

Huawei CloudEngine S5735I-S-V2 Series Industry Switches Datasheet

Huawei CloudEngine S5735I-S-V2 series industry switches are standard gigabit Ethernet switches that provide 8 x GE downlink ports and 4 x GE/10GE uplink ports.

Introduction

Huawei CloudEngine S5735I-S-V2 series industry switches (S5735I-S-V2 for short) are next-generation standard Layer 3 gigabit switches that provide flexible all-gigabit access and GE/10GE uplink ports.

Industry switches have an industrial-grade operating temperature range as well as professional outdoor surge protection to withstand harsh outdoor environments. As such, they can be widely used in access scenarios such as Safe City and Ethernet to the x (ETTx).

Product Overview

Models and Appearances

The following models are available in the CloudEngine S5735I-S-V2 series.

Models and appearances of the CloudEngine S5735I-S-V2 series

Models and Appearances	Description
	 8 x 10/100/1000Base-T Ethernet ports, 4 x GE SFP ports, 1 x DI/DO, 1 x RS485 DC external or AC adapter 1+1 power supply backup Forwarding performance: 18 Mpps Switching capacity*:24 Gbps/520 Gbps
CloudEngine S5735I-S8T4SN-V2	
	 8 x 10/100/1000Base-T Ethernet ports, 4 x 10GE SFP+ ports, 1 x DI/DO, 1 x RS485 DC external or AC adapter 1+1 power supply backup Forwarding performance: 72 Mpps Switching capacity*:96 Gbps/520 Gbps
CloudEngine S5735I-S8T4XN-V2	

Models and Appearances	Description
CloudEngine S5735I-S8T4XN-T- V2**	 8 x 10/100/1000Base-T Ethernet ports, 4 x 10GE SFP+ ports, 1 x DI/DO, 1 x RS485 DC external or AC adapter 1+1 power supply backup Forwarding performance: 72 Mpps Switching capacity*:96Gbps /520 Gbps
CloudEngine S5735I-S8U4XN-V2	 8 x 10/100/1000Base-T Ethernet ports, 4 x 10GE SFP+ ports, 1 x DI/DO, 1 x RS485 DC external or AC adapter 1+1 power supply backup PoE++ Forwarding performance: 72 Mpps Switching capacity*:96Gbps /520 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.

**Note: '-T 'means Trusted Platform Module(HTM), support hardware root of trust and measurement startup.

Power Supply

Technical specifications of the power supplies applicable to the CloudEngine S573I5-S-V2 series

Power Module	Technical Specifications	Applied Switch Model
PAC60S12-AN	 Dimensions (H x W x D): 150 mm x 40 mm x 130 mm Weight: 0.9 kg Rated input voltage range: 100 V AC to 240 V AC, 50/60 Hz 100V DC to 250 V DC Maximum input voltage range: 90 V AC to 290 V AC 88 V DC to 300 V DC Rated input current: 2 A Rated output voltage: 12 V DC Rated output power: 60 W Hot swap: Supported 	 CloudEngine S5735I-S8T4SN- V2 CloudEngine S5735I-S8T4XN- V2 CloudEngine S5735I-S8T4XN- T-V2

Power Module	Technical Specifications	Applied Switch Model
PAC240S56-CN	 Dimensions (H x W x D): 150 mm x 60 mm x 133 mm Weight: 1.47 kg Rated input voltage range: 100 V AC to 240 V AC, 50/60 Hz 100V DC to 250 V DC Maximum input voltage range: 90 V AC to 290 V AC, 45/66 Hz 77 V DC to 300 V DC Maximum Input current: 100V AC~240V AC: 3 A 100V DC~138V DC: 2.5 A 138V DC~250V DC: 2 A Rated output voltage: 56 V DC Rated output power: 240W total (PoE output 220W) Hot swap: Supported 	 CloudEngine S5735I-S8U4XN- V2

The following table lists its power supply configurations.

