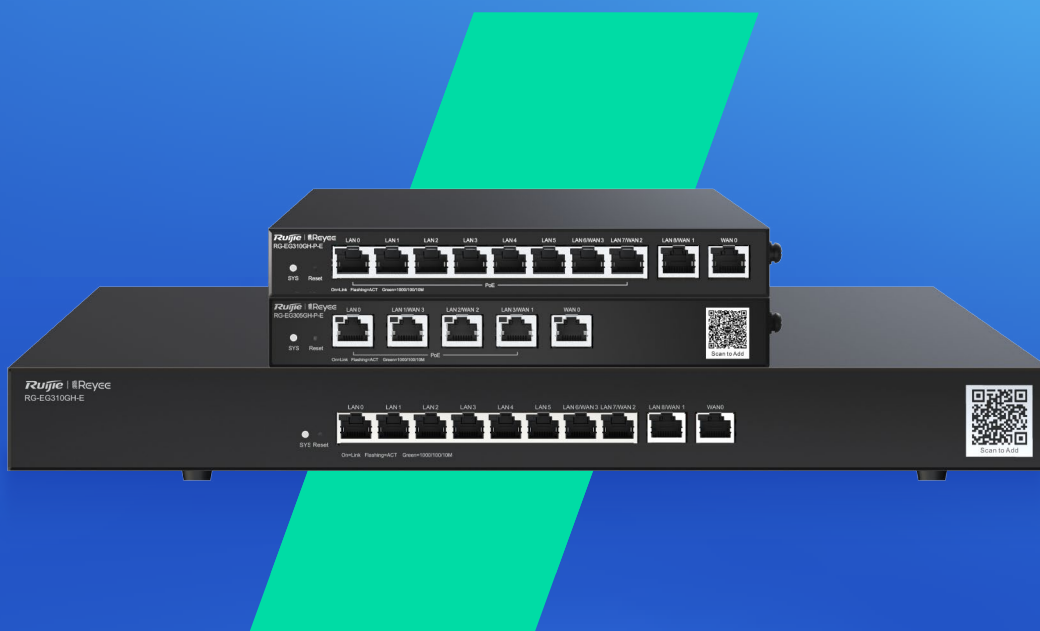


RG-EG300GH-E Series

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

High-performance VPN Router for Office Network

RG-EG100 Series 600 Mbps
RG-EG300 Series 1.5 Gbps
↑ 256%



300 Concurrent Clients

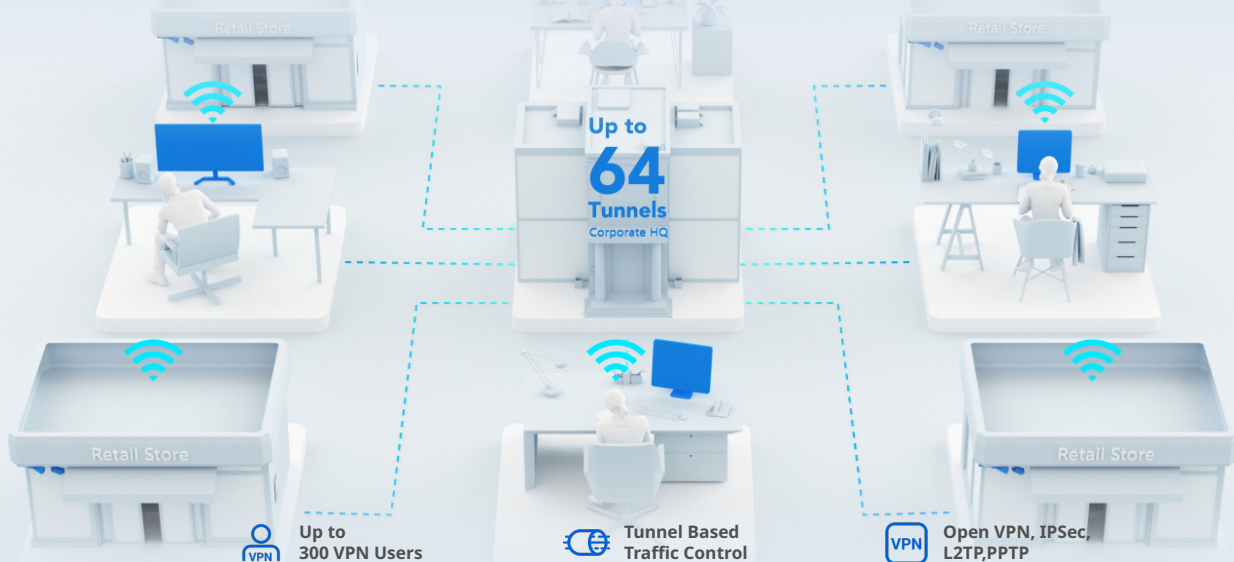
Max. 4 WAN Ports

64 VPN Tunnels

Load Balancing

Free Cloud Management

Provide Powerful VPN for Branches and Remote Workers



Up to 300 VPN Users

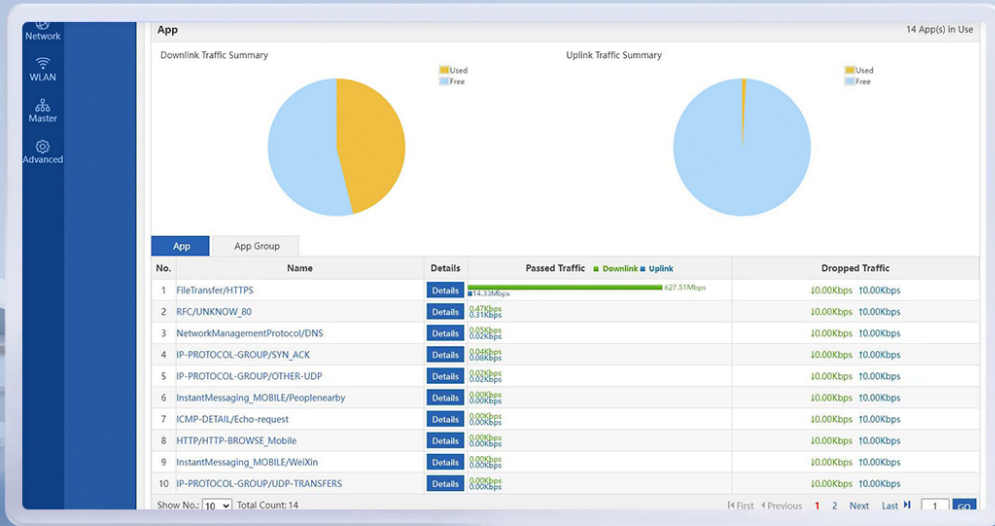
Tunnel Based Traffic Control

Open VPN, IPSec, L2TP, PPTP

Highlight Features

Who is Eating Your Internet Speed?

Traffic visualization monitoring for you. No matter traffic user ranking, or traffic application ranking, everything in a glance

