



Reyee Product Catalog Cloud, Make Your Business Easy





Redefine your easy netw





CONTENTS

01 About Ruijie	
02 About Reyee	
03 Ruijie Cloud Service	
04 e-Lighten Optical Se e-Lighten Core Switches	olution 10
e-Lighten Access Switches	
e-Lighten Access Points	
e-Lighten Accessories	
Core-side Optical Transceive	ers

05 Wireless ····· 18 Cloud-managed Access Points

06 Wireless Bridges 28 EST100-E Cloud-managed Wireless Bridges RG-AirMetro Series Wireless Bridges

08	Routers	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	62)

About Ruijie

Who is Ruijie?

Ruijie Networks is an innovative ICT enterprise brand. It has launched eight product lines, including switches, routers, wireless, cloud desktops, security devices, gateways, IT management, and authentication & accounting. Ruijie has eight R&D centers and over 20,000 channel partners with services covering over 100 countries and regions across various industries like government, telecommunications, finance, education, healthcare, internet, energy, transportation, commerce, manufacturing, and so on. Since founded in 2000, Ruijie has been cultivating in-depth, scenario-oriented application experience in product and solution innovation, thereby driving digital transformation across all industries.





 \square | 8 R&D Centers A | 20000+ Partners Ω | 8000+ Employees

I 100+ Countries Coverage



E | 55% Employees Engaged in R&D



€IDC

Recognized by IDC

No.3 market share in China for Ethernet switches No.1 market share in China for 200G/400G data center switches No.1 market share in China for enterprise-class wireless products No.1 market share in China for computing cloud clients No.1 market share in China for enterprise-class IDV clients

Data source: IDC, H1 2024

About Reyee

Redefine Your Easy Network

Who is Reyee?

4

Reyee is a sub-brand launched by Ruijie for the small- and medium-sized business (SMB) market. The name "Reyee" stands for "Redefine Your Easy Network". It is a provider of ICT infrastructure and specialized network solutions. Reyee's product portfolio includes wireless, switches, routers, home Wi-Fi routers, and cloud services. Committed to independent research and development, Reyee continuously drives innovation. Its solutions serve various industries, including hotels, offices, retail, CCTV, primary and secondary education, small- and medium-sized hospitals, and villas and home furnishing.

In recent years, Reyee has made rapid market breakthroughs and significant growth in the SMB network product sector. As of 2024, Reyee's reach extends to over 100 countries across Asia, Europe, America, Africa, and Oceania, and has successfully onboarded more than 2,600 partners.

In addition to providing high-quality, cost-effective network products, Reyee champions the concept of "Cloud, Make Your Business Easy". This cloud empowerment concept not only helps system integrators (SIs) significantly reduce the complexity of network deployment, debugging, and operation and maintenance (O&M), but also simplifies the delivery of network projects. Additionally, cloud services enable partners to greatly improve sales and operational efficiency, making network business more seamless and efficient.

Reyee in China

50%

Compound Annual Growth Rate for 11 Consecutive Years

3,800K+

Installers Using Reyee Products

3,000+

New Projects Added on Ruijie Cloud Every Day



Cloud Service Cloud, Make Your Business Easy

Ruijie Cloud Service

Overview: Cloud, Make Your Business Easy

Ruijie Cloud offers a unique, full-lifecycle cloud solution for SMBs, providing services from pre-sales to maintenance.

Pre-sales: The pre-sales BOM builder helps SIs generate BOMs based on a product pool, scenarios, or even classic cases.

Deployment: Auto provisioning via self-organizing network (SON) is available. Smart configuration can be done via just a few simple steps on your mobile phone, eliminating the need for heavy PCs and complicated CLI.



Maintenance: The device status can be monitored anytime, anywhere. One-click optimization, fault diagnostics, real topology, and alarm notification help installers deliver better service to their customers and grow their business.

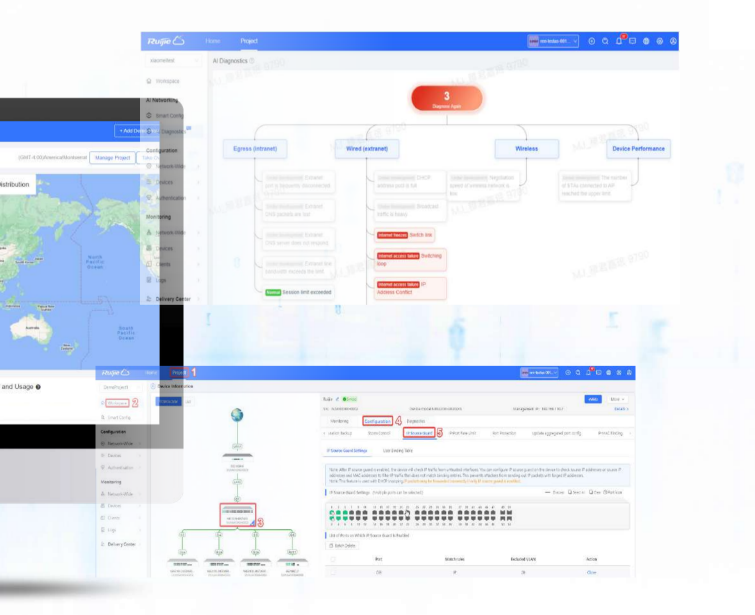
New AI Roaming Optimization — More Than AI

AI discovery: AI discovery provides intelligent and comprehensive identification, covering complex scenarios, special locations, and various endpoints.

Al roaming: Al roaming enables seamless switching between devices with enhanced performance. It is compliant with IEEE 802.11k/v standards, with IEEE 802.11r support coming soon. Signal switch efficiency has increased by 50%, with the switchover time reduced to up to 50 ms.

Al optimization: Al improves everything, with continuous machine learning that automatically optimizes the network the more it is used.

New Al Heatmap: The Ruijie Reyee app features Al Heatmap, allowing users to mark wireless bridge locations on Google Maps for BOM generation. Additionally, you can export a site survey report with just one click.



Cloud, Make Your Business Easy

Ruijie Reyee Cloud



Your Challenges

- Building a new network is too complex. Operating access devices is cumbersome. Why aren't we notified immediately when an issue arises?
- When devices malfunction, the owner struggles to resolve it. How can we pinpoint the exact problem?



Ethernet + PON Integration for Flexible Networking

- A single account for managing all stores, a unified view of the global network, and centralized configuration distribution.
- A new approach to network deployment use tools to quickly scan and set up the network.

The Cloud, Leading the Future

Ruijie Cloud Unlimited Capacity Easy 99.99% Enterprise-Class Tolly. Features Maintenance Availability Since **14** Million **3** Million 100 +Networking Users Countries 2014 Devices Served Covered

Lifetime FREE Unlimited Cloud Service for SMB Customers

e-Lighten Optical Solution An Easy Hybrid Solution of Optical Network & Ethernet



The e-Lighten Optical Solution introduces a new range of products that support both passive all-optical LAN (P2MP) and conventional Ethernet network (P2P) modes within a single system. This solution simplifies networking and troubleshooting for passive all-optical LANs, requiring minimal training for SIs. Key components of the e-Lighten Optical Solution include e-Lighten core switches, e-Lighten access switches, e-Lighten access points, optical transceivers, and passive optical splitters. Designed for small to large enterprises with extensive user bases and diverse networking requirements, the e-Lighten Optical Solution supports a wide range of networking scenarios, offering tailored access methods to effectively meet customer needs in various network environments.



e-Lighten Core Switches

Ethernet + PON Integration for Flexible Networking

The e-Lighten core switch, serving as a core switch on a passive optical network (PON), offers versatile optical ports that support both point-to-multi-point (P2MP) passive optical network PON mode and traditional point-to-point (P2P) Ethernet mode. This flexibility allows users to choose the mode that best suits their service requirements and traffic patterns through the use of different optical transceivers, making the e-Lighten core switch an ideal choice for multi-service hybrid networks.

Effortless Optical Network Maintenance Through Ethernet Techniques

The integration of traditional Ethernet configuration allows for quick deployment of PON networks. Ruijie Reyee app offers remote management capabilities, enabling network monitoring from any location, as well as remote configuration, troubleshooting, and recovery.

Modular Switch with Dual Line Card Slots for Flexible Port Configurations

The RG-NBF6002M switch features dual line card slots, supporting both PON and Ethernet line cards. This design offers flexible port configuration options, making it suitable for diverse networking needs.



RG-NBF6002M

1-RU Layer 3 managed core switch + OLT, PON-capable, with 2 x line card slots, and 2 x power supply slots

Line Cards & Service Modules



MF6000M-16FS8GT2XS

PON-capable, 16 x 100/1000 Mbps SFP/PON ports, 8 x 10/100/1000BASE-T Ethernet ports, and 2 x 10G SFP+ ports



MF6000M-16GT8SFP2XS

8 x 1G SFP ports, 16 x 10/100/1000BASE-T Ethernet ports, and 2 x 10G SFP+ ports



MF6000M-24GT2XS

24 x 10/100/1000BASE-T Ethernet ports and 2 x 10G SFP+ ports



RG-NBF5200M-8FS16GT4XS

Layer 3 managed core switch + OLT, PON-capable, 8 x 100/1000 Mbps SFP/ PON ports, 16 x 10/100/1000BASE-T Ethernet ports, and 4 x 10G SFP+ ports

Specification	RG-NBF5200M-8FS16GT4XS
Ports	8 x 1G PON/SFP Ports + 16 x 1G Ethernet Ports + 4 x 10G SFP+ Ports
Net Weight	2.9 kg (6.39 lbs)
Number of Fan Modules	2
Switching Capacity	216 Gbps
Forwarding Rate	96 Mpps
Dimensions (W x D x H)	440 mm x 260 mm x 43.6 mm (17.32 in. x 10.24 in. x 1.72 in.)
Mean Time Between Failure (MTBF)	> 400000 hours
Power Supply Surge Protection	Common: 6 kV Differential: 6 kV
Max. Number of VLANs	4094
MAC Address Table Size	16000
ARP Table Size	2000
Warranty	5 years

e-Lighten Access Switches

Layer 2 Gigabit Switches

Direct Fiber Connection for Simplified Deployment and Cabling

The RG-NBF2100S series is equipped with a built-in 1G subscriber connector (SC) for uplink connectivity, enabling seamless integration with an e-Lighten core switch to create a PON network. This eliminates the need for additional optical transceivers and supports transmission distances of over 100 meters.

Effortless Optical Network Maintenance Through Ethernet Techniques

The integration of traditional Ethernet configuration allows for quick deployment of PON networks. Ruijie Reyee app offers remote management capabilities, enabling network monitoring from any location, as well as remote configuration, troubleshooting, and recovery.







RG-NBF2100S-8GT1SC

Gigabit managed optical non-PoE switch (ONU), PON-capable, 8 x 10/100/1000BASE-T ports, 1 x 1G SC connector

RG-NBF2100S-8GT1SC-P

Gigabit managed optical PoE+ switch (ONU), PON-capable, 8 x 10/100/1000BASE-T ports, 1 x 1G SC connector

RG-NBF2100S-16GT1SC-P

Gigabit managed optical PoE+ switch (ONU), PON-capable, 16 x 10/100/1000BASE-T ports, 1 x 1G SC connector

Model	RG-NBF2100S-8GT1SC	RG-NBF2100S-8GT1SC-P	RG-NBF2100S-16GT1SC-P
Number of 10/100/1000BASE-T Ports	8	8	16
Number of 1G SC Ports	1	1	1
Max. PoE Output Power per Device	N/A	120 W	240 W
Dimensions (W x D x H)	202 mm x 108 mm x 28 mm (7.95 in. x 4.25 in. x 1.10 in.)	202 mm x 108 mm x 28 mm (7.95 in. x 4.25 in. x 1.10 in.)	330 mm x 229 mm x 44 mm (12.99 in. x 9.02 in. x 1.73 in.)
Switching Capacity	18 Gbps	18 Gbps	34 Gbps
Forwarding Rate	13.392 Mpps	13.392 Mpps	25.296 Mpps
Port Surge Protection	Common: 6 kV	Common: 6 kV	Common: 6 kV
Net Weight	0.5 kg (1.10 lbs)	0.5 kg (1.10 lbs)	2.95 kg (6.50 lbs)
Warranty	3 years	3 years	3 years

e-Lighten Access Points

Converting Analog Phones to VoIP Phones for Easy Management

The RG-APF1250's built-in Session Initiation Protocol (SIP) functionality converts analog phones into Voice over Internet Protocol (VoIP) phones, enabling centralized management across the network through the Internet Protocol Private Branch Exchange (IP PBX). This innovative solution eliminates the need for multiple PBX systems, significantly reduces costs, and simplifies maintenance, providing a cost-effective and efficient communication infrastructure.

Multi-Service Integration for Simplified Deployment

Featuring an integrated multi-service design, the RG-APF1250 is equipped with three 1G ports, one RJ11 port, and one 1G SC connector as the uplink PON port. By utilizing a single in-room optical cable, it supports key services in hotel rooms, including wireless and wired networks, IPTV, and telephone services, thereby reducing cable usage and minimizing cabling costs.

Effortless Optical Network Maintenance Through Ethernet Techniques

The integration of traditional Ethernet configuration allows for quick deployment of PON networks. Ruijie Reyee app offers remote management capabilities, enabling network monitoring from any location, as well as remote configuration, troubleshooting, and recovery.



RG-APF1250

Wall-mount dual-band AC1200 wireless optical access point (ONU) with built-in antennas and PON capabilities, manageable via Ruijie Reyee app, 12 V/1.5 A local DC power supply, 3 x 10/100/1000BASE-T Ethernet ports, 1 x 1G SC connector, and 1 x RJ11 port

Model	RG-APF1250
Max. Data Rate	300 Mbps at 2.4 GHz, 867 Mbps at 5GHz
Dimensions (W x D x H)	165 mm x 86 mm x 29 mm (6.50 in. x 3.39 in. x 1.14 in.) (excluding mounting bracket)
Net Weight	0.236 kg (0.52 lbs)
Service Ports	1 x 1G SC port 3 x 10/100/1000BASE-T Ethernet ports 1 x RJ11 port
PoE	N/A
Local Power Supply	1 x DC power adapter (12 V/1.5 A)
Operating Temperature	0° C to 40° C (32° F to 104° F)
Bi-directional Optical Sub-Assembly (BOSA) Transmit Power	0 dB to 3 dB
Bi-directional Optical Sub-Assembly (BOSA) Receiver Sensitivity	-8 dB to -28 dB
Warranty	3 years

e-Lighten Accessories

Layer 2 Network Architecture for Simplified Maintenance

Unlike traditional Layer 3 Ethernet networks, an e-Lighten network employs a flat Layer 2 architecture. The passive aggregation design not only minimizes the use of active aggregation switches, eliminating the need for dedicated extra low voltage (ELV) rooms on each floor, but also significantly reduces maintenance workload.

Passive Optical Splitters



RG-SPL2016-SC

2-in 16-out uniform optical splitter, SC connector, iron casing, rack-mountable as a single or combined unit



RG-SPL2032-SC

2-in 32-out uniform optical splitter, SC connector, iron casing, rack-mountable as a single or combined unit

Model	RG-SPL2016-SC	RG-SPL2032-SC
Operating Wavelength	1260 nm to 1650 nm	1260 nm to 1650 nm
Weight	0.88 kg (1.94 lbs)	0.98kg (2.16 lbs)
Operating Temperature	-40° C to +85° C (-40° F to +185° F)	–40° C to +85° C (–40° F to +185° F)
Dimensions (W x D x H)	220 mm x 130 mm x 42 mm (8.66 in. x 5.12 in. x 1.65 in.)	220 mm x 130 mm x 42 mm (8.66 in. x 5.12 in. x 1.65 in.)
Temperature-Dependent Loss (dB)	≤ 0.3	≤ 0.3
Wavelength-Dependent Loss (dB)	0.4 (1310 + 40) 0.4 (1550 + 40)	0.4 (1310 + 40) 0.4 (1550 + 40)
Insertion Loss (dB)	≤ 14.4	≤ 17.7
Port Insertion Loss Uniformity (dB)	≤1.0	≤1.5
Return Loss (dB)	≥ 50	≥ 50
Polarization-Dependent Loss (dB)	≤ 0.3	≤ 0.3
Maximum Input Power (mW)	500	500

Core-side Optical Transceivers



OM-GE-SFP-10KM-SM1490

Gigabit single-mode optical transceiver, SC connector, wavelength of 1490 nm/1310 nm, maximum transmission distance of 10 km (6.21 mi.)

Model	OM-GE-SFP-10KM-SM1490
Operating Voltage	3.14 V to 3.46 V
Max. Power Consumption	1.5 W
Operating Temperature	0° C to 70° C (32° F to 158° F)
Storage Temperature	–40° C to +85° C (–40° F to +185° F)
Operating Humidity	5% to 85%
Tx Wavelength	1480 nm to 1500 nm
Rx Wavelength	1290 nm to 1330 nm
Tx Power	3 to 7 dBm
Rx Power	−32 to −12 dBm
Weight	0.035 kg (0.08 lbs)
Receiver Sensitivity	-32 dBm
Tx Rate	1.25 Gbps
Rx Rate	1.25 Gbps
Warranty	3 years

Reyee Product Catalog

Wireless







Cloud-managed Access Points

Reyee cloud-managed access points offer high performance for outdoor, ceiling mount, and wall mount scenarios. They are compliant with IEEE 802.11be/ax/ac Wave2 Wi-Fi standards.

