

Reyee Series Product Overview

— Redefine your easy network



Content

Reyee Brand Introduction

Reyee Wireless Family

Reyee Switch Family

Reyee Easy Gateway Family

Reyee Home Wi-Fi Router Family

Ruijie Cloud

Ruijie Cloud Worldwide Proven



2 Millions+
Devices



50 Millions+
Users Served



200,000+
App Installed



50+ Countries
Covered



Ruijie Product Strategy 2020

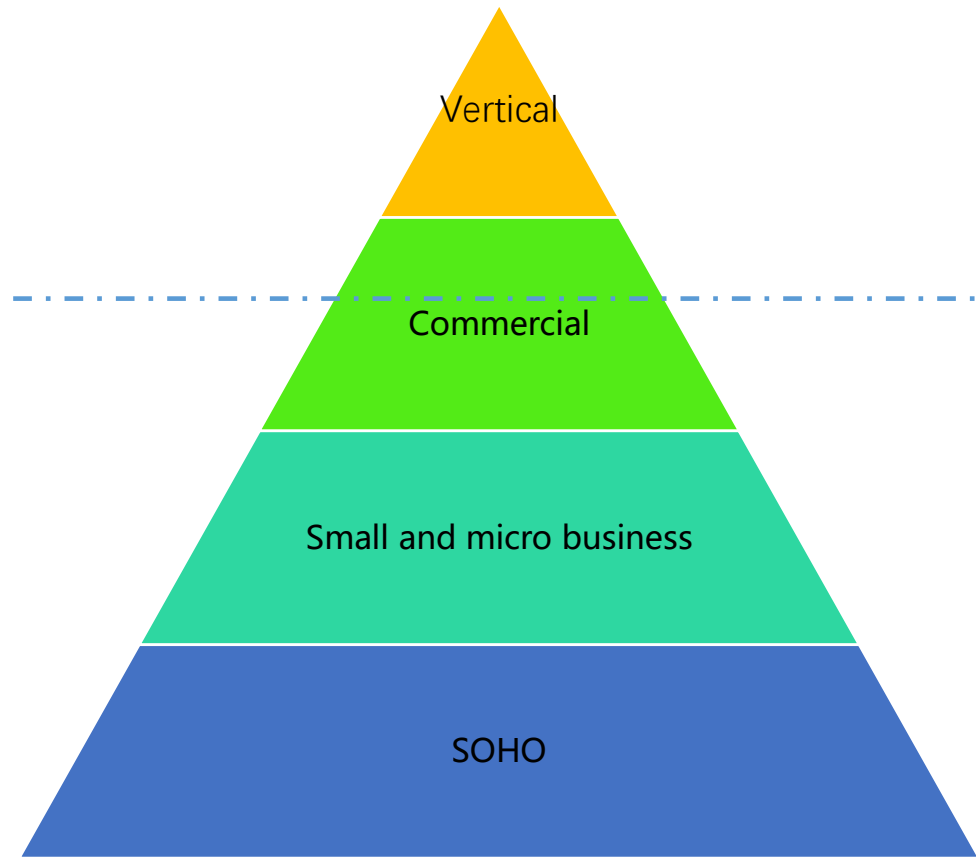


Ruijie Cloud

Make your business easy.

Ruijie
Enterprise

Reyee
by Ruijie





Redefine your easy network

Reyee's success in China

50%

CAGR for 7
consecutive years

200K+

Installers are using
Reyee products

3,000+

New projects added on
Ruijie cloud every day

A background image showing a technician in a blue uniform and yellow hard hat working on a server rack. The technician is on the right side of the frame, looking towards the left. The server rack is filled with various cables and components. The text is overlaid on the left side of the image.

Installer/SI's business is hard,

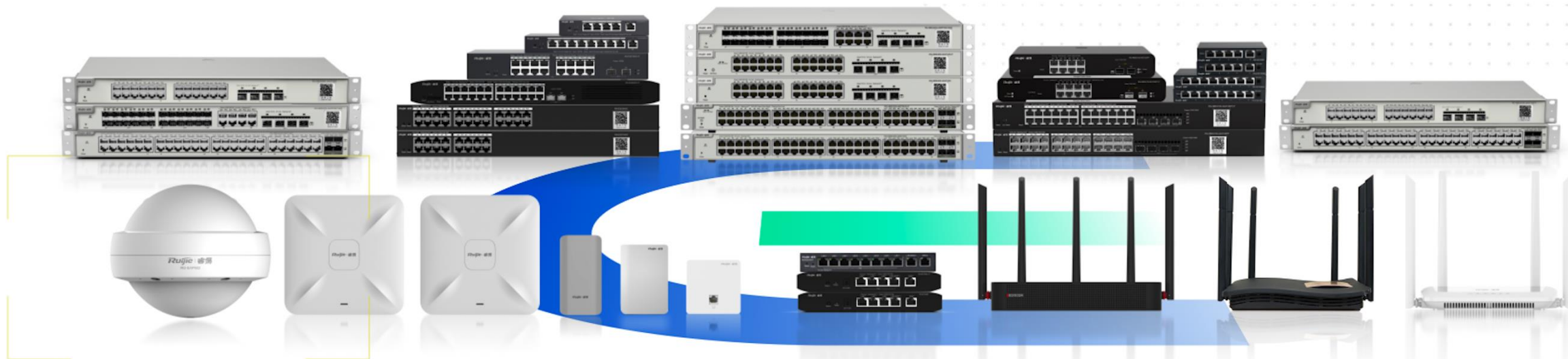
01 Limited human resources, but they should do the project from pre-sale to after-sale

02 Only do some small projects because of the limited technical ability

03 Low margin because of limited budget and fierce competition

04 High human costs

Redefine your easy network



Reyee Product Family





















Cloud Service

Ruijie Cloud for Reyee



Self-organizing Network
Real Topology
Delivery Report

Mobile Provisioning
Mobile Monitoring & Alarm
Mobile maintenance Remotely

Switches		Access Point		Routers	Home Wi-Fi
Unmanaged Switch	Cloud Managed Switch	Indoor AP	Wall AP	RG-EG Series	RG-EW Series
 RG-ES05/08G  RG-ES100 Series  RG-ES200 Series		 RG-RAP2200(F)  RG-RAP2200(E)  RG-RAP1200(F)  RG-RAP1200(P)		 RG-EG105G  RG-EG105GW	 RG-EW1200G Pro
L2 Smart Gigabit Switch	L2+ Smart Gigabit Switch	Outdoor AP	Outdoor Bridge	RG-EG PoE Series	
 RG-NBS3100 Series  RG-NBS3200 Series	 RG-NBS5100 Series  RG-NBS5200 Series	 RG-EAP602	 RG-EST310  RG-EST350	 RG-EG105G-P  RG-EG210G-P	 RG-EW1200



Reyee Wireless Family

Reyee Wireless Family

Indoor AP



RG-RAP2200(E)



RG-RAP2200(F)

Wall Access Point



RG-RAP1200(F)



RAP1200(P)

Outdoor Bridge



EST310



EST350

Outdoor AP



RG-EAP602

RAP2200 Series—— Killer Indoor AP



802.11ac Wave2



MU-MIMO



Dual-LAN



Self-organizing Network



Layer 3 Roaming



Cloud Management



2 GE LAN



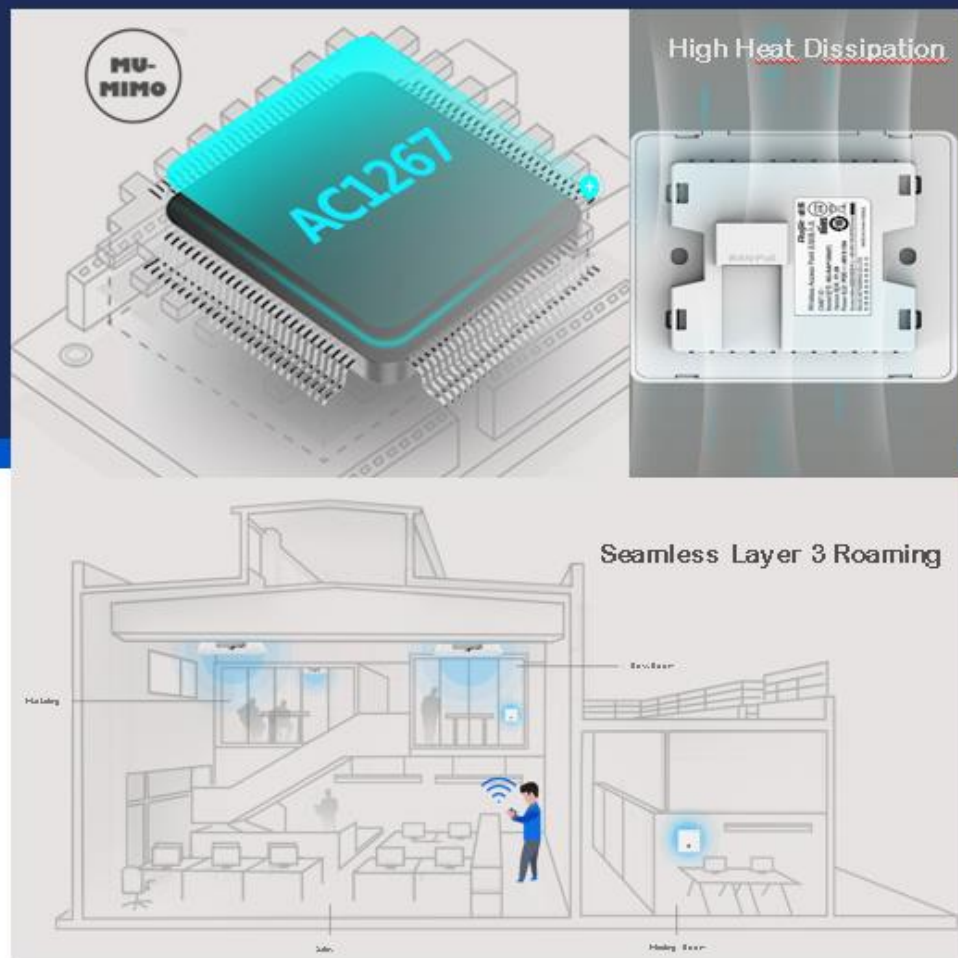
RG-RAP2200(E)

2 FE LAN



RG-RAP2200(F)

RAP1200 Series——Best Choice For Hospitality



1 FE LAN

RG-RAP1200(F)

- 802.11ac Wave2
- 1.267Gbps
- Dual Band
- 1 FE LAN 1 FE Uplink



4 GE LAN

RG-RAP1200(P)

- 802.11ac Wave2
- 1.267Gbps
- Dual Band
- 4 GE LAN 1 GE Uplink
- PoE Out

APEAP602—— Not Just Beautiful Design



802.11ac Wave2



MU-MIMO



Dual-LAN



Smart networking



Dual power supply



Cloud Management



Dual Band Gigabit outdoor Access Point

- IP68, 6000V, V0, durable in harsh conditions;
- Dual-radio supports up to 1167Mbps, 802.11ac Wave2. Amazing 5GHz wireless coverage up to 300m, Max clients capacity 164;
- Industrial design with Dual-Lan, dual-power supplies (802.3af/at PoE or DC 12V) ;
- Internal omnidirectional antennas
- Lifetime free Ruijie Cloud management



RG-EAP602

EAP602—— Not Just Beautiful Design

Stable wireless service
under harsh environment



Optimum performance

802.11ac Wave2
1167Mbps
Coverage Radius of 300m at 5GHz
Built-in omnidirectional antennas



5G Wireless Bridge RG-EST310

Highlight features



Benefits for installers

01 Easy to install

Wall-mounted/ Pole-mounted (straps provided)

02 Easy to configure

2 devices including the recorder-end and camera-end devices are automatically paired without any configurations.

