Huawei AR2200 Series Enterprise Routers Datasheet





HUAWEI TECHNOLOGIES CO., LTD.

AR2200 Series Enterprise Routers



Product Overview

The AR2200 routers are next-generation enterprise-class routers based on the Huawei proprietary Versatile Routing Platform (VRP). These modular-chassis routers integrate routing, switching, 3G service, LTE service, voice, and security functions. Users customize the routers by selecting the interface cards that meet their requirements.

The AR2200 use the embedded hardware encryption technique and support a voice-optimized Digital Signal Processor (DSP). They provide firewall security, call processing, voice mail, and other application programs.

The AR2200 routers support wired and wireless access modes, including E1/T1, xDSL, xPON, CPOS and 3G. Building on Huawei's leading data communication and networking technologies, they provide industryleading system performance and scalability to meet current and future business needs.

Table 1: AR2200 Models



- WAN speed with services(IMIX): 200Mbps • Fixed port: 3xGE (one combo port), 24xGE • Slot: 4xSIC
- Dimensions (H x W x D): 44.5mm x 442mm x 420mm
- WAN speed with services(IMIX): 200Mbps • Fixed port: 3xGE (one combo port), 24xGE (8 GE ports support PoE)
- PoE: compliance with IEEE 802.3af and 802.3at
- Slot: 4xSIC
- Dimensions (H x W x D): 44.5mm x 442mm x 420mm

• WAN speed with services(IMIX): 200Mbps • Fixed port: 3xGE (one combo port), 48xGE (8 GE ports support PoE) • PoE: compliance with IEEE 802.3af and 802.3at

- Slot: 4xSIC
- Dimensions (H x W x D): 44.5mm x 442mm x 420mm

WAN speed with services(IMIX): 900 Mbps Fixed port: 2 x 10GE SFP+, 10 x GE SFP, 8x GE RJ45 WAN (PoE supported)
-
supported)
2 x HDD or SSD
PoE: compliance with IEEE 802.3af and 802.3at
Slot: 4xSIC
Dimensions (H x W x D): 44.5mm x 442mm x 420mm
WAN speed with services(IMIX): 200Mbps
Fixed port: 3xGE (one combo port)
Slot: 4xSIC
Dimensions (H x W x D): 44.5mm x 442mm x 420mm
WAN speed with services(IMIX): 800 Mbps
Fixed port: 3xGE (one combo port)
Slot: 4xSIC + 2xWSIC
Dimensions (H x W x D): 44.5 mm x 442 mm x 420mm
WAN speed with services(IMIX): 1Gbps
Fixed port: $4 \times GE + 4 \times GE SFP + 2 \times GE Combo$
-
Slot: $4xSIC + 2xWSIC + 2xXSIC$
Dimensions (H x W x D): 88.1 mm x 442 mm x 470 mm
WAN speed with services(IMIX):
» 1Gbps (with SRU40*)
» 2Gbps (with SRU80*)
» 1Gbps (with SRU100E*)
» 4.5Gbps(with SRU200*)
Hardware-based Traffic Management(with SRU80* and
SRU200*)
Hardware-based HQoS (with SRU80* and SRU200*)
Fixed port:
» SRU40: 3 x GE(2 x Combo)
» SRU80: 3 x GE(2 x Combo)
» SRU100E: 4 x GE Combo+ 2 x GE SFP
» SRU200: 4 x GE Combo+ 2 x 10GE SFP+
Slot: 4xSIC + 2xWSIC + 2xXSIC
Dimensions (H x W x D): 88.1 mm x 442 mm x 470 mm

The AR2200 supports optional interface cards, including Ethernet, E1/T1/PRI/VE1, synchronous/asynchronous, ADSL2+/G.SHDSL, FXS/FXO, ISDN, CPOS, EPON/GPON, 3G, LTE and E&M interface cards. These cards are designated SIC (Smart Interface Card) cards, WSIC (Double-Width SIC) cards, or XSIC (Double-Height WSIC) cards, depending on the number of slots they occupy.

Note: For more information about interface cards, please refer to Ordering Guide.

Features and Benefits

Applications in one box, Reduce TCO

The AR2200 routers reduce equipment and deployment costs due to the integrated routing, switching, 3G, voice, and security functions into a single device. At the same time, The AR2200 realizes enterprises flexible access with rich interfaces adapting to a variety of terminals.

Industry-Leading Voice Quality and User Experience

Enterprise-class voice communication is flexible and efficient, as the AR2200 voice features integrate with data networks.