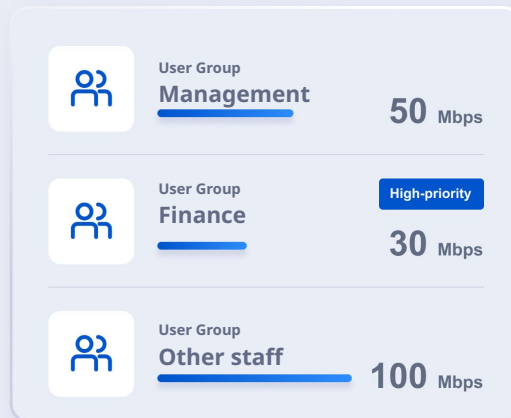


New Efficient Way of Bandwidth Management

Application Based Bandwidth Management



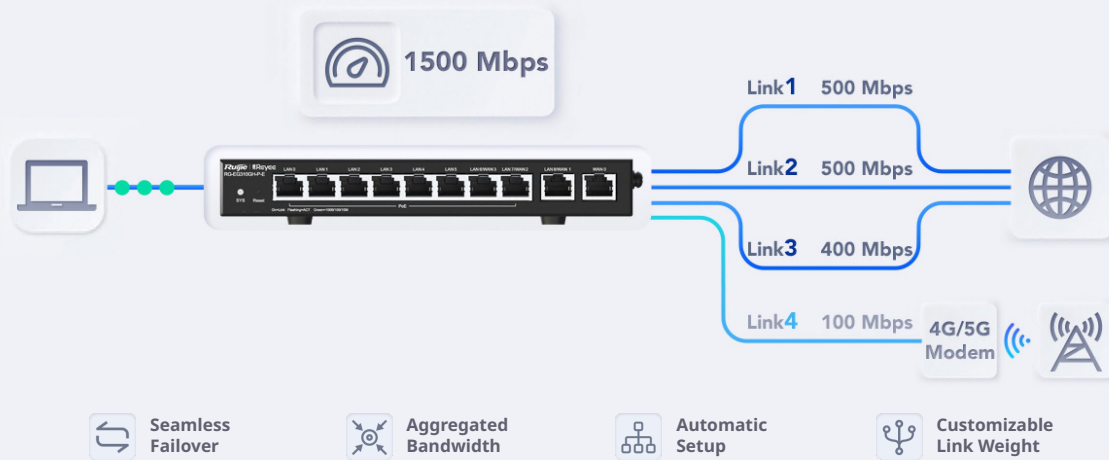
User Based Bandwidth Management



Highlight Features

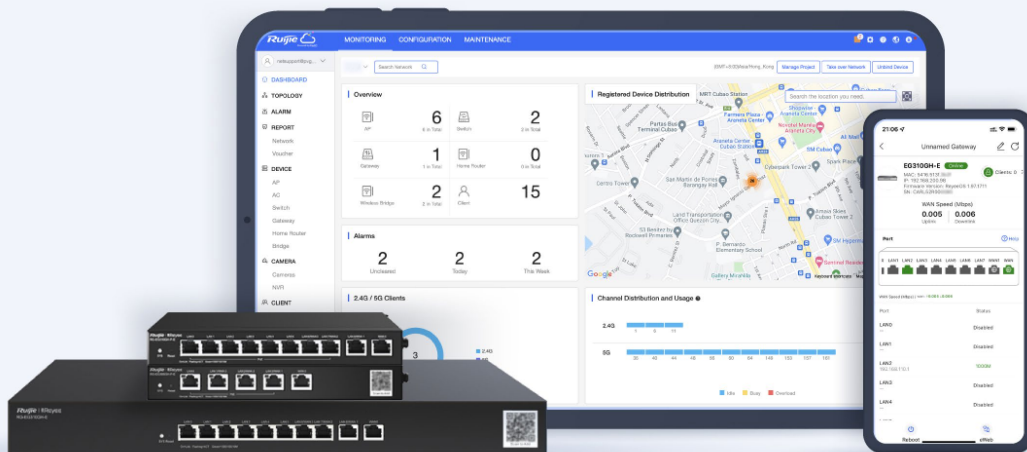
Unbreakable Multi-WAN, Intelligent Load Balancing

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.



Cloud, Make Your Business Easy

- Reeye free DDNS
- Cloud portal authentication
- Remote monitoring and maintenance
- Upgrade firmware via Cloud
- APP library dynamic update
- Customized APP library via APP



Specifications

Hardware Specifications

Model	RG-EG305GH-P-E	RG-EG310GH-P-E	RG-EG310GH-E
Basic Specifications			
Fixed WAN Port	1×10/100/1000 Base-T		
Fixed LAN Port(s)	1×10/100/1000 Base-T	6×10/100/1000 Base-T	
LAN/WAN Switchable Port(s)	3×10/100/1000 Base-T		
Throughput	1.5 Gbps (1518 Byte, NAT+Flow Audit) 1000 Mbps (1518 Byte, NAT+Authentication, Application Identification, Flow Audit and Flow Control)		
Recommended Concurrent Clients	300		
System Specifications			
CPU	2 Cores, 1.35 GHz		
SDRAM/RAM	512 MB		
Flash Memory	256 MB NAND FLASH		
Power Consumption	≤ 80 W (With PoE full load)	≤ 130 W (With PoE Full Load)	≤ 15 W

Software Specifications

Basic Specifications			
Network Access Mode	PPPoE Client, DHCP Client, Static IP, All Support IPv4 & IPv6		
Work Mode	Router Mode or AC Mode		
VLAN	Support 8 VLANs		
