

S4600-X-SI L2+ 10G Access Switch

Product Overview

S4600-X is L2 10G uplink intelligent switch designed for carrier and MAN networks. It supports comprehensive QoS, enhanced VLAN functions (Dynamic VLAN, Voice VLAN, QinQ, N:1 VLAN Translation etc), Ethernet Ring Protection Protocol (G.8032), classified bandwidth control, intelligent security control, OAM(Operations, Administration and Maintenance), manageability functions and Triple-Play services which fulfill the network requirements demanded by carrier network, MAN access. S4600-X Series switch offers green features like Fan-less design feature, which can dramatically lower power consumption, achieve green energy and save the cost for the carrier and MAN users.

S4600-X is equipped with the full GE ports and 4 SFP+ uplink ports, it integrates advanced management and security functions to provide performance and scalability.

Appearance	Description
	• 24 x 10/100/1000Base-T + 4 x 10GE(SFP+)
	• 1 Console, 1 Reset, 1 USB port
	AC power supply
G4600 20X GI	Switching capacity: 128Gbps
S4600-28X-SI	• Forwarding rate: 95Mpps
	• 24 x 10/100/1000Base-T + 4 x 10GE(SFP+)
	• 1 Console, 1 Reset, 1 USB port
	• PoE+, up to 370w
S4600-28X-P-SI	AC power supply
	Switching capacity: 128Gbps
	• Forwarding rate: 95Mpps





• $48 \times 10/100/1000$ BaseT + 4×10 GE(SFP+)

 1 Console, 1 Reset, 1 USB port, 1 10/100MBase-T Management port

AC power supply

• Switching capacity: 176Gbps

Forwarding rate: 131Mpps

Main Features

10G Uplink Access Switch

Equipped with the full GE ports and 4 SFP+ uplink ports, S4600-28X-SI provides a solid foundation and more than enough bandwidth for your business applications today and in the future.

L3 Forwarding

S4600-28X-SI supports L3 forwarding allowing you to segment your network into workgroups and communicate across VLANs without degrading application performance.

VSF (Virtual Switch Framework)

Virtual Switch Framework can virtualize multiple DCN switches into one logical device, achieving the sharing of information and data tables between different switches. The performance and ports density of the virtualized device is greatly enlarged by times under VSF. VSF also simplifies management work for the network administrator and provides more reliability.

Enhanced Security

IEEE **802.1X** port-based access control ensures all users are authorized before being granted access to the network. User authentication is carried out using any standard-based RADIUS server.

Access Control Lists (**ACL**s) can be used to restrict access to sensitive network resources by denying packets and forward by different policies. User-defined ACL provides more flexible access control for users. S4600-28X-SI supports **DHCP snooping**, which prevents DHCP attacks and illegal DHCP SERVER by setting trust ports and untrust ports. With DHCP

Snooping binding and option82 enabled, it can combine modules like dot1x and ARP, or implement user-access-control independently.

S4600-28X-SI supports abundant L2 security features such as **ARP guard**, **Anti-ARP scanning**, and other ARP and **MAC Security** technology to protect network security and reliability.

High Reliability

S4600-28X-SI supports 4 10G uplink ports, which could be designed to offer redundant uplinks with various ring protection applications, effectively raised the expansibility and performance of the network.

G.8032 provides sub-50ms protection and recovery switching for Ethernet traffic in a carrier ring topology. S4600-28X-SI supports G.8032 v2 and can be deployed in a variety of complex network topologies including single ring, tangent ring, intersecting rings, double rings, and other home networking.

Abundant Multicast Features

S4600-28X-SI also supports **MVR** (Multicast VLAN Register), selectively allows traffic to cross between different VLANs for bandwidth and security reasons. With the MVR Trunk function, which could associate multicast VLAN to trunk port, S4600-28X-SI combines the VLAN data into the same link, saving lots of resources for users.

S4600-28X-SI could prevent multicast traffic from flooding via IGMP Snooping, while multicast traffic is only forwarded to ports associated with multicast devices.