- Basic voice functions are provided by the built-in PBX, SIP server, and SIP access gateway
- management.
- Intelligent call routing enables exceptional voice service reliability.
- The AR2200 routers can be connected with the NGN/IMS/PBX/terminal of major vendors.
- The Quality of Experience (QoE) feature monitors voice service quality in real time.
- · Jitter buffer, echo cancellation, and packet loss compensation combine to deliver a superior user experience

Secure Service Access Protects Networks and Users

- Features a built-in firewall and IPS, which acts as the first line of defense.
- Port authentication technologies include 802.1x authentication, MAC address authentication, and portal authentication.
- User and device authentication methods include RADIUS and HWTACACS(Huawei Terminal Access Controller Access Control System).
- Smart Application Control (SAC) identifies 1600+ applications, and the identified applications can be applied fine-grained policies. SAC ensures bandwidth for key services, and limits traffic of non-key service traffic to ensure stable and high-efficient transmission of key services.
- Flexible bandwidth management based on interfaces, different services, users, user groups and applications.
- VPN technologies include IPSec VPN, GRE VPN, DSVPN, A2A VPN, L2TP VPN

* Main control board model number

· Value-added voice services include multi-party communication, IVR automatic connection, ring-backtone, parallel ringing, sequential ringing, one number link you (ONLY), bill management, and subscriber

While delivering enterprise-class network services, the AR2200 router provides robust network security. Comprehensive security solutions include user access control, packet detection, and active attack defense.

Integration of wireless and wired Functions

Table 2: Wireless Access Modes

Access Mode	Description				
WLAN	Built-in AC function, establish WLAN campus flexibly				
	 Provides flexible network access by supporting 3G standards, including CDMA2000 EV-DO, and WCDMA 				
3G	 Assures compliance with service level agreements (SLAs) with the Huawei Network Quality Analyzer (NQA) that monitors the real-time status of network links Ensures reliable service transmission with Security VPN over 3G links 				
LTE	 100M LTE enterprise access solutions, high bandwidth experience Supports transition from 3G networks to LTE networks, preserving customers' investments 				

Table 3: Wired Access Modes

Access Mode	Description
	Allows flexible network access by supporting Gigabit Ethernet and Channelized Packet Over SONET (CPOS) optical interfaces
Fiber	 Meets transmission requirements of bandwidth-intensive services such as voice services, by providing 1 Gbps or 10 Gbps bandwidth Supports EPON/GPON interface cards
Copper cable	 Preserves customers' investments by supporting legacy interfaces, including xDSL, E1/T1, serial ports, and ISDN interfaces, Configurable uplink access rates from 64 kbps to 1 Gbps

Better Experience, Business Continuity

Multi-cores architecture, Industry-Leading performance

The AR2200 routers use a multi-core CPU and non-blocking switching structure to provide industry-leading system performance.

- The multi-core CPU speeds up concurrent data and voice service processing, supporting a large number of services.
- Achieves maximum traffic throughput with non-blocking switching.
- The bus channel bandwidth of a single slot is up to 10 Gbps.
- Delivers high performance and service reliability through independent protocol management, service processing, and data switching.

To meet enterprise requirements for network expansion and rapid service deployment, the AR2200 routers:

· Integrates routing and switching functions to simplify device configuration and maintenance by improving data switching efficiency between interface cards.

Low cost, High reliability

To guarantee the reliability of the equipment layer and network layer, the AR2200 series support hot-swap technology and redundant components design, a series of fault detection and judgment mechanisms, which can shorten the service interruption time.

- components, including fan modules.
- Link backup for enterprise services improves reliability.
- MS level Fault detection mechanisms, shorten the service interruption time
- · Local survival, improve the voice reliability of branch network

Intelligent Service Deployment

As the enterprise grows, requirements for service deployment increase. To meet these growing demands, the AR2200 routers provide convenient configuration options:

- Mini-USB port to configure the devices using a GUI.
- · USB drive to configure devices for plug-and-play.
- Auto-config feature to automatically distribute configurations to devices.

Cooperation platform, On Demand applications Open Service Platform, Enterprise-level APP

The AR2200 routers provide a unified communication solution for enterprise customers. It uses the Open Service Platform (OSP) to interconnect with third-party IT systems. Customers, agents, third-party vendors, and manufacturers can develop unified communication systems by using the AR2200 routers.

- Integrate and customize services quickly.
- service quality and efficiency.

Standard MIB provided by VRP, Simplified Network and Device Management

The AR2200 routers make network and device management simple:

- Manage devices easily with the eSight network management system.
- Monitor links in real time using the NQA feature.
- statistics, as well as optimization according to usage.