03 Easy to maintain

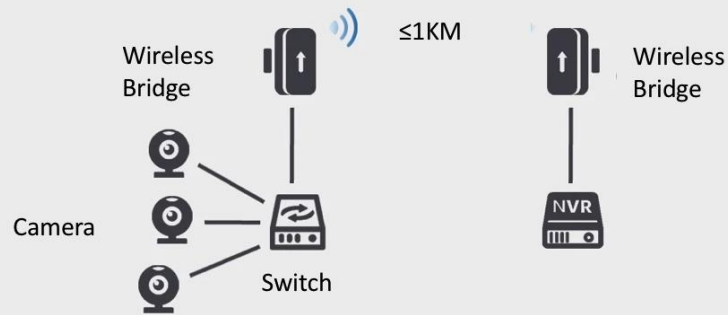
Device connection, configuration modification, entire network upgrade and wireless bridge restart supported on Ruijie Cloud.



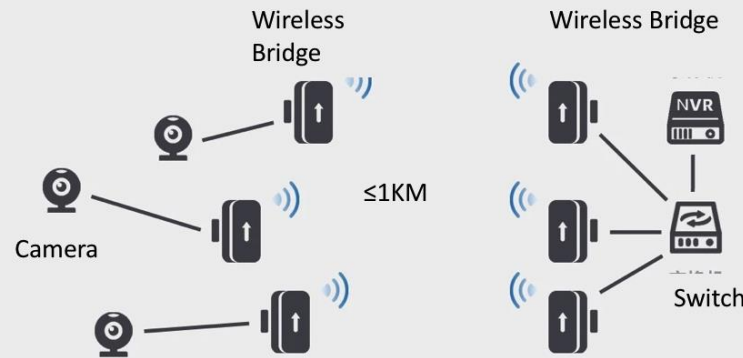
RG-EST310



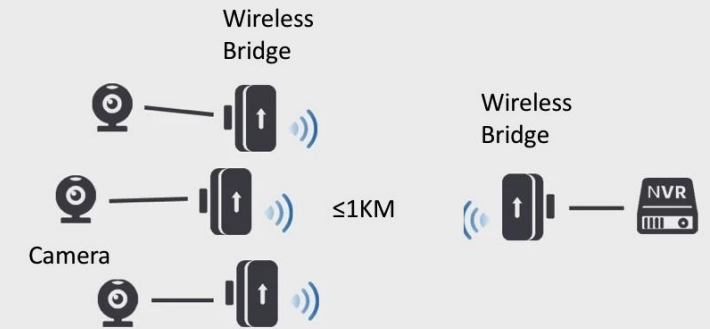
EST310 - Easy Solution for CCTV



The camera deployment is centralized,
Solution: Point to Point bridge

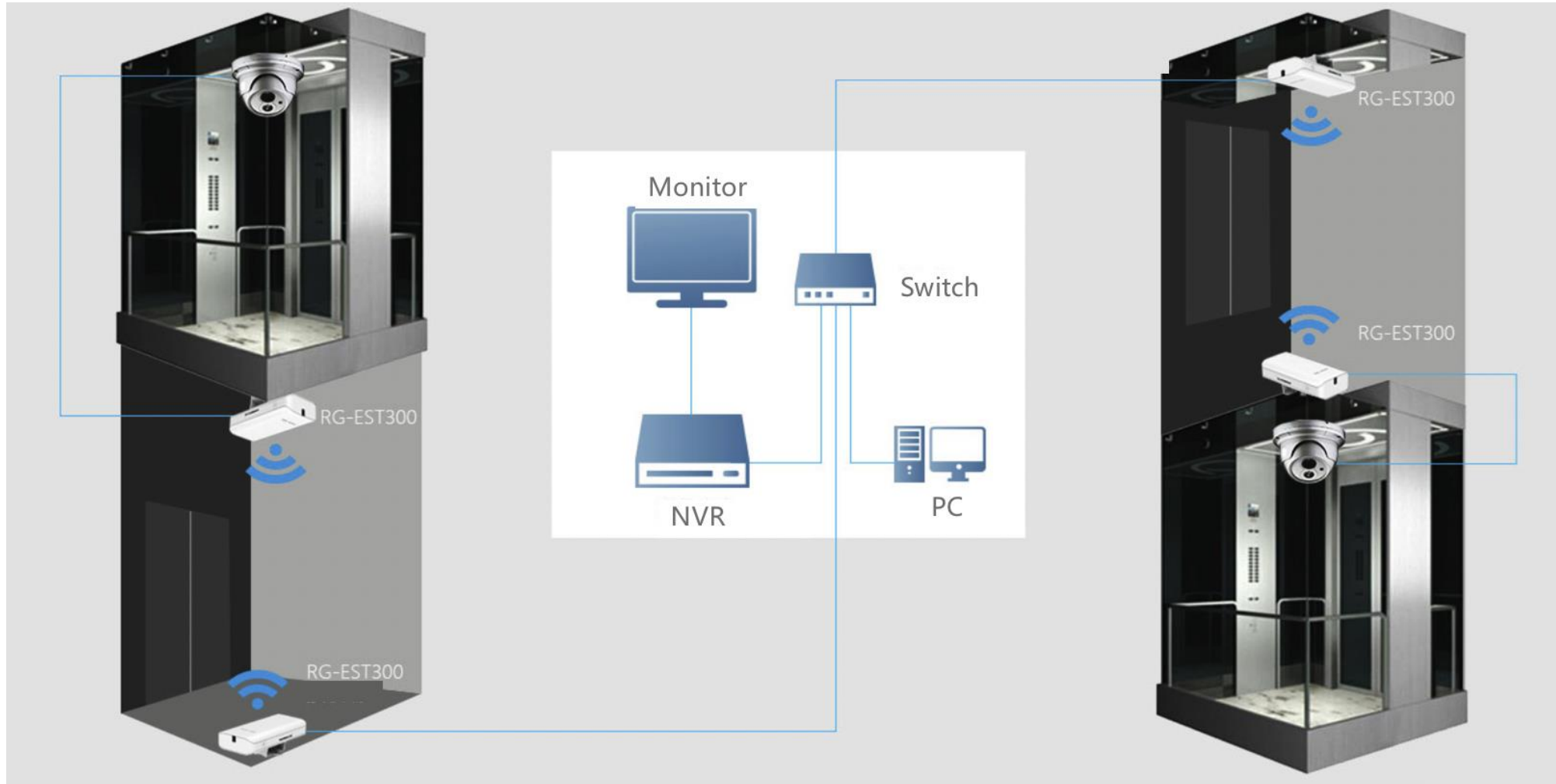


The cameras are scattered,
Solution: Point to Point bridge



The cameras are scattered,
Solution: Point to Multi-Point bridge

Typical scenarios- Elevator





Reyee Switch Family

Reyee Switch Family

Unmanaged Plastic switch



RG-ES05/08G

Unmanaged Steel switch



RG-ES100 Series

L2 Smart Gigabit Switch



RG-NBS3100 Series



RG-NBS3200 Series

Cloud Managed Switch



RG-ES200 Series

L2+ Smart Gigabit Switch



RG-NBS5100 Series



RG-NBS5200 Series

Reyee Unmanaged Switch Family



Plug and Play



Easy to Install



Exquisite Design, Powerful Performance



Enterprise-Grade
Quality



Plastic and Metal
Casing



RG-ES105D
5-Port 10/100Mbps
Metal Case



RG-ES108D
8-Port 10/100Mbps
Metal Case



RG-ES05G
5-Port GE Plastic Case



RG-ES08G
8-Port GE Plastic Case



RG-ES105GD
5-Port GE Metal Case



RG-ES108GD
8-Port GE Metal Case



RG-ES109G-LP-L
9-Port GE Metal Case
54W POE Output



RG-ES126G-P-L
26-Port GE Metal Case,
370W POE Output



RG-ES126G-LP-L
26-Port GE Metal Case,
180W POE Output

Cloud Managed Switch Family

Cloud Managed Switch for CCTV



RG-ES205GC-P
4*GE(POE+) + 1*GE,
54W Output



RG-ES209GC-P
8*GE(POE+) + 1*GE,
120W Output



RG-ES218GC-P
16*GE(POE+) + 2*SFP, 240W Output



RG-ES226GC-P
24*GE(POE+) + 2*SFP, 370W Output



RG-ES216GC
16*GE, Non-POE



RG-ES224GC
24*GE, Non-POE

L2 Managed Gigabit Switch



RG-NBS3200-24SFP/8GT4XS
24*SFP + 8*GE Combo + 4*10G SFP+



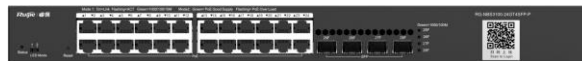
RG-NBS3200-24GT4XS
RG-NBS3200-24GT4XS-P
24*GE + 4*10G SFP+, 370W Output



RG-NBS3200-48GT4XS
RG-NBS3200-48GT4XS-P
48*GE + 4*10G SFP+, 370W Output



RG-NBS3100-8GT2SFP
RG-NBS3100-8GT2SFP-P
8*GE + 2*SFP, 125W Output



RG-NBS3100-24GT4SFP
RG-NBS3100-24GT4SFP-P
24*GE + 4*SFP, 370W Output

L2+ Managed Gigabit Switch



RG-NBS5200-24SFP/8GT4XS
24*SFP + 8*GE Combo + 4*10G SFP+



RG-NBS5200-48GT4XS
48*GE + 4*10G SFP+



RG-NBS5200-24GT4XS
24*GE + 4*10G SFP+



RG-NBS5100-48GT4SFP
48*GE + 4*SFP



RG-NBS5100-24GT4SFP
24*GE + 4*SFP

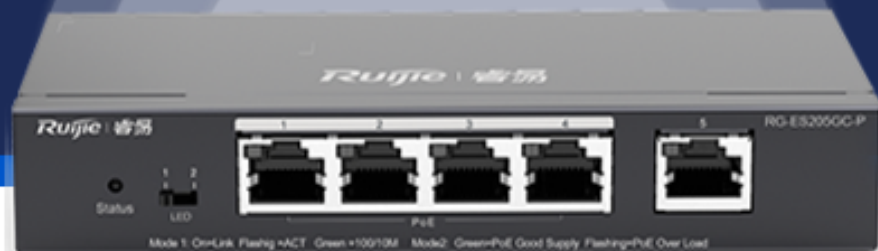
Ruijie | **Reyee**
by Ruijie



Cloud Managed Switch for CCTV

ES200 Series Intelligent Monitoring Switch

- Support Ruijie Cloud management, maintenance remotely by mobile APP
- Support POE reboot remotely, solve camera failure issues just 1-click
- Support various real-time alarm, newbie can also do troubleshooting
- Support self-organization network and auto-topology, easy to provisioning

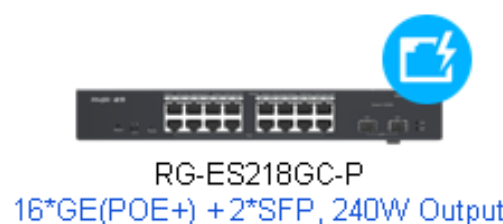


Long-distance Transmission

After long-distance data transmission is enabled, the transmission and speed of port will be changed to full-duplex/10Mbps



Select Ports



Cloud Managed Switch

NBS3100 Series L2 Switch



- Energy Saving Design.
- 6KV Surge Protection Ensuring Product Stability
- Self-organization Network Allows One-step Project Management
- Mobile App/ MACC Cloud Platform Remote Management