The industrial design ensures easy installation and maintenance. The cloud-managed access points support SON for quick project setup.

Providing Enhanced Performance Through Tri-/Dual-band Wi-Fi

Wi-Fi 7 introduces new spectrum management and transmission mechanisms across the 2.4 GHz, 5 GHz, and 6 GHz frequency bands, Multiple Link Operation (MLO), to efficiently utilize all available network resources. Unlike traditional transmission methods, where devices use a single link to deliver data, MLO allows multiple frequency bands to send and receive simultaneously to increase throughput and reduce latency in high-streaming scenarios. Meanwhile, dual-band communication supports 2.4 GHz and 5 GHz bands, providing access rates of up to 1,267 Mbps (802.11ac), 1,775 Mbps (802.11ax), 3,200 Mbps (802.11ax), and 6,000 Mbps (802.11ax) per access point. The 5 GHz frequency band offers less interference, larger channel width, and faster speeds for endpoints, ensuring an excellent wireless experience for users.

Seamless Layer 3 Roaming

The device supports seamless Layer 3 roaming. Users can roam across Layer 3 networks without experiencing service interruptions.

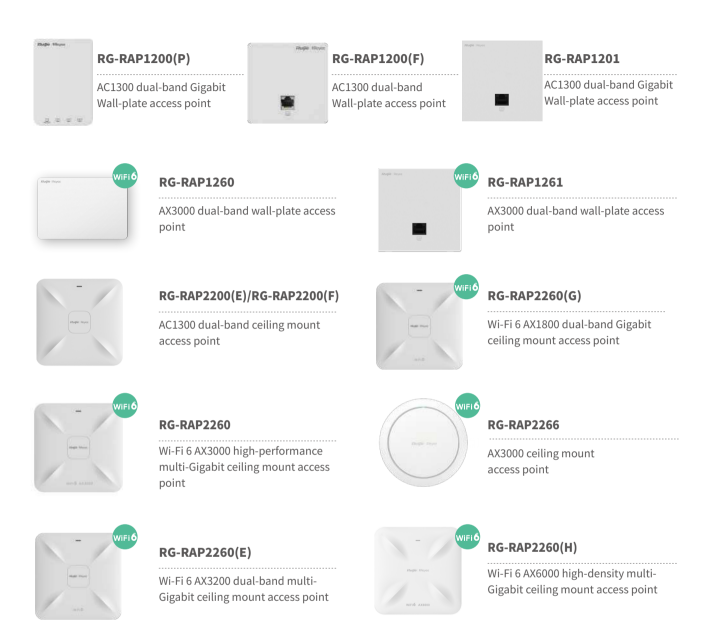
Support for SON

The SON feature enables auto-discovery, auto-networking, and auto-configuration between routers, switches, and access points without the need for controllers or Internet access. Using the mobile app, you can quickly deploy and configure devices, manage the network remotely, and maintain the network. This significantly reduces equipment, labor, and time costs during wireless network deployment.

Lifetime Free Cloud Management

You can perform on-premises or remote management of global devices via the mobile app and eWeb. Additionally, cloud management allows network sharing with third parties for hosting and collaborative management, streamlining enterprise network O&M, while enhancing security and convenience.

Products





RG-RAP6262(G)

RG-RAP52-OD

access point

AX1800 Wi-Fi 6 outdoor access point

AC1300 dual-band outdoor



point

RG-RAP6202(G)

AC1300 dual-band outdoor access

RG-RAP6260(G)

AX1800 Wi-Fi 6 outdoor access point



RG-RAP6262

AX3000 high-performance outdoor omni-directional access point



RG-RAP62-OD

AX3000 dual-band outdoor access point



RG-RAP6260(H) AX6000 high-density outdoor omni-directional access point

RG-RAP6260(H)-D AX6000 high-performance outdoor directional ceiling mount access point



RG-RAP73HD

BE19000 tri-band ceiling mount access point



RG-RAP72Pro

BE5040 dual-band ceiling mount access point



RG-RAP72Pro-OD

BE5040 dual-band outdoor/indoor versatile access point

Category		Wall	l AP	1
Datasheet Level		Wi-Fi 5 /	AC1300	Wi-Fi 6 AX3000
Product picture				i i i i i i i i i i i i i i i i i i i
Model	RAP1200(F)	RAP1201	RAP1200(P)	RAP1261
Dimensions	86 mm x 86 mm x 29.3 mm	86 mm x 86 mm x 42.4 mm	126 mm x 86 mm x 50 mm	86 mm x 86 mm x 42.4 mm
Spatial Streams	2.4G: 2x2 MIMO 5G: 2x2 MU-MIMO	2.4G: 2x2 MIMO 5G: 2x2 MU-MIMO	2.4G: 2x2 MIMO 5G: 2x2 MU-MIMO	2.4G: 2x2 MU-MIMO 5G: 2x2 MU-MIMO
Max Throughput	AC1300 400Mbps at 2.4GHz 867Mbps at 5GHz	AC1300 400Mbps at 2.4GHz 867Mbps at 5GHz	AC1300 400Mbps at 2.4GHz 867Mbps at 5GHz	AX3000 574Mbps at 2.4GHz 2402Mbps at 5GHz
Frequency Bandwidth	2.4G: 20/40MHz, 5G: 20/40/80MHz	2.4G: 20/40MHz, 5G: 20/40/80MHz	2.4G: 20/40MHz, 5G: 20/40/80MHz	2.4G: 20/40MHz, 5G: 20/40/80/160MHz
Antennas	Omni-directional 2.4GHz: 2dBi 5 GHz: 2dBi	Omni-directional 2.4GHz: 2dBi 5 GHz: 2dBi	Omni-directional 2.4GHz: 2dBi 5 GHz: 2dBi	Omni-directional 2.4GHz: 3dBi 5 GHz: 3dBi
Maximum TX Power	2.4G: 19dBm 5G: 18dBm	2.4G: 19dBm 5G: 18dBm	2.4G: 19dBm 5G: 18dBm	2.4G: 18dBm 5G: 18dBm
Concurrent Users	Max: 110 Recommended: 40	Max: 110 Recommended: 40	Max: 110 Recommended: 80	Max: 256 Recommended: 110
Max Wi-Fi Coverage	20m	20m	20m	TBD
Service Port	1*FE RJ45(PoE-In) 1*FE RJ45	1*FE RJ45(PoE-In) 1*GE RJ45	1*GE(PoE-IN) 4*GE RJ45(LAN1 support PoE-out)	1*GE RJ45(PoE-In) 1*GE RJ45
Power Supply	802.3af	802.3af	802.3at	802.3af
Local Power	N	N	N	Ν
Power Consumption	<8w	<9w	<8w(Excluding PoE output)	<13W
Environment	Operating temperature: 0°C-40°C Storage temperature: -40°C-70°C Operating humidity: 0%–100% (non-condensing) Storage humidity: 0%–100% (non-condensing)	Operating temperature: 0°C-40°C Storage temperature: 40°C-70°C Operating humidity: 5%-95% (non-condensing) Storage humidity: 5%-95% (non-condensing)	Operating temperature: 0°C-40°C Storage temperature: -40°C-70°C Operating humidity: 0%-100% (non-condensing) Storage humidity: 0%-100% (non-condensing)	Operating temperature: 0°C-40' Storage temperature: -40°C-70' Operating humidity: 5%-95% (non-condensing) Storage humidity: 5%-95% (non-condensing)
Power Out	N	N	Y	N
Weather proof	IP41	IP41	IP41	IP41
Certification	CE, ROHS	CE, ROHS	CE, ROHS	CE, ROHS
Management Mode	Cloud Manage Local Manage by EG	Cloud Manage Local Manage by EG	Cloud Manage Local Manage by EG	Cloud Manage Local Manage by EG
L2/L3 Roaming	Y	Y	Y	Y
Advanced Roaming Protocol	N	802.11K/V	802.11K/V	802.11K/V
AI Roaming	N	Y	Y	Y
Standalone Portal	N	Ν	N	Y
Reyee Mesh	N	Y	Y	Y

Category	Wall AP		Ceiling AP	
Datasheet Level	Wi-Fi 6 AX3000	Wi-Fi 5	AC1300	Wi-Fi 6 AX1800
Product picture				
Model	RAP1260	RAP2200(F)	RAP2200(E)	RAP2260(G)
Dimensions	124 mm x 86 mm x 24 mm	194mm x 194mm x 35mm	194mm x 194mm x 35mm	194 mm x194 mmx35 mm
Spatial Streams	2.4G: 2x2 MU-MIMO 5.G: 2x2 MU-MIMO	2.4G: 2x2 MIMO 5.G: 2x2 MU-MIMO	2.4G: 2x2 MIMO 5.G: 2x2 MU-MIMO	2.4G: 2x2 MU-MIMO 5.G: 2x2 MU-MIMO
Max Throughput	AX3000 574Mbps at 2.4GHz 2402Mbps at 5GHz	AC1300 400Mbps at 2.4GHz 867Mbps at 5GHz	AC1300 400Mbps at 2.4GHz 867Mbps at 5GHz	AX1800 574Mbps at 2.4GHz 1201Mbps at 5GHz
Frequency Bandwidth	2.4G: 20/40MHz, 5G: 20/40/80/160MHz	2.4G: 20/40MHz, 5G: 20/40/80MHz	2.4G: 20/40MHz, 5G: 20/40/80MHz	2.4G: 20/40MHz, 5G: 20/40/80MHz
Antennas	Omni-directional 2.4GHz: 3dBi 5 GHz: 5dBi	Omni-directional 2.4GHz: 2dBi 5 GHz: 2dBi	Omni-directional 2.4GHz: 2dBi 5 GHz: 2dBi	Omni-directional 2.4GHz: 3dBi 5 GHz: 3dBi
Maximum TX Power	2.4G: 18dBm 5G: 18dBm	2.4G: 20dBm 5G: 20dBm	2.4G: 20dBm 5G: 20dBm	2.4G: 23dBm 5G: 23dBm
Concurrent Users	Max: 256 Recommended: 110	Max: 110 Recommended: 40	Max: 110 Recommended: 40	Max: 512 Recommended: 100
Max Wi-Fi Coverage	TBD	Max Coverage:30m	Max Coverage:30m	150m
Service Port	1*GE(PoE-IN) 4*GE RJ45	2 FE RJ45	2 FE RJ45	2 GE RJ45
Power Supply	802.3at	802.3af DC 12V/1.5A	802.3af DC 12V/1.5A	802.3at 1 x DC port (12V, 2.0A)
Local Power	N	Support	Support	Support
Power Consumption	<14w	≤12.95W	≤12.95W	≤ 15.3W
Environment	Operating temperature: 0°C-40°C Storage temperature: -40°C-70°C Operating humidity: 0%–100% (non-condensing) Storage humidity: 0%–100% (non-condensing)	Operating temperature: 0°C-40°C Storage temperature: 40°C-70°C Operating humidity: 55%–95% (non-condensing) Storage humidity: 5%–95% (non-condensing)	Operating temperature: 0°C-40°C Storage temperature: 40°C-70°C Operating humidity: 55%–95% (non-condensing) Storage humidity: 5%–95% (non-condensing)	Operating temperature: 0°C-40° Storage temperature: 40°C-70° Operating humidity: 55%–95% (non-condensing) Storage humidity: 5%–95% (non-condensing)
Power Out	N	N	Ν	N
Weather proof	IP4X	IP41	IP41	IP41
Certification	CE, ROHS	CE, ROHS	CE, ROHS	CE, ROHS
Management Mode	Cloud Manage Local Manage by EG	Cloud Manage Local Manage by EG	Cloud Manage Local Manage by EG	Cloud Manage Local Manage by EG
L2/L3 Roaming	Y	Y	Y	Y
Advanced Roaming Protocol	802.12K/V/R	N	802.11K/V	802.11K/V/R
AI Roaming	Y	N	Y	Y
Standalone Portal	Y	N	Ν	Y
Reyee Mesh	Y	N	Y	Y

Category		Ceiling AP	
Datasheet Level		Wi-Fi 6 AX3000	
Product picture			
Model	RAP2266	RAP2260	RAP2260(E)
Dimensions	Ø220 mm x 52.6 mm	194 mm x 194 mm x 45.1 mm	220 mmx220 mmx35 mm
Spatial Streams	2.4G: 2x2 MU-MIMO 5.G: 2x2 MU-MIMO	2.4G: 2x2 MU-MIMO 5.G: 2x2 MU-MIMO	2.4G: 4x4 MU-MIMO 5.G: 4x4 MU-MIMO
Max Throughput	AX3000 574Mbps at 2.4GHz 2402Mbps at 5GHz	AX3000 574Mbps at 2.4GHz 2402Mbps at 5GHz	AX3200 800Mbps at 2.4GHz 2400Mbps at 5GHz
Frequency Bandwidth	2.4G: 20/40MHz, 5G: 20/40/80/160MHz	2.4G: 20/40MHz, 5G: 20/40/80/160MHz	2.4G: 20/40MHz, 5G: 20/40/80MHz
Antennas	Omni-directional 2.4GHz: 3dBi 5GHz: 3dBi	Omni-directional 2.4GHz: 3dBi 5 GHz: 3dBi	Omni-directional 2.4GHz: 3dBi 5 GHz: 3dBi
Maximum TX Power	2.4G: 25dBm 5G: 25dBm	2.4G: 25dBm 5G: 25dBm	2.4G: 23dBm 5G: 23dBm
Concurrent Users	Max: 512 Recommended: 110	Max: 512 Recommended: 110	Max: 512 Recommended: 120
Max Wi-Fi Coverage	150m	150m	150m
Service Port	1 GE RJ45	2.5 GE +1 GE RJ45	1GE+2.5GE RJ45
Power Supply	802.3at 1 x DC port (12V, 2.0A)	802.3at 1 x DC port (12V, 2.0A)	802.3at 1 x DC port (12V, 2.0A)
Local Power	Support	Support	Support
Power Consumption	<18w	<18W	<25.4W
Environment	Operating temperature: 0°C-40°C Storage temperature: -40°C-70°C Operating humidity: 55%-95% (non-condensing) Storage humidity: 5%-95% (non-condensing)	Operating temperature: 0°C-40°C Storage temperature: -40°C-70°C Operating humidity: 55%-95% (non-condensing) Storage humidity: 5%-95% (non-condensing)	Operating temperature: 0°C-40°C Storage temperature: -40°C-70°C Operating humidity: 55%-95% (non-condensing) Storage humidity: 5%-95% (non-condensing)
Power Out	Ν	Ν	Ν
Weather proof	IP4X	IP41	IP41
Certification	CE, ROHS	CE, ROHS	CE, ROHS
Management Mode	Cloud Manage Local Manage by EG	Cloud Manage Local Manage by EG	Cloud Manage Local Manage by EG
L2/L3 Roaming	Y	Y	Y
Advanced Roaming Protocol	802.11K/V	802.11K/V/R	802.11K/V
AI Roaming	Y	Y	Y
Standalone Portal	Y	Y	Y
Reyee Mesh	Y	Y	Y

