



H3C S5590-El Series Converged Hybrid Multigiga Switches

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Product overview

H3C S5590-EI series switches are a new generation of high-performance, high-port density, high-security Layer 3 Ethernet switches developed by H3C Technology Co., Ltd. (hereinafter referred to as H3C) using industry-leading ASIC technology, supporting IPv4/IPV6 Dual-stack management and forwarding, support static routing protocols and routing protocols such as RIP, OSPF, BGP, ISIS, etc., and support rich management and security features. It is a Gigabit Layer 3 Ethernet switch product for converged service networks.

In the campus network, H3C S5590-EI series switches can be used as aggregation layer equipment, or as the core of small and medium-sized enterprises; downward can provide high-density GE and MultiGiga ports, upward through 10G/25G/40G/100G fiber or link aggregation is aggregated to the core switch to build a high-performance end-to-end IP network solution together with other H3C products.

H3C S5590-EI switches series includes the following models:

- S5590-24UXM4YC-EI: 16*10/100/1000Base-T Ports(PoE++), 8*100M/1G/2.5G/5G/10G Base-T Ports(PoE++), 4*10G/25GBase-X SFP28 Ports, and 1 Slot;
- S5590-48UXM4YC-EI: 32*10/100/1000Base-T Ports(PoE++), 16*100M/1G/2.5G/5G/10G Base-T Ports(PoE++), 4*10G/25GBase-X SFP28 Ports, and 1 Slot;



S5590-24UXM4YC-EI





S5590-48UXM4YC-EI

Features and Benefits SmartMC (Smart Management Center)

As the network scale increases, a large number of access devices are required at the network edge, which makes the management of these devices very cumbersome. The main purpose of SmartMC is to solve the problem of centralized management of a large number of scattered network devices. It is designed to solve the switch-based operation and maintenance tasks of small enterprises. SmartMC realizes unified operation, maintenance and management of the network by means of built-in equipment and graphical operation.

SmartMC simplify the operation, maintenance and management of small and medium-sized parks:

- **Smart management:** It mainly includes device role selection, FTP server configuration, global configuration and network management port configuration, etc.
- **Intelligent operation and maintenance:** Mainly include group management, equipment or group upgrade backup, monitoring and equipment failure replacement, etc.
- Visualize: It mainly includes networking topology visualization and management, device list display,
 etc.
- **Smart business:** Mainly includes user management, etc.: After network access users are created and successfully activated, these users can access the SmartMC network through the port of one- key arming.

H3C S5590-El series switches can be used as the management device of SmartMC. You can log in to the SmartMC network through the S5590 - El to manage the entire network in a unified manner.



Multi-Service Integration

Based on H3C's Open Service Architecture (OAA), H3C S5590-EI series switches can not only provide the functions of traditional switches, but also integrate security module cards including FW, IPS, and load balancing, mini-iMC cards, and Eagle Vision cards. etc., making the S5590-EI series switches a converged multi-service bearing platform.

High-Performance IPv4/IPv6 Service Capability

H3C S5590-EI series switches implement a hardware-based IPv4/IPv6 dual-stack platform, support multiple tunnel technologies, rich IPv4 and IPv6 Layer 3 routing protocols, multicast technologies and policy routing mechanisms, providing users with complete IPv4/IPv6 solution.

IRF2 (Second Generation Intelligent Resilience Architecture)

H3C S5590-El series switches support IRF2 (Second Generation Intelligent Resilient Architecture) technology, which is to connect multiple physical devices to each other to make it virtual as a logical device, that is to say, users can regard these multiple devices as one Manage and use a single device. IRF can bring the following benefits to users:

- Simplified management: IRF architecture is formed, it can be connected to any port of any device to log in to a unified logical device. By configuring a single device, it can manage the entire intelligent elastic system and all member devices in the system. There is no need to physically connect to each member device to configure and manage them individually.
- Simplified service: IRF are also run as a single device. For example, the routing protocol will be calculated as a single device. With the application of the cross-device link aggregation technology, it can replace the original generation tree protocol, which saves the interaction of a large number of protocol packets between devices, simplifies network operation, and shortens the convergence time when the network is turbulent.
- Elastic expansion: can realize elastic expansion according to user needs and ensure user investment.
 And new devices can be "hot-swapped" when they join or leave the IRF architecture, without affecting the normal operation of other devices.
- High reliability: high reliability IRF is reflected in three aspects: link, equipment and protocol. The physical ports between member devices support the aggregation function, and the physical connection between the IRF system and the upper and lower-layer devices also supports the aggregation function, which improves the reliability of the link through multi-link backup; the IRF system consists of multiple member devices. Once the master device fails, the system will quickly and automatically elect a new master to ensure uninterrupted services through the system, thus realizing device-level 1:N backup; the IRF system will have a real-time protocol hot backup function responsible for the configuration information of the protocol. Backup to all other member devices to achieve 1:N



protocol reliability.

