Datasheet



Get a Quote

Overview

Next-generation CloudEngine S5732-H Series Multi-GE Switches offer either 24 or 48 downlink ports — up to 10 GE — alongside four 25 GE uplink ports and either two 40 GE or two 100 GE uplink ports. With this feature set, CloudEngine S5732-H is designed for connecting to Wireless Local Area Network (WLAN) APs in the Wi-Fi 6

Based on Huawei's unified Versatile Routing Platform (VRP), the switches boast a range of Intent-Driven Network (IDN) features, including an integrated wireless Access Controller (AC) that can manage up to 1024 wireless Access Points (APs), and a free mobility feature that offers a consistently high-quality user experience.

Quick Specification

Table 1 shows the quick specification.

Model	S5732-H24UM2CC	
Part Number	02353HUC, 02353HUC-003, 02353SJY, 02353SJY-001, 02353SJY-004, 02353SJY-010, 02353SJY-011, 02353SJY-014 02353SJY-020, 02353SJY-021, 02353SJY-024	
Switching Capacity	1.28 Tbit/s/2.4 Tbit/s	
Fixed Ports	24 x 100M/1G/2.5G/5G/10G Base-T Ethernet ports, 4 x 25 GE SFP28 + 2 x 40 GE QSFP+ or 2 x 100 GE QSFP28	
PoE	Supported	
Extended Slots	One extended slot, supports 2 x 25 GE SFP28 or 8 x 10 GE SFP+, 8 x 25 GE SFP28 cards	

Figure 1 shows the appearance of S5732-H24UM2CC.





Datasheet



Product Details

Huawei S5732-H24UM2CC provides these features:

-10 GE Ultra-Fast Access

Supports 24 or 48 10 GE access ports, with 60 W power supply per port.

-Built-in Native AC

Manages up to 1024 wireless APs with converged wireless and wired policy management.

-Intelligent Network O&M

Collects device data in real-time through telemetry, collaborating with the campus network analyzer, CampusInsight, to quickly and efficiently detect problems adversely affecting user experience.

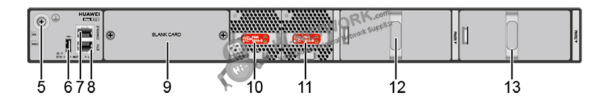
Figure 2 shows the front panel of S5732-H24UM2CC.



Note:

Model	S5732-H24UM2CC	S5732-H24UM2CC
Part Number	02353HUC, 02353HUC-003, 02353SJY, 02353SJY-001, 02353SJY-004, 02353SJY-010, 02353SJY-011, 02353SJY-014	02353SJY-020, 02353SJY-021, 02353SJY-024
(1)	One PNP button	One PNP button
(2)	Twenty-four 100M/1000M/2.5GE/5GE/10GE BASE-T PoE++ ports (multi-GE ports)	Twenty-four 100M/1000M/2.5GE/5GE/10GE BASE-T PoE++ ports (multi-GE ports)
(3)	Four 1GE/10GE/25GE SFP28 optical ports	Four 10GE/25GE SFP28 optical ports
(4)	Two 40GE/100GE QSFP28 optical ports	Two 40GE/100GE QSFP28 optical ports

Figure 3 shows the back panel of S5732-H24UM2CC.



Note:

(5)	Ground screw	(10)	Fan module slot 1
(6)	One USB port	(11)	Fan module slot 2
(7)	One console port	(12)	Power module slot 1



Datasheet



(8)	One ETH management port	(13)	Power module slot 2
(9)	Rear card slot		

Table 2 shows the description of S5732-H24UM2CC bundles.