Category		Ceiling AP		Outdoor AP
Datasheet Level	Wi-Fi 6 AX6000	WI-Fi7 BE5040	Wi-Fi 7 BE19000	Wi-Fi 5 AC1300
Product picture		-		
Model	RAP2260(H)	RAP72Pro	RAP73HD	RAP52-OD
Dimensions	230 mm x 230 mm x 49.5 mm	208mmx208mmx40mm	258 mm x 258 mm x 59.5mm	220 mm x 50 mm x 35.7 mm (8.66 in. x 1 x 1.41 in.) (excluding mounting bracket an antenna) antenna size:185mm(7.24in
Spatial Streams	2.4G: 4x4 MU-MIMO 5G: 4x4 MU-MIMO	2.46: 2x2 MU-MIMO 5G: 3x3 MU-MIMO	2.4G: 4x4 MU-MIMO 5G: 4x4 MU-MIMO 6G: 4x4 MU-MIMO	2.4G: 2x2 MU-MIMO 5G: 2x2 MU-MIMO
Max Throughput	AX6000 1148Mbps at 2.4GHz 4804Mbps at 5GHz	BE5040 688Mbps at 2.4GHz 4323Mbps at 5GHz	BE19000 1376Mbps at 2.4GHz, 5765Mbps at 5GHz, 11530Mbps at 6GHz	AC1300 400Mbps at 2.4GHz 867Mbps at 5GHz
Frequency Bandwidth	2.4G: 20/40MHz, 5G: 20/40/80/160MHz	2.4G: Auto/20 MHz/40 MHz 5G: Auto/20 MHz/40 MHz/80 MHz/160 MHz	2.4G: 20/40MHz 5G: 20/40/80/160/240MHz 6G: 20/40/80/160/320MHz	2.4G : 20/40MHz , 5G : 20/40/80MHz
Antennas	Omni-directional 2.4GHz: 3dBi 5 GHz: 4dBi	Omni-directional 2.4GHz: 3 dBi 5 GHz: 2 dBi	Omni-directional 2.4GHz: 4dBi 5 GHz: 6dBi 6 GHz: 6dBi	Omni-directional & Detachabl 2.4G: 3Bi 5G: 4dBi
Maximum TX Power	2.4G: 26dBm 5G: 26dBm	2.46: 24dBm 5G: 25dBm	5.150 GHz to 5.350 GHz: 23 dBm 5.470 GHz to 5.725 GHz: 30 dBm	2.4G: 24dBm 5G: 24dBm
Concurrent Users	Max: 512 Recommended: 130	Max:511 Recommended:110	1500+ Recommended:250	Max: 110 Recommended: 96
Max Wi-Fi Coverage	150m	70m	100m	2.4GHz:300m 5GHz: 400m
Service Port	2x2.5GE RJ45	1 x 2.5GE RJ45	10GE RJ45 10GE SFP 1GE RJ45	1 GE
Power Supply	802.3bt 1 x DC port (48V,1.0A)	802.3af/802.3at PoE DC (12V/1.5A)	802.3at 1 x DC port (48V, 1.25A)	802.3af 24V passive
Local Power	Support	Support	Support	Ν
Power Consumption	<40W	<30w	<60w	<13.5w
Environment Operating temperature: 0°C-40°C Storage temperature: -40°C-70°C Operating humidity: 55%-95% (non-condensing) Storage humidity: 5%-95% (non-condensing)		Operating temperature: 0°C-40°C Storage temperature: -40°C-70°C Operating humidity: 55%-95% (non-condensing) Storage humidity: 5%-95% (non-condensing)	Operating temperature: 0°C-40°C Storage temperature: -40°C-70°C Operating humidity: 55%-95% (non-condensing) Storage humidity: 5%-95% (non-condensing)	Operating temperature: -30°C-70 Storage temperature: -40°C-8 Operating humidity: 0%-100% (non-condensing) Storage humidity: 0%-100% (non-condensing)
Power Out	N	N	N	Ν
Weather proof	IP41	IP41	IP41	IP65
Certification	CE, ROHS	CE, ROHS	CE, ROHS	CE, ROHS
Management Mode	Cloud Manage Local Manage by EG	Cloud Manage Local Manage by EG	Cloud Manage Local Manage by EG	Cloud Manage Local Manage by EG
L2/L3 Roaming	Y	Y	Y	Y
Advanced Roaming Protocol	802.11K/V	802.11K/V	802.11K/V	802.11K/V/R
AI Roaming	Y	Y	Y	Y
Standalone Portal	Y	Y	Y	Y
Reyee Mesh	Y	Y	Y	Y

Category		Outdoor AP	
Datasheet Level	Wi-Fi 5 AC1300	Wi-Fi 6	AX1800
Product picture			
Model	RAP6202(G)	RAP6262(G)	RAP6260(G)
Dimensions	200 mm x 220 mm x 166 mm (Without Mounting Bracket)	200 mm x 220 mm x 166 mm (Without Mounting Bracket)	298mmx298mmx65mm (excluding mounting kits)
Spatial Streams	2.4G: 2x2 MU-MIMO 5G: 2x2 MU-MIMO	2.4G: 2x2 MU-MIMO 5G: 2x2 MU-MIMO	2.4G: 2x2 MU-MIMO 5G: 2x2 MU-MIMO
Max Throughput	AC1300 400Mbps at 2.4GHz 867Mbps at 5GHz	AX1800 574Mbps at 2.4GHz 1201Mbps at 5GHz	AX1800 574Mbps at 2.4GHz 1201Mbps at 5GHz
Frequency Bandwidth	2.4G: 20/40MHz, 5G: 20/40/80MHz	2.4G: 20/40MHz, 5G: 20/40/80MHz/	2.4G: 20/40MHz, 5G: 20/40/80/160MHz
Antennas	Omni-directional 2.4GHz: 3.5dBi 5 GHz: 3.5dBi	Omni-directional 2.4GHz: 3dBi 5 GHz: 4dBi	Omni-directional 2.4G: 4dBi, 5G: 6dBi
Maximum TX Power	2.4G: 26dBm 5G: 27dBm	2.4G: 26dBm 5G: 25dBm	2.4G: 26dBm 5G: 25dBm
Concurrent Users	Max: 110 Recommended: 96	Max: 256 Recommended: 100	Max:512 Recommended: 100
Max Wi-Fi Coverage	2.4GHz:100m 5GHz: 300m	2.4GHz:100m 5GHz: 300m	300m
Service Port	2*1GE RJ45	2*1GE RJ45	1*GE RJ45 1*GE SFP
Power Supply	802.3af PoE DC 12V/1.5A	802.3at DC 12V/1.5A	802.3at
Local Power	Ν	Ν	Ν
Power Consumption	<13W	18W	17w
Environment	Operating temperature: -30°C-65°C Storage temperature: -40°C-85°C Operating humidity: 0%-100% (non-condensing) Storage humidity: 0%-100% (non-condensing)	Operating temperature: -30°C-65°C Storage temperature: -40°C-85°C Operating humidity: 0%-100% (non-condensing) Storage humidity: 0%-100% (non-condensing)	Operating temperature: -40°C-65°C Storage temperature: -40°C-85°C Operating humidity: 0%-100% (non-condensing) Storage humidity: 0%-100% (non-condensing)
Power Out	Ν	Ν	Ν
Weather proof	IP68	IP68	IP68
Certification	CE, ROHS	CE, ROHS	CE, ROHS
Management Mode	Cloud Manage Local Manage by EG	Cloud Manage Local Manage by EG	Cloud Manage Local Manage by EG
L2/L3 Roaming	Υ	Υ	Y
Advanced Roaming Protocol	Ν	802.11K/V/R	802.11K/V/R
AI Roaming	Ν	γ	Υ
Standalone Portal	Ν	Y	Y
Reyee Mesh	Y	Y	γ

Category		Outdo	bor AP	
Datasheet Level	Wi-Fi 6 AX3000	Wi-Fi 6	AX6000	Wi-Fi 7 BE5040
Product picture				
Model	RAP6262 (Ball)	RAP6260(H)	RAP6260(H)-D	RAP72Pro-OD
Dimensions	230 mm x 230 mm x 195 mm (Without Mounting Bracket)	298mmx298mmx65mm (excluding mounting kits)	298mmx298mmx65mm (excluding mounting kits)	239 mm x 90 mm x 46 mm (9.41 in. x 3.54 in. x 1.81 in.
Spatial Streams	2.4G: 2x2 MU-MIMO 5G: 2x2 MU-MIMO	2.4G:4x4 MU-MIMO 5G:4x4 MU-MIMO	2.4G:4x4 MU-MIMO 5G:4x4 MU-MIMO	2.4G:2x2 MU-MIMO 5G:3x3 MU-MIMO
Max Throughput	Ax1300 574Mbps at 2.4GHz 240Mbps at 5GHz	AX6000 1148Mbps at 2.4GHz 4804Mbps at 5GHz	AX6000 1148Mbps at 2.4GHz 4804Mbps at 5GHz	BE5040 688Mbps at 2.4GHz 4323Mbps at 5GHz
Frequency Bandwidth	2.4G: 20/40MHz, 5G: 20/40/80/160MHz	2.4G : 20/40MHz, 5G : 20/40/80/160MHzz	2.4G : 20/40MHz, 5G : 20/40/80/160MHz	2.4G: Auto/20 MHz/40 MH 5G: Auto/20 MHz/40 MHz 80 MHz/160 MHz
Antennas	Omni-directional 2.4G: 3Bi 5G: 4dBi	Omni-directional 2.4GHz: 3dBi 5 GHz: 4dB	Directional 2.4G: 10dBi, 5G: 9dBi	Omni-directional 2.4GHz: 3.62 dBi 5 GHz: 6.28 dBi
Maximum TX Power	2.4G: 32dBm 5G: 34.7dBm	2.4G:35dBm 5G:36dBm	2.4G:35dBm 5G:36dBm	2.4G:23dBm 5G:23dBm
Concurrent Users	Max:512 Recommended: 110	Max:512 Recommended: 130	Max:512 Recommended: 130	Max:511 Recommended: 110
Max Wi-Fi Coverage	2.4GHz:100m 5GHz: 300m	300m	1000m	100m
Service Port	1*GE RJ45 1*GE SFP	1*2.5GE RJ45 1*GE SFP	1 x 2.5GE RJ45 1 x GE SFP	1*2.5GE RJ45
Power Supply	802.3at PoE DC 12V/2A	802.3bt DC 48V/1A	802.3bt DC 48V/1A	802.3bt PoE DC 48V/1A
Local Power	Support	Support	Support	No
Power Consumption	24W	40W	40W	< 21 W
Environment	Operating temperature: -30°C-65°C Storage temperature: -40°C-85°C Operating humidity: 0%–100% (non-condensing) Storage humidity: 0%–100% (non-condensing)	Operating temperature: -40°C-65°C Storage temperature: -40°C-85°C Operating humidity: 0%-100% (non-condensing) Storage humidity: 0%-100% (non-condensing)	Operating temperature: -40°C-65°C Storage temperature: -40°C-85°C Operating humidity: 0%–100% (non-condensing) Storage humidity: 0%~100% (non-condensing)	Operating temperature: -40°C-6 Storage temperature: -40°C- Operating humidity: 0%-100% (non-condensi Storage humidity: 0%-100% (non-condensi
Power Out	N	N	N	N
Weather proof	IP68	IP68	IP68	IP65
Cetification	CE, ROHS	CE, ROHS	CE, ROHS	CE, RoHS, FCC, ISED, and cTU
Management Mode	Cloud Manage Local Manage by EG	Cloud Manage Local Manage by EG	Cloud Manage Local Manage by EG	Cloud Manage Local Manage by EG
L2/L3 Roaming	Y	Y	Y	Y
Advanced Roaming Protocol	802.11K/V/R	802.11K/V/R	802.11K/V/R	802.11K/V/R
AI Roaming	Y	Y	Y	Y
Standalone Portal	Y	Y	Y	Y
Reyee Mesh	Y	Y	Y	Y



EST100-E

The EST100-E is a 2.4 GHz dual-stream wireless bridge and allows for easy management through Ruijie Reyee app. This product requires no configuration to use and supports up to 10 x 3 MP cameras at a range of 100 meters (328.08 ft.), or 5 x 3 MP cameras at 500 meters (1640.42 ft.).

The EST100-E also supports eWeb management.

Category	Est Series wireless Bridges				
Model	RG-EST100-E				
Radio Design	2.4 GHz Single-Band Dual-Stream				
Transmission Protocol	IEEE 802.11b/g/n				
Operating Band*	802.11b/g/n: 2.400-2.483GHz				
Antenna	Directional antennas, 8 dBi				
Polarization	Horizontal: 70°,Vertical: 70°				
Bridging Distance	500m				
Spatial Streams	2x2, MU-MIMO				
Maximum Throughput	Up to 300 Mbps at 2.4 GHz				
Ports	2 x 10/100 Mbps ports, port 1 with Passive PoE				
IP Rating	IP55				
Lightning Protection	±6 Kv (Common Mode)				
Installation	Wall-mounted/ Pole-mounted				
Weight	0.3 kg				
Dimensions (D x W x H)	165.5mmx68.7mmx42mm				
LED indicator	LEDs indicate the bridging quality:LED off : No bridgingLED blinking : ≤ -78dBmOne LED on : -78dBm< RSSI ≤ -72dBm				
Hardware Button	1 reset button				
Power Supply	12 V DC power supply or 12 V DC Passive PoE				
Power Consumption	< 5w				
Environment	Operating temperature: -30°C to 60°C (-22°F-140°F)Storage temperature: -40°C to 70°C (-40°F-158°F)Operating humidity: 5% to 95% (non-condensing)Storage humidity: 5% to 95% (non-condensing)				





RG-EST100-E

Cloud-managed Wireless Bridges

The RG-EST310 V2 and RG-EST350 V2 are IEEE 802.11ac-compliant wireless bridges designed for video surveillance backhaul or remote wireless transmission in environments such as elevators, tower cranes, factory buildings, campuses, and construction sites. Operating in the 5 GHz band, these devices support two spatial streams (2x2 MIMO technology) and provide a bridging rate of up to 867 Mbps, fully meeting the bandwidth requirements for user services.

Zero Configuration

The RG-EST310 V2 and RG-EST350 V2 each consist of two devices—one for the recorder and one for the camera. The two devices are paired by default, allowing for immediate use without any configuration. The system supports one-to-many expansion, with up to five devices recommended.

Easy Installation

Straps are provided for easy equipment installation, supporting wall or pole mount to enhance implementation efficiency.

High Reliability

Both wireless bridges feature IP54-rated protection, making them ideal for outdoor environments. They operate in a wide temperature range from –30° C to +50° C (–22° F to +122° F), and the durable, weather-resistant materials ensure long-term outdoor use without brittleness, yellowing, or deformation.

Easy Maintenance

Both wireless bridges support management through Ruijie Reyee app, including latency, channel utilization, signal strength, data rates, device connections, configurations, network upgrades, and restart. They also support eWeb management.



Peuffie | tReyse



RG-EST310 V2

RG-EST350 V2

Specifications

Model	RG-EST310 V2	RG-EST350 V2	
Hardware Specifications			
RAM/ Flash	64MB/8MB	512 MB/8 MB	
Radio	Dual-stream single-band 2x2		
Operating Band	802.11a/n/ac: 5.150–5.350GHz, 5.470–5.725GHz , 5.725–5.850GHz (country specific)		
Antenna	Built-in directional antennas, horizontal: 60°, vertical: 30°, gain: 10dBi	Built-in directional antennas, horizontal: 31°, vertical: 14°, gain: 15 dBi	
Spatial Streams	2		
Maximum Throughput	Up to 867M	bps at 5GHz	
Transmit Power	≤250mW	≤100 Mw(20 dBm) (adjustable)	
Dimensions	147mm(D)x76mm(W)x37mm(H) (Dimensions per device) (Same size for the transmitter and receiver, H: height of the device excluding the mounting kits)	230 mm(D)x132 mm(W)x48 mm(H) (Dimensions per device; (Same size for the recorder-end and camera-end, H: height of the device edge excluding the mounting kits)	
Weight	0.35kg	0.6 kg	
Ports	1 x 10/100Base-T Ethernet port, supports 24VDC passive PoE 1 DC port, supports 12VDC power supply	Two 10/100/1000Base-T Ethernet ports, supports 24 VDC non-standard PoE power supply One DC port, supports 12 VDC power supply	
Hardware Button	1 reset	button	
Status Indicators	System indicator: 1 Port indicator: 1 Bridge signal strength indicators: 3		
Power Supply	Support 12VDC power supply and 24VDC passive PoE	Support 12VDC power supply and 24VDC passive PoE	
Power Consumption	<5W	<9 W	
	Operating temperature: -30°C–55°C	Operating temperature: -30°C–65°C	
Environment	Storage temperature: -40°C–70°C	Storage temperature: -40°C-85°C	
Environment	Operating humidity: 5%	o 95% (non-condensing)	
	Storage humidity: 5% to	95% (non-condensing)	
Installation	Wall-mounted/ Pole-mounted (straps provided)	Wall-mounted/ Pole-mounted (hose clamp is provided)	
IP Rating	IP54		
Lightning Protection	4KV		
Radio Standard	SRRC certification	EN300 328, EN301 893	
Warranty	3 Years		
Software Features			
Zero-Touch Configuration	Support Ruijie Cloud Ap	p remote configuration	
Zero-Touch Configuration Automatic Bridging	Support Ruijie Cloud Ap Sup The recorder-end and camera-end are au	port	
	Sup	port tomatically paired for bridging by default	
Automatic Bridging	Sup The recorder-end and camera-end are au	port tomatically paired for bridging by default :b configuration	
Automatic Bridging Device Configuration and Management	Sup The recorder-end and camera-end are au Support App/We	port tomatically paired for bridging by default eb configuration by scanning the QR code of the device using the app	

Camera Support Reference

		RG-EST100-E	RG-EST310 V2	RG-EST350 V2
	3 MP	10/100 m 5/500 m	16/100 m 16/500 m 16/1 km 6/2 km	50/1 km 45/3 km 20/5 km
Throughout & Company Limite	4 to 5 MP	6/100 m 3/500 m	10/100 m 10/500 m 10/1 km 4/2 km	30/1 km 25/3 km 12/5 km
Throughput & Camera Limits	6 to 7 MP	3/100 m 1/500 m	7/100 m 7/500 m 7/1 km 3/2 km	20/1 km 13/3 km 8/5 km
	7 to 8 MP	3/100 m 1/500 m	5/100 m 5/500m 5/1 km 2/2 km	15/1 km 12/3 km 6/5 km

RG-AirMetro Series Wireless Bridges

The RG-AirMetro series includes six products—one base station, three antennas, and two Customer Premises Equipments (CPEs)—offering a variety of configurations tailored to specific scenarios, primarily in Closed-Circuit Television (CCTV) and Wireless Internet Service Provider (WISP) applications. Its possibilities go beyond just these six options: Both PTP and PTMP modes are available. In PTP mode, the maximum working distance reaches up 15 km (9.32 mi.), while in PTMP mode, one station can connect to up to 32 CPEs.

One-Touch Pairing in 30 Seconds

In PTMP mode, simply press a physical button on the base station to pair all devices in your office within just 30 seconds.

