

H3C MSR5600

Series Router

Branch Router

Release Date: Jan 2024





Product overview

MSR5600 router series is designed to meet the new challenges and requirements that wide deployment of cloud services brings to networking. The router has the following benefits:

- Uses the most up-to-date high-performance multi-core processor, together with H3C advanced software and hardware architecture, to provide superb concurrent service processing capabilities and unparalleled network performance.
- Integrates routing and switching in one device and provides multiple Gigabit Ethernet (GE) ports to simplify management and protect user investment.
- Uses industry-leading H3C intelligent flow control and granular service access control technologies to provide users excellent networking experience.
- Supports multiple startup options such as zero-configuration startup and USB drive startup to lower network deployment complexity and cost.
- Supports Branch Intelligent Management System (BiMS) that features batch software upgrade, automatic configuration issuing, configuration rollback, operation monitoring, and fault alarm.
- Has embedded intelligent network management platform for LAN device and user management.
- Supports abundant VPN interconnection technologies and data encryption to provide cloud network VPN access in various scenarios.

H3C MSR5600 router series includes the following models: MSR5660 and MSR5620.



H3C MSR5660 router





H3C MSR5620 router

Features and benefits

Advanced technologies

- The router runs H3C's state-of-the-art Comware network operating system, provides intelligent service scheduling management mechanism, and supports loose coupling of service modules and dynamic loading of processes and patches.
- The high-performance multicore processor with the non-blocking switching architecture enhances the concurrent service processing capability significantly.
- The OAA architecture supports open applications such as CVK, VMware, WAN optimization, Lync, and third-party services.
- Dual MPU system architecture allows millisecond MPU switchover and process-level backup.
- Integrated routing and switching fabric technology and separation of routing and switching planes help achieving 10 Gbps data transmission.
- Multiple protocol processing engines, such as data encryption engine.

Powerful security features

- Service security
 - Packet filtering, including stateful filtering, MAC address filtering, IP and port number filtering, and time based filtering.
 - Real-time traffic analysis.
- Network security
 - Comprehensive VPN technologies, including IPsec, L2TP, GRE, ADVPN, MPLS VPN, and combinations of multiple VPN technologies.
 - Routing protocol security protection, such as OSPF/RIP/IS-IS/BGP authentication, OSPFv3/RIPng/IS-ISv6/BGP IPS encryption, and rich routing policy control functions.
- End device access security
 - Integrated terminal access binding authentication, including EAD security check authentication, 802.1X authentication, endpoint MAC address authentication, Web-based portal authentication, endpoint access static binding, and MAC address auto-learning and binding.
 - ARP attack protection, including source MAC address binding, ARP defense against IP packet attacks, address conflict detection and protection, ARP packet rate limit, ARP detection, ARP packet source MAC consistency check, ARP source suppression, ARP active acknowledgment.



- Device management security
 - Role-based access control that allocates resources based on roles, and provides users and roles mapping.
 - Control plane traffic control and filtering based on protocol type, queue, known protocol and specific protocol.
 - Remote security management, such as SNMPv3, SSH, and HTTPS remote management.
 - Behavior control and audit, including AAA server central authentication, command line authority and real-time report of operation records.

Granular control

- Uses granular identification and control to rate limit and filter application layer services and ensure bandwidth and provides detailed network statistics for network optimization.
- Supports equal cost multiple path (ECMP) and unequal cost multiple path (UCMP) load balancing. UCMP allows the device to perform bandwidth-based load balancing.
- Performs load balancing based on bandwidth, user, user group, service, or application by using asymmetric link, traffic load balancing, and multi-topology dynamic routing technologies.
- Supports flexible bandwidth sharing based on service, user, user group, link, and user bandwidth.

Intelligent network management

- Comprehensive network management methods—Supports command line and SNMP.
- Zero-configuration setup and configuration rollback—enables zero-configuration batch device startup, and automatic fallback in the event of configuration errors.
- Comware embedded EAA function—Monitors the internal events and status of the system's software and hardware components. If a fault occurs, it collects diagnostic information and attempts to make automatic repairs as well as sending the diagnostic information to a specific email address.
- Configuration from a USB drive—provides a USB console port and supports booting and automatic configuration loading from a USB drive.

