### Datasheet



Get a Quote

### **Overview**

Huawei S5700 Series Switches provide highly scalable gigabit access for terminals in enterprise campus networks; also ideal for resilient server support and aggregation in large-scale data centers. S5700-28C-EI-24S offers 24 Gig SFP, 4 of which are dual-purpose 10/100/1000 or SFP, and 1 interface slot.

#### **Quick Specification**

#### Table 1 shows the quick specification.

Model	S5700-28C-EI-24S
Part Number	02352350
Ports	24 Gig SFP, 4 of which are dual-purpose 10/100/1,000 or SFP ports
Subcard Supported	4 x 1,000 Base-X SFP subcard, 2 x 10 GE SFP+ subcard, 4 x 10 GE SFP+ subcard
Forwarding Performance	96 Mpps
Switching Capacity	256 Gbit/s
MAC Address Table	32K MAC
VLAN Features	4K VLANs
Dimensions (W x D x H)	44.2 cm x 42 cm x 4.36 cm
Weight	7.3 Kg

Figure 1 shows the appearance of S5700-28C-EI-24S.



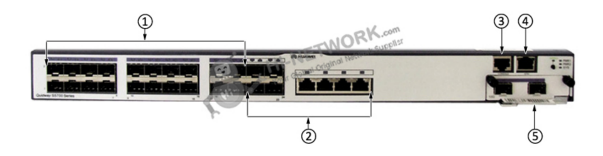


### Datasheet



### **Product Details**

Figure 2 shows the front panel of S5700-28C-EI-24S.



#### Note:

(1)	Twenty 100/1000BASE-X ports	(4)	ETH management port
(2)	Four combo ports (10/100/1000BASE-T + 100/1000BASE-X)	(5)	Front card slot with subcard
(3)	One console port		

Figure 3 shows the back panel of S5700-28C-EI-24S.



#### Note:

(1)	ESD jack	(4)	Power module slot 2
(2)	Rear card slot	(5)	Power module slot 1
(3)	Fan slot		



### Datasheet



### The Optical Transceiver and Card

#### Table 2 shows the recommended optical transceivers and card.

Model	Description		
	GE-SFP Optical Transceiver		
SFP-1000BaseT	Electrical Transceiver, SFP, GE, Electrical Interface Module (100m, RJ45)		
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)		
10G-SFP+ Optical Transceiver			
SFP-10G-USR	10GBase-USR Optical Transceiver, SFP+, 10G, Multi-mode Module (850nm, 0.1km, LC)		
OMXD30000	Optical Transceiver, SFP+, 10G, Multi-mode Module (850nm, 0.3km, LC)		
OSX010000	Optical Transceiver, SFP+, 10G, Single-mode Module (1310nm, 10km, LC)		
10GE interface card			
ES5D000X2S00	$2 \times 10$ Gig SFP+ interface card (used in S5700SI and S5700EI series		

#### **Compare to Similar Items**

#### Table 3 shows the comparison of Huawei S5700-28C-EI-24S and S5700-28C-PWR-EI.

Models	S5700-28C-EI-24S	S5700-28C-PWR-EI
Ports	24 Gig SFP, 4 of which are dual-purpose 10/100/1,000 or SFP ports	24 Ethernet 10/100/1,000 ports
Subcard Supported	4 x 1,000 Base-X SFP subcard, 2 x 10 GE SFP+ subcard, 4 x 10 GE SFP+ subcard	4 x 1,000 Base-X SFP subcard, 2 x 10 GE SFP+ subcard, 4 x 10 GE SFP+ subcard
Software Image	Enhanced software Image	Enhanced software Image
РоЕ	Not Supported	Supported

#### **Get more information**

Do you have any question about the S5700-28C-EI-24S (02352350)?

