



H3C S6530X Series **Advanced Aggregation 25GE Switches Datasheet**

Release Date: Mayl, 2023





Product Overview

H3C S6530X series switches provide industry-leading high performance and scalable aggregation switching solution with modular dual power, fixed uplinks (40GE/100GE) and IRF for resiliency. The series offers OSPF/BGP and multicast, SDN enabled and flexible management.

The S6530X switch series contains the following models:

- S6530X-24Y8C: 24×25GE SFP28 Ports, 8×40GE/100GE QSFP28 Ports, 5×fan tray slots, and 2×power module slots.
- S6530X-48Y8C: 48×25GE SFP28 Ports, 8×40GE/100GE QSFP28 Ports, 5×fan tray slots, and 2×power module slots.



S6530X-24Y8C



S6530X-48Y8C



Features and Benefits

High-density 25GE forwarding

The switch offers high-density 25GE forwarding. It provides powerful hardware forwarding capacity and abundant campus features. It provides up to 48/24*1GE/10GE/25GE autosensing SFP28 ports and 8*100G ports. The switch supports modular power modules and fan trays. By using different fan trays, the switch can provide field changeable airflows.

Embedded Access Controller

H3C S6530X implements the WLAN function by installing an AC feature pack on the main control unit, thereby implementing both the wired function and the WLAN function on a single device. Embedded AC is a low-cost WLAN solution, save overall investment, improve forwarding capacity, realized a true unified wired and wireless solution in Campus. Max 2K AP supported on one single switches.

H3C Intelligent Resilient Framework 2 (IRF2)

H3C Intelligent Resilient Framework 2 (IRF 2) virtualizes multiple S6530X 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 S6530X IRF fabric can span a rack, multiple racks, or multiple campuses.



Wide Range of Advanced Features

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 on the 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 S10500X-G and S7500X-G 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 5 fan tray redundancy.
- 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.
- Support hardware-level dual boot, use two FLASH chips to store boot software (system boot program), realize hardware-level boot redundancy backup, and avoid the failure of the switch to start due to FLASH chip failure.

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 H3C iMC Intelligent Management Center.
- Supports multiple access methods, including SNMPv1/v2/v3, Telnet, and more secure SSH 2.0 and SSL.
- Uses OAM to enhance system management capability.



Supports FTP for system upgrade.

Precision Time Protocol (PTP)

H3C S6530X switch series supports the 1588V2 function to meet the high-precision time synchronization requirements between network devices. Compared with GPS time synchronization with the same precision, it improves security and lowers deployment costs.

Intelligent Network Quality Analyzer (iNQA)

H3C S6530X switch series supports iNQA. iNQA provides the following benefits:

- True measurement results—iNQA measures the service packets directly to calculate packet loss results, thus reflecting the real network quality.
- Wide application range—Applicable to Layer 2 network and Layer 3 IP network. iNQA supports the network-level and direct link measurement flexibly.
- Fast fault location—iNQA obtains the packet loss time, packet loss location, and number of lost packets in real time.
- Applicable to different applications—You can apply iNQA to multiple scenarios, such as point-to-point, point-to-multipoint, and multipoint-to-multipoint.

Enhanced Media Delivery Index (eMDI)

eMDI is a solution to audio and video service quality monitoring and fault locating. It is intended to solve problems caused by packet loss, packet sequence errors, and jitters.

eMDI monitors and analyzes specific TCP or RTP packets on each node of an IP network in real time, providing data for quickly locating network faults.

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

Multichassis Link Aggregation Group (M-LAG)

H3C S6530X switch series support M-LAG, which enables links of multiple switches to aggregate into one to implement device-level link backup. M-LAG is applicable to servers dual-homed to a pair of access devices for node redundancy.

- Streamlined topology: M-LAG simplifies the network topology and spanning tree configuration by virtualizing two physical devices into one logical device.
- Independent upgrading: The DR member devices can be upgraded independently one by one to minimize the impact on traffic forwarding.
- High availability: The DR system uses a keepalive link to detect multi-active collision to ensure that only
 one member device forwards traffic after a DR system splits.