Power supply configurations of CloudEngine S5735I-S-V2

Module	Power Module 1	Power Module 2	Available PoE Power	Maximum Number of Ports (Fully Loaded)
 CloudEngine S5735I- S8U4XN-V2 	PAC240S56-CN	-	210 W	 802.3af (15.4 W per port): 8 802.3at (30 W per port): 7 802.3bt (60 W per port): 3 802.3bt (90 W per port): 2
	PAC240S56-CN	PAC240S56-CN	210 W	 802.3af (15.4 W per port): 8 802.3at (30 W per port): 7 802.3bt (60 W per port): 3 802.3bt (90 W per port): 2
	External power module with 56 V DC power supply	-	400 W at most	 802.3af (15.4 W per port): 8 802.3at (30 W per port): 8 802.3bt (60 W per port): 6 802.3bt (90 W per port): 4
	External power module with 56 V DC power supply	External power module with 56 V DC power supply	400 W at most	 802.3af (15.4 W per port): 8 802.3at (30 W per port): 8 802.3bt (60 W per port): 6 802.3bt (90 W per port): 4

Product Features and Highlights

Powerful Service Processing Capability

• CloudEngine S5735I-S-V2 supports a broad set of Layer 2/Layer 3 multicast protocols, such as PIM SM, PIM DM, PIM SSM, and IGMP snooping. This capability is ideal for high-definition video backhaul and video conferencing access.

• CloudEngine S5735I-S-V2 provides multiple Layer 3 features including OSPF, IS-IS, BGP, and VRRP, meeting enterprises' access and aggregation service needs and enabling a variety of voice, video, and data applications.

Multiple Security Control Mechanisms

• CloudEngine S5735I-S-V2 supports MAC address authentication, 802.1X authentication, and implements dynamic delivery of policies (VLAN, QoS, and ACL) to users.

• CloudEngine S5735I-S-V2 provides a series of mechanisms to defend against DoS attacks 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 changing of the DHCP CHADDR value.

• CloudEngine S5735I-S-V2 sets up and maintains a DHCP snooping binding table, and discards the packets that do not match the table entries. The DHCP snooping trusted port feature ensures that users connect only to the authorized DHCP server.

• CloudEngine S5735I-S-V2 supports strict ARP learning, which protects a network against ARP spoofing attacks to ensure that users can connect to the Internet normally.

Multiple Reliability Mechanisms

• CloudEngine S5735I-S-V2 supports a single power module or two power modules. When two power modules are used, the power modules work in 1+1 backup mode. The can be directly connected to an external DC power supply or powered by a power module.

• In addition to supporting traditional Spanning Tree Protocol (STP), Rapid Spanning Tree Protocol (RSTP), and Multiple Spanning Tree Protocol (MSTP), CloudEngine S5735I-S-V2 is also designed with the industry's latest Ethernet Ring Protection Switching (ERPS) technology. This protocol is reliable, easy to maintain, and implements fast protection switching within 50 ms. ERPS is defined in ITU-T G.8032, and it implements millisecond-level protection switching based on traditional Ethernet MAC and bridging functions.

• CloudEngine S5735I-S-V2 supports Smart Link, which implements backup of uplinks. One CloudEngine S5735I-S switch can connect to multiple aggregation switches through multiple links, significantly improving reliability of access devices.

Easy Network deployment

• CloudEngine S5735I-S-V2 supports Huawei Easy Operation, a solution that provides zero-touch deployment, replacement of faulty devices without additional configuration, USB-based deployment, batch device configuration, and batch remote upgrade. The capabilities facilitate device deployment, upgrade, service provisioning, and other management and maintenance operations, and also greatly reduce O&M costs. CloudEngine S5735I-S-V2 can be managed using SNMP v1/v2c/v3, CLI, web-based network management system, or SSH v2.0. Additionally, it supports RMON, multiple log hosts, port traffic statistics collection, and network quality analysis, which facilitate network optimization and reconstruction.

Note: CloudEngine S5735I-S8T4SN-V2 doesn't support USB port.

Mature IPv6 Technologies

CloudEngine S5735I-S-V2 uses the mature, stable VRP platform and supports IPv4/IPv6 dual stack, IPv6 RIPng.

• CloudEngine S5735I-S-V2 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)

• CloudEngine S5735I-S-V2 supports intelligent stack (iStack). This technology 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 ports, bandwidth, and processing capacity of a stack by simply adding member switches to the stack.

• iStack also simplifies device configuration and management. After a stack is set up, multiple physical switches are 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. CloudEngine S5735I-S-V2 support stacking through electrical ports.

Note: iStack will be supported in R22C10 version, DI/DO & RS485 ports are unavailable when member switches in a stack.