High performance: For high-end switches, the increase in performance and port density is limited by
the hardware structure. The performance and port density of an IRF system is the sum of the
performance and port numbers of all devices inside the IRF. Therefore, the IRF technology can easily
expand the switching capability of the device and the density of user ports several times, thereby
greatly improving the performance of the device.

Complete Security Control Strategy

H3C S5590-El series switches support the EAD (terminal access control) function, and cooperate with the background system to integrate terminal security measures such as terminal antivirus and patch repair with network security measures such as network access control and access authority control into a linked security. The system, through the inspection, isolation, repair, management and monitoring of network access terminals, makes the entire network change from passive defense to active defense, from single-point defense to comprehensive defense, and from decentralized management to centralized policy management., worms and other emerging security threats overall defense capabilities.

H3C S5590-EI series switches support centralized MAC address authentication, 802.1x authentication, support dynamic or static binding of user identification elements such as user account, IP, MAC, VLAN, and port, and implement user policies (VLAN, QoS, ACL) dynamic distribution; support with H3C's iMC system for real-time management of online users, timely diagnosis and disintegration of illegal network behavior.

H3C S5590-El series switches provide enhanced ACL control logic, support large-capacity ingress and egress port ACLs, and support VLAN-based ACL delivery, which simplifies the user configuration process and avoids waste of ACL resources. In addition, H3C S5590-El series switches will also support unicast reverse path finding technology (uRPF). The route between the interface and the source address specified in the packet is to verify its authenticity. If it does not exist, the packet is deleted, so that we can effectively prevent the source address spoofing that is increasingly flooding in the network.

MACsec Hardware Encryption

MACsec (Media Access Control Security, MAC security) defines the method of data security communication based on IEEE 802 local area network. MACsec can provide users with secure MAC layer data transmission and reception services, including user data encryption, data frame integrity check and data source authenticity verification.

MACsec is usually used in conjunction with the 802.1X authentication framework. After the 802.1X authentication process is successful, it identifies the message sent by the authenticated device and uses the MKA (MACsec Key Agreement, MACsec Key Agreement) protocol to negotiate the generated key pair Authenticated user data is encrypted and integrity checked to prevent the port from processing packets from unauthenticated devices or tampered with unauthenticated devices.



H3C S 5590-El series switches support upgraded MACsec encryption technology and use 256-bit encryption algorithm to further improve data security; All ports of the device provide 256-bit MACsec encryption to ensure data security.

Precision Time Protocol (PTP)

H3C S5590-EI series switches support 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 S5590-EI series switches support 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.

Multichassis Link Aggregation Group (M-LAG) (Original DRNI)

H3C S5590-EI series switches 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 S5590-El 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.

Al-driven PoE

- Fast PoE: Typically, PIs does not deliver power to PDs the moment the PSE is powered on but wait until the PSE completes startup. Fast PoE enables PIs to deliver power to PDs within few seconds after power is supplied to the PSE.
- Perpetual PoE: Perpetual PoE continuously monitors the PD states and ensures continued power supply to PDs even when the PSE device is hot rebooting.
- Al-driven PoE: Innovatively integrating Al technologies into PoE switches, H3C Al-driven PoE enables completely automated, intelligently managed, healed, and optimized PoE, bringing convenient and outstanding PoE experience to users.

Hardware Specifications

Feature	S5590-24UXM4YC-EI	S5590-48UXM4YC-EI
Port Switching Capacity	792Gbps	984Gbps
Packet Forwarding Capacity	462Mpps	462Mpps
Switching Capacity	2.4Tbps	2.4Tbps
Dimensions (W× D×H) (unit: mm)	440×400×44	440×400×44
Weight	≤6.8kg	≤7kg
Console port	1	
Flash/SDRAM	4G/2G	
Ethernet port for management	10/100/1000Base-T electrical port: 1	
USB port	1	
10/100/1000BAS E-T auto-sensing Ethernet port (PoE++)	16	32
100M/1G/2.5G/5 G/10G Base-T	8	16



Feature	S5590-24UXM4YC-EI	S5590-48UXM4YC-EI
Ports (PoE++)		
10G/25GBase-X SFP28	4	4
Expansion card slot	1	
PoE	PoE++ support	
Expansion board	2-port 10G SFP+ interface card 4-port 10G SFP+ interface card 4-port 25GE SFP28 interface card 2-port 40GE QSFP+ interface card	2-port 10G SFP+ interface card 4-port 10G SFP+ interface card 8-port 10G SFP+ interface card 4-port 25GE SFP28 interface card 8-port 25GE SFP28 interface card 2-port 40GE QSFP+ interface card 4-port 40GE QSFP+ interface card 2-port 100GE QSFP28 interface card
Input voltage	AC: Rated voltage range: 100 to 240V AC: 50/60	DHz
Power Supply slots	2 (Hot swappable)	
Machine leakage current	Meet UL60950-1/EN60950-1/IEC60950-1 /GB49	943 standard
Working temperature	-5 °C to 45 °C	
Relative humidity of working environment (non- condensing)	5 % to 95 %	