Visualization ability

H3C S6530X series switches support Telemetry technology, which can send the switch's real-time resource information and alarm information to the O&M platform through the gRPC protocol.

The platform can realize network quality backtracking, troubleshooting, risk early warning, architecture optimization and other functions to accurately guarantee user experience by analyzing real-time data.

Technical Specifications

Item	S6530X-24Y8C	S6530X-48Y8C
CPU	Quad core, 2GHz	
Flash/SDRAM	4GB/4GB	
Packet Buffer	36M	
Box Switching capacity	4.8Tbps	
Port Switching capacity	2.8Tbps	4Tbps
Packet forwarding rate	1800Mpps	2000Mpps
Dimensions (H × W × D)	44 × 440 × 400 mm (1.73 × 17.32 × 15.75	in)
Weight	≤ 7.3 kg	≤ 7.6 kg
Console ports	1	
Management Ethernet ports	1	
USB ports	1	



Item	S6530X-24Y8C	S6530X-48Y8C
SFP28	24	48
QSFP28	8	8
Power supply slots	2	
Fan trays	5 hot swappable fan trays, invertible airflo	DW
	AC:	
	Rated: 100 VAC to 240 VAC @ 50 Hz/60 Hz	
	Max.: 90 VAC to 264 VAC @ 47 Hz to 63 Hz	
	HVDC:	
Input voltage range	Rated voltage range: 240V DC	
	Max voltage range: 180V ~ 320V DC	
	DC:	
	Rated voltage range: –48 to –60 VDC	
	Max voltage range: –36 to –72 VDC	
	MIN:	MIN:
	Single AC: 76W;	Single AC: 76W;
	Dual AC: 83W.	Dual AC: 83W.
Power consumption	MAX:	MAX:
	Single AC: 188W;	Single AC: 223W;
	Dual AC: 193W.	Dual AC: 227W.
	-5°C to 45°C (23°F to 113°F)	
Operating temperature	-60m-5000m altitude: From 0m, the maximum operating temperature reduce by 0.33°C for every time 100 the altitude increases by 100m.	
Storage temperature	-40°C to 70°C(-40°F to 158°F)	
Operating & storage humidity	5% RH to 95% RH, non-condensing	
MTBF(Year)	61.4	58.44
MTTR(Hour)	1	1

Note: The QSFP28* ports of S6530X-24X8C and S6530X-48X8C are 40GE speed by default, you can purchase a license to upgrade to 100GE speed. The QSFP28 ports of S6530X-24Y8C and S6530X-48Y8C are 100GE speed by default

Note: This content is applicable only to regions outside mainland China. H3C reserves the right to interpret the content.



Software Specifications

Feature	S6530X series
	Intelligent Resilient Framework 2 (IRF2)
	Distributed device management
	Distributed link aggregation
	Distributed resilient routing
Virtualization	Stacking through standard Ethernet ports
	Local device stacking and remote device stacking
	LACP-, BFD-, and ARP-based multi-active detection (MAD)
	M-LAG
	10GE/25G/40GE/100GE port aggregation
Link aggregation	Static aggregation
aggregation	Dynamic aggregation
Jumbo frame	Supported
	Static/Dynamic/ Blackhole MAC address
MAC address	MAC automatic learning and aging
table	MAC learning limit
	MAC filtering
	Openflow1.3
SND/	Multiple controllers (EQUAL mode, active/standby mode)
Openflow	Multi-table pipeline
Opermow	Group table
	Meter
	Port-based VLAN
	Default VLAN
	QinQ and flexible QinQ
	Guest VLAN
VLAN	Voice VLAN
	VLAN mapping
	STP/RSTP/MSTPPVST+ and RPVST+
	MVRP
	VLAN division based on IP, MAC, protocol, policy, port
Traffic	sFLOW