Tel: +86-10-82707033 Fax: +86-10-82705112

Email: dcnsales@digitalchina.com, sales@dcnglobal.com

Website: www.dcnglobal.com



Specifications

	Item	S4600-28X-SI(R2)	S4600-28X-P-SI	S4600-52X-SI		
Ports						
		4 x 1/10GE(SFP+)	4 x 1/10GE(SFP+)	4 x 1/10GE(SFP+)		
		Auto-MIDX	Auto-MIDX	Auto-MIDX		
Management port		1x Console port	1x Console port	1x Console port		
		1x USB2.0 interface	1x USB2.0 interface	1x USB2.0 interface		
		1x Reset key	1x Reset key	1x Reset key		
Performano	••	1x Reset key	1x Reset key	1x Reset key		
Switching Capacity		128Gbps	128Gbps	176Gbps		
Forwarding		95Mpps	95Mpps	131Mbps		
MAC ADD		16K	16K	16K		
Jumbo Frai		10K bytes	10K bytes	10K bytes		
Packet Buff		12MBits	12MBits	24MBits		
ACL Table		512	512	512		
Queues per	nort	8	8	8		
VLAN TAB		4K	4K	4K		
Physical	EE	111				
Dimension(W×H×D)	440mm x 44mm x 170mm	440mm x 44mm x 300mm	440mm x44mm x280mm		
Power Inpu		100~240VAC, 50~60Hz	100~240VAC, 50~60Hz	100~240VAC, 50~60Hz		
Power Cons		21W	<420W	<50W		
Cooling		Passive	Active	Active		
Ŭ		Working 0°C~50°C,	Working 0°C~50°C,	Working 0°C~50°C,		
Temperature		Storage -40°C~70°C	Storage -40°C~70°C	Storage -40°C~70°C		
Relative Humidity		5%~95%, non-condensing	5%~95%, non-condensing	5%~95%, non-condensing		
EMC Safety		CE, RoHS	CE, RoHS	CE, RoHS		
		NA	IEEE 802.3af POE (15.4W)	NA		
PoE			IEEE 802.3at POE+ (30W)			
			PoE output 370w			
Main Featu	res					
Forwarding	<u> </u>	Storage and Forwarding				
		Port-based VLAN, IEEE802.1Q, private VLAN, Protocol VLAN, Voice VLAN,				
VLAN		MAC VLAN				
VLAN		Normal QinQ, Flexible QinQ				
		VLAN Translation, N:1 VLAN Translation				
L3 Features		Static Routing, PBR				
		IPv4/IPv6 DHCP Client, IPv4/IPv6 DHCP Relay				
DHCP		Option 82, Option 37/38				
		IPv4/IPv6 DHCP Snooping, IPv4/IPv6 DHCP Server				
		802.1D STP, 802.1W RSTP, 802.1S MSTP				
	Spanning Tree	Root Guard, BPDU Guard, BPDU Forwarding, TCN filtering				
Reliability		CA custome / 9 monte				
	LACP	64 groups / 8 ports				
		MRPP				
	L2 Ring	ERPS (G.8032) Loopback Detection				
	Protection 1					
		Fast Link				
Security		IP ACL, MAC ACL, MAC-IP ACL, User-Defined ACL				
		Time Range ACL				
		ACL rules can be configured to port, VLAN				
		Storm Control based on packets				
		Port Security, MAC Limit based on VLAN and Port				
		Anti-ARP-Spoofing, Anti-ARP-Scan, ARP Binding				
		ND Snooping				

Tel: +86-10-82707033 Fax: +86-10-82705112

Email: dcnsales@digitalchina.com, sales@dcnglobal.com



Item	S4600-28X-SI(R2)	S4600-28X-P-SI	S4600-52X-SI		
DAI					
	IEEE 802.1x				
	Authentication, Authorization, Accounting				
	Radius, TACACS+				
Multicast	IGMP v1/v2/v3 snooping, IGMP Proxy, IGMP v3				
Whiteast	MLD v1/v2 snooping				
	8 Queues Per Port				
	Bandwidth Control				
	Flow Redirect				
QoS		L, VLAN ID, COS, TOS, DSC	P,		
203	Policing Based on Port and VLAN				
	Single Rate single barrel double color for Policing				
	SP DWRR SDWRR, SP+DWRR for Scheduling				
	Match the IP fragmentation	of a message			
	TFTP/FTP				
	CLI, Telnet, Console				
	Web/SSL (IPv4/IPv6)				
	SSH (IPv4/IPv6)				
	SNMPv1/v2c/v3				
	SNMP Trap				
	Public & Private MIB interface				
	RMON 1,2,3,9				
Maintenance and Operation Ping, Trace Route					
Management	Radius Authentication				
	Syslog (IPv4/IPv6)				
	SNTP/NTP (IPv4/IPv6)				
	Dual IMG, Multiple Configuration Files				
	Port Mirror, RSPAN				
	sFlow				
	OAM EFM				
	VCT, DDM ULDP (like Cisco UDLD)				
LLDP/LLDP MED					
Green Energy	Fanless	Auto-speed fan			

Application

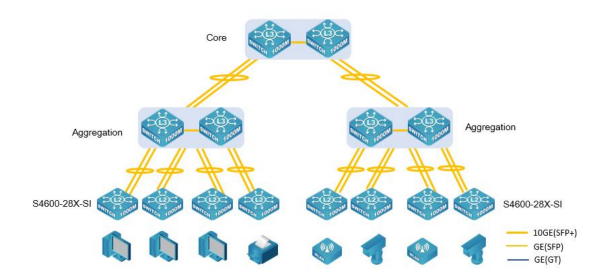
 $S4600\text{-}28X/52X\text{-}SI\ provide\ Gigabit\ access\ with\ 10G\ uplink\ in\ a\ Campus\ /\ ISP\ network$

Tel: +86-10-82707033 Fax: +86-10-82705112

Email: dcnsales@digitalchina.com, sales@dcnglobal.com

Website: www.dcnglobal.com





Order Information

Product	Description	
S4600-28X-SI	L2+ Full Gigabit Access Switch with 24 10/100/1000Base-T and 4 10GE(SFP+) ports,	
	static routing, 1 fixed AC power	
S4600-28X-P-SI	L2+ Full Gigabit Access Switch with 24 10/100/1000Base-T PoE and 4 10GE(SFP+) ports,	
	static routing, 1 fixed AC power, PoE output up to 370w	
S4600-52X-SI	L2+ Full Gigabit Access Switch with 48 10/100/1000Base-T and 4 10GE (SFP+) ports,	
	static routing, 1 fixed AC power	

Tel: +86-10-82707033 Fax: +86-10-82705112

Email: dcnsales@digitalchina.com, sales@dcnglobal.com

Website: www.dcnglobal.com