Al Heatmap

Instead of using multiple apps simultaneously, the integration of Google Maps with Ruijie Reyee app allows you to conduct on-site surveys with just one platform. Additionally, a professional report is available for download, saving you time and effort.

Alignment Tool

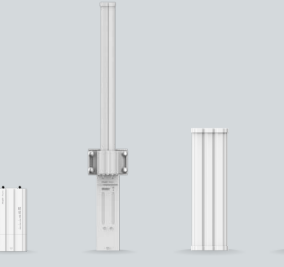
Forget the need for two people (one on the pole and the other below) to guide alignment via video calls. With Ruijie Reyee app, you get real-time signal display and sound prompts for easy alignment.

Spectrum Scan and Link Optimization

Automatic channel interference scanning and channel recommendations help minimize human errors in selecting the optimal channel.

Cloud-based Management

The series supports management through Ruijie Reyee app and eWeb.







RG-AirMetro550G-B

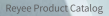
RG-ANT13-360

RG-ANT16S-120 RG-ANT20S-90

RG-AirMetro460F

RG-AirMetro460G

	RG-AirMetro550G-B	RG-ANT13-360	RG-ANT16S-120	RG-ANT20S-90	RG-AirMetro460F	RG-AirMetro460G
Dimensions	200 x 98.5 x 29mm (7.9 x 3.9 x 1.1 in.)	769 x 120 x 81.6 mm (30.3 x 4.7 x 3.2 in.)	361 x 110 x 48.5 mm (14.2 x 4.3 x 1.9 in.)	694 x 140 x 49 mm (27.3 x 5.5 x 1.9 in.)	368.5 x 271 mm (14.5 x 10.7 in.) (Diameter x Length, including mounting kit)	368.5 x 271 mm (14.5 x 10.7 in.) (Diameter x Length, including mounting kit
Working Distance	With external antenna	2 km	5 km	10 km	15 km	15 km
Gain	With external antenna	13 dBi	16 dBi	20 dBi	23 dBi	23 dBi
Angle	With external antenna	H: 360°, V: 7°	H: 120°, V: 10°	H: 90°, V: 7	H: 9°, V: 9°	H: 9°, V: 9°
Capacity	5 GHz, 867 Mbps	5 GHz	5 GHz	5 GHz	5 GHz, 867 Mbps	5 GHz,867 Mbps
Port	2 x 10/100/1000 Mbps Ports	/	/	/	1 x 10/100 Mbps Port	1 x 10/100/1000 Mbps Port
Power Supply	24 V Passive PoE 12 V DC Input	/	/	/	24 V Passive PoE	24 V Passive PoE
Frequency Range* Note: The allowable frequencies and bands			2.4 CHz 202 11 b/c/z	1: 2.400 GHz to 2.483 GHz		
may vary depending on country-specific regulations.		5 GHz: 802.11a/r	n/ac: 5.150 GHz to 5.350 GHz,		25 GHz to 5.850 GHz	
country-specific	IP55	5 GHz: 802.11a/r IP55			25 GHz to 5.850 GHz IP65	IP65
country-specific regulations.	IP55 40°C to +80°C		n/ac: 5.150 GHz to 5.350 GHz,	, 5.470 GHz to 5.725 GHz, 5.7	1	IP65 -40°C to +70°C
Country-specific regulations. IP Rating Operating Temperature* Note: When a power adapter is used, the maximum operating temperature for both the device and the power			n/ac: 5.150 GHz to 5.350 GHz,	, 5.470 GHz to 5.725 GHz, 5.7	IP65	
Operating Temperature* Note: When a power adapter is used, the maximum operating temperature for both the device and the power adapter is 60°C (140°F).	40°C to +80°C	IP55	/ac: 5.150 GHz to 5.350 GHz, IP55 /	,5.470 GHz to 5.725 GHz, 5.7	IP65 40°C to +70°C	-40°C to +70°C



Switches





Reyee Switch Solutions

Professional, Reliable, and Affordable Solutions

Reyee switches are designed to offer reliable and professional solutions to businesses of all sizes. Unmanaged switches are ideal for businesses that do not require network management or monitoring. Smart/Layer 2 switches offer a cost-effective solution for SMBs. Layer 3 managed switches provide a scalable and stable solution for large organizations, campus networks, and internet service provider (ISP) networks.

Management Through Ruijie Reyee App and eWeb

The switches can be managed through both eWeb and Ruijie Reyee, a lifetime free app. You can monitor network status, modify configurations, and troubleshoot from anywhere. Additionally, PoE ports can be remotely restarted to reset faulty PoE cameras. With the mobile app, you can quickly deploy and configure devices, and remotely manage and maintain the network, including network video recorder (NVR) or camera detection, VLAN configuration, real-time monitoring, alarms, and remote reboots. This significantly reduces equipment, labor, and time costs during wireless network deployment.

Support for SON

The SON feature enables auto-discovery, auto-networking, and auto-configuration between routers, switches, and access points without the need for controllers or Internet access.

Full-Power PoE Supporting PoE Cameras at Maximum Capacity

The Ruijie Reyee smart surveillance switches support full-power PoE output, ensuring all PoE network cameras are powered simultaneously, regardless of whether it's day or night, or whether the camera's infrared light is on or off.

5 Years Warranty

For the RG-NBS5200/5100/3200/3100, RG-NIS3100, and RG-NBS6002/7003/7006 series, a 5-year free warranty is provided.

Layer 3 Modular Managed Switches

The Ruijie RG-NBS7006/7003/6002 series switches are next-generation Layer 3 Ethernet switches, featuring high-performance, high-security, and multi-service.

The RG-NBS7000 series is Reyee's first modular switch designed for SMBs, supporting seven types of line cards and up to 96 ports with full 10 Gigabit capability.

The RG-NBS6000 series is a two-slot modular core switch, supporting four types of line cards with 11 combinations.



RG-NBS7006

9 RU, six line card slots



RG-NBS7003 4 RU, three line card slots

Line Cards & Service Modules



M7000-24GT2XS-EA

24 x Gigabit Ethernet RJ45 ports + 2 x 10G optical ports (SFP+, LC), power consumption ≤ 50 W



M7000-48GT2XS-EA

48 x Gigabit Ethernet RJ45 ports + 2 x 10G optical ports (SFP+, LC), power consumption \leq 60 W



M7000-24SFP2XS-EA

24 x Gigabit optical ports (SFP, LC) + 2 x 10G optical ports (SFP+, LC), power consumption \leq 70 W



M7000-24GT24SFP2XS-EA

24 x Gigabit Ethernet RJ45 ports + 24 x Gigabit optical ports (SFP, LC) + 2 x 10G optical ports (SFP+, LC), power consumption ≤ 80 W



M7000-48SFP2XS-EA

48 x Gigabit optical ports (SFP, LC) + 2 x 10G optical ports (SFP+, LC), power consumption \leq 90 W



M7000-8XS-EA

8 x 10G optical ports (SFP+, LC), power consumption \leqslant 40 W



M7000-16XS-EA

16 x 10G optical ports (SFP+, LC), power consumption \leqslant 82 W

Power Modules



M7006-CM

Supervisor module, power consumption $\leq 30 \text{ W}$ (available on only the NBS7006)

RG-PA600I-FS	RG-PA460I-FS	RG-PA300I-FS
RG-NBS7006 power module	RG-NBS7003 power module	RG-NBS7003 power module
(supporting redundancy, AC, 600 W)	(supporting redundancy, AC, 460 W)	(supporting redundancy, AC, 300 W)

RG-NBS6002

Two-slot modular core switch

Line Cards & Service Modules



M6000-24GT2XS

24 x Gigabit Ethernet RJ45 ports + 2 x 10G optical ports (SFP+, LC)



M6000-16GT8SFP2XS

16 x Gigabit Ethernet RJ45 ports + 8 x Gigabit optical ports (SFP+, LC) + 2 x 10G optical ports (SFP+, LC)



M6000-24SFP2XS

24 x Gigabit optical ports (SFP+, LC) + 2 x 10G optical ports (SFP+, LC)



M6000-16SFP8GT2XS

16 x Gigabit optical ports (SFP+, LC) + 8 x Gigabit Ethernet RJ45 ports + 2 x 10G optical ports (SFP+, LC)

Layer 3 Multi-Gigabit Cloud-managed Switches

The RG-NBS5300 series switches are next-generation Layer 3 multi-Gigabit switches featuring security, intelligence, and 10 Gigabit ports. They are suitable for the convergence or access layers of campus networks. With flexible 2.5 Gigabit ports, PoE++ port configuration, 10 Gigabit uplink ports, and continuous software upgrade capabilities, they can adapt to evolving network and application requirements, safeguarding user investment.



RG-NBS5300-8MG2XS-UP

Layer 3 10-port multi-Gigabit managed switch with 8 x PoE++ ports and 2 x SFP+ uplink ports

Specification	RG-NBS5300-8MG2XS-UP
10/100/1000/2500BASE-T ports	8
SFP+ Ports	2
PoE/PoE+/PoE+ + ports	8
Max. PoE Budget	370w
Layer Type	Layer 3
Switching Capacity	80 Gbps
Forwarding Rate	58.72Mpps
Switching Cache	12Mbit
ARP Table Size	2,000
MAC Address Table	16,000
Maximum VLAN Support	4094
Dimensions (W x D x H)	300mm x 230mm x 43.6mm (The depth excludes the front panel) 300mm x 233mm x 43.6mm (The depth includes the front panel)
Weight (With package)	3.25kg
MTBF	400000H
Warranty	5 Years

Layer 3 1G/10G Managed Switches

The Ruijie RG-NBS5100 & 5200 series switches are next-generation Layer 3 Ethernet switches, featuring high-performance, high-security, and multi-service. They incorporate an efficient hardware architecture design to offer more MAC address entries, faster hardware processing performance, and an enhanced user experience.

The RG-NBS5100 series provides Gigabit access and Gigabit uplink ports. The RG-NBS5200 series provides Gigabit access and 10G uplink ports. The RG-NBS5200 series provides 4 x 10G optical ports, delivering high-performance uplink capabilities.



Energy Saving

The switches incorporate next-generation hardware architecture along with advanced energy-saving circuit design and components, reducing energy consumption while minimizing noise.

Compliant with Energy-Efficient Ethernet (EEE) standards, the switch automatically adjusts the port to energy-saving mode based on varying conditions to optimize energy efficiency.

SON Allowing for Seamless Project Management

The switches automatically obtain an IP address from the router and connect to the external network without requiring manual configuration. They also enable autonetworking with other switches. By scanning the serial number of any switch on the network using the mobile app, you can automatically add all switches to the project.

Surge Protection for Enhanced Stability

The 6kV surge protection for the port reduces the risk of surge-related damage and enhances network stability.

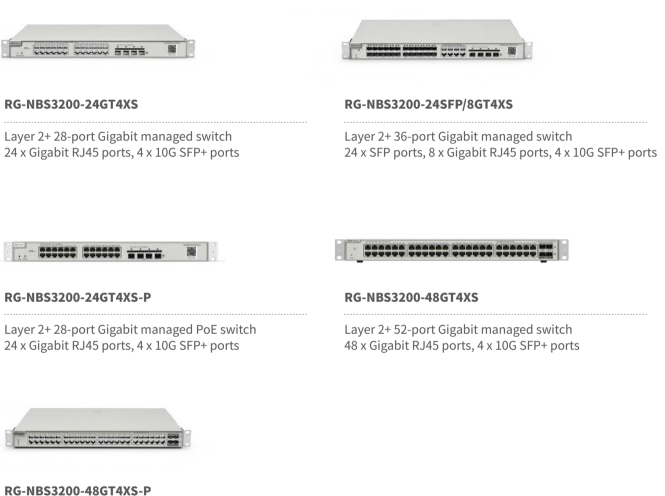
Management Through Ruijie Reyee App and eWeb

The switches support management through Ruijie Reyee app and eWeb. You can monitor network status, modify configurations, and troubleshoot from anywhere.

Specification	RG-NBS5100-24GT4SFP	RG-NBS5100-24GT4SFP	P RG-NBS5100-48GT4SFP	RG-NBS5200-24GT4XS	RG-NBS5200-24GT4XS-P	
10/100/1000Base-T ports	24	24	48	24	24	
SFP ports	4	4	4	-	-	
SFP+ ports	-	-	-	-	-	
PoE/PoE+ ports	-	24	-	-	48	
Max. PoE budget	-	370W	-	-	370W	
Layer Type	Layer 3	Layer 3	Layer 3	Layer 3	Layer 3	
Switching capacity	56 Gbps	56 Gbps	104 Gbps	128 Gbps	128 Gbps	
Forwarding rate	95.24 Mpps	95.24 Mpps	95.24 Mpps	130.95 Mpps	130.95 Mpps	
Packet Buffer	42 Mpps	42 Mpps	78 Mpps	96 Mpps	96 Mpps	
MAC address table	12 Mbit	12 Mbit	12 Mbit	12 Mbit	12 Mbit	
Maximum VLAN Support	4094	4094	4094	4094	4094	
Dimensions (W x D x H)	440 mm x 207.5 mm x 43.6 mm	440 mm x 357.6 mm x 43.6 m	m 440 mm x 267.5 mm x 43.6 mm	440 mm x 207.5 mm x 43.6 mm	440 mm x 357.6 mm x 43.6 mm	
MTBF	> 200,000	> 200,000	> 200,000	> 200,000	> 200,000	
Warranty	5 Years	5 Years	5 Years	5 Years	5 Years	
Specification	RG-NBS5200-24SFF	P/8GT4XS	RG-NBS5200-48GT4XS	RG-NBS	5200-48GT4XS-UP	
10/100/1000Base-T ports	8 (Combo)		48		48	
SFP ports	24		-		-	
SFP+ ports	4		4		4	
PoE/PoE+ ports	-		-		48	
Max. PoE budget	-		-		740W	
Layer Type	Layer 3		Layer 3		Layer 3	
Switching capacity	128 Gbps		216 Gbps	216 Gbps		
Forwarding rate	95.24 Mpps		130.95 Mpps		130.95 Mpps	
Packet Buffer	96 Mpps		132 Mpps		132 Mpps	
MAC address table	12 Mbit		16Mbit		16Mbit	
Maximum VLAN Support	4094		4094		4094	
Dimensions (W x D x H)	440 mm x 267.5 mm >	(43.6 mm	440 mm x 267.5 mm x 43.6 mm	440 mm :	357.6 mm x 43.6 mm	
MTBF	> 200,000		> 200,000		> 200,000	
Warranty	5 Years		5 Years		5 Years	

Layer 2+ 10G Managed Switches

The Ruijie RG-NBS3200 series switches are next-generation Layer 2+ Ethernet switches, featuring high-performance, high-security, and multi-service with Gigabit and 10G ports. They incorporate an efficient hardware architecture design and Ruijie's OpenWRT operating system to offer more MAC address entries, faster hardware processing performance, and an enhanced user experience.



Layer 2+ 52-port Gigabit managed PoE switch 48 x Gigabit RJ45 ports, 4 x 10G SFP+ ports

Energy Saving

The switches incorporate next-generation hardware architecture along with advanced energy-saving circuit design and components, reducing energy consumption while minimizing noise.

Compliant with EEE standards, the switch automatically adjusts the port to energy-saving mode based on varying conditions to optimize energy efficiency. When packet transmission is required, the RG-NBS3200 will wake up the port and resume service by sending signals at regular intervals to achieve energy savings.

Flexible VLAN Segmentation

The switches offer a convenient and flexible way to segment VLANs, enabling you to assign ports to different VLANs based on your needs. Clients in separate VLANs are isolated from one another, ensuring a more stable and efficient network experience.

SON Allowing for Seamless Project Management

The switches automatically obtain an IP address from the router and connect to the external network without requiring manual configuration. They also enable autonetworking with other switches. By scanning the serial number of any switch on the network using the mobile app, you can automatically add all switches to the project.

Surge Protection for Enhanced Stability

The 6kV surge protection for the port reduces the risk of surge-related damage and enhances network stability.

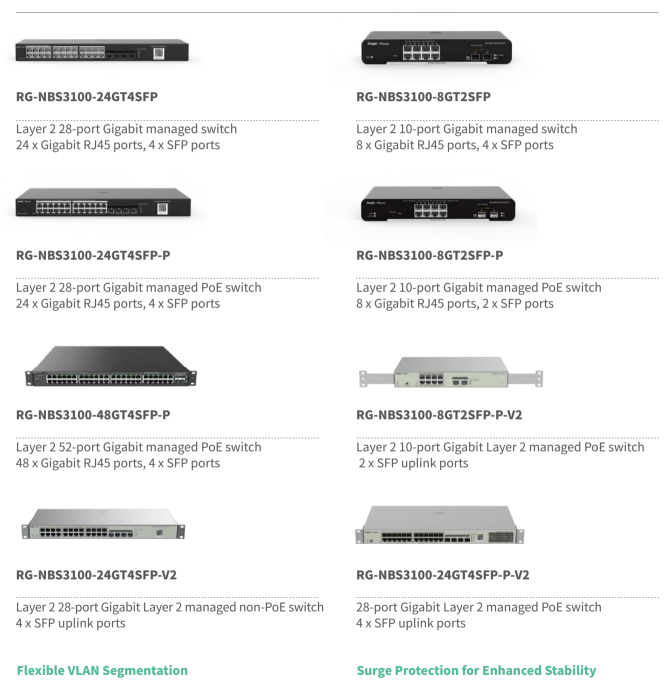
Management Through Ruijie Reyee App and eWeb

The switches support management through Ruijie Reyee app and eWeb. You can monitor network status, modify configurations, and troubleshoot from anywhere.