PoE Function

CloudEngine S5735I-S-V2 PoE models can support PoE++(up to 90W power supply), Meeting high-power power supply requirements for Wi-Fi 6 APs, IP cameras, and Video phones

• **Perpetual PoE**: When a PoE switch is abnormal Power-off or 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 seconds 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.

Intelligent O&M

• CloudEngine S5735I-S-V2 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.

Intelligent Upgrade

• CloudEngine S5735I-S-V2 supports the intelligent upgrade feature. Specifically, CloudEngine S5735I-S-V2 obtains the version upgrade path and downloads 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.

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).

OPS(Open Programmability System)

• CloudEngine S5735I-S-V2 supports Open Programmability System (OPS), an open programmable system based on the Python language. IT administrators can program the O&M functions of a CloudEngine S5735I-S-V2 switch through Python scripts to quickly innovate functions and implement intelligent O&M.

Licensing

CloudEngine S5735I-S-V2 supports both the traditional feature-based licensing mode and the latest Huawei IDN One Software (N1 mode for short) licensing mode. The N1 mode is ideal for deploying Huawei CloudCampus Solution in the on-premises scenario, as it greatly enhances the customer experiences in purchasing and upgrading software services with simplicity.

Software Package Features in N1 Mode

Switch Functions	N1 Basic Software	N1 Foundation Software Package	N1 Advanced Software Package
Basic network functions:	\checkmark	\checkmark	\checkmark

Switch Functions	N1 Basic Software	N1 Foundation Software Package	N1 Advanced Software Package
Layer 2 functions, IPv4, IPv6 and others Note: For details, see the Service Features			
Basic network automation based on the iMaster NCE-Campus:	×	\checkmark	\checkmark
Basic automation: Plug-and-play			
Basic monitoring: Application visualization			
 NE management: Image and topology management and discovery 			
User access authentication			
Advanced network automation and intelligent O&M: CampusInsight basic functions	×	×	\checkmark

Product Specifications

Functions and Features

ltem	Description
MAC address	IEEE 802.1d compliance
table	32K MAC entries
	MAC address learning and aging
	Static, dynamic, and blackhole MAC address entries
	Packet filtering based on source MAC addresses
VLAN	4094 VLANs
	Voice VLAN
	MUX VLAN
	VLAN assignment based on MAC addresses, protocols, IP subnets, policies, and ports
Reliability	Smart Link tree topology and Smart Link multi-instance, providing millisecond-level protection switchover
	STP (IEEE 802.1d), RSTP (IEEE 802.1w), and MSTP (IEEE 802.1s)
	ERPS (G.8032)
	BPDU protection, root protection, and loop protection
IP routing	Static route, RIPv1/v2, RIPng, OSPF, OSPFv3, ECMP, IS-IS, IS-ISv6, BGP, BGP4+, VRRP, and VRRP6
	Up to 8192 FIBv4 entries
	Up to 3072 FIBv6 entries
IPv6 features	Up to 3072 ND entries
	Path MTU (PMTU)
	IPv6 ping, IPv6 tracert, and IPv6 Telnet

Item	Description
Multicast	PIM DM, PIM SM, PIM SSM
	IGMP v1/v2/v3, IGMP v1/v2/v3 snooping and IGMP fast leave
	Multicast load balancing among member ports of a trunk
	Port-based multicast traffic statistics
QoS/ACL	Rate limiting on packets sent and received by a port
	Packet redirection
	Port-based traffic policing and two-rate three-color CAR
	Eight queues on each port
	DRR, SP and DRR+SP queue scheduling algorithms
	Re-marking of the 802.1p priority and DSCP priority
	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 type, and VLAN ID
	Rate limiting in each queue and traffic shaping on ports
	Profinet RT, Ethernet/IP, Modbus TCP, and OPC UA mainstream industrial protocol forwarding
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
	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, HWTACACS authentication, and NAC
	SSH v2.0
	HTTPS
	CPU defense
	Blacklist and whitelist
	IEEE 802.1x authentication, MAC address authentication
	DHCPv4 client/relay/server/snooping
	DHCPv6 client/relay
	Attack source tracing and punishment for IPv6 packets such as ND, DHCPv6
Management and	iStack
maintenance	Cloud management based on Netconf/Yang
	Virtual cable test
	SNMP v1/v2c/v3