RG-NBS3100-8GT2SFP

RG-NBS3100-24GT4SFP



RG-NBS3100-8GT2SFP-P
8*GE + 2*SFP, 125W Output

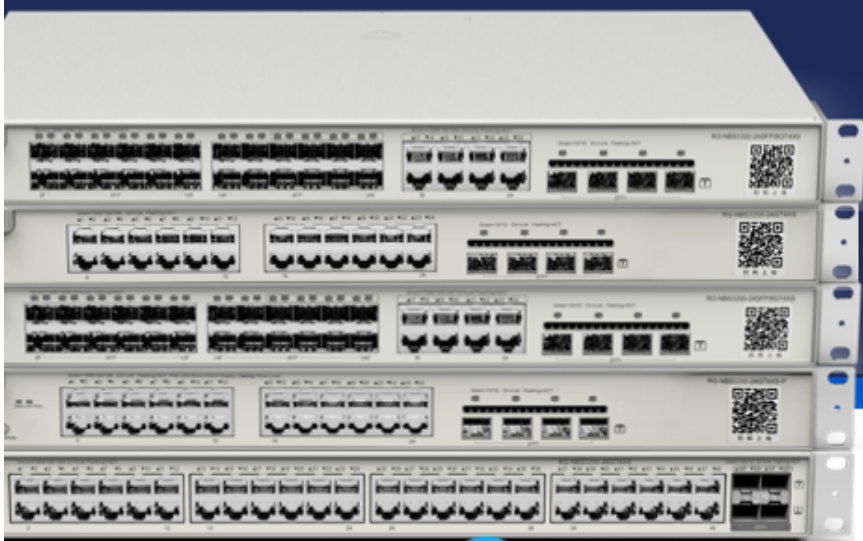


RG-NBS3100-24GT4SFP-P
24*GE + 4*SFP, 370W Output

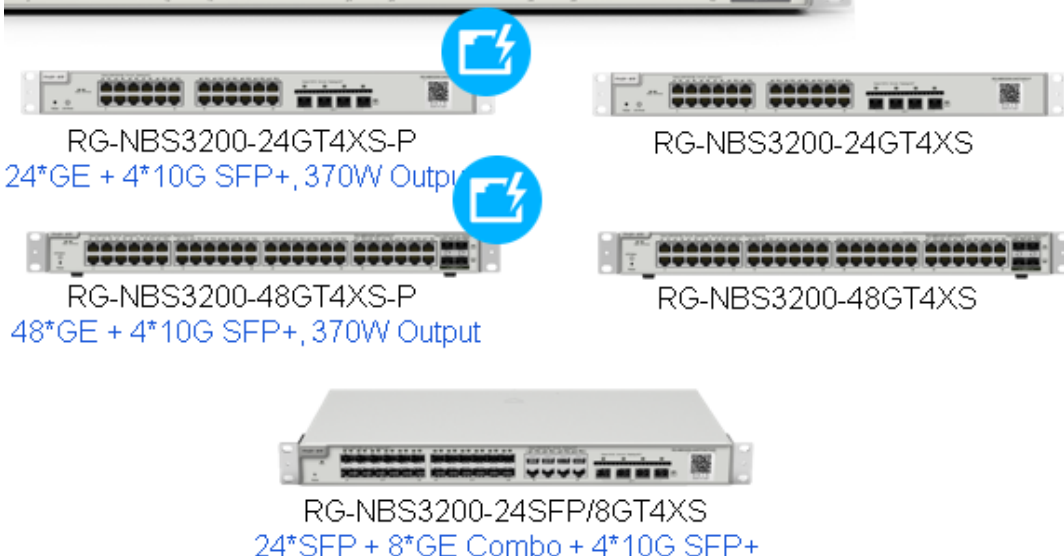
Model	RG-NBS3100-8GT2SFP	RG-NBS3100-8GT2SFP-P	RG-NBS3100-24GT4SFP	RG-NBS3100-24GT4SFP-P
Ports	8GE+2SFP	8GE(PoE)+2SFP	24GE+4SFP	24GE(PoE)+4SFP
Forwarding Rate	15Mpps	15Mpps	42Mpps	42Mpps
Max. Power per POE Port	N/A	30W	N/A	30W
PoE Power Budget	N/A	125W	N/A	370W
Mount	Desktop		19" standard rack-mountable	
Working Temperature	0 - 50℃			
L2 Features	VLAN, DHCP Snooping, EEE, RLDP, Link Aggregation, Port Mirroring, QoS(Port-based speed limit (ingress/egress)), ACL, Spanning Tree			
Management	WEWeb Smart / Cloud Management / SON			
Warranty	5 Years free warranty			

Reyee Cloud Managed Switch

NBS3200 Series L2 Switch



- 10G Uplink supported.
- Flexible VLAN division for different user and service.
- 6KV Surge protection ensuring product stability.
- Self-organized network allowing one-step project management.
- Mobile App/ MACC Cloud platform remote management.



Model	RG-NBS3200-24GT4XS	RG-NBS3200-48GT4XS	RG-NBS3200-24SFP/8GT4XS	RG-NBS3200-24GT4XS-P	RG-NBS3200-48GT4XS-P
Ports	24GE+4XS	48GE+4XS	24SFP/8GT+4XS	24GE PoE+4XS	48GE PoE+4XS
Forwarding Rate	108Mpps	144Mpps	108Mpps	108Mpps	144Mpps
POE	N/A			Max. PoE/PoE+ output 370W Max. output per port: 30W	Max. PoE/PoE+ output 370W Max. output per port: 30W
Mount	Standard rack (19')				
Working Temperature	0-50°C				
L2 Features	VLAN, DHCP Snooping, EEE, RLDp, Link Aggregation, Port Mirroring, QoS(Port-based speed limit (ingress/egress)), ACL, Spanning Tree				
Management	WEB、Ruijie Cloud、Ruijie Cloud APP				
Warranty	5 Years free warranty				

Put Your 10G Network Into Your Phone

Outstanding Performance Powered by the Powerful Hardware

**Switching Capacity/
Packet Forwarding Rate**

Up to 336Gbps/ 144Mpps

MAC/ ACL Capacity

Up to 16K/ 1900

RAM/ Cache

Up to 1G/ 16M

Number of VLANs

Up to 4094

RG-NBS3200 Series

Ports

4 fixed 10G SFP+ ports
Support DDM for the
optical modules

6000V Surge Protection



Smart PoE

*Put Network
Into Your Phone*

- Provisioning
- Configuration
- Delivery
- Maintenance

Reyee Cloud Managed Switch

NBS5100 Series L2+ Switch



- Energy Saving
- 6K Surge Protection Ensuring Product Stability
- Auto-networking Allowing One-step Project Management
- Mobile App/ MACC Cloud Platform Remote Management



RG-NBS5100-24GT4SFP
24*GE + 4*SFP

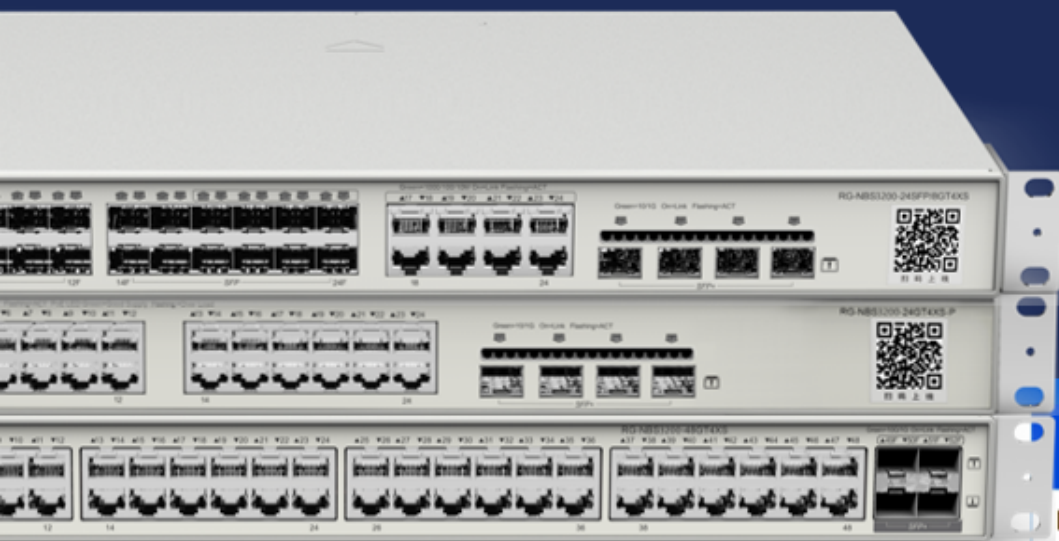


RG-NBS5100-48GT4SFP
48*GE + 4*SFP

Model	RG-NBS5100-24GT4SFP	RG-NBS5100-48GT4SFP
Ports	24GE+4SFP	48GE+4SFP
Forwarding Rate	51Mpps	87Mpps
Mount	Standard rack (19')	
Working Temperature	0-50°C	
L2 Features	VLAN, DHCP Snooping, EEE, RLDP, Link Aggregation, Port Mirroring, QoS(Port-based speed limit (ingress/egress)), ACL, Spanning Tree	
L2+ Features	Static Route	
Management	WEB、Ruijie Cloud、Ruijie Cloud APP	
Warranty	5 Years free warranty	

Cloud Managed Switch

NBS5200 Series L2+ Switch



RG-NBS5200-24GT4XS
24*GE + 4*10G SFP+



RG-NBS5200-48GT4XS
48*GE + 4*10G SFP+



RG-NBS5200-24SFP/8GT4XS
24*SFP + 8*GE Combo + 4*10G SFP+

- 10G Uplink supported.
- Energy Saving
- 6K Surge Protection Ensuring Product Stability
- Auto-networking Allowing One-step Project Management
- Mobile App/ MACC Cloud Platform Remote Management

Model	RG-NBS5200-24GT4XS	RG-NBS5200-48GT4XS	RG-NBS5200-24SFP/8GT4XS
Ports	24GE+4XS	48GE+4XS	24SFP/8GT+4XS
Forwarding Rate	108Mpps	144Mpps	108Mpps
Mount	Standard rack (19')		
Working Temperature	0-50°C		
L2 Features	VLAN, DHCP Snooping, EEE, RLDp, Link Aggregation, Port Mirroring, QoS(Port-based speed limit (ingress/egress)), ACL, Spanning Tree		
L2+ Features	Static Route		
Management	WEB、Ruijie Cloud、Ruijie Cloud APP		
Warranty	5 Years free warranty		



Reyee Easy Gateway Family

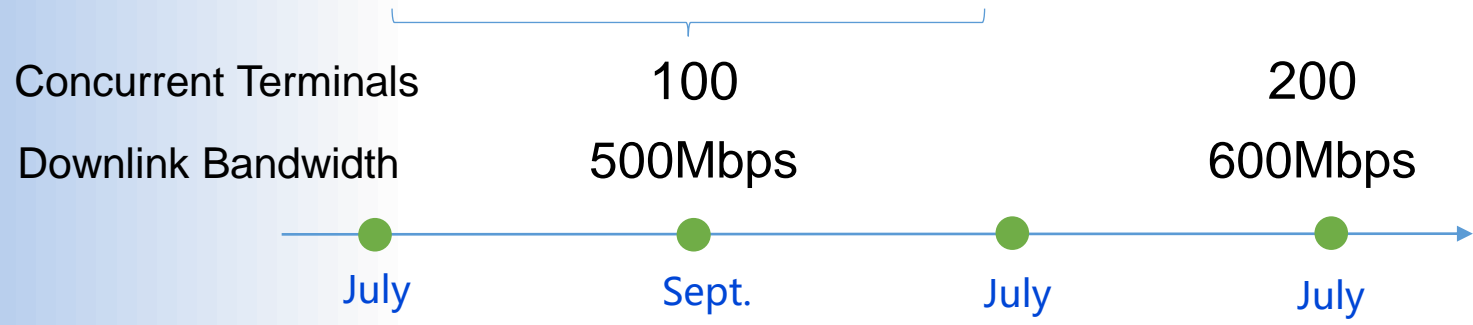
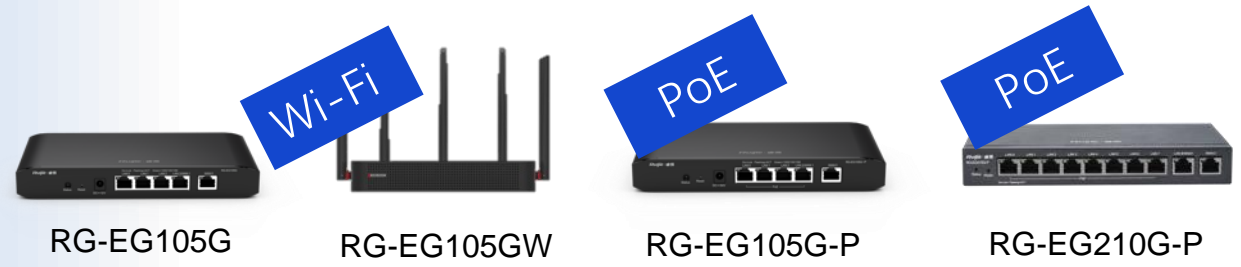
Reyee Easy Gateway Family —— Small is Power



