# Huawei S5720-LI Series Switches Product Brochure





# S5720-LI Series Switches

#### **Product Overview**

The S5720-LI is a next-generation energy-saving gigabit Ethernet switch that provides flexible GE access ports and 10GE uplink ports. Building on next-generation, high-performance hardware and the Huawei Versatile Routing Platform (VRP), the S5720-LI supports intelligent stack (iStack), flexible Ethernet networking, and diversified security control. It provides customers with a green, easy-to-manage, easy-toexpand, and cost-effective gigabit to the desktop solution.

# **Product Appearance**

#### S5720-12TP-LI-AC



- 8 × Ethernet 10/100/1000 Base-T ports, 4 × Gig SFP ports, 2 × combo 10/100/1000Base-T Ethernet ports
- AC power supply
- Forwarding performance: 22.5 Mpps
- Switching capacity: 336 Gbit/s

# S5720-12TP-PWR-LI-AC



- 8 × Ethernet 10/100/1000 Base-T ports, 4 × Gig SFP ports, 2 × combo 10/100/1000Base-T Ethernet ports
- AC power supply
- PoE+
- Forwarding performance: 22.5 Mpps
- Switching capacity: 336 Gbit/s

# S5720-16X-PWH-LI-AC



- 12 × Ethernet 10/100/1000 PoE++ ports, 2 × Ethernet 10/100/1000 Base-T ports, 2 × 10 Gig SFP+ ports
- AC power supply
- PoE++
- Forwarding performance: 51 Mpps
- Switching capacity: 336 Gbit/s

## S5720-28P-LI-AC



- 24 × Ethernet 10/100/1000 Base-T ports, 4 × Gig SFP ports
- AC power supply
- Forwarding performance: 51 Mpps
- Switching capacity: 336 Gbit/s

## S5720-28P-PWR-LI-AC



- 24 × Ethernet 10/100/1000 Base-T ports, 4 × Gig SFP ports
- AC power supply
- PoE+
- Forwarding performance: 51 Mpps
- Switching capacity: 336 Gbit/s

#### S5720-28TP-LI-AC



- 24 × Ethernet 10/100/1000 Base-T ports, 4 × Gig SFP ports, 2 × combo 10/100/1000Base-T Ethernet ports
- AC power supply
- Forwarding performance: 46.5 Mpps
- Switching capacity: 336 Gbit/s

# S5720-28TP-PWR-LI-AC



- 24 × Ethernet 10/100/1000 Base-T ports, 4 × Gig SFP ports, 2 × combo 10/100/1000Base-T Ethernet ports
- AC power supply
- PoE+
- Forwarding performance: 46.5 Mpps
- Switching capacity: 336 Gbit/s

#### S5720-28TP-PWR-LI-ACL



- 24 × Ethernet 10/100/1000 Base-T ports, 4 × Gig SFP ports, 2 × combo 10/100/1000Base-T Ethernet ports
- AC power supply
- 8-portPoE+
- Forwarding performance: 46.5 Mpps
- Switching capacity: 336 Gbit/s

# S5720-28X-LI-AC S5720-28X-LI-DC



- 24  $\times$  Ethernet 10/100/1000 Base-T ports, 4  $\times$  10 Gig SFP+
- Two models: AC model and DC model, supporting RPS (redundant power supply)
- Forwarding performance: 108 Mpps
- Switching capacity: 336 Gbit/s

#### S5720-28X-LI-24S-AC



#### S5720-28X-LI-24S-DC



- 24  $\times$  Gig SFP ports, 8  $\times$  combo 10/100/1000Base-T Ethernet ports, 4 × 10 Gig SFP+ ports
- Two models: AC model and DC model, supporting RPS (redundant power supply)
- Forwarding performance: 108 Mpps
- Switching capacity: 336 Gbit/s

#### S5720-28X-PWR-LI-AC



- 24  $\times$  Ethernet 10/100/1000 Base-T ports, 4  $\times$  10 Gig SFP+ ports
- AC power supply, supporting RPS (redundant power supply)
- Forwarding performance: 108 Mpps
- Switching capacity: 336 Gbit/s

## S5720-28X-PWH-LI-AC



- 16 × Ethernet 10/100/1000 Base-T ports, 8 × PoE Ethernet 100/1000/2500 Base-T ports,4 × 10 Gig SFP+ ports
- AC power supply, supporting RPS (redundant power supply)
- PoE++
- Forwarding performance: 125 Mpps
- Switching capacity: 336 Gbit/s

