

Ruijie Reyee Series Access Points

Web-Based Configuration Guide_R61

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Preface

Thank you for using our products.

Audience

This manual is intended for:

- Network engineers
- Technical support and servicing engineers
- Network administrators

Obtaining Technical Assistance

- Ruijie Networks Website: <u>https://www.ruijienetworks.com/</u>
- Technical Support Website: <u>https://ruijienetworks.com/support</u>
- Case Portal: <u>https://caseportal.ruijienetworks.com</u>
- Community: <u>https://community.ruijienetworks.com</u>
- Technical Support Email: <u>service_rj@ruijienetworks.com</u>
- Skype: <u>service_rj@ruijienetworks.com</u>

Related Documents

Documents	Description
Command Reference	Describes the related configuration commands, including command modes, parameter descriptions, usage guides, and related examples.
Hardware Installation and Reference Guide	Describes the functional and physical features and provides the device installation steps, hardware troubleshooting, module technical specifications, and specifications and usage guidelines for cables and connectors.

Conventions

This manual uses the following conventions:

Convention	Description
boldface font	Commands, command options, and keywords are in boldface .
italic font	Arguments for which you supply values are in <i>italics</i> .
[]	Elements in square brackets are optional.
{ x y z }	Alternative keywords are grouped in braces and separated by vertical bars.
[x y z]	Optional alternative keywords are grouped in brackets and separated by vertical bars.

1 Overview

eWeb is a Web-based network management system that manages or configures devices. You can access eWeb via browsers such as Google Chrome.

Web-based management involves a Web server and a Web client. The Web server is integrated in a device, and is used to receive and process requests from the client, and return processing results to the client. The Web client usually refers to a browser, such as Google Chrome IE, or Firefox.

1.1 Conventions

In this document, texts in bold are names of buttons (for example, **OK**) or other graphical user interface (GUI) elements (for example, **DHCP Security**).

2 Configuration Guide

2.1 Preparation

Scenario

As shown in the figure below, an administrator can access the device from a browser and configure the device through the eWeb management system.

Figure 2-1-1 Data Exchange Principle



Remarks The eWeb management system combines various device commands and then delivers them to the device through AJAX requests. The device then returns data based on the commands. A Web service is available on the device to process basic HTTP protocol requests.

Deployment

U Configuration Environment Requirements

Client requirements:

- An administrator can log into the eWeb management system from a Web browser to manage devices. The client refers to a PC or some other mobile endpoints such as laptops or tablets.
- Google Chrome, Firefox, IE10.0 and later versions, and some Chromium-based browsers (such as 360 Extreme Explorer) are supported. Exceptions such as garble or format error may occur if an unsupported browser is used.
- 1024 x 768 or a higher resolution is recommended. If other resolutions are used, the page fonts and formats may not be aligned and the GUI is less artistic, or other exceptions may occur.
- The client IP address is set in the same LAN network as the device IP address, such as 192.168.120.X. The subnet mask is 255.255.255.0. The default management address of the device is 192.168.120.1. Alternatively, you can set the IP assignment mode to Obtain an IP address automatically.

Server requirements:

- You can log into the eWeb management system through a LAN port or from Ruijie Cloud on an external network.
- The device is enabled with Web service (enabled by default).

• The device is enabled with login authentication (enabled by default).

To log into the eWeb management system, open the Google Chrome browser, and enter 192.168.120.1 into the address bar, and press **Enter**.

Figure 2-1-2 Login Page

Ruíjie Meyee
Hi, RA
合于 A A A A A A A A A A A A A A A A A A A
Log In
Google Chrome and IE browser 9, 10 or 11 are supported. Copyright©2000-2021 Ruijie Networks Co., Ltd.

Enter the password and click Login.

2.2 Network Setup

You will enter the Network Setup page without login at initial setup.

2.2.1 Discover Device

The page displays online device count and network status.

You can add the device to **My Network** before configuring the network. If the device works in the standalone mode, this feature is not supported.

Figure 2-2-1 Discover Device

Ruíjie	i [₿] Rcycc	Discover Device					English	∽ 🕞 Exit
	Total Devi Please make si	ces: 5. Other Device ure that the device count a	es (to be added ma nd topology are correct. Th	anually): 4. he unmanaged s	witch will not appear ir	n the list.	0	
	Net Status (Online Devices / Total)	Router	- <u>Switch</u> - 0 / 0		2	Refresh Q	
		Internet	Router	Switches	APs	Other Devices		
	My Net	work						
	12515 (1 0	Model	SN	IP	MAC	Software Ver	·	
	SC AP R	Ar [Master]	G1(192	2.168.110.102	C4:70:Al	ReyeeOS		
	Other D	Devices 🕖						
	EG205G (3 ruijie (1 de	vices)	Add to My Network Add to My Network				>	
			Rediscov	ver	Start Setup			

2.2.2 Add to My Network

Select the target device and click **Add to My Network**. If the target device is not configured yet, you can add the device directly without a password.