IPTV	Support, via VLAN and via IGMP		
VLAN Priority (802.1p)	✓		
Learning PPPoE Account & Password	✓		
Network Management			
Self-Organizing Network (SON)	✓		

Specifications

Software Specifications

Model	RG-EG305GH-P-E	RG-EG310GH-P-E	RG-EG310GH-E
No. of Devices Managed in Router Mode	150 (APs/NBS Switches) +128 (ES Switches)		
No. of Devices Managed in AC Mode	500 (APs/NBS Switches) +128 (ES Switches)		
Application Identifying (L7 DPI)	Identify 300+ Applications, including Communication, Video, Shopping, Play, Databank, P2PSoftware and Payment		
Behavior Management (L7 Filter)	App Block (Time-based/IP-based/User-based Policy) Website Filtering(Time-based/IP-based/User-based Policy)		
URL Auditing	Support		
Flow Control (QoS)	"Smart Flow Control Custom Flow Control Policies VPN Flow Control"		
Traffic Auditing	Real-time Traffic Auditing		
Anti Network Sharing	Support, TTL Rule		
Network Terminal Management	Terminal Detect, Identification, Position Detect		
SNMP v1/v2/v3	✓		
Log Auditing	NAT Log, URL Log, DHCP Log, Auth Log, (Thailand & Turkey Syslog)		
VPN			
VPN Sever	Support, IPsec, L2TP, PPTP, OpenVPN		
VPN Client	Support, IPsec, L2TP, PPTP, OpenVPN		
Only Enable IPsec VPN Overall Performance	230 Mbps		
Only Enable L2TP/PPTP VPN Overall Performance	640 Mbps		
Only Enable OPENVPN Overall Performance	100 Mbps		
IPsec VPN + L2TP/PPTP VPN + OpenVPN Overall Tunnels Number	64		