Item	Description
	RMON
	Web-based NMS
	System logs and alarms of different levels
	802.3az EEE
Interoperability	Supports VBST (Compatible with PVST/PVST+/RPVST)

Hardware Specifications

Hardware specifications of the CloudEngine S5735I-S8T4SN-V2/-S8T4XN-V2/-S8T4XN-T-V2/-S8U4XN-V2 models

ltem		CloudEngine S5735I-S8T4SN-V2	CloudEngine S5735I- S8T4XN-V2 CloudEngine S5735I- S8T4XN-T-V2	CloudEngine S5735I- S8U4XN-V2
Physical specifications	Dimensions (H x W x D, mm)	150.0 mm x 46.0 mm x 133.0 mm	150.0 mm x 86.0 mm x 133.0 mm	150.0 mm x 86.0 mm x 133.0 mm
	Chassis weight (including packaging)	1.23 kg	2.11 kg	2.21 kg
Fixed port	GE port	8	8	8(PoE++)
	GE SFP port	4	NA	NA
	10GE SFP+ port	NA	4	4
Management port	Console port (RJ45)	Supported	Supported	Supported
	USB port	Not supported	USB 2.0	USB 2.0
CPU	Frequency	1.1 GHz	1.1 GHz	1.1 GHz
	Cores	2	2	2
Storage	Memory (RAM)	2 GB	2 GB	2 GB
	Flash memory	1 GB in total. To view the available flash memory size, run the display	1 GB in total. To view the available flash memory size, run the display	1 GB in total. To view the available flash memory size, run the display
Power supply system	Power supply type	60W AC (AC power adapter) or DC external	60W AC (AC power adapter) or DC external	240W AC (AC PoE power adapter) or DC external
	Power supply redundancy	1:1 hot backup	1:1 hot backup	1:1 hot backup
	Rated voltage range	 DC input: 12V DC~ 48V DC 	 DC input: 12V DC~ 48V DC 	DC input: 56V DC
	Maximum voltage range	• DC input: 9.6V DC \sim 60V DC	• DC input: 9.6V DC \sim 60V DC	 DC input: 54–57 V DC (PoE/PoE+/PoE++) or 48 V DC (PoE)
	Maximum input current	2 A	2 A	8 A

ltem		CloudEngine S5735I-S8T4SN-V2	CloudEngine S5735I- S8T4XN-V2	CloudEngine S5735I- S8U4XN-V2
			CloudEngine S5735I- S8T4XN-T-V2	
	Maximum power consumption of the device	18.59 W	20.35 W	 21.7 W (without PD) 421.7 W (with PD, PD power consumption of 400 W)*
	Typical power consumption	17.44 W	19.94 W	20.45 W
	Power consumption in the case of 100% traffic load ¹	18.5 W	20.7 W	20.7 W
Heat dissipation	Heat dissipation mode	Natural heat dissipation	Natural heat dissipation	Natural heat dissipation
system	Number of fan modules	0	0	0
	Airflow	NA	NA	NA
	Maximum heat dissipation of the device (BTU/hour)	63.4	69.4	 Without PDs: 74.01 With PDs: 1438.11(PoE: 1364.1)
Environment parameters	Long-term operating temperature	0–1800 m altitude, industry optical modules: -40°C to +60°C (installed in the sealing cabinet) -40°C to +70°C (installed in the ventilation cabinet, with the wind speed of at least 80 LFM) -40°C to +75°C (installed in the ventilation cabinet shipped with fans running at a speed of at least 200 LFM)	0–1800 m altitude, industry optical modules: -40°C to +65°C (installed in the sealing cabinet) -40°C to +70°C (installed in the ventilation cabinet, with the wind speed of at least 40 LFM) -40°C to +75°C (installed in the ventilation cabinet shipped with fans running at a speed of at least 200 LFM)	0–1800 m altitude, industry optical modules: -40°C to +60°C (installed in the sealing cabinet) -40°C to +70°C (installed in the ventilation cabinet, with the wind speed of at least 80 LFM) -40°C to +75°C (installed in the ventilation cabinet shipped with fans running at a speed of at least 200 LFM)
	Short-term operating temperature ³	NA	NA	NA
	Storage temperature	-40°C to +85°C	-40°C to +85°C	-40°C to +85°C
	Relative humidity	5% to 95% (non- condensing)	5% to 95% (non- condensing)	5% to 95% (non- condensing)
	Operating altitude	5000 m	5000 m	5000 m
	Noise under normal temperature (sound power)	Noise-free (no fans)	Noise-free (no fans)	Noise-free (no fans)

