

RG-RSR77-XA Series Routers



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Product Pictures





RG-RSR77-XA-03

RG-RSR77-XA-08

Product Overview

The RSR77-XA series router is the next-generation high-end distributed router developed by Ruijie Networks for the cloud architecture and cloud service of the enterprise network.

Based on Ruijie-developed RGOS 12.X operating system, the RSR77-XA series multi-service core router features high performance, high reliability, and high security. The RG-RSR77-XA series supports smooth upgrade and capacity expansion, providing strong support for live network services and coping with service development in the next five to ten years.

The chassis uses independent routing switching engines, switch fabric units (SFUs), and line cards, separating management, control, and data planes based on the high-performance multi-core platform and distributed architecture. The RG-RSR77-XA series adopts dual data planes, improving performance and ensuring nonstop services.

Characterized by high availability, high performance, multi-service, and high security, the RG-RSR77-XA series supports enterprise service operation and bearer network construction, enhancing network value and saving network construction cost. With a resilient and scalable architecture, the RG-RSR77-XA series can boost its performance by installing more line cards. What is more, traffic can be load balanced among line cards inside the chassis.

Based on Ruijie-developed RGOS 12.X operating system, the RSR77-XA series provides various features. High-speed forwarding technologies such as the virtual Central Processing Unit (vCPU) and Ruijie Express Forwarding (REF) improve the router's multi-service processing capability. The distributed service line cards of the RG-RSR77-XA series have various types of ports and integrate features including Network Address Translation (NAT), Internet Protocol Flow Information Export (IPFIX), Internet Protocol Version 6 (IPv6), Border Gateway Protocol (BGP), IP Security (IPsec), Multi-Protocol Label Switching Virtual Private Network (MPLS VPN), and Hierarchical Quality of Service (H-QoS), and multicast features.

The RG-RSR77-XA series is available in two models: RG-RSR77XA-08 and RG-RSR77XA-03.

The RG-RSR77-XA series is mainly used as the core or aggregation node on a WAN of the government, finance, carrier, education, or large- and medium-sized enterprise network, egress of a large campus network, and an edge aggregation node of a data center. The RG-RSR77-XA series together with RSR30-XA and RSR20-XA series routers enables one-stop delivery of a WAN solution.

Product Highlights

- Multi-service core router, supporting IP, MPLS, SR, IPsec, L2TP, and SRv6, with no limitations on service provisioning
- Multi-rate interfaces, including E1/CPOS/POS/GE/10GE/ 40GE/100GE interfaces, meeting requirements of different network layers
- Hardware redundancy to ensure uninterrupted service: Key components such as supervisor modules, switch

fabric modules, and power modules use redundancy design, and the RG-RSR77-XA-03 has no switch fabric module and integrates the supervisor module and switch fabric module.

• Y-shaped airflow design with power consumption lower than 0.5 W per Gbps, reducing overall energy consumption

Product Features

Comprehensive Architecture Upgrade

Based on a resilient and scalable platform, the chassis of the RG-RSR77-XA series uses Clos non-blocking switching and advanced distributed multi-service processing architecture and provides 100GE and 40GE ports. The chassis uses independent SFUs and separated routing, service, and forwarding engines, separating management, control, and data planes. This further improves service availability.

Modular Compatibility

The RG-RSR77-XA series leverages the independent carrier card design and comes into two modular models: RG-RSR77-XA-08 and RG-RSR77-XA-03. The two models employ consistent hardware and software platforms with completely compatible line cards, adapting to application requirements at different network layers for constantly developing enterprises.

Energy-Saving Design

The RG-RSR77-XA series incorporates the energy-saving design. The chassis supports highly-efficient modular power modules, which improves the power system efficiency and reduces energy consumption of an equipment room.

The chassis adopts heat dissipation by isolating physical partitions. Intelligent fan modules support partition-based temperature control and multi-level speed regulation, saving energy and reducing noise. All these measures greatly reduce energy consumption of air conditioners.

High-performance and Built-in Services

The distributed line cards of the RG-RSR77-XA series have built-in features including IPv6, BGP, IPsec, MPLS VPN, and QoS. When new service features need to be loaded, there is no need to purchase a software license or add a line card, maximizing user investment.

