

H3C S6825 Series Data Center Switches

Release Date: May, 2021



New H3C Technologies Co., Limited



H3C S6825 Series Data Center Switches

Product overview

H3C S6825 high-density intelligent switch series is developed for data centers and cloud computing networks. It provides powerful hardware forwarding capacity and abundant data center features. It provides up to 48*25G ports and 6*100G ports and two out-of-band management ports (one fiber port and one copper port). The 100G ports are 100G/40G autosensing. The switch supports hot-swappable power supplies and fan trays. The switch supports front-back and back-front airflow. The switch is an ideal product for high-density 25GE switching and aggregation at data centers and cloud computing networks. It can also operate as a TOR access switch on an overlay or integrated network.

Product Appearance

The S6825 series come in the following models.

• S6825-54HF: The switch provides 48 × 25G SFP28 ports, 6 × 100G QSFP28 ports



S6825-54HF front panel



S6825-54HF rear panel

Features and Benefits

High-Density 25GE Access

• The switch offers high-density 25G/10G ports, meet the high-density access requirements of 25GE servers in high-performance data centers.

IRF2 (Second Generation Intelligent Resilience Architecture)

- Facing the application requirements of the unified switching architecture of the data center, the series switches support the IRF2 technology, which virtualizes multiple devices into one logical.
- The equipment has strong advantages in scalability, reliability, distributed and availability.
- IRF2 not only can achieve a long-distance intelligent elastic architecture within a rack, across racks, and even across regions.

Abundant Data Center Features

The switch supports abundant data center features, including:



- H3C S6825 switch supports VXLAN (Virtual Extensible LAN), which provides two major benefits, higher scalability of Layer 2 segmentation and better utilization of available network paths.
- H3C S6825 switch supports MP-BGP EVPN (Multiprotocol Border Gateway Protocol Ethernet Virtual Private Network) which can run as VXLAN control plane to simplify VXLAN configuration, eliminate traffic flooding and reduce full mesh requirements between VTEPs via the introduction of BGP RR.
- H3C S6825 switch support Fiber Channel over Ethernet (FCoE), which permits storage, data, and computing services to be transmitted on one network, reducing the costs of network construction and maintenance.
- H3C S6825 switch support Priority-based Flow Control (PFC), Enhanced Transmission Selection (ETS) and Data Center Bridging eXchange (DCBX). These features ensure low latency and zero packet loss for FC storage, RDMA applications and high-speed computing services.

H3C Distributed Resilient Network Interconnection (DRNI)

- H3C S6825 switch support DRNI(M-LAG), which enables links of multiple switches to aggregate into one to implement device-level link backup. DRNI is applicable to servers dual-homed to a pair of access devices for node redundancy.
- Streamlined topology: DRNI 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.

Powerful Visibility

With the rapid development of data center, the scale of the data center expands rapidly; reliability, operation and maintenance become the bottleneck of data center for further expansion. H3C S6825 switch series conform to the trend of automated data operation and maintenance, and support visualization of data center.

- INT (Inband-Telemetry) is a network monitoring technology used to collect data from the device. Compared
 with the traditional network monitoring technology featuring one query, one reporting, INT requires only onetime configuration for continuous data reporting, thereby reducing the request processing load of the device.
 INT can collect timestamp information, device ID, port information, and buffer information in real time. INT
 can be implemented in IP, EVPN, and VXLAN networks.
- Provides a variety of traffic monitoring and analytic tools, including sFlow, SPAN/RSPAN/ERSPAN mirroring, and port mirroring to help customers perform precise traffic analysis and gain visibility into network application traffic. With these tools, customers can collect network traffic data to evaluate network health status, create traffic analysis reports, perform traffic engineering, and optimize resource allocation.
- Supports realtime monitoring of buffer and port queues, allowing for visible and dynamic network optimization.
- Supports PTP (Precision Time Protocol) to achieve highly precise clock synchronization.