#### S5720-52P-LI-AC



- 48  $\times$  Ethernet 10/100/1000 Base-T ports, 4  $\times$  Gig SFP ports
- AC power supply
- Forwarding performance: 87 Mpps
- Switching capacity: 336 Gbit/s

## S5720-52P-PWR-LI-AC



- 48  $\times$  Ethernet 10/100/1000 Base-T ports, 4  $\times$  Gig SFP ports
- AC power supply
- PoE+
- Forwarding performance: 87 Mpps
- Switching capacity: 336 Gbit/s

# S5720-52X-LI-AC S5720-52X-LI-DC



- 48  $\times$  Ethernet 10/100/1000 Base-T ports, 4  $\times$  10 Gig SFP+
- Two models: AC model and DC model, supporting RPS (redundant power supply)
- Forwarding performance: 144 Mpps
- Switching capacity: 336 Gbit/s

#### S5720-52X-PWR-LI-AC



- 48  $\times$  Ethernet 10/100/1000 Base-T ports, 4  $\times$  10 Gig SFP+ ports
- AC power supply, supporting RPS (redundant power supply)
- PoE+
- Forwarding performance: 144 Mpps
- Switching capacity: 336 Gbit/s

#### S5720-52X-PWR-LI-ACF



- 48  $\times$  Ethernet 10/100/1000 Base-T ports, 4  $\times$  10 Gig SFP+
- AC power supply, supporting RPS (redundant power supply)
- Forwarding performance: 144 Mpps
- Switching capacity: 336 Gbit/s

# **Product Features and Highlights**

#### Flexible Ethernet networking

- In addition to traditional Spanning Tree Protocol (STP), Rapid Spanning Tree Protocol (RSTP), and Multiple Spanning Tree Protocol (MSTP), the S5720-LI 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 protection switching within 50ms. ERPS is defined in ITU-T G.8032. It implements millisecond-level protection switching based on traditional Ethernet MAC and bridging
- The S5720-LI supports Smart Link, which implements backup of uplinks. One S5720-LI switch can connect to multiple aggregation switches through multiple links, significantly improving reliability of access devices.
- The S5720-LI supports Ethernet OAM (IEEE 802.3ah/802.1ag) to fast-detect link faults.

#### Diversified security control

- The S5720-LI supports 802.1x authentication, MAC address authentication, and combined authentication on a per port basis, as well as Portal authentication on a per VLANIF interface basis, and implements dynamic policy delivery (VLAN, QoS, and ACL) to users.
- The S5720-LI 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. Usertargeted attacks include bogus DHCP server attacks, IP/MAC address spoofing, DHCP request flood, and changing of the DHCP CHADDR value.
- The S5720-LI collects and maintains information about access users, such as IP addresses, MAC addresses, IP address leases, VLAN IDs, and interface numbers in a DHCP snooping binding table. In this way, IP addresses and access interfaces of DHCP users can be tracked. You can specify DHCP snooping trusted and untrusted ports to ensure that users connect only to the authorized DHCP server.
- The S5720-LI supports strict ARP learning. This feature prevents ARP spoofing attackers from exhausting ARP entries so that users can connect to the Internet normally.

#### Easy operation and maintenance

- The S5720-LI supports Huawei Easy Operation, a solution that provides zero-touch deployment, replacement of faulty devices without additional configuration, USB-based deployment, batch configuration, and batch remote upgrade. The Easy Operation solution facilitates device deployment, upgrade, service provisioning, and other management and maintenance operations, and also greatly reduces costs of operation and maintenance. The S5720-LI can be managed and maintained using Simple Network Management Protocol (SNMP) V1, V2, and V3, Command Line Interface (CLI), webbased network management system, or Secure Shell (SSH) V2.0. Additionally, it supports remote network monitoring (RMON), multiple log hosts, port traffic statistics collection, and network quality analysis that helps with network consolidation and reconstruction.
- The S5720-LI supports Super Virtual Fabric (SVF), which virtualizes the "Core/aggregation + Access switch + AP" structure into a logical device. The S5720-LI enables the simplest network management solution in the industry. It allows plug-and-play access switches and APs. In addition, the S5720-LI supports service configuration templates. The templates are configured on core devices and automatically delivered to access devices, enabling centralized control, simplified service configuration, and flexible configuration modification. The S5720-LI functions as a client in an SVF system.
- The S5720-LI can use the GARP VLAN Registration Protocol (GVRP) to implement dynamic distribution, registration, and propagation of VLAN attributes. GVRP reduces manual configuration workload and ensures correct configuration. Additionally, the S5720-LI supports MUX VLAN, which involves a principal VLAN and multiple subordinate VLANs. Subordinate VLANs are classified into group VLANs and separate VLANs. Ports in the principal VLAN can communicate with ports in subordinate VLANs. Ports in a subordinate group VLAN can communicate with each other, whereas ports in a subordinate separate VLAN can communicate only with ports in the principal VLAN. The S5720-LI also supports VLAN Central Management Protocol (VCMP) and VLAN-Based Spanning Tree (VBST) protocol.