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



## Datasheet



# Specification

Manufacturer Part Number S5700-28C-FL24S  Form Factor Faxed, Stackable  Switch Port 20 GE-SFP ports, 4 GE Combo ports  Prover Over Ethernet (PoE) Non-POE  Extended stot Provides two extended stots, one for an upfink subcard and the other for a stack card.  Max Stack bandwidth 48Cbps  DRAM Memory 256 MB  Flash Memory 32 MB  Performance  Forwarding performance 96 Mpps  IEEE 802.1d compiliance  16 K MAC address earlies  MAC address table MAC address earlies  Packet filtering based on source MAC addresses  VIAN 4 K VIANS  RRPP ring topology and RRPP multi-instance.  Sanart Link tree topology and Smart Link multi-instance, providing the millisecond-level protection switchover  SEP  STP, RSTP, and MSTP  BPDU protection, cost protection, and loop protection  E-Trunk  Static routing, ECMP  RIP-1, RIP-2 and RIPug  Neighbor Discovery (ND)  Path MTU (PMTU)	S5700-28C-EI-24S Specifications		
Form Factor  Switch Port  20 GE SFP ports, 4 GE Combo ports  Power Over Ethernet (PoE)  Nos-POE  Extended slot  Provides two extended slots, one for an uplink subcard and the other for a stack card  Max Stack bandwidth  48Geps  DRAM Memory  256 MB  Flash Memory  32 MB  Performance  Forwarding performance  96 Mpps  IEFE 802.1d compliance  16 K MAC address entries  MAC address table  MAC address learning and aging  Static, dynamic, and blackhole MAC addresses  VLAN  4 K VLANs  RRPP ring topology and RRPP multi-instance  Smart Link rece topology and Smart Link multi-instance, providing the millisecond-level protection switchover  SEP  STP, RSTP, and MSTP  BPDU protection, not protection, and loop protection  E-Trunk  Static routing, ECMP  RIP*1, RIP*2 and RIP*1g  Neighbor Discovery (ND)	Manufacturer	Huawei	
Switch Port 20 GE SFP ports, 4 GE Combo ports  Power Over Ethernet (PoE) Non-POE  Extended slot Provides two extended slots, one for an uplink subcard and the other for a stack card  Max Stack bandwidth 48Gbps  DRAM Memory 256 MB  Flash Memory 32 MB  Performance  Forwarding performance 96 Mpps  IEEE 802-1d compliance  10 K MAC address entries  MAC address table MAC address learning and aging  Static, dynamic, and blackhole MAC addresse entries  Packet filtering based on source MAC addresses  VLAN 4 K VLANS  RRPP ring topology and RRPP multi-instance  Simart Link tree topology and Smart Link multi-instance, providing the millisecond-level protection switchover  SEP  STP, RSTP, and MSTP  BPDU protection, roof protection, and loop protection  E-Trunk  Static routing, ECMP  RIPv1, RIPv2 and RIPpg  Neighbor Discovery (ND)	Manufacturer Part Number	S5700-28C-EI-24S	
Power Over Ethernet (PoF)  Extended slot Provides two extended slots, one for an uplink subcard and the other for a stack card  Max Stack bandwidth 48Gbps  DRAM Memory 256 MB  Flash Memory 32 MB  Performance  Forwarding performance 96 Mpps  IEEE 802.1d compliance 16 K MAC address earties  MAC address table  MAC address learning and aging Static, dynamic, and blackhole MAC address entries Packet filtering based on source MAC addresses  VLAN  4 K VLANs  RRPP ring topology and RRPP multi-instance Smart Link tree topology and Smart Link multi-instance, providing the millisecond-level protection switchover  SEP  STP, RSTP, and MSTP  BPDU protection, root protection, and loop protection E-Trunk  Prouting  RIPv1, RIPv2 and RIPng Neighbor Discovery (ND)	Form Factor	Fixed, Stackable	
Extended slot Provides two extended slots, one for an uplink subcard and the other for a stack card  Max Stack bandwidth 48Gbps  DRAM Memory 256 MB  Flash Memory 32 MB  Performance  Forwarding performance 96 Mpps  IEEE 802.1d compliance  16 K MAC address entries  MAC address table MAC address entries  MAC address learning and aging  Static, dynamic, and blackhole MAC address entries  Packet filtering based on source MAC addresses  VI.AN 4 K VI.ANs  RRPP ring topology and RRPP multi-instance  Smart Link tree topology and Smart Link multi-instance, providing the millisecond-level protection switchover  SEP  STP, RSTP, and MSTP  BPDU protection, root protection, and loop protection  E-Trunk  Static routing, ECMP  RIPv1, RIPv2 and RIPng  Neighbor Discovery (ND)	Switch Port	20 GE SFP ports, 4 GE Combo ports	
