

H3C S10500X Series Next Generation Multiservice Core Switch

Product overview

H3C S10500X series switch is designed for the core layer of data centers and next-generation campus networks as well as the distribution layer of MANs. It provides the following features:

- Advanced CLOS multistage and multi-plane switching architecture, delivering great bandwidth scalability.
- A wide range of data center features, including TRansparent Interconnection of Lots of Links (TRILL), Ethernet Virtual Interconnect (EVI), Multitenant Device Context (MDC), Edge Virtual Bridging (EVB), and Fibre Channel over Ethernet (FCoE).
- Fully compliant with 40GE and 100GE Ethernet standards.
- H3C's state-of-the-art Comware V7 operating system.
- Virtualization software system based on the Intelligent Resilient Framework 2 (IRF2) and Intelligent Resilient Framework 3.1 (IRF 3.1) technologies.
- Comprehensive network services, including MPLS VPN, IPv6, application security, application optimization, and BRAS services.
- A variety of HA features, such as Non-Stop Forwarding (NSF), In-Service Software Upgrade (ISSU), Graceful Restart (GR), and ring protection. These features improve operation efficiency, maximize service time, and reduce TCO.
- Compliant with RoHS and environment-friendly.

The S10500X series switch includes the S10506X, S10508X and S10510X models, with port density and performance to fit different deployment scales. It is your best choice to build a robust core network.



H3C S10500X Series Switch

Features and benefits

Advanced system architecture

The system architecture incorporates the following advanced designs:

- Clos multistage and multi-plane switching architecture—delivers great bandwidth scalability.
- Orthogonal interconnection of switching fabric modules and service modules—Traffic between service modules is sent directly to the switching fabric modules through the orthogonal interconnectors, without cabling on the backplane, which significantly reduces signal loss and improves bandwidth efficiency. This design offers great bandwidth and capacity scalability, allowing the system capacity to be expanded to 100 Tbps.
- Compliant with 40GE and 100GE Ethernet standards—Enables the system to satisfy the growing demands of non-blocking campus networks.
- Switching fabric module independency and redundancy—Independence between switching fabric modules and control engines maximizes the system availability and ensures bandwidth expansion.
- Fan tray and power module redundancy—Guards the switch against unexpected fan tray and power module failures and significantly enhances system availability.

Distributed multi-engines

The switch innovatively uses distributed control engines, detection engines, and maintenance engines to deliver powerful control capability and millisecond-level HA.

- Distributed control engines—Each service module is integrated with a strong control and processing system. It can efficiently process varieties of protocol packets and control packets, and provide refined control for protocol packets to safeguard against protocol packet attacks.
- Distributed detection engines—Each service module can use BFD and OAM to detect faults in milliseconds and interact with control plane protocols for fast failover and convergence to ensure service continuity.
- Distributed maintenance engines—The intelligent CPU system supports intelligent power management and online status monitoring of key components. It can power on and off modules in sequence, which reduces power impulse, electromagnetic radiation, and power consumption, and prolongs the device lifespan.

H3C Intelligent Resilient Framework 2 technology

H3C Intelligent Resilient Framework 2 (IRF 2) virtualizes multiple S10500X switches into one logical switch called an IRF fabric. IRF improves system performance and delivers the following benefits:

- 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.
- Simplified topology and easy management—An IRF fabric appears as one node and is accessible at a single IP

address on the network. This simplifies network device and topology managements, improves operating efficiency, and reduces maintenance cost.

Intelligent Resilient Framework 3.1 (IRF 3.1) technology

IRF3.1 technology is based on industry standard IEEE 802.1BR standard. IRF3.1 includes core switch-CB (Controlling Brige) and access switch-PE (Port extender), IRF3.1 can virtualizes core and access switches into one logical device.

IRF3.1 delivers the following benefits:

- Plug and play working mechanism.
- Increased I/O ports and centralized maintenance and management.
- Can work with IRF2.0 to further enhance the reliability of CB and PE.
- Reduced network management nodes.
- Simplified cable deployment.
- Data plane virtualization.

