

# CloudEngine S6730-S Series Switches

Huawei CloudEngine S6730-S series full-featured 10GE switches are Huawei's new generation fixed switches that provide 10GE downlink ports 40GE uplink ports.

## **Product Overview**

Huawei CloudEngine S6730-S series full-featured 10 GE switches are Huawei's new generation fixed switches ,to provide 10 GE downlink ports as well as 40 GE uplink ports.

Huawei CloudEngine S6730-S can be used to provide high-speed access for WiFi 6 APs and 10 Gbit/s access to high-density servers or function as a core/aggregation switch on a campus network to provide 40 Gbit/s rate. In addition, CloudEngine S6730-S provides a wide variety of services, comprehensive security policies, and various QoS features to help customers build scalable, manageable, reliable, and secure campus and data center networks.

# **Models and Appearance**

Appearance	Description
CloudEngine S6730-S24X6Q	<ul> <li>24 x 10 Gig SFP+, 6 x 40 Gig QSFP</li> <li>Dual pluggable power modules, 600W AC (equipped power modules by default not available)</li> <li>Forwarding performance: 300Mpps</li> <li>Switching capacity: 2.4 Tbit/s</li> </ul>

# **Features and Highlights**

### **Abundant Convergence**

- This CloudEngine S6730-S series provides the integrated WLAN AC function that can manage 1,000 APs, reducing the costs of purchasing additional WLAN AC hardware. With this switch series, customers can stay ahead in the high-speed wireless
- The CloudEngine S6730-S series supports SVF and functions as a parent switch. With this virtualization technology, a physical network with the "Small-sized core and aggregation switches + Access switches + APs" structure can be virtualized into a "super switch", greatly simplifying network management.
- The CloudEngine S6730-S series 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 Granular Network Management**

- The CloudEngine S6730-S series uses the Packet Conservation Algorithm for Internet (iPCA) technology that alters 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 "granular management."
- The CloudEngine S6730-S series 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 CloudEngine S6730-S series 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 milliseconds. ERPS is defined in ITU-T G.8032. It implements millisecond-level protection switching based on traditional Ethernet MAC and bridging functions.
- The CloudEngine S6730-S series supports Smart Link and Virtual Router Redundancy Protocol (VRRP), which implement backup of uplinks. One CloudEngine S6730-S switch can connect to multiple aggregation switches through multiple links, significantly improving reliability of access devices.

## Intelligent Stack (iStack)

• The CloudEngine S6730-S series 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, 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**

- 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 S6730-S 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.

#### **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**

• Agile switches use NetStream to collect campus network data and then report such data to the Huawei Cybersecurity Intelligence System (CIS). 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 CIS delivers the security policies to the Agile Controller. The Agile Controller then delivers such policies to agile switches that will handle security events accordingly. All these ensure campus network security.

- The CloudEngine S6730-S series 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 Huawei Cybersecurity Intelligence System (CIS). The CIS uses the AI algorithm to train the traffic model and compare characteristics of extracted encrypted traffic to identify malicious traffic. The CIS displays detection results on the GUI, provides threat handling suggestions, and automatically isolates threats with the Agile Controller to ensure campus network security.
- The CloudEngine S6730-S series 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 indepth interaction with the initiator of the threat traffic, records various application-layer attack methods of the initiator, and reports security logs to the CIS. The CIS analyzes security logs. If the CIS determines that the suspicious traffic is an attack, it generates an alarm and provides handling suggestions. After the administrator confirms the alarm, the CIS delivers a policy to the Agile Controller. The Agile Controller delivers the policy to the switch for security event processing, ensuring campus network security.

## **Intelligent O&M**

- The CloudEngine S6730-S series provides telemetry technology to collect device data in real time and send the data to Huawei campus network analyzer 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 S6730-S series 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 CloudEngine S6730-S series 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**

Item	CloudEngine S6730-S24X6Q
Fixed ports	24 x 10 Gig SFP+, 6 x 40 Gig QSFP
Dimensions (W x D x H)	442 mm x 420 mm x 43.6 mm
Chassis height(U)	1U
Input voltage	Rated AC voltage: 100V to 240V AC; 50/60 Hz
	Max. AC voltage: 90V to 290V AC; 45–65 Hz
Input current	AC 600W: Max 8A
Maximum power consumption	231W
Minimum power consumption	97W
Operating temperature	0–1800 m altitude: -5°C to 45°C
	1800–5000 m altitude: The operating temperature reduces by 1°C every time the altitude increases by 220 m.
Storage temperature	-40-70°C

Item	CloudEngine S6730-S24X6Q
Operating altitude	5000 m
Noise (sound pressure at normal temperature)	52dB(A)
Surge protection specification	AC power interface: differential mode: ±6kV: common mode: ±6kV
Power supply type	600W AC Power
Relative humidity	5% to 95% (non-condensing)
Fans	4 , Fan modules are pluggable
Heat dissipation	Heat dissipation with fan, intelligent fan speed adjustment