· Assures service reliability and network stability with hot-swappable interface cards and redundant

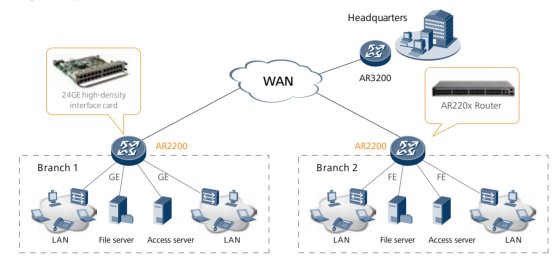
• Save money and simplify management, as service integration does not require dedicated servers. • Services synchronized with cloud-side services and local services are processed locally, which improves

· Maintain peak network performance by using the NetStream feature to view traffic characteristics and

Sample Deployments

High-Density Ethernet Access

High-Density GE Access application



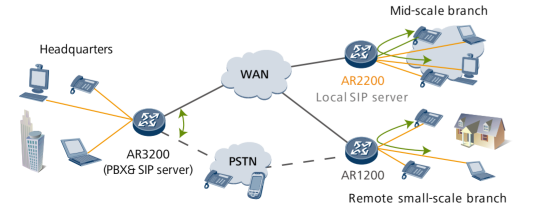
For investment protection, the AR2200 features a highly modular design. In the example above, a highdensity GE access interface card is deployed to provide Gigabit speed access at a branch office.

AR2204-27GE, AR2204-27GE-P and AR2204-51GE-P are the routing and switching integrated products of AR2200 series routers. These models integrate high density Gigabit Ethernet ports which can greatly meet the branch high-density Ethernet access requirements. The routing and switching integration device can simultaneously achieve the functionality of the access switches and branch egress router combination. To reduce customer acquisition costs. At the same time can reduce device failure point and network maintenance difficulty.

High-Quality Voice Service

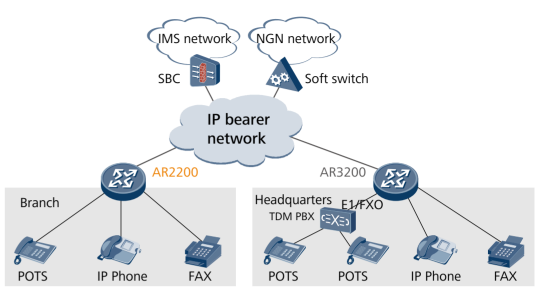
Enterprise customers can use the AR2200 as an IP PBX or SIP voice gateway.

IP PBX Application



To improve communication efficiency, all AR routers include built-in PBX. This feature supports the enterprise main number, Interactive Voice Response (IVR), and bill query functions. An AR1200 router can provide intelligent dialing in a smaller branch office.

SIP Gateway Application

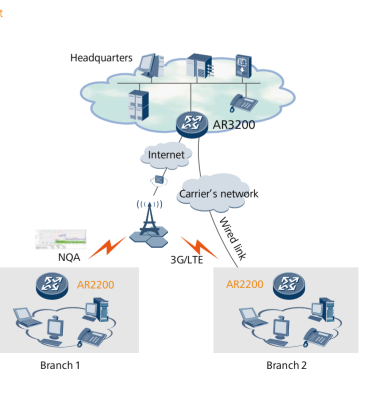


The AR2200 integrates voice, fax, and IP services. For enterprise users, the AR2200 serves as the SIP access gateway for a branch office, transforming phone signals into VoIP signals. The AR2200 uplink interfaces connect to the IP Multimedia Subsystem (IMS) or Next Generation Network (NGN) to allow any media, including phones, handsets, and computers to communicate at any time.

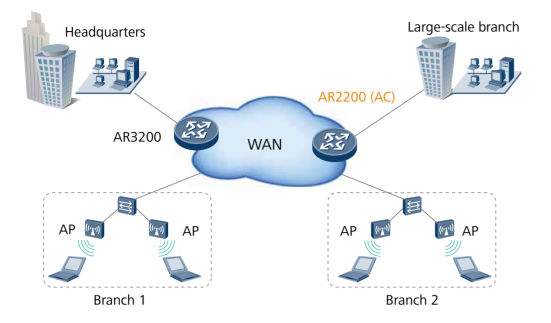
Wireless Access in Branch Offices

3G/LTE Wireless Access Deployment

The AR2200 complies with 3G and LTE standards including CDMA2000 EV-DO, WCDMA and FDD LTE. This can meet the requirements of wireless communication between enterprise branch offices and headquarters. In addition, the 3G/LTE data link can be used to back up a wired link to protect the xDSL, FE/GE, and ISDN uplinks. The backup link improves network stability and reduces network build-out costs. The Network Quality Analyzer (NQA) monitors 3G link quality, ensuring the network meets Service Level Agreements (SLAs).



Wi-Fi Wireless Access Deployment



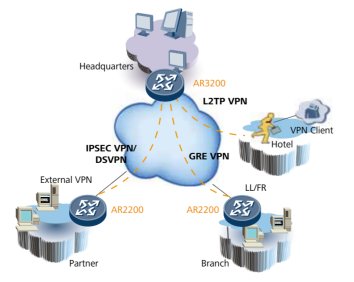
The AR2200 routers integrate AC (Access Controller) functionality, which can manage the wireless AP (Access Point) in wireless LAN. AR2200 supports rich certification and flexible user access control, which can provide security access guarantee for Wi-Fi users. The rich wireless capabilities integrated in one device, this can realize centralized management of wired and wireless networks, to meet the requirements of different scale enterprises networks.