Max Stack bandwidth 48Gbps  DRAM Memory 256 MB  Flash Memory 32 MB  Performance  Forwarding performance 96 Mpps  HEEE 802.1d compliance  16 K MAC address entries  MAC address table  MAC address learning and aging  Static, dynamic, and blackhole MAC address entries  Packet filtering based on source MAC addresses  VLAN 4 K VLANs  RRPP ring topology and RRPP multi-instance  Smart Link tree topology and Smart Link multi-instance, providing the millisecond-level protection switchover  SEP  STP, RSTP, and MSTP  BPDU protection, root protection, and loop protection  E-Trank  Static routing, ECMP  RIP-1, RIP-2 and RIPng  Neighbor Discovery (ND)	Power Over Ethernet (PoE)	Non-POE	
Performance  Forwarding performance  96 Mpps  IEEE 802.1d compliance  16 K MAC address entries  MAC address table  MAC address learning and aging  Static, dynamic, and blackhole MAC address entries  Packet filtering based on source MAC addresses  VLAN  4 K VLANs  RRPP ring topology and RRPP multi-instance  Smart Link tree topology and Smart Link multi-instance, providing the millisecond-level protection switchover  SEP  STP, RSTP, and MSTP  BPDU protection, root protection, and loop protection  E-Trunk  Static routing, ECMP  RIPv1, RIPv2 and RIPng  Neighbor Discovery (ND)	Extended slot	Provides two extended slots, one for an uplink subcard and the other for a stack card	
Flash Memory  Performance  Forwarding performance  96 Mpps  IEEE 802.1d compliance  16 K MAC address entries  MAC address table  MAC address learning and aging  Static, dynamic, and blackhole MAC address entries  Packet filtering based on source MAC addresses  VLAN  4 K VLANs  RRPP ring topology and RRPP multi-instance  Smart Link tree topology and Smart Link multi-instance, providing the millisecond-level protection switchover  SEP  STP, RSTP, and MSTP  BPDU protection, root protection, and loop protection  E-Trunk  Static routing, ECMP  RIPv1, RIPv2 and RIPvg  Neighbor Discovery (ND)	Max Stack bandwidth	48Gbps	
Performance  Forwarding performance  96 Mpps  IEEE 802.1d compliance  16 K MAC address entries  MAC address learning and aging  Static, dynamic, and blackhole MAC address entries  Packet filtering based on source MAC addresses  VLAN  4 K VLANs  RRPP ring topology and RRPP multi-instance  Smart Link tree topology and Smart Link multi-instance, providing the millisecond-level protection switchover  SEP  STP, RSTP, and MSTP  BPDU protection, root protection, and loop protection  E-Trunk  Static routing, ECMP  RIPv1, RIPv2 and RIPvg  Neighbor Discovery (ND)	DRAM Memory	256 MB	
Forwarding performance    IEEE 802.1d compliance	Flash Memory	32 MB	
MAC address table  MAC address entries  MAC address learning and aging  Static, dynamic, and blackhole MAC address entries  Packet filtering based on source MAC addresses  VLAN  4 K VLANs  RRPP ring topology and RRPP multi-instance  Smart Link tree topology and Smart Link multi-instance, providing the millisecond-level protection switchover  SEP  STP, RSTP, and MSTP  BPDU protection, root protection, and loop protection  E-Trunk  Static routing, ECMP  RIPv1, RIPv2 and RIPng  Neighbor Discovery (ND)		Performance	
MAC address table  MAC address learning and aging  Static, dynamic, and blackhole MAC address entries  Packet filtering based on source MAC addresses  VLAN  4 K VLANs  RRPP ring topology and RRPP multi-instance  Smart Link tree topology and Smart Link multi-instance, providing the millisecond-level protection switchover  SEP  STP, RSTP, and MSTP  BPDU protection, root protection, and loop protection  E-Trunk  Static routing, ECMP  RIPv1, RIPv2 and RIPng  Neighbor Discovery (ND)	Forwarding performance	96 Mpps	
