

[Get a Quote](#)

Overview

The S5700-28X-PWR-LI-AC gigabit enterprise switch is next-generation energy-saving switch developed by Huawei. With front power sockets, it can be installed in the 300 mm deep cabinet and be maintained through the front panel, saving space in small equipment rooms, widely used in various application scenarios like enterprise park access, convergence, gigabit access of data center application scenarios. Using advanced energy conservation technology plus twenty-four 10/100/1,000 Base-T Ethernet ports, four 10 GE SFP+ ports and POE function, the S5700-28X-PWR-LI-AC is dedicated to helping enterprise customers build a reliable and secure next-generation IT network.

Quick Specification

Table 1 shows the quick specification.

Model	S5700-28X-PWR-LI-AC
Part Number	02354217
Fixed Ports	24 x 10/100/1,000 Base-T Ethernet ports, 4 x 10 GE SFP+ ports
MAC Address Table Size	16 MAC
Voltage Required	AC: Rated voltage range: 100V to 240V AC, 50/60 Hz Maximum voltage range: 90V to 264V AC, 47/63 Hz
Power Device	AC power supply, supporting RPS
Power Consumption Operational	< 448.8W (PoE: 370W)
Forwarding Performance	96 Mpps
Switching Capacity	256 Gbit/s
PoE	Supported
Dimensions (W x D x H)	442 mm x 220 mm x 43.6 mm
Weight	6.6 kg

Figure 1 shows the appearance of S5700-28X-PWR-LI-AC.



Product Details

Figure 2 shows the front panel of S5700-28X-PWR-LI-AC.



Note:

(1)	Twenty-four PoE+ 10/100/1000BASE-T ports	(3)	(4)	One mini USB port
(2)	Four 10GE SFP+ ports	(4)	(5)	One console port

Figure 3 shows the back panel of S5700-28X-PWR-LI-AC.



Note:

(1)	Ground screw	(3)	Jack for AC terminal locking latch
(2)	RPS socket	(4)	AC socket

* The ground screw is used with a ground cable.

* RPS socket is used with an RPS cable, which is not hot swappable.

A PoE switch can have an RPS power supply connected to this socket to provide inputs for system power supply and PoE power supply. The two inputs are independent of each other. The RPS power supply can also be used as a backup of the system power supply when it does not provide PoE power.

* The AC terminal locking latch is not delivered with the switch.

* AC socket is used with an AC power cable.

Recommended Modules

Table 2 shows the recommended modules.

Model	Description
10GE SFP+ Optical Transceiver	
OMXD30000	Optical Transceiver, SFP+, 10G, Multi-mode Module (850nm, 0.3km, LC)
OSX010000	Optical Transceiver, SFP+, 10G, Single-mode Module (1310nm, 10km, LC)
SFP-10G-USR	10G Base-USR Optical Transceiver, SFP+, 10G, Multi-mode Module (850nm, 0.1km, LC)
GE-SFP Optical Transceiver	
eSFP-GE-SX-MM850	Optical Transceiver, eSFP, GE, Multi-mode Module (850nm, 0.55km, 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)
S-SFP-GE-LH40-SM1550	Optical Transceiver, eSFP, GE, Single-mode Module (1550nm, 40km, LC)
GE copper transceiver	
SFP-1000BaseT	Electrical Transceiver, SFP, GE, Electrical Interface Module (100m, RJ45)

Compare to Similar Items

Table 3 shows the comparison of Huawei S5700-28X-LI-AC and S5700-28X-LI-24S-AC and S5700-28X-PWR-LI-AC.

Models	S5700-28X-LI-AC	S5700-28X-LI-24S-AC	S5700-28X-PWR-LI-AC
Fixed Ports	24 x 10/100/1,000 Base-T Ethernet ports, 4 x 10 GE SFP+ ports	24 x 10/100/1,000 Base-T Ethernet ports, 4 x 10 GE SFP+ ports	24 x 10/100/1,000 Base-T Ethernet ports, 4 x 10 GE SFP+ ports
Forwarding Performance	96 Mpps	96 Mpps	96 Mpps
Switching Capacity	256 Gbit/s	256 Gbit/s	256 Gbit/s
Power Supply	AC model and DC model, supporting RPS	AC model and DC model, supporting RPS	AC power supply, supporting RPS
Power Consumption	< 41W	< 60W	< 448.8W (PoE: 370W)

Get More Information

Do you have any question about the S5700-28X-PWR-LI-AC (02354217)?

