Datasheet



Get a Quote

Overview

The Huawei CloudEngine S5732-H series switches are the next-generation enhanced all-optical Ethernet switches developed by Huawei. The CloudEngine S5732-H builds on Huawei's unified Versatile Routing Platform (VRP) and boasts various IDN features.

Quick Specification

Table 1 shows the quick specification.

Model	S5732-H24S6Q	
	02353AJS	
Part Number	02353AJS-001	
Part Number	02353AJS-003	
	02353AJS-004	
Fixed port	20 x GE SFP ports, 4 x 10GE SFP+ ports, 6 x 40GE QSFP+ ports	
Dimensions (W x D x H)	442 mm x 420 mm x 43.6 mm	
Chassis height	1 U	
Damas area la trac	• 600 W AC (pluggable)	
Power supply type	• 1000 W DC (pluggable)	
	• AC input (600 W AC): 90 V AC to 290 V AC, 45 Hz to 65 Hz	
Maximum voltage range	• High-voltage DC input (600 W AC): 190 V DC to 290 V DC (meeting 240 V high-voltage DC certification)	
	• DC input (1000 W DC): -36 V DC to -72V DC	
Maximum power consumption	229 W	
	• Under normal temperature (sound power): 65dB (A)	
Noise	• Under high temperature (sound power): 88dB (A)	
	• Under normal temperature (sound pressure): 52dB (A)	

Figure 1 shows the appearance of S5732-H24S6Q.







Product Details

The S5732-H series switches provides these features and highlights:

- * Enabling Networks to Be More Agile for Services
- * Delivering Abundant Services More Agilely
- * Providing Fine Granular Network Management More Agilely
- * Comprehensive VPN Technologies
- * Flexible Ethernet Networking
- * Various Security Control Methods
- * Mature IPv6 Features
- * Intelligent Stack (iStack)
- * VXLAN Features
- * Big Data Security Collaboration
- * Intelligent O&M
- * Intelligent Upgrade
- * Open Programmability System (OPS)

Figure 2 and 3 show the indicators on the S5732-H24S6Q





S5732-H24S6Q (02353AJS -001 -003 -004) Datasheet



Table 2 show the description of indicators on the S5732-H24S6Q.

No.	Indicator	Name	Color	Status	Description
		-	Off	The system is not running.	
		Green	Fast blinking	The system is starting.	
(1)		System status	Green	Steady on	During the system startup preparation phase, the SYS indicator is steady green, which lasts for a maximum of 30 seconds.
(1) SYS	indicator	Green	Slow blinking	The system is running normally.	
			Red	Steady on	The system does not work normally after registration, or a fan alarm or a temperature alarm has been generated.
		Stack	-	Off	The switch is not the master switch in a stack.
(2)	MST	indicator	Green	Blinking	The switch is the master switch in a stack or a standalone switch.
			-	Off	The ID indicator is not used (default state).
(3)	ID	ID indicator	Blue	Steady on	The indicator identifies the switch to maintain. The ID indicator can be turned on or off remotely to help field engineers find the switch to maintain.
		Service port indicator	-	Off	The port is not connected or has been shut down.
			Green	Steady on	A link has been established on the port.
(4) -	(GE/10GE	-	Off	The port is not sending or receiving data.	
		optical port)	Yellow	Blinking	The port is sending or receiving data.
		- Service port indicator (40GE/100GE optical port)	-	Off	The port is not connected or has been shut down.
(5)	-			Steady on	A link has been established on the port.
			Green	Blinking	The port is sending or receiving data.
			-	Off	The ETH port is not connected.
(6)	L/A	ETH port	_	Steady on	The ETH port is connected.
			Green	Blinking	The Eth port is sending or receiving data.
(7) USB	USB-based deployment indicator	-	Off	No USB flash drive is connected to the switch. The USB port is damaged. The indicator is damaged. The USB flash drive does not have any configuration file and cannot be used for deployment. The switch has been upgraded using the USB flash drive and is restarting.	
		Green	Steady on	A USB-based deployment has been completed.	
			Blinking	The system is reading data from a USB flash drive.	
		Yellow	Steady on	The switch has copied all the required files and completed the	
		Red	Blinking	file check. The USB flash drive can be removed from the switch. An error has occurred when the system is executing the configuration file or reading data from the USB flash drive.	



S5732-H24S6Q (02353AJS -001 -003 -004) Datasheet



The Modules

Table 3 shows the recommended products.