#### iStack

The S5720-LI 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. The S5720-LI support stacking through electrical

#### Excellent network traffic analysis

The S5720-LI supports the sFlow function. It uses a method defined in the sFlow standard to sample

traffic passing through it and sends sampled traffic to the collector in real time. The collected traffic statistics are used to generate statistical reports, helping enterprises maintain their networks.

#### Easy O&M with front panel

The models with front power sockets can be installed in a 300 mm deep cabinet, and can be maintained through the front panel. This simplifies operation and maintenance. The cabinets can be placed against the wall or back to back, and is well-suited for shallow cabinets and limited equipment room space.

#### PoE++ ultra-large power supply

- The 5720-16X/28X-PWH-LI can provide Ethernet power supply (PoE++) for APs and surveillance cameras.
- As the 802.11ac standard and related products are released, the wireless access rate has reached 2.5 Gbit/s. The S5720-28X-PWH-LI fixed switch can match perfectly with high-speed APs, and provide the long distance 200 meters PoE++ function and 60 W PoE on a port.

#### 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)

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.

# **Product Specifications**

Item	S5720-12TP-LI- AC	S5720-12TP- PWR-LI-AC	S5720-16X- PWH-LI-AC	S5720-28P-LI- AC	S5720-28P- PWR-LI-AC		
Fixed ports	8 × 10/ 100/ 1000 Base-T, 4 × Gig SFP,2 × Combo (10/100 /1000BASE-T or 100/1000BASE-X)	8 × 10/100/1000 ports, 4 × Gig SFP,2 × Combo (10/100 /1000BASE-T or 100/1000BASE-X)	12 × 10 /100 /1000 Base-T, 2 × 10 /100 /1000Base-T, 2 × 10 Gig SFP+	24 × 10/100/1000 Base-T, 4 × Gig SFP	24 × 10/100/1000 Base-T, 4 × Gig SFP		
MAC Address Table	16K MAC	16K MAC	16K MAC	16K MAC	16K MAC		
Dimensions mm(W x D x H)	250 × 180 × 43.6	320 × 220 × 43.6	320 × 263 × 43.6	442 × 220 × 43.6	442 × 310 × 43.6		
Input voltage	AC: Rated voltage range:100-240V AC; 50~60Hz Maximum voltage range: 90-264V AC; 47~63Hz						
Maximum power consumption	12.85W	without PD :15.61W; with PD: 160.5W (POE:123.2W)	without PD:31.5W; with PD:437.5W(PD 360W)	20.2W	without PD:40.4W; with PD:446.7W(PD 370W)		
Typical power consumption (Without PD)	10.39W	14.57W	30.9W	16.1W	26.0W		
Operating environment	Operating temperature: 0-1800 m altitude: -5 C - 45 C		Operating temperature: 0-1800 m altitude: $-5^{\circ}$ - $55^{\circ}$	Operating temperature: 0-1800 m altitude: -5℃ - 45℃			
	1800-5000 m altitude: The operating temperature reduces by 1 $^\circ$ C every time the altitude increases by 220 m.						
	Relative humidity: 5% to 95% (non-condensing)						

