

H3C S6520X-SI Series Multi-Gigabit 10GE

Switches

Product overview

H3C S6520X-SI Switch Series —Industry-leading high performance and scalable Layer 3+ 10GE access switching solution with modular dual power, fixed or modular uplinks (10GbE/40GbE) and IRF for resiliency. The series offers OSPF/BGP and multicast, SDN enabled and flexible management.

The S6520X-SI switch series contains the following models:

H3C S6520X-18C-SI—provides 16 x 1/10G SFP+ ports, 1 x expansion slot, 2 x power module slots

H3C S6520X-26C–SI—provides 24 \times 1/10G SFP+ ports, 1 \times expansion slot, 2 \times power module slots

H3C S6520X-16ST–SI—provides 16 \times 1/10G SFP+ ports (2 Combo 1G/2.5G/5G/10G Base-T Multi-giga ports), 2 \times power module slots

H3C S6520X-24ST–SI—provides 24 \times 1/10G SFP+ ports, (2 Combo 1G/2.5G/5G/10G Base-T Multi-giga ports), 2 \times power module slots

H3C S6520X-26MC-UPWR-SI—provides 24 \times 1G/2.5G/5GBase-T(UPOE), 1 \times expansion slot, 2 \times power module slots



S6520X-18C-SI



S6520X-26C-SI



S6520X-16ST-SI



S6520X-24ST-SI



S6520X-26MC-UPWR-S

Features and benefits

High-density 10GE and Multi-giga forwarding

The switch offers high-density 10GE forwarding and can expand 10GE ports flexibly. It provides 16/24*10/1GE autosensing SFP+ ports, one expansion slot that support up to 9 kinds of modules range from GE to 10GE, 25GE, 40GE, and Multi-giga ports. S6520X-26MC-UPWR-SI support 24 *1G/2.5G/5GBase-T(UPOE) ports. Max 90W PoE supported on these ports.

H3C Intelligent Resilient Framework 2 (IRF2)

H3C Intelligent Resilient Framework 2 (IRF 2) virtualizes multiple S6520X-EI switches into one virtual switch and provides the following benefits:

Scalability—IRF 2 allows you to add devices to the IRF 2 system easily. It provides a single point of management, enables
switch plug-and-play, and supports software auto-update for software synchronization from the master to the new member
devices. It brings business agility with lower total cost of ownership by allowing new switches to be added to the fabric

- without network topology change as business grows.
- High availability—The H3C proprietary routing hot backup technology ensures redundancy and backup of all information
 on the control and data planes and non-stop Layer 3 data forwarding in an IRF 2 fabric. It also eliminates single point of
 failure and ensures service continuity.
- Redundancy and load balancing—The distributed link aggregation technology supports load sharing and mutual backup
 among multiple uplinks, which enhances the network redundancy and improves link resources usage.
- Flexibility and resiliency—The switch uses standard GE ports instead of specialized ports for IRF links between IRF member devices. This allows customers to assign bandwidth as needed between uplink, downlink, and IRF system connections. In addition, an S6520X-EI IRF fabric can span a rack, multiple racks, or multiple campuses.

Intelligent Resilient Framework 3.1 (IRF 3.1)

Intelligent Resilient Framework 3.1 technology (IRF 3.1) is implemented based on IEEE 802.1BR. It integrates lower-layer devices (PEXs) such as access devices with a higher-layer IRF fabric (parent fabric) to provide high-density, low-cost connectivity at the access layer. You can manage and configure the PEXs from the parent fabric as if they were interface modules on the parent fabric. IRF 3.1 brings the following benefits: Single point of management; Unified security policy; Simplified network topology; Simplified

Wide range of advanced features

service deployments; Easy scalability and maintenance.

