



# **H3C MSR1000**

# **Series Router**

#### **Branch Router**

Release Date: Jan 2024





#### **Product overview**

As SDN, cloud computing, and AI technologies bring revolutionized changes to the networking landscape, a growing number of enterprises are driving digital business transformation, which requires enterprise WANs to provide the following capabilities:

- AD-WAN capacity—Provides visibility into link quality and business traffic on the WAN, and allows management, control, and scheduling of business traffic, and enables good use experience with enterprise businesses.
- Higher network performance—Increased complexity of traffic models driven by development of
  enterprise businesses requires more converged and diversified network services. Network devices
  must provide higher forwarding capacity to align with the growing needs.
- Simple, automated network management—Simplifies network device management and maintenance, improves efficiency, and reduces management costs.

To embrace these opportunities and challenges, H3C has developed new-generation MSR1000 router series based on ten years of experience in enterprise and carrier network construction and profound technology accumulation. The router delivers the following features:

- Provides rich access capabilities including 5G/FDD/TDD-LTE, Wi-Fi6, and Ethernet, meeting various
  access requirements at the branch site from a single device.
- Supports a full range of AD-WAN features including SR/SRv6, OpenFlow, telemetry, NETCONF, and zero-touch provisioning (ZTP) and can work in conjunction with H3C AD-WAN controllers to deliver extraordinary AD-WAN management and use experience.
- Integrated with H3C IMC and Cloudnet, the router can provide centralized management and monitoring of devices, bulk software upgrade, automated configuration deployment, configuration rollback, and fault alarming, improving O & M efficiency and reducing the TCO significantly.
- Employs rich VPN interconnect technologies, including IPsec, L2TP, and ADVPN and robust encryption algorithms to provide secure VPN access in various scenarios.
- Identifies over 1000 common PC and mobile phone applications and offers granular control for application traffic.
- Logs detailed information about user online behaviors to meet wireless non-economic audit requirements.

The MSR1000 series has the following models: MSR1004S-5G-GL, MSR1104S-W, MSR1104S-W-CAT6, MSR1008.





H3C MSR1004S-5G-GL router



H3C MSR1104S-W



H3C MSR1104S-W-CAT6



H3C MSR1008 router



#### Features and benefits

## Full support for SDN

The router supports a full range of SDN features, including:

- Flexible management—Supports management and control protocols such as OpenFlow, Telemetry, and NETCONF and allows management from H3C AD-WAN or third-party controllers.
- Powerful forwarding capability—Supports advanced forwarding and routing technologies such as segment routing, VXLAN, and EVPN and allows customization of multiple forwarding models to adapt to different business requirements.
- ZTP—Supports ZTP through URL, USB drive, and DHCP to enable fast, bulk, and low-cost deployment.
- **DPI**—Provides precise traffic identification and enables traffic visibility, customization, and flexible orchestration.
- SRv6—Supports EVPN L2VPN over SRv6 policy/BE and EVPN L3VPN over SRv6 policy/BE networking.

## Online behavior management and audit

- **Granular application identification and control**—Provides the capability to identify, filter, and rate limit over 1000 common PC and mobile phone applications such as IM applications, streaming media applications, stock and financing applications, game applications, and P2P applications.
- **URL filtering**—Allows you to use a website allowlist and denylist that support fuzzy matching to ensure access to secure websites.
- Online behavior audit—Logs detailed information, including source IP addresses, timestamps, destination domain names, and URLs, about users' internet access behaviors, to meet wireless noneconomic audit requirements.

#### High security

The router employs the following advanced features to ensure high security:

- Rich security rules—Supports filtering rules based on 5-tuple, ASPF state, MAC address and URL, domain-based firewall rules, and IPS rules.
- Diversified VPN technologies—Supports IPsec, L2TP, GRE, ADVPN, MPLS VPN, and combination of multiple VPN technologies.
- Endpoint access security—Provides strict access control for endpoints through 802.1X/portal
  authentication, endpoint admission defense (EAD) solution, and endpoint MAC address
  authentication.
- DDoS attack protection—Guards against SYN, ACK, RST, and UDP flood attacks.