Powerful Route Processing Capability

The RG-RSR77-XA series supports various dynamic routing protocols to apply to different networks. Furthermore, it supports policy-based routing (PBR) to flexibly control and schedule network traffic, coping with routing demands of finance, government, and enterprise customers.

Based on the high-performance flow table and fast forwarding technologies, the RG-RSR77-XA series uses features such as GR, FRR, and BFD to accelerate convergence of traditional routing protocols, achieving rapid convergence on a large-sized network.

All-round MPLS VPN Functions

The RG-RSR77-XA series supports comprehensive MPLS VPN functions. It can function as the provider (P) or provider edge (PE) device, and delivers fully distributed Layer 2 and Layer 3 VPN services. It provides a high-performance, secure, and hierarchical MPLS VPN solution. The RG-RSR77-XA series supports distributed multicast

VPN and can be enabled with high-performance multicast service on the MPLS VPN network, satisfying multicast service requirements of video conference and remote teaching.

The RG-RSR77-XA series provides fault location, MPLS ping, and MPLS traceroute to help users quickly locate failure points.

Full SRv6 Support

SRv6 supported by the RG-RSR77-XA series can be used with the Network Configuration Protocol (NETCONF), Topology-Independent Loop-free Alternate (TI-LFA), inter-AS E2E, and PCEP. The RG-RSR77-XA series supports BGP for SRv6 policies, Generalized SRv6 (G-SRv6), SRv6 OAM, SRv6 Policy, SRv6-BE, SRv6 GR, Non-Stop Routing (NSR) for SRv6, and Seamless Bidirectional Forwarding Detection (SBFD) for SRv6.

Carrier-Class Reliability

Redundancy of key modules: routing engines, SFUs, power modules in N+M mode, dual startup image files, and dual configuration files.

Hot swapping of key components: routing engines, carrier cards, line cards, power modules, and fan modules

Flexible Device Management

The RG-RSR77-XA series supports user-based hierarchical management and password protection, and applies the multi-core CPU technology to separate the control plane from the forwarding plane, allowing device management in any environment. It authenticates login users and grants users of different levels with different administrative permissions, ensuring device security.

Product Specifications

Hardware Specifications

Hardware Specifications	RG-RSR77-XA-03	RG-RSR77-XA-08
Interface Specifications		
Power module	4 (N+N redundancy)	
Fan module	1	2
Fixed management port	1 x console port, 1 x MGMT port, and 1 x USB port	1 x console port, 1 x MGMT port, and 1 x USB port
Supervisor module slot	2	2
Switch fabric module	2 x integrated switch fabric modules	4 x independent switch fabric modules
Service module slot	3	8
Line card slot	12	32
System Specifications		
Switching capacity	1.2 Tbps	3.2 Tbps

Hardware Specifications	RG-RSR77-XA-03	RG-RSR77-XA-08
ARP table size	40,000	40,000
Number of IPv4 unicast routes	2,000,000	2,000,000
Number of IPv4 multicast routes	8,000	8,000
Number of IPv6 unicast routes	1,500,000	1,500,000
Number of IPv6 multicast routes	4,000	4,000
Number of ACEs	32,000	32,000
Dimensions and Weight		
Dimensions (W x D x H)	442 mm x 560 mm x 220 mm (17.40 in. x 22.05 in. x 8.66 in.), 5 RU	442 mm x 560 mm x 442 mm (17.40 in. x 22.05 in. x 17.40 in.), 10 RU
Weight (empty chassis and fan modules)	12.5 kg (27.56 lbs)	43.55 kg (96.01 lbs)
Power and Consumption		
Maximum power consumption	40 W	60 W
Maximum output power	RG-PA460-RI: 90 V AC to 290 V AC, 460 W	RG-PA1600I: 90 V AC to 176 V AC, 1200 W 176 V to 290 V AC, 1600 W RG-PD600I: 600 W
Rated input voltage	• AC: 100 V to 240 V AC, 50 Hz to 60 Hz	 AC: 100 V to 240 V AC, 50Hz~60Hz DC: -48 V to -60 V DC
Maximum input voltage	• AC: 90 V AC to 290 V AC, 45 Hz to 65 Hz	 AC: 90 V to 290V AC, 47Hz~63Hz DC: -38 V to -75 V DC
Environment and Reliability		
MTBF	216,000 hours	342,000 hours
Primary airflow	Fans drawing air for forced convection	Fans drawing air for forced convection
Operating temperature	0°C to 45°C (32°F to 113°F)	