Specification	RG-NBS3200-24GT4XS	RG-NBS3200-24GT4XS-P	RG-NBS3200-24SFP/8GT4XS	RG-NBS3200-48GT4XS	RG-NBS3200-48GT4XS-P
10/100/1000Base-T ports	24	24	8 (Combo)	48	48
SFP ports	-	-	24	-	-
SFP+ ports	4	4	4	4	4
PoE/PoE+ ports	-	24	-	-	48
Max. PoE budget	-	370W	-	-	370W
Layer Type	Layer 2+				
Switching capacity	128 Gbps	128 Gbps	128 Gbps	176 Gbps	176 Gbps
Forwarding rate	95.24 Mpps	95.24 Mpps	95.24 Mpps	130.95 Mpps	130.95 Mpps
Packet Buffer	12 Mbit	12 Mbit	12 Mbit	16 Mbit	16 Mbit
MAC address table	16000	16000	16000	16000	16000
Maximum VLAN Support	4094	4094	4094	4094	4094
Dimensions (W x D x H)	440 mm x 207.5 mm x 43.6 mm	440 mm x 357.6 mm x 43.6 mm	440 mm x 267.5 mm x 43.6 mm	440 mm x 267.5 mm x 43.6 mm	440 mm x 357.6 mm x 43.6 mm
Weight (With package)	2.9 kg	4.75 kg	3.35 kg	3.6 kg	5.4 kg
MTBF	> 200,000	> 200,000	> 200,000	> 200,000	> 200,000
Warranty	5 Years				

Layer 2 Gigabit Managed Switches

The Ruijie Reyee RG-NBS3100 series managed switches meet a wide range of network needs, from basic VLAN configuration to advanced security features such as Access Control List (ACL). Models with the "-P" suffix are PoE-capable, making them ideal for powering devices like access points, digital cameras, and other equipment in various scenarios.



The switches offer a convenient and flexible way to segment VLANs, enabling you to assign ports to different VLANs based on your needs. Clients in separate VLANs are isolated from one another, ensuring a more stable and efficient network experience. The 6kV surge protection for the port reduces the risk of surge-related damage and enhances network stability.

SON Allowing for Seamless Project Management

The switches automatically obtain an IP address from the router and connect to the external network without requiring manual configuration. They also enable auto-networking with other switches. By scanning the serial number of any switch on the network using the mobile app, you can automatically add all switches to the project.

Management Through Ruijie Reyee App and eWeb

The switches support management through Ruijie Reyee app and eWeb. You can monitor network status, modify configurations, and troubleshoot from anywhere.

Model	RG-NBS3100-8GT2SFP	RG-NBS3100-8GT2SFP-P	RG-NBS3100-24GT4SFP	RG-NBS3100-24GT4SFP-P
10/100/1000Base-T ports	8	8	24	24
SFP ports	2	2	4	4
SFP+ ports	2			
PoE/PoE+ ports	-	8	FALSE	24
Max. PoE budget	-	125W	-	370W
Layer Type	Layer 2	Layer 2	Layer 2	Layer 2
Switching capacity	20 Gbps	20 Gbps	56 Gbps	56 Gbps
Forwarding rate	14.88 Mpps	14.88 Mpps	41.67 Mpps	41.67 Mpps
Packet Buffer				
	4.1 Mbit	4.1 Mbit	4.1 Mbit	4.1 Mbit
MAC address table	8000	8000	8000	8000
Maximum VLAN Support	4094	4094	4094	4094
Dimensions (W x D x H)	260 mm x 120 mm x 43.6 mm	330 mm x 220 mm x 43.6 mm	440 mm x 165 mm x 44 mm	440 mm x 293 mm x 44 mm
Weight (With package)	1.2 kg	2 kg	2.4 kg	4.5 kg
MTBF	> 200,000	> 200,000	> 200,000	> 200,000
Warranty	5 Years	5 Years	5 Years	5 Years
Model	RG-NBS3100-48GT4SFP-P	RG-NBS3100-8GT2SFP-P-V2	RG-NBS3100-24GT4SFP-V2	RG-NBS3100-24GT4SFP-P-V2
10/100/1000Base-T ports	48	8	24	24
10/100/1000Base-T ports	48	8	24	24
· · ·				
SFP ports				
SFP ports SFP+ ports	4	2	4	4
SFP ports SFP+ ports PoE/PoE+ ports	4 - 48	2 - 8	4	4 - 24
SFP ports SFP+ ports PoE/PoE+ ports Max. PoE budget	4 - 48 370W	2 - 8 125W	4 - FALSE -	4 - 24 370W
SFP ports SFP+ ports PoE/PoE+ ports Max. PoE budget Layer Type	4 - 48 370W Layer 2	2 - 8 125W Layer 2	4 - FALSE - Layer 2	4 - 24 370W Layer 2
SFP ports SFP+ ports PoE/PoE+ ports Max. PoE budget Layer Type Switching capacity	4 - 48 370W Layer 2 104 Gbps	2 - 8 125W Layer 2 20 Gbps	4 - FALSE - Layer 2 56 Gbps	4 - 24 370W Layer 2 56 Gbps
SFP ports SFP+ ports PoE/PoE+ ports Max. PoE budget Layer Type Switching capacity Forwarding rate	4 - 48 370W Layer 2 104 Gbps 77.37 Mpps	2 - 8 125W Layer 2 20 Gbps 14.88 Mpps	4 - FALSE - Layer 2 56 Gbps 41.67 Mpps	4 - 24 370W Layer 2 56 Gbps 41.67 Mpps
SFP ports SFP+ ports PoE/PoE+ ports Max. PoE budget Layer Type Switching capacity Forwarding rate Packet Buffer	4 - 48 370W Layer 2 104 Gbps 77.37 Mpps 16 Mbit	2 - 8 125W Layer 2 20 Gbps 14.88 Mpps 4.1 Mbit	4 - FALSE - Layer 2 56 Gbps 41.67 Mpps 4.1 Mbit	4 - 24 370W Layer 2 56 Gbps 41.67 Mpps 4.1 Mbit
SFP ports SFP+ ports PoE/PoE+ ports Max. PoE budget Layer Type Switching capacity Forwarding rate Packet Buffer MAC address table	4 - 48 370W Layer 2 104 Gbps 77.37 Mpps 16 Mbit 16,000	2 - 8 125W Layer 2 20 Gbps 14.88 Mpps 4.1 Mbit 8000	4 - FALSE - Layer 2 56 Gbps 41.67 Mpps 4.1 Mbit 8000	4 - 24 370W Layer 2 56 Gbps 41.67 Mpps 4.1 Mbit 8000
SFP ports SFP+ ports PoE/PoE+ ports Max. PoE budget Layer Type Switching capacity Forwarding rate Packet Buffer MAC address table Maximum VLAN Support	4 - 48 370W Layer 2 104 Gbps 777.37 Mpps 16 Mbit 16,000 4094	2 - 8 125W Layer 2 20 Gbps 14.88 Mpps 4.1 Mbit 8000 4094	4 - FALSE - Layer 2 56 Gbps 41.67 Mpps 4.1 Mbit 8000 4094	4 - 24 370W Layer 2 56 Gbps 41.67 Mpps 4.1 Mbit 8000 4094
SFP ports SFP+ ports PoE/PoE+ ports Max. PoE budget Layer Type Switching capacity Forwarding rate Packet Buffer MAC address table Maximum VLAN Support Dimensions (W x D x H)	4 - 48 370W Layer 2 104 Gbps 104 Gbps 105 Gbp 105 Gbp 10	2 - 8 125W Layer 2 20 Gbps 14.88 Mpps 4.1 Mbit 8000 4094 300 mm x 205 mm x 44mm	4 FALSE Layer 2 56 Gbps 41.67 Mpps 41.67 Mpps 4.1 Mbit 8000 4094 440 mm x 165 mm x 44 mm	4 - 24 370W Layer 2 56 Gbps 41.67 Mpps 4.1 Mbit 8000 4094 440 mm x 293 mm x 44 mm
SFP ports SFP+ ports PoE/PoE+ ports Max. PoE budget Layer Type Switching capacity Forwarding rate Packet Buffer MAC address table Maximum VLAN Support Dimensions (W x D x H) Weight (With package)	4 - - 48 370W Layer 2 104 Gbps 104 Gbps 777.37 Mpps 16 Mbit 16,000 16,000 4094 300mm x 357.6mm x 43.6mm	2 - 8 125W Layer 2 20 Gbps 14.88 Mpps 14.8 Mpps 4.1 Mbit 8000 4094 300 mm x 205 mm x 44mm 2 kg	4 FALSE Layer 2 56 Gbps 41.67 Mpps 41.67 Mpps 4.1 Mbit 8000 4094 440 mm x 165 mm x 44 mm 2.4 kg	4 - 24 370W Layer 2 56 Gbps 41.67 Mpps 4.1 Mbit 8000 4094 440 mm x 293 mm x 44 mm 4.5 kg

NIS3100 Series Layer 2 Managed Industrial Switches

The RG-NIS3100 series switches are designed to excel in demanding environments, offering efficient cooling, IP40-rated dust-proof design, and robust performance. Featuring industrial-grade chips, they operate reliably in temperatures ranging from –40° C to +80° C (–40° F to +176° F). Their all-aluminum alloy casing ensures optimal cooling and consistent performance, making them a highly dependable choice for challenging conditions.



RG-NIS3100-8GT4SFP-HP

12-port Gigabit managed switch 8 x PoE+ ports



RG-NIS3100-8GT2SFP-HP

10-port Gigabit managed switch 8 x PoE+ ports, 2 x SFP uplink ports



RG-NIS3100-4GT2SFP-HP

6-port Gigabit managed switch 4 x PoE+ ports, 2 x SFP uplink ports

Model	NIS3100-8GT4SFP-HP	NIS3100-8GT2SFP-HP	NIS3100-4GT2SFP-HP	
10/100/1000BASE-T ports	8	8	4	
SFP ports	4	2	2	
PoE/PoE+ ports	8	8	4	
Max. PoE budget	240w	240w	120w	
PoE Power Output	Per port 56V DC, max 30 watts	Per port 56V DC, max 30 watts	Per port 56V DC, max 30 watts	
Power Pin Assignment	1/2(+), 3/6(-)	1/2(+), 3/6(-)	1/2(+), 3/6(-)	
PoE Power Budget	60W (Input: 12V-20V) 120W (Input: 21V-45V) 240W (Input: 46V-56V)	60W (Input: 12V-20V) 120W (Input: 21V-45V) 240W (Input: 46V-56V)	60W (Input: 12V-20V) 120W (Input: 21V-45V) 240W (Input: 46V-56V)	
Extend Mode	250 meters	250 meters	250 meters	
Layer Type	Layer 2	Layer 2	Layer 2	
Switching capacity	24Gbps	20Gbps	12Gbps	
Forwarding rate	17.857Mpps	14.88Mpps	8.928Mpps	
Packet Buffer	4.1 Mbit	4.1 Mbit	4.1 Mbit	
SDRAM	256MB	256MB	256MB	
MAC address table	8,000	8,000	8,000	
Maximum VLAN Support	4094	4094	4094	
Dimensions (W x D x H)	85*132*165	85*132*165	85*132*165	
Weight (With package)	1.93kg	1.91kg	1.86kg	
MTBF	250,000 Hours	250,000 Hours	250,000 Hours	
Warranty	5 Years	5 Years	5 Years	

NIS2100 Series Layer 2 Cloud-managed Industrial Switches

The RG-NIS2100 series switches are designed to excel in demanding environments, offering efficient cooling, IP40-rated dust-proof design, and robust performance. Their aluminum alloy casing ensures optimal cooling and consistent performance, enabling reliable operation in temperatures ranging from –40° C to +75° C (–40° F to +167° F), making them a highly dependable choice for challenging environments.





RG-NIS2100-8GT2SFP-HP

10-port Gigabit managed switch 1 x PoE++ port, 7 x PoE+ ports, 2 x SFP uplink ports

RG-NIS2100-4GT2SFP-HP

6-port Gigabit managed switch 1 x PoE++ port, 3 x PoE+ ports, 2 x SFP uplink ports

Model	RG-NIS2100-8GT2SFP-HP	RG-NIS2100-4GT2SFP-HP		
Total Number of RJ45 Ports	8	4		
Total Number of Optical Ports	2	2		
Number of 1 Gbps SFP Ports	2	2		
Number of 10/100/1000BASE-T Ports	8	4		
Number of PoE Ports	8	4		
Number of PoE/PoE+ Ports	8	4		
Number of PoE/PoE+/PoE++ Ports	1	1		
Max. PoE Power Budget	Default: 228 W Max.: 300 W (adjustable on the web interface)	Default: 108 W Max.: 180 W (adjustable on the web interface)		
Extend Mode (Long-Range Transmission)	Support (Ports 5 to 8)	Support (Ports 3 and 4)		
Layer	Layer 2	Layer 2		
Switching Capacity	20 Gbps	12 Gbps		
Forwarding Rate	14.8 Mpps	8.9 Mpps		
MAC Address Table Size	8,000	8,000		
Max. Number of VLANs	16	16		
Dimensions (W x D x H)	50 mm x 155 mm x 130 mm (1.97 in. x 6.10 in. x 5.12 in.)	50 mm x 155 mm x 130 mm (1.97 in. x 6.10 in. x 5.12 in.)		
Net Weight	0.79 kg (1.74 lbs)	0.77 kg (1.70 lbs)		
Mean Time Between Failure (MTBF)	> 200,000 hours	>200,000 hours		
Warranty	5 years	5 years		

Layer 2 Cloud Switches for IP Surveillance

The ES200 series PoE switches are cloud-managed switches designed to address the challenges of the video surveillance industry. The switches offer a variety of port options, catering to the diverse needs of IP surveillance networks of varying scales.

They feature simple, user-friendly management functions, providing plug-and-play operation with the default factory configuration. This enables quick fault detection, easy PoE port restarts, and seamless VLAN configurations. Additionally, the switches support management through Ruijie Reyee app and eWeb, simplifying O&M of surveillance networks, while significantly reducing O&M costs.

RG-ES206GC-P 6-port Gigabit PoE+ cloud-managed switch

6 x Gigabit RJ45 ports including 4 x PoE ports 54 W PoE budget, desktop steel casing

RG-ES205GC-P

5-port Gigabit PoE+ cloud-managed switch

5 x Gigabit RJ45 ports including 4 x PoE ports 54 W PoE budget, desktop steel casing

RG-ES218GC-P 16-port Gigabit PoE+ cloud-managed switch

16 x Gigabit RJ45 ports, 2 x SFP ports, 240 W PoE budget 13-inch rack mount steel casing



RG-ES206GS-P 6-port Gigabit smart cloud-managed PoE switch

6-port Gigabit managed switch with 4 x PoE+ ports and 1 x combo port



RG-ES220GS-P 20-port Gigabit smart cloud-managed PoE switch

20-port Gigabit managed switch with 16 x PoE+ ports and 2 x SFP ports

RG-ES210GC-LP 10-port Gigabit PoE+ cloud-managed switch

10 x Gigabit RJ45 ports including 8 x PoE ports 70 W PoE budget, desktop steel casing

RG-ES209GC-P

9-port Gigabit PoE+ cloud-managed switch

9 x Gigabit RJ45 ports including 8 x PoE ports 120 W PoE budget, desktop steel casing

RG-ES226GC-P 24-port Gigabit PoE+ cloud-managed switch

24 x Gigabit RJ45 ports, 2 x SFP ports, 370 W PoE budget 13-inch rack mount steel casing



RG-ES210GS-P 10-port Gigabit smart cloud-managed PoE switch

10-port Gigabit managed switch with 8 x PoE+ ports and 1 x combo port

RG-ES228GS-P 28-port Gigabit smart cloud-managed PoE switch

28-port Gigabit managed switch with 24 x PoE+ ports and 2 x SFP ports

Plug-and-Play with Zero Configuration

In their factory default state, the switches require no configuration and automatically detect connected devices, making installation quick and effortless. Simply connect the devices, and the surveillance network can be set up quickly.

Auto PoE Power Adjustment for Safety and Energy Saving

Compliant with IEEE 802.3af and 802.3at standards, the switches automatically adjust PoE power based on the connected device's requirements, optimizing energy consumption.

If a non-PoE device is connected, the switch will not output power, ensuring its safety.

Flexible VLAN Segmentation

In environments like villas, stores, or offices where network cameras and access points may be connected to the same switch, lack of network isolation can lead to issues such as camera screen freeze and slow wireless speeds.

The switches offer a convenient and flexible way to segment VLANs, enabling you to assign ports to different VLANs based on your needs. Clients on the surveillance network and data network are isolated from one another, ensuring a more stable network experience.