Behavior Management Enterprise VPN Flow Control



Multiple WAN Enterprise Security AC Mode



Villa



Hotel



Small office



Restaurant



Shop

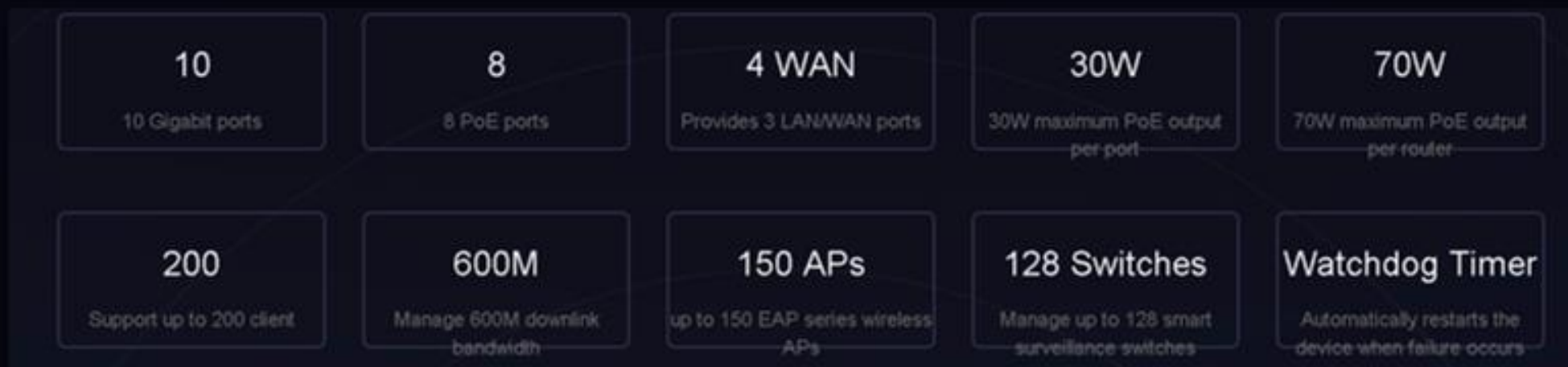
RG-EG210G-P Cloud Managed POE Router

Manage the
network anytime
anywhere



High Integration for the Compact Size

Integrating router, AC and PoE switch, it can be easily installed in the ELV junction boxes of different standards. Saving the equipment space while simplifying the cable arrangement within the junction box



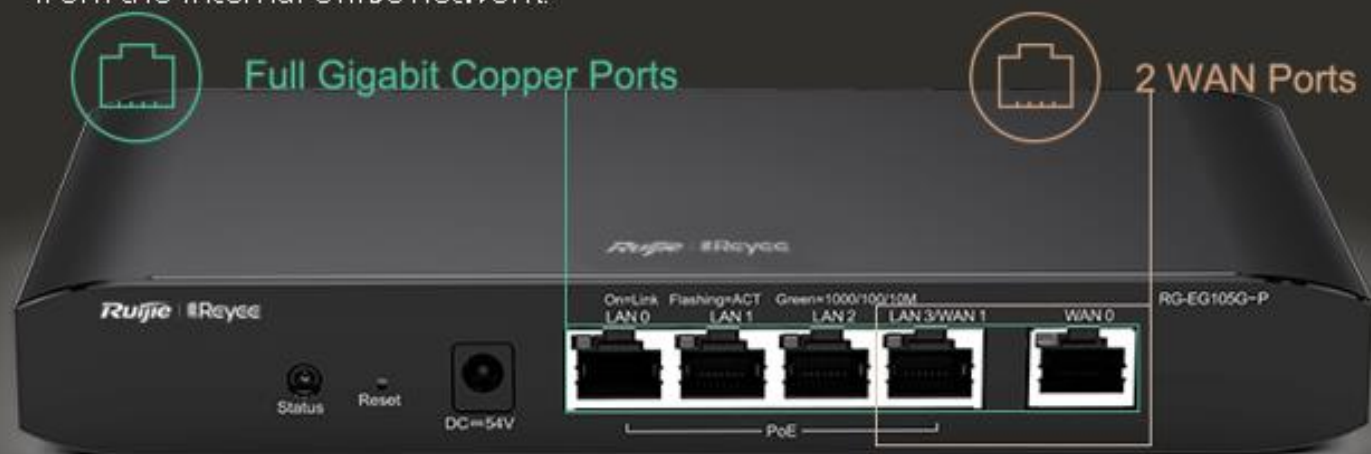
Reyee Easy Gateway RG-EG105G-P/ RG-EG105G

- **Auto-provisioning via self-organizing network:** It realizes the industry-leading auto-discovery and auto-networking features for gateways, switches and wireless.
- **Lifetime free Ruijie Cloud managed:** Remote fault alarm, one-click operation and maintenance on Ruijie Cloud App.
- **Multiple WAN Ports:** Up to 2 WAN ports are supported.
- **Full Gigabit port :** Meet the needs of 200M xDS/fiber access, high-speed wired connectivity.
- **Smart flow control**
- **IPSec VPN:** up to 8 branches.
- **Enterprise Security features:** IP/MAC/MAC-Filtering. Independent VLAN for guest , isolated from the internal office network.



AC Model

Able to manage Reyee APs
No need to purchase AC separately for small networks, saving investment costs



RG-EG105GW

Enterprise-grade Wireless Router

- Self-organizing network supported
- Lifetime free cloud management
- Multiple WAN Ports
- Online Behavior Management
- Single-cable IPTV
- Smart Flow Control
- Equipped with AC features

Dual-band
AC1317

802.11ac
Wave2

MU-MIMO

5 Spatial Streams
5dBi Omnidirectional
Antennas

Independent PA
Independent LNA



1 WAN
Port

3*Gigabit
LAN Ports

1*LAN/W
AN Ports

USB

Qualcomm



Manage up to

32 EAPs

Up to

500 M (asymmetric) Bandwidth

100

Terminals

Equipped with Qualcomm's powerful enterprise-grade chip, the hardcore wireless router supports 100 terminals.



Reyee Home Wi-Fi Router Family

Reyee Home Wi-Fi



EW1200G PRO

- 802.11AC wave2
- 1267Mbps
- GE Ports
- Easy-Mesh
- Cloud Management



EW1200

- 802.11AC wave2
- 1167Mbps
- FE Ports
- Easy-Mesh
- Cloud Management



Dual Band



Priority to 5G

MU-MIMO

802.11ac Wave2



Special FEM Design



High-Gain Antennas



Smart NAT

EW1200G PRO Introduction



Highlight Features

- Full Gigabit Ethernet ports
- supports 802.11ac Wave2 MU-MIMO, MU-MIMO allows the device to transmit data to multiple terminals concurrently
- Reye Mesh Technology , Enables Zero-configuration Networking for Multiple Devices.
- Wi-Fi Acceleration Mode, thereby reducing game delays
- Ruijie Cloud management, support manage device remotely by mobile APP.

Specifications	
Wireless specifications	2.4GHz 2*2: maximum rate 400Mbps; 5GHz 2*2: maximum rate 867Mbps
	Antenna: External 6dBi omnidirectional antennas
	Support 802.11a/b/g/n/ac/ac Wave2, MU-MIMO
	Frequency band: Independent 2.4GHz and 5GHz modules, supporting dual frequency integration
	Support beamforming
Ports	Wi-Fi channel: 2.4GHz :2.4G~2.4835GHz 5GHz : 5.150~5.250GHz, 5.725~5.850GHz(Country Specific)
	1 10/100/1000M WAN port (Auto MDI/MDIX)
	3 10/100/1000M LAN ports (Auto MDI/MDIX)
	1 blue system LED indicator, 4 network port LED indicators
	1 device pairing/factory reset button
Physical specifications	1 power input interface
	Dimensions: 220x140x36mm (W×D×H, excluding antennas)
Power supply	Weight: 0.98kg (entire equipment including packaging)
	Power specification: DC12V 1.5A
Certification	Maximum power: <10W
	CE, RoHS, FCC
Operating environment	Operating temperature: 0-45°C
	Storage temperature: -40-70°C



Dual Band
Full Gigabit Ports

5G

Priority to 5G

MU-MIMO

802.11ac Wave2



Special FEM Design



6dBi High-Gain
Antennas



Smart NAT

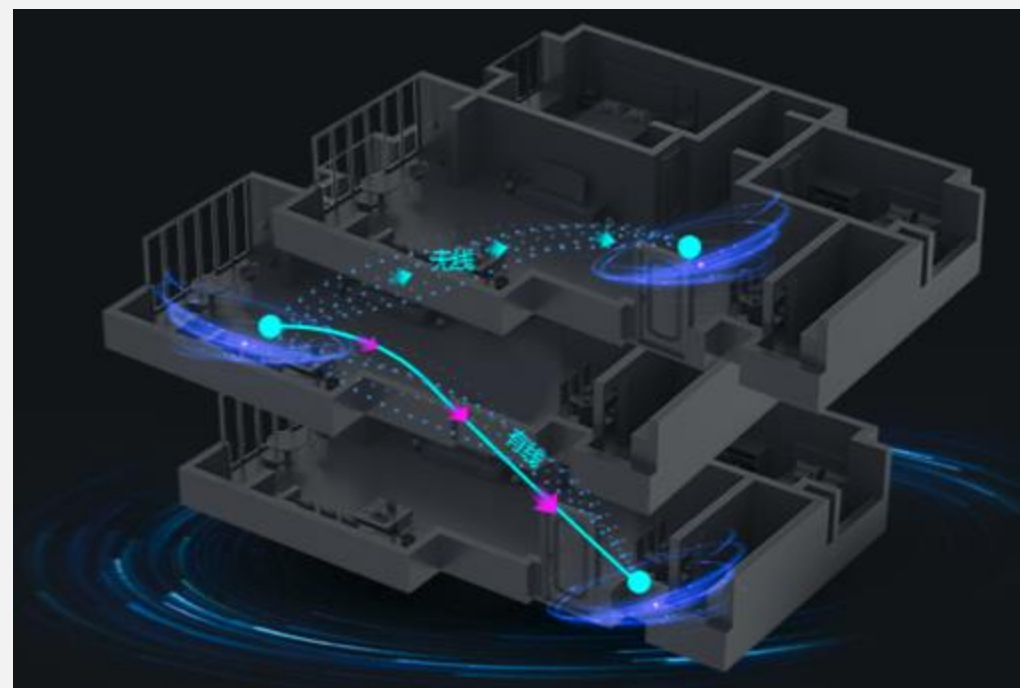


360°
Full Cover

RG-EW1200G PRO

Easy-Mesh

- Zero-Configuration Bridge Pairing
- Wired & Wireless Hybrid Networking
- Enterprise-Level Roaming



Reyee First Home Wi-Fi EW1200G PRO



255,000_{pcs}

Total Sold in 6 months

EW1200 Introduction



Highlight Features

- Full Fast Ethernet ports
- supports 802.11ac Wave2 MU-MIMO, MU-MIMO allows the device to transmit data to multiple terminals concurrently
- Reye Mesh Technology , Enables Zero-configuration Networking for Multiple Devices.
- Wi-Fi Acceleration Mode, thereby reducing game delays
- Ruijie Cloud management, support manage device remotely by mobile APP.