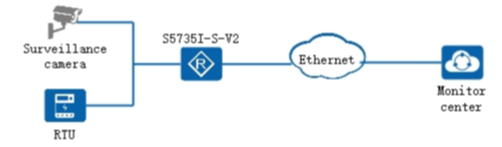
Item		CloudEngine S5735I-S8T4SN-V2	CloudEngine S5735I- S8T4XN-V2 CloudEngine S5735I- S8T4XN-T-V2	CloudEngine S5735I- S8U4XN-V2
	Noise under high temperature (sound power)	Noise-free (no fans)	Noise-free (no fans)	Noise-free (no fans)
	Noise under normal temperature (sound pressure)	Noise-free (no fans)	Noise-free (no fans)	Noise-free (no fans)
	Ingress protection level	IP40	IP40	IP40
	Surge protection specification (RJ45 service port)	±7 kV in common mode	±7 kV in common mode	±7 kV in common mode
	Surge protection specification (power port)	 Using DC power modules: ±2 kV in differential mode, ±1 kV in common mode 	 Using DC power modules: ±2 kV in differential mode, ±1 kV in common mode 	 Using DC power modules: ±2 kV in differential mode, ±1 kV in common mode
Reliability	MTBF (year) ²	104.86	101.33/96.10	89.43
	MTTR (hour)	2	2	2
	Availability	> 0.99999	> 0.99999	> 0.99999
Certification		 EMC certification Safety certification Manufacturing certification 	 EMC certification Safety certification Manufacturing certification 	 EMC certification Safety certification Manufacturing certification

*Note:The maximum PoE output power varies with the temperature. For details, check the product documentation.

Networking and Applications

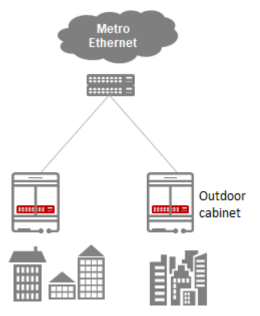
Video surveillance application, outdoor cabinet

CloudEngine S5735I-S-V2 series switches supports extended operating temperature range, with professional surge protection capabilities, suitable for outdoor environment. CloudEngine S5735I-S-V2 series switch can be used for safe city scenario to provide remote access for the camera.



ETTx scenario

CloudEngine S5735I-S-V2 series switches supports extended operating temperature and provides GE access and 10GE uplinks for ETTx access scenarios.



Safety and Regulatory Compliance

Certification Category	Description
Certification Standards	 CE (EN 55032 、 EN 55035 、 EN 300386 、 EN62368-1) NRTL (UL62368-1) IC (ICES-003) RCM (AS/NZS CIPSR32) IEC61850-3/IEEE1613 CQC (GB4943,GB9254) VCCI (VCCI-CISPR 32) RoHS&REACH&WEEE SDOC
Vibration and shock, environmental testing	 IEC61850-3 IEEE1613 EN 50155 EN 50121-3-2 EN 50125-3 NEMA TS2 ISTA 2A-2011 IEC 60068-2-64 IEC 60068-2-27 IEC 60068-2-31 ETSI EN 300 019-2-2
EMC	 EN 55032, CLASS A EN 55035, CLASS A EN 50155 IEEE1613