High availability

- Supports 1+1 MPU redundancy.
- Supports hot swapping of interface modules and 1+1 CF card backup.
- Separation of the control place and forwarding plain maximizes the fault isolation capability and enhances system reliability.
- Independent hardware processing module for the monitoring system and programmable components that supports online upgrade and auto loading to strengthen product reliability.
- Supports bidirectional forwarding detection (BFD), which can detect faults in milliseconds and can



collaborate with static routing, RIP/OSPF/BGP/ISIS dynamic routing, VRRP, and interface backup through the track module.

- Supports network quality analyzer (NQA), which can collaborate with static routing, VRRP, and interface backup through the track module.
- Supports multi-device redundancy and load balancing (VRRP/VRRPE).
- Supports fast reroute, and GR/NSR.

Network virtualization

- Intelligent Resilient Framework 2 (IRF2)—virtualizes two devices into one logical device. This technology
 significantly decreases networking complexity, reduces the operation and maintenance cost, enhances
 bandwidth and equipment utilization, and improves management efficiency.
- Multichassis link aggregation—enables the device to perform load balancing and backup among multiple uplinks to increase reliability of the overall network architecture and enhance link resources efficiency.

Cloud interconnection

The device can use VXLAN to provide Layer 2 network connectivity between data centers. The VXLAN solutions are easy to deploy and cost efficient. You just need to deploy one or more VXLAN-capable devices on the site edge and no modifications for the enterprise or the service provider networks are required. The VXLAN solution combined with the IPSec solution can enhance the data transmission security between data centers over the public network.

Environment friendly

- Fully compliant with the RoHS standard.
- Space efficient by using separate airflow aisles designed in unique L shape for the system and power modules.
- Minimizes fan tray noises and power consumption by fan tray redundancy, multi-level fan speed regulation, and fan speed adaption to the internal temperatures.
- Minimizes the system power consumption by intelligent power management and flexible HMIM/MPU/interface module energy saving policy.

Technical specifications

Hardware specifications



ltem	MSR5620	MSR5660
		SPU-400-X1: 20Gbps
IP Forwarding Performance		SPU-600-X1+SPE-S1: 5Gbps
	17Gbps	SPU-600-X1+SPE-S3: 80Gbps
(IMIX)		SPU-600-X1+2*SPE-S1: 10Gbps
		SPU-600-X1+2*SPE-S3: 160Gbps
Forwarding		SPU-400-X1: 18Gbps
Performance		SPU-600-X1+SPE-S1: 5Gbps
with	9Gbps	SPU-600-X1+SPE-S3: 50Gbps
ACL+NAT+QOS		SPU-600-X1+2*SPE-S1: 10Gbps
(IMIX)		SPU-600-X1+2*SPE-S3: 100Gbps
		SPU-400-X1: 14Gbps
IPSec	4.5Gbps	SPU-600-X1+SPE-S1: 4Gbps
Forwarding Performance		SPU-600-X1+SPE-S3: 38Gbps
(1400byte)		SPU-600-X1+2*SPE-S1: 8Gbps
		SPU-600-X1+2*SPE-S3: 76Gbps
CPU	1.2GHz	1.5GHz
		SPU-400-X1: 4G/4G
DRAM	SPU: 2G/2G	SPE-S1: 2G/2G
		SPE-S3: 8G/8G
Backplane bandwidth	135Gbps	670Gbps
USB 2.0 port	1/2, support for USB 3G/4G modem	1/1, support for USB 3G/4G modem
		SPU-400-X1: 10 × GE combo ports+4 × SFP+ ports
Fixed GE port	3 × GE combo ports 2 × SFP+ ports	SPE-S1: 4 × GE combo ports+4 × SFP ports
		SPE-S3: 8 × SFP+ ports
Console/AUX port	1	1
Management Ethernet Port	1	1
SIC slot	4	N/A
HMIM slot	2	6
DHMIM slot	N/A	1

