

## H3C Multiple Service Routers-MSR 20

### Product Overview

Multiple Service Routers (MSR) series is a brand new product portfolio of Huawei-3com oriented to multi-service applications, delivering wire speed and concurrent services of data, voice and video. To meet various demands of different industries, Multiple Service Routers series provides customers with unique experience of network flexibility and agility. Bearing innovative and forecasting concept on mind, MSR integrates adaptive services into a single platform with high security and reliability, thus lowering network cost and uncertainty.

MSR adopts optimized hardware and software structure to guarantee embedded security and significant performance while providing the services covering Voice over IP (VoIP), business video and network analysis etc. By supporting more types of modules, MSR features higher interface density and more services availability. Considering future network expansion and versatile network applications, MSR opens interfaces to third party in according to the standard of Open Application Architecture (OAA). In addition, MSR adopts the most advanced COMWARE V5 software platform, providing abundant mainstream functions such as IPv6, MPLS TE etc.

With newly developed modules of high performance and fully compatible with interface modules of AR 28 and AR 46, Multiple Service Routers series gives more modern and novel applications while protecting users' investment in an all-round way. Currently, MSR comprises eight products in three levels of MSR 20, MSR 30 and MSR 50, meeting the demands of small and medium sized enterprises to large scale corporations in every industry.

MSR 20 series serves as low end access routers, which comprises three products of MSR 20-20, MSR 20-21 and MSR 20-40. As low end access routers oriented to small to medium sized businesses and small enterprise branch offices, MSR 20 delivers secure, fast and concurrent services to meet various applications. With embedded hardware-based encryption chip, MSR 20 greatly improves the security performance. In addition, MSR 20 supports enhanced voice functions. MSR 20-20/21 supports analog voice function and MSR 20-21 integrates eight fixed switching interfaces, further reducing customers' investment. For MSR 20-40, it supports not only analog voice, but digital voice as well. With more service module slots, MSR 20-40 delivers high density voice solution in the access level.

Compatible with SIC (Smart Interface Card) modules of H3C AR 28 Series, MSR 20 supports enhanced newly developed SIC modules (LSW, GE, E1/T1 Voice, etc.) to meet more networking occasions. The products of MSR 20 series are displayed as follows:



H3C MSR20-20 Front View



H3C MSR 20-20 Rear View



H3C MSR20-21 Front View



H3C MSR 20-21 Rear View



H3C MSR 20-40 Front View



H3C MSR 20-40 Rear View

**Figure 1 MSR 20 Series Multiple Service Routers**

## Features & Benefits

MSR 20 series routers are developed on the concept of multiple services and expansible application, therefore, MSR 20 series embodies abundant characteristics to meet the demand of various circumstances. The main features and benefits can be concluded as follows:

### Advanced Hardware Architecture

#### - Embedded Service Modules for Security and Voice

MSR 20 series routers adopt brand new hardware structure to support enhanced security and voice functions. By using embedded modules of VCPM (Voice Co-Processing Module) and VPM (Voice Processing Module), the voice functions have been greatly improved. VCPM achieves local TDM (Time Division Multiplexing) while VPM serves as a Digital Signal Processor (DSP) to provide voice communication. The voice module supports mainstream voice protocols such as SIP, H.323 etc. Moreover, different VPMs are available in according to the number of supported telephone lines. Therefore, it is quite flexible for the users to configure voice functions, thus reducing the investment. For security, embedded hardware encryption modules are provided. MSR 20 supports two types of encryption card for users to select. They are SNDE (Standard Network Data Encryption) card and ANDE (Advance Network Data Encryption) card.

## - CF Card & USB Interface

Considering security and future application, MSR 20 series routers adopt Compact Flash (CF) card and Universal Serial Bus (USB) interface. CF card is used to replace built-in FLASH. CF card features high speed, large capacity, light weight, low power consumption, easy upgrade etc. USB is a universal standard interface, with which routers will enjoy many powerful functions. MSR 20 support USB memory disk to download and upload configuration files. In the future, MSR 20 will support e-token and other more advanced and practical applications such as USB console, wireless functions etc.

## Brand New Software Architecture

MSR 20 Series Routers adopt the Comware V5 network operating platform, on which MSR 20 products fully support the previous software features of the AR 18/28/46 Series, e.g. providing abundant network security features, supporting the Systems Network Architecture (SNA)/Data-Link Switching (DLSw) etc. In addition, this unified platform provides the backup solution based on the backup center technology and VRRP, supports MPLS L3/L2 VPN and ADSL access, PPPoE Server/Client and IP multicast and offers abundant Quality of Service (QoS) features. Meanwhile, the Comware V5 operating platform supports IPv6 , MPLS TE and other abundant features.