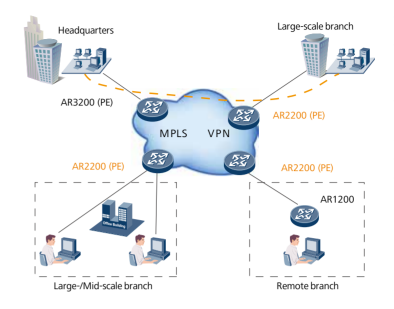
VPNs in Branch Offices and Partner Locations

The AR220 supports many types of VPN tunnels, including GRE VPN, IPSEC VPN, DSVPN, L2TP VPN.

VPN Over the Internet

The AR2200 provides secure access for communication among enterprise branch offices as well as between headquarters and branch offices, and headquarters and business partners. Tunnels between the headquarters and branch offices ensure secure data access and transmission. The AR2200 implements fast tunnel deployment and authentication so branch offices and partners can promptly access and share enterprise resources.





Technical Specifications

Table 4: Technical Specifications

Item	AR2204-27GE
WAN speed with services***	200Mbps
Firewall performance (large packets)	1.2Gbps
Number of recommended users	150
Fixed WAN ports	3xGE (1xcombo
Fixed LAN ports	24xGE
SIC slots	4
WSIC slots (default/ max**)	0
XSIC slots (default/ max**)	0
USB 2.0 ports	1
Console port	1
Memory	512MB
Flash(default/max**)	512MB
Maximum power	60W

VPN Over an MPLS Network

The AR2200 routers are wellsuited to serve as PEs in the branch offices of an enterprise. The MPLS L3 VPN segregates services by type. The AR2200 features flexible deployment, fast distribution, and secure transmission of VPN services, and supports enterprise service operation over networks.

	AR2204-27GE-P	AR2204-51GE-P
Hard	ware	
	200Mbps	200Mbps
	1.2Gbps	1.2Gbps

nbo port)	3xGE (1xcombo port)	3xGE (1xcombo port)
	24xGE	48xGE
	4	4
	0	0
	0	0
	1	1
	1	1
	512MB	512MB
	512MB	512MB
	60W	60W

Item	AR2204-27GE	AR2204-27GE-P	AR2204-51GE-P
Redundant Power Supply	-	Internal: AC	Internal: AC
AC power	100 V-240 V	100 V-240 V	100 V-240 V
Frequency	50 Hz/60 Hz	50 Hz/60 Hz	50 Hz/60 Hz
Dimensions (height x width x depth)	44.5 mm x 442 mm x 420 mm	44.5 mm x 442 mm x 420 mm	44.5 mm x 442 mm x 420 mm
Weight	4.95 kg (without power module and interface card)	4.95 kg (without power module and interface card)	4.95 kg (without power module and interface card)
Ambient temperature	0°C - 45°C	0°C - 45°C	0°C - 45°C
Relative humidity	5-95% (non- condensing)	5-95% (non- condensing)	5-95% (non- condensing)

Software

Basic features	DHCP server/client, PPPoE server/client, PPPoA client, PPPoEoA client, NAT, Subinterface management
3G	3G Interface card(WCDMA)
LTE	LTE Interface card(FDD LTE: Uplink: 50Mbit/s Downlink: 100Mbit/s)
WLAN(AC)	AP management(AC discovery/AP access /AP management),CAPWAP,WLAN user management , WLAN radio management(802.11a/b/g/n, WLAN QoS(WMM), WLAN security(WEP/WPA/WPA2/Key management)
LAN	IEEE 802.1P, IEEE 802.1Q, IEEE 802.3, VLAN management, MAC address management, MSTP
IPv4 unicast routing	Routing policy, static route, RIP, OSPF, IS-IS, BGP
IPv6 unicast routing	Routing policy, static route, RIPng, OSPFv3, IS-ISv6, BGP4+
Multicast	IGMP v1/v2/v3, IGMP-Snooping v1/v2/v3, PIM SM, PIM DM, MSDP, MBGP
MPLS	LDP, MPLS L3 VPN, VLL, PWE3,static LSP, dynamic LSP, MPLS TE, IP FRR, LDP FRR, TE FRR
VPN	IPSec VPN, GRE VPN, DSVPN, A2A VPN, L2TP VPN
QoS	DiffServ mode, MPLS QoS, priority mapping, traffic policing with Committed Access Rate (CAR), traffic shaping, congestion avoidance (based on IP precedence/DSCP-based WRED), congestion management (LAN interface: SP, WRR, SP+WRR; WAN interface: PQ/CBWFQ), MQC (traffic classifier, traffic behavior, and traffic policy), Hierarchical QoS, FR QoS, Smart Application Control (SAC), Hard QoS(SRU80 Main Boards support)