Item	S5720-12TP-LI- AC	S5720-12TP- PWR-LI-AC	S5720-1 PWH-LI-			S5720-28P- PWR-LI-AC
Heat dissipation	Natural heat dissipation without fans		S	Heat dissipation with fan, intelligent fan speed adjustment		

ltem	S5720-28TP-LI- AC	S5720-28TP- PWR-LI-AC	S5720-28TP- PWR-LI-ACL		S5720-28X-LI- 24S-AC (DC)	S5720-28X-LI- AC(DC) S5720-28X- PWR-LI-AC	
Fixed ports	24 × 10 /100 /1000 Base- T,4 × Gig SFP, 2 × Combo (10 /100 /1000BASE-T or 100/1000BASE-X)	24 × 10 /100 /1000 Base- T,4 × Gig SFP, 2 × Combo (10 /100 /1000 BASE-T or 100 /1000BASE-X)	24 × 10 /100 /1000 Base- T,4 × Gig SFP, 2 × Combo (10 /100/ 1000BASE-T or 100/1000BASE-X)		24 × Gig SFP,8 × Combo (10 /100 /1000 BASE-T or 100 /1000BASE-X), 4 × 10 Gig SFP+	24 × 10/100/1000 Base-T, 4 × 10 Gig SFP+	
MAC Address Table	16K MAC	16K MAC	16K MA	С	16K MAC	16K MAC	
Dimensions mm(W x D x H)	442 × 220 × 43.6	442 × 310 × 43.6	442 × 220 ×	43.6	442 × 220 × 43.6	442 × 220 × 43.6	
Slot	NA	NA	NA		NA	NA	
Input voltage	AC: Rated voltage range: 100-240V AC; 50~60Hz Maximum voltage range: 90-264V AC; 47~63Hz  DC: Rated voltage range: -48-60V DC						
				Maximum voltage range: -36-72 DC			
Maximum power consumption	22.1W	without PD:38.8W; with PD:444.8W(PD 370W)	without PD:24.4W; with PD:165.528W (PD 123.2W)		41.7W/42.7W	AC:29.5W DC:31W PWR: without PD:42.7W; with PD:448.5W(PD 370W)	
Typical power consumption (Without PD)	16.2W	27.4W	19.4W		28.9W/30.3W	AC:21.4W DC:19.8W PWR: 29.5W	
	Operating temperature:0-1800 m altitude:						
Operating environment	S5720-28X-LI-24S-AC/DC: -5° C to 50° C						
	other models: -5° C to 45° C						
CHVITOTITICITE	1800-5000 m altitude: The operating temperature reduces by 1 $^\circ$ C every time the altitude increases by 220 m.						
Relative humidity	5% to 95% (non-condensing)						
Heat dissipation	Natural heat dissipation without fans			Heat dissipation with fan, intelligent fan speed adjustment			

Item	S5720-28X- PWH-LI-AC	S5720-52P-LI- AC	S5720-52P- PWR-LI-AC	S5720-52X-LI- AC(DC)	S5720-52X- PWR-LI-AC	S5720-52X- PWR-LI-ACF
Fixed ports	16 × 10 /100 /1000 Base-T,8 × 100 /1000 /2500 Base-T, 4 × 10 Gig SFP+	48 × 10 /100 /1000 Base-T, 4 × Gig SFP	48 × 10/100 /1000 Base-T, 4 × Gig SFP	48 × 10 /100 /1000 Base-T, 4 × 10 Gig SFP+	48 × 10 /100 /1000 Base-T, 4 × 10 Gig SFP+ 24 × 10/ 100/ 1000 Base-T, 4 × 10 Gig SFP+	48 × 10 /100 /1000 Base-T, 4 × 10 Gig SFP+
MAC Address Table	16K MAC	16K MAC	16K MAC	16K MAC	16K MAC	16K MAC
Dimensions mm(W x D x H)	442 *310 *43.6	442 *220 *43.6	442 *310 *43.6	442 *220 *43.6	442 *310*43.6	442 *310 *43.6
Slot	NA	NA	NA	NA	NA	
	AC: Rated voltage range:100-240V AC; 50~60Hz Maximum voltage range: 90-264V AC; 47~63Hz					
Input voltage	NA	NA	NA	DC: Rated voltage range:-48- 60V DC Maximum voltage range: -36-72V DC	NA	NA
Maximum power consumption	without PD: 67.3W;with PD:473W (PD 360W)	47.3W	without PD: 61.7W; with PD:461.8W (PD 370W)	50.3W/ 51.6W	without PD: 63.5W; with PD:464.3W (PD 370W)	without PD: 52.1W; with PD:977W (PD 740W)
Typical power consumption (Without PD)	51.6W	29.9W	42W	31.6W /33.1W	42.2W	
Operating environment	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					
Relative humidity	increases by 220 m.  5% to 95% (non-condensing)					
Heat dissipation	Heat dissipation with fan, intelligent fan speed adjustment					

