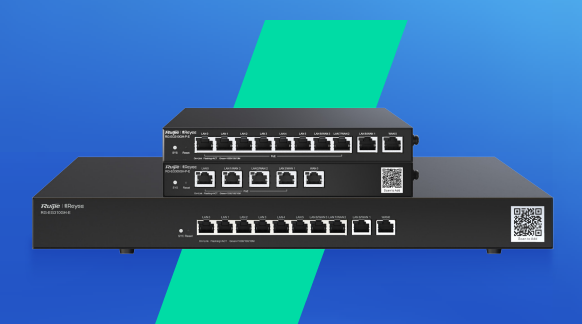
Ruijie



RG-EG300GH-E Series Reyee 5/10-Port High Performance Cloud Managed Office Router

DATASHEET



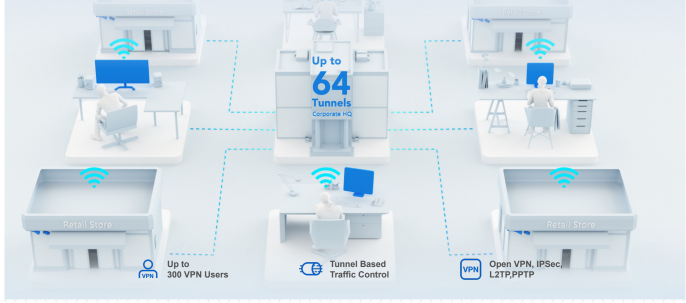
Highlights

- High-performance router for office network
- Provide powerful VPN for branches and remote workers
- Provide traffic visualization monitoring, everything in a glance
- New efficient way of bandwidth management based on application and user
- Unbreakable multi-WAN, intelligent load balancing

Highlight Features

Provide Powerful VPN for Branches and Remote Workers



.

.........

...........

.............

.

.....

...

....