Item	AR2204-27GE
Security	ACL, firewall, 802 Authentication, A authentication, b defense, URPF, IP Source G
Management and maintenance	Upgrade manage v2c/v3),NTP, CWN

Item	AR2204E	AR2204XE	AR2220E	AR2240C	AR2240	
Hardware						
WAN speed with services***	200Mbps	900Mbps	800 Mbps	1Gbps	1Gbps (With SRU40) 2Gbps (With SRU80) 1Gbps(With SRU100E) 4.5Gbps(With SRU200)	
Firewall performance (large packets)	1.2Gbps	9.5Gbps	3Gbps	6Gbps	5.5 Gbps (With SRU40) 9.5 Gbps (With SRU80) 10Gbps(With SRU100E) 15Gbps(With SRU200)	
Number of recommended users	150	1000	300	500	1000	
Fixed WAN ports	3xGE (1xcombo port)	2 x 10GE SFP+, 10 x GE SFP, 8 x GE RJ45 WAN	3xGE (1xcombo port)	4xGE + 4xGE SFP + 2 x GE Combo	SRU40: 3 x GE(2 x Combo) SRU80: 3 x GE(2 x Combo) SRU100E: 4 x GE Combo+ 2 x GE SFP SRU200: 4 x GE Combo+ 2 x 10GE SFP+	
SIC slots	4	4	4	4	4	
WSIC slots (default/max**)	0/2	0/2	2/4	2/4	2/4	

AR2204-27GE-P

AR2204-51GE-P

02.1x authentication, MAC address authentication, Web AAA authentication, RADIUS authentication, HWTACACS broadcast storm suppression, ARP security, ICMP attack

Guard, DHCP snooping, CPCAR, blacklist, IP source tracing

gement, device management, web-based GUI, GTL, SNMP (v1/ VMP, Auto-Config, deployment using USB disk, CLI, SSH (v1/v2)

Item	AR2204E	AR2204XE	AR2220E	AR2240C	AR2240
XSIC slots (default/max**)	0	0	0/2	2/4	2/4
EXSIC slot (shared with XSIC slots)	0	0	0	1	1
DSP slots	0	0	2	0	0/3
USB 2.0 ports	1	1	2	1	1/2
Mini-USB ports	0	0	1	1	1
Console port	1	1	1	1	1
Memory	512MB	4GB	1 GB	2 GB	2 GB / 4 GB
Flash(default/ max**)	512MB	512MB	512MB/ 4 GB	2GB/8GB	2GB/8GB
Hard Disk	-	2 x HDD or SSD	-	-	-
Maximum power	60 W	150 W	150 W	350 W (Single Power Module) 700 W (Dual Power Module)	350 W (Single Power Module) 700 W (Dual Power Module)
Redundant Power Supply	Internal: AC,DC	Internal: AC	External RPS	Internal: AC,DC	Internal: AC,DC
AC power	100 V-240 V	100 V-240 V	100 V-240 V	100 V-240 V	100 V-240 V
Frequency	50 Hz/60 Hz	50 Hz/60 Hz	50 Hz/60 Hz	50 Hz/60 Hz	50 Hz/60 Hz
DC power	-48 V~-60 V	-	-	-	-48 V~-60 V
Dimensions (height x width x depth)	44.5 mm x 442 mm x 420 mm	44.5 mm x 442 mm x 420 mm	44.5 mm x 442 mm x 420 mm	88.1 mm x 442 mm x 470 mm	88.1 mm x 442 mm x 470 mm
Weight	5.9 kg (without power module and interface card)	5 kg (without power module and interface card)	4.95 kg (without power module and interface card)	4.95 kg (without power module and interface card)	8.95 kg (without power module and interface card)
Ambient temperature	0°C - 45°C	0°C - 45°C	0°C - 45°C	0°C - 45°C	0°C - 45°C
Relative humidity	5-95% (non- condensing)	5-95% (non- condensing)	5-95% (non- condensing)	5-95% (non- condensing)	5-95% (non- condensing)
Software					
Basic features DHCP server/client, PPPoE server/client, PPPoA client, PPPoEoA client, NAT, Subinterface management					