Specifications	
Wireless specifications	2.4GHz 2*2: maximum rate 300Mbps; 5GHz 2*2: maximum rate 867Mbps
	Antenna: External 4*5dBi omnidirectional antennas
	Support 802.11a/b/g/n/ac/ac Wave2, MU-MIMO
	Frequency band: Independent 2.4GHz and 5GHz modules, supporting dual frequency integration
	Support beamforming
Ports	Wi-Fi channel: 2.4GHz :2.4G~2.4835GHz 5GHz : 5.150~5.250GHz, 5.725~5.850GHz(Country Specific)
	1 10/100/1000M WAN port (Auto MDI/MDIX)
	3 10/100M LAN ports (Auto MDI/MDIX)
	1 system LED indicator, 3 network port LED indicators, 1 Wi-Fi indicator
	1 device pairing/factory reset button
Physical specifications	1 power input interface
	Dimensions: 182x121x32mm (W×D×H, excluding antennas)
Power supply	Weight: 0.4kg (entire equipment including packaging)
	Power specification: DC12V 0.6A
Certification	Maximum power: <7W
	CE, RoHS, FCC
Operating environment	Operating temperature: -10-45°C
	Storage temperature: -40-70°C

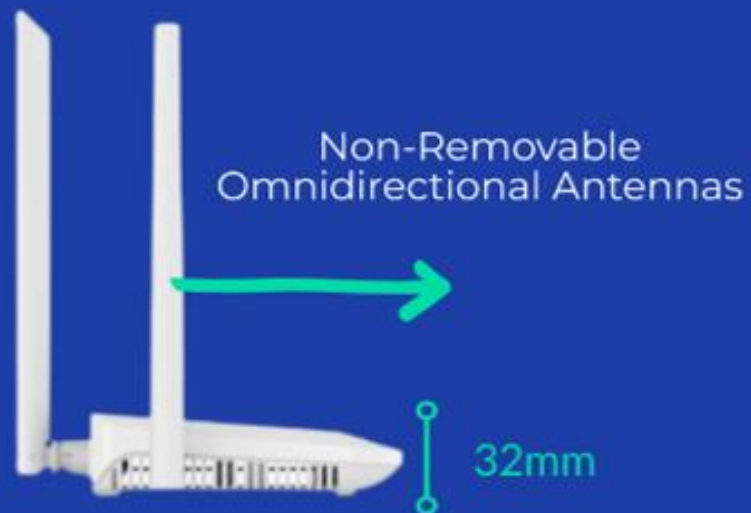
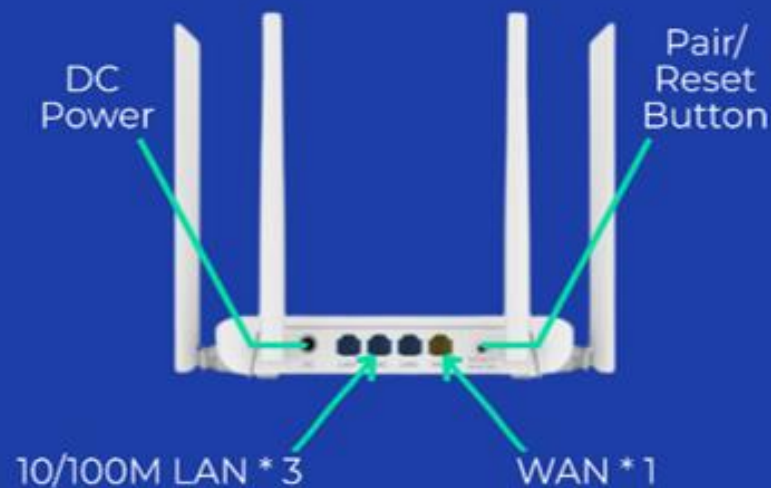
- Exclusive Reyee Mesh Technology Enables Zero-configuration Networking for Multi



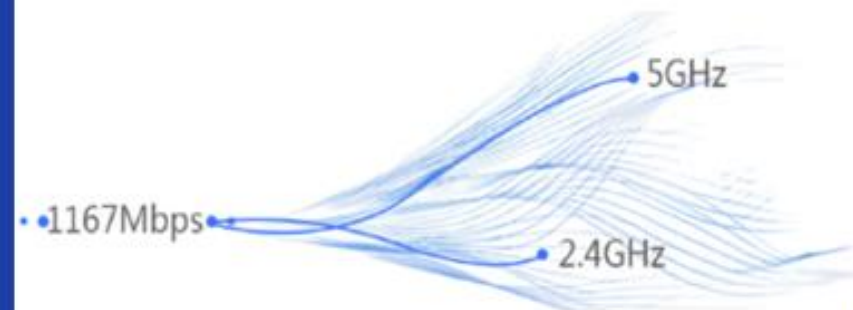
- Wi-Fi Acceleration Button Put You One Step Ahead of Other Players