H3C MSR5600 Router Series



Item	MSR5620	MSR5660
Max power consumption	450 W 450 W	
Power module redundancy	Two built-in power modules	Support for built-in AC/DC power modules and N+1 power module redundancy
	AC: 100 VAC to 240 VAC @ 50 Hz/60	AC: 100 VAC to 240 VAC @ 50 Hz/60 Hz
Power voltage	Hz DC: –48 to –60V	DC: -48 to -60V
Rack height	2 RU	4 RU
Dimensions (H × W × D)	88.1 × 440 × 480 mm (3.47 × 17.32 × 18.90 in)	175.1 × 440 × 480 mm (6.89 × 17.32 × 18.90 in)
Operating temperature	0°C to 45°C (32°F to 113°F)	0°C to 45°C (32°F to 113°F)
Operating humidity	5% RH to 95% RH, non-condensing	5% RH to 95% RH, non-condensing
	FCC Part 15 (CFR 47) CLASS A	FCC Part 15 (CFR 47) CLASS A
	ICES-003 CLASS A	ICES-003 CLASS A
	VCCI-3 CLASS A	VCCI-3 CLASS A
	VCCI-4 CLASS A	VCCI-4 CLASS A
	CISPR 22 CLASS A	CISPR 22 CLASS A
	EN 55022 CLASS A	EN 55022 CLASS A
	AS/NZS CISPR22 CLASS A	AS/NZS CISPR22 CLASS A
EMC	CISPR 24	CISPR 24
	EN 55024	EN 55024
	EN 61000-3-2	EN 61000-3-2
	EN 61000-3-3	EN 61000-3-3
Security	EN 61000-6-1	EN 61000-6-1
	ETSI EN 300 386	ETSI EN 300 386
	EN 301 489-1	EN 301 489-1
	EN 301 489-17	EN 301 489-17
	UL 60950-1	UL 60950-1
	CAN/CSA C22.2 No 60950-1	CAN/CSA C22.2 No 60950-1
	IEC 60950-1	IEC 60950-1
	EN 60950-1/A11	EN 60950-1/A11
	AS/NZS 60950	AS/NZS 60950



ltem	MSR5620	MSR5660
	EN 60825-1	EN 60825-1
	EN 60825-2	EN 60825-2
	FDA 21 CFR Subchapter J	FDA 21 CFR Subchapter J
	GB 4943	GB 4943

Software specifications

ltem	Specification
Layer 2 switching	Ethernet, Ethernet II, VLAN (port-based VLAN, guest VLAN), 802.3x, 802.1p, 802.1Q, 802.1X, STP (802.1D), RSTP (802.1w), MSTP (802.1s), PPP, PPPoE client, PPPoE server, HDLC, DDR, modem, and ISDN
	Unicast/multicast, TCP, UDP, IP option, IP unnumbered, policy-based routing, NetStream, and sFlow
IP services	ECMP
	UCMP
IP application	Ping, Tracert, ICMP, DHCP server, DHCP relay, DHCP client, DHCP snooping, DNS client, DNS proxy, DDNS, IP Accounting, UDP Helper, NTP, and SNTP
	Static routing
	Dynamic routing: RIPv1/v2, OSPFv2, BGP, IS-IS
Dud routing	Route iteration
IPv4 routing	Policy routing
	Equal-cost multi-path routing (ECMP)
	Multicast routing: IGMP v1/v2/v3, PIM-DM, PIM-SM, MBGP, MSDP
	IPv6 ND, IPv6 PMTU, IPv6 FIB, IPv6 ACL, NAT-PT, 6PE, and DS-LITE
	IPv6 tunneling: Manual tunneling, automatic tunneling, GRE tunnel, 6to4, ISATAP
IPv6	Static routing
	Dynamic routing: RIPng, OSPFv3, IS-ISv6, BGP4+
	IPv6 multicast: MLDv1/v2, PIM-DM, PIM-SM
	LR, port-based mirroring, Port Trust Mode, and port priority
	Committed access rate (CAR)
QoS	FIFO, WFQ, CBQ
	Generic Traffic Shaping (GTS)
	Traffic classification
26.46	Support for 3G modems
3G/4G	Support for TD-SCDMA, CDMA2000/EVDO, and WCDMA/HSPA+