Hardware Specifications	RG-RSR77-XA-03	RG-RSR77-XA-08
Storage temperature	-40°C to +70°C (-40°F to +158°F)	
Operating humidity	10% to 90% RH (non-condensing)	
Operating noise	Ambient temperature ≤ 70 dB Maximum noise < 77 dB	35°C (95°F): 60 dB 50°C (122°F): 75 dB

Software Specifications

RG-RSR77-XA Series		
Model	Description	
	Jumbo frame length: 1,578 bytes	
Ethernet switching	802.3az EEE	
	LLDP/LLDP-MED	
	Static and dynamic ARP	
	DHCP server, DHCP relay, and DHCP client	
	FTP, TFTP, FTPv6, and TFTPv6	
	NTP, SNTP, and NTPv6	
	NAT	
IP service	Strict and loose RPF uRPF ignoring default routes	
	ND	
	FTP, TFTP, FTPv6, and TFTPv6	
	DNS	
	IPv4/IPv6 VRF	
	DHCP server, DHCPv6 client, and DHCPv6 relay	

RG-RSR77-XA Series		
Model	Description	
	ND and ND snooping	
IP service	IPv6 GRE tunnel	
	IPv4 and IPv6 static routing, and static blackhole routes	
	RIP v1/v2 and RIPng	
	OSPFv2 and OSPFv3	
	IS-ISv4 and IS-ISv6	
IP routing	BGP and BGP4+	
	Routing policies	
	BGP4, BGP4+, and MP-BGP	
	IPv4 VRRP v2/v3 and IPv6 VRRP v3	
	IPv4 and IPv6 PBR	
	IGMP v1/v2/v3	
	Static multicast routing	
Multicast	PIM-DM, PIM-SM, PIM-SSM, PIM-SSMv6, PIM-SMv6, and other multicast routing protocols	
	MSDP for inter-domain multicast	
	MLDv1/v2	
MPLS/SR	Basic MPLS functions	
	MPLS forwarding	

RG-RSR77-XA Series		
Model	Description	
	6PE/6VPE interconnection with IPv4/IPv6 MPLS backbone network	
	MPLS MIB (RFC 1273, 4265, 4382)	
MPLS/SR	L3VPN	
	LSP	
	LDP	
	Standard IP ACLs	
	Extended IP ACLs	
	Extended MAC ACLs	
ACL and QoS	IPv6 ACLs	
	Applying ACLs to interfaces	
	MPLS QoS	
	HQoS	
Security	Multiple AAA modes	
	RADIUS authentication, authorization, and accounting	
	TACACS+	
	Attack defense	
	Password security	
	RNFP	
	СРР	
	FPM	
	PKI	

RG-RSR77-XA Series		
Model	Description	
	IPsec VPN	
	VPDN	
Security	SSHv1 and SSHv2	
	Global IP-MAC binding	
	Login authentication and password security	
	BFD	
	GR	
Reliability	DLDP	
Kendoliky	ECMP	
	NSR	
	Hot swapping	
	SPAN and ERSPAN	
	SNMP v1/v2/v3	
	System operation logging	
NMS and maintenance	IPFIX	
	Command line configuration through console, AUX Modem, Telnet, and SSH	
	RMON (1, 2, 3, 9)	
	NETCONF	
	CWMP	
	gRPC	