## -IPv6

By using Comware V5 software platform, MSR 20 supports the cutting edge technology of IPv6. As a fundamental of the next-generation network, IPv6 is widely recognized with its striking technical advantages. Major IPv6 features of MSR 20 Series Routers include:

- Support the IPv6 addresses
- Support IPv6 Neighbor Discovery
- Support IPv6 Path MTU
- Support the IPv6 ACL
- Support the IPv6 routing protocols
- Support evolution from IPv4 to IPv6
- NAT-PT (Network Address Translation-Protocol Translation)
- Packet and message translation
- IPv6-IPv4 tunnel

## -MPLS TE

MPLS TE is a QoS technology based on the Int-Serv model. By integrating the traffic engineering and MPLS technologies, it can establish the LSP tunnel to a specified path, make resources reservation and enable the network traffic to bypass the congestion nodes, thus balancing the network traffic. Therefore, MSR 20 Series Routers make more flexible use of the QoS technology in the MPLS network.

## -Powerful Forwarding Performance & Encryption Capacity

The IP packet forwarding performance is a key parameter for evaluating a router. MSR 20 Series

Routers adopt advanced technologies to ensure rapid forwarding in the multiple concurrent services situation. MSR 20 Series Routers not only provide fast forwarding on various high-speed link interfaces, but forward packets rapidly in collaboration with the QoS and firewall functions. MSR 20 series routers use ESM (Enhanced Service Module) security module to improve encryption performance. ESM is a built-in card, which doesn't occupy service slot.

## **Multi-Service Integration & Concurrence**

For enterprises of different sizes, MSR 20 Series Routers can be used to build the network that integrates data, voice and VoIP services on a single platform. The single platform offers a higher integrated density of data and voice, developing the enterprise IP voice application into a new stage. Compared with the routers of same level, MSR 20 Series Routers improve dramatically in terms of the forwarding performance, security performance and voice performance.

### **-Voice Services**

MSR 20 Series Routers support the mainstream VoIP protocols such as SIP, H.323 etc. By adopting scalable embedded voice processing modules, MSR 20 provides high density multiple interface modules for the VoIP applications, such as FXS/FXO/ISDN BRI voice, E1/T1 digital voice etc.

### **-Complete Convergence of Routing and Switching**

The newly developed modules support high density switching. In particular, the MSR 20 series supports the 4/9-port SIC switching modules and MSR 20-21 host is integrated with a fixed 8-port L2 switching module. The Ethernet switching modules support relatively sound L2 Ethernet switch features and relevant protocols, for instance, VLAN, MAC address management, STP, port trunking LACP, 802.1X, QOS/ACL etc.

### **-Comprehensive VPN and Security Features:**

In addition to the traditional VPN and security features such as L2TP VPN, GRE VPN, RADIUS, ASPF (Application Specific Packet Filtering), Portal etc, the Comware V5 software platform further expands and improves VPN and security features such as Firewall, IPSec VPN, MPLS VPN, CA, Secure Shell (SSH) protocol 2.0, intrusion protection, Simple Network Management Protocol (SNMP v3) etc.

## **Investment Protection**

Considering customers' investment and based on the concept of investment protection, MSR 20 series routers are designed with high performance price ratio. While compatible with the former SIC modules of AR 28, users can achieve significant and smooth upgrade with relatively cost-effective investment. In addition, MSR 20 provides high default hardware configuration, for example, the memory, the CF card capacity etc.

## **High Reliability**

The MSR 20 Series Routers provide the Backup Center and VRRP technologies, ensuring the

provision of the backup scheme in case of communication line failure or equipment failure. In this way, smooth data communication is ensured and the robustness, reliability of the network is enhanced. The backup center supports the backup load sharing function.

## Easy maintenance and efficient deployment

MSR 20 series routers provide more customized management solutions.