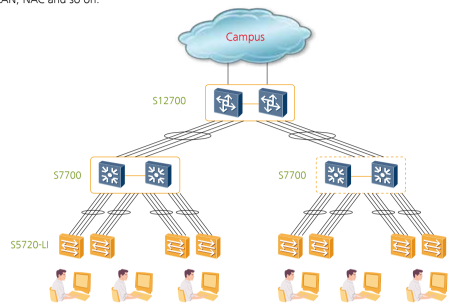
# **Service Features**

Item	Description
MAC address table	16K MAC address entries MAC address learning and aging Static, dynamic, and blackhole MAC address entries Packet filtering based on source MAC addresses Interface-based MAC learning limiting
VLAN features	4K VLANs Guest VLAN and voice VLAN GVRP MUX VLAN VLAN assignment based on MAC addresses, protocols, IP subnets, poli-cies, and interfaces 1:1 and N:1 VLAN mapping
Jumbo frame	10K
Ethernet loop protection	RRPP ring topology and RRPP multi-instance Smart Link tree topology and Smart Link multi-instance, providing mil-lisecond-level protection switchover SEP ERPS (G.8032) STP(IEEE 802.1d), RSTP(IEEE 802.1w), and MSTP(IEEE 802.1s) BPDU protection, root protection, and loop protection BPDU tunnel
Reliability	EFM OAM (802.3ah)  CFM OAM (802.1ag)  ITU-Y.1731  DLDP  LACP
IP routing	Static route, RIP, RIPng, OSPF,OSPFv3
Multicast	PIM DM,PIM SM,PIM SSM MLDv1/v2 and MLDv1/v2snooping IGMPv1/v2/v3 and IGMPv1/v2/v3 snooping Multicast forwarding in a VLAN and multicast replication between VLANs Multicast load balancing among member ports of a trunk Controllable multicast Interface-based multicast traffic statistics
IPv6 features	Neighbor Discovery (ND) Path MTU (PMTU) IPv6 ping, IPv6 tracert, and IPv6 Telnet
QoS/ACL	Rate limiting on packets sent and received by an interface Packet redirection Interface-based traffic policing and two-rate and three-color CAR Eight queues on each interface WRR, DRR, SP, WRR+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 interfaces

Item	Description
Security	Hierarchical user management and password protection  DOS attack defense, ARP attack defense, and ICMP attack defense  Binding of the IP address, MAC address, interface number, and VLAN ID  Port isolation, port security, and sticky MAC  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 an in-terface  AAA authentication, RADIUS authentication, HWTACACS+ authentica-tion, and NAC  SSH V2.0  Hypertext Transfer Protocol Secure (HTTPS)  CPU defense  Blacklist and whitelist  DHCP relay, DHCP server, DHCP snooping  DHCPv6 relay, DHCPv6 server, DHCPv6 snooping  Supports separation between user authentication and policy enforcement points
Super Virtual Fabric (SVF)	Working as an SVF client that is plug-and-play with zero configuration Automatically loading the system software package and patches of clients One-click and automatic delivery of service configurations Supports independent running client
Management and maintenance	iStack Virtual Cable Test (VCT) Remote configuration and maintenance using Telnet SNMPv1/v2c/v3 RMON eSight and web-based NMS HTTPS LLDP/LLDP-MED System logs and multi-level alarms 802.3az EEE Dying Gasp (S5720-X-LI series)
	Supports VBST (Compatible with PVST/PVST+/RPVST)
Interoperability	Supports LNP (Similar to DTP)
	Supports VCMP (Similar to VTP)

# **Applications**

The S5720-LI provides 1000M desktop access functions for a high performance network, such as voice VLAN, NAC and so on.