RG-EW1200



- 1167M Dual-Band Integration Offering Low Interference and Fast Internet Speed



- Reyee Mesh Technology Offers Seamless Roaming without Disconnection

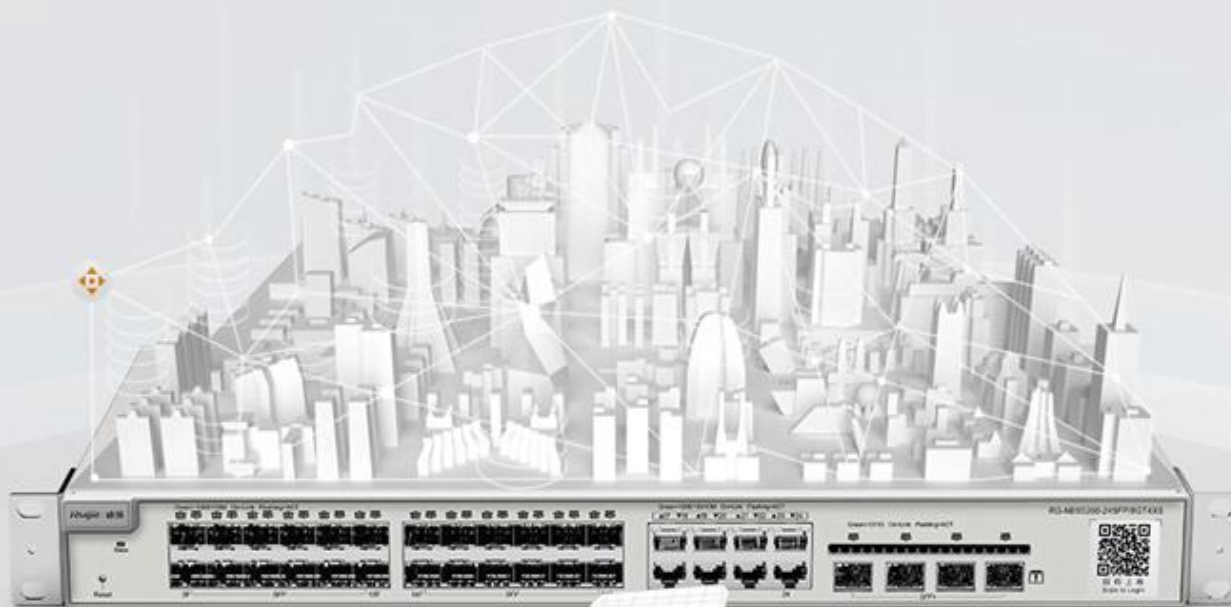




Ruijie Cloud

Cloud Managed Switch

Put Network Into Your Phone



Self-Organized
Network



NVR/Camera
Recognition



Configure VLAN
By Mobile Phone



Monitoring
by Mobile



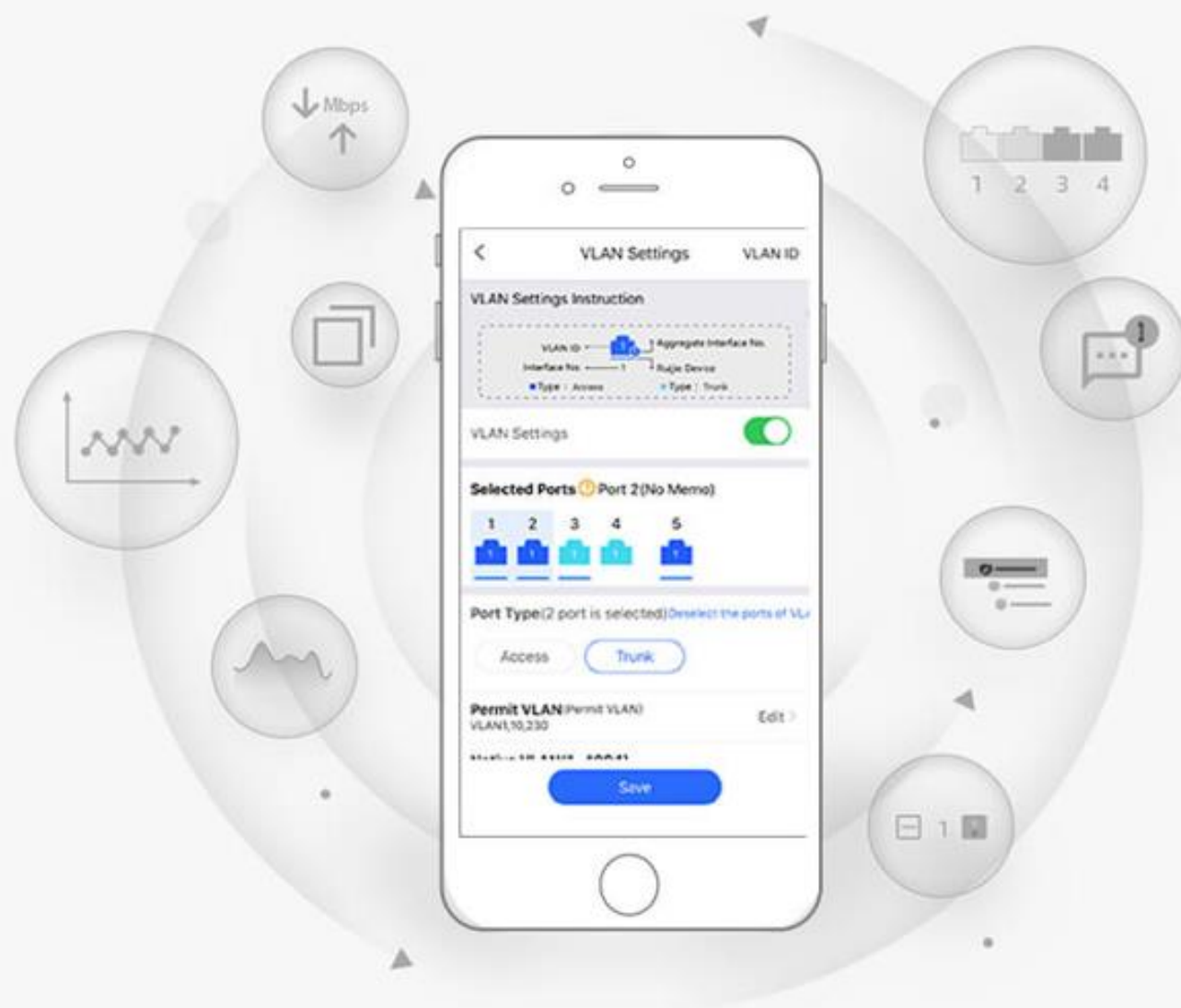
Real-Time
Alarm



Port Reboot
Remotely

VLAN Configuration on Mobile Phones, Visualized Configuration Experience

Breaking new ground with easy operation experience mobile phones





Self-organizing
Network



NVR/Camera
Recognition



VLAN
Configuration
by Mobile



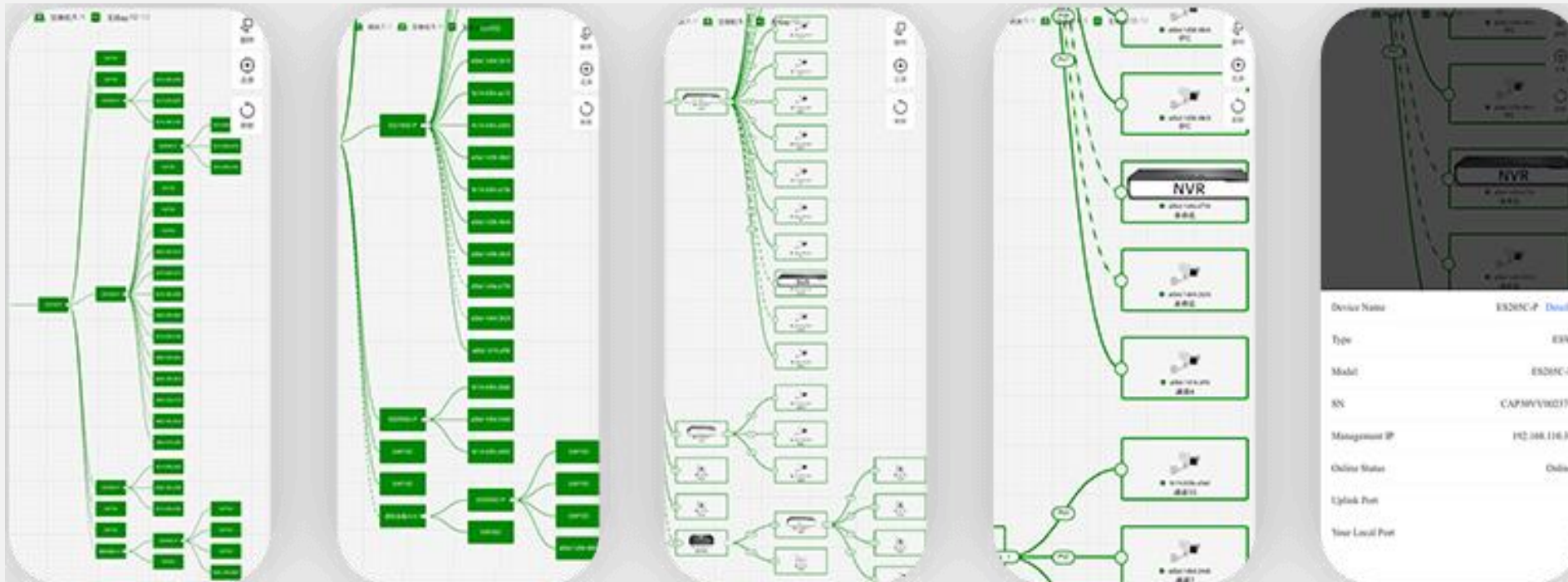
Real Time
Monitoring



Failure
Alarm



Port Reboot
Remotely



It's a switch that can recognize cameras
Also a topology with cameras and NVRs, routers.



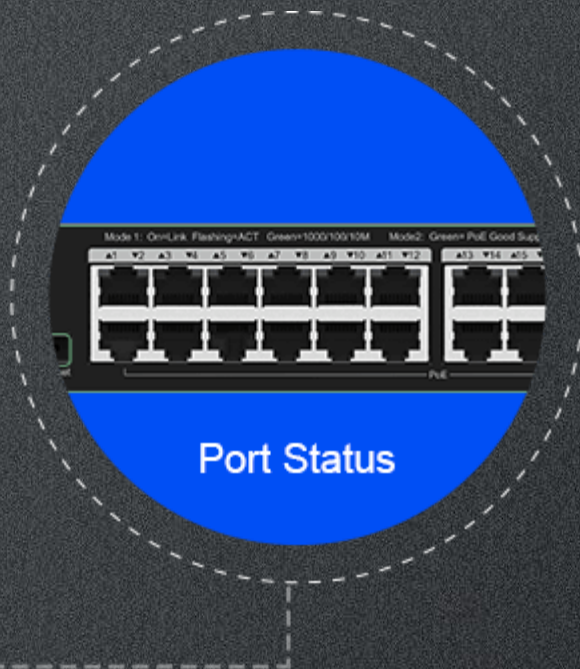
Traffic Rate



Flow Trend

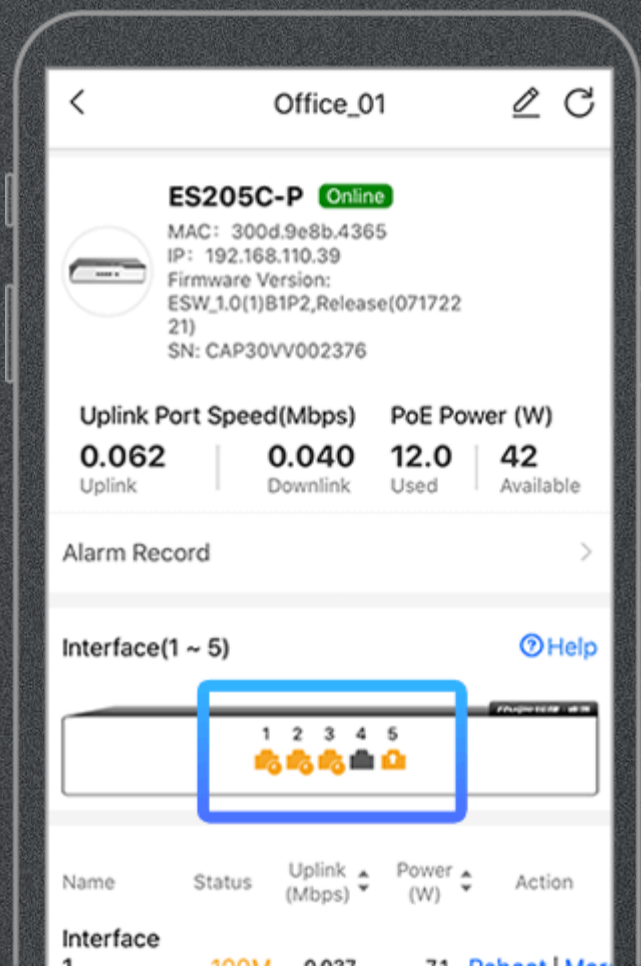


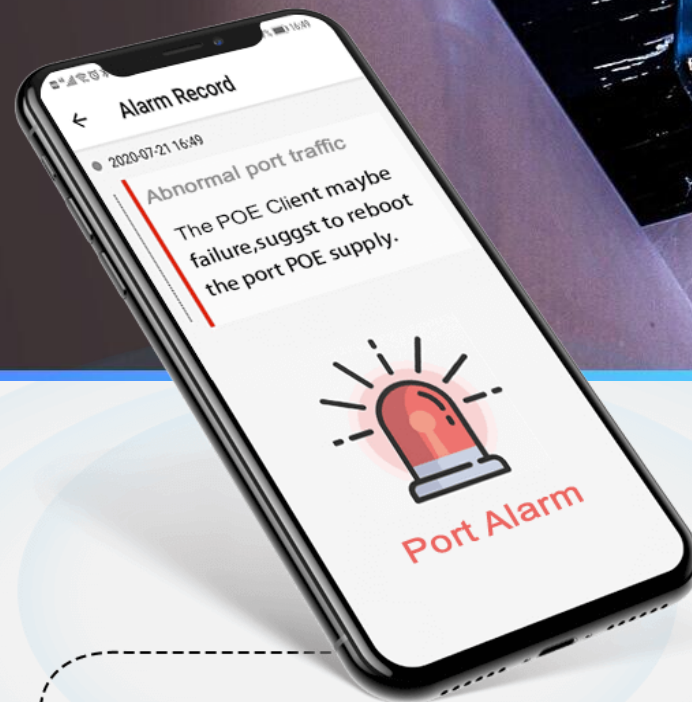
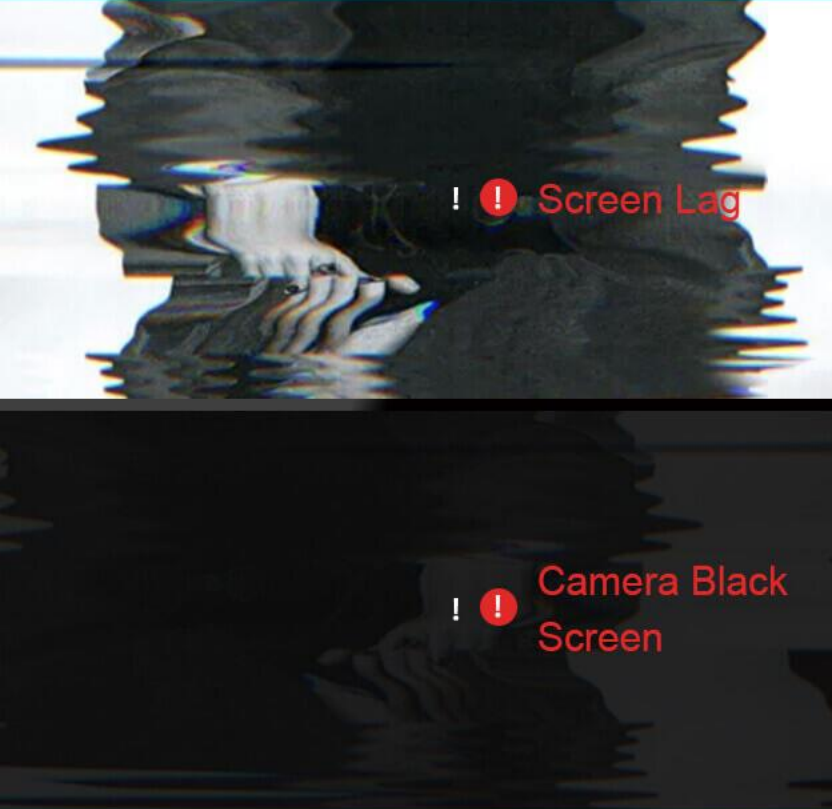
POE Status



Port Status At-a-glance On Your Mobile Phone

Offering You a Clear Perspective



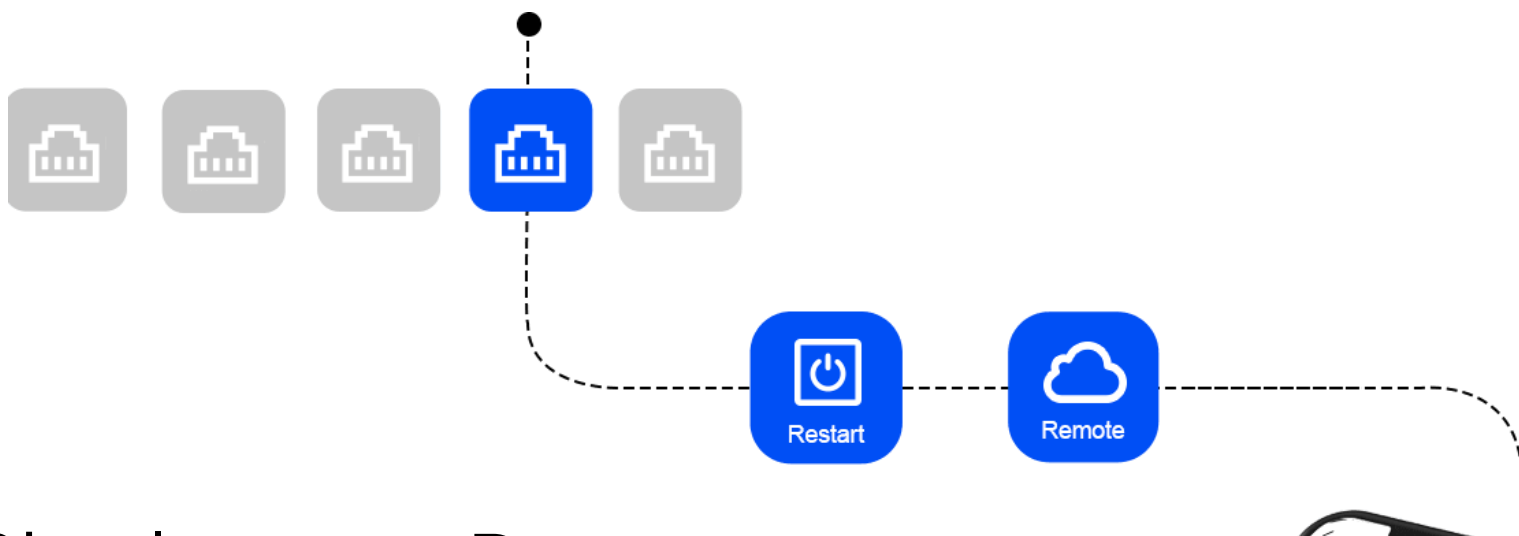


Various real-time alarm,
Newbie can also do
troubleshooting.