- **Auto-config** can automatically detect and configure all its interfaces upon its first use and starts Telnet, FTP, or Web service.
- **Easy Deployment:** Based on Auto-config and Serial Number for each router, MSR 20 can realize the branch devices zero-touch and centralized management by the central management system.
- **Configuration Rollback:** If any error occurs during the configuration deploying process, the device will inform the NMS and the configuration file will get rollback, which ensures the reliability of configuration deployment.
- **NetStream** can provide the packet statistics function. It differentiates traffic flows through the destination IP address, source IP address, destination port Number, source port Number, protocol ID, ToS, input/output interface of packets and makes independent data statistics for different flows.
- **NQA** delivers network quality and analysis function, detecting the state and service type of DLSw, DHCP, FTP, HTTP or SNMP servers, realizing the service status monitoring and network quality analysis.

## Specifications

Table 1 Hardware Specification

MSR 20 Series	MSR 20-20	MSR 20-21	MSR 20-40
Number of Fixed Ethernet ports	2 10/100M FE	2 100M FE	2 100M FE
Number of Fixed Switching Ports (Second Layer)	None	8 100M FE	None
Modular Slot	2 SIC slots	2 SIC slots	4 SIC slots
ESM slot	1	1	2
VPM slot	0	0	2
Fixed USB(USB1.1) ports	1	1	1
Auxiliary port	1	1	1
Console port	1	1	1
Hardware encryption	Support( SNDE/ANDE )	Support( SNDE/ANDE )	Support ( SNDE/ANDE )
IP Forwarding Performance(pps)	110K	110K	130K

DRAM capacity (default/maximum)	128MB/384MB	128MB/384MB	128MB/384MB
CF (default/maximum)	256MB/256MB	256MB/256MB	256MB/256MB
Output Power(Maximum)	54W	54W	100 W
AC input voltage	100 to 240 VAC	100 to 240 VAC	100 to 240 VAC
Frequency	50-60 Hz	50-60 Hz	50-60 Hz
Outline dimension (mm) (WxDxH)	360x300x44mm	360x300x44mm	436x410x44.4mm
Casing	Metal		
Weight	3kg	3.5kg	6kg
Operating temperature	32 to 104°F (0 to 40°C)	32 to 104°F (0 to 40°C)	32 to 104°F (0 to 40°C)
Operating humidity	5-90% (noncondensing)		
EMC	ETSI EN 300 386 V1.3.1 (2001-09) EN 55022(1998) EN 55024 (1998) FCC Part15 ICES-003 VCCI V-3 AZ/NZS CISPR22 CNS 13438		
Security specification	UL 60950 3rd Edition CSA 22.2#950 3rd Edition 1995 EN 60950: 2000 + ZB & ZC deviations for European Union LVD Directive IEC 60950:1999 + corr. Feb. 2000, modified + all National deviations		

Table 2 Software Specification

Attributes	Description
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Network interconnection	LAN protocol	<ul style="list-style-type: none"> <li>• ARP (proxy ARP, free ARP, authorization ARP)</li> <li>• Ethernet_II</li> <li>• Ethernet_SNAP</li> <li>• VLAN (PORT-BASED VLAN/MAC-BASED VLAN/VLAN-BASED PORT ISOLATE/VLAN VPN/VOICE VLAN)</li> <li>• 802.3x</li> <li>• LACP(802.3ad)</li> <li>• 802.1p</li> <li>• 802.1Q</li> <li>• 802.1x</li> <li>• RSTP(802.1w)</li> <li>• MSTP(802.1s)</li> <li>• IGMP Snooping</li> <li>• GVRP</li> <li>• PORT LOOPBACK</li> <li>• PORT MULTICAST suppression</li> </ul>
	WAN protocols	<ul style="list-style-type: none"> <li>• PPP, and MP</li> <li>• PPPoE Client, and PPPoE Server</li> <li>• PPP/MP over FR</li> <li>• FR, and MFR</li> <li>• FR Fragment, FR Compress, and FR over IP</li> <li>• FRTS</li> <li>• ATM (IPoA, IPoEoA, PPPoA and PPPoEoA)</li> <li>• DCC, and Dialer Watch</li> <li>• HDLC</li> <li>• LAPB</li> <li>• X25, X25 over TCP and X25 to TCP</li> <li>• X25 PAD, X25 Huntgroup and X25 CUG</li> <li>• DSLW(V1.0/2.0)</li> <li>• ISDN and ISDN Network</li> <li>• ISDN QSIG</li> <li>• MODEM</li> </ul>