Abundant data center solutions

The switch offers a wide range of solutions for data center virtualization and network convergence, including:

- TRansparent Interconnection of Lots of Links (TRILL)—Combine the simplicity and flexibility of Layer 2 switching with the stability, scalability, and rapid convergence capability of Layer 3 routing, to provide highest port density and flat network topology for addressing massive server accesses at data centers.
- Ethernet Virtual Interconnect (EVI)—A MAC-in-IP technology that provides Layer 2 connectivity between distant Layer 2 network sites across an IP routed network. Simple to deploy and compatible with existing networks, EVI solutions protect user investment.
- Virtual eXtensible LAN (VXLAN)—A MAC-in-UDP technology that provides Layer 2 connectivity between distant network sites across an IP network. It also enables service isolation between different tenants.
- Edge Virtual Bridging (EVB)—Uses the Virtual Ethernet Port Aggregator (VEPA) mode to switch traffic of VMs to a physical switch connected to the server for processing. This not only ensures traffic forwarding between VMs, but also enables VM traffic policing and access control policy deployment.
- Fibre Channel over Ethernet (FCoE)—Integrates heterogeneous LANs and storage networks in data centers. In conjunction with Converged Enhanced Ethernet (CEE), FCoE combines the frontend network with the backend networking architecture, and integrates data, computing, and storage networks in data centers, to significantly reduce the costs for building and expanding data centers.
- MP-BGP EVPN (Multiprotocol Border Gateway Protocol Ethernet Virtual Private Network) uses standard-based BGP protocol as the control plane for VXLAN overlay networks, providing BGP based VTEP auto peer discovery and end-host reachability information distribution. MP-BGP EVPN delivers many benefits, such as eliminating traffic flooding, reducing full mesh requirements between VTEPs via the introduction of BGP RR, achieving optimal flow based end to end load sharing and more.

DRNI-based HA

Distributed Resilient Network Interconnect (DRNI) virtualizes two physical devices into one system through multi chassis link aggregation. It provides device-level redundancy and load sharing and enhances the system availability.

All-round IPv6 solutions

The switch offers comprehensive IPv6 features, including:

- IPv6 routing—IPv6 static routing, RIPng, OSPFv3, IS-ISv6, and BGP4+.
- IPv4-to-IPv6 transition—IPv6 manual tunnel, 6to4 tunnel, ISATAP tunnel, GRE tunnel, and IPv4-compatible automatic tunnel configuration.

Media Access Control Security (MACsec)

The switch supports hardware-level encryption technology MACsec (802.1AE), which is an industry-standard security technology that provides secure communication for all traffic on Ethernet links. Compared with traditional application based software encryption technology, MACsec provides point-to-point security on Ethernet links between directly connected nodes and is capable of identifying and preventing most security threats.

Technical specifications

Features	S10506X	S10508X	S10510X
Switching capacity	60Tbps	80Tbps	100Tbps
Forwarding capacity	18000Mpps	24000Mpps	30000Mpps
MPU slots	2		
MPU Name	LSUM1MPUS06XEC0	LSUM1SUPXD0	LSUM1MPUS10XE0
MPU Processor	1.8GHz 4 cores	1.2GHz 4 cores	1.8GHz 4 cores
MPU Flash /SDRAM	Flash 2GB SDRAM 8GB	Flash 2GB SDRAM 8GB	Flash 2GB SDRAM 8GB
MPU Console Ports	1x RJ-45 1x USB console	1x RJ-45 1x USB console	1x RJ-45 1x USB console
MPU MGMT Ports	2x 10/100/1000M RJ-45 2x 1000M SFP	2x 10/100/1000M RJ-45 2x 1000M SFP	2x 10/100/1000M RJ-45 2x 1000M SFP
MPU USB Port	1	1	1
LPU slots	6	8	10
Switching fabric	5(2 integrated in MPU)	5	5(2 integrated in MPU)

Features	S10506X	S10508X	S10510X
module slots			
Hardware architecture	Orthogonal CLOS		
Redundancy	Redundant MPUs, switching fabric modules, power modules, and fan trays		
Ethernet	IEEE 802.1Q		
	DLDP		
	LLDP		
	Static MAC configuration		
	Limited MAC learning		
	Port mirroring and traffic mirroring		
	Port aggregation, port isolation, and port mirroring		
	802.1d(STP)/802.1w(RSTP)/802.1s(MSTP)		
	IEEE 802.3ad (dynamic link aggregation), static port aggregation, and multi-chassis link aggregation		
	IEEE 802.1P (CoS priority)		
	IEEE 802.1ad (QinQ), selective QinQ and Vlan mapping		
	GVRP		
	RRPP (Rapid Ring Protection Protocol)		
	Jumbo frame		
	SuperVLAN		
	PVLAN		
	Multicast VLAN+		
	Broadcast/multicast/unknown unicast storm constrain		
	Port based, Protocol based, Subnet-based and MAC based VLAN		
	Routing	Static routing, RIP, OSPF, IS-IS, and BGP4	
IPv4/IPv6 ECMP			
VRRP			
IPv4/IPv6 Policy-based routing			
IPv4/IPv6 Routing policy			
IPv4/IPv6 dual stack			
IPv6 static routing, RIPng, OSPFv3, IS-ISv6, and BGP4+			