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

Specification

S5700-28X-PWR-LI-AC Specification	
MAC address table	IEEE 802.1d compliance MAC address learning and aging Static, dynamic, and blackhole MAC address entries Packet filtering based on source MAC addresses MAC address entries: S5700S-LI series: 8K, S5700-LI/S5700-SI series: 16K, S5700-EI series: 32K, S5720-EI series: 64K, S5700-HI series: S5700-HI: 32K, S5710-HI: 456K, S5720-HI: 128K
VLAN	4K VLANs Guest VLAN and voice VLAN GVRP MUX VLAN VLAN assignment based on MAC addresses, protocols, IP subnets, policies, and ports 1:1 and N:1 VLAN Mapping SuperVLAN (supported by the S5700-SI/S5700-EI/S5700-HI series)
Ring protection	RRPP ring topology and RRPP multi-instance Smart Link tree topology and Smart Link multi-instance, providing the millisecond-level protection switchover SEP ERPS (G.8032) (supported by the S5700-LI/S5700-SI/S5700-EI/S5700-HI series) STP, RSTP, and MSTP BPDU protection, root protection, and loop protection BPDU Tunnel
Reliability	Ethernet OAM (IEEE 802.3ah and 802.1ag) ITU-Y.1731 DLDP LACP E-Trunk (supported by the S5700-SI/S5700-EI/S5700-HI series) BFD for OSPF, BFD for IS-IS, BFD for VRRP, and BFD for PIM (supported by the S5700-EI/S5700-HI series)
MPLS features	MPLS L3VPN MPLS L2VPN(VPWS/VPLS) MPLS-TE MPLS QoS Notes: supported by S5710-EI, S5700-HI and S5710-HI
IP routing	Static routing RIPv1, RIPv2 and RIPng, ECMP (supported by the S5700-SI/S5700-EI/S5700-HI series) OSPF, OSPFv3, IS-IS, IS-ISv6, BGP and BGP4+ (supported by the S5700-EI/S5700-HI series)

IPv6 features	<p>Neighbor Discovery (ND)</p> <p>Path MTU (PMTU)</p> <p>IPv6 ping, IPv6 tracert, and IPv6 Telnet</p> <p>ACLs based on the source IPv6 address, destination IPv6 address, Layer 4 ports, or protocol type</p> <p>MLD v1/v2 snooping</p> <p>6to4 tunnel, ISATAP tunnel, and manually configured tunnel (supported by the S5700-SI/S5700-EI/S5700-HI series)</p>
Multicast	<p>IGMP v1/v2/v3 snooping and IGMP fast leave</p> <p>Multicast forwarding in a VLAN and multicast replication between VLANs</p> <p>Multicast load balancing among member ports of a trunk</p> <p>Controllable multicast</p> <p>Port-based multicast traffic statistics</p> <p>IGMP v1/v2/v3, PIM-SM, PIM-DM, PIM-SSM, MSDP (supported by the S5700-EI/S5700-HI series)</p>
QoS/ACL	<p>Rate limiting on packets sent and received by an interface</p> <p>Packet redirection</p> <p>Port-based traffic policing and two-rate three-color CAR</p> <p>Eight queues on each port</p> <p>WRR, DRR, SP, WRR+SP, and DRR+SP queue scheduling algorithms</p> <p>WRED (supported by the S5710-EI and S5700-HI)</p> <p>Re-marking of the 802.1p priority and DSCP priority</p> <p>Packet filtering at Layers 2 through 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</p> <p>Rate limiting in each queue and traffic shaping on ports</p>
Security	<p>User privilege management and password protection</p> <p>DoS attack defense, ARP attack defense, and ICMP attack defense</p> <p>Binding of the IP address, MAC address, interface, and VLAN</p> <p>Port isolation, port security, and sticky MAC</p> <p>MFF</p> <p>Blackhole MAC address entries</p> <p>Limit on the number of learned MAC addresses</p> <p>802.1x authentication and limit on the number of users on an interface</p> <p>AAA authentication, RADIUS authentication, HWTACACS authentication, and NAC</p> <p>SSH v2.0</p> <p>Hypertext Transfer Protocol Secure (HTTPS)</p> <p>CPU defense</p> <p>Blacklist and whitelist</p>
Access Security	<p>DHCP Relay, DHCP Server, DHCP Snooping, DHCP Security</p>
Management and maintenance	<p>Virtual cable test</p> <p>Port mirroring and RSPAN (remote port mirroring)</p> <p>Remote configuration and maintenance using Telnet</p> <p>SNMP v1/v2c/v3</p> <p>RMON</p> <p>Web NMS</p> <p>HGMP</p> <p>System logs and alarms of different levels</p> <p>802.3az EEE (supported by the S5700(S)-LI, S5710-EI, S5700-HI and S5710-HI)</p> <p>Dying gasp (supported by the S5700-HI, S5710-HI and S5700(S)-LI(except battery LAN switches))</p>

	NetStream (supported by the S5710-EI, S5700-HI and S5710-HI) sFlow (supported by the S5700(S)-LI/S5700-EI/S5700-HI series)
Interoperability	Supports VBST (Compatible with PVST/PVST+/RPVST) Supports LNP (Similar to DTP) Supports VCMP (Similar to VTP)
Operating environment	Operating temperature: 0°C–50°C Relative humidity: 10% - 90% (non-condensing)
Input voltage	AC: Rated voltage range: 100 V to 240 V AC, 50/60 Hz Maximum voltage range: 90 V to 264 V AC, 47/63 Hz DC: Rated voltage range: -48 V to -60 V, DC Maximum voltage range: -36 V to -72 V DC Note: PoE-support switches do not use DC power supplies.

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](https://www.skype.com/people/echo.hinetwork)

WhatsApp Business: +8618057156223