Software Specifications

Feature	S5590-El switch series
	Support port aggregation
Ethernet link	Support static aggregation
aggregation	Support dynamic aggregation
	Support cross-device link aggregation
Port	Support IEEE802.3x flow control (full duplex)





Feature	S5590-El switch series
Characteristics	Supports storm suppression based on port rate percentage
	Supports PPS-based storm suppression
	Support bps-based storm suppression
Jumbo Frame	maximum frame length supported is 13312
MAC address	Support black hole MAC address
table	Supports setting the maximum number of port MAC addresses to learn
	4K support VLAN
	Access/Trunk/Hybrid VLAN
	Port-based VLAN support
	MAC-based VLAN
	IP subnet-based VLAN
	Protocol-based VLAN
	IEEE 802.1P(CoS priority)
	Super VLAN
	Private VLAN
	Voice VLAN
	Support QinQ, flexible QinQ
	Support VLAN Mapping
	Support Private VLAN
VLAN	Support Voice VLAN
VLAN	QinQ(802.1Q-in-802.1Q)
	Vlan mapping
	Static/Dynamic/Blackhole/Multiport unicast MAC
	MAC automatic learning and aging
	Port-based/VLAN-based MAC learning limit
	MAC filter
	Port isolation
	VLAN ID range 0 to 4095(Total 4096)
	Access/Trunk/Hybrid VLAN
	Port-based VLAN
	MAC-based VLAN
	IP subnet-based VLAN
	Protocol-based VLAN
	IEEE 802.1P(CoS priority)



Feature	S5590-El switch series
	Super VLAN
	Private VLAN
	Voice VLAN
	QinQ(802.1Q-in-802.1Q)
	Vlan mapping
	Static/Dynamic/Blackhole/Multiport unicast MAC
	MAC automatic learning and aging
	Port-based/VLAN-based MAC learning limit
	MAC filter
	Port isolation
	IEEE 802.3x flow control (full duplex)
	Storm suppression based on port rate percentage
	PPS -based storm suppression
	bps -based storm suppression
	LLDP(Link Layer Discovery Protocol) and LLDP-MED(Link Layer Discovery Protocol Media Endpoint Discovery)
	DCBX(Data Center Bridging Exchange Protocol)
	Broadcast/multicast/unknown unicast storm constrain
	Jumbo frame
	Store-and-forward(Default)
	Cut-through-forward
	Loop detection(VLAN and VXLAN network)
	MVRP(Multiple VLAN Registration Protocol)
	GVRP(Generic VLAN Registration Protocol)
	PVST(Per-VLAN Spanning Tree) (compatible with PVST+/RPVST+)
	Support STP/RSTP/MSTP
Layer 2 Ring	Support SmartLink
Network	Support RRPP
Protocol	Support ERPS (G.8032) Ethernet ring network protection switching
	BPDU/root/loop/TC-BPDU/PVST BPDU/disputeloopback guard
	BPDU filter
	Role/TC-BPDU transmission restriction
	Support port single-pass detection, Edge Port
IRF2 Intelligent Resilience	Support IRF2 Intelligent Resilience Architecture (fast convergence within 50ms)



Feature	S5590-EI switch series
Architecture	Support distributed device management, distributed link aggregation, distributed elastic routing
	Supports stacking via standard Ethernet interfaces, etc.
	Supports local stacking and remote stacking
	Static/Dynamic/Gratuitous/proxy ARP
	ARP snooping/fast-reply/direct route advertisement/ping
	ARP attack detection
	ARP source suppression
	Ping, Tracert
	DHCP(Dynamic Host Configuration Protocol)
	DHCP Server/relay agent/client/snooping
	DHCP Option 43, Option 82, and Option 184,
	DNS(Domain Name System)
	DDNS(Dynamic Domain Name System)
	mDNS(Multicast Domain Name System)
IP Services	IRDP(ICMP Router Discovery Protocol)
	UDP helper
	ND(Neighbor Discovery)
	ND snooping/proxy/direct route advertisement/ping
	DHCPv6 Server/relay agent/client/snooping/guard
	GRE(Generic Routing Encapsulation)
	HTTP redirect
	GRE tunneling
	VXLAN tunneling and VXLAN-DCI tunneling
	IPv4/IPv6 over IPv4 tunneling, and IPv4/IPv6 over IPv6 tunneling
	IPv4/IPv6 Fast Forwarding
	Support static routing
	Support RIPv1/v2, RIPng
IP routing	Support OSPFv1/v2, OSPFv3
	Support BGP4, BGP4+ for IPv6
	Support IS-IS, IS-IS V6
	Support equal-cost routing, policy routing
	Support VRRP/VRRPv3
	Support O SPF multi-process, MD5 encryption authentication, S TUB/NSSA area