RoCE (RDMA over Converged Ethernet)

• Remote Direct Memory Access (RDMA) directly transmits the user application data to the storage space of the servers, and uses the network to fast transmit the data from the local system to the storage of the remote system. RDMA eliminates multiple data copying and context switching operations during the transmission



process, and reduces the CPU load.

- RoCE supports RDMA on standard Ethernet infrastructures. H3C S6825 switch support RoCE and can be used to build a lossless Ethernet network to ensure zero packet loss.
- RoCE include the following key features, include PFC(Priority based Flow Control), ECN(Explicit Congestion Notification), DCBX(Data Center Bridging Capability Exchange Protocol), ETS(Enhanced Transmission Selection).

Flexible programmability

- The switch uses industry-leading programmable switching chips that allow users to define the forwarding logic as needed.
- Users can develop new features that meet the evolving trend of their networks through simple software updates.

Powerful SDN capacity

- H3C S6825 switch adopt the next-generation chip with more flexible Openflow FlowTable, more resources and accurate ACL matching, which greatly improves the software-defined network (SDN) capabilities and meet the demand of data center SDN network.
- H3C S6825 switch can interconnect with H3C SeerEngine-DC Controller through standard protocols such as OVSDB, Netconf and SNMP to implement network automatic deployment and configuration.

Comprehensive security control policies

- H3C S6825 switch supports AAA, RADIUS and user account based authentication, IP, MAC, VLAN, port-based user identification, dynamic and static binding; when working with the H3C iMC platform, it can conduct real time management, instant diagnosis and crackdown on illicit network behavior.
- H3C S6825 switch supports enhanced ACL control logic, which enables an enormous amount of inbound and outbound ACL, and delegate VLAN based ACL. This simplifies user deployment process and avoids ACL resource wastage. S6825 switch can also take advantage of Unicast Reverse Path Forwarding (Unicast RFP). When the device receives a packet, it will perform the reverse check to verify the source address from which the packets are supposedly originated, and will drop the packet if such path doesn' t exist. This can effectively prevent the source address spoofing in the network.

Multiple reliability protection

- The S6825 switch provides multiple reliability protection at both switch and link levels. With over current, overvoltage, and overheat protection, all models have a redundant pluggable power module, which enables flexible configuration of AC or DC power modules based on actual needs. The entire switch supports fault detection and alarm for power supply and fan, allowing fan speed to change to suit different ambient temperatures.
- The switch supports diverse link redundancy technologies such as H3C proprietary RRPP, VRRPE, and Smart Link. These technologies ensure quick network convergence even when large amount of traffic of multiple services runs on the network.

Flexible choice of airflow



• To cope with data center cooling aisle design, the H3C S6825 switch comes with flexible airflow design, which features bi-cooling aisles in the front and back. Users may also choose the direction of airflow (from front to back or vice versa) by selecting a different fan tray.

Excellent manageability

The switch improves system management through the following ways:

- Provides multiple management interfaces, including the serial console port, mini USB console port, USB port, two out-of-band management ports, and two SFP ports. The SFP ports can be used as in-band management port through which encapsulated sampling packets are sent to the controller or other management devices for deep analysis.
- Supports multiple access methods, including SNMPv1/v2c/v3, Telnet, SSH 2.0, SSL, and FTP.
- Supports standard NETCONF APIs that allow users to configure and manage the switch, enhancing the compatibility with third-party applications.

Product Specifications

Hardware Specification

Item	S6825-54HF
Dimensions (H \times W \times D)	44 × 440 × 400 mm
Weight	≤ 10 kg (22.05 lb)
Serial console port	1
Out-of-band management port	One GE copper port and one GE fiber port
Mini USB console port	1
USB port	1
QSFP28 port	6
SFP28 port	48
CPU	2.2GHz@4Core
Flash/SDRAM	4GB/4GB
Latency	<1µs
Switching capacity	3.6 Tbps
Forwarding capacity	1001.7 Mpps
Buffer(Byte)	32M
AC-input voltage	90v AC to 290v AC
DC-input voltage	-36v DC to -72v DC
Power module slot	2
Fan tray slot	5 Hot-swappable fans
Air flow direction	Front to rear or rear to front
	Single AC: 78 W
Static power consumption	Dual AC: 87 W
	Single DC: 79 W