Part Number	Description	Remarks
02353HUC-003 02353SJY 02353SJY-010	S5732-H24UM2CC Premium (24*100M/1G/2.5G/5G/10G Ethernet ports, 4*25GE SFP28 + 2*40GE or 2*100GE QSFP28 ports, 1*expansion slot, PoE++, without power module) S5732-H24UM2CC Base (24*100M/1G Ethernet ports, Optional RTU upgrade to 2.5/5/10G, 4*25GE SFP28 + 2*40GE or 2*100GE QSFP28 ports, 1*expansion slot, PoE++, without power module)	By default, no power supply is configured. By default, multi-GE ports support 100 Mbit/s, 1000 Mbit/s, 2.5 Gbit/s, 5 Gbit/s, and 10 Gbit/s. By default, no power supply is configured. By default, multi-GE ports support 100 Mbit/s and 1000 Mbit/s. You can purchase an RTU license to increase the port
02353SJY-001 02353SJY-011	S5732-H24UM2CC 2.5&10G Bundle (12*100M/1G/2.5G, 12*100M/1G/2.5G/5G/10G Ethernet ports, Optional RTU upgrade to 5/10G, 4*25GE + 2*40GE or 2*100GE, 1*expansion slot, PoE++, 1*1000W AC power)	rate to 2.5 Gbit/s, 5 Gbit/s, or 10 Gbit/s. By default, one 1000 W AC power module is configured. By default, the first 12 multi-GE ports support 100 Mbit/s, 1000 Mbit/s, and 2.5 Gbit/s. You can purchase an RTU license to increase the port rate to 5 Gbit/s or 10 Gbit/s. By default, the last 12 multi-GE ports support 100 Mbit/s, 1000 Mbit/s, 2.5 Gbit/s, 5 Gbit/s, and 10 Gbit/s. There is a label on the rear side of the device, which contains the default rate "12*2.5GE+12*10GE" supported by the multi-GE ports.
02353SJY-004 02353SJY-014	S5732-H24UM2CC 10G Bundle (24*100M/1G/2.5G/5G/10G Ethernet ports, 4*25GE SFP28 + 2*40GE or 2*100GE QSFP28 ports, 1*expansion slot, PoE++, 1*1000W AC power)	By default, one 1000 W AC power module is configured. By default, multi-GE ports support 100 Mbit/s, 1000 Mbit/s, 2.5 Gbit/s, 5 Gbit/s, and 10 Gbit/s. There is a label on the rear side of the device, which contains the default rate "24*10GE" supported by the multi-GE ports.
02353SJY-020	S5732-H24UM2CC Base (24*100M/1G Ethernet ports, Optional RTU upgrade to 2.5/5/10G, 4*25GE SFP28, 2*100GE QSFP28 ports, 1*expansion slot, PoE++, without power module)	By default, no power supply is configured. By default, multi-GE ports support 100 Mbit/s and 1000 Mbit/s. You can purchase an RTU license to increase the port rate to 2.5 Gbit/s, 5 Gbit/s, or 10 Gbit/s.
02353SJY-021	S5732-H24UM2CC 2.5&10G Bundle (12*100M/1G/2.5G, 12*100M/1G/2.5G/5G/10G Ethernet ports, Optional RTU upgrade to 5/10G, 4*25GE SFP28, 2*100GE QSFP28 ports, 1*expansion slot, PoE++, with AC power supply)	By default, one 1000 W AC power module is configured. By default, the first 12 multi-GE ports support 100 Mbit/s, 1000 Mbit/s, and 2.5 Gbit/s. You can purchase an RTU license to increase the port rate to 5 Gbit/s or 10 Gbit/s. By default, the last 12 multi-GE ports support 100 Mbit/s, 1000 Mbit/s, 2.5 Gbit/s, 5 Gbit/s, and 10 Gbit/s. There is a label on the rear side of the device, which contains the default rate "12*2.5GE+12*10GE" supported by the multi-GE ports.
02353SJY-024	S5732-H24UM2CC 10G Bundle (24*100M/1G/2.5G/5G/10G Ethernet ports, 4*25GE SFP28, 2*100GE QSFP28 ports, 1*expansion slot, PoE++, with AC power supply)	By default, one 1000 W AC power module is configured. By default, multi-GE ports support 100 Mbit/s, 1000 Mbit/s, 2.5 Gbit/s, 5 Gbit/s, and 10 Gbit/s. There is a label on the rear side of the device, which contains the default rate "24*10GE" supported by the multi-GE ports.