Feature	S5590-El switch series	
	Support route COST setting, support inter-area route filtering	
	Support IPv4/IPv6 dual stack protocol	
	Support ND (Neighbor Discovery)	
	Support PMTU	
	Support IPv6-Ping, IPv6-Tracert, IPv6-Telnet, IPv6-TFTP, IPv6 - ICMP, IPv6 -DNS, IPv6-FTP, IPv6-NTP	
IPv6	Support manual tunnel, automatic tunnel	
	IPv4 support over IPv6 tunnel	
	Support 6to4 tunnel	
	Support ISATAP tunnel	
	Support GRE tunnel	
	PIM-DM, PIM-SM, PIM-SSM, and Any-RP	
	PIM snooping	
	IGMPv1/IGMPv2/IGMPv3	
	IGMP proxying	
	IGMP Snooping	
	IGMP snooping proxying	
	IGMP Filter and IGMP Fast leave	
	IPv6 PIM-DM, PIM-SM, PIM-SSM, and Any-RP	
	IPv6 PIM snooping	
Multicast	MLDv1/MLDV2	
	MLD proxying	
	MLD Snooping	
	MLD snooping proxying	
	Multicast routing and forwarding	
	Multicast VLAN	
	MVPN(Multicast VPN)	
	Multicast policy and Multicast QoS	
	Support MSDP, MSDP for IPv6	
	Support MBGP, MBGP for Ipv6	
	Stream mirroring supported	
Mirror	Support N:9 port mirroring	
MIITOI	Supports local and remote port mirroring	
	Support ERS PAN	



Feature	S5590-EI switch series
	Support L2 (Layer 2) ~ L4 (Layer 4) packet filtering function, provide based on source MAC address, destination MAC address, source IP (IPv4/IPv6) address, destination IP (IPv4/IPv6) address, TCP/UDP port number, Traffic Classification for VLANs
	Support Time Range ACL
	Supports bidirectional ACL policies in inbound and outbound directions
	Supports issuing ACLs based on VLANs
	Supports limiting the rate at which the port receives packets and the rate at which it sends packets
	Support message redirection
	Diff-Serv QoS
ACI) O-C	Eight queues each interface
ACL\QoS	802.1p, TOS, DSCP, and EXP priority mapping
	802.1p and DSCP priority re-marking of packets
	Support CAR (Committed Access Rate) function
	Support flexible queue scheduling algorithm, can be set based on port and queue at the same time, support SP, WFQ, SP+WFQ three modes
	Traffic shaping
	Time ranges
	Traffic classification based on source MAC, destination MAC, source IP, destination IP, port, protocol, and VLAN
	Congestion avoidance, Tail-Drop, RED(Random Early Detection) and WRED(Weighted Random Early Detection)
	Static LSP(label switched path)
	LDP(Label Distribution Protocol)
	IPv6 LDP
	Tunnel policies
	VRF(Virtual Routing and Forwarding)
	Support MPLS MCE
MPLS	MPLS support L3VPN
	MPLS support L2VPN
	MPLS support SR
	MPLS Ping/Tracert
	MCE(Multi-VPN Instance Customer Edge)
	IPv6 MCE
	MPLS OAM



Feature	S5590-El switch series
	Support VxLAN Layer 2 and Layer 3 gateways
	Support VxLAN routing
	Centralized VXLAN gateway
	Distributed VXLAN gateway
	VXLAN M-LAG
VxLAN	VXLAN-DCI
	OVSDB(Open vSwitch Database)
	VXLAN VTEP
	MP-BGP EVPN control plane
	EVPN VXLAN
	EVPN M-LAG
	Support RBAC(Role-based access control)
	Support user hierarchical management and password protection
	Support 802.1X authentication / centralized MAC address authentication
	Support Portal authentication
	Support Guest VLAN
	Support AAA(Authentication, Authorization, and Accounting)
	Support RADIUS authentication
	Support HW TACACS+ certification
	Support MAC authentication
	Support Web authentication
	Support Triple authentication
Safety features	Support Guest VLAN
	SSH1.x and SSH2.0(Secure Shell)
	SSL(Secure Sockets Layer)
	HTTPs
	Support port isolation
	Support port security
	Support EAD
	Support SAVI and SAVA to ensure the security of IPv6 environment
	Support DHCP Snooping to prevent spoofed DHCP server
	Support dynamic ARP inspection to prevent man-in-the-middle attacks and ARP denial of service
	Support BPDU guard, Root guard