Network protocols	IP services	<ul style="list-style-type: none"> <li>• Fast forwarding (unicast/multicast)</li> <li>• TCP</li> <li>• UDP</li> <li>• IP Option</li> <li>• IP unnumber</li> <li>• Policy routing (unicast/multicast)</li> </ul>
	Non-IP services	<ul style="list-style-type: none"> <li>• SNA/DLSw support</li> <li>• DLSw Ethernet redundancy backup</li> <li>• IPX</li> <li>• SOT</li> <li>• Netstream</li> </ul>
	IP application	<ul style="list-style-type: none"> <li>• Ping and Trace</li> <li>• DHCP Server</li> <li>• DHCP Relay</li> <li>• DHCP Client</li> <li>• DNS client</li> <li>• DNS Static</li> <li>• NQA</li> <li>• IP Accounting</li> <li>• UDP Helper</li> <li>• NTP</li> <li>• Telnet</li> <li>• TFTP Client</li> <li>• FTP Client</li> <li>• FTP Server</li> </ul>
	IP route	<ul style="list-style-type: none"> <li>• Static routing management</li> <li>• Dynamic routing protocols <ul style="list-style-type: none"> <li>RIP/RIPng</li> <li>OSPF</li> <li>OSPFv3</li> <li>BGP</li> <li>IS-IS</li> </ul> </li> <li>• Multicast routing protocols <ul style="list-style-type: none"> <li>IGMP</li> <li>PIM-DM</li> <li>PIM-SM</li> <li>MBGP</li> <li>MSDP</li> </ul> </li> <li>• Routing policy</li> </ul>



	MPLS	<ul style="list-style-type: none"> <li>• LDP</li> <li>• LSPM</li> <li>• MPLS TE</li> <li>• MPLS FW</li> <li>• MPLS/BGP VPN</li> <li>• L2VPN</li> </ul>
	IPv6	<p>IPv6 basic functions</p> <ul style="list-style-type: none"> <li>• IPv6 ND</li> <li>• IPv6 PMTU</li> <li>• IPv6 FIB</li> <li>• IPv6 ACL</li> </ul> <p>IPv6 transition technologies</p> <ul style="list-style-type: none"> <li>• NAT-PT</li> <li>• IPv6 tunneling</li> <li>• 6PE</li> </ul> <p>IPv6 routing</p> <ul style="list-style-type: none"> <li>• IPv6 static routing management</li> </ul> <p>Dynamic routing protocols</p> <ul style="list-style-type: none"> <li>• RIPng</li> <li>• OSPFv3</li> <li>• IS-ISv6</li> <li>• BGP4+</li> </ul> <p>Multicast routing protocols</p> <ul style="list-style-type: none"> <li>• MLD</li> <li>• PIM-DM</li> <li>• PIM-SM</li> <li>• PIM-SSM</li> </ul>
Network security	Port security	<ul style="list-style-type: none"> <li>• PPPoE Client&amp;Server</li> <li>• PORTAL</li> <li>• 802.1x</li> </ul>
	AAA	<ul style="list-style-type: none"> <li>• Local authentication</li> <li>• Radius</li> <li>• HWTacacs</li> </ul>
	Firewall	<ul style="list-style-type: none"> <li>• ASPF</li> <li>• ACL</li> <li>• FILTER</li> </ul>
	Data security	<ul style="list-style-type: none"> <li>• IKE</li> <li>• IPSec</li> <li>• Encryption card</li> <li>• Portal</li> </ul>