Features	S10506X	S10508X	S10510X
	VRRPv3		
	Pingv6, Telnetv6, FTPv6, TFTPv6, DNSv6, ICMPv6		
	IPv4-to-IPv6 transition technologies, such as IPv6 manual tunnel, 6to4 tunnel, ISATAP tunnel, GRE tunnel, IPv4-compatible IPv6 tunnel		
Multicast	PIM-DM, PIM-SM, PIM-SSM, MSDP, MBGP, and Any-RP		
	IGMP V1/V2/V3、IGMP V1/V2/V3 Snooping		
	IGMP Filter and IGMP Fast leave		
	PIM6-DM、PIM6-SM、PIM6-SSM		
	MLD V1/V2、MLD V1/V2 Snooping		
ACL/QoS	Multicast policy and Multicast QoS		
	Standard and extended ACLs		
	Ingress and Egress ACL		
	VLAN ACL		
	Global ACL		
	Ingress/Egress CAR with 8K granularity		
	Diff-Serv QoS		
	Hierarchical QoS (H-QoS), three level queue scheduling		
	802.1P/DSCP Priority marking and remarking		
	802.1p, TOS, DSCP, and EXP priority mapping		
	Flexible queue scheduling algorithms including SP, WRR, SP+WRR, CBWFQ		
SDN/ OPENFLOW	Traffic shaping		
	Congestion avoidance, Tail-Drop and WRED		
	OpenFlow 1.3		
	Multiple controllers (EQUAL, master/slave)		
	Multiple tables flow		
VXLAN	Group table		
	Meter		
	VXLAN L2 switching		
	VXLAN L3 routing		
	VXLAN VTEP		
	IS-IS+ENDP distributed control plane		

Features	S10506X	S10508X	S10510X
	MP-BGP+EVPN distributed control plane		
	OpenFlow+Netconf centralized control plane		
Programmability and automation	Ansible		
	Auto DevOps by using Python, NETCONF, TCL, and Restful APIs for automated network programming		
MPLS/VPLS	L3 MPLS VPN		
	L2 VPN: VLL (Martini, Kompella)		
	MCE		
	MPLS OAM		
	VPLS, VLL		
	Hierarchy VPLS, QinQ+VPLS		
	P/PE function		
	LDP		
Security	Hierarchical user management and password protection		
	EAD		
	Portal authentication		
	MAC authentication		
	IEEE 802.1x and IEEE 802.1x SERVER		
	AAA/Radius		
	HWTACACS		
	SSHv1.5/SSHv2		
	Basic and advanced ACLs for packet filtering		
	OSPF, RIPv2, BGPv4 plain text and MD5 authentication		
	IP address, VLAN ID, MAC address multiple binding combination		
	uRPF		
Active/standby data backup			
System management	Loading and upgrading through XModem/FTP/TFTP		
	SNMP v1/v2/v3		
	sFlow		
	RMON and groups 1,2,3 and 9		
	NTP clocks		

Features	S10506X	S10508X	S10510X
	Fault alarm and automatic fault recovery		
	System logs		
	Device status monitoring mechanism, including the CPU engine, backplane, chips and other key components		
HA	Independent switching fabric modules		
	1+1 redundancy for key components such as MPUS and M+N redundancy for power modules		
	N+1 redundancy for switching fabric modules		
	Passive backplane		
	Hot swapping for all components		
	Real-time data backup on active/standby MPUs		
	CPU protection		
	VRRP		
	Hot patching		
	NSR/GR for OSPF/BGP/IS-IS/RSVP		
	Port aggregation and multi-card link aggregation		
	BFD for VRRP/BGP/IS-IS/OSPF/RSVP/static routing, with a failover detection time less than 50 milliseconds		
	Ethernet QAM (802.1ag and 802.3ah)		
	RRPP/ERPS		
	VCT		
O&M	Telemetry		
	IEEE 1588V2		
Green	IEEE (802.3az)		
EMC	FCC Part 15 Subpart B CLASS A		
	ICES-003 CLASS A		
	VCCI CLASS A		
	CISPR 32 CLASS A		
	EN 55032 CLASS A		
	AS/NZS CISPR32 CLASS A		