The switch offers a wide range of features, including:

- Modular hardware and software design—The switch uses modular, hot swapping, and redundancy design for hardware, including power modules and fan trays. The switch also uses modular design for software, which enables feature installation and removal on an as-needed basis. Refined physical architecture and optimized software workflows greatly reduce the end-to-end packet processing delay.
- Software-defined networking (SDN)—An innovative network architecture that separates the control plane from the
 forwarding plane, typically by using OpenFlow. SDN significantly simplifies network management, reduces maintenance
 complexities and costs, enables flexible traffic management, and offers a good platform for network and application
 innovations.
- Virtual eXtensible LAN (VXLAN)—A MAC-in-UDP technology that provides Layer 2 connectivity between distant network sites across an IP network. VXLAN enables long-distance virtual machine and data mobility and is typically used in data centers and the access layer of campus networks for multitenant services. The H3C implementation of VXLAN supports automatic VXLAN tunnel establishment with EVPN.
- Ethernet Virtual Private Network (EVPN) is a Layer 2 VPN technology that provides both Layer 2 and Layer 3 connectivity between distant network sites across an IP network. EVPN uses MP-BGP in the control plane and VXLAN in the data plane.
 - EVPN provides the following benefits: Configuration automation; Separation of the control plane and the data plane; Integrated routing and bridging (IRB).
- In-Service Software Upgrade (ISSU) and Operation, Administration, and Maintenance (OAM)—Ensure business continuity and improve Ethernet management and maintainability.

Comprehensive security control policies

The switch supports AAA authentications (including RADIUS authentication) and dynamic or static binding of user identifiers such as user account, IP address, MAC address, VLAN, and port number.

Using the switch in conjunction with H3C IMC, you can manage and monitor online users in real time and take prompt action on illegitimate behaviors.

The switch offers a large number of inbound and outbound ACLs and VLAN-based ACL assignment. This simplifies configurations and saves ACL resources.

MACsec

MACsec is an ideal hop-by-hop link-layer security protocol for Ethernet networks, which are typically insecure. It provides the following services:

- Data encryption—Encrypts data over the Ethernet link to protect data against security issues such as eavesdropping.
- Anti-replay—Prevents packets from being intercepted and modified en route to protect the network against unauthorized access.
- Tampering protection—prevents packet tampering to protect data integrity.

MACsec supports the following deployments:

- Client-oriented—Protects data transmission over the link between the client and its access device.
- Device-oriented mode—Protects data transmission over the link between two peering devices.

The switch can cooperate with H3C iNode client and core switches such as S10500 and S7500E to provide a complete MACsec solution.

High availability

In addition to node and link protection, the switch offers the following hardware high availability features:

- 1+1 power module redundancy and 1+1 fan tray redundancy.
- Hot-swappable interface modules.
- Automatic power and fan tray status monitoring and alarming mechanisms.
- Automatic fan speed adjustment based on the change in temperature.
- Self-protection mechanisms that protect power modules against overcurrent, overvoltage, and overtemperature conditions.

Outstanding management capacity

The switch provides a variety of management features and is easy to manage. It offers the following device management features:

- Provides multiple management interfaces, including the console port, out-of-band management Ethernet port, and USB port.
- Supports configuration and management from CLI or a general-purpose Web-based manager, including H3C IMC
 Intelligent Management Center.

- Supports multiple access methods, including SNMPv1/v2c/v3, Telnet, and more secure SSH 2.0 and SSL.
- Uses OAM to enhance system management capability.
- Supports FTP for system upgrade.

Smart Management Center (SmartMC)

SmartMC is H3C's latest offering and innovation that helps small and middle size enterprise network to address management issue and is free of charge, easy to use web management tool. SmartMC is embedded network management tool into the switch, it includes commander switches and other access switches.

SmartMC delivers the following benefits:

- Intelligent operation: once the switch is powered on and SmartMC function is enabled, topology will be created automatically and user can go enhanced web GUI to check the latest status.
- Centralized management: all management can be achieved via commander switch such as centralized configuration backup,
 and software version management, increasing working efficiency.
- One key device replacement: in case of one switch failure, the new added same type switch can download the same configuration and work as old switch immediately