	Dual DC: 88 W
	Single AC: 223 W
Typical power consumption	Dual AC: 228 W
Typical power consumption	Single DC: 224 W
	Dual DC: 227 W
Maximum heat consumption	Single AC: 761
(BTU/hour)	Dual AC: 778
	Single DC: 764
	Dual DC: 775
MTBF(years)	35.4
MTTR(hour)	1
Operating temperature	0°C to 45°C (32°F to 113°F)
Operating humidity	5% to 95%, noncondensing

Software Specification

ltem	Feature description	
	IRF2.0	
Device Virtualization	M-LAG(DRNI)	
	S-MLAG	
	BGP-EVPN	
Network Virtualization	VxLAN	
	EVPN ES	
	L2 VxLAN gateway	
	L3 VxLAN gateway	
	Distributed VxLAN gateway	
	Centralized VxLAN gateway	
VxLAN	EVPN VxLAN	
	manual configured VxLAN	
	IPv4 VxLAN tunnel	
	IPv6 VxLAN tunnel	
	QinQ VxLAN access	
SDN	H3C SeerEngine-DC	
	PFC and ECN	
	DCBX	
Leaders and and	RDMA and ROCE	
Lossless network	PFC deadlock watchdog	
	ECN overlay	
	ROCE stream analysis	
	Openflow1.3	
	Netconf	
Programmability	Ansible	
	Python//TCL/Restful API to realize DevOps automated operation and maintenance	
Traffic analysis	Sflow	



ltem	Feature description	
	Port-based VLANs	
	Mac-based VLAN ,Subnet-based VLAN and Protocol VLAN	
	VLAN mapping	
VLAN	QinQ	
	MVRP(Multiple VLAN Registration Protocol)	
	Super VLAN	
	PVLAN	
	Dynamic learning and aging of mac address entries	
MAC address	Dynamic,static and blackhole entries	
	Mac address limiting on ports	
	RIP(Routing Information Protocol) v1/2	
	OSPF (Open Shortest Path First) v1/v2	
	ISIS(Intermediate System to Intermediate system)	
IPv4 routing	BGP (Border Gateway Protocol)	
-	Routing policy	
	VRRP	
	PBR	
	RIPng	
	OSPFv3	
	IPv6 ISIS	
IPv6 routing	BGP4+	
	Routing policy	
	VRRP	
	PBR	
	Support L3 MPLS VPN	
	Support L2 VPN: VLL (Martini, Kompella)	
	Support VPLS, VLL	
	Support hierarchical VPLS and QinQ+VPLS access	
MPLS/VPLS	Support P/PE function	
	Support LDP protocol	
	Support MCE	
	Support MPLS OAM	
	IGMP snooping	
	MLD snooping	
	IPv4 and IPv6 multicast VLAN	
	IPv4 and IPv6 PIM snooping	
Multicast	IGMP and MLD	
	PIM and IPv6 PIM	
	MSDP	
	Multicast VPN	
	LACP	
	STP/RSTP/MSTP protocol, PVST compatible	
Reliability	STP Root Guard and BPDU Guard	
	RRPP and ERPS	
	Ethernet OAM	