Feature	S5590-EI switch series
	Support uRPF (Unicast Reverse Path Detection) to prevent IP source address spoofing and
	prevent viruses and attacks
	Support IP/Port/MAC binding function
	Control Plane Protection (CoPP), Wireless Intrusion Prevention System (WIPS)
	Attack detection and prevention
	TCP attack prevention
	IPSG(IP source guard)
	IPv6 RA Guard
	ARP attack protection
	ND attack protection
	MFF(MAC-forced forwarding)
	SAVI(Source Address Validation Improvement)
	FIPS(Federal Information Processing Standards)
	MACsec(Media Access Control Security) All ports AES256 MACsec
	Microsegmentation
	Hierarchical user management and password protection
	Basic and advanced ACLs for packet filtering
	Support OSPF, RIPv2 message plaintext and MD5 ciphertext authentication
	Support PKI (Public Key Infrastructure, public key infrastructure)
	NQA(Network quality analyzer)
	iNQA(Intelligent Network Quality Analyzer)
	eMDI(Enhanced Media Delivery Index)
	Performance management through gRPC or NETCONF
	NTP(Network Time Protocol)
	Support hot patch function, online patch upgrade
	Support XModem /FTP/TFTP loading and upgrading
Network Management	Support command line interface (CLI), Telnet, Console port for configuration
Management	Support netcool network management platform
	Support SNMPv1/v2/v3, RMON (Remote Monitoring)
	BFD support for VRRP/IS-IS/BGP/RIP/OSPF/Static Routing
	Support iMC intelligent management center
	Support Syslog, system log, hierarchical alarm, debug information output
	NTP support
	Support power alarm function, fan, temperature alarm



Feature	S5590-El switch series
	Support Ping, Tracert
	Support VCT (Virtual Cable Test) cable detection function
	Support DLDP (Device Link Detection Protocol) unidirectional link detection protocol
	Port mirroring SPAN(Switch Port Analyzer)/RSPAN(Remote SPAN)
	Flow mirroring
	N:9 port mirroring
	local and remote port mirroring
	sFlow
	Information center
	Support NETCONF network management protocol
	Support Python script management operation and maintenance
	Support Loopback-detection port loopback detection
	Support NetStream function, traffic analysis sampling ratio 1:1
	Support built-in Web GUI
	Support secure boot
	OpenFlow 1.3
OpenFlow	Multiple controllers (EQUAL, master/slave)
	Multiple tables flow
	Group table
	Port automatic power down function
Energy Saving	Port timing down function (Schedule job)
	Support EEE (802.3az) energy saving standard

Performance Specification

Entries	S5590-EI
MAC address entries	max 320K
VLAN table	4K
VLAN interface	4093
IPv4 routing entries	max 80K
IPv4 ARP entries	65015



Entries	S5590-EI
IPv4 ACL entries	Ingress: 3.75K Egress: 512
IPv4 multicast L2 entries	8K
IPv4 multicast L3 entries	4K
IPv6 unicast routing entries	32K
QOS forward queues	8
IPv6 ACL entries	Ingress: 1.87K Egress: 256
IPv6 ND entries	32K
IPv6 multicast L2 entries	8K
IPv6 multicast L3 entries	4K
Jumbo frame length	13312
Max Stacking Members	9
Max Stacking Bandwidth	480Gbps

PoE Power Capacity

Power supply 1		S5590-24UXM4YC-EI		S5590-48UXM4YC-EI	
	Power supply 2	Total PoE power capacity	PoE Ports Quantity	Total PoE power capacity	PoE Ports Quantity
	/	450W	15.4W (802.3af): 24	450W	15.4W (802.3af): 29
PSR600-54A-B			30W (802.3at): 15		30W (802.3at): 15
			60W (802.3bt): 7		60W (802.3bt): 7
			90W (802.3bt): 5		90W (802.3bt): 5
	/	770W	15.4W (802.3af): 24	770W	15.4W (802.3af): 48
PSR920-54A-B			30W (802.3at): 24		30W (802.3at): 25
			60W (802.3bt): 12		60W (802.3bt): 12