Model	Description
PAC600S12-CB	600W AC Power Module (Back to Front, Power panel side exhaust)
eSFP-GE-SX-MM850	Optical Transceiver, eSFP, GE, Multi-mode Module (850nm, 0.55km, LC)
S-SFP-GE-LH40-SM1550	Optical Transceiver, eSFP, GE, Single-mode Module (1550nm, 40km, LC)
SFP-GE-LX-SM1310	Optical Transceiver, eSFP, GE, Single-mode Module (1310nm, 10km, LC)
S-SFP-GE-LH40-SM1310	Optical Transceiver, eSFP, GE, Single-mode Module (1310nm, 40km, LC)
<u>S-SFP-GE-LH80-SM1550</u>	Optical Transceiver, eSFP, GE, Single-mode Module (1550nm, 80km, LC)
SFP-GE-ZBXU1	Optical Transceiver, eSFP, GE, BiDi Single-mode Module (1490nm (Tx)/1570nm (Rx), 80km, LC)
SFP-GE-LX-SM1490-BIDI	Optical Transceiver, eSFP, GE, BIDI Single-mode Module (TX1490/RX1310, 10km, LC)
eSFP-GE-ZX100-SM1550	Optical Transceiver, eSFP, GE, Single-mode Module (1550nm, 100km, LC)
SFP-GE-ZBXD1	Optical Transceiver, eSFP, GE, BIDI Single-mode Module (1570nm (Tx)/1490nm (Rx), 80km, LC)
LE2MGSC40DE0	Optical Transceiver, eSFP, GE, BIDI Single-mode Module (TX1310/RX1490, 40km, LC)
LE2MGSC40ED0	Optical Transceiver, eSFP, GE, BIDI Single-mode Module (TX1490/RX1310, 40km, LC)
SFP-GE-LX-SM1310-BIDI	Optical Transceiver, eSFP, GE, BIDI Single-mode Module (TX1310/RX1490, 10km, LC)
SFP-GE-BXU1-SC	1000Base, BIDI Optical Transceiver, SFP, GE, Single-mode Module (TX1490nm/RX1310nm, 10km, SC)

Compare to Similar Items

Table 4 shows the comparison.

Model	S5732-H24S6Q	<u>\$5732-H48S6Q</u>
Fixed port	20 x GE SFP ports, 4 x 10GE SFP+ ports, 6 x 40GE	44 x GE SFP ports, 4 x 10GE SFP+ ports, 6 x 40GE
_	QSFP+ ports	QSFP+ ports
Dimensions (W x D x H)	442 mm x 420 mm x 43.6 mm	442 mm x 420 mm x 43.6 mm
Chassis height	1 U	1 U
Chassis weight (including packaging)	8.9 kg	9.2 kg
Dowor outply type	• 600 W AC (pluggable)	• 600 W AC (pluggable)
Power supply type	• 1000 W DC (pluggable)	• 1000 W DC (pluggable)
Maximum power consumption	229 W	255 W
	• AC power port: $\pm 6 \text{ kV}$ in differential mode, $\pm 6 \text{ kV}$	• AC power port: $\pm 6 \text{ kV}$ in differential mode, $\pm 6 \text{ kV}$
	in common mode	in common mode
Surge protection specification (power port)	• DC power port: $\pm 2 \text{ kV}$ in differential mode, $\pm 4 \text{ kV}$	• DC power port: $\pm 2 \text{ kV}$ in differential mode, $\pm 4 \text{ kV}$
	in common mode	in common mode



Datasheet



Get More Information

Do you have any question about the S5732-H24S6Q (02353AJS/02353AJS-001/02353AJS-003/02353AJS-004)? Contact us now via info@hi-network.com.