ltem	Feature description
	Smartlink
Reliability	DLDP
	BFD for OSPF/OSPFv3, BGP/BGP4, IS-IS/IS-ISv6, PIM/IPM for IPv6 and Static route
	VRRP and VRRPE
	Weighted Random Early Detection (WRED) and tail drop
	Flexible queue scheduling algorithms based on port and queue, including strict priority (SP), Weighted Deficit Round Robin (WDRR), Weighted Fair Queuing (WFQ), SP + WDRR, and SP + WFQ.
	Traffic shaping
QOS	Packet filtering at L2 (Layer 2) through L4 (Layer 4); flow classification based on source MAC address, destination MAC address, source IP (IPv4/IPv6) address, destination IP (IPv4/IPv6) address, port, protocol, and VLAN to apply qos policy, including mirroring, redirection, priority remark etc.
	Committed access rate (CAR)
	Account by packet and byte
	СОРР
FCOE	FCOE
	gRPC
	ERSPAN
	Mirror on drop
Telemetry	Telemetry Stream
· · · · · · · · · · · · · · · · · · ·	INT
	iNQA
	Packet trace, Packet capture
	Console telnet and SSH terminals
	SNMPv1/v2/v3
	ZTP
	System log
	File upload and download via FTP/TFTP
	BootRom update and remote update
Configuration and maintenance	NQA
	ping,tracert
	VxLAN ping and VxLAN tracert
	NTP
	PTP(1588v2)
	GIR Graceful Insertion and Removal
	Micro-Segmentation
	Hierarchical management and password protection of users
	Authentication methods, including AAA, RADIUS and HWTACACS
	Support DDos, ARP attack and ICMP attack function
	IP-MAC-port binding and IP Source Guard
Security and management	SSH 2.0
-	HTTPS
	SSL
	РКІ
	Boot ROM access control (password recovery)
	RMON



ltem	Feature description	
	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	
EMC	CISPR 24	
	EN 55024	
	EN 61000-3-2	
	EN 61000-3-3	
	ETSI EN 300 386	
	GB/T 9254	
	YD/T 993	
IEEE Standard	802.3x/802.3ad/802.3AH/802.1P/802.1Q/802.1X/802.1D/802.1w/802.1s/802.1AG	
IEEE Stanuaru	802.1x/802.1Qbb/802.1az/802.1Qaz	
	UL 60950-1	
Safety	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	

Performance and scalability

ltem	Description	
Virtualization	IRF2.0 stack	9
	M-LAG device number	2
	ED group	8
ACL	max number of ingress ACL	18K
	max number of ingress Car	2304
	max number of ingress Counter	10752
	max number of egress ACL	2048
	max number of egress Car	1К
	max number of egress Counter	1К
Forwarding table	Jumbo frame length(byte)	9416
	Mirroring group	4
	PBR policy	1000
	PBR node	256
	max number of MAC per switch	288K max
	max number of ARP entries IPv4	272K max
	max ND table size for IPv6	136K max
	max number of unicast routes IPv4	324K max
	max number of unicast routes IPv6	162K max
	IPv4 I2 multicast group	4000
	IPv4 I3 multicast group	4000
	IPv4 multicast routing	16K

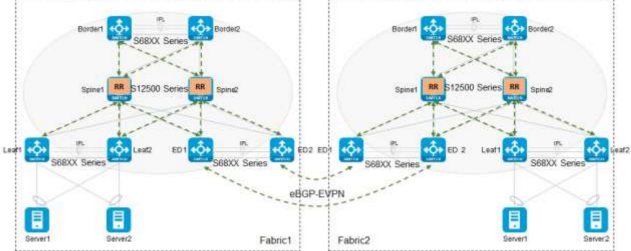


ltem	Description	
	IPv6 I2 multicast group	4000
	IPv6 l3 multicast group	4000
	IPv6 multicast routing	8K
	LAGG group	1024
	LAGG member per group	256
	ECMP group	max 4K
	ECMP member per group	2-128
	VRF	4095
Interface	Loopback interface number	1K
	L3 sub interface number	2500
	SVI interface number	2К
	VxLAN AC number	16K
	VxLAN VSI number	16K
	VxLAN tunnel number	2К
	VSI interface number	8К
	IPv4 tunnel number	2К
	IPv6 tunnel number	2К
	VLAN number	4094
Performance	RIB	500K
	MSTP instance	64
	PVST instance	510
	PVST logical port number	2000
	VRRP VRID	255
	VRRP group	256
	NQA group	32
Static table	static mac-address	4000
	static multicast mac-address	1К
	static ARP	1К
	static ND	4К
	static IPv4 routing table	2К
	static IPv6 routing table	4000

Data Center Application

The typical data center application is an EVPN-VxLAN design, S12500G-AF or S12500X-AF switches work as spine or spine/border, S68XX series work as leaf and border or ED. From this design, the users can get a non-blocking large L2 system.