Item	AR2204E	AR2204XE	AR2220E	AR2240C	AR2240
Voice	-	-	RTP, SIP, SIP AG, IP PBX/TDM PBX, FXO/FXS, VoIP/conference call, BEST, DISA, SBC	-	RTP, SIP, SIP AG, IP PBX/TDM PBX, FXO/FXS, VoIP/conference call, BEST, DISA, SBC
3G	3G Interface card	(WCDMA)			
LTE	LTE Interface card	I(FDD LTE: Uplink:	50Mbit/s Downl	ink: 100Mbit/s)	
WLAN(AC)	management , W	•	ement(802.11a/b/	ment),CAPWAP,W g/n, WLAN QoS(W	
LAN	IEEE 802.1P, IEEE MSTP	802.1Q, IEEE 802	3, VLAN manager	nent, MAC addres	s management,
IPv4 unicast routing	Routing policy, st	atic route, RIP, OSI	PF, IS-IS, BGP		
IPv6 unicast routing	Routing policy, sta	atic route, RIPng, (ospfv3, IS-ISv6, B0	GP4+	
Multicast	IGMP v1/v2/v3, IC	GMP-Snooping v1/	v2/v3, PIM SM, PII	M DM, MSDP, MB	GP
MPLS	LDP, MPLS L3 VPM	N, VLL, PWE3,stati	c LSP, dynamic LSP	, MPLS TE, IP FRR,	LDP FRR, TE FRR
VPN	IPSec VPN, GRE V	'PN, DSVPN, A2A	VPN, L2TP VPN		
QoS	DiffServ mode, MPLS QoS, priority mapping, traffic policing with Committed Access Rate (CAR), traffic shaping, congestion avoidance (based on IP precedence/DSCP-based WRED), congestion management (LAN interface: SP, WRR, SP+WRR; WAN interface: PQ/ CBWFQ), MQC (traffic classifier, traffic behavior, and traffic policy), Hierarchical QoS, FR QoS, Smart Application Control (SAC), Hard QoS(SRU80 Main Boards support)				
Security	ACL, firewall, 802.1x authentication, MAC address authentication, Web Authentication, AAA authentication, RADIUS authentication, HWTACACS authentication, broadcast storm suppression, ARP security, ICMP attack defense, URPF, IP Source Guard, DHCP snooping, CPCAR, blacklist, IP source tracing				
Management and maintenance	Upgrade management, device management, web-based GUI, GTL, SNMP (v1/v2c/v3), NTP, CWMP, Auto-Config, deployment using USB disk, CLI, SSH (v1/v2)				

Note**: The maximum number of slots contains the number of all combined slots. The flash memory storage can be expanded by Micro SD card. ***Service performance depending on specific feature configuration.

How to Configure the Modular AR2200 Router

The AR 2200 router series features a modular chassis with slots that can be configured to meet customer requirements. First, choose the model.

Chassis Options

- Main control board SRU 80 with DC power supply
- Main control board SRU 200 with AC power supply
- Main control board SRU 200 with DC power supply

See Table 6 for a description of the three main control board options.

Service cards

The optional interface cards include SIC cards, WSIC cards, and XSIC cards. Two SIC slots can be used as

Ordering Information

Begin by ordering the chassis, control board (AR2240), power supply, and fan module (AR2240). Then select a DSP card (if required), interface modules, any special licenses, and any desired accessories (SD card or USB disk).

Tables 5-13 below list the part numbers to use when ordering components

Table 5: Chassis Options and Fan Module

Chassis Configuration	Description
AR2204-27GE	AR2204-27GE,3GE W
AR2204-27GE-P	AR2204-27GE-P,3GE POWER(1+1)
AR2204-51GE-P	AR2204-51GE-P,3GE POWER(1+1)
AR2204E	AR2204E,3GE WAN(1
AR2204XE	AR2204XE, 2 x 10GE POWER (1+1)
AR2204E-D	AR2204E-D,3GE WAN
AR2220E	AR2220E,3GE WAN(1
AROMNTEH10401	BT-NTE-H104 Bundle(and 1-Port 10/100/100 Through Ethernet Cab
AR2240C	AR2240C,SRU40C,4 S
AR2240-100E-AC	AR2240,Service and F
AR2240	AR2240 Integrated Cl
AR2240-FAN	Fan Box For AR2240

Table 6: Main Control Board Options (AR2240 only)

Main Control Board	Description
AR01SRU2C	Service and Router
AR01SRU3B	Service and Route
AR-SRU200	Service and Route
AR-SRU100EE	Service and Route

Table 7: Power Module Options

Power Module	Description
AROMPSAP1500	150W AC Power Module
AROMPSDP1500	150W DC Power Module
AROMPSAR15A	150W RPS Power Module
PAC-350WB-L	350W AC Power Module
AROMPSDP3500	350W DC Power Module
PAC-850WL-LE	850W AC power module

VAN(1GE Combo),24 GE,1 USB,4 SIC,60W AC POWER

WAN(1GE Combo),24 GE(8 POE),1 USB,4 SIC,60W AC

WAN(1GE Combo),48 GE(8 POE),1 USB,4 SIC,60W AC

1GE Combo), 1 USB, 4 SIC, 60W AC POWER(1+1)