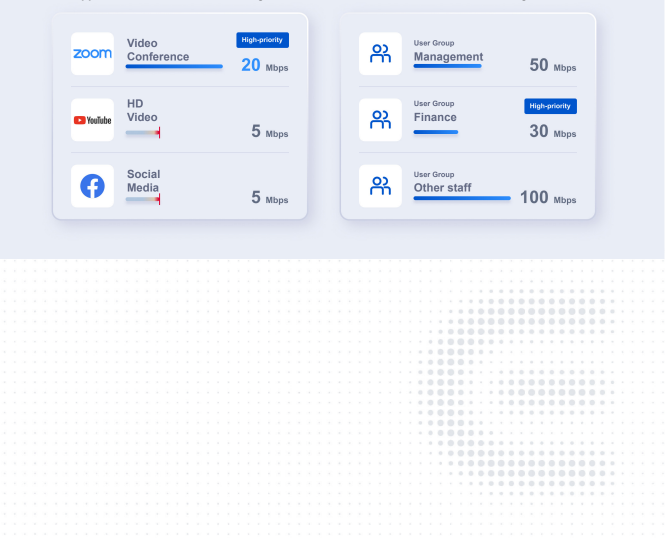
Highlight Features



New Efficient Way of Bandwidth Management

Application Based Bandwidth Management

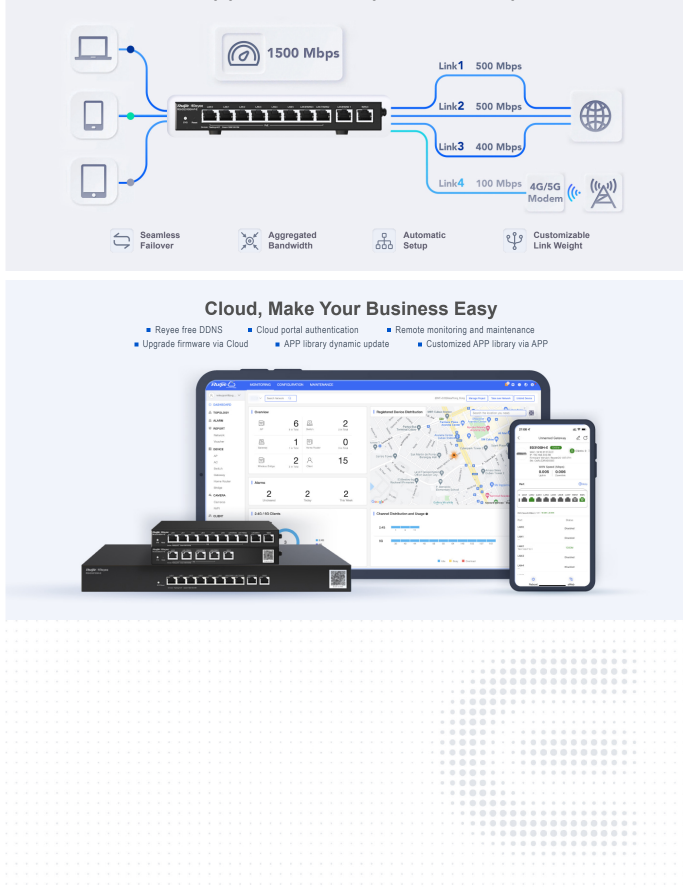
User Based Bandwidth Management



Highlight Features

Unbreakable Multi-WAN, Intelligent Load Balancing

Supports load balancing, redundancy link, and source IP based PBR(Policy based routing). Preventing login failures due to IP address changes for services such as e-banking.





Physical Basic			
Model	RG-EG305GH-P-E	RG-EG310GH-P-E	RG-EG310GH-E
Fixed WAN Port		1×10/100/1000 Base-T	
Fixed LAN Port(s)	1×10/100/1000 Base-T	6×10/100/1	000 Base-T
LAN/WAN Switchable Port(s)		3×10/100/1000 Base-T	
Performance	1000 Mbps (1518 Byt	bps (1518 Byte,NAT+Flow e,NAT+Authentication, App Flow Audit and Flow Contro	licaation Identification,
Throughput		1.5 Gbps	
Recommended Clients		300	
Power Consumption	≤ 80 W (With PoE full load)	≤ 130 W (With PoE full load)	≤ 15 W
	Software Fe	eature	
Network Access Mode		PPPoE Client DHCP Client Static IP	
Automatic Identification of Internet Type		~	
Avoidance of WAN IP Address Conflicts		~	
Learning PPPoE Account & Password	\checkmark		
VLAN	Support, 8		
IPv6	\checkmark		
IPTV		~	
AC Mode		~	
Behavior Management	Ар	p Block (Time/IP-based Pol Website Filtering	icy)
Application Recognition		s, including Office, IM, Web ing, P2P Download and Po	
Application Priority		\checkmark	



Software Feature			
Model	RG-EG305GH-P-E	RG-EG310GH-P-E	RG-EG310GH-E
Flow Control	Smart Flow Control Custom flow Control Policies IP-based Automatic Bandwidth Assignment		
Traffic Audit		Real-time Traffic Audit	
Diagnosis		~	
Marketing authentication	WiFiDog (SMS	authentication and one-clic	k authentication)
Local authentication	Portal Authentication Password Authentication QR Code Authentication		
Max Manager Reyee Switchs		128	
No. of PPPoE Server Account		64	
L2TP VPN	\checkmark		
PPTP VPN	\checkmark		
IPsec VPN		\checkmark	
OpenVPN		\checkmark	
No. of PPTP&L2TP&OpenVPN Account		300	
Overall IPsec VPN Performance	230 Mbps		
Overall L2TP VPN Performance	640 Mbps		
Overall OPENVPN Performance	100 Mbps		
IPsec VPN Tunnels		64	
OpenVPN Tunnels		64	
L2TP VPN Tunnels		64	
Static routing		~	
RIP/RIPng		~	
Policy-Based Routing (PBR)		~	