	Certification Category	Description
• EN 50121-4• EN 61000-3-2• EN 61000-3-3• AS/NZS CISPR 32 CLASS A• CISPR 35• VCCI-CISPR 32, CLASS A• CISPR 35• VCCI-CISPR 32, CLASS A• FCC CFR Title 47, Part 15, Subpart B, Class A• ICE5-003 Issue 7 CLASS A• ETSI EN 300386• IEC 61000-4-2 (ESD• IEC 61000-4-3 (RS)• IEC 61000-4-3 (RS)• IEC 61000-4-4 (EFT)• IEC 61000-4-5 (Surge)• IEC 61000-4-6• IEC 61000-4-10• IEC 61000-4-17 Ripple Immunity DC Power (10%)• IEC 61000-4-18 Damped Oscillatory Wave (2.5kV, 1MHz)• IEC 61000-4-19 DC Voltage Dips and InterruptionsSafetyEnvironment• ETS IEN 300 019-2-1• IEIC 61008-2-1• IEIC 60068-2-14		• EN61850-3
• EN 61000-3-2• EN 61000-3-3• AS/NZS CISPR 32 CLASS A• CISPR 32• CISPR 32• CISPR 32• CISPR 32• CISPR 32• CISPR 32• CISPR 32, CLASS A• CICE-003 Issue 7 CLASS A• ETSI EN 300386• IEC 61000-4-2 (ESD• IEC 61000-4-3 (RS)• IEC 61000-4-4• IEC 61000-4-4• IEC 61000-4-5 (Surge)• IEC 61000-4-6• IEC 61000-4-7• IEC 61000-4-8• IEC 61000-4-10• IEC 61000-4-10• IEC 61000-4-18 Damped Oscillatory Wave (2.5kV, 1MHz)• IEC 61000-4-19 DC Voltage Dips and InterruptionsSafety• EN 62368-1• IEC 61000-4-2• IEC 61000-4-2• IEC 61000-4-2• IEC 60068-2-1• IEC 60068-2-1• IEC 60068-2-14		• EN 50121-1
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• VCCI-CISPR 32, CLASS A• FCC CFR Title 47, Part 15, Subpart B, Class A• ICES-003 Issue 7 CLASS A• ETSI EN 300386• IEC 61000-4-2 (ESD• IEC 61000-4-3 (RS)• IEC 61000-4-3 (RS)• IEC 61000-4-5 (Surge)• IEC 61000-4-6 (Surge)• IEC 61000-4-6 (Surge)• IEC 61000-4-7 (RS)• IEC 61000-4-8• IEC 61000-4-8• IEC 61000-4-10• IEC 61000-4-16 Conducted CM Disturbances (30V, Cont/ 300V, 1 sec)• IEC 61000-4-16 Conducted CM Disturbances (30V, Cont/ 300V, 1 sec)• IEC 61000-4-17 Ripple Immunity DC Power (10%)• IEC 61000-4-18 Damped Oscillatory Wave (2.5KV, 1MHz)• IEC 61000-4-19 CVoltage Dips and InterruptionsSafety• EN 62368-1• IEC 61850-3/IEEE 1613Environment• ETSI EN 300 019-2-1• IEC 60068-2-1• IEC 60068-2-1• IEC 60068-2-1• IEC 60068-2-1• IEC 60068-2-1• IEC 60068-2-14		CISPR 32
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• IEC 60068-2-14		• IEC 60068-2-1
		• IEC 60068-2-2
		• IEC 60068-2-14
		• IEC 60068-2-78
• IEC 60068-2-30		• IEC 60068-2-30
• IEC 60068-2-39		• IEC 60068-2-39

- 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

MIB
BRIDGE-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
NOTIFICATION-LOG-MIB
NQA-MIB
OSPF-TRAP-MIB
P-BRIDGE-MIB
Q-BRIDGE-MIB
RFC1213-MIB
RIPv2-MIB
RMON-MIB
SAVI-MIB
SNMP-FRAMEWORK-MIB
SNMP-MPD-MIB
SNMP-NOTIFICATION-MIB
SNMP-TARGET-MIB
SNMP-USER-BASED-SM-MIB
• SNMPv2-MIB
• TCP-MIB
• UDP-MIB
HUAWEI-AAA-MIB
HUAWEI-ACL-MIB
HUAWEI-ALARM-MIB