Feature	S6530X series
monitoring	
LLDP	LLDP/LLDP-MED
	Support MPLS MCE
1451.6	Support MPLS L3VPN
MPLS	Support MPLS L2VPN
	Support MPLS SR
	DHCPv4/v6 client
	DHCP snooping, DHCPv6 snooping
DHCP	DHCPv4/v6 relay
	DHCPv4/v6 server
	DHCP snooping Option 82/DHCP relay Option 82
	Static entry
	Gratuitous ARP
	Common proxy ARP and local proxy ARP
ARP	Dynamic ARP inspection
7.11.1	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, Dual stack
	Dynamic routing such as RIPv1/2 and RIPng
	Policy routing
Routing	Equal-cost multi-path routing (ECMP)
	VRRP/VRRPv3
	OSPFv1/v2, OSPFv3
	BGP, BGP4+ for Ipv6
	IS-IS, IS-IS v6
	Neighbor Discovery (ND)
IPv6	ND Snooping
	PMTU ICMP v6 Tolpot v6 SETD v6 SNMD v6 RED v6 VPPD v3
	ICMP v6, Telnet v6, SFTP v6, SNMP v6, BFD v6, VRRP v3 IPv6 Portal
	IPv6 Portal
	IPV6 SAVI
	IF VU SAVI



Feature	S6530X series
	VXLAN Layer 2 switching
VxLAN	VXLAN routing switching
	VXLAN centralized gateway, distributed Anycast gateway
	BGP EVPN
	Centralized VXLAN control through OpenFlow+Netconf
DC (see towns	802.1Qbb PFC
DC feature	ECN
	IGMP Snooping v1/v2/v3
	MLD Snooping v1/v2
	PIM Snooping
	MLD proxy
	Multicast VLAN
	Multicast load sharing of bundled ports
	Port-based multicast traffic statistics
Multicast	Controllable multicast
	IGMP v1/v2/v3
	MLD v1/v2
	PIM-DM, PIM-SM and PIM-SSM
	MSDP and MSDP for IPv6
	MBGP and MBGP for IPv6
	IGMP Snooping fast-leave
	IGMP Snooping group-policy
Zero	DHCP auto-config
configuration	CWMP-TR069
Broadcast/Mu	Storm suppression based on port bandwidth percentage
Iticast/Unicast	Storm suppression based on PPS
storm suppression	Storm suppression based on BPS
	STP/RSTP/MSTP/PVST/PVST+
Loop-free redundant	STP Root Guard
	BPDU Guard
Layer 2	BPDU Blocking and Root Guard
topology	RRPP
	SmartLink



Feature	S6530X series
	Link Detection (UDLD)
	Digital Diagnostic Monitor (DDM)
	G.8032 Ethernet ring protection switching (ERPS), Convergence time within 50ms
	Rate limit for receiving and transmitting 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
Mirroring	Local port mirroring and remote port mirroring
	Policy-based Mirroring
	Traffic Mirroring
	Hierarchical user management and password protection
	MAC-based authentication
	802.1X
	Storm constrain
	AAA authentication
	Portal authentication
	RADIUS authentication
Security	HWTACACS
	SSH, SSH2.0
	Port isolation, Port security, Sticky MAC
	IP/MAC/Port/VLAN binding
	MFF
	EAD
	SAVI, SAVA
	IP source guard



Feature	S6530X series
	HTTPs
	SSL
	Public Key Infrastructure (PKI)
	CPU protection
	Anti DOS/APR/ICMP attack
	Control Plane Protection (CoPP), Wireless Intrusion Prevention System (WIPS)
	All ports MACsec
Loading and	Loading and upgrading through XMODEM/FTP/TFTP
upgrading	Loading and upgrading from USB
	Zero Touch Provisioning
	Configuration through CLI, Telnet, and console port
	Embedded AC, maximum support management 2K AP
	Restful
	Python
	NETCONF
	Telemetry
	Job scheduler
	ISSU
	VCT
	802.1ag and 802.3ah
Management	Simple Network Management Protocol (SNMPv1/v2c/v3)
and	iMC network management system
Maintenance	Embedded SmartMC Graphical network management platform
	System log
	Alarming based on severity
	NTP, PTP
	Power, fan, and temperature alarming
	Debugging information output
	Ping and Tracert
	Track
	Telnet-based remote maintenance
	USB for file upload and download, support USB deployment
	iNQA (Intelligent Network Quality Analyzer)
	eMDI (Enhanced Media Delivery Index)