- Secure device management—Provides flexible and secure control of permissions by managing permissions based on roles, assigning resources based on roles, and mapping users to roles.
- Traffic control on the control plane—Allows customization of protocol messages for traffic control and filtering.
- Robust firewall functionalities—Provides packet filtering firewall, stateful firewall, and security-zone based firewall functionalities.

#### 5G/4G wireless communications

The router provides the following features to support 5G/4G wireless communications:

- Built with high speed, stable 5G/4G interfaces to support TDD/FDD 4G LTE networks of all carriers.
- SIM/USIM binding with devices.
- GPS.
- Device deployment, management, and maintenance through SMS.

## Intelligent network management

- The router supports multiple network management methods, including Telnet/SSH, SNMP, TR069, and NETCONF.
- With EAA, the router allows you to define monitor policies with Tcl and Python scripts to monitor the internal events and status of the system's software and hardware components and execute the pre-defined actions in response to specific events automatically.

## **Technical specifications**

### Hardware specifications

Item	Specifications			
	MSR1004S-5G-GL	MSR1104S-W	MSR1104S-W-CAT6	MSR1008
IP Forwardi ng Performa nce (IMIX)	1.8 Gbps	1.8 Gbps	1.8 Gbps	7.5 Gbps
Forwardi ng Performa nce with ACL+NA T+QOS (IMIX)	1 Gbps	1.4 Gbps	1.4 Gbps	4 Gbps



IPSec Forwardi ng Performa nce (1400byt e)	300 Mbps	900 Mbps	900 Mbps	3 Gbps	
CPU	2 cores, 1.6 GHz	4 cores, 1.7 GHz	4 cores, 1.7 GHz	4 cores, 1.6 GHz	
Memory	1 GB	1 GB	1 GB	2 GB	
Flash	512 MB	256 MB	256 MB	4 GB	
Console port	1	1	1	1	
USB 2.0 port	1	1	1	1	
WAN Ethernet port	1 × GE copper port 2 × GE fiber ports	1 × GE copper port 1 × GE fiber port	1 × GE copper port 1 × GE fiber port	2 × 10GE SFP+ ports 2 × GE combo interfaces	
LAN Ethernet port	4 × GE copper ports	4 × GE copper ports	4 × GE copper ports	8 × GE copper ports (Four of them can be switched to routing mode.)	
	5G NR SA/NSA:		TDD LTE:		
	n1/n2/n3/n5/n7/n8/n12/n2 0/n25/n28/n38/n40/n41/n4 8/n66/n71/n77/n78/n79		B38/B40/B41* FDD LTE: B1/B3/B5/B7/B8/B20/B		
	LTE FDD:		28/B32		
	B1/B2/B3/B4/B5/B7/B8/B12 (B17)/B13/B14/B18/B19/B2		WCDMA:		
	0/B25/B26/B28/B29/B30/B3		B1/B3/B5*/B8		
5G/4G	2/B66/B71	N/A	CA: B1+B3/B8, B3+B1/B8,	N/A	
	LTE-TDD:		B38+B38		
	B34/B38/B39/B40/B41/B42/ B43/B48				
	LAA:				
	B46				
	WCDMA:				
	B1/B2/B3/B4/B5/B6/B8/B19				
5G/4G antenna	4	N/A	2	N/A	
SIM cards	2	N/A	2	N/A	