High Compatibility for Network Cables

The switches support standard Cat5/5e/6 network cables, as well as cables made from non-standard materials such as 0.38 mm (0.015 in.), 0.40 mm (0.016 in.), or 0.45 mm (0.018 in.)-diameter copper-clad steel or iron. This flexibility facilitates easier network construction and cabling.

Full-power PoE Supporting PoE Cameras at Maximum Capacity

The switches support full-power PoE output, powering PoE cameras across all PoE ports simultaneously, ensuring 24/7 power for PoE cameras and stable network performance.

Fast Fault Positioning

The switches continuously monitor network status in real time. If a failure occurs, the location and cause can be identified, and notifications are sent through the mobile app for quick troubleshooting.

SON Allowing for Seamless Project Management

The switches automatically obtain an IP address from the router and connect to the external network without requiring manual configuration. They also enable autonetworking with other switches. By scanning the serial number of any switch on the network using the mobile app, you can automatically add all switches to the project.

Management Through Ruijie Reyee App and eWeb

The switches support management through Ruijie Reyee app and eWeb. You can monitor network status, modify configurations, and troubleshoot from anywhere.

Model	RG-ES205GC-P	RG-ES206GC-P	RG-ES209GC-P			
Switching capacity	10Gbps	12Gbps	18Gbps			
Switch buffer size	1Mbit	1Mbit	1.5Mbit			
Package forwarding rate	7.44Mpps	8.9Mpps	13.392Mpps			
Ports	4 10/100/1000 Base-T ports (PoE/PoE+) 1 10/100/1000 Base-T uplink port					
PoE Standard		IEEE 802.3at / 802.af				
PoE Power Budget	54W	54W 54W 120W				
Speed / Duplex mode	,	Auto / Half / Full duplex Speed auto / 10/ 10	0 /1000			
MAC address	2К	4K	4K			
Maximum Number of VLANs		16				
Allowed VLAN ID		1~4094				
Port-based VLAN		Support				
Flow Control		Support				
Loop Protection		Support				
Unknown Unicast Suppression		Support				
Multicast / Broadcast Storm Suppression		Support				
Mirroring		Many-to-One Mirroring				
Port Isolation		Support				
Cable Testing		Support				
DNS		DNS Client				
Telnet		Support				
MACC		Support				
Port Surge		Common mode: 4KV				
Electrostatic Discharge		Air discharge: 6KV Contact discharge: 4	KV			
Power Consumption	≤ 60W	≪ 60W	≤ 130W			
Power supply		External power adapter 100-240V				
Dimensions (W x D x H)	148mm*78mm*26mm	148mm*78mm*26mm	202*108*28mm			
Weight	0.9 kg (with package)	0.9 kg (with package)	1.3 kg (with package)			
MTBF		>200K				

Model	RG-ES205GC-P	RG-ES206GC-P	RG-ES209GC-P		
Operating temperature	0 to 40° C				
Storage temperature		-40~70°C			
Operating humidity		10% to 90% RH			
Storage humidity	5% to 95% RH				
Operating Altitude	-500 ~ 5000 meters				
FAN		Fanless			
Management	Support management and configuration through web management interface, MACC cloud platform and mobile app				
Safety Standard Ground Resistance	GB4943-2011, EN 62638-1				
EMC	GB925	54-2008, EN 55032, EN61000-3-2, EN61000-	3-3, EN 55035		

Model	RG-ES210GC-LP	RG-ES218GC-P	RG-ES226GC-P			
Switching capacity	20Gbps	36Gbps	52Gbps			
Switch buffer size	1.5Mbit	4.1Mbit	4.1Mbit			
Package forwarding rate	14.8Mpps	26.8Mpps	38.7Mpps			
Ports	8 10/100/1000 Base-T ports (PoE/PoE+), 2 10/100/1000 Base-T uplink port	16 10/100/1000 Base-T ports (PoE/PoE+), 2 10/100/1000 Base-X SFP uplink port	24 10/100/1000 Base-T ports (PoE/PoE+), 2 10/100/1000 Base-X SFP uplink port			
PoE Standard		IEEE 802.3at / 802.af				
PoE Power Budget	70W	240W	370W			
Speed / Duplex mode		Auto / Half / Full duplex Speed auto / 10/ 10	0/1000			
MAC address	4К	8K	8K			
Maximum Number of VLANs	16					
Allowed VLAN ID		1~4094				
Port-based VLAN		Support				
Flow Control		Support				
Loop Protection		Support				
Unknown Unicast Suppression		Support				
Multicast / Broadcast Storm Suppression	Support					
Mirroring		Many-to-One Mirroring				
Port Isolation		Support				
Cable Testing		Support				
DNS		DNS Client				
Telnet		Support				
MACC		Support				
Port Surge		Common mode: 4KV				
Electrostatic Discharge		Air discharge: 6KV Contact discharge: 4	KV			
Power Consumption	≤ 80W	≤ 280W	≪ 443W			
Power supply	External power adapter 100-240V	Built-in	power supply			
Dimensions (W x D x H)	202 x 108 x 28 mm	300 x 230 x 43.6mm	440 x 289 x 43.6mm			
Weight	1.3 kg (with package)	3.5 kg (with package)	4.2 kg (with package)			
MTBF		>200K				
Operating temperature		0 to 40° C				
Storage temperature		-40~70°C				
Operating humidity		10% to 90% RH				
Storage humidity		5% to 95% RH				
Operating Altitude		-500 ~ 5000 meters				
FAN	Fanless		t. The fan stops running when the ambier and the PoE power is less than 120W.			
Management	Support mana	agement and configuration through web ma MACC cloud platform and mobile app				
Safety Standard Ground Resistance		GB4943-2011, EN 62638-1				
EMC	GB92	54-2008, EN 55032, EN61000-3-2, EN61000-3	-3, EN 55035			

Model	RG-ES206GS-P	RG-ES210GS-P	RG-ES220GS-P	RG-ES228GS-P		
Switching capacity	12 Gbps	20 Gbps	40Gbps	56 Gbps		
Switch buffer size	1.5Mbit	1.5Mbit	4.1Mbit	4.1Mbit		
Package forwarding rate	8.93Mpps	14.8Mpps	29.76Mpps	41.664Mpps		
Ports	6 10/100/1000Base-T ports (PoE/PoE+) 1 1000Base-X Combo SFP port	10 10/100/1000Base-T ports (PoE/ PoE+) 1 1000Base-X Combo SFP port	16 10/100/1000Base-T ports (PoE/ PoE+) 2 10/100/1000Base-T ports(Non-PoE) 2 1000Base-X SFP port	24 10/100/1000Base-T ports (PoE/ PoE+) 2 10/100/1000Base-T ports(Non-PoE 2 1000Base-X SFP port		
PoE Standard		IEEE 802.3	at/802.3at			
PoE Power Budget	54W 120W 250W 370W					
Speed / Duplex mode		Auto/Full/Half Duplex No	egotiation 10/100/1000M			
MAC address	4K	4К	8k	8K		
Maximum Number of VLANs		1	6	'		
Allowed VLAN ID		1~4	4094			
Port-based VLAN		Sup	port			
Flow Control		Sup	port			
Loop Protection		Sup	port			
Unknown Unicast Suppression		Sup	port			
Multicast / Broadcast Storm Suppression		Sup	port			
Mirroring		Many-to-Or	ne Mirroring			
Port Isolation		Sup	port			
Cable Testing		Sup	port			
DNS		DNS	Client			
Telnet		1 ses	ssion			
MACC		Sup	port			
Port Surge	6 kV	6 kV	4 kV	4 kV		
Electrostatic Discharge		Air discharge:8KV Co	ontact discharge:6KV	'		
Power Consumption	≤ 60W	≤ 130W	≤ 269W	≤ 391W		
Power supply	54V DC adapter, 1.1A	54V DC adapter, 2.4A	100 - 240V AC, 4.5A	100 - 240V AC, 6A		
Dimensions (W x D x H)	148 mm x 78 mm x 26 mm	202 mm x 108 mm x 28 mm	300 mm x 223 mm x 43.6 mm	440 mm x 214.9 mm x 44 mm		
Weight	1.2kg	1.38kg	2.8kg	4.0kg		
MTBF		>2(DOK	1		
Operating temperature	0° C to 40° C (32° F to 104° F)	0° C to 40° C (32° F to 104° F)	0° C to 40° C (32° F to 104° F)	0° C to 40° C (32° F to 104° F)		
Storage temperature	-40° C to 70° C (-40° F to 158° F)	-40° C to 70° C (-40° F to 158° F)	-40° C to 70° C (-40° F to 158° F)	-40° C to 70° C (-40° F to 158° F)		
Operating humidity	10% to 90% RH	10% to 90% RH	10% to 90% RH	10% to 90% RH		
Storage humidity	5% to 95% RH	5% to 95% RH	5% to 95% RH	5% to 95% RH		
Operating Altitude	-500 to 5000	-500 to 5000	-500 to 5000	-500 to 5000		
FAN		-	Built-in, lower than 25 °C stop running	Built-in, lower than 25 °C stop runnin		
Warranty	3 Years	3 Years	3 Years	3 Years		

Layer 2 Cloud-managed Switches for IP Surveillance

In addition to the Ruijie Reyee cloud-managed PoE switches, this series includes 16-port and 24-port non-PoE Gigabit switches, designed to meet the needs of customers requiring cloud management for devices such as PCs, printers, and non-PoE cameras.



RG-ES205GC 5-port Gigabit cloud-managed switch

5 x Gigabit RJ45 ports, desktop steel casing

RG-ES224GC

24-port Gigabit cloud-managed switch

24 x Gigabit RJ45 ports, 19-inch rack mount steel casing



RG-ES208GC 8-port Gigabit cloud-managed switch

8 x Gigabit RJ45 ports, desktop steel casing



RG-ES216GC 16-port Gigabit cloud-managed switch

16 x Gigabit RJ45 ports, 19-inch rack mount steel casing

Plug-and-Play with Zero Configuration

In their factory default state, the switches require no configuration and automatically detect connected devices, making installation quick and effortless. Simply connect the devices, and the surveillance network can be set up quickly.

Flexible VLAN Segmentation

The switches offer a convenient and flexible way to segment VLANs, enabling you to assign ports to different VLANs based on your needs. Clients on the surveillance network and data network are isolated from one another, ensuring a more stable network experience.

High Compatibility for Network Cables

The switches support standard network cables, as well as cables made from non-standard materials. This flexibility facilitates easier network construction and cabling.

Fast Fault Positioning

The switches continuously monitor network status in real time. If a failure occurs, the location and cause can be identified, and notifications are sent through the mobile app for quick troubleshooting.

Management Through Ruijie Reyee App and eWeb

The switches support management through Ruijie Reyee app and eWeb. You can monitor network status, modify configurations, and troubleshoot from anywhere.

SON Allowing for Seamless Project Management

The switches automatically obtain an IP address from the router and connect to the external network without requiring manual configuration. They also enable autonetworking with other switches. By scanning the serial number of any switch on the network using the mobile app, you can automatically add all switches to the project.

Specification	RG-ES205GC	RG-ES205GC	RG-ES206GC	RG-ES208GC	RG-ES209GC	RG-ES210GC-L	RG-ES216GC	RG-ES218GC	RG-ES224GC	RG-ES226GC
10/100/1000Base-T ports	5	5	6	8	9	10	16	16	24	24
1000Base-X SFP ports	-	-	-	-	-	-	-	2	-	2
PoE/PoE+ ports	4	-	4	-	8	8	-	16	-	24
Max. PoE budget	54W	-	54W	-	120W	70W	-	240W	-	370W
Layer Type	Layer 2	Layer 2	Layer 2	Layer 2	Layer 2	Layer 2				
Switching capacity	10 Gbps	10 Gbps	12 Gbps	16 Gbps	18 Gbps	20 Gbps	32 Gbps	36 Gbps	48 Gbps	52 Gbps
Forwarding rate	7.44 Mpps	7.44 Mpps	8.93 Mpps	11.90 Mpps	13.39 Mpps	14.88 Mpps	23.81 Mpps	26.78 Mpps	35.71 Mpps	38.69 Mpps
Packet Buffer	1 Mbit	1 Mbit	1 Mbit	1.5 Mbit	1.5 Mbit	1.5 Mbit	4.1 Mbit	4.1 Mbit	4.1 Mbit	4.1 Mbit
MAC address table	42 Mpps	42 Mpps	42 Mpps	78 Mpps	96 Mpps	96 Mpps	96 Mpps	96 Mpps	96 Mpps	132 Mpps
Maximum VLAN Support	2000	2000	4000	4000	4000	4000	8000	8000	8000	8000
Dimensions (W x D x H)	16	16	16	16	16	16	16	16	16	16
Weight (With package)	148 mm x 78 mm x 26 mm	119 mm x 75 mm x 24 mm	148 mm x 78 mm x 26 mm	160 mm x 75 mm x 24 mm	202 mm x 108 mm x 28 mm	202 mm x 108 mm x 28 mm	440 mm x 165 mm x 44 mm	300 mm x 230 mm x 43.6 mm	440 mm x 165 mm x 44 mm	440 mm x 289 mm x 43.6 mm
MTBF	> 200,000	> 200,000	> 200,000	> 200,000	> 200,000	> 200,000	> 200,000	> 200,000	> 200,000	> 200,000
Warranty	3 Years	3 Years	3 Years	3 Years	3 Years	3 Years				

Unmanaged Switches

The Ruijie Reyee New ES100 series switches are cost-effective unmanaged switches, offering exceptional performance and outstanding stability. The PoE model supports both watchdog and extended modes, making it suitable for a variety of scenarios. The Ruijie Reyee RG-ES105D, RG-ES108D, RG-ES105GD, and RG-ES108GD are cost-effective unmanaged access switches with metal casing designed for SMBs.



RG-ES105D 5-port fast Ethernet unmanaged switch

 $5 \, x \, 10/100 \text{BASE-T}$ Ethernet RJ45 ports, steel casing



RG-ES108D 8-port fast Ethernet unmanaged switch

8 x 10/100BASE-T ports, steel casing



RG-ES105GD 5-port Gigabit unmanaged switch

5 x 10/100/1000BASE-T ports, steel casing



RG-ES108GD 8-port Gigabit unmanaged switch

8 x 10/100/1000BASE-T ports, steel casing



RG-ES106D-P V2 6-port 10/100 Mbps desktop unmanaged switch



RG-ES110D-P 8-port 10/100 Mbps desktop unmanaged switch



RG-ES118S-LP 16-port 10/100 Mbps desktop unmanaged switch



RG-ES126S-LP V2 Rack mount PoE switch with 24 x 10/100BASE-T ports and 2 x Gigabit ports

RG-ES126S-P V2 Rack mount PoE switch with 24 x 10/100BASE-T ports and 2 x Gigabit ports



RG-ES110GDS-P 10-port 10/100/1000 Mbps unmanaged PoE switch



RG-ES116G 16-port 10/100/1000 Mbps unmanaged non-PoE switch



RG-ES118GS-P 18-port 10/100/1000 Mbps unmanaged PoE switch



RG-ES124GD 24-port 10/100/1000 Mbps unmanaged switch



RG-ES116G-L 16-port 10/100/1000 Mbps unmanaged non-PoE switch



RG-ES124G-L 24-port 10/100/1000 Mbps unmanaged non-PoE switch



RG-ES106F-P 6-port 10/100 Mbps unmanaged PoE switch



RG-ES110F-P 10-port 10/100 Mbps unmanaged PoE switch



RG-ES110FG-P Unmanaged PoE switch with 8 x 10/100BASE-T ports and 2 x Gigabit ports



RG-ES110GS-P-L 10-port 10/100/1000 Mbps unmanaged PoE switch



RG-ES118FGS-LP Unmanaged PoE switch with 16 x 10/100BASE-T ports and 2 x Gigabit ports



RG-ES118GS-P-L 18-port 10/100/1000 Mbps unmanaged PoE switch



RG-ES126FGS-LP Unmanaged PoE switch with 24 x 10/100BASE-T ports and 2 x Gigabit ports



RG-ES126FGS-P Unmanaged PoE switch with 24 x 10/100BASE-T ports and 2 x Gigabit ports

Plug-and-Play

The RG-ES100 series switches feature auto-negotiation ports and plug-and-play functionality.

Enterprise-Class Quality

The high-quality 8-core network cable and enterpriseclass components ensure reliable data transmission without packet loss or lag.

Easy Installation

The compact design allows for easy installation in an ELV box at home or a waterproof surveillance junction box, occupying minimal space.

Metal Casing

The entire casing is crafted from metal, ensuring superior cooling.

The RG-ES05F, RG-ES08F, RG-ES05G-L, and RG-ES08G-L switches are tailored specifically for small-sized enterprises, small-scale surveillance, and SOHO environments.