Technical specifications

Item	S6520X-18C-SI	S6520X-26C-SI	S6520X-26MC-UPWR-SI	S6520X-16ST-SI	S6520X-24ST-SI	
Switching capacity	480Gbps	640Gbps	400Gbps	320Gbps	480Gbps	
Packet forwarding rate	357Mpps	476Mpps	298Mpps	238Mpps	357Mpps	
Dimensions (W × D × H)	440*360*43.6	440*360*43.6	440*460*43.6	440*360*43.6	440*360*43.6	
Weight	≤ 7 kg	≤ 7 kg	≤ 8.7 kg	≤ 7 kg	≤ 7 kg	
Flash/SDRAM	1GB/2GB	1GB/2GB				
Console ports	1 (rear panel)					
Management Ethernet ports	1 (rear panel)					
USB ports	1 (rear panel)					
Service ports	16 × 1/10GE SFP+ fiber ports	24 × 1/10GE SFP+ fiber ports	24 × 1G/2.5G/5GBase-T(UPOE)	16 x 1/10G SFP+ ports (2 Combo 1G/2.5G/5G/10G Base-T Multi-giga ports)	24 x 1/10G SFP+ ports (2 Combo 1G/2.5G/5G/10G Base-T Multi-giga ports)	
Expansion slots	1			0	1	
Expansion modules	2-port 10G SFP+ with MACSec Interface Module 2-port 10G BASE-T with MACSec Interface Module		None			

Item	S6520X-18C-SI	S6520X-26C-SI	S6520X-26MC-UPWR-SI	S6520X-16ST-SI	S6520X-24ST-SI	
	2-Port 10G SFP PI	us Ethernet Optical In	terface Module			
	4-Port 10G SFP Plus Ethernet Optical Interface Module 8-Port 10G SFP+ Interface Module 8-Port 10G SFP+ with MACSec Interface Module 4-Port 10/100/1000BASE-T Ethernet,6-Port SFP(2-Port Combo) Interface Module					
	8-Port 1/2.5/5G B	ASE-T Ethernet Copp	er Interface Module			
	8-Port 1/2.5/5/10	G BASE-T Ethernet Co	pper Interface Module			
	2-port 25GE SFP2	8 interface module				
	2-port 40GE QSFF	P+ interface module				
Input voltage range	AC Rated: 100 VA DC: -48V~-60V	C to 240 VAC @ 50 H:	z/60 Hz			
Idle power	AC: 24W	AC: 25W	AC: 45W	AC: 26W	AC: 26W	
consumption	DC: 23W	DC: 23W	DC: 46W	DC: 21W	DC: 25W	
	A.C. OCIAI	A.C. 11004	A.C. 2200144 (2000144 DOF)	A.C. 57\A/	A.C. 70\A/	
Max. power consumption	AC: 96W	AC: 110W	AC: 2388W (2000W POE)	AC: 57W	AC: 70W DC: 72W	
·	DC: 97W	DC: 113W	DC: 1219W (960W POE)	DC: 58W	DC: 72W	
Operating temperature	0°C to 45°C (32°F to 113°F)					
Operating humidity	10% RH to 90% RH, non-condensing					
	Intelligent Resilier	nt Framework 2 (IRF2)				
	Intelligent Resilient Framework 3.1 (IRF3.1)					
	Distributed device management					
Mar all arts	Distributed link aggregation					
Virtualization	Distributed resilient routing					
	Stacking through standard Ethernet ports					
	Local device stacking and remote device stacking					
	LACP-, BFD-, and ARP-based multi-active detection (MAD)					
Link	10GE/40GE port aggregation	10GE/40GE port aggregation	10GE/40GE port aggregation	10GE port aggreg	ation	
aggregation	aggregation	Static aggregation	Static aggregation	Static aggregation	1	
- 99 - 9	Dynamic	Dynamic	Dynamic aggregation	Dynamic aggrega	tion	
	aggregation	aggregation				
Jumbo frame	Supported					
	Static MAC address					
MAC address	Blackhole MAC address					
table	MAC learning limit					
OpenFlow	OpenFlow 1.3.1					
	VXLAN L2 switching					
VxLAN	VXLAN L3 routing	•				