SFP+, 10 x GE SFP, 8 x GE WAN (8 POE), 1 USB,4 SIC,150W AC

N(1GE Combo), 1 USB, 4 SIC, DOUBLE DC POWER(1+1)

1GE Combo), 2 USB, 4 SIC, 2 WSIC, 1 DSP DIMM, 150W AC Power

e(Includes AR2220 Base Configuration, 8-Port 10/100BASE(RJ45) 000BASE(RJ45)-L2/L3 Ethernet Interface Card, 3m Shielded Straight able and Britain type Power Cable)

SIC,2 WSIC,2 XSIC,350W AC Power

Router Unit 100E,4 SIC,2 WSIC,2 XSIC,350W AC Power

Chassis Components

er Unit 40,3GE WAN(2GE Combo),2 USB,3 DSP Slots

er Unit 80.3GE WAN(2GE Combo).2 USB.3 DSP Slots

er Unit 200

er unit 100EE

Table 8: Digital Signal Processor Module Options

DSP Module	Description
AR0MDD016A00	16-channel voice DSP module
AR0MDD032A00	32-channel voice DSP module
AR0MDD064A00	64-channel voice DSP module
AR0MDD128A00	128-channel voice DSP module

Table 9: SIC Interface Module Options

SIC Interface Module	Description
AR0MSDME1A00	1-Port Channelized E1/T1/PRI/VE1 Multiflex Trunk Interface Card
AROMSDE11A00	1-Port Fractional Channelized E1/T1 WAN Interface Card
AR0MSDME2A00	2-Port Channelized E1/T1/PRI/VE1 Multiflex Trunk Interface Card
AR0MSDE12A00	2-Port Fractional Channelized E1/T1 WAN Interface Card
AR0MSDSA1A00	1-Port Sync/Async Serial Port Interface Card
AR0MSDSA2A00	2-Port Sync/Async Serial Port Interface Card
AR0MSEG1CA00	1-Port GE Combo WAN Interface Card
AR0MSEF2TA00	2-Port FE WAN Interface Card
AROMSVA4B1A0	4-Port FXS and 1-Port FXO Voice Interface Card
AR01SVB4XA	4-Port FXO Voice Interface Card
AROMSLA1XA00	1-port ADSL2+ ANNEX A/M WAN Interface Module,Support Wetting Current,Only For Vodafone
AR0MSLA1XA01	1-Port ADSL2+ ANNEX A/M WAN Interface Module
AROMSLB1XA01	1-Port ADSL2+ ANNEX B/J WAN Interface Module
AR01SLV1XA	1-Port VDSL2 over POTS WAN Interface Module
AR-2VDSL2-S	2-Port VDSL2 over POTS with bonding WAN Interface Card
AR0MSLS1XA00	1-Port 4 Pair G.SHDSL WAN Interface Module
AR0MSDS1XA00	1-Port ISDN S/T WAN Interface Card
AR0MSVS2XA00	2-Port ISDN S/T Voice Interface Module
AR01SDGW1A	3G HSPA+7 Interface Module
AR0MSOPP2A00	1-Port GPON/EPON Dual-mode Interface Card
AR-4ES2G-S	4-Port 1000BASE-RJ45 L2 Ethernet Interface Card(SIC)
AR-1VE1-S	1-Port VE1 Interface card
AR-1LTE-L-S	WCDMA LTE Interface Card
AR-1LTE-LV-S	LTE FDD/DC-HSPA+(NA) Data Card
AR-1LTE-Lo-S	FDD/HSPA+ (700M)Interface Card

Table 10: WSIC Interface Module Options

WSIC Interface Module	Description
AR01WAE14A	4-port E1 Invers
AR01WDFE4A	4-Port Fractiona
AR01WDFE8A	8-Port Fractiona
AR01WDCE8A	8-Port Channeli
AR-2X10GL-W	2-Port 10GE Op
AR01WEG4SA	4-Port 1000BAS
AR01WEG4SB	4-Port 1000BAS
AR01WEG4TA	4-Port 1000BAS
AR0MWDAS8A01	8-Port Async Se
AR-1STM1-W	1-Port 155M Pa
AR-4STM1-W	4-Port 155M Pa
AROMWMF9TT00	8-Port 10/100B/
	Interface Card
AR01WVADXA	16-Port FXS Voi
AR01WVAHXA	32-Port FXS Voi
AR-1STM4-W	1-Port 622M Pa
AR-1CSTM1-W	1-Port 155M Cł
AR-1E3T3M-W	1-Port Channeli
AR-9ES2-W	8 Port 100M-RJ
AR-8SA-W	8-Port Sync/Asy
AR-4GECS-W	4-Port GE COM
AR-6EM-W	6-Port EM(RJ45
AR01WSX220B	Industrial Comp