		S5590-24U	XM4YC-EI	S5590-48	UXM4YC-EI
Power supply 1	Power supply 2	Total PoE power capacity	PoE Ports Quantity	Total PoE power capacity	PoE Ports Quantity
			90W (802.3bt): 8		90W (802.3bt): 8
			15.4W (802.3af): 24		15.4W (802.3af): 48
PSR1600-54A-B (Input Voltage: 90V	/	770W	30W (802.3at): 24	770W	30W (802.3at): 25
AC~176V AC)	,	77000	60W (802.3bt): 12	_ //OVV	60W (802.3bt): 12
ŕ			90W (802.3bt): 8		90W (802.3bt): 8
DCD1600 FAA D (Innut			15.4W (802.3af): 24		15.4W (802.3af): 48
PSR1600-54A-B (Input Voltage:176V			30W (802.3at): 24		30W (802.3at): 48
AC~290V AC or 180V	/	1450W	60W (802.3bt): 24	1450W	60W (802.3bt): 24
DC~320V DC)			90W (802.3bt): 16		90W (802.3bt): 16
			15.4W (802.3af): 24		15.4W (802.3af): 48
			30W (802.3at): 24	1,,,,,,,,	30W (802.3at): 34
PSR600-54A-B	PSR600-54A-B	1020W	60W (802.3bt): 17	1020W	60W (802.3bt): 17
			90W (802.3bt): 11		90W (802.3bt): 11
			15.4W (802.3af): 24		15.4W (802.3af): 48
			30W (802.3at): 24	1,,,,,,,,	30W (802.3at): 34
PSR600-54A-B	PSR920-54A-B	1020W	60W (802.3bt): 17	1020W	60W (802.3bt): 17
			90W (802.3bt): 11	1	90W (802.3bt): 11
			15.4W (802.3af): 24		15.4W (802.3af): 48
	PSR1600-54A-B (Input		30W (802.3at): 24	- 1020W	30W (802.3at): 34
PSR600-54A-B	Voltage: 90V	1020W	60W (802.3bt): 17		60W (802.3bt): 17
	AC~176V AC)		90W (802.3bt): 11		90W (802.3bt): 11
	PSR1600-54A-B (Input		15.4W (802.3af): 24		15.4W (802.3af): 48
	Voltage:176V		30W (802.3at): 24	- 1020W	30W (802.3at): 34
PSR600-54A-B	AC~290V AC or 180V DC~320V DC)	1020W	60W (802.3bt): 17		60W (802.3bt): 17
			90W (802.3bt): 11		90W (802.3bt): 11
			15.4W (802.3af): 24		15.4W (802.3af): 48
		460014	30W (802.3at): 24	1,000,11	30W (802.3at): 48
PSR920-54A-B	PSR920-54A-B	1600W	60W (802.3bt): 24	1600W	60W (802.3bt): 26
			90W (802.3bt): 17		90W (802.3bt): 17
			15.4W (802.3af): 24		15.4W (802.3af): 48
PSR920-54A-B	PSR1600-54A-B (Input	426211	30W (802.3at): 24	4252	30W (802.3at): 42
	Voltage: 90V AC~176V AC)	1260W	60W (802.3bt): 21	1260W	60W (802.3bt): 21
	AC~1/6V AC)		90W (802.3bt): 14		90W (802.3bt): 14
	PSR1600-54A-B (Input		15.4W (802.3af): 24		15.4W (802.3af): 48
	Voltage:176V AC~290V AC or 180V DC~320V DC)	1600W	30W (802.3at): 24	1600W	30W (802.3at): 48
PSR920-54A-B			60W (802.3bt): 24		60W (802.3bt): 26
			90W (802.3bt): 17		90W (802.3bt): 17
		1600W	15.4W (802.3af): 24	1600W	15.4W (802.3af): 48



		S5590-24U	KM4YC-EI	S5590-48	JXM4YC-EI	
Power supply 1	Power supply 2	Total PoE power capacity	PoE Ports Quantity	Total PoE power capacity	PoE Ports Quantity	
PSR1600-54A-B (Input	PSR1600-54A-B (Input		30W (802.3at): 24		30W (802.3at): 48	
Voltage: 90V	Voltage: 90V AC~176V AC)		60W (802.3bt): 24		60W (802.3bt): 26	
AC~176V AC)			90W (802.3bt): 17		90W (802.3bt): 17	
	PSR1600-54A-B (Input Voltage:176V AC~290V AC or 180V DC~320V DC)	1600W	15.4W (802.3af): 24	1600W	15.4W (802.3af): 48	
PSR1600-54A-B (Input Voltage: 90V			30W (802.3at): 24		30W (802.3at): 48	
Voltage: 90V AC~176V AC)			60W (802.3bt): 24		60W (802.3bt): 26	
			90W (802.3bt): 17		90W (802.3bt): 17	
PSR1600-54A-B (Input	PSR1600-54A-B (Input Voltage:176V AC~290V AC or 180V DC~320V DC)	R1600-54A-B (Input PSR1600-54A-B (Input		15.4W (802.3af): 24		15.4W (802.3af): 48
Voltage:176V		2050/4	30W (802.3at): 24	2050/4/	30W (802.3at): 48	
AC~290V AC or 180V		2850W	60W (802.3bt): 24	2850W	60W (802.3bt): 47	
DC~320V DC)			90W (802.3bt): 24		90W (802.3bt): 31	

Standards And Protocols Compliance

Organization	Standards And Protocols
IEEE	IEEE 802.1D (STP)
	IEEE 802.1p (CoS)
	IEEE 802.1Q (VLANs)
	IEEE 802.1s (MSTP)
	IEEE 802.1w (RSTP)
	IEEE 802.1X (Security)
	IEEE 802.3ad (LACP)
	IEEE 802.3u (Fast Ethernet)
	IEEE 802.3ab (1000BASE-T)
	IEEE 802.3x (Flow Control)
	IEEE 802.3z (1000BASE-SX, 1000BASE-LX)
RFC	RFC1771 (BGPv4)
	RFC1772 (Application of the BGP)
	RFC1965 (BGPv4 autonomous system confederations)
	RFC1997 (Communities attribute)
	RFC2385 (Transmission Control Protocol (TCP) MD5 authentication for BGP)
	RFC2439 (Route flap dampening)