Item	S6520X-18C-SI	S6520X-26C-SI	S6520X-26MC-UPWR-SI	S6520X-16ST-SI	S6520X-24ST-SI		
	VXLAN VTEP				-		
	IS-IS+ENDP distributed control plane						
	MP-BGP+EVPN distributed control plane						
	OpenFlow+Netco	OpenFlow+Netconf centralized control plane					
	Port-based VLAN	(up to 4094 VLANs)					
	Default VLAN						
VLAN	QinQ and flexible	QinQ					
	VLAN mapping						
	PVST+ and RPVST	+					
Traffic monitoring	sFLOW						
	DHCP client						
	DHCP snooping						
DHCP	DHCP relay						
	DHCP server						
	DHCP snooping C	Option 82/DHCP relay	Option 82				
	Static entry						
	Gratuitous ARP	Gratuitous ARP					
	Common proxy A	Common proxy ARP and local proxy ARP					
ARP	Dynamic ARP inspection						
	ARP anti-attack						
	ARP source suppression						
	ARP detection based on DHCP snooping safety entries, 802.1X entries, and IP/MAC static binding entries						
	IPv4/IPv6 static routing						
	_	such as RIP v1/2 and	RIPng				
	Policy routing						
Routing		Equal-cost multi-path routing (ECMP)					
J		VRRP					
	OSPFv1/v2/v3						
		BGP					
	IS-IS						
	Neighbor Discove	ery (ND)					
ID C	PMTU						
IPv6	ICMP v6, Telnet v6, SFTP v6, SNMP v6, BFD v6, VRRP v3						
	IPv6 Portal						
	IPv6 tunnel						
	IGMP Snooping v						
NA Internal	IGMP Snooping fast-leave						
Multicast	IGMP Snooping group-policy						
	PIM-SM and PIM-SSM						
	PIM snooping						

Item	S6520X-18C-SI	S6520X-26C-SI	S6520X-26MC-UPWR-SI	S6520X-16ST-SI	S6520X-24ST-SI	
	MVRP		TOTAL TOMO OF THE OF			
	MFF					
	Enhanced Layer 3 multicast					
Zero	DHCP auto-config	I				
configuration	CWMP-TR069					
	Storm suppression	n based on port band	lwidth percentage			
Strom	Storm suppression	•	, ,			
suppression	Storm suppression	n based on BPS				
	STP/RSTP/MSTP					
	STP Root Guard					
1 6	BPDU Guard					
Loop-free redundant	BPDU Blocking an	d Root Guard				
Layer 2	Link Detection (UI	OLD)				
topology	Digital Diagnostic	Monitor (DDM)				
	Time Domain Refl	ectometry (TDR)				
	G.8032 Ethernet ri	ng protection switch	ing (ERPS)			
	Rate limit for rece	iving and transmitting	g packets			
	CAR					
	Eight output queues per port					
	Flexible queue scheduling algorithms based on both port and queue, including SP, WDRR, WRR, WFQ, and SP+WRR					
QoS/ACL	802.1p priority and DSCP priority					
	Layer 2 to Layer 4 packet filtering					
	Traffic classification based on source MAC, destination MAC, source IP, destination IP, port, protocol, and VLAN					
	Time range					
	WRED					
	Flow mirroring					
	N:4 port mirroring	J				
Mirroring	Local port mirroring and remote port mirroring					
	Policy-based Mirroring					
	Traffic Mirroring					
	Hierarchical user r	management and pas	sword protection			
	MAC-based authentication					
	802.1X					
	Storm constrain					
Security	AAA authentication					
	RADIUS authentic	ation				
	HWTACACS					
	SSH2.0					
	Port isolation					

Item	S6520X-18C-SI	S6520X-26C-SI	S6520X-26MC-UPWR-SI	S6520X-16ST-SI	S6520X-24ST-SI		
	IP/Port/MAC binding						
	IP source guard						
	HTTPs						
	SSL						
	Public Key Infrastructure (PKI)						
	CPU protection						
Loading and	Loading and upgi	Loading and upgrading through XMODEM/FTP/TFTP					
upgrading	Loading and upgrading from USB						
	Configuration fro	m CLI					
	Login through Tel	net, and the console	port				
	Job scheduler						
	ISSU						
	802.1ag and 802.3	Bah					
	Simple Network N	Management Protoco	l (SNMP)				
Management	IMC network man	nagement system					
and	System log						
maintenance	Alarming based on severity						
	NTP						
	Power, fan, and temperature alarming						
	Debugging information output						
	Ping and Tracert						
	Track						
	Telnet-based remote maintenance						
	FCC Part 15 Subp	art B CLASS A					
	ICES-003 CLASS A						
	VCCI CLASS A						
	CISPR 32 CLASS A						
	EN 55032 CLASS A						
EMC	AS/NZS CISPR32	CLASS A					
EIVIC	CISPR 24	CISPR 24					
	EN 55024						
	EN 61000-3-2						
	EN 61000-3-3						
	GB/T 9254						
	YD/T 993						
	UL 60950-1						
	CAN/CSA C22.2 No 60950-1						
Cafat	IEC 60950-1						
Safety	EN 60950-1						
	AS/NZS 60950-1						
	FDA 21 CFR Subc	hapter J					