RG-ES05F 5-port 10/100 Mbps unmanaged non-PoE switch



RG-ES08F 8-port 10/100 Mbps unmanaged non-PoE switch



RG-ES05G-L 5-port 10/100/1000 Mbps unmanaged non-PoE switch



RG-ES08G-L 8-port 10/100/1000 Mbps unmanaged non-PoE switch

Specification	RG-ES106F-P	RG-ES110F-P	RG-ES110FG-P	RG-ES110GS-P-L	RG-ES116G-L
Downlink Ports	4 x 10/100BASE-T	8 x 10/100BASE-T	8 x 10/100BASE-T	8 x 10/100/1000BASE-T	16 x 10/100/1000BASE-T
Uplink Ports	2 x 10/100BASE-T	2 x 10/100BASE-T	2 x 10/100/1000BASE-T	1 x 10/100/1000BASE-T 1 x 1000BASE-X SFP	-
PoE/PoE+ ports	4	8	8	8	-
Max. PoE budget	54w	110w	110w	120w	-
Layer Type	Unmanaged	Unmanaged	Unmanaged	Unmanaged	Unmanaged
Switching capacity	1.2Gbps	2.0Gbps	5.6Gbps	20Gbps	32Gbps
Forwarding rate	0.89Mpps	1.48Mpps	4.17Mpps	14.8Mpps	23.8Mpps
MAC address table	2000	8000	8000	4000	8000
Dimensions (W x D x H)	166mm x 132.6mm x 43mm	166mm x 132.6mmx 43mm	166mm x 132.6mm x 43mm	190mm x 150mm x 43mm	280mm x 125mm x 43.6mm
Weight (With package)	0.96KG	1.22KG	1.22KG	1.44KG	1.78KG
Warranty	3Years	3Years	3Years	3Years	3Years

Specification	RG-ES118FGS-LP	RG-ES118GS-P-L	RG-ES124G-L	RG-ES126FGS-LP	RG-ES126FGS-P
Specification	RG-ESIIOFGS-LP	KG-E3110G3-P-L	RG-ESI24G-L	KG-ESIZ0FGS-LP	RG-E3120FG3-P
Downlink Ports	16 x 10/100BASE-T	16 x 10/100/1000BASE-T	24 x 10/100/1000BASE-T	24 x 10/100BASE-T	24 x 10/100BASE-T
Uplink Ports	2 x 10/100/1000BASE-T with 2 Combo ports	2 x 1000BASE-X SFP	-	2 x 10/100/1000BASE-T with 1 Combo port	2 x 10/100/1000BASE-T with 1 Combo port
PoE/PoE+ ports	16	16	-	24	24
Max. PoE budget	120w	247w	-	180w	370w
Layer Type	Unmanaged	Unmanaged	Unmanaged	Unmanaged	Unmanaged
Switching capacity	7.2Gbps	36Gbps	48Gbps	8.8Gbps	8.8Gbps
Forwarding rate	5.35Mpps	26.8Mpps	35.7Mpps	6.55Mpps	6.55Mpps
MAC address table	8000	8000	8000	8000	8000
Dimensions (W x D x H)	440mm x 214.9mm x 44mm	440mm x 214.9mm x 44mm	280mm x 125mm x 43.6mm	440mm x 214.9mm x 44mm	440mm x 214.9mm x 44mm
Weight (With package)	3.0KG	3.78KG	1.86KG	3.2KG	3.78KG
Warranty	3Years	3Years	3Years	3Years	3Years

Specification	RG-ES05F	RG-ES08F	RG-ES05G-L	RG-ES08G-L
Downlink Ports	5 x 10/100BASE-T	8 x 10/100BASE-T	5 x 10/100/1000BASE-T	8 x 10/100/1000BASE-T
Uplink Ports	-	-	-	-
PoE/PoE+ ports	-	-	-	-
Max. PoE budget	-	-	-	-
Layer Type	Unmanaged	Unmanaged	Unmanaged	Unmanaged
Switching capacity	1Gbps	1.6Gbps	10Gbps	16Gbps
Forwarding rate	0.744Mpps	1.19Mpps	7.44Mpps	11.9Mpps
MAC address table	2000	2000	2000	4000
Dimensions (W x D x H)	85mm x 52mm x 23.5mm	124mm x 60mm x 24mm	85mm x 52mm x 23.5mm	124mm x 60mm x 24mm
Weight (With package)	0.21KG	0.25KG	0.22KG	0.27KG
Warranty	3Years	3Years	3Years	3Years

Model	ES105D	ES108D	ES105GD	ES108GD
Ports	5 x 10/100Mbps RJ45 ports	8 x 10/100Mbps RJ45 ports	5 x 10/100/1000Mbps RJ45 ports	8 x 10/100/1000Mbps RJ45 ports
Maximum port forwarding rate	100Mbps	100Mbps	1000Mbps	1000Mbps
Auto-MDI/MDIX	Support	Support	Support	Support
MAC address	1К	2К	2К	8K
Backplane bandwidth	1Gbps	1.6Gbps	10Gbps	16Gbps
Maximum packet forwarding rate	744Kpps	1.19Mpps	7.44Mpps	11.9Mpps
LED indicator	Link/Act status LED indicator for each port, Power indicator	Link/Act status LED indicator for each port, Power indicator	Link/Act status LED indicator for each port, Power indicator	Link/Act status LED indicator for each port, Power indicator
Dimensions (W x D x H)	119 mm x 62 mm x 24 mm	160 mm x 75 mm x 24 mm	119 mm x 62 mm x 24 mm	160 mm x 75 mm x 24 mm
Power input / output	External 5VDC 1.0A	External 5VDC 1.0A	External 5VDC 1.0A	External 5VDC 1.0A
Maximum power consumption	≤5W	≤5W	≤5W	≤5W
Temperature	Operating temperature: 0 °C–40 °C Storage temperature: -40 °C–70 °C	Operating temperature: 0 °C–40 °C Storage temperature: -40 °C–70 °C	Operating temperature: 0 °C–40 °C Storage temperature: -40 °C–70 °C	Operating temperature: 0 °C–40 °C Storage temperature: -40 °C–70 °C
Humidity	Operating humidity: 10%–90% non-condensing Storage humidity: 5%–90% non-condensing			

Model	RG-ES05	RG-ES05G	RG-ES08	RG-ES08G	
Ports	5 x 10/100M Base-T ports	5 10/100/1000M Base-T ports	8 x 10/100M Base-T ports	8 x 10/100/1000M Base-T ports	
Operating mode	Half-duplex, full-duplex, auto-negotiation mode Support auto MDI/MDIX				
Backplane bandwidth	1Gbps	10Gbps	1.6Gbps	16Gbps	
Packet forwarding rate	0.744Mpps	7.44Mpps	1.1904Mpps	11.904Mpps	
MAC address	1K	2К	1К	4K	
Power supply	External, DC 5.0V / 600mA	External, DC 5.0V / 600mA	External, DC 5.0V / 600mA	External, DC 9.0V / 600mA	
Maximum power consumption	≤2.5W	≤3W	≤3.5W	≤6.5W	
Fan	Fanless	Fanless	Fanless	Fanless	
Dimensions (W x D x H)	108.1mm*64mm*24.8mm	108.1mm*64mm*24.8mm	144mm*85mm*23mm	144mm*85mm*23mm	
Temperature	Operating temperature: 0 °C–40 °C Storage temperature: -40 °C–70 °C				
Humidity	Operating humidity: 10%–90% RH Storage humidity: 5%–95% RH				

Reyee Product Catalog







The Ruijie Reyee RG-EG series routers are cloud-managed routers designed for villas, smart homes, restaurants, small offices, and homestay hotels. They offer an affordable, compact, and easy-to-use solution, delivering bandwidth from 600 Mbps to 4 Gbps and accommodating up to 1,500 clients.

The routers allow for per-port VLAN configuration to enable port isolation and integrate smart flow control for comprehensive network planning. They also support both on-premises and remote network diagnostics.

- Simplified Configuration and Robust Features The routers deliver robust features for small networks with exceptionally easy configuration. User-Friendly Configuration, Easy to Learn Even for advanced functions, setup can be easily completed using Ruijie Reyee app. Uninterrupted Multi-WAN Internet Connectivity
 - The routers enable intelligent load balancing and link redundancy across multiple WAN ports.
- Automatically Updated App Library, Maintenance-free
- Customize Portal Page-What You See is What You Get.
- **Secure Access to Internal Devices**

Whether the gateway WAN port uses a dynamic or private IP address, you can securely monitor the NVR, IPC, or internal server anytime, from anywhere.

Products



RG-EG105G-V3

5-port Gigabit cloud-managed router (100 clients)



RG-EG105G-PV3

5-port Gigabit cloud-managed PoE router (100 clients)



RG-EG105GW-(T)

Wi-Fi 5 all-in-one router with a data rate of up to 1,267 Mbps (150 clients)



RG-EG105GW-X

Wi-Fi 6 AX3000 high-performance all-in-one router (180 clients)

Products

RG-EG210G-E

10-port Gigabit cloud-managed router (200 clients)



RG-EG209GS

9-port Gigabit cloud-managed SFP router (200 clients)



RG-EG310GH-E

10-port Gigabit cloud-managed router (300 clients)



RG-EG1510XS

10-port high-performance cloud-managed router with 4 x 2.5G ports and 2 x 10G+ ports



RG-NBR6120-E

5-port Gigabit cloud-managed VPN router (200 clients)



RG-NBR6210-E

10-port Gigabit high-performance VPN router (1,000 clients)



RG-EG210G-P-V3

10-port Gigabit cloud-managed PoE router (200 clients)



RG-EG305GH-P-E

5-port Gigabit cloud-managed PoE router (300 clients)



RG-EG310GH-P-E

10-port Gigabit cloud-managed router (300 clients)



RG-NBR6205-E

8-port Gigabit high-performance VPN router (500 clients)



RG-NBR6215-E

10-port Gigabit high-performance SFP+ VPN Router (1,500 clients)

Model	RG- EG105G-V3	RG- EG105G-P-V3	RG- EG210G-E	RG- EG210G-P-V3
Fixed ports	5 Gigabit ports, suppo	orting up to 2 WAN ports	10 Gigabit ports, supporting up to 4 WAN ports	10 Gigabit ports, supporting up to 4 WAN ports
RAM	128MB		256МВ	
Flash	33	2MB	16MB	32MB
PoE	N/A	PoE output: 54W(802.3 af/at) Support up to 4 POE ports	N/A	PoE output: 110W (802.3 af/at) Support up to 8 POE ports
Wireless	N/A	N/A	N/A	N/A
Recommended number of clients	Up to 100 cor	ncurrent clients	Up to 200 cor	current clients
Recommended bandwidth		idth (flow control disabled) ridth (flow control enabled)	1Gbps asymmetric bandwidth (flow control disabled) 1Gbps asymmetric bandwidth (flow control enabled)	600M asymmetric bandwidth (flow control disabled) 500M asymmetric bandwidth (flow control enabled)
Local power supply		Support 220V AC lo	ocal power supply	
Power consumption	<12W	<60 W (With PoE Full Load)	<15W	<130 W (With PoE Full Load)
Dimensions	206.5 × 108.5 × 28 (mm)	206.5 × 108.5 × 28 (mm)	440 × 43.6 × 201.5 (mm)	$202 \times 107 \times 28 \text{ (mm)}$
Weight	0.84kg	1.01kg	2.35kg	1.5kg
Temperature		Operating temper Storage temperat		
Humidity		Operating humidity: 10% Storage humidity: 5% ~		
	Basic network features			
Network access	PPPoE dial-up, DHCP client, static IP, automatic identification of access methods, automatic avoidance of WAN port address conflicts, MAC cloning, obtaining account passwords for existing routers			C cloning, obtaining account passwords from
Routing	Static routing, policy-based routing, carrier address routing, active/standby mode, load balancing based on source address, flow-based load balancing, port-based weighted load balancing of data streams			l load balancing, port-based weighted load
Security	ACL, IP-MAC binding, MAC address filtering, dynamic ARP, static ARP binding, NAT, NAPT, port mapping			pping
Other protocols	DHCP Server, DHCP Client, DHCP Option43 / 138, DNS Client, DNS Server, DNS Proxy, TFTP, NTP, DDNS			
		Gateway		
Flow control		Support custom flow control policies, IP-I	based automatic bandwidth assignment	
Traffic audit		Real-time traffic audit,	IP traffic visualization	
Behavior management		Time-based and IP policy-based	access control, website filtering	
VPN		IPsec VPN (8 tunnels) server an	d client, L2TP, PPTP, OpenVPN	
		Wireless management		
Management capacity	In AC mode, the maximum In gateway mode, the maxim	management capacity is 300 um management capacity is 32	In AC mode, the maximum In gateway mode, the maximu	management capacity is 500 m management capacity is 150
AP management	Support multi-SSID configuration, SSID hiding, channel setting, power setting, AP wired port setting, AP online upgrade, STA quantity setting, STA blacklist and whitelist			tity setting, STA blacklist and whitelist
Roaming	Support	ocal forwarding roaming, Layer 2 roaming, Laye	er 3 roaming between APs, viewing of STA roar	ning track
		Switch management		
Management capacity		Maximum manageable clo	ud managed switches: 128	
Port management	Loop protection, po	rt mirroring, port isolation, port configuration, F	PoE configuration, port limit, storm control, st	atic MAC, MAC search
Status display		Port statistics, monitoring information, cal	le detection, VLAN configuration, MAC list	
Upgrade management		Per-device upgrad	e, batch upgrade	
		Value added features		
Featured solutions	Single-cable IPTV solution, port service	VLAN and network segment isolation solution, s	mart fault diagnosis solution, intranet penetr	ation solution, auto-networking solution
Management		Eweb and R	uijie Cloud	

Model	RG-EG105GW(T)	RG-EG105GW-X	
Fixed	"1 \times 10/100/1000 Base-T WAN Port1 \times 10/100/1000 Base-T LAN Port"	"1 x 10/100/1000 Base-T WAN Port1 x 10/100/1000 Base-T LAN Port"	
Switchable Ports	3 × 10/100/1000 Base-T WAN/LAN Ports	3 × 10/100/1000 Base-T WAN/LAN Ports	
Protocol	802.11ac (Wi-Fi 5)	802.11ax (Wi-Fi 6)	
Wireless Max Signal Rate	"1267MbpsUp to 400Mbps(2.4GHz) Up to 867Mbps (5GHz)"	"2976MbpsUp to 574Mbps(2.4GHz) Up to 2402Mbps (5GHz)"	
Wireless Protocol	"5G:802.11a/n/ac Wave2 2.4G:802.11b/g/n	"5G:802.11a/n/ac/ax 2.4G:802.11b/g/n/ax"	
Antennas	"Built-in Omnidirectional Antennas (2.4 GHz: 3dBi, 5 GHz: 4dBi)"	"5 External Antennas (2.4 GHz: 5 dBi, 5 GHz: 5 dBi)"	
Wireless Recommended Client	80	80	
Total Recommended Client	150	180	
Recommended Bandwidth	600Mbps	1.2Gbps	
Reyee Mesh	Support	Support	
CPU	Dual Cores, 800MHz	Dual Cores, 1.3GHz	
RAM	256MB	512MB	
USB	USB 2.0	USB 3.0	
Working Mode	Router,AP	Router,AP	
Load Balancing	Support	Support	
Self-security	Support	Support	
VPN	PPTP, L2TP, IPsec, OpenVPN	PPTP, L2TP, IPsec, OpenVPN	
DDNS	Ruijie DNS,DynDns, NO-IP	Ruijie DNS,DynDns, NO-IP	
QoS	Support	Support	
Free Cloud Management	Support	Support	
Self-organizing Network	Support	Support	
Mesh	Reyee mesh	Reyee mesh	
Roaming	KV	KV	
USB File Sharing	Support	Support	
Power Supply	DC12V/1.5A	100V~240V AC:50/60Hz	
Warranty	3 Years	3 Years	

Model	RG-EG209GS	RG-EG305GH-P-E	RG-EG310GH-E	RG-EG310GH-P-E
Fixed Ports	8 Gigabit ports, 1 SFP port, support up to 4 WAN ports	5 Gigabit ports, support up to 4 WAN ports 10 Gigabit ports, support up to 4 WAN port		
PoE	N/A	4 PoE out, PoE budget 60W N/A 8 PoE out,		8 PoE out, PoE budget 110W
Model Type	Desktop, External I	DC adapter	Rack Mounted, Internal Power	Desktop, External DC adapter
NAT Throughput (Disable/Enable L7)	700Mbps/500Mbps	700Mbps/500Mbps 1.5Gbps/1Gbps		
Recommended Number of Clients (Disable/Enable Application based flow control and flow Audit)	200/100		300/200	
Core Count		2		
Frequency	880Mbps		1.35GHz	
RAM	256MB		512MB	
Flash	32MB	256MB		
AP Management	√			
Recommended Bandwidth	600Mbps		1Gbps	
APP Priority Management		\checkmark		
User Group		\checkmark		
Back Static Route	\checkmark			
Behaviour Management		\checkmark		
Basic Firewall		\checkmark		
VPN	PPTP, L2tp, IPSec, OpenVPN			
Authentication	Captive Portal, PPPoE, SMS, QR-Code			
Multi-IP Network	\checkmark			
PPPoE Server	\checkmark			
APP Management		\checkmark		
Smart Flow Control	QoS, IP		QoS, IP, QoS+IP	