Figure 2-2-2 Add Device to My Network

My Network		
12313 (1 devices)	* Password Please enter the management password c	
Model	Software Ver	
AP RAP2 [Master]	Forgot Password Add ReveeOS 1	
Other Devices ()		
Other Devices ()	Add to My Network	
Other Devices () G205G (3 devices) uijie (1 devices)	Add to My Network Add to My Network	
Other Devices ① EG205G (3 devices) uijie (1 devices) Model	Add to My Network Add to My Network SN IP MAC Software Ver	

2.2.3 Create Network & Connect

If the device is configured for the first time, the network name, management password and SSID are required. If the device is already configured, the management password will not be displayed here. You can navigate to **Network > Password** to change the management password.

If the device is detected disconnected to Ruijie Cloud, the Ruijie Cloud page will be embedded for you to bind your account after the device accesses the Internet successfully. If the device is already connected to Ruijie Cloud, the eWeb homepage will be displayed after this step.

Figure 2-2-3 Create Network

Ruíjie	YGG Create Netwo	vrk	855px × 899px English → 🕞 Exit
	* Network Name	DEMO	
	Network Settings	:	
	Internet * SSID	PPPOE • DHCP · Static IP Current Settings: DHCP demo wifi	\odot
	Wi-Fi Password	Security Open	
	Management Pas	sword (Please remember the pass	word.)
	* Management Password	Please remember the management pass	λ ₇ κ ⁴
	Country/Region/	Time Zone	\checkmark
	* Country/Region	China (CN)	~
	* Time Zone	(GMT+8:00)Asia/Shanghai	~
		Previous Finish	

Click **Create Network & Connect**, and it takes about 60 seconds to deliver and activate settings. The following message will appear after Internet connection is set up.

Figure 2-2-4 Connect to Internet



If the Internet connection failed, please follow the instruction in the prompt message.

Figure 2-2-5 Failed Connection

 * Network Nar Internet connection failed. IP Assignme The device IP address may change. * SS Service is unavailable. Recheck 					
 * Network Nar Internet connection failed. IP Assignme The device IP address may change. * SS Service is unavailable. Recheck 					
 * Network Nar Internet connection failed. IP Assignme * SS Service is unavailable. Recheck 					
* Network Nar Internet connection failed. × IP Assignme The device IP address may change. * SS Service is unavailable. Recheck					
IP Assignme * SS Service is unavailable. Recheck	* Network Nan	Internet connection	failed.	×	
IP Assignme * SS Service is unavailable. Recheck					
* SS Service is unavailable. Recheck	IP Assianme				
* SS Service is unavailable. Recheck	g	The device IP address m	ay change.		
* SS Service is unavailable. Recheck					
Cherypted Open	* SS	<u>_</u>			
C Encrypted Copen		Se	rvice is unavailable.	кеспеск	
		🔾 επαγριέα 🕒 Ομ	len		
	* T' 7				
* Time Zone (GMT+8:00)PRC	* Time Zone	(GMT+8:00)PRC			

2.2.4 Cloud Service

The **Network Setup** module requires a Ruijie Cloud account. If you are a new user, please register an account first at the <u>Ruijie Cloud</u> website.

Figure 2-2-6 Log In with Ruijie Cloud Account

Please enter your Ruijie Cloud account to log in.



I have read and agreed to the Privacy Policy.

If the device works in the standalone mode, log in and the account will be bound with Ruijie Cloud automatically. If the device works in the self-organizing network mode, the following page will appear.

Figure 2-2-7 Select Template

Select Template Please select the project type. Office Office Villa Hotel CCTV Other Office Other Image: Complete Office Villa Image: Complete Office Other Image: Complete Image: Complete Other Image: Complete Other Image: Complete Image: Complete </th <th></th> <th></th> <th>English 🗸 🕞 Exit</th>			English 🗸 🕞 Exit
I standard I standard <th>Reyce Network Setup Please select the project type. Office Office Villa Hotel CCTV Other</th> <th>Select Template Preview Select Template Office You can add WLAN, wired network, and enable Preview Select Template Sel</th> <th>english < Complete Complete Le loop prevention, DHCP Snooping and flow control by one click.</th>	Reyce Network Setup Please select the project type. Office Office Villa Hotel CCTV Other	Select Template Preview Select Template Office You can add WLAN, wired network, and enable Preview Select Template Sel	english < Complete Complete Le loop prevention, DHCP Snooping and flow control by one click.
Image: Answer in the state of the state		1.000 exchange the production of the sector	

It takes about 3 minutes to discover devices and generate a topology. The following confirmation box will appear:

Figure 2-2-8 Confirm Device Status

	Gateway/Core St	on status	×		
Topology	T				
Note: The real topology will be displayed after all devices go online.	No Real-Easy gateway/core	gateway is detected. If you add a new VLAN, switch.	please configure on the uplink		
	Ver Current Config Status	Not Configured. Later display theund	efined		
		O Already Configured. Later display the	Configuration List		Can't find device? Add Manually
				IP	MAC
Internet			Cancel OK	192 168 110 16	8005.888e.15e2
	Online	Switch:ES209GC+P	CAN60U0005634	192.168.110.20	300d 9e09.0f1e
	Online	Switch:ES205GC-P	CANL51T002548	192.168.110.15	00d0.f820.9111
Carrent and a second	Online	Switch:ES224GC	G1NS90F000054	192.168.110.17	00d0.f833.34f9
Gateway 💬	Online	Switch:ES216GC	G1NS90F000219	192.168.110.22	00e0.4c00.0000
the second secon	Online	Switch:ES226GC-P	G1NT7M3010548	192.168.110.4	8005.88b0.54fc
	Online	Switch:N8S3100-24GT4SFP	G1NWB0H000119	192 168 110 21	5869.6cfb.2289
Swith No	Online	Switch:NBS3100-8GT25FP	G1NWC15000122	192.168.110.9	8005.8800.0122
Switch 🛃 AC 💬	Online	AP/EAP101	G1MW99M000567	192 168 110.24	0074.9ce3.594d
			Page 1 of 1 Next La		10 + 9 in total
(*) 25 69	③ After all devices go onl	ine, topology and configuration will be displ	ayed.		

Figure 2-2-9 Enable Services

Configuration Guide

Topology C Refresh	🔥 ruijienet1102 Office	
B Gateway:0 B Switch 9 B AC : 0 B AP : 1 ■ Tip: Drag to move the topology	Configure Network	
	Wired Network	WLAN
	+ Ac	(Divide VLAN) + Add (WiFi)
		🗢 @Ruijie-m594D
		VLAN:1
No Topology		

Click Apply Config. The following page will appear after configuration is delivered successfully.

Figure 2-2-10 Complete

pology	🖧 ruijienet1102 Office				
vote: The real topology will be displayed after all devices go ne.	9 device are already Network configuration	online failed. Can not detect Real-Easy gateway. <mark>Only</mark>	wired network and WLAN configuration are	supported.	
<u> </u>					Can' t find device? Add Manual
S	Status	Mødel	SN	IP	MAC
Internet	Online	Switch:ES218GC-P	CAN81LU017242	192.168.110.16	8005.888e.15e2
	Online	Switch:ES209GC-P	CANB0U0005634	192.168.110.20	300d.9e09.0f1e
	Online	Switch:ES205GC-P	CANL51T002548	192.168.110.15	00d0.f820.9111
Gatriely	Online	Switch:ES224GC	G1NS90F000054	192.168.110.17	00d0.f833.34f9
Gateway @p	Online	Switch:ES216GC	G1N590F000219	192.168.110.22	00e0.4c00.0000
	Online	Switch:ES226GC-P	G1NT7M3010548	192.168.110.4	8005.88b0.54fc
	Online	Switch:NBS3100-24GT4SFP	G1NWB0H000119	192.168.110.21	5869.6cfb.2289
Switch	Online	Switch:NBS3100-8GT25FP	G1NWC15000122	192.168.110.9	8005.8800.0122
Switch 🕼 AC 💮	Online	AP-EAP101	G1MW99M000567	192.168.110.24	0074.9ce3.594d
		First Previous	Page 1 of 1 Next Last		10 • 9 in tota
AP 10	③ After all devices go	online, topology and configuration will be disc	laved		

After the above step, click **Ruijie Cloud** to configure the device on Ruijie Cloud. Then exit from Ruijie Cloud and enter the eWeb page again.

Upon the configuration, check the network and wireless settings of each device for consistency.

2.3 Work Mode

The eWeb menu varies with different work modes. The EG device works in the **Router** mode and the EAP device works in the **AP** mode by default. The work mode is displayed on the **Route > Overview** page.

Figure 2-3-1 Device Overview

Configuration Guide

Hostname: Ruijie.abc SN:	H1LA IP: 172.30.111.17	MAC: 00:74-9C	(¹) Reboot
Overview Basics ~ Security ~ Behavior ~ VPN ~	Advanced \checkmark Diagnostics \checkmark System \checkmark		
Overview			
Memory Usage 36 %	Online Clients	Status: Online Duration: 65 days 22 hours 59 minutes 52 seconds Systime: 2021-04-29 09:51:37	
Device Details Model: MAC: 00:74:5 Hardware Ver: 1.00	Hostname: Ruljie.abc & Work Mode <mark>Router &</mark> Software Ver:	SN: H1 Role: Master AC ()	
Interface Details	LAN0 LAN1 LAN2 LAN3 192.168.110.1	WAN 172.30.111.17	

Click the current work mode, and the following page will appear. You can switch over the work mode here.

Figure 2-3