDOL-VI IV-IVIID |

| Category | MIB |
|----------|-----------------------------|
| | HUAWEI-CCC-MIB |
| | 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 |

Standard Compliance

The following table lists the standards that the CloudEngine S5731-H complies with.

Standard compliance list of the CloudEngine S5731-H series

| Standard Organization | Standard or Protocol |
|----------------------------|---|
| Standard Organization IETF | Standard or Protocol 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 RFC 1542 Clarifications and Extensions for the Bootstrap Protocol |

| Standard Organization | Standard or 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 2474 Differentiated Services Field (DS Field) |
| | RFC 2740 OSPF for IPv6 (OSPFv3) |
| | RFC 2863 The Interfaces Group MIB |
| | RFC 2597 Assured Forwarding PHB Group |
| | RFC 2598 An Expedited Forwarding PHB |
| | RFC 2571 SNMP Management Frameworks |
| | RFC 2865 Remote Authentication Dial In User Service (RADIUS) |
| | RFC 3046 DHCP Option82 |
| | RFC 3376 Internet Group Management Protocol, Version 3 (IGMPv3) |
| | RFC 3513 IP Version 6 Addressing Architecture |
| | RFC 3579 RADIUS Support For EAP |
| | RFC 4271 A Border Gateway Protocol 4 (BGP-4) |
| | RFC 4760 Multiprotocol Extensions for BGP-4 |
| | draft-grant-tacacs-02 TACACS+ |
| | RFC 6241 Network Configuration Protocol (NETCONF) |
| | RFC 6020 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 802.3ad Aggregation of Multiple Link Segments |
| | IEEE Std 802.3ae 10GE WEN/LAN Standard |
| | IEEE Std 802.3x Full Duplex and flow control |
| | IEEE Std 802.3z Gigabit Ethernet Standard |
| | IEEE802.1ax/IEEE802.3ad Link Aggregation |
| | IEEE 802.3ah Ethernet in the First Mile. |
| | IEEE 802.1ag Connectivity Fault Management |
| | IEEE 802.1ab Link Layer Discovery Protocol |

| Standard Organization | Standard or 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 802.3af DTE Power via MIDI |
| | IEEE 802.3at DTE Power via the MDI Enhancements |
| | IEEE 802.3az Energy Efficient Ethernet |
| 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 |

Ordering Information

| Model | Product Description |
|--------------------------------|--|
| CloudEngine S5731-H24T4XC | CloudEngine S5731-H24T4XC (24 x 10/100/1000BASE-T ports, 4 x 10GE SFP+ ports, one extended slot, without power module) |
| CloudEngine S5731-H24P4XC | CloudEngine S5731-H24P4XC (24 x 10/100/1000BASE-T ports, 4 x 10GE SFP+ ports, one extended slot, PoE+, without power module) |
| CloudEngine S5731-H48T4XC | CloudEngine S5731-H48T4XC (48 x 10/100/1000BASE-T ports, 4 x 10GE SFP+ ports, one extended slot, without power module) |
| CloudEngine S5731-H48T4XC-B | CloudEngine S5731-H48T4XC (48*10/100/1000BASE-T ports, 4*10GE SFP+ ports, without power module, port-side exhaust) |
| CloudEngine S5731-H48P4XC | CloudEngine S5731-H48P4XC (48 x 10/100/1000BASE-T ports, 4 x 10GE SFP+ ports, one extended slot, PoE+, without power module) |
| S7Q02001 | 2-port 40GE QSFP+ interface card |
| ES5D21Q02Q00 | 2-port 40GE QSFP+ interface card |
| ES5D21X08T00 | 8-port 10GBASE-T interface card |
| S7X08000 | 2-port 25GE SFP28 or 8-port 10GE SFP+ interface card |
| PAC600S12-EB | 600 W AC power module |
| PAC600S12-DB | 600 W AC power module |

| Model | Product Description |
|------------------------|--|
| PAC600S12-CB | 600 W AC power module |
| PAC600S56-CB | 600 W AC PoE power module |
| PAC150S12-R | 150 W AC power module |
| PDC180S12-CR | 180 W DC power module |
| PDC1000S12-DB | 1000 W DC power module |
| PAC1000S56-DB | 1000 W AC PoE power module |
| PDC1000S56-CB | 1000 W DC PoE power module |
| PAC1000S56-CB | 1000 W AC PoE power module |
| FAN-023A-B | Fan module, Air flows in from the front side and exhausts from the rear panel. |
| FAN-031A-F | Fan module, Air flows in from the rear panel and exhausts from the front side |
| L-1AP-S57 | S57 Series, Wireless Access Controller AP Resource License-1AP |
| L-VxLAN-S57 | S57 Series, VxLAN License, Per Device |
| N1-S57H-M-Lic | S57XX-H Series Basic SW,Per Device |
| N1-S57H-M-SnS1Y | S57XX-H Series Basic SW,SnS,Per Device,1Year |
| N1-S57H-F-Lic | N1-CloudCampus,Foundation,S57XX-H Series,Per Device |
| N1-S57H-F-SnS1Y | N1-CloudCampus,Foundation,S57XX-H Series,SnS,Per Device,1Year |
| N1-S57H-A-Lic | N1-CloudCampus,Advanced,S57XX-H Series,Per Device |
| N1-S57H-A-SnS1Y | N1-CloudCampus,Advanced,S57XX-H Series,SnS,Per Device,1Year |
| N1-S57H-FToA-Lic | N1-Upgrade-Foundation to Advanced,S57XX-H,Per Device |
| N1-S57H-FToA- SnS1Y | N1-Upgrade-Foundation to Advanced,S57XX-H,SnS,Per Device,1Year |

More Information

For more information about 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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