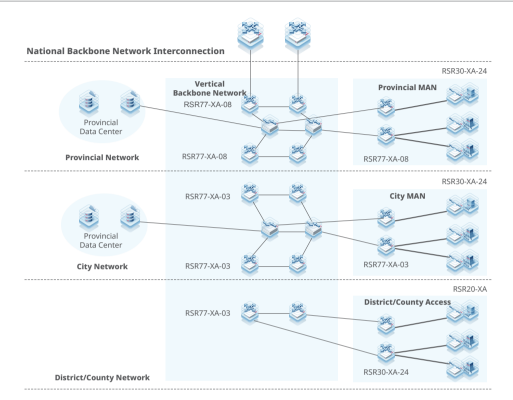
Protocol Compliance

RG-RSR77-XA Series		
Organization	Standards and Protocol	
IETF	RFC 1157 A Simple Network Management Protocol (SNMP) RFC 1305 Network Time Protocol (Version 3 (NTP) RFC 1395 Internet Protocol (revision 2) RFC 1591 Domain Name System Structure and Delegation RFC 1643 Ethernet Interface MIB RFC 1757 Remote Network Monitoring (RMON) RFC 1812 Requirements for IP Version 4 Router RFC 1902-1907 SNMP v2 RFC 1902-1907 SNMP v2 RFC 1918 Address Allocation for Private Internet RFC 2131 Dynamic Host Configuration Protocol (DHCP) RFC 2132 DHCP Options and BOOTP Vendor Extensions RFC 2571 SNMP Management Frameworks RFC 2863 The Interfaces Group MIB RFC 2925 Definitions of Managed Objects for Remote Ping, Traceroute, and Lookup Operations (Ping only) RFC 3418 Management Information Base (MIB) for the Simple Network Management Protocol (SNMP) RFC 783 User Datagram Protocol (UDP) RFC 784 User Datagram Protocol (UDP) RFC 783 TFIP Protocol (revision 2) RFC 784 User Datagram Protocol (ICMP) RFC 783 TFIP Protocol (revision 2) RFC 783 TFIP Protocol (REV) RFC 783 TFIP Retocol (REV) RFC 783 TFIP Protocol (REV) RFC 783 TFIP Retocol (REV) RFC 783 TFIP Retocol (FTP) RFC 845 Telnet Protocol (RP) RFC 845 Telnet Protocol (RP) RFC 783 GSPF Version 2 RFC 1583 OSPF Version 2 RFC 1583 OSPF Version 2 RFC 1583 OSPF Version 2 RFC 2328 Sprotection of BGP Sessions via the TCP MD5 Signature Option	

RG-RSR77-XA Series		
Organization	Standards and Protocol	
IETF	RFC 2439 BGP Route Flap Damping RFC 2460 Internet Protocol, Version 6 (IPv6) RFC 2461 Neighbor Discovery for IP Version 6 (IPv6) RFC 2462 IPv6 Stateless Address Auto configuration RFC 2463 Internet Control Message Protocol for IPv6 (ICMPv6) RFC 2545 Use of BGP 4 Multiprotocol Extensions for IPv6 Inter Domain Routing RFC 2711 IPv6 Router Alert Option RFC 2787 Definitions of Managed Objects for the Virtual Router Redundancy Protocol RFC 2918 Route Refresh Capability for BGP 4 RFC 2934 Protocol Independent Multicast MIB for IPv4 RFC 3065 Autonomous System Confederation for BGP RFC 3101 OSPF Not so stubby area option RFC 3137 OSPF Stub Router Advertisement sFlow RFC 3509 Alternative Implementations of OSPF Area Border Routers RFC 3509 Alternative Implementations of OSPF Area Border Routers RFC 3513 IP Version 6 Addressing Architecture RFC 3768 VRRP RFC 3810 Multicast Listener Discovery Version 2 (MLDv2) for IPv6 RFC 3973 PIM Dense Mode RFC 4271 A Border Gateway Protocol 4 (BGP 4) RFC 4273 Definitions of Managed Objects for BGP 4 RFC 4360 BGP Extended Communities Attribute RFC 4360 BGP Route Reflection: An Alternative to Full Mesh Internal BGP (IBGP) RFC 4486 Subcodes for BGP Cease Notification Message RFC 4724 Graceful Restart Mechanism for BGP RFC 4740 GSP Extended Communities Attribute RFC 4750 OSPFV2 MIB partial support no SetMIB RFC 4760 Multiprotocol Extensions for OSPF RFC 4760 Multiprotocol System Confederation for BGP RFC 4760 Multiprotocol System Confederation for BGP RFC 4760 Multiprotocol System Confederation for BGP RFC 5187 OSPFV3 Graceful Restart RFC 5187 OSPFV3 Graceful Restart RFC 5187 OSPFV3 Graceful Restart RFC 5187 OSPFV3 Graceful Restart RFC 5187 OSPFV3 for IPv6 RFC 5187 OSPFV3 for IPv6 RFC 5492 Capabilities Advertisement with BGP 4	
IEEE	IEEE 802.2 Logical Link Control IEEE 802.1ab Link Layer Discovery Protocol IEEE 802.1ad Provider Bridges IEEE 802.1ax/IEEE802.3ad Link Aggregation IEEE 802.1D Media Access Control (MAC) Bridges IEEE 802.1Q Virtual Bridged Local Area Networks (VLAN) IEEE 802.3ad Link Aggregation Control Protocol (LACP) IEEE Std 802.3x Full Duplex and flow control	