Software Feature			
Model	RG-EG305GH-P-E	RG-EG310GH-P-E	RG-EG310GH-E
WAN Port Failover		~	
WAN Load Balancing		~	
Load balancing based on source address		~	
Flow-based Load Balancing		~	
Port-based weighted load balancing of data streams		~	
PPPoE Client		~	
PPPoE Server		~	
DHCP Server		~	
DNS Server		~	
DNS Client		~	
DNS Proxy		~	
NTP Client		~	
DDNS	Oray D	DNS,DynDns, NO-IP, Ruijie	e DDNS
NAT		~	
NAPT		~	
NAT ALG		~	
Port Mapping		~	
UPnP		~	
MACC		\checkmark	
ACL		~	
Time-based ACLs		~	
Malicious Attacks Defense		\checkmark	



Software Feature			
Model	RG-EG305GH-P-E	RG-EG310GH-P-E	RG-EG310GH-E
ARP binding		~	
Prevent Port Scan Attack		~	
Prevent Fragmentation Attack		~	
Prevent Teardrop Attack		~	
Prevent Ping of Death Attack		\checkmark	
Prevent Land Attack		~	
Prevent Smurf / Fraggle attack		\checkmark	
Prevent SYN Flood Attack		~	
Cloud Management		~	
APP Management		~	
APP Upgrade	\checkmark		
APP Restart		~	
Scheduled Restart		~	
Default Access/Password	192.168.110.1 No Password Required by Default		
Local Upgrade		~	
Online Upgrade		~	
Backup		~	
Factory Reset		~	
Language		Chinese English Vietnamese Indonesian Thai Arabic Traditional Chinese Spanish Russian	



	Hardware Feature			
Model	RG-EG305GH-P-E	RG-EG310GH-P-E	RG-EG310GH-E	
CPU	2 Cores, 1.35 GHz			
SDRAM/RAM		512 MB		
Flash Memory		256 MB SPI NAND FLASH		
Power Supplies	DC 54V/1.48A (Adapter included)	DC 54V/2.4A (Adapter included)	100V~240V AC, 50/ 60Hz	
PoE Standard	IEEE 80	2.3af/at	NA	
PoE Power Budget	60 W	110 W	NA	
DC Port Dimensions	Outer Diameter: 5.5 mm Inner Diameter: 2.1 mm Length: 10 mm (Outer Diameter: 0.22 in. Inner Diameter: 0.08 in. Length: 0.39 in.)		NA	
Indicator	1×system LED indicator			
Buttons	1×Reset button			
Dimensions(W×D×H)	202 mm x 28 mm x 108 mm (7.9 5 in. x 1.1 in. x 4.25 in.)		43.6 mm x 440 mm x 200 mm (1.72 in. x 17.32 in. x 7.87 in.)	
Weight	0.5 kg (packages not included)	0.55 kg (packages not included)	2.4 kg (packages not included)	
Installation	Desk-mounted		Rack-mounted	
Rack Dimensions	NA		1U 19-inch Rack-mounted	
Dissipation Mode	Air-cooled Heat Dissipation			
Fan	Fansless			
Operating Temperature	0°C to 40°C (32°F to 104°F)			
Storage Temperature	-40°C to 70°C (-40°F to 158°F)			
Operating Humidity	10% to 90% Noncondensing			

Specifications

Hardware Feature			
Model	RG-EG305GH-P-E	RG-EG310GH-P-E	RG-EG310GH-E
Storage Humidity	5% to 90% Noncondensing		
Port Surge	4 kV		
IP(Ingress Protection)		IP20	

Package Contents

Device	RG-EG305GH-P-E	RG-EG310GH-P-E	RG-EG310GH-E
Foot Pad	4	4	4
Power Adapter	1	1	-
Power Cord	1	1	1
Mounting Bracket	-	-	2
M4 x 8 mm Screw	-	-	6
Power Cord Retention Clip	-	-	1
User Manual	1	1	1
Warranty Card	1	1	1
Package Weight	1.5 kg	1.6 kg	3.4 kg
Package Dimension (w x d x h)	305 mm x 289 mm x 64 mm	305 mm x 289 mm x 64 mm	536 mm x 351 mm x 110 mm

Rujje

Redefine your easy network



Ruijie Networks Co., Ltd Floor 11, East Wing, Zhongyipengao Plaza, No.29 Fuxing Road, Haidian District, Beijing China Website: https://www.ruijienetworks.com