Failure Alarm and Fault Positioning

Quick Response — Excellent Troubleshooting Assistant



Remote Single-port Restart

Port restart is a better solution than equipment restart.
Single-port restart is a better solution than restarting all the ports. Remote single-port restart is even better than on-site single-port restart.



Auto Equipment Discovery Supporting Hybrid and Easy Deployment

- All switches can be deployed after scanning the QR code by the mobile phone.
- Hybrid deployment with routers and APs are supported



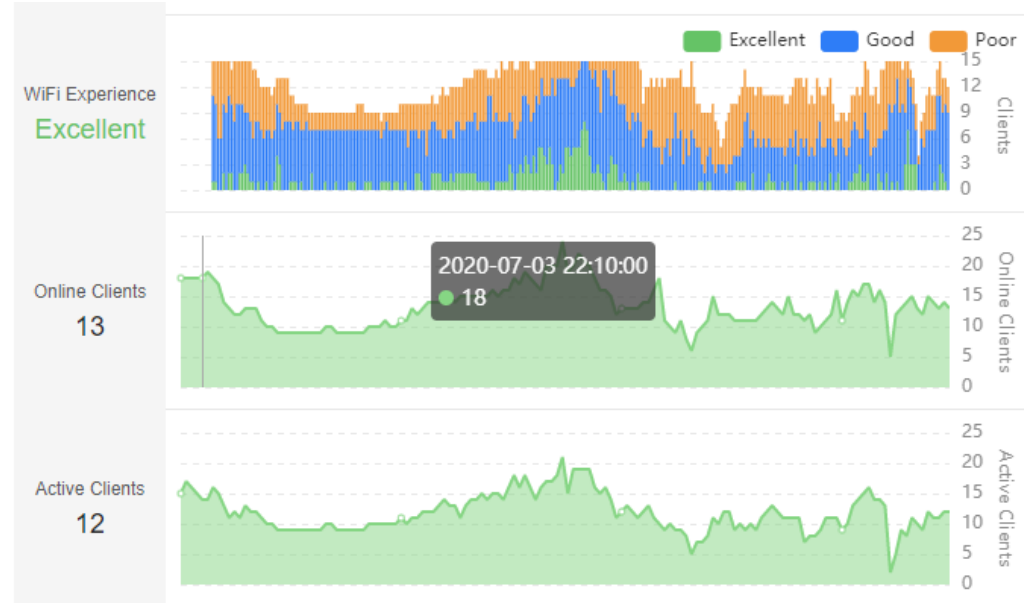
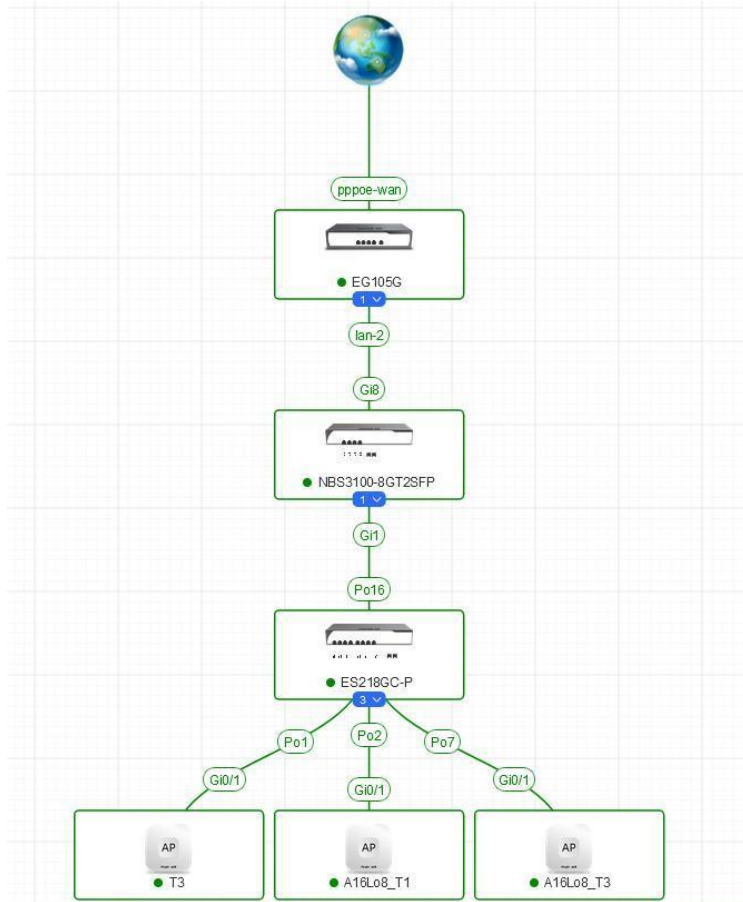
Reyee Self Organizing Network

- ✓ Fast setup < 5 mins for upto devices
- ✓ 100% Free Cloud controller
- ✓ No expert engineer is required
- ✓ Done by mobile APP

Now you will have more time to get more opportunity !



Real Topology Monitoring



- FREE !
- Automatic generated
- Do monitoring everywhere anywhere with much
- With some details graphs and port information

Professional Delivery Report

- Help small SI to prepare project report with less time
- Anytime generate and share the network reports
- Improve customer satisfaction

StaffAccommodation Project Report

No.	Type	Model	Description	Quantity
1	SWITCH	XS-S1920-26GT2SFP-P-E		3
2	GATEWAY	EG3250		1
3	AP	AP710		55
4	AP	RG-AP630(CD)		1

3.2 Device Information (excluding APs)

No.	Alias	SN	Model	MAC	IP
1	SFSW	G1NT8JY00116A	XS-S1920-26GT2SFP-P-E	8005.88b0.770c	172.16.100.24
2	GFSW	G1NT8JY001246	XS-S1920-26GT2SFP-P-E	8005.88b0.771c	172.16.100.23
3	FFSW	G1NT8JY001250	XS-S1920-26GT2SFP-P-E	8005.88b0.771e	172.16.100.22
4	TENCATE_EG	H1NA0T5000719	EG3250	8005.88d4.60e5	83.110.237.210

4 Topology

4.1 Network Topology



4.2 Uplink/Downlink Device

4.2.1 Uplink/Downlink Devices of TENCATE_EG

StaffAccommodation Project Report

Alias: TENCATE_EG		di1		
SN: H1NA0T5000719				
Model: EG3250		OUT	TENCATE_EG 1Device(s)	
Downlink Port	Management IP	Alias	SN	Model
Gi0/1	172.16.100.23	GFSW	G1NT8JY001246	XS-S1920-26GT2SFP-P-E

4.2.2 Uplink/Downlink Devices of GFSW

Alias: GFSW		GI0/1	GI0/25	
SN: G1NT8JY001246				
Model: XS-S1920-26GT2SFP-P-E		TENCATE_EG	GFSW 19Device(s)	
Downlink Port	Management IP	Alias	SN	Model
GI0/1	172.16.64.78	AP_G_ERM	G1NT9Y7022862	AP710
GI0/2	172.16.64.76	AP_G_MRM	G1NTAKQ006472	AP710
GI0/3	172.16.64.85	AP_G01	G1NT9Y7022529	AP710
GI0/4	172.16.64.71	AP_G05	G1NT9Y7021904	AP710
GI0/5	172.16.64.77	AP_G18	G1NT9Y702237B	AP710
GI0/6	172.16.64.75	AP_G11	G1NT9Y7022837	AP710
GI0/7	172.16.64.84	AP_G09	G1NT9Y7022744	AP710
GI0/8	172.16.64.91	AP_G14	G1NTAKQ00254A	AP710

StaffAccommodation Project Report

Gi0/26	172.16.100.24	SFSW	G1NT8JY00116A	XS-S1920-26GT2SFP-P-E
--------	---------------	------	---------------	-----------------------

4.2.4 Uplink/Downlink Devices of SFSW

Alias: SFSW		Gi0/26	Gi0/25
SN: G1NT8JY00116A			
Model: XS-S1920-26GT2SFP-P-E		FFSW	SFSW 18Device(s)

Downlink Port	Management IP	Alias	SN	Model
---------------	---------------	-------	----	-------

Output Report Example

Mobile BoM Builder

- ✓ Fixed BoM Example for common Scenarios
- ✓ Build Customed BOM within 3 mins
- ✓ Export to editable excel file
- ✓ One-click sharing via **WhatsApp** and **Gmail**



Wechat



Whatsapp




Gmail


Fixed common BoM example

出方案


Product



RG-EG205G
• Dual WAN ports
• Support IP allocation, speed limit etc
• Support access control and authentication



RG-EAP201
• Delicate design suitable for office
• Easy installation by ceiling, mounting etc
• Clients: 20



RG-EAP202
• 1GE and dual band: high performance network for high-density scenario
• Easy Networking: APs can set up networks without AC
• App Management

Scheme Option

Staff	<=100 people (100M)	>100 people (200M)
Gateway	RG-EG105G	RG-EG205G
AP	RG-EAP201 5pcs	RG-EAP202 5pcs