Typical Applications

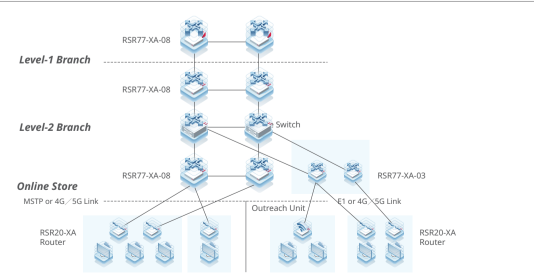
E-government Network



Characteristics:

The RG-RSR77-XA series core router supports the MPLS VPN solution for the government industry. It caters to application requirements of e-government intranet and internet.

Financial Backbone Network



Characteristics:

The RG-RSR77-XA series core router can aggregate services of a large number of branches and delivers high performance even in the case of multi-service. It copes with service requirements of backbone networks of banking, insurance, postal savings bank, and other financial subsectors.

Ordering Guide

Perform the following steps to configure an RSR77-XA series router:

- Select the chassis and supervisor engine based on the specific product model.
- Select switch fabric modules based on service requirements.
- Select power modules based on power supply requirements. At least one power module is required.
- Select line cards and function modules based on service requirements.

Ordering Information

Chassis and Supervisor Engines

Model	Description
RG-RSR77-XA-03	RG-RSR77-XA-03 chassis
RG-RSR77-XA-08	RG-RSR77-XA-08 chassis
RSR77-XA-03-CM	RG-RSR77-XA-03 routing switching engine
RSR77-XA-08-CM	RG-RSR77-XA-08 routing engine
RSR77-XA-08-DSF	RG-RSR77-XA-08 switch fabric module (40 Gbps supported by a single switch fabric module)
RSR77-XA-08-DSF II	RG-RSR77-XA-08 switch fabric module (200 Gbps supported by a single switch fabric module)

Power Modules

Model	Description
RG-PA1600I	RG-RSR77-XA-08, 1600 W AC power module
RG-PA460-RI	RG-RSR77-XA-03, 460 W AC power module
RG-PD600I	RG-RSR77-XA-08, 600 W DC power module

SIP Carrier Card

Model	Description
RSR77-XA-SIP3	NM/DNM carrier card (four NM modules or two DNM modules supported by each RSR77-XA-SIP3)
RSR77-XA-SIP6	Enhanced carrier card, supporting 2 x DNMX cards

NM Line Card

Model	Description
NM-2XS-KA	2-port 10GE Ethernet interface module, requiring additional SFP+ modules
NM-4XS-KB	4-port 10GE Ethernet interface module, requiring additional SFP+ modules
NM-8SFP-G	8-port 1GE Ethernet optical interface module, requiring additional SFP modules
NM-8GT-G	8-port 1GE Ethernet electrical interface module
NM-8E1/CE1	8-port E1/CE1 interface module, requiring adapters and adapter cables
DNM-1CQ-KC	1-port 100GE/40GE Ethernet interface module
DNMX-20XS	20-port 10GE Ethernet interface module, requiring additional SFP+ modules
DNMX-20SFP	20-port 1GE Ethernet optical interface module, requiring additional SFP modules
DNMX-24GT	24-port 1GE Ethernet electrical interface module
DNMX-4CQ	4-port 100GE/40GE Ethernet interface module, requiring additional SFP+ modules

Warranty

For more information about warranty terms and period, contact your local sales agency:

Warranty terms: https://www.ruijienetworks.com/support/servicepolicy

• Warranty period: https://www.ruijienetworks.com/support/servicepolicy/Service-Support-Summany/ Note: The warranty terms are subject to the terms of different countries and distributors.

More Information

For more information about Ruijie Networks, visit the official Ruijie website or contact your local sales agency:

- Ruijie Networks official website: https://www.ruijienetworks.com/
- Online support: https://www.ruijienetworks.com/support
- Hotline support: https://www.ruijienetworks.com/support/hotline
- Email support: service_rj@ruijienetworks.com





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