Organization	Standards And Protocols
	RFC2796 (Route reflection)
	RFC1657 (Definitions of Managed Objects for BGPv4)
	RFC2328 (OSPF v2)
	RFC1587 (OSPF NSSA)
	RFC2370 (OSPF opaque link-state advertisement (LSA) option)
	RFC1850 (OSPF v2 Management Information Base (MIB), traps)
	ISO10589 (IS-IS)
	RFC1195 (IS-IS)
	RFC2973 (IS-IS mesh groups)
	RFC1058 (RIP v1)
	RFC1723 (RIP v2)
	RFC2453 (RIP v2)
	RFC2083 (PNG (Portable Network Graphics) Specification Version)
	RFC791 (IP)
	RFC792 (ICMP)
	RFC793 (TCP)
	RFC768 (UDP)
	RFC826 (ARP)
	RFC783 (TFTP)
	RFC854 (Telnet)
	RFC894 (IP Over Ethernet)
	RFC950 (Internet Standard Subnetting Procedure)
	RFC959 (FTP)
	RFC1141 (Incremental updating of the Internet checksum)
	RFC1122 (Requirements for Internet Hosts -Communication Layers)
	RFC1256 (ICMP Router Discovery Messages)
	RFC1393 (Trace route Using an IP Option)
	RFC 1812 (IPv4)
	RFC 2338 (VRRP)
	RFC 2787 (Definitions of Managed Objects for VRRP)
	RFC 2474 (Diffserv)
	RFC 2131 (DHCP)



Organization	Standards And Protocols
	RFC 2132 (DHCP and BOOTP Extension)
	RFC2280 (Routing Policy Specification Language (RPSL))
	RFC1305 (NTPv3)
	RFC1157 (SNMP)
	RFC857 (Telnet Echo Option)
	RFC858 (Telnet Suppress Go Ahead Option)
	RFC1093 (NSFNET routing architecture)
	RFC 2138 (Radius Authentication)
	RFC 2139 (Radius Accounting)
	RFC1492 (TACACS)
	RFC 1518, 1519 (CIDR)
	RFC 2622 (Routing policy)
	RFC 2338 (VRRP)
	RFC 1112 (Host extensions for IP multicasting)
	RFC 2236 (Internet Group Management Protocol, Version 2)
	RFC 2715 (Interoperability Rules for Multicast Routing Protocols)
	RFC 2362 (PIM-SM)
	Draft (PIM-DM:draft-ietf-idmr-pim-dm-06)
	RFC 2283 (Multi-protocol Extensions for BGPv4)
	RFC 2267 (Network Ingress Filtering)
	RFC2474 (Definition of the Differentiated Services Field (DS Field) in the IPv4 and IPv6 Headers)
	RFC2475 (Architecture for Differentiated Service)
	RFC3168 (The Addition of Explicit Congestion Notification (ECN) to IP)
	RFC2702 (Requirements for Traffic Engineering Over MPLS)
	RFC3031 (Multi-protocol Label Switching Architecture)
	RFC3032 (MPLS Label Stack Encoding)
	RFC3033 (The Assignment of the Information Field and Protocol Identifier in the Q.2941 Generic Identifier and Q.2957 User-to-user Signaling for the Internet Protocol)
	RFC3036 (LDP Specification)
	RFC3037 (LDP Applicability)
	RFC2547 (BGP/MPLS VPN)
	RFC2764 (A Framework for IP Based Virtual Private Networks)



Organization	Standards And Protocols
	RFC2796 (BGP Route Reflection - An Alternative to Full Mesh IBGP)
	RFC2842 (Capabilities Advertisement with BGPv4)
	RFC2858 (Multi-protocol Extensions for BGPv4)
	RFC2917 (A Core MPLS IP VPN Architecture)
	RFC2918 (Route Refresh Capability for BGPv4)
	RFC3107 (Carrying Label Information in BGPv4)
	Draft (Draft-martini-l2circuit-trans-mpls-08.txt)
	Draft (Draft-martini-I2circuit-encap-mpls-04.txt)
	Draft (Draft-kompella-ppvpn-l2vpn-01.txt)
	RFC2080 (RIPng for IPv6)
	RFC1981 (Path MTU Discovery for IP version 6)
	RFC2460 (Internet Protocol, Version 6 (IPv6) Specification)
	RFC2461 (Neighbor Discovery for IP Version 6 (IPv6))
	RFC2462 (IPv6 Stateless Address Auto configuration)
	RFC2463 (Internet Control Message Protocol (ICMPv6) for the Internet Protocol Version 6 (IPv6) Specification)
	RFC2545 (BGP support IPv6)
	RFC2740 (OSPF for IPv6)
	RFC3513 (Internet Protocol Version 6 (IPv6) Addressing Architecture)
	RFC3596 (DNS Extensions to Support IP Version 6)
	Draft (Draft-ietf-isis-ipv6-04.txt)
	RFC 1493 (Bridge MIB)
	RFC 2674 (VLAN MIB Extension)
	RFC 1573 (Private IF MIB)
	RFC 1213 (MIB II)
	RFC 1724 (RIP Version 2 MIB Extension)
	RFC 1850 (OSPF Version 2 MIB Extension)
	RFC 2787 (VRRP MIB)
	RFC 2618 (RADIUS Authentication Client MIB)
	RFC 2620 (RADIUS Accounting Client MIB)
	RFC 1155 (Structure and Mgmt Information (SMIv1))
	RFC 1157 (SNMPv1/v2c)
	RFC 1213, 1573 (MIB II)