Model	RG-NBR6120-E	RG-NBR6205-E	RG-NBR6210-E	RG-NBR6215-E
Installation Type	19" 1U Rack Mounted			
Network Interface	5 Gigabit Port, 1 USB	8 Gigabit ports, 2 SFP ports, 2 USB	8 Gigabit ports, 2 SFP ports, 2 USB	8 Gigabit ports, 1 SFP ports, 1 10G SFP+ port, 2 USB
RAM	512M	2G	2G	2G
Flash	No Hard Disk		1TB Hard Disk(Optional)	
Performance	500Mbps	1.5Gbps	2.5Gbps	2.5Gbps
Recommended Number of Clients	200	500	1000	1500
IPSec Max. Concurrent Connections	16	300	600	1000
SSL Max. Concurrent Connections	10	200	300	500
Multi-WAN Access		V	/	1
Behaviour Management		v	/	
Behaviour Audit		V	/	
Application Management		v	/	
Flow Control		ν	/	
Smart Flow Control		v	/	
Flow Monitoring		v	/	
Utra-fast Configuration		v	/	
AC Mode		v	/	
Firewall	No		\checkmark	
VPN		IPSec, SSL,	PPTP, L2tp	
VPN Speed Up		v	/	
URL Filter/log		V	/	
User Group		v	/	
Portal Authentication/Ads Push		V	/	

Model	RG-EG1510XS
Installation	Rack 1U
Fixed WAN Ports	1 × 10/100/2500 Base-T
WAN/LAN Switchable Ports	3 × 10/100/1000 Base-T 3 × 10/100/2500 Base-T 2x10G/1G Base-X SFP (LAN7/WAN8 port is compatible to 2.5G)
Fixed LAN Ports	1 × 10/100/1000 Base-T
USB Ports	N/A
Throughput	4 Gbps (1518 Byte, NAT+Flow Audit) 3 Gbps (1518 Byte, NAT+Authentication, Application Identification, Flow Audit and Flow Control)
Concurrent Clients Recommended	1500
Wi-Fi Standard	N/A
PoE	N/A
Processor	1.8 GHz * 4
Memory	4GB
Flash	128 MB NAND FLASH + 8 GB EMMC
Hard Disk Drive	1TB (Need to purchase separately)
VPN Type	L2TP/PPTP/IPSec/OpenVPN
L2TP VPN Tunnels	1000
L2TP VPN Throughput	1.4 Gbps
PPTP VPN Tunnels	1000
PPTP VPN Throughput	1.7 Gbps
IPSec VPN Tunnels	1000
IPSec VPN Throughput	900 Mbps
Open VPN Throughput	1000
Open VPN Throughput	400 Mbps
Gateway Mode Management Capacity	1000 (APs/NBS Switches) +128 (ES Switches)
AC Mode Management Capacity	1000 (APs/NBS Switches) +128 (ES Switches)
3rd Captive Portal Integration	Wifidog WISPR
Easy VPN Configuration	Yes
Power Consumption	≤ 20 W
Dimensions	440 mm x 43.6 mm x 210 mm (17.32 in. x 1.72 in. x 8.27 in.)
Weight	3 kg (packages not included)

Reyee Product Catalog

Home Wi-Fi Routers





Reyee Home Wi-Fi Solutions

The RG-EW series routers are an ideal choice for wireless network deployment in bungalows, villas, large apartments, small shops, and SOHO environments. The entire RG-EW series family supports flexible networking and seamless roaming across multiple devices via the Reyee Mesh technology, delivering a stable and high-speed wireless experience.



Elite Large Homes

Experience full Gigabit ports, optimized signal strength, and enterprise-class performance cover all types of homes you love.





Smart Modern Residences

Enjoy Gigabit-speed broadband at an affordable price—the ideal combination of features and affordability for the modern family.



Economical cozy Apartments

Achieve a cost-effective home Wi-Fi solution, perfect for households with an access rate of up to 100 Mbps, ensuring full Internet coverage throughout your home.



Products



RG-M18

IEEE 802.11ax-compliant

1,800 Mbps dual-band (up to 574 Mbps for 2.4 GHz band and 1,200 Mbps for 5 GHz band)

3 x Gigabit ports (1 x WAN port + 2 x LAN ports) High-gain omnidirectional antennas Two signal amplifiers [front-end module (FEM)] Hardware-based NAT One-click Reyee Mesh

Cloud management via Ruijie Reyee app



RG-EW3000GX PRO

IEEE 802.11ax-compliant 3,000 Mbps dual-band (up to 600 Mbps for 2.4 GHz band and 2,400 Mbps for 5 GHz band) 5 x Gigabit ports (1 x WAN port + 4 x LAN ports) Five high-gain omnidirectional antennas Five signal amplifiers (FEM) Hardware-based NAT One-click Reyee Mesh Cloud management via Ruijie Reyee app



RG-M32

IEEE 802.11ax-compliant 3,200 Mbps dual-band (up to 800 Mbps for 2.4 GHz band and 2,400 Mbps for 5 GHz band) 4 x Gigabit ports (1 x WAN port + 3 x LAN ports) High-gain omnidirectional antennas Four signal amplifiers (FEM) Hardware-based NAT One-click Reyee Mesh Cloud management via Ruijie Reyee app



RG-EW3200GX PRO

IEEE 802.11ax-compliant 3,200 Mbps dual-band (up to 800 Mbps for 2.4 GHz band and 2,400 Mbps for 5 GHz band) 5 x Gigabit ports (1 x WAN port + 4 x LAN ports) High-gain omnidirectional antennas Four signal amplifiers (FEM) Hardware-based NAT One-click Reyee Mesh Cloud management via Ruijie Reyee app



RG-EW1800GX PRO

IEEE 802.11ax-compliant 1,800 Mbps dual-band (up to 574 Mbps for 2.4 GHz band and 1,200 Mbps for 5 GHz band) 5 x Gigabit ports (1 x WAN port + 4 x LAN ports) High-gain omnidirectional antennas Two signal amplifiers (FEM) Hardware-based NAT One-click Reyee Mesh Cloud management via Ruijie Reyee app



RG-EW1200G PRO

IEEE 802.11ac-compliant 1,267 Mbps dual-band (up to 400 Mbps for 2.4 GHz band and 867 Mbps for 5 GHz band) 4 x Gigabit ports (1 x WAN port + 3 x LAN ports) Six high-gain omnidirectional antennas Four signal amplifiers (FEM) Hardware-based NAT One-click Reyee Mesh Cloud management via Ruijie Reyee app





IEEE 802.11ac-compliant

1,300 Mbps dual-band

(Up to 400 Mbps for 2.4 GHz band and 867 Mbps for 5 GHz band)

4 x Gigabit ports

(1 x WAN port + 4 x LAN ports)

Five high-gain omnidirectional antennas

Hardware-based NAT

One-click Reyee Mesh

Cloud management via Ruijie Reyee app



RG-EW1200

IEEE 802.11ac-compliant

1,167 Mbps dual-band

(Up to 300 Mbps for 2.4 GHz band and 867 Mbps for 5 GHz band)

4 x 100 Mbps ports

(1 x WAN port + 3 x LAN ports)

Four omnidirectional antennas

Hardware-based NAT

One-click Reyee Mesh

Cloud management via Ruijie Reyee app



RG-EW300 PRO

IEEE 802.11an-compliant Up to 300 Mbps for 2.4 GHz band 4 x 100 Mbps ports (1 x WAN port + 3 x LAN ports) Four omnidirectional antennas Two signal amplifiers (FEM) Hardware-based NAT Cloud management via Ruijie Reyee app



RG-EW300N IEEE 802.11an-compliant Up to 300 Mbps for 2.4 GHz band

4 x 100 Mbps ports

(1 x WAN port + 3 x LAN ports)

Two omnidirectional antennas

Hardware-based NAT

Cloud management via Ruijie Reyee app

	Extende
()	
	V

RG-EW1200R
1,200 Mbps
Dual-band
1 x WAN/LAN FE port
High-signal amplifiers (FEM)
Smart signal indicator
One-click Reyee Mesh
WISP & WPS mode
Cloud management via Ruijie Reyee app

		Ð	kten	der
Ruijie IlRayoa				
	J			



RG-EW300R 300 Mbps 1 x WAN/LAN FE port Two signal amplifiers (FEM) Smart signal indicator WISP & WPS mode

Cloud management via Ruijie Reyee app RG-EW300T

Cloud-managed

Plug-and-play

Four external antennas

Download speed of up to 150 Mbps

Three-year warranty

Model	RG-EW300 PRO	RG-EW1200	RG-EW1200G PRO	RG-EW1800GX PRO	RG-EW3200GX PRO	RG-M18	RG-M32	
Wireless Specifications	2.4 GHz, 2×2, maximum rate of 300Mbps	2.4GHz, 2×2, maximum rate 300Mbps; 5GHz, 2×2, maximum rate 867Mbps	2.4GHz, 2×2, maximum rate 400Mbps; 5GHz, 2×2, maximum rate 867Mbps	2.4 GHz, 2×2, maximum rate of 600Mbps; 5 GHz, 2×2, maximum rate of 1200Mbps	2.4 GHz, 4×4, maximum rate of 800Mbps;5 GHz, 4×4, maximum rate of 2400Mbps	2.4 GHz, 2x2 maximum rate of 600Mbps; 5 GHz, 2x2 maximum rate of 1200Mbps	2.4 GHz, 4x4 maximum rate of 800Mbps; 5 GHz, 4x4 maximum rate of 2400Mbps	
	Antenna: 4 external non-detachable omnidirectional antennas	Antenna: 4 external non- removable omnidirectional antennas	Antenna: 6 external non-removable omnidirectional antennas	Antenna: 4 external non-detachable omnidirectional antennas	Antenna: 8 external non-detachable omnidirectional antennas	Antenna 4 internal omnidirectional antennas	Antenna: 4 internal omnidirectional dual- antennas	
	Support: 802.11b/g/n and 2x2 MIMO	Support: 802.11a/b/g/n/ac/ac Wave2, MU-MIMO Support beamforming		Support: 802.11a/b/g/n/ac/ax and DL/UL MU-MIMO Beamforming, OFDMA, and BSS color technologies				
	Frequency band: Independent 2.4GHz modules	Frequency band: Independent 2.4GHz and 5GHz modules, supporting dual frequency integration						
		Support bea	mforming	Support beamforming, OFDMA, and BSS color technologies				
	Wi-Fi channel: 2.4GHz :2.4G~2.4835GHz	Wi-Fi channel: 2.4GHz Channel: 1,2,3,4,5,6,7,8,9,10,11,12,13 5GHz Channel: 36,40,44,48, 52,56,60,64,149,153,157,161 ,165	Wi-Fi channel: 2.4GHz: 2.4G-2.4835GHz 5GHz: 5.150-5.250GHz, 5.725-5.850GHz(Country Specific)	Wi-Fi channel: 2.4GHz :2.4G~2.4835GHz 5GHz : 5.150~5.250GHz, 5.250~5.350H, 5.470~5.725GH, 5.725~5.850GHz	Wi-Fi channel: 2.4GHz :2.4G~2.4835GHz 5GHz : 5.150~5.250GHz, 5.250~5.350H, 5.470~5.725GH, 5.725~5.850GHz	Wi-Fi channel: 2.4GHz : 2.4G-2.4835GHZ 5GHz : 5.150-5.250GHz5. 250-5.350H.5.470-5.725 GH.5.725-5.850GHZ	Wi-Fi channel: 2.4GHz :2.4G~2.4835GHZ 5GHZ : 5.150~5.250GHz 5.250~5.350H.5.470~5.725 GH.5.725~5.850GHZ	
	1 10/100M WAN port (Auto MDI/MDIX) 110/100/1000M WAN port (Auto MDI/MDIX)							
Ports	3 10/100M LAN ports (Auto MDI/MDIX)		3 10/100/1000M LAN ports (Auto MDI/MDIX)	4 10/100/1000M LAN ports (Auto MDI/MDIX)		2 10/100/1000M LAN ports (Auto MDI/MDIX)	3 10/100/1000M LAN ports (Auto MDI/MDIX)	
	1 system LED indicator	1 system LED indicator, 3 network port LED indicators, 1 Wi-Fi indicator	1 blue system LED indicator, 4 network port LED indicators	One Reyee Mesh LED indicator and one system LED indicator	One Reyee Mesh LED indicator and one system LED indicator	One Reyee Mesh LED indicator and one system LED indicator	One Reyee Mesh LED indicator and one system LED indicator	
	1 device pairing/factory reset button							
	1 power input interface							
Physical Specifications	Dimensions: 210×180×33mm (W×D×H, excluding antennas)	Dimensions: 182x121x32mm (W×D×H, excluding antennas)	Dimensions: 220x140x36mm (W×D×H, excluding antennas)	Dimensions: 180×180×30mm (W×D×H, excluding antennas)	Dimensions: 190×190×41mm (W×D×H, excluding antennas)	Dimensions: 91.5x91.5x180.6mm (WxDxH, excluding antennas)	Dimensions: 119x119x200 mm (WxDxH, excluding antennas)	
	Weight: 0.32 kg (including package)	Weight: 0.4kg (including package)	Weight: 0.98kg (including package)	Weight: 1.125 kg (including package)	Weight: 1.3 kg (including package)	0.62kg(including package)	1.05 kg(including package)	
Power Supply	Power specifications: DC 12 V, 1.0A	Power specification: DC12V 0.6A	Power specification: DC12V 1.5A	Power specifications: DC 12 V, 1.5 A	Power specifications: DC 12 V, 2 A	Power specification: DC 12V/1.5A	Power specification: DC 12V/2A	
	Maximum power: < 12 W	Maximum power: <7W	Maximum power: <10W	Maximum power: < 18 W	Maximum power: < 24 W	Maximum power: <18 W	Maximum power: < 30 W	
Certification	CE, ROHS	CE, CCC, SRRC	CE, RoHS, FCC	(E	CE.	RoHS	
Operating Environment	Operating temperature: -10° C to +45° C Storage temperature: -40° C to +70° C Operating humidity: 5% to 95% (non- condensing) Storage humidity: 5% to 95% (non- condensing)	Operating temperature: -10-45° C Storage temperature: -40- 70° C Operating humidity: 5%- 95%RH (non-condensing) Storage humidity: 5%- 95%RH (non-condensing)	Operating temperature: 0-45° C Storage temperature: -40-70° C Operating humidity: 5% to 95% (non- condensing) Storage humidity: 5% to 95% (non- condensing)	Operating temperature: –10° C to +45° C Storage temperature: –40° C to +70° C Operating humidity: 5% to 95% (non-condensing) Storage humidity: 5% to 95% (non-condensing)				

Model	RG-EW1200R	RG-EW300R				
Basic						
Dimensions ($W \times D \times H$)	92 mm x 70 mm x 38 mm (3.62 in. × 2.76 in. × 1.50 in. antennas not included)	128 mm x 102 mm x 60 mm (5.04 in. \times 4.02 in. \times 2.36 in. antennas not included)				
Weight	0.14 kg (packages not included)	0.25 kg (packages not included)				
Wi-Fi Standards	Wi-Fi 4 (802.11n)	Wi-Fi 5 (802.11ac)				
МІМО	2.4 GHz, 2 \times 2, MIMO	2.4 GHz, 2 × 2, MU-MIMO 5 GHz, 2 × 2, MU-MIMO				
Max. Wi-Fi Speed	2.4 GHz: 300 Mbps	2.4 GHz: 300 Mbps 5 GHz: 867 Mbps				
Channel Width	2.4 GHz: Auto/20/40 MHz	2.4 GHz: Auto/20/40 MHz 5 GHz: Auto/20/40/80 MHz				
Antennas	2	2				
Antennas Type	External Omnidirectional	External Omnidirectional				
Antenna Gain	2.4 GHz: 4 dBi	2.4 GHz: 4 dBi 5 GHz: 4 dBi				
Port	$1 \times 10/100$ Base-T WAN/LAN	1 imes 10/100 Base-T WAN/LAN				
Recommended Users	8	24				
Max. Users	16	96				
Power Supply	100-240V~50/60Hz 0.5A	100-240V-50/60Hz 0.5A				
Power Consumption	≤ 12W	≤ 15W				
Operation Frequency Bands	802.11b/g/n: 2.412 GHz to 2.472 GHz country-specific restrictions apply	802.11b/g/n/: 2.400 GHz to 2.483 GHz 802.11a/n/ac: 5.150 GHz to 5.350 GHz 802.11a/n/ac: 5.470 GHz to 5.725 GHz , 5.725 GHz to 5.850 GHz country-specific restrictions apply				
Transmit Power	<20 dBm (2.4 GHz) country-specific restrictions apply	Regular: CE EIRP: ≤ 20dBm (2.4GHz) ≤ 27dBm (5GHz) ≤ 20dBm 2400-2483.5MHz(Bluetooth) Myanmar: 2400-2483.5MHz ≤ 20dBm(EIRP) ; 5150-5350MHz ≤ 23dBm(EIRP) ; 5470-5725MHz ≤ 30dBm(EIRP) ;				
Operating Temperature	-10 ° C to +45 ° C (14 ° F to 113 ° F)	-10 ° C to +45 ° C (14 ° F to 113 ° F)				
Operating Humidity	5% to 95% Non-condensing	5% to 95% Non-condensing				
Certifications	CE,RoHS	CE,RoHS				

Ruíjie | Reyee



Ruijie Networks Co., Ltd.

Official Website: https://reyee.ruijie.com/ Technical Support: https://reyee.ruijie.com/en-global/support

in Ruijie Reyee 🛛 👩 ruijiereyeeofficial 😝 Ruijie Reyee