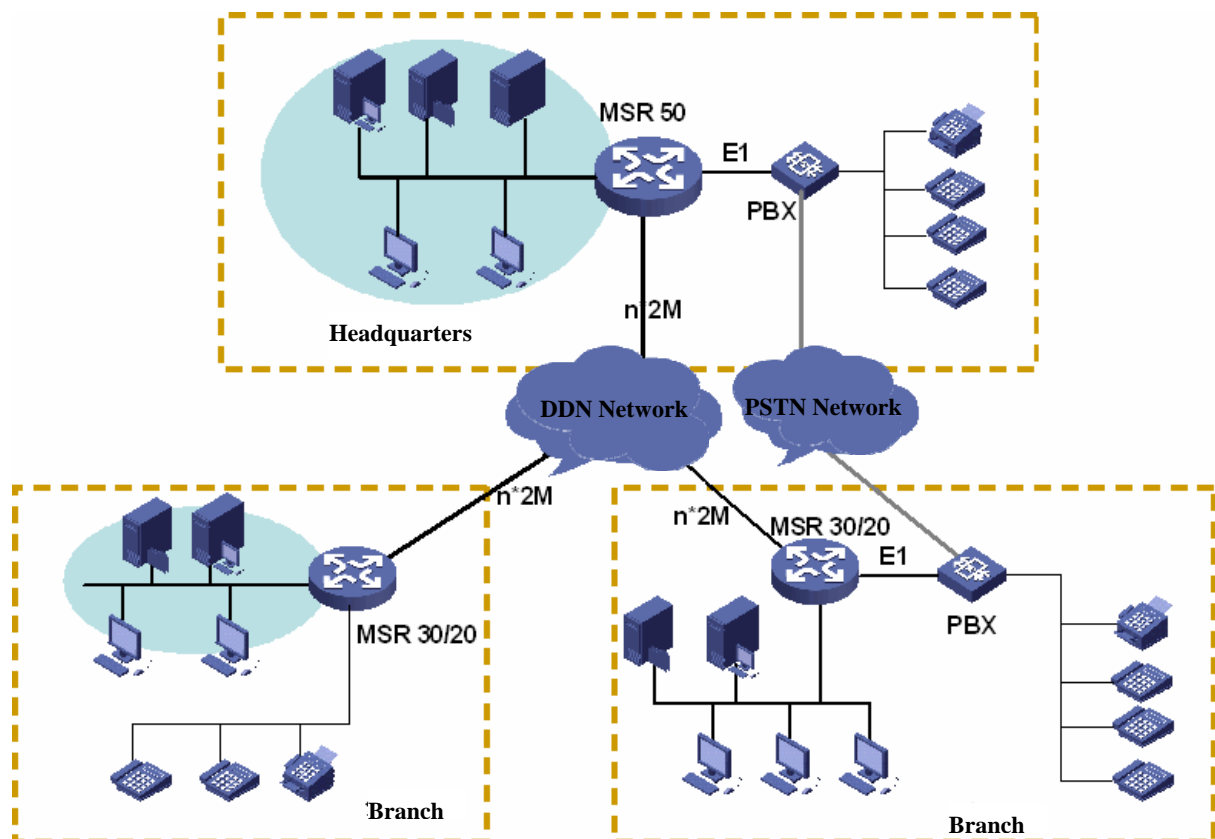
	Other security technologies	<ul style="list-style-type: none"> <li>• L2TP</li> <li>• NAT/NAPT</li> <li>• PKI</li> <li>• RSA</li> <li>• SSH V1.5/2.0</li> <li>• SSL</li> <li>• URPF</li> <li>• GRE</li> </ul>
Reliability		<ul style="list-style-type: none"> <li>• Supports VRRP</li> <li>• Supports the backup center</li> </ul>
QoS	L2 QoS	<ul style="list-style-type: none"> <li>• SP</li> <li>• WRED(Port)</li> <li>• CAR</li> <li>• LR</li> <li>• Flow-base QOS Policy</li> <li>• Port-Based Mirroring</li> <li>• Flow-Based Mirroring</li> <li>• Cos-Based HOLB(Head of Line Blocking)Prevention</li> <li>• Packet Remarking</li> <li>• Flow Redirect</li> <li>• Flow Accounting</li> <li>• Priority Mapping</li> <li>• Port Trust Mode</li> <li>• Port Priority</li> <li>• Flow Filter</li> <li>• FlowControl&amp;Backpressure</li> <li>• ACL</li> </ul>
	Traffic supervision	<ul style="list-style-type: none"> <li>• Supports CAR (Committed Access Rate)</li> <li>• Supports LR (Line Rate)</li> </ul>
	Congestion management	<ul style="list-style-type: none"> <li>• FIFO, PQ, CQ, WFQ, CBQ and RTPQ</li> </ul>
	Congestion avoidance	<ul style="list-style-type: none"> <li>• WRED/RED</li> </ul>
	Traffic shaping	<ul style="list-style-type: none"> <li>• Supports GTS (Generic Traffic Shaping)</li> </ul>
	Other QoS technologies	<ul style="list-style-type: none"> <li>• FR QoS</li> <li>• MPLS QoS</li> <li>• MP QoS/LFI</li> <li>• cRTP/IPHC</li> <li>• ATM QoS</li> <li>• Sub-interface QoS</li> </ul>