Datasheet



Get More Information

Do you have any question about the S5732-H24UM2CC (02353HUC, 02353HUC-003, 02353SJY, 02353SJY-001, 02353SJY-004, 02353SJY-010, 02353SJY-011, 02353SJY-014, 02353SJY-020, 02353SJY-021, 02353SJY-024)?

Contact us now via info@hi-network.com.

Specification

	S5732-H24UM2CC Specification		
Part Number	02353HUC; 02353HUC-003; 02353SJY; 02353SJY- 001; 02353SJY-004; 02353SJY-010; 02353SJY-011; 02353SJY-014	02353SJY-020; 02353SJY-021; 02353SJY-024	
Memory (RAM)	4 GB		
Flash	2 GB in total. To view the available flash memory size, run the display version command.		
Mean time between failures (MTBF)	38.05 years 51.4 years		
Mean time to repair (MTTR)	2 hours		
Availability	> 0.99999		
Service port surge protection	Common mode: ±6 kV	Common mode: ±7 kV	
Power supply surge protection	Using AC power modules: ±6 kV in differential mode, ±6 kV in common mode Using DC power modules: ±2 kV in differential mode, ±4 kV in common mode		
Dimensions (H x W x D)	Basic dimensions (excluding the parts protruding from the body): 43.6 mm x 442.0 mm x 420.0 mm (1.72 in. x 17.4 x 16.5 in.) Maximum dimensions (the depth is the distance from ports on the front panel to the handle on the rear panel): 43.6 m x 442.0 mm x 446.0 mm (1.72 in. x 17.4 in. x 17.6 in.)		
Weight (including package)	Without power modules: 8 kg (17.64 lb) Mithout power modules: 8.88 kg (19.58 lb) Including one power module: 9.1 kg (20.06 lb) Including one power module: 9.92 kg (21.87 lb)		
Stack ports	Any Ethernet electrical ports (10GE), optical ports on the front panel (25GE/40GE/100GE), or optical ports on the card (10GE/25GE/40GE/100GE)		
RTC	Supported		
RPS	Not supported		
PoE	Supported		
Rated voltage range	AC input: 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: -48 V DC to -60 V DC		
	AC input: 90 V AC to 290 V AC, 45 Hz to 65 Hz High-Voltage DC input: 190 V DC to 290 V DC DC input: -38.4 V DC to -72 V DC		
Maximum voltage range	DC input: -38.4 V DC to -72 V DC		

Datasheet



Typical power consumption (30% of traffic load, tested according to ATIS standard)	161 W (without card)	
Operating temperature	-5°C to +45°C (23°F to 113°F) at an altitude of 0-1800 m (0-5906 ft.) NOTE: When the altitude is 1800-5000 m (5906-16404 ft.), the highest operating temperature reduces by 1°C (1.8°F) every time the altitude increases by 220 m (722 ft.). The switch cannot be started when the ambient temperature is lower than 0°C (32°F). The operating temperature of the switch is -5°C to 40°C (23°F to 104°F) when it uses QSFP-100G-ER4 optical module.B514	
Storage temperature	-40°C to +70°C (-40°F to +158°F)	
Noise under normal temperature (27°C, sound power)	< 59.2 dB(A)	Dual AC 600 W, 30% load: 49.2 dBA Dual AC 1000 W, 30% load: 51.2 dBA Dual-DC 1000 W, 30% load: 51.2 dBA
Relative humidity	5% to 95%, noncondensing	
Operating altitude	0-5000 m (0-16404 ft.)	
Certification	EMC certification Safety certification Manufacturing certification	

Want to Buy

Get a Quote









Learn More about Hi-Network

Search our Resource Library

Follow us on LinkedIn

Contact for Sales or Support

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