Specification

	S5732-H24S6Q Specification		
	Technical specifications		
Fixed port	20 x GE SFP ports, 4 x 10GE SFP+ ports, 6 x 40GE QSFP+ ports		
Dimensions (W x D x H)	442 mm x 420 mm x 43.6 mm		
Chassis height	1 U		
Chassis weight (including packaging)	8.9 kg		
Power supply type	 600 W AC (pluggable) 1000 W DC (pluggable)		
Maximum voltage range	 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 (1000 W DC): -36 V DC to -72V DC 		
Maximum power consumption	229 W		
Noise	 Under normal temperature (sound power): 65dB (A) Under high temperature (sound power): 88dB (A) Under normal temperature (sound pressure): 52dB (A) 		
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°C to +70°C		
Relative humidity	5% to 95% (non-condensing)		
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 		
Heat dissipation	Air cooling heat dissipation, intelligent speed adjustment, and pluggable fans		
	Service Features		
MAC address table	IEEE 802.1d standards compliance 128K MAC address entries MAC address learning and aging Static, dynamic, and blackhole MAC address entries Packet filtering based on source MAC addresses		
VLAN	4094 VLANs Guest VLAN and voice VLAN GVRP MUX VLAN		



HI-NETWORK.com Your Global Original Network Supplier

Datasheet



	VLAN assignment based on MAC addresses, protocols, IP subnets, policies, and ports VLAN mapping
	AP access control, AP domain management, and AP configuration template management
Wireless service	Radio management, unified static configuration, and dynamic centralized management
	WLAN basic services, QoS, security, and user management
	CAPWAP, tag/terminal location, and spectrum analysis
	RRPP ring topology and RRPP multi-instance
	Smart Link tree topology and Smart Link multi-instance, providing millisecond-level protection switching
	SEP
Ethernet loop protection	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
	MPLS L3VPN
	MPLS L2VPN (VPWS/VPLS)
MPLS	MPLS-TE
	MPLS QoS
	Static routes, RIP v1/2, RIPng, OSPF, OSPFv3, IS-IS, IS-ISv6, BGP, BGP4+, ECMP, routing policy
IP routing	Up to 192K FIBv4 entries
IP routing	Up to 80K FIBv6 entries
	VLAN-Based Spanning Tree (VBST), working with PVST, PVST+, and RPVST
Interoperability	Link-type Negotiation Protocol (LNP), similar to DTP
incorporating	VLAN Central Management Protocol (VCMP), similar to VTP
	Up to 80K ND entries
	PMTU
	IPv6 Ping, IPv6 Tracert, and IPv6 Telnet
IPv6 features	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
	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
Multicast	Port-based multicast traffic statistics
	IGMP $v1/v2/v3$, PIM-SM, PIM-DM, and PIM-SSM
	MSDP
	MVPN
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
	Eight queues per 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 port number, protocol



Datasheet



	type, and VLAN ID
	Queue-based rate limiting and shaping on ports
	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
Security	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
	Secure Boot
	IPSec
	ECA
	Deception
	LACP
	E-trunk
N 11 1 11	Ethernet OAM (IEEE 802.3ah and IEEE 802.1ag)
Reliability	ITU-Y.1731
	DLDP
	LLDP
	BFD for BGP, BFD for IS-IS, BFD for OSPF, BFD for static route
	VXLAN L2 and L3 gateways
VXLAN*	Centralized and distributed gateway
	BGP-EVPN
	Configured through the NETCONF protocol
	Working as an SVF Parent to vertically virtualize downlink switches and APs as one device for
	management.
	A two-layer client architecture is supported.
Super Virtual Fabric (SVF)	IGMP snooping can be enabled on access switches (ASs) and the maximum number of access users on
Super virtual rabite (SVI)	a port can be configured.
	ASs can be independently configured. Services that are not supported by templates can be configured on
	the parent.
	Third-party devices are allowed between SVF parent and clients.
'DCA	Directly coloring service packets to collect real-time statistics on the number of lost packets and packet loss ratio
iPCA	Collection of statistics on the number of lost packets and packet loss ratio at network and device levels
	Two-way IP link performance measurement
TWAMP	Measurement on two-way packet delay, one-way packet loss rate, and one-way packet jitter
Management and maintenance	iStack, with up to 9 member switches in a stack
	SNMP v1/v2c/v3



HI-NETWORK.com Your Global Original Network Supplier

Datasheet



	RMON
	Smart Application Control (SAC)
	Web-based NMS
	System logs and alarms of different levels
	GVRP
	MUX VLAN
	NetStream
	Intelligent O&M
*CloudEngine S5732-H series switches require th	he VXLAN license or N1 advanced software package to support the VXLAN feature.

Want to Buy



Contact HI-NETWORK.COM For Global Fast Shipping

HongKong Office Tel: +00852-66181601

HangZhou Office Tel: +0086-571-86729517

Email: info@hi-network.com

Skype: echo.hinetwork

WhatsApp Business: +8618057156223