Organization	Standards And Protocols
	RFC 1901-1907 (SNMPv2c, SMIv2 and Revised MIB-II)
	RFC 2271 (FrameWork)
	RFC 2578-2580 (SMIv2)
	RFC 2819 (RMON)
	RFC 2668 (IEEE 802.3 MAU MIB)
	RFC 2665 (Pause control)
	RFC 2233 (Interfaces MIB)
	RFC2452 (MIB for TCP6)
	RFC2454 (MIB for UDP6)
	RFC2466 (MIB for ICMP6)
EMC	FCC Part 15 (CFR 47) Class A
	EN 55022 Class A
	ICES -003 Class A
	CISPR 22 Class A
	VCCI Class A
	AS/NZS 3548 Class A
	EN 55024
	EN 61000-3-2
	EN 61000-3-3
	EN 61000-4-2
	EN 61000-4-3
	EN 61000-4-4
	EN 61000-4-5
	EN 61000-4-6
	EN 61000-4-11
	CISPR 24 Class A
	ETSI EN 300 386 V1.3.2:2003
	IEC 61000-3-2
	IEC 61000-3-3
Safety	EN 60950:2000
	EN 60825-1:1993+A1:1997 and EN 60825-2:2000
	UL 60950 3rd Edition
	CSA C22.2 No. 60950 3rd Edition



Organization	Standards And Protocols
	IEC 60950: 1999
	AS/NZS 3260

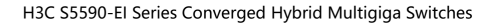
Ordering Information

Product ID	Product Description
LS-5590-24UXM4YC- EI-GL	H3C S5590-24UXM4YC-EI L3 Ethernet Switch with 16*10/100/1000Base-T Ports(PoE++), 8*1G/2.5G/5G/10G Base-T Ports(PoE++), 4*10G/25GBase-X SFP28 Ports, and 1 Slot, Without Power Supplies
LS-5590-48UXM4YC- EI-GL	H3C S5590-48UXM4YC-EI L3 Ethernet Switch with 32*10/100/1000Base-T Ports(PoE++), 16*1G/2.5G/5G/10G Base-T Ports(PoE++), 4*10G/25GBase-X SFP28 Ports, and 1 Slot, Without Power Supplies
Fan	
LSPM1FANSA-SN	H3C Fan Module (Fan Panel Side Intake Airflow)
LSPM1FANSB-SN	H3C Fan Module (Fan Panel Side Exhaust Airflow)
Power supply	
PSR600-54A-B	H3C, PSR600-54A-B,600W/56V PoE Power Supply
PSR920-54A-B	H3C, PSR920-54A-B,920W/56V PoE Power Supply
PSR1600-54A-B	H3C, PSR1600-54A-B,1600W/56V PoE Power Supply
Modules	
LSWM2QP2P	2-Port 40G QSFP Plus Interface Card
LSWM2SP2PB	2-Port 10G SFP Plus Ethernet Optical Interface Module
LSW2SP2PM	2-Port 10G SFP Plus Interface Card with MACSec
LSW2XGT2PM	2-Port 10G BASE-T Interface Card with MACSec
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
LSWM2ZSP2P	2-Port 25G SFP28 Ethernet Optical Interface Module
Transceivers	
SFP-GE-SX-MM850-	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)





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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-	SFP+ Module(850nm,300m,LC)
SFP-25G-SR-MM850	25G SFP28 Optical Transceiver Module (850nm,100m,SR,MM,LC)
QSFP-40G-LR4- WDM1300	40GBASE-LR4 QSFP+ Optical Transceiver Module
QSFP-40G-CSR4- MM850	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, 1.8 m, D9F, 28UL 20276 (4P) (P296U), MPH-8P8C
LSWM1STK	SFP+ Cable 0.65m
LSWM2STK	SFP+ Cable 1.2m
LSWM3STK	SFP+ Cable 3m
LSTM1STK	SFP+ Cable 5m
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	
ESWINIQSTRO	40G QSFP+ Cable 1m





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),3.0mm,200.0m



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