Voice	Interfaces	<ul style="list-style-type: none"> <li>• FXS</li> <li>• FXO</li> <li>• E&amp;M</li> <li>• E1VI/T1VI</li> </ul>
	Signaling	<ul style="list-style-type: none"> <li>• R2</li> <li>• DSS1</li> <li>• Q.sig</li> <li>• Digital E&amp;M</li> </ul>
	H.323	<ul style="list-style-type: none"> <li>• H.225</li> <li>• H.245</li> </ul>
	GK Client	<ul style="list-style-type: none"> <li>• GK Client</li> </ul>
	SIP	<ul style="list-style-type: none"> <li>• SIP</li> </ul>
	Codec	<ul style="list-style-type: none"> <li>• G.711A law</li> <li>• G.711U law</li> <li>• G.723R53</li> <li>• G.723R63</li> <li>• G.729a</li> <li>• G.729R8</li> </ul>
	Media Process	<ul style="list-style-type: none"> <li>• RTP/cRTP</li> <li>• IPHC</li> <li>• Voice Backup</li> </ul>
	FAX	<ul style="list-style-type: none"> <li>• FAX</li> </ul>
	Other	<ul style="list-style-type: none"> <li>• Voice RADIUS</li> <li>• VoFR</li> </ul>

Maintainability	Network management	<ul style="list-style-type: none"> <li>• SNMP V1/V2c/V3</li> <li>• MIB</li> <li>• SYSLOG</li> <li>• RMON</li> </ul>
	Local management	<ul style="list-style-type: none"> <li>• Command line management</li> <li>• File system management</li> <li>• auto-config</li> <li>• Dual Image</li> </ul>
	User access management	<ul style="list-style-type: none"> <li>• Supports console interface login</li> <li>• Supports AUX interface login</li> <li>• Supports TTY interface login</li> <li>• Supports telnet (VTY) login</li> <li>• Supports SSH login</li> <li>• Supports FTP login</li> <li>• Supports X25 PAD login</li> <li>• XMODEM</li> </ul>

## Networking Applications

Networking application I: Integrated networking solution of large and medium sized enterprises:



## Figure 2 Integrated networking solution of large and medium sized enterprises

Medium and small sized enterprises may employ full series MSR 20, 30 and 50 routers to carry out the comprehensive service networking. MSR 50 series routers serve as enterprise center equipment and branches use MSR 20/30 series routers as access equipment and provide comprehensive services such as data, video, voice and fax. For large-sized enterprises, they can adopt NE series high-end and core routers and the subsidiary interfaces can use MSR 30/50 as edge and convergence layer access equipment.

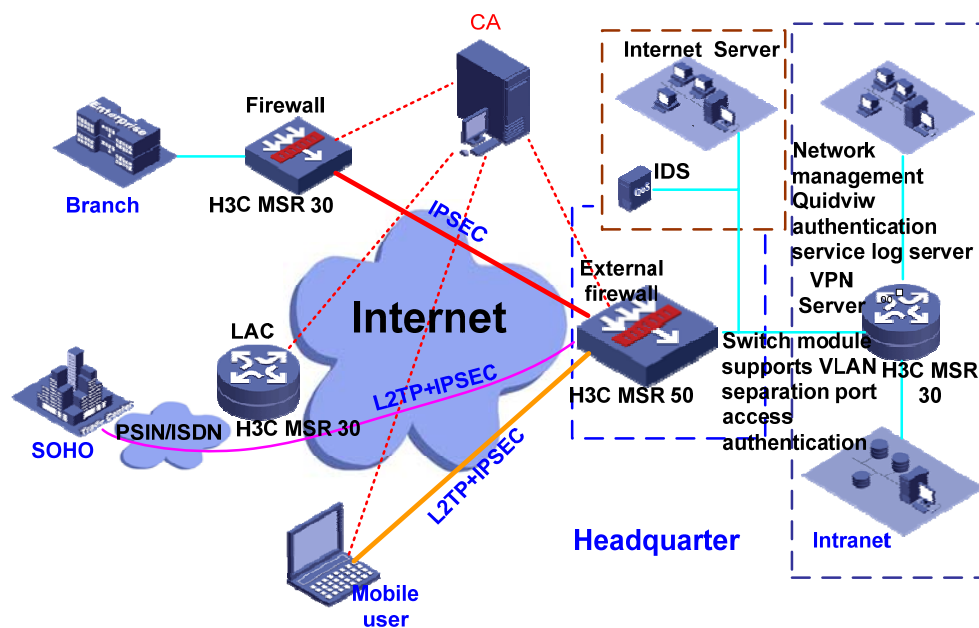
- ✓ The headquarter employs H3C MSR 50 series routers, connects various branch networks via Ethernet, Digital Data Network (DDN), frame relay, X.25 or Synchronous Digital Hierarchy (SDH) network, and constructs the enterprise backbone network. Branches use H3C MSR 20/30 series routers to connect remote users via Ethernet and PSTN/ISDN, and provide access services to home office and mobile office users.
- ✓ MSR series routers provide such mainstream voice communication protocols such as SIP and H.323 to users, realize emergency call/power failure call/dial-up policy/fax/E-PHONE and other various voice services and include abundant voice interface types covering FXS/FXO/E1V1/T1V1/E&M. The series routers adopt an expandable architecture and DSP resource whole-system for unified allocation, improve the utilization of DSP resource greatly, enhance the access density and realize the TDM switching of local users. Consequently, the voice quality can be guaranteed.
- ✓ MSR series routers realize the convergence of routing and switching functions. Thus, users can use all features of routers and switches seamlessly.