Features	S10506X	S10508X	S10510X
	CISPR 24 EN 55024 EN 61000-3-2 EN 61000-3-3 ETSI EN 300 386		
Safety	UL 60950-1 CAN/CSA C22.2 No 60950-1 IEC 60950-1 EN 60950-1 AS/NZS 60950-1 FDA 21 CFR Subchapter J GB 4943.1		
Operating environment	Temperature: 0°C to 45°C (32°F to 113°F) Humidity: 10% to 95% (non-condensing)		
Input voltage	AC : 100V ~ 240V DC : -48V ~ -60V		
Maximum power consumption	2801W	3879W	4692W
Dimension (H x W x D)/mm	397×440×660 9RU	620×440×660 14RU	664×440×660 15RU
Fully loaded weight	< 80 kg < 176.4 lb	< 115 kg < 253.5 lb	< 125 kg < 275.6 lb

Ordering information

Product ID	Product Description
LS-10508X	H3C S10508X Ethernet Switch Chassis
LS-10506X	H3C S10506X Ethernet Switch Chassis
LS-10510X	H3C S10510X Ethernet Switch Chassis
LSUM1FAB08XE0	H3C S10508X&S10508X-V Fabric Module,Type E
LSUM1FAB06XEC0	H3C S10506X Fabric Module,Type EC
LSUM1FAB10XE0	H3C S10510X Fabric Module,Type E
LSUM1SUPXD0	H3C S10500X Supervisor Engine Unit,Type D

Product ID	Product Description
LSUM1MPUS06XEC0	H3C S10506X Main Processing Unit with Switching, Type EC
LSUM1MPUS10XE0	H3C S10510X Main Processing Unit with Switching, Type E
LSUM1AC2500	AC Power Supply Module, 2500W
LSUM1DC2400	DC Power Supply Module, 2400W
LSUM1CGS20XSH0	H3C S10500X 20-Port 100G Ethernet Optical Interface Module(QSFP28)(SH)
LSUM1TGS48SH0	H3C S10500 48-Port 10G Ethernet Optical Interface Module(SFP+,LC)(SH)
LSUM1CGS8SH0	H3C S10500 8-Port 100G Ethernet Optical Interface Module(QSFP28)(SH)
LSUM1CGS8QSSH0	H3C S10500 8-Port 100G Ethernet Optical Interface(QSFP28) +8-Port 40G/4-Port 100G Ethernet Optical Interface Module(QSFP28)(SH)
LSUM1YGS24CSSH0	H3C S10500 24-Port 25G Ethernet Optical Interface(SFP28,LC)+4-Port 100G Ethernet Optical Interface Module(QSFP28)(SH)
LSUM2GT24PTSSE0	24-Port 10/100/1000BASE-T Interface(RJ45)+20-Port GE Optical Interface(SFP,LC)+4-Port 10GE Optical Interface Module(SFP+,LC)
LSUM2TGS32QSSG0	H3C S10500, 32-Port 10Gb Ethernet Optical Interface(SFP+,LC)+4-Port 40Gb Ethernet Optical Interface Module(QSFP+)(SG)
LSUM2QGS12SG0	H3C S10500, 12-Port 40GBASE Ethernet Optical Interface Module(QSFP+)(SG)
LSUM2QGS24RSG0	H3C S10500 24-Port 40G Ethernet Optical Interface Module(QSFP+)(SG)
LSUM2CQGS12SG0	H3C S10500 12-Port 40G/4-Port 100G Ethernet Optical Interface Module(QSFP28)(SG)
LSUM1GP48FD0	H3C S10500 48-Port 1000BASE Ethernet Optical Interface Module(SFP,LC)(FD)
LSUM1GT48FD0	H3C S10500 48-Port 1000BASE-T Ethernet Copper Interface Module(RJ45)(FD)
LSUM1GP40TS8FD0	H3C S10500 40-Port 1000BASE Ethernet Optical Interface (SFP,LC)+8-Port 10G Ethernet Optical Interface Module(SFP+,LC)(FD)
LSUM1TGS24FD0	H3C S10500 24-Port 10G Ethernet Optical Interface Module(SFP+,LC)(FD)
LSUM1TGS16FD0	H3C S10500 16-Port 10G Ethernet Optical Interface Module(SFP+,LC)(FD)
LSUM1CGS2FE0	H3C S10500 2-Port 100G Ethernet Optical Interface Module(QSFP28)(FE)
LSUM1TGT24FD0	H3C S10500 24-Port 10GBASE-T Ethernet Copper Interface Module(RJ45)(FD)

**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

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