Category	МІВ
	HUAWEI-ALARM-RELIABILITY-MIB
	• HUAWEI-BASE-TRAP-MIB
	HUAWEI-BRAS-RADIUS-MIB
	HUAWEI-BRAS-SRVCFG-EAP-MIB
	HUAWEI-BRAS-SRVCFG-STATICUSER-MIB
	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-ENERGYMNGT-MIB
	HUAWEI-EASY-OPERATION-MIB
	HUAWEI-ENTITY-EXTENT-MIB
	HUAWEI-ENTITY-TRAP-MIB
	HUAWEI-ETHARP-MIB
	HUAWEI-ETHOAM-MIB
	HUAWEI-FLASH-MAN-MIB
	HUAWEI-FWD-RES-TRAP-MIB
	HUAWEI-GARP-APP-MIB
	HUAWEI-GTSM-MIB
	HUAWEI-HGMP-MIB
	 HUAWEI-IF-EXT-MIB HUAWEI-INFOCENTER-MIB
	HUAWEI-INFOCENTER-MIB HUAWEI-IPPOOL-MIB
	 HUAWEI-IPFOOL-INIB HUAWEI-IPV6-MIB
	HUAWEI-ISOLATE-MIB
	HUAWEI-L2IF-MIB
	HUAWEI-L2MAM-MIB
	• HUAWEI-L2VLAN-MIB
	• HUAWEI_LDT-MIB
	 HUAWEI-LLDP-MIB
	HUAWEI-MAC-AUTHEN-MIB

Category	МІВ
	HUAWEI-MEMORY-MIB
	HUAWEI-MFF-MIB
	HUAWEI-MFLP-MIB
	HUAWEI-MSTP-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

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

Standard Organization	Standard or Protocol
	RFC 1542 Clarifications and Extensions for the Bootstrap Protocol
	RFC 1643 Ethernet Interface MIB
	RFC 1757 Remote Network Monitoring (RMON)
	RFC 1901 Introduction to Community-based SNMPv2
	• RFC 1902-1907 SNMP v2
	RFC 1981 Path MTU Discovery for IP version 6
	RFC 2131 Dynamic Host Configuration Protocol (DHCP)
	RFC 2328 OSPF Version 2
	RFC 2453 RIP Version 2
	RFC 2460 Internet Protocol, Version 6 Specification (IPv6)
	RFC 2461 Neighbor Discovery for IP Version 6 (IPv6)
	RFC 2462 IPv6 Stateless Address Auto configuration
	RFC 2463 Internet Control Message Protocol for IPv6 (ICMPv6)
	RFC 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+
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 802.1ab Link Layer Discovery Protocol
	IEEE 802.1D Spanning Tree Protocol
	IEEE 802.1w Rapid Spanning Tree Protocol
	IEEE 802.1s Multiple Spanning Tree Protocol

Standard Organization	Standard or 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
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/YMODEM Protocol Reference

Ordering Information

The following table lists ordering information of the CloudEngine S5735I-S-V2 series switches.

Model	Product Description
CloudEngine S5735I- S8T4SN-V2	CloudEngine S5735I-S8T4SN-V2(8x10/100/1000BASE-T ports, 4xGE SFP ports, AC power)
CloudEngine S5735I- S8T4XN-V2	CloudEngine S5735I-S8T4XN-T-V2(8x10/100/1000BASE-T ports, 4x10GE SFP+ ports, AC power)
CloudEngine S5735I- S8T4XN-T-V2	CloudEngine S5735I-S8T4XN-T-V2(8x10/100/1000BASE-T ports, 4x10GE SFP+ ports, HTM, AC power)
CloudEngine S5735I- S8U4XN-V2	CloudEngine S5735I-S8U4XN-V2(8x10/100/1000BASE-T ports, 4x10GE SFP+ ports,PoE++, AC power)
PAC60S12-AN	Industrial 60 W AC power module, DIN RAIL, used in S5735I-S8T4SN-V2 & S5735I-S8T4XN-T-V2
PAC240S56-CN	Industrial 240W PoE power module, DIN RAIL, used in S5735I-S8U4XN-V2
N1-S57S-M-Lic	S57XX-S Series Basic SW,Per Device
N1-S57S-M-SnS1Y	S57XX-S Series Basic SW,SnS,Per Device,1Year
N1-S57S-F-Lic	N1-CloudCampus,Foundation,S57XX-S Series,Per Device
N1-S57S-F-SnS1Y	N1-CloudCampus,Foundation,S57XX-S Series,SnS,Per Device,1Year
N1-S57S-A-Lic	N1-CloudCampus,Advanced,S57XX-S Series,Per Device
N1-S57S-A-SnS1Y	N1-CloudCampus,Advanced,S57XX-S Series,SnS,Per Device,1Year
N1-S57S-FToA-Lic	N1-Upgrade-Foundation to Advanced,S57XX-S,Per Device

Product Description

N1-S57S-FToA-SnS1Y

N1-Upgrade-Foundation to Advanced,S57XX-S,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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