Feature	S6530X series
	FCC Part 15 Subpart 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
	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
	IEC 60950-1
Safety	EN 60950-1
	AS/NZS 60950-1
	FDA 21 CFR Subchapter J
	GB 4943.1

Performance Specification

Model	S6530X series
MAC address entries(max)	576K
VLAN table	4094
VLAN interface	4094
IPv4 routing entries(max)	768K
IPv4 ARP entries(max)	78K
IPv4 ACL entries	Ingress: 26K Egress: 2K
IPv4 multicast L2 entries	8K
IPv4 multicast L3 entries	8K
IPv6 unicast routing entries(max)	64K



Model	S6530X series
QOS forward queues	8
IPv6 ACL entries	Ingress: 13K Egress: 1K
IPv6 ND entries(max)	48K
IPv6 multicast L2 entries	8K
IPv6 multicast L3 entries	8K
Jumbo frame length	13312
Max Stacking Member	9
Max Stacking Bandwidth	800Gbps

Removable Components Matrix

Field Replace Unit	S6530X series
Removable power supplies	
PSR250-12A1	Supported (Power Panel Side Exhaust Airflow)
PSR250-12A	Supported (Power Panel Side Intake Airflow)
PSR450-12D	Supported (Power Panel Side Exhaust Airflow)
Removable fan trays	
LSPM1FANSB-SN	Supported (Fan Panel Side Exhaust Airflow)
LSPM1FANSA-SN	Supported (Fan Panel Side Intake Airflow)

Standards and Protocols Compliance

Organization	Standards and Protocols
IEEE	802.1x Port based network access control protocol
	802.1ab Link Layer Discovery Protocol
	802.1ak MVRP and MRP
	802.1ax Link Aggregation
	802.1d Media Access Control Bridges
	802.1p Priority
	802.1q VLANs



Organization	Standards and Protocols
	802.1s Multiple Spanning Trees
	802.1ag Connectivity Fault Management
	802.1v VLAN classification by Protocol and Port
	802.1w Rapid Reconfiguration of Spanning Tree
	802.3ad Link Aggregation Control Protocol
	802.3ah Ethernet in the First Mile
	802.3x Full Duplex and flow control
	802.3af Power over Ethernet
	802.3at Power over Ethernet
	802.3bt Power over Ethernet
	802.3az Energy Efficient Ethernet
	802.3u 100BASE-T
	802.3ab 1000BASE-T
	802.3z 1000BASE-X
	802.3ae 10-Gigabit Ethernet
	802.3by 25 Gbps
	802.3ba 40/100G Ethernet
	RFC 1213 MIB-2 Stands for Management Information Base
	RFC 2374 An IPv6 Aggregatable Global Unicast Address Format
	RFC 2570 Introduction to Version 3 of the Internet-standard Network Management Framework
	RFC 2711 IPv6 Router Alert Option
	RFC 2787 Definitions of Managed Objects for the Virtual Router Redundancy Protocol
	RFC 2893 Transition Mechanisms for IPv6 Hosts and Routers
IETF	RFC 2918 Route Refresh Capability for BGP-4
	RFC 2925 Definitions of Managed Objects for Remote Ping, Traceroute, and Lookup Operations
	RFC 2934 Protocol Independent Multicast MIB for IPv4
	RFC 3101 OSPF Not-so-stubby-area option
	RFC 3019 MLDv1 MIB
	RFC 3046 DHCP Relay Agent Information Option
	RFC 3056 Connection of IPv6 Domains via IPv4 Clouds