# **Product List**

	Product Description
S5720-12TP-LI-AC	S5720-12TP-LI-AC(8 Ethernet 10/100/1000 ports,2 Gig SFP and 2 dual-purpose 10/100/1000 or SFP,AC 110/220V)
S5720-12TP-PWR- LI-AC	S5720-12TP-PWR-LI-AC(8 Ethernet 10/100/1000 PoE+ ports,2 Gig SFP and 2 du-al-purpose 10/100/1000 or SFP,124W PoE AC 110/220V)
S5720-16X-PWH-LI- AC	S5720-16X-PWH-LI-AC(12 Ethernet 10/100/1000 PoE++ ports,2 Ethernet 10/100/1000 ports,2 10 Gig SFP+,360W POE AC 110/220V)
S5720-28P-LI-AC	S5720-28P-LI-AC(24 Ethernet 10/100/1000 ports,4 Gig SFP,AC 110/220V)
S5720-28P-PWR-LI- AC	S5720-28P-PWR-LI-AC(24 Ethernet 10/100/1000 PoE+ ports,4 Gig SFP,370W POE AC 110/220V)
S5720-28TP-PWR- LI-ACL	S5720-28TP-PWR-LI-ACL(8 Ethernet 10/100/1000 PoE+ ports,16 Ethernet 10/100/1000,2 Gig SFP and 2 dual-purpose 10/100/1000 or SFP,124W POE AC)
S5720-28TP-PWR- LI-AC	S5720-28TP-PWR-LI-AC(24 Ethernet 10/100/1000 PoE+ ports,2 Gig SFP and 2 dual-purpose 10/100/1000 or SFP,370W POE AC 110/220V)
S5720-28TP-LI-AC	S5720-28TP-LI-AC(24 Ethernet 10/100/1000 ports,2 Gig SFP and 2 dual-purpose 10/100/1000 or SFP,AC 110/220V)
S5720-28X-LI-AC	S5720-28X-LI-AC(24 Ethernet 10/100/1000 ports,4 10 Gig SFP+,AC 110/220V)
S5720-28X-LI-DC	S5720-28X-LI-DC(24 Ethernet 10/100/1000 ports,4 10 Gig SFP+,DC -48V)

S5720-28X-LI-24S- AC	S5720-28X-LI-24S-AC(24 Gig SFP,8 of which are dual-purpose 10/100/1000 or SFP,4 10 Gig SFP+,AC 110/220V)
S5720-28X-LI-24S- DC	S5720-28X-LI-24S-DC(24 Gig SFP,8 of which are dual-purpose 10/100/1000 or SFP,4 10 Gig SFP+,DC -48V)
S5720-28X-PWR-LI- AC	S5720-28X-PWR-LI-AC(24 Ethernet 10/100/1000 PoE+ ports,4 10 Gig SFP+,370W POE AC 110/220V)
S5720-28X-PWH-LI- AC	S5720-28X-PWH-LI-AC(16 Ethernet 10/100/1000 PoE+ ports,8 Ethernet 100/1000/2500 PoE++ ports, 4 10 Gig SFP+,360W POE AC 110/220V)
S5720-52P-LI-AC	S5720-52P-LI-AC(48 Ethernet 10/100/1000 ports,4 Gig SFP,AC 110/220V)
S5720-52X-LI-AC	S5720-52X-LI-AC(48 Ethernet 10/100/1000 ports,4 10 Gig SFP+,AC 110/220V)
S5720-52X-LI-DC	S5720-52X-LI-DC(48 Ethernet 10/100/1000 ports,4 10 Gig SFP+,DC -48V)
S5720-52P-PWR-LI- AC	S5720-52P-PWR-LI-AC(48 Ethernet 10/100/1000 PoE+ ports,4 Gig SFP,370W POE AC 110/220V)
S5720-52X-PWR-LI- AC	S5720-52X-PWR-LI-AC(48 Ethernet 10/100/1000 PoE+ ports,4 10 Gig SFP+,370W POE AC 110/220V)
S5720-52X-PWR-LI- ACF	S5720-52X-PWR-LI-ACF(48 Ethernet 10/100/1000 PoE+ ports,4 10 Gig SFP+,740W POE AC 110/220V)
RPS1800	RPS1800 Redundant Power System

For more information, visit <a href="http://e.huawei.com/en">http://e.huawei.com/en</a> or contact your local Huawei sales office.



#### Copyright © Huawei Technologies Co., Ltd. 2017. All rights reserved.

No part of this document may be reproduced or transmitted in any form or by any means without prior written consent of Huawei Technologies Co., Ltd.

#### **Trademark Notice**

HUAWEI, and was are trademarks or registered trademarks of Huawei Technologies Co., Ltd.

Other trademarks, product, service and company names mentioned are the property of their respective owners.

#### **General Disclaimer**

The information in this document may contain predictive statements including, without limitation, statements regarding the future financial and operating results, future product portfolio, new technology, etc. There are a number of factors that could cause actual results and developments to differ materially from those expressed or implied in the predictive statements. Therefore, such information is provided for reference purpose only and constitutes neither an offer nor an acceptance. Huawei may change the information at any time without notice.

HUAWEI TECHNOLOGIES CO.,LTD. Huawei Industrial Base Bantian Longgang Shenzhen 518129,P.R.China Tel: +86 755 28780808