Order information

PID	Description	
LS-6825-54HF	H3C S6825-54HF L3 Ethernet Switch with 48*25G SFP28 Ports and 6*100G QSFP28 Ports	
Power		
PSR450-12A	450W AC Power Supply Module (Air Inlets in Panel)	
PSR450-12AHD	450W HVDC Power Supply Module (AC/336V HVDC Input Supported, Air Outlets in Panel)	
PSR450-12D	450W DC Power Supply Module (Air Outlets in Panel)	
PSR450-12A1	450W AC Power Supply Module (Air Outlets in Panel)	
Fan		
LSPM1FANSB	H3C Fan Module with Port to Power Airflow	
LSPM1FANSA	H3C Fan Module with Power to Port Airflow	
Transceiver		
SFP-GE-T	SFP GE Copper Interface Transceiver Module (100m, RJ45)	
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-FE-LX-SM1310-A	100BASE-LX SFP Transceiver, Single Mode (1310nm, 15km, LC)	
SFP-FE-SX-MM1310-A	100BASE-FX SFP Transceiver, Multi-Mode (1310nm, 2km, LC)	
SFP-FE-LH40-SM1310	100BASE-LH40 SFP Transceiver, Single Mode (1310nm, 40km, LC)	
SFP-XG-SX-MM850-A	SFP+ Module(850nm,300m,LC)	
SFP-XG-LX-SM1310	SFP+ Module(1310nm,10km,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	



PID	Description	
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)	
QSFP-40G-BIDI-SR-MM850	QSFP+ 40GBASE BIDI Optical Transceiver Module (850nm,100m,SR)	
QSFP-40G-LR4L-WDM1300	QSFP+ 40GBASE Optical Transceiver Module (1310nm,2km,LR4L,LC)	
QSFP-40G-LR4-PSM1310	QSFP+ 40GBASE Optical Transceiver Module (1310nm,10km,MPO/APC,LR4,Parallel Single Mode)	
QSFP-40G-ER4-WDM1300	QSFP+ 40GBASE Optical Transceiver Module (1310nm,40km,ER4,LC)	
QSFP-100G-SR4-MM850	100G QSFP28 Optical Transceiver Module (850nm,100m OM4,SR4,MPO)	
QSFP-100G-PSM4-SM1310	100G QSFP28 Optical Transceiver Module (1310nm,500m,PSM4,MPO/APC)	
QSFP-100G-LR4L-WDM1300	100G QSFP28 Optical Transceiver Module (1310nm,2km,LR4L,CWDM4,LC)	
QSFP-100G-LR4-WDM1300	100G QSFP28 Optical Transceiver Module(1310nm,10km,LR4,WDM,LC)	
Cable		
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	
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	
LSWM1QSTK0	40G QSFP+ Cable 1m	
LSWM1QSTK1	40G QSFP+ Cable 3m	
LSWM1QSTK2	40G QSFP+ Cable 5m	
QSFP-40G-D-AOC-7M	40G QSFP+ to 40G QSFP+7m AOC	
QSFP-40G-D-AOC-10M	40G QSFP+ to 40G QSFP+10m AOC	
QSFP-40G-D-AOC-20M	40G QSFP+ to 40G QSFP+20m AOC	
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	
QSFP-100G-D-AOC-7M	100G QSFP28 to 100G QSFP28 7m AOC	
QSFP-100G-D-AOC-10M	100G QSFP28 to 100G QSFP28 10m AOC	

New H3C Technologies Co., Limited



Beijing Headquarters Tower 1, LSH Center, 8 Guangshun South Street, Chaoyang District, Beijing, China Zip: 100102 Hangzhou Headquarters No.466 Changhe Road, Binjiang District, Hangzhou, Zhejiang,

China Zip: 310052 Tel: +86-571-86760000 Copyright ©2022 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