MAC address table  MAC address learning and aging  Static, dynamic, and blackhole MAC address entries  Packet filtering based on source MAC addresses  VLAN  4 K VLANs  RRPP ring topology and RRPP multi-instance  Smart Link tree topology and Smart Link multi-instance, providing the millisecond-level protection switchover  SEP  STP, RSTP, and MSTP  BPDU protection, root protection, and loop protection  E-Trunk  Static routing, ECMP  RIPv1, RIPv2 and RIPng  Neighbor Discovery (ND)		IEEE 802.1d compliance	
Static, dynamic, and blackhole MAC address entries  Packet filtering based on source MAC addresses  VLAN 4 K VLANs  RRPP ring topology and RRPP multi-instance  Smart Link tree topology and Smart Link multi-instance, providing the millisecond-level protection switchover  SEP  STP, RSTP, and MSTP  BPDU protection, root protection, and loop protection  E-Trunk  Static routing, ECMP  RIPv1, RIPv2 and RIPng  Neighbor Discovery (ND)		16 K MAC address entries	
Packet filtering based on source MAC addresses  VLAN  4 K VLANs  RRPP ring topology and RRPP multi-instance  Smart Link tree topology and Smart Link multi-instance, providing the millisecond-level protection switchover  SEP  STP, RSTP, and MSTP  BPDU protection, root protection, and loop protection  E-Trunk  Static routing, ECMP  RIPv1, RIPv2 and RIPng  Neighbor Discovery (ND)	MAC address table	MAC address learning and aging	
VLAN  4 K VLANs  RRPP ring topology and RRPP multi-instance  Smart Link tree topology and Smart Link multi-instance, providing the millisecond-level protection switchover  SEP  STP, RSTP, and MSTP  BPDU protection, root protection, and loop protection  E-Trunk  Static routing, ECMP  RIPv1, RIPv2 and RIPng  Neighbor Discovery (ND)		Static, dynamic, and blackhole MAC address entries	
RRPP ring topology and RRPP multi-instance  Smart Link tree topology and Smart Link multi-instance, providing the millisecond-level protection switchover  SEP  STP, RSTP, and MSTP  BPDU protection, root protection, and loop protection  E-Trunk  Static routing, ECMP  RIPv1, RIPv2 and RIPng  Neighbor Discovery (ND)		Packet filtering based on source MAC addresses	
Reliability  SEP  STP, RSTP, and MSTP  BPDU protection, root protection, and loop protection  E-Trunk  Static routing, ECMP  RIPv1, RIPv2 and RIPng  Neighbor Discovery (ND)	VLAN	4 K VLANs	
Reliability  STP, RSTP, and MSTP  BPDU protection, root protection  E-Trunk  Static routing, ECMP  RIPv1, RIPv2 and RIPng  Neighbor Discovery (ND)		RRPP ring topology and RRPP multi-instance	
Reliability  STP, RSTP, and MSTP  BPDU protection, root protection  E-Trunk  Static routing, ECMP  RIPv1, RIPv2 and RIPng  Neighbor Discovery (ND)		Smart Link tree topology and Smart Link multi-instance, providing the millisecond-level protection switchover	
STP, RSTP, and MSTP  BPDU protection, root protection  E-Trunk  Static routing, ECMP  RIPv1, RIPv2 and RIPng  Neighbor Discovery (ND)	Daliabilia.	SEP	
E-Trunk  Static routing, ECMP  RIPv1, RIPv2 and RIPng  Neighbor Discovery (ND)	кенавину	STP, RSTP, and MSTP	
Static routing, ECMP  RIPv1, RIPv2 and RIPng  Neighbor Discovery (ND)		BPDU protection, root protection, and loop protection	
IP routing  RIPv1, RIPv2 and RIPng  Neighbor Discovery (ND)		E-Trunk	
RIPv1, RIPv2 and RIPng  Neighbor Discovery (ND)	ID acution	Static routing, ECMP	
	IP routing	RIPv1, RIPv2 and RIPng	
Path MTU (PMTU)	TD 65	Neighbor Discovery (ND)	
1		Path MTU (PMTU)	
IPv6 ping, IPv6 tracert, and IPv6 Telnet		IPv6 ping, IPv6 tracert, and IPv6 Telnet	
IPv6 features  ACLs based on the source IPv6 address, destination IPv6 address, Layer 4 ports, or protocol type	1PVo reatures	ACLs based on the source IPv6 address, destination IPv6 address, Layer 4 ports, or protocol type	
MLD v1/v2 snooping		MLD v1/v2 snooping	
6to4 tunnel, ISATAP tunnel, and manually configured tunnel		6to4 tunnel, ISATAP tunnel, and manually configured tunnel	