### Networking application II: Security service networking application

MSR series routers inherit all security features of the previous software features of AR 18/28/46 and support more newly developed security features of Comware V5 features.

Enterprises can use MSR 50 series routers as the enterprise core equipment. Branches use MSR 20/30 series routers as access equipment, combine with the high service performance advantage of MSR30/50 routers to provide the high-quality and multi-service comprehensive security network.

The following is a typical security networking application of MSR 50/MSR 20 routers.

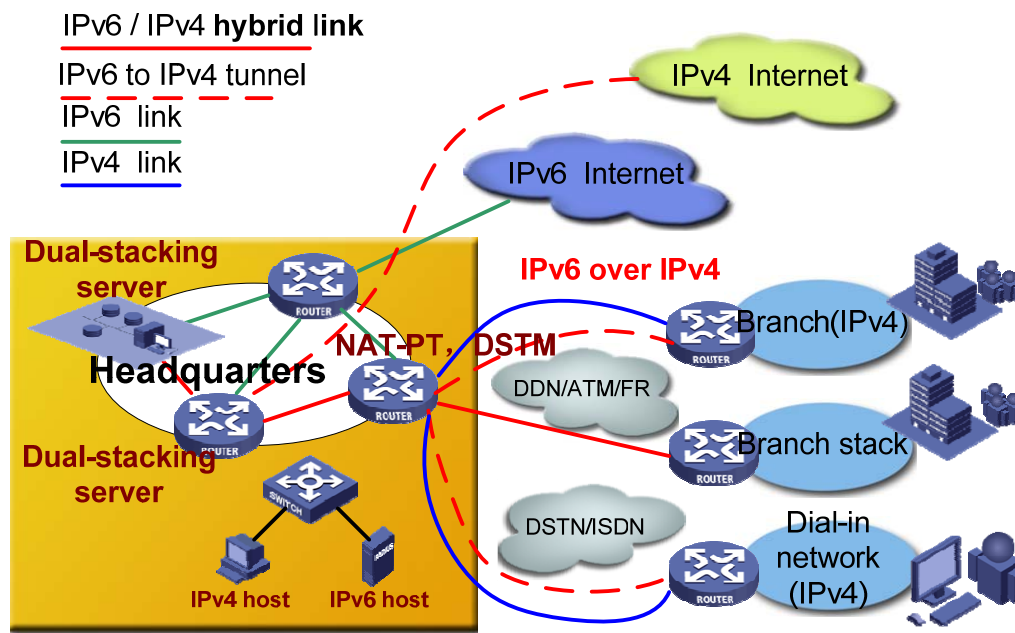


**Figure 3: Security Service Networking**

- ✓ In the enterprise headquarter; MSR50 routers are employed as the enterprise application security service gateway and external firewall to ensure the intranet security, together with the high performance security service. Meanwhile, switching modules are adopted, using the VLAN isolation and 802.1X function to implement the security access certification on the intranet users.
- ✓ In the enterprise branches, MSR30 routers are adopted as VPN and IPsec access link. Meanwhile, MSR30 routers are used as VPN access gateway and provide VPN access to SOHO and mobile employees.

### Networking application III: IPv6 Networking Application

MSR Series Routers support IPv6 and are compatible with IPv4 network. By adopting the dual-stack technology, MSR Series Routers effectively ensure co-existence of the pure IPv4 devices and the pure IPv6 devices in the same network. The following is one of the networking diagrams for IPv6 application.



**Figure 4 IPv6 Networking Application**

The headquarters network uses MSR 50 Series Routers which adopt the IPv6/IPv4 dual-stack technology while the branches use the MSR 20/30 Series Routers. Networking can be conducted with the IPv4 technology alone or with the IPv6/IPv4 dual-stack technology. For network communications from IPv6 to IPv4, the tunneling technology can also be used, thus implementing seamless communications between the IPv6 and IPv4 networks.