Organization	Standards and Protocols
	RFC 3065 Autonomous System Confederation for BGP
	RFC 3137 OSPF Stub Router Advertisement sFlow
	RFC 3376 IGMPv3
	RFC 3416 (SNMP Protocol Operations v2)
	RFC 3417 (SNMP Transport Mappings)
	RFC 3418 Management Information Base (MIB) for the Simple Network Management Protocol (SNMP)
	RFC 3484 Default Address Selection for IPv6
	RFC 3509 Alternative Implementations of OSPF Area Border Routers
	RFC 3580 IEEE 802.1X Remote Authentication Dial In User Service (RADIUS) Usage Guidelines
	RFC 3587 IPv6 Global Unicast Address Format
	RFC 3623 Graceful OSPF Restart
	RFC 3768 Virtual Router Redundancy Protocol (VRRP)
	RFC 3810 Multicast Listener Discovery Version 2 (MLDv2) for IPv6
	RFC 3973 PIM Dense Mode
	RFC 4022 MIB for TCP
	RFC 4113 MIB for UDP
	RFC 4213 Basic Transition Mechanisms for IPv6 Hosts and Routers
	RFC 4251 The Secure Shell (SSH) Protocol
	RFC 4252 SSHv6 Authentication
	RFC 4253 SSHv6 Transport Layer
	RFC 4254 SSHv6 Connection
	RFC 4271 A Border Gateway Protocol 4 (BGP-4)
	RFC 4273 Definitions of Managed Objects for BGP-4
	RFC 4291 IP Version 6 Addressing Architecture
	RFC 4292 IP Forwarding Table MIB
	RFC 4293 Management Information Base for the Internet Protocol (IP)
	RFC 4360 BGP Extended Communities Attribute
	RFC 4419 Key Exchange for SSH
	RFC 4443 ICMPv6



Organization	Standards and Protocols
	RFC 4456 BGP Route Reflection: An Alternative to Full Mesh Internal BGP (IBGP)
	RFC 4486 Subcodes for BGP Cease Notification Message
	RFC 4541 IGMP & MLD Snooping Switch
	RFC 4552 Authentication/Confidentiality for OSPFv3
	RFC 4601 PIM Sparse Mode
	RFC 4607 Source-Specific Multicast for IP
	RFC 4724 Graceful Restart Mechanism for BGP
	RFC 4750 OSPFv2 MIB partial support no SetMIB
1	RFC 4760 Multiprotocol Extensions for BGP-4
	RFC 4861 IPv6 Neighbor Discovery
	RFC 4862 IPv6 Stateless Address Auto-configuration
	RFC 4940 IANA Considerations for OSPF
	RFC 5059 Bootstrap Router (BSR) Mechanism for PIM, PIM WG
	RFC 5065 Autonomous System Confederation for BGP
	RFC 5095 Deprecation of Type 0 Routing Headers in IPv6
	RFC 5187 OSPFv3 Graceful Restart
	RFC 5340 OSPFv3 for IPv6
	RFC 5424 Syslog Protocol
	RFC 5492 Capabilities Advertisement with BGP-4
	RFC 5519 Multicast Group Membership Discovery MIB (MLDv2 only)
	RFC 5798 VRRP (exclude Accept Mode and sub-sec timer)
	RFC 5880 Bidirectional Forwarding Detection
	RFC 5905 Network Time Protocol Version 4: Protocol and Algorithms Specification
	RFC 6620 FCFS SAVI
	RFC 6987 OSPF Stub Router Advertisement
	RFC6020 YANG - A Data Modeling Language for the Network Configuration Protocol (NETCONF)
	RFC7348 Virtual eXtensible Local Area Network (VXLAN): A Framework for Overlaying Virtualized Layer 2 Networks over Layer 3 Networks
	RFC7432 BGP MPLS-Based Ethernet VPN
	RFC4664 Framework for Layer 2 Virtual Private Networks (L2VPNs)



Organization	Standards and Protocols	
	RFC4665 Service Requirements for Layer 2 Provider Provisioned Virtual Private Networks	
	RFC4761 Virtual Private LAN Service (VPLS) Using BGP for Auto-Discovery and Signaling	
	RFC4762 Virtual Private LAN Service (VPLS) Using Label Distribution Protocol (LDP) Signaling	
	RFC5120 M-ISIS: Multi Topology (MT) Routing in Intermediate System to Intermediate Systems (IS-ISs)	
	RFC5280 Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile	
	RFC5308 Routing IPv6 with IS-IS	
	RFC5381 Experience of Implementing NETCONF over SOAP	
	RFC5415 Control and Provisioning of Wireless Access Points (CAPWAP) Protocol Specification	
ITU	ITU-T Y.1731	
	ITU-T Rec G.8032/Y.1344 Mar. 2010	