# **Service Features**

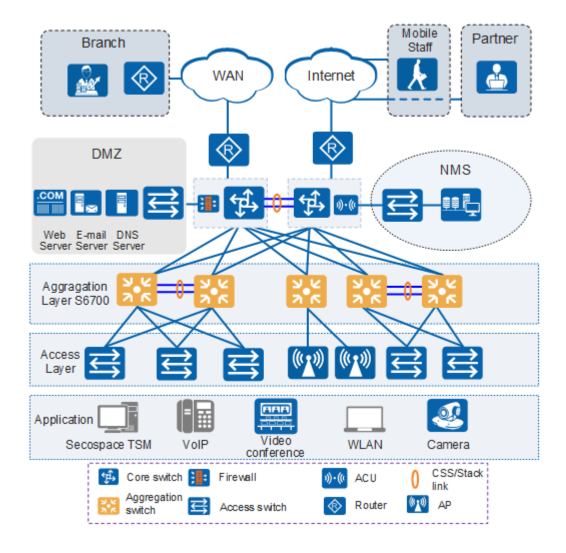
Feature	Description
MAC	Up to 64K MAC address entries
	IEEE 802.1d standards compliance
	MAC address learning and aging
	Static, dynamic, and blackhole MAC address entries
	Packet filtering based on source MAC addresses
VLAN	4K VLANs
	Guest VLANs and voice VLANs
	GVRP
	MUX VLAN
	VLAN assignment based on MAC addresses, protocols, IP subnets, policies, and ports
	VLAN mapping
ARP	Static ARP
	Dynamic ARP
IP routing	Static routes, RIP v1/2, RIPng, OSPF, OSPFv3, IS-IS, IS-ISv6, BGP, BGP4+, ECMP, routing
	policy
	Up to 64K FIBv4 entries
	Up to 32K FIBv6 entries
Interoperability	VLAN-Based Spanning Tree (VBST), working with PVST, PVST+, and RPVST
	Link-type Negotiation Protocol (LNP), similar to DTP
	VLAN Central Management Protocol (VCMP), similar to VTP
Ethernet loop protection	RRPP ring topology and RRPP multi-instance
	Smart Link tree topology and Smart Link multi-instance, providing millisecond-level protection switchover
	SEP
	ERPS (G.8032)
	BFD for OSPF, BFD for IS-IS, BFD for VRRP, and BFD for PIM
	STP (IEEE 802.1d), RSTP (IEEE 802.1w), and MSTP (IEEE 802.1s)
	BPDU protection, root protection, and loop protection

Feature	Description
IPv6 features	Neighbor Discover (ND)  PMTU  IPv6 Ping, IPv6 Tracert, IPv6 Telnet  ACLs based on source IPv6 addresses, destination IPv6 addresses, Layer 4 ports, or protocol types  Multicast Listener Discovery snooping (MLDv1/v2)  IPv6 addresses configured for sub-interfaces, VRRP6, DHCPv6, and L3VPN
Multicast	IGMP v1/v2/v3 snooping and IGMP fast leave  Multicast forwarding in a VLAN and multicast replication between VLANs  Multicast load balancing among member ports of a trunk  Controllable multicast  Port-based multicast traffic statistics  IGMP v1/v2/v3, PIM-SM, PIM-DM, and PIM-SSM  MSDP  Multicast VPN
QoS/ACL	Rate limiting in the inbound and outbound directions of a port Packet redirection Port-based traffic policing and two-rate three-color CAR HQoS Eight queues on each port DRR, SP, and DRR+SP queue scheduling algorithms WRED Re-marking of the 802.1p and DSCP fields of packets Packet filtering at Layer 2 to Layer 4, filtering out invalid frames based on the source MAC address, destination MAC address, source IP address, destination IP address, TCP/UDP source/destination port number, protocol type, and VLAN ID Queue-based rate limiting and shaping on ports
Security	Hierarchical user management and password protection  DoS attack defense, ARP attack defense, and ICMP attack defense  Binding of the IP address, MAC address, port number, and VLAN ID  Port isolation, port security, and sticky MAC  MAC Forced Forwarding (MFF)  Blackhole MAC address entries  Limit on the number of learned MAC addresses  IEEE 802.1X authentication and limit on the number of users on a port  AAA authentication, RADIUS authentication, and HWTACACS authentication  NAC  SSH V2.0  HTTPS  CPU protection  Blacklist and whitelist  Attack source tracing and punishment for IPv6 packets such as ND, DHCPv6, and MLD packets  IPSec for management packet encryption  ECA

Feature	Description
	Deception
Reliability	LACP E-Trunk Ethernet OAM (IEEE 802.3ah and IEEE 802.1ag) ITU-Y.1731 DLDP LLDP BFD for BGP, BFD for IS-IS, BFD for OSPF, BFD for static routes
VXLAN	VXLAN functions, VXLAN L2 and L3 gateways, BGP EVPN VXLAN configuration using NETCONF/YANG
SVF	Acting as the parent node to vertically virtualize downlink switches and APs as one device for management  Two-layer client architecture  ASs can be independently configured. Services not supported by templates can be configured on the parent node.  Third-party devices allowed between SVF parent and clients
iPCA	Marking service packets to obtain the packet loss ratio and number of lost packets in real time  Measurement of the number of lost packets and packet loss ratio on networks and devices
Management and maintenance	Cloud-based management Virtual cable test SNMP v1/v2c/v3 RMON Web-based NMS System logs and alarms of different severities GVRP MUX VLAN 802.3az Energy Efficient Ethernet (EEE) NetStream Telemetry

# **Networking and Applications**

The CloudEngine S6730-S series switches can be used as access or aggregation switches on small- and medium-sized campus networks and provide 10G ports for high-speed AP access, meeting the requirement for increasing bandwidth. The rich service features and comprehensive security mechanisms make the CloudEngine S6730-S cost effective on campus networks.



# **Ordering Information**

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

Model	Product Description
CloudEngine S6730-S24X6Q	CloudEngine S6730-S24X6Q(24 x 10 Gig SFP+, 6 x 40 Gig QSFP. equipped power modules by default not available)
PAC-600S12-CB	600W AC power module

# **More Information**

For more information about Huawei Campus Switches, visit <a href="http://e.huawei.com">http://e.huawei.com</a> 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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