Item	S6520X-18C-SI	S6520X-26C-SI	S6520X-26MC-UPWR-SI	S6520X-16ST-SI	S6520X-24ST-SI
	GB 4943.1				

Ordering Information

Product ID	Product Description		
Product ID	Product Description		
LS-6520X-18C-SI-GL	GL H3C S6520X-18C-SI L3 Ethernet Switch with 16*1G/10G BASE-X SFP Plus Ports and 1*Slot,Without Power Supplies		
LS-6520X-26C-SI-GL	H3C S6520X-26C-SI L3 Ethernet Switch with 24*1G/10G BASE-X SFP Plus Ports and *Slot,Without Power Supplies		
LS-6520X-16ST-SI-G L	H3C S6520X-16ST-SI L3 Ethernet Switch with 16*1G/10G BASE-X SFP Plus Ports(2XG Combo),Without Power Supplies		
LS-6520X-24ST-SI-G L	H3C S6520X-24ST-SI L3 Ethernet Switch with 24*1G/10G BASE-X SFP Plus Ports(2XG Combo), Without Power Supplies		
LS-6520X-26MC-UP WR-SI-GL	H3C S6520X-26MC-UPWR-SI L3 Ethernet Switch with 24*1G/2.5G/5GBase-T(UPOE) Ports and 1*Slot,Without Power Supplies		
Power supply			
PSR75-12A-GL	75W AC Pluggable Power Module		
PSR150-A1-GL	150W Asset-manageable AC Power Module		
PSR150-D1-GL	150W Asset-manageable DC Power Module		
PSR360-56A-GL	360W PoE AC Power Supply Module		
PSR720-56A-GL	720W PoE AC Power Supply Module		
PSR1110-56A-GL	1110W PoE AC Power Supply Module		
Modules			
LSWM2QP2P	2-Port 40G QSFP Plus Interface Card		
LSW2SP2PM	2-Port 10G SFP Plus Interface Card with MACSec		
LSW2XGT2PM	2-Port 10G BASE-T Interface Card with MACSec		
LSWM2SP8P	8-Port 10G SFP Plus Interface Card		
LSWM4SP8PM	8-Port 10G SFP Plus with MACSec Interface Module		
LSPM4G4T6P	4-Port 10/100/1000BASE-T Ethernet,6-Port SFP(2-Port Combo) Interface Module		
LSWM2MGT8P	8-Port 1/2.5/5G BASE-T Ethernet Copper Interface Module		
LSWM2XMGT8P	8-Port 1/2.5/5/10G BASE-T Ethernet Copper Interface Module		
LSWM2ZSP2P	2-Port 25G SFP28 Ethernet Optical Interface Module		
Wireless license			
LIS-WX-128-BE	Enhanced Access Controller License,128 APs		
LIS-WX-32-BE	Enhanced Access Controller License,32 APs		
LIS-WX-16-BE	Enhanced Access Controller License,16 APs		