## Hosts and Modules

**Table 3 Hosts and Modules supported on MSR 20**

Name	Description
Host	
RT-MSR2020-AC-OVS-H3	H3C MSR 20-20 Router Host (AC), 2FE, 2SIC, 256F/128D, Overseas Version
RT-MSR2021-AC-OVS-H3	H3C MSR 20-21 Router Host (AC), 2FE, 2SIC, 8LSW, 256F/128D, Overseas Version
RT-MSR2020-AC-OVS-S-H3	H3C MSR 20-20 Router Host (AC), Security Bundle w/SNDE Module, Overseas Version
RT-MSR2021-AC-OVS-S-H3	H3C MSR 20-21 Router Host (AC), Security Bundle w/SNDE Module, Overseas Version
RT-MSR2040-AC-OVS-H3	H3C MSR 20-40 Router Host (AC), 2FE, 4SIC, 256F/128D, Overseas Version
RT-MSR2040-AC-OVS-S-H3	H3C MSR 20-40 Router Host (AC), Security Bundle w/SNDE Module, Overseas Version
RT-Z+M-3	H3C MSR 20-40 Router Host (AC), Voice Bundle w/VCPM+VPM32+SIC-1VE1 Modules, Overseas Version
RT-Z+M-4	H3C MSR 20-40 Router Host (AC), Secure Voice Bundle w/SNDE+VCPM+VPM32+SIC-1VE1 Modules, Overseas Version
RT-Z+M-29	H3C MSR 20-20 Broadband Bundle w/ADSLoPOTS Module, Overseas Version
RT-Z+M-30	H3C MSR 20-21 Broadband Bundle w/ADSLoPOTS Module, Overseas Version
RT-Z+M-31	H3C MSR 20-40 Broadband Bundle w/ADSLoPOTS Module, Overseas Version
Software Option 1	Comware V5 Base Version for MSR 20
Software Option 2	Comware V5 Standard Version for MSR 20
SIC Module	
RT-SIC-1ETH-H3	1-port 10BASE-T Interface Card
RT-SIC-1FEA-H3	1-port 10/100BASE-TX Ethernet Interface Card
RT-SIC-1GEC-H3	1-port Gigabit Ethernet SIC (Combo)
RT-SIC-4FSW H3	4-port 10/100 Ethernet Switch SIC Interface Module
RT-DSIC-9FSW-H3	9-port 10/100 Ethernet Switch SIC Interface Module (Double Width)
RT-SIC-1VE1-H3	1-port E1 Voice SIC Interface Module
RT-SIC-1VT1-H3	1-port T1 Voice SIC Interface Module
RT-SIC-1FXS-V2-H3	1-port Analog Trunk Interface Card, FXO-V2
RT-SIC-2FXS-V2-H3	2-port Analog Trunk Interface Card, FXO-V2
RT-SIC-1FXO-V2-H3	1-port Analog Line Interface Card, FXS-V2
RT-SIC-2FXO-V2-H3	2-port Analog Line Interface Card, FXS-V2
RT-SIC-1SAE H3	1-port Enhanced Sync/Async Interface Card
RT-SIC-EPRI-H3	1-port E1/CE1/PRI Interface Card
RT-SIC-1E1-F-H3	1-port E1 Interface Card-Fractional
RT-SIC-TPRI-V2-H3	1-port T1/CT1/PRI Interface Card



RT-SIC-1T1-F-V2-H3	1-port T1 & Fractional T1 Interface Module
RT-SIC-1ADSL-I-H3	1-Port ADSL over ISDN Interface Module
RT-SIC-1ADSL-H3	1-Port ADSL over POTS Interface Module
RT-SIC-1AM-V3-H3	1-Port Analog Modem Interface Module
RT-SIC-2AM-V3-H3	2-Port Analog Modem Interface Module
Embedded Security & Voice Module	
RT-ESM-ANDE-H3	Advanced Network Data Encryption ESM Module
RT-ESM-SNDE-H3	Standard Network Data Encryption ESM Module
RT-VCPM-H3	Voice Co-processing Module
RT-VPM32-H3	32-Channel Voice Processing Module
RT-VPM24-H3	24-Channel Voice Processing Module
RT-VPM16-H3	16-Channel Voice Processing Module
RT-VPM8-H3	8-Channel Voice Processing Module

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