Customized BoM Builder

Please enter the requirements

☒ Open office

Room Number

Max users per room

LAN ports per room

Choose AP

☒ Meeting room

Room Number

Max users per room

LAN ports per room

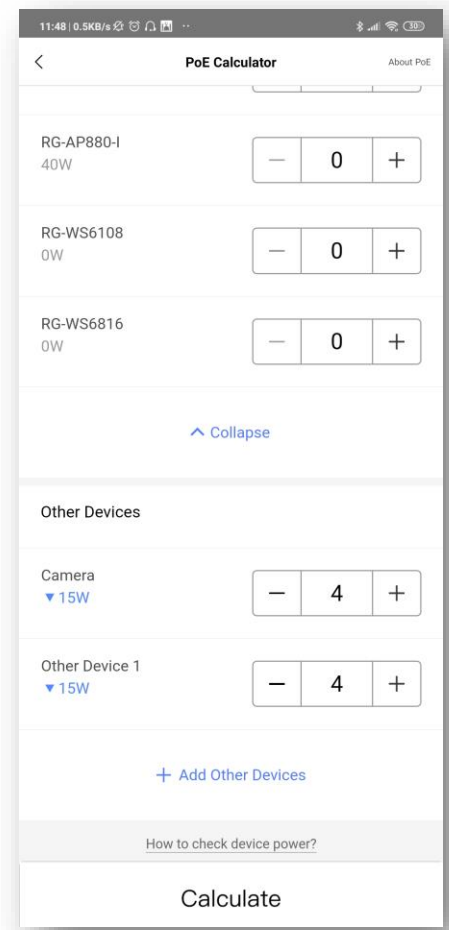
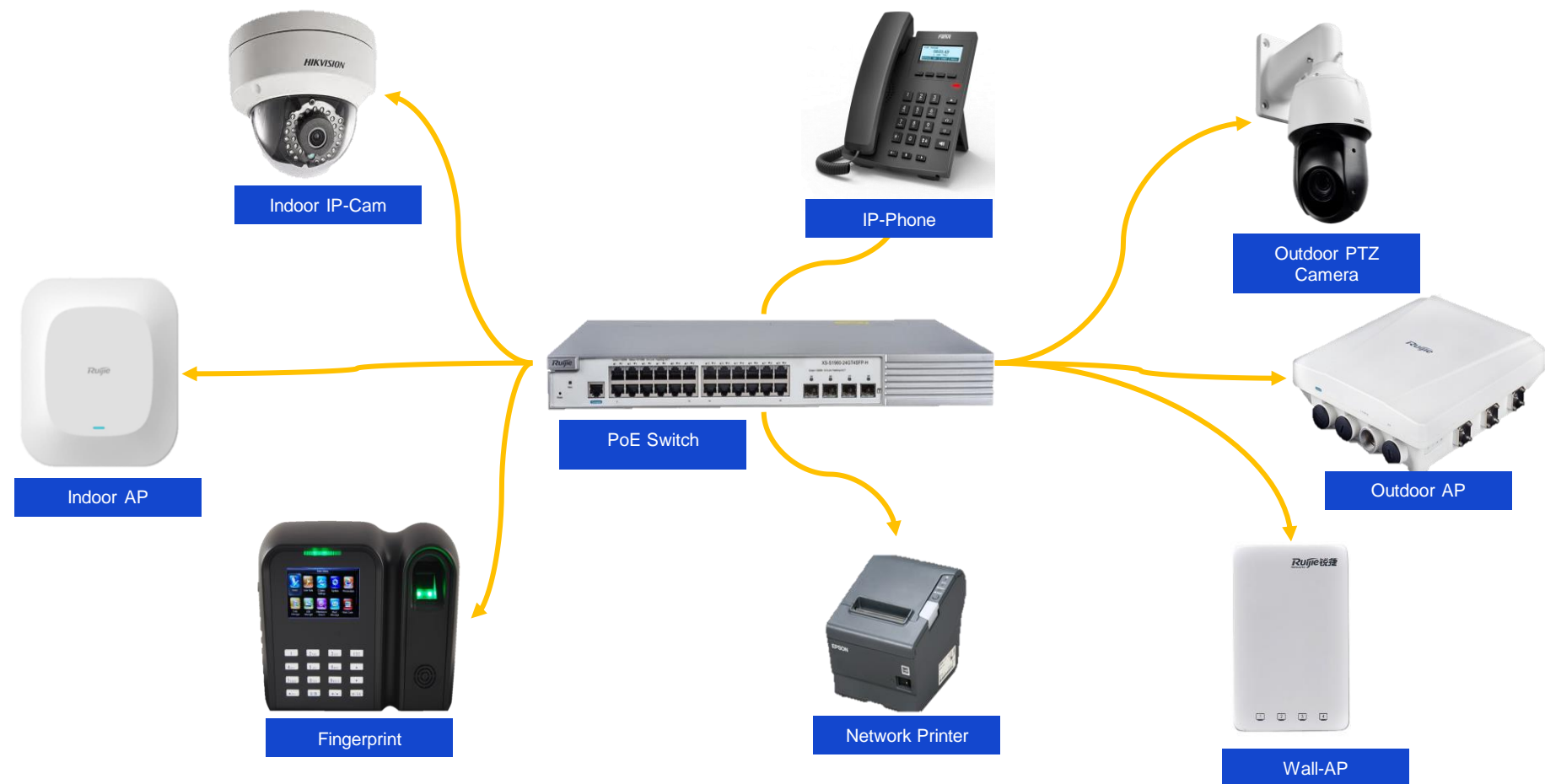
Choose AP

Project Sharing

- Easiest way to share projects with others
- Support different access level for different user
- Can help MSP/SI to get more chance to sell aftersales support services

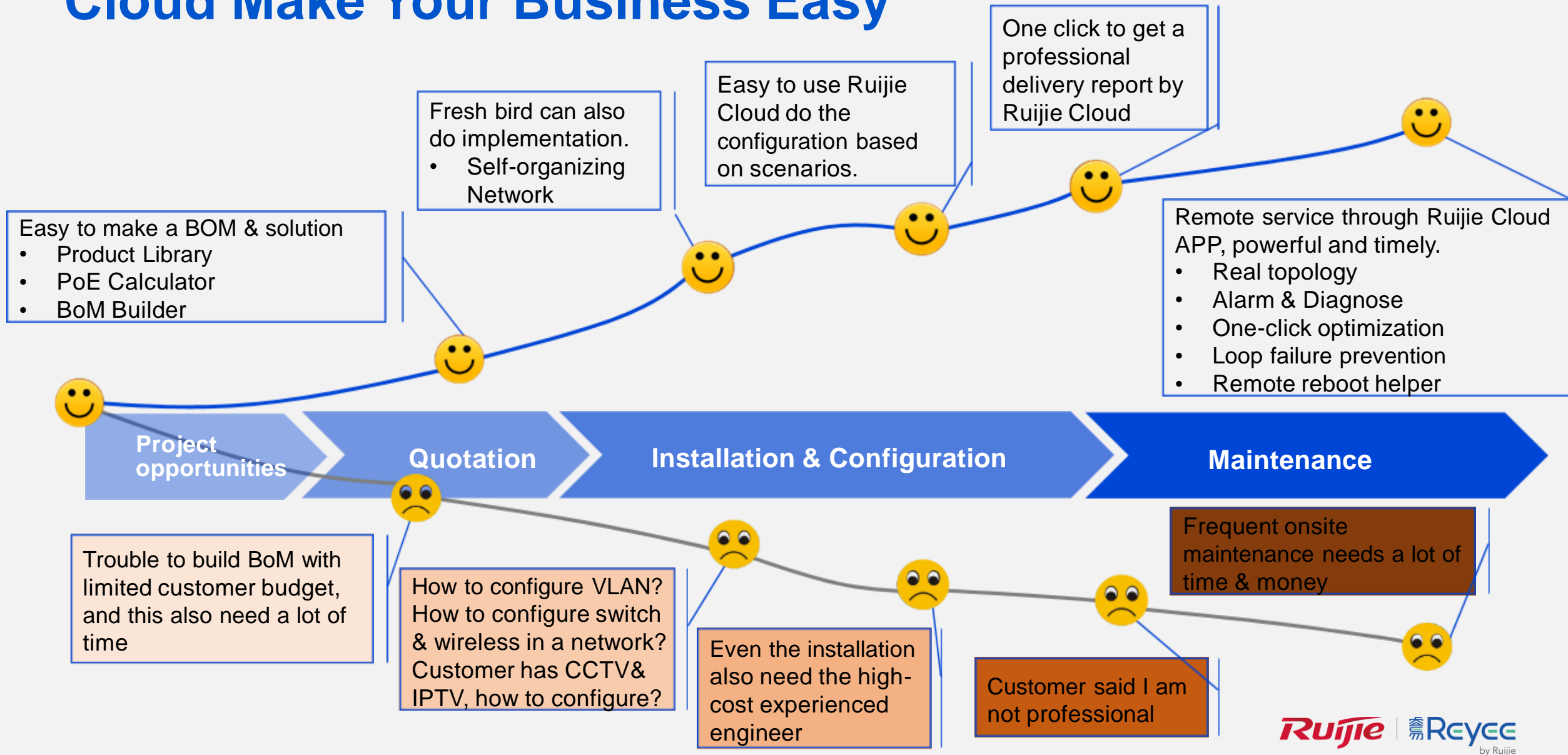


POE Calculator



How much Watts their PoE Input ?
Suitable switch model to powering them all up?

Cloud Make Your Business Easy



Make Your Business Easy



Better service



More projects
Bigger projects



Less manpower
investment



Cloud Managed Switch



Put Network Into Your Phone



Redefine your easy network



NVR





Configure VLAN
By Mobile Phone



Reboot PoE

Reboot Remotely



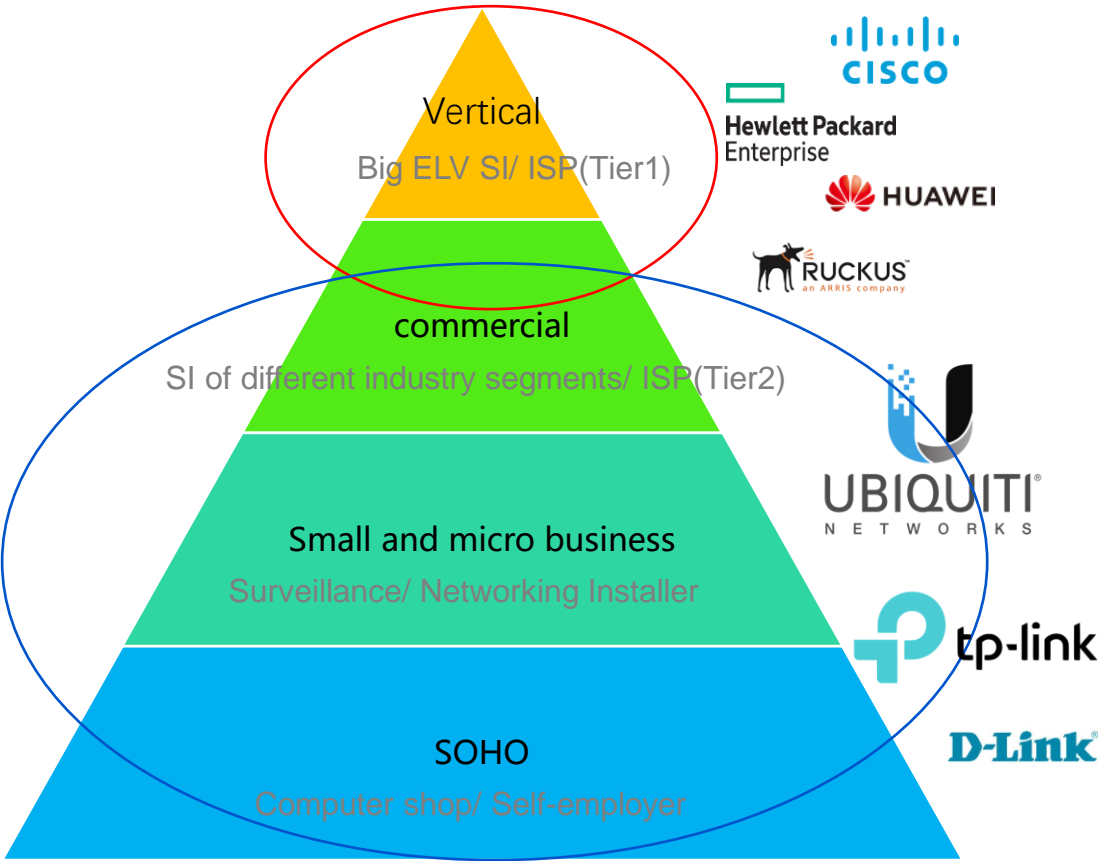
Alarm



Alarm notification details including location, time, and status.

Real-Time Alarm

Differentiation between Enterprise & Reye



Ruijie
Enterprise

- Higher Performance
- Rich Enterprise Features
- Enterprise Cloud Features
- Competitive Price with Enterprise Brand

Reyee
by Ruijie

- Good performance
- Sufficient practical features
- Self-organizing Network
- Attractive Price with higher cost performance

Maybe the vender with most comprehensive product lines

Data Center



Hewlett Packard
Enterprise



SOHO

Switch

Innovative Switches with 20 Years Experience



Enterprise models: 35
Reyee models: 29

Wireless

Ruijie WiFi, More Than Fast



Enterprise models: 18
Reyee models: 9

Gateway

Easy Gateway Empowered by Cloud



Enterprise models: 4
Reyee models: 4

THANKS

Ruijie Networks Co., Ltd.

For more information about Ruijie products, please visit

www.ruijienetworks.com