Ordering Information

Product ID	Product Description
LS-6530X-24Y8C	H3C S6530X-24Y8C L3 Ethernet Switch with 24*SFP28 Ports,8*QSFP28 Ports,Without Power Supplies
LS-6530X-48Y8C	H3C S6530X-48Y8C L3 Ethernet Switch with 48*SFP28 Ports,8*QSFP28 Ports,Without Power Supplies
PSR250-12A1	250W AC Power Supply Module (Power Panel Side Exhaust Airflow)
PSR250-12A	250W AC Power Supply Module (Power Panel Side Intake Airflow)
PSR450-12D	450W DC Power Supply Module (Power Panel Side Exhaust Airflow)
LSPM1FANSB-SN	H3C Fan Module (Fan Panel Side Exhaust Airflow)
LSPM1FANSA-SN	H3C Fan Module (Fan Panel Side Intake Airflow)
LIS-B-100GUPG-2P	H3C 2*40G Upgrade to 2*100G Feature License for Fixed-Port Switches
LIS-B-100GUPG-4P	H3C 4*40G Upgrade to 4*100G Feature License for Fixed-Port Switches
SFP-GE-SX-MM850-A	Optical Module -SFP-GE - Multimode Module- (850nm,0.55km,LC)
SFP-GE-LX-SM1310-A	Optical Module-SFP-GE-Single Mode Module-(1310nm,10km,LC)
SFP-GE-LH40-SM1310	Optical Module-SFP-GE-Single Mode Module-(1310nm,40km,LC)
SFP-GE-LH40-SM1550	Optical Module -SFP-GE- Single Mode Module- (1550nm,40km,LC)



Product ID	Product Description
SFP-GE-LH80-SM1550	Optical Module -SFP-GE- Single Mode Module- (1550nm,80km,LC)
SFP-GE-LH100-SM1550	Optical Module-SFP-GE-Single Mode Module-(1550nm,100km,LC)
SFP-GE-LX-SM1310-BIDI	Optical Module-SFP Gigabit BIDI Optical Module-TX1310/RX1490,10km,LC
SFP-GE-LX-SM1490-BIDI	Optical Module-SFP Gigabit BIDI Optical Module-TX1490/RX1310,10km,LC
SFP-GE-T	SFP GE electrical port module (100m, RJ45)
SFP-GE-TD	Electrical Module-SFP-GE-(RJ45)
SFP-GE-LH40-SM1310-D	Optical Module-SFP-GE-Single Mode Module-(1310nm,40km,LC)
SFP-GE-LH80-SM1550-D	Optical Module-SFP-GE-Single Mode Module-(1550nm,80km,LC)
SFP-GE-LX-SM1310-D	Optical Module-SFP-GE-Single Mode Module-(1310nm,10km,LC)
SFP-GE-SX-MM850-D	Optical Module-SFP-GE- Multimode Module-(850nm,0.55km,LC)
SFP-GE-LH40-SM1310-BIDI	SFP Gigabit BIDI Optical Module (TX1310/RX1550nm, 40km, LC)
SFP-GE-LH40-SM1550-BIDI	SFP Gigabit BIDI Optical Module (TX1550/RX1310nm, 40km, LC)
SFP-XG-SX-MM850-A	SFP+ 10 Gigabit Module (850nm, 300m, LC)
SFP-XG-LX-SM1310	SFP+ 10 Gigabit Module (1310nm, 10km, LC)
SFP-XG-LH40-SM1550	SFP+ 10 Gigabit Module (1550nm, 40km, LC)
SFP-XG-LH80-SM1550	SFP+ 10 Gigabit Module (1550nm, 80km, LC)
SFP-XG-LX-SM1310-E	SFP+ 10 Gigabit Module (1310nm, 10km, LC)
SFP-XG-SX-MM850-E	SFP+ 10 Gigabit Module (850nm, 300m, LC)
SFP-XG-LH40-SM1550-D	SFP+ 10 Gigabit Module (1550nm, 40km, LC)
SFP-XG-LX-SM1310-D	SFP+ 10 Gigabit Module (1310nm, 10km, LC)
SFP-XG-SX-MM850-D	SFP+ 10 Gigabit Module (850nm, 300m, LC)
SFP-XG-LH80-SM1550-D	SFP+ 10 Gigabit Module (1550nm, 80km, LC)
LSTM2STK	SFP+ cable 7m
LSWM1STK	SFP+ cable 0.65m
LSWM2STK	SFP+ cable 1.2m
LSWM3STK	SFP+ cable 3m
LSTM1STK	SFP+ cable 5m
SFP-XG-D-AOC-7M	SFP+ to SFP+7m AOC
SFP-XG-D-AOC-10M	SFP+ to SFP+10m AOC
SFP-XG-D-AOC-20M	SFP+ to SFP+20m AOC