LIS-WX-8-BE	Enhanced Access Controller License,8 APs
LIS-WX-1-BE	Enhanced Access Controller License,1 AP
Transceivers	
SFP-GE-SX-MM850-A	1000BASE-SX SFP Transceiver, Multi-Mode (850nm, 550m, LC)
SFP-GE-LX-SM1310-A	1000BASE-LX SFP Transceiver, Single Mode (1310nm, 10km, LC)
SFP-GE-LH40-SM1310	1000BASE-LH40 SFP Transceiver, Single Mode (1310nm, 40km, LC)
SFP-GE-LH40-SM1550	1000BASE-LH40 SFP Transceiver, Single Mode (1550nm, 40km, LC)
SFP-GE-LH80-SM1550	1000BASE-LH80 SFP Transceiver, Single Mode (1550nm, 80km, LC)
SFP-GE-LH100-SM1550	1000BASE-LH100 SFP Transceiver, Single Mode (1550nm, 100km, LC)
SFP-GE-LX-SM1310-BIDI	1000BASE-LX BIDI SFP Transceiver, Single Mode (TX1310/RX1490, 10km, LC)
SFP-GE-LX-SM1490-BIDI	1000BASE-LX BIDI SFP Transceiver, Single Mode (TX1490/RX1310, 10km, LC)
SFP-GE-T	1000BASE-T SFP
SFP-XG-LH40-SM1550	SFP+ Module(1550nm,40km,LC)
SFP-XG-LX-SM1310-E	SFP+ Module(1310nm,10km,LC)
SFP-XG-SX-MM850-E	SFP+ Module(850nm,300m,LC)
SFP-25G-SR-MM850	25G SFP28 Optical Transceiver Module (850nm,100m,SR,MM,LC)
QSFP-40G-LR4-WDM13 00	40GBASE-LR4 QSFP+ Optical Transceiver Module
QSFP-40G-CSR4-MM85 0	QSFP+ 40GBASE Optical Transceiver Module (850nm,300m,CSR4,Support 40G to 4*10G)
QSFP-40G-SR4-MM850	QSFP+ 40GBASE Optical Transceiver Module (850nm,100m,SR4,Support 40G to 4*10G)
Cables	
CAB-CON-1.8m	Single Cable,Console Serial Port Cable,1.8m,D9F,28UL20276(4P)(P296U),MPH-8P8C
LSWM1STK	SFP+ Cable 0.65m
LSWM2STK	SFP+ Cable 1.2m
LSWM3STK	SFP+ Cable 3m
SFP-25G-D-CAB-1M	25G SFP28 to 25G SFP28 1m Passive Cable
SFP-25G-D-CAB-3M	25G SFP28 to 25G SFP28 3m Passive Cable
SFP-25G-D-CAB-5M	25G SFP28 to 25G SFP28 5m Passive Cable
LSWM1QSTK0	40G QSFP+ Cable 1m
LSWM1QSTK1	40G QSFP+ Cable 3m
LSWM1QSTK2	40G QSFP+ Cable 5m
LSWM1QSTK3	40G QSFP+ to 4x10G SFP+ Cable 1m
LSWM1QSTK4	40G QSFP+ to 4x10G SFP+ Cable 3m
LSWM1QSTK5	40G QSFP+ to 4x10G SFP+ Cable 5m
OP-MPO8-8LC-10-M	Fiber Connector,MPO(8 core)/PC,8LC/PC(0.5m),Multimode(OM3),3.0mm,10.0m
OP-MPO8-MPO8-10-M	Fiber connector,MPO(8 core)/PC,MPO(8 core)/PC,Multimode(OM3),3.0mm,10.0m
OP-MPO8-MPO8-50-M	Fiber connector,MPO(8 core)/PC,MPO(8 core)/PC,Multimode(OM3),3.0mm,50.0m

OP-MPO8-MPO8-100- M	Fiber connector,MPO(8 core)/PC,MPO(8 core)/PC,Multimode(OM3),3.0mm,100.0m
OP-MPO8-MPO8-200- M	Fiber connector, MPO(8 core)/PC, MPO(8 core)/PC, Multimode (OM3), 3.0 mm, 200.0 m



New H3C Technologies Co., Limited

Beijing base 8 GuangShun South Street, Chaoyang District,Beijing Zip: 100102

Hangzhou base

466 Changhe Road, Binjiang District, Hangzhou, Zhejiang Province 310052 P.R.China

Zip: 310052 Tel: +86-571-86760000 Fax: +86-571-86760001

Copyright ©2017 New H3C Technologies Co., Limited Reserves all rights Disclaimer: Though H3C strives to provide accurate information in this document, we cannot guarantee that details do not contain any technical error or printing error. Therefore, H3C cannot accept responsibility for any inaccuracy in this document. H3C reserves the right for the modification of the contents herein without prior notification

http://www.h3c.com