Wi-Fi	N/A	802.11ax/n/b/g: 2.4 GHz 2*2 MIMO 575 Mbps 802.11ax/ac/a/n: 5G 2*2 MIMO 2400 Mbps	802.11ax/n/b/g: 2.4 GHz 2*2 MIMO 575 Mbps 802.11ax/ac/a/n: 5G 2*2 MIMO 2400 Mbps	N/A
Wi-Fi antenna	N/A	2	2	N/A
Dying gasp	Supported	N/A	N/A	N/A
Max power consump tion	24 W	18 W	24 W	36 W
Power	External power adapter	External power adapter	External power adapter	Internal power adapter
supply	100 to 240 V, 50/60 Hz	100 to 240 V, 50/60 Hz	100 to 240 V, 50/60 Hz	100 to 240 V, 50/60 Hz
Dimensi ons (H × W × D)	52.4 × 150 × 127 mm (2.06 × 5.91 × 5 in)	43.6 × 266 × 161 mm (1.72 × 10.47 × 6.34 in)	43.6 × 266 × 161 mm (1.72 × 10.47 × 6.34 in)	43.6 × 266 × 161 mm (1.72 × 10.47 × 6.34 in)
Operatin g temperat ure	-40°C∼70°C	0°C to 45°C	0°C to 45°C	0°C to 45°C
Ambient relative temperat ure	5 % to 95%, noncondensing	5 % to 95%, noncondensing	5 % to 95%, noncondensing	5 % to 95%, noncondensing

# Software specifications

Item	Specifications
Layer 2 switching	Ethernet, Ethernet II, VLAN, 802.3x, 802.1p, 802.1q, 802.1X, STP (802.1D), RSTP (802.1w), MSTP (802.1s), PPP, PPPoE client, PPPoE server
	TCP, UDP, IP option, IP unnumbered
ID assissa	Policy-based routing, NetStream, sFlow
IP services	ECMP
	UCMP
IP applications	Ping, Tracert, ICMP, DHCP server, DHCP relay, DHCP client, DNS client, DNS proxy, DDNS, UDP Helper, NTP, SNTP
	Static routing
	Dynamic routing: RIPv1/v2, OSPFv2, BGP, IS-IS
IPv4 routing	Route iteration
	Routing policy
	Multicast routing protocols: IGMPv1/v2/v3, PIM-DM, PIM-SM, MBGP, MSDP
IPv6	IPv6 ND, IPv6 PMTU, IPv6 FIB, IPv6 ACL, NAT-PT, 6PE, DS-LITE



IPv6 tunnel: manually configured IPv6 tunnel, automatic IPv6 tunnel, GRE tunnel, 6to4

tunnel, ISATAP tunnel

Static routing

Dynamic routing protocols: RIPng, OSPFv3, IS-ISv6, BGP4+ IPv6 multicast protocols: MLDv1/v2, PIM-DM, PIM-SM

LR, port-based mirroring, priority trust mode on a port, and port priority

Committed access rate (CAR)

QoS FIFO, WFQ, CBQ

Generic Traffic Shaping (GTS)

Traffic classification

5G/4G 5G NR, TDD/FDD LTE, WCDMA/HSPA+

Portal, 802.1X

Local authentication, RBAC authentication, RADIUS authentication, TACACS+

authentication

ASPF, ACL, filter, security zone-based firewall, connection limit, IPS

IKE/IPsec VPN, ADVPN, GDVPN, L2TP VPN, GRE VPN

Security NAT/NAPT, PKI, RSA, URPF

DDoS attack prevention, ARP attack prevention, URL filtering

EAD DPI

SM2, SM3, SM4 encryption algorithms

NETCONF, OpenFlow, telemetry

VXLAN, EVPN Segment routing

ZTP through USB drive, URL, and DHCP

SRv6:

SDN

OSPFv3 for SRv6 IS-IS for SRv6 SRv6 policy

SRv6 policy-based traffic steering

EVPN L3VPN over SRv6

EVPN L3VPN over SRv6 policy SRv6 policy-based traffic statistics

SRv6 OAM BFD for SRv6 SRv6 TI-LFA LDP, Static LSP

L3VPN: Inter-domain MPLS VPN (Option1/2/3), nested MPLS VPN, hierarchy PE (HoPE),

MPLS CE dual homing, MCE, and multi-role host

L2VPN: Martini, Kompella, CCC and SVC

MPLS TE, RSVP TE



	VRRP, VRRPv3
High availability	Multi-link load balancing and backup
Trigit availability	Network quality analyzer (NQA), supporting collaboration with routing, VRRP, and interface backup
	SNMP v1/v2c/v3, TR069, syslog, RMON
	Telnet, SSHv1.5/2.0, FTP
Management and	EAA
maintenance	CLI management, file system management, dual image
	NQA DHCP test, NQA FTP test, NQA HTTP test, NQA ICMP test, NQA UDP public test, NQA UDP private test, NQA TCP public test, NQA TCP private test, and NQA SNMP test