Product ID	Product Description
SFP-25G-SR-MM850	25G SFP28 optical module (850nm, 100m, SR, MM, LC)
SFP-25G-LR-SM1310	25G SFP28 optical module (1310nm, 10km, LR, SM, LC)
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
QSFP-40G-LR4-WDM1300	QSFP+ 40G Optical Module (1310nm, 10km, LR4, LC)
QSFP-40G-BIDI-SR-MM850	QSFP+ 40G BIDI Optical Module (850nm, 100m, SR)
QSFP-40G-LR4L-WDM1300	QSFP+ 40G Optical Module (1310nm, 2km, LR4L, LC)
LSWM1QSTK0	40G QSFP+ 1m cable
LSWM1QSTK1	40G QSFP+ 3m cable
LSWM1QSTK2	40G QSFP+ 5m cable
QSFP-40G-D-AOC-7M	40G QSFP+ to 40G QSFP+7m AOC
QSFP-40G-D-AOC-20M	40G QSFP+ to 40G QSFP+20m AOC
QSFP-100G-LR4L-WDM1300	100G QSFP28 optical module (1310nm, 2km, LR4L, CWDM4, LC)
QSFP-100G-eSR4-MM850	100G QSFP28 optical module (850nm, 300m OM4, eSR4, MPO)
QSFP-100G-SR4-MM850	100G QSFP28 optical module (850nm, 100m OM4, SR4, MPO)
QSFP-100G-LR4-WDM1300	100G QSFP28 optical module (1310nm, 10km, LR4, WDM, LC)
QSFP-100G-D-AOC-7M	100G QSFP28 to 100G QSFP28 7m AOC
QSFP-100G-D-AOC-10M	100G QSFP28 to 100G QSFP28 10m AOC
QSFP-100G-D-AOC-20M	100G QSFP28 to 100G QSFP28 20m AOC (Need be tested)
QSFP-100G-D-CAB-1M	100G QSFP28 to 100G QSFP28 1m Passive Cable
QSFP-100G-D-CAB-3M	100G QSFP28 to 100G QSFP28 3m passive cable
QSFP-100G-D-CAB-5M	100G QSFP28 to 100G QSFP28 5m passive cable
LSV-SL-S5830	Slide, slide assembly-HH3C4.150.0232MX-1U long slide-H3C S5830-52C-0-408mm
LSW-SL-A	Slide, slide assembly-HH3C4.150.0529MX-1U ultra-short slide-H3C S6820-56HF-0-117mm
CAB-CON-1.8m	Single cable-configured serial cable-1.8m-(D9 female)-(28UL20276(4P)(P296U))- (network port plug-8P8C)
CAB-Console-1.8m-W31R	Single Cable-Configuration Port Cable-1.8m-(RJ45P 8/8P)-(UL2725(3C28AWG)Black)-(USB AP 4P+PCBA)



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