# Datasheet



	<del>-</del>	
	IGMP v1/v2/v3 snooping and IGMP fast leave	
Multicast	Multicast forwarding in a VLAN and multicast replication between VLANs	
	Multicast load balancing among member ports of a trunk	
	Controllable multicast	
	Port-based multicast traffic statistics	
	Rate limiting on packets sent and received by an interface	
	Packet redirection	
	Port-based traffic policing and two-rate three-color CAR	
	Eight queues on each port	
QoS/ACL	WRR, DRR, SP, WRR+SP, and DRR+SP queue scheduling algorithms	
	Re-marking of the 802.1p priority and DSCP priority	
	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, port number, protocol type, and VLAN ID	
	Rate limiting in each queue and traffic shaping on ports	
	User privilege management and password protection	
	DoS attack defense, ARP attack defense, and ICMP attack defense	
	Binding of the IP address, MAC address, interface, and VLAN	
	Port isolation, port security, and sticky MAC	
	Blackhole MAC address entries	
Security	Limit on the number of learned MAC addresses	
Security	802.1x authentication and limit on the number of users on an interface	
	AAA authentication, RADIUS authentication, HWTACACS authentication, and NAC	
	SSH v2.0	
	Hypertext Transfer Protocol Secure (HTTPS)	
	CPU defense	
	Blacklist and whitelist	
Management		
	Stacking	
	MAC Forced Forwarding (MFF)	
	Virtual cable test	
Management and maintenance	Port mirroring and RSPAN (remote port mirroring)	
management and maintenance	Remote configuration and maintenance by using Telnet	
	SNMP v1/v2/v3	
	RMON	
	Web NMS	



### Datasheet



	HGMP	
	System logs and alarms of different levels	
	GVRP	
	MUX VLAN	
	Power Supply Specifications	
Power Device	Power supply - Non-PoE	
Power Redundancy	No	
Voltage Required	AC 120/230 V (50/60 Hz)	
Dimensions / Weight / Miscellaneous		
Width	44.2cm	
Depth	43.6cm	
Height	22.0cm	
Weight	5.0kg	
System Software		
Software Version	Enhanced Version	
Manufacturer Warranty		
Service & Support	1 year warranty	

### Want to Buy

Get a Quote









Learn More about Hi-Network

Search our Resource Library

 $\underline{Follow}$  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