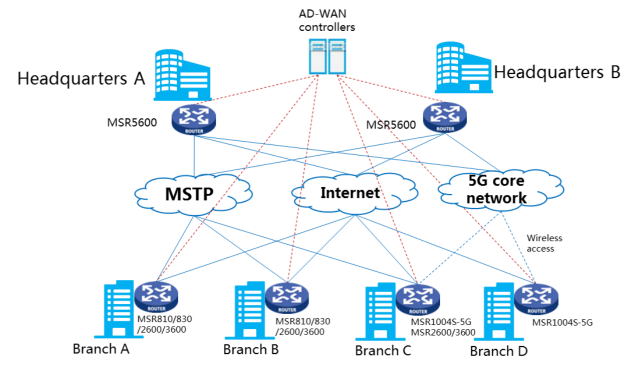
## **Application scenarios**

### Deployment in an AD-WAN headquarters-branch network

In an AD-WAN headquarters-branch network, you can deploy MSR5600 routers as aggregation devices at headquarters or access devices at medium and large branches,

MSR810/830/2600/3600 routers as access devices at branches, and MSR1000 routers as backup access devices at medium and large branches or access devices at small branches.

These routers, working in conjunction with H3C AD-WAN controllers, allow MSTP, Internet, and 5G core hybrid networking, enables unified device management, offers link quality and traffic visibility and intelligent traffic scheduling, and delivers good use experience with enterprise businesses.



AD-WAN headquarters-branch network

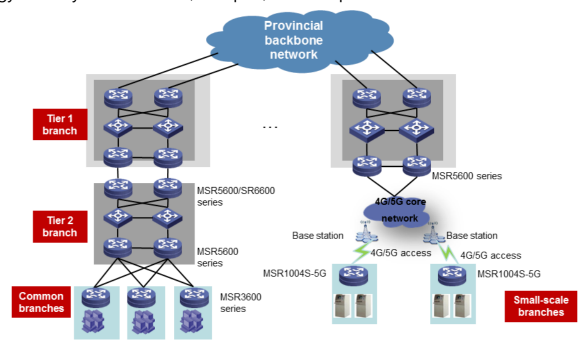


### Deployment in a typical WAN

In a typical WAN, you can deploy MSR routers as follows:

- Deploy MSR1000 routers as access devices at small branches or branches where wired connection can hardly reach.
- Deploy MSR2600 or MSR3600 routers as access devices at common branches.
- Deploy MSR5600 routers at tier-2 branches as aggregation devices or devices connecting to the upper layer.

With outstanding concurrent service processing capability and high availability solutions such as IRF, BFD, and link aggregation, MSR routers ensure stable and smooth services at branches. Support of remote secure access technologies such as ADVPN, IPSec VPN, and L2TP VPN in combination with robust encryption algorithms ensures security of sensitive businesses. This topology is widely used in finance, transport, and enterprise verticals.



Typical WAN network

## Ordering information

Product ID	Description
RT-MSR1004S-5G-GL	H3C MSR1004S-5G Router(2*GE(SFP),5*GE(RJ45),5G NR(NSA/SA,4G FDD/TDD LTE-A,3G WCDMA,Sub6,GNSS))
RT-MSR1104S-W-CAT6	H3C MSR1104S-W-CAT6 Router (1GE+1SFP WAN, 4GE LAN/WAN, Dual-Radio Wi-Fi 6, 4G LTE CAT6)
RT-MSR1104S-W	H3C MSR1104S-W Router (1GE+1SFP WAN, 4GE LAN/WAN, Dual-Radio Wi-Fi 6)
RT-MSR1008	H3C MSR1008 Router (2*10GE(SFP+),2*GE(Combo),8*GE(RJ45))



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