Specifications

Software Specifications

Model	RG-EG305GH-P-E	RG-EG310GH-P-E	RG-EG310GH-E
Routing			
Static Routing	Support, IPv4 & IPv6		
RIP/RIPng	Support, IPv4 & IPv6		
Policy-Based Routing (PBR)	Support, IPv4 & IPv6		
OSPF v2/v3	Support, IPv4 & IPv6		
WAN Port Failover	Support, Active/Standby Interface Mode		
WAN Load Balancing	Support, Source IP-based Load Balance, Session-based Load Balancing, Realtime-load-based Load Balance		
Network Service			
PPPoE Server	Support, 128 Concurrent Clients		
DHCP Server	✓		
DNS Server	✓		
DNS Client	✓		
DNS Proxy	✓		
NTP Client	✓		
DDNS	Oray DDNS, DynDns, NO-IP, Ruijie DDNS		
NAT	✓		
Port Mapping/DMZ	✓		
UPnP	✓		
Security			
ACL(Firewall)	Support, Time-based ACL (IPv4 & IPv6), Stateful Firewall		
Self-Security	Ping forbidden in LAN/WAN,WEB access forbidden in LAN, Local ICMP access forbidden		
IP-MAC Binding	✓		

Specifications

Software Specifications			
Model	RG-EG305GH-P-E	RG-EG310GH-P-E	RG-EG310GH-E
MAC Address Filtering	MAC Address Whitelist & Blacklist		
Session Number Limit	✓		
ARP	Support, ARP Bind		
Attack Defense	Anti Flood Attack Anti Suspicious Packet Attack ICMP Packet Management Anti Session Attack		
Security-Domain	✓		
Security Log	✓		
Authentication			
Radius Client	✓		
Radius Proxy	✓		
Cloud Authentication	WeChat, Account, SMS, One-Click, Voucher, Customized Portal		
Local Authentication	Account, QR Code, SMS, One-Click, Voucher, Customized Portal		
3rd-Party Portal Integrate Interface	WiFiDog, WISPr		
AP Management (AC mode)			
Configure SSIDs	✓		
Channel Settings	✓		
STA Management	✓		
Mesh Management	✓		
Wireless Roaming Settings	✓		
WIO	✓		
Device Management			
Management Method	eWEB, Cloud, APP		
Reboot Method	Reboot, Scheduled Reboot via eWEB/Cloud/APP		
Default Access/Password	192.168.110.1 No Password Required by Default		

Specifications

Software Specifications

Model	RG-EG305GH-P-E	RG-EG310GH-P-E	RG-EG310GH-E
Firmware Upgrade	Support, Online and Local Upgrade via eWEB, Upgrade via Cloud/APP		
Configuration Backup	✓		
Factory Reset	✓		
eWEB Language	Chinese English Vietnamese Indonesian Thai Arabic Traditional Chinese Spanish Russian		

Hardware Feature

CPU	2 Cores, 1.35 GHz		
SDRAM/RAM	512 MB		
Flash Memory	256 MB NAND FLASH		
Power Supplies	DC 54V/1.48A (Adapter included)	DC 54V/2.4A (Adapter included)	100V~240V AC, 50/ 60Hz
PoE Standard	IEEE 802.3af/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		

Specifications

Hardware Feature			
Model	RG-EG305GH-P-E	RG-EG310GH-P-E	RG-EG310GH-E
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 75°C (-40°F to 167°F)		
Operating Humidity	10% to 90% Noncondensing		
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

Ruijie | Rcycc

 **Redefine your easy network**

Copyright ©2000-2023 Ruijie Networks Co., Ltd. All rights reserved.

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

Notice

This content is applicable only to regions outside the China mainland. Ruijie Networks Co., Ltd. reserves the right to interpret this content.

The information contained herein is subject to change without notice. Nothing herein should be construed as constituting an additional warranty. Ruijie Networks Co., Ltd. shall not be liable for technical or editorial errors or omissions contained herein.



Ruijie Networks Co., Ltd.
Building 19, Juyuanzhou Industrial Park, No.618 Jinshan
Road, Cangshan District, Fuzhou, Fujian, China
Website: <https://www.ruijienetworks.com>