Table 11: XSIC Interface Module Options

XSIC Interface Module	Description
AR0MXEGFTA00	24-Port 10/100/
AR01WSX165B	Industrial Comp 4G, NULL
AR-24ES2GP-X	24-Port 1000/10

* Note: The 850W power module is required for the 24-Port 1000/100/10BASE-L2 with POE Ethernet Interface Card.

erse Multiplexing for ATM Interface Card

hal E1 WAN Interface Card

nal E1 WAN Interface Card

elized E1/PRI Multiflex Trunk Interface Card

Optical Ports Interface Card

ASE-SFP-L3 Ethernet WAN Interface Card

ASE-SFP-L2 Ethernet Interface Card

ASE-RJ45-L3 Ethernet WAN Interface Card

Serial Port Interface Card

Packet over SDH/Sonet Optical Interface Card

Packet over SDH/Sonet Optical Interface Card

BASE(RJ45) and 1-Port 10/100/1000BASE(RJ45)-L3 Ethernet Switch

oice Interface Card

oice Interface Card

Packet over SDH/Sonet Optical Interface Card

Channelized Packet over SDH/Sonet Interface Card(WSIC)

elized/Unchannelized E3/T3 WAN Interface Card

RJ45 and 1 Port 1000M- RJ45 L2 Ethernet Interface Card

sync Serial WAN Interface Card

MBO WAN Interface Card(support syncE)

5) Interface Card

nputer, Celeron 847E, DDR3 4G, 2.5 inch 1TB HDD, CFAST 4G, NULL

/1000 BASE (RJ45)-L2/L3 Ethernet Interface Card

outer, Ivy Bridge I5-3610, DDR3 16G, 2.5inch 1TB HDD, CFAST

00/10BASE-L2 With POE Ethernet Interface Card(RJ45)*

Table 12: License Options

License	Description
LARODATAE03	AR2200 Value-Added Data Package
LAR0AC03	AR2200 AC Express License
LAROVOICEE03	AR2200 Value-Added Voice Package
AROCMBEST01	AR CM&BEST License-5 telephones
AROCMBEST02	AR CM&BEST License-25 telephones
AROCMBEST03	AR CM&BEST License-100 telephones
AR0CT01	AR CT(Call Trunk) License-5 sessions
AR0CT02	AR CT(Call Trunk) License-25 sessions
AROCT03	AR CT(Call Trunk) License-100 sessions
AROIVR01	AR IVR(Interactive Voice Response) License-1 session
AR0IVR02	AR IVR(Interactive Voice Response) License-12 sessions
AR0SECE03	AR2200 Value-Added Security Package
AR0DSVPN03	AR2200 DSVPN(Dynamic Smart VPN) Function
AR0IPS03	AR2200 IPS Service Subscribe 1 Year

Table 13: SD Card and USB Disk Options

SD Cards & USB Disks	Description
N0MSD2G00	Storage Medium Interface of the Bar Code, Indepe only
N0MSD4G01	Micro SD card,4 Specification Ve Independence B
NUSBDSK01	Storage USB DIS

For more information, visit http://enterprise.huawei.com/en/ or contact the Huawei local sales office.

Professional Service and Support

Huawei Professional Services provides expert network design and service optimization tasks, helping customers design and deploy a high-performance network that is reliable and secure, maximizing return on investment as well as reducing operational expenses.

Company Addendum

For more information, please visit http://enterprise.huawei.com/en/ or contact your local Huawei office.

m,Micro SD Card,2GB,2.7~3.6V,English SPEC,Support the SD 1.1 Standard, 11mm*15mm*1mm (L*W*T), No Adapter and pendence Box, for Datacom Enterprise Network AR production

4GB, CLASS6,2.7~3.6V,English SPEC, Compatible with SD er.2.0,11mm*15mm*1mm (L*W*T),No Adapter and Bar Code, Box, Datacom Enterprise Network AR production only

ISK,4GB,USB 2.0,No document



Copyright © Huawei Technologies Co., Ltd. 2017. All rights reserved.

No part of this document may be reproduced or transmitted in any form or by any means without prior written consent of Huawei Technologies Co., Ltd.

Trademark Notice

. HUAWEI, and , are trademarks or registered trademarks of Huawei Technologies Co., Ltd. Other trademarks, product, service and company names mentioned are the property of their respective owners.

General Disclaimer

The information in this document may contain predictive statements including, without limitation, statements regarding the future financial and operating results, future product portfolio, new technology, etc. There are a number of factors that could cause actual results and developments to differ materially from those expressed or implied in the predictive statements. Therefore, such information is provided for reference purpose only and constitutes neither an offer nor an acceptance. Huawei may change the information at any time without notice.

HUAWEI TECHNOLOGIES CO.,LTD. Huawei Industrial Base Bantian Longgang Shenzhen 518129,P.R.China Tel: +86 755 28780808

www.huawei.com