ltem	Specification
	PPPoE client & server, portal, 802.1X
	Local authentication, RBAC, RADIUS, TACACS+
	Basic Firewall Function, ASPF, ACL, filter, connection limit
	IKE, IPSec
Converter	ADVPN, SSL VPN, GDVPN
Security	L2TP, NAT/NAPT, PKI, RSA, SSH v1.5/2.0, URPF, mGRE, GRE
	ARP attack prevention
	AES, DES, 3DES,MD5, SHA1
	Endpoint Admission Defense (EAD)
	EVI, VXLAN
	LDP, Static LSP
MPLS	L3VPN: Inter-AS MPLS VPN (Option 1/2/3), MPLS nested VPN, hierarchy of PE (HoPE), dual-homed CE, MCE, and multirole host
	L2VPN: Martini, Kompella, CCC PWs and static PWs
	MPLS TE, RSVP TE
	IRF2
	VRRP, VRRPv3
High availability	Muti-link load-balancing and backup
	NQA collaboration with routing, VRRP or interface backup
	BFD collaboration with MPU active/standby switchover
Management and maintenance	SNMP v1/v2c/v3, MIB, SYSLOG, RMON
	BiMS remote management, booting from USB drive
	CLI, file system, and dual image
	DHCP, FTP, HTTP, ICMP, UDP public, UDP private, TCP public, TCP private, and SNMP
	Console port login, Telnet (VTY) login, SSH login, and FTP login

Ordering information

Product ID	Product Description
RT-MSR5620	H3C MSR5620 Dual 10-Gigabit Ethernet Integrated Services Gateway(3GE Combo+2SFP+,Support Dual Main Processing Units And Dual Power Supplies,2U))
RT-MSR5660 MPU	H3C MSR 56-60 Router Chassis
RT-MPU-60 RT-MPU-100-X1	H3C MSR5600 MPU-60 main processing unit H3C MSR56 MPU-100-X1 main processing unit



SPU	
RT-SPU-400-X1	H3C MSR56 SPU-400-X1 service processing unit (10GE combo + 4 SFP+)
RT-SPU-600-X1 SPE	H3C MSR56 SPU-600-X1 Service Processing Unit(Main Board)
RT-SPE-S1	H3C MSR 56 SPE-S1 Service Processing Engine(4GE Combo+4SFP)
RT-SPE-S3	H3C MSR 56 SPE-S3 Service Processing Engine(8SFP+)
Power module	
AC-PSR300-12A2	H3C MSR 300W AC power module
DC-PSR300-12D2	H3C MSR 300W DC power module
SIC Module	
RT-SIC-2SAE	2-port Enhanced Sync/Async Serial SIC Module
RT-SIC-4SAE	4-port Enhanced Sync/Async Serial SIC Module
RT-SIC-4GSWF	4-port 100/1000BASE-X L2/L3 SIC module
RT-SIC-4GSW	4-port 10/100/1000BASE-T L2 switch SIC module
RT-SIC-1EPRI-V3	1-port E1/CE1/PRI SIC module
RT-SIC-1E1-F-V3-H3	1-Port Fractional E1 Interface SIC Module
RT-SIC-2E1-F-H3	2-Port Fractional E1 Interface SIC Module
HMIM Module	
RT-HMIM-4GEE	4-port Gig-T HMIM module (RJ-45)
RT-HMIM-4GEF	4-port 1000BASE-X HMIM module
RT-HMIM-8GEE	8-port Gig-T HMIM module (RJ-45)
RT-HMIM-8GSWF	8-port 100M/1000M Ethernet (4SFP + 4SFP/RJ-45 combo) L2/L3 HMIM module
RT-HMIM-4XP	4-Port 10GBASE-R HMIM Module
RT-HMIM-4POS-STM1/4	4-port OC-3c / STM-1c or OC-12c / STM-4c POS HMIM module
RT-HMIM-8E1T1	8-port E1/CE1/T1/CT1/PRI HMIM module
RT-HMIM-1CPOS	1-port OC-3/STM-1 CPOS HMIMmodule
Accessories	
CAB-BNC-75	Coaxial Connector, BNC, 750hm, Dual Female
CAB-E1-75ohm-3m-RJ45-	E1 cable-3m-(RJ45P-8P8CS+CORE(F5B-RH14.2*28.5*8))-(SFTP-
2*BNC	CAT5E24(4P)P430U+2*(COAX-SYFVZ75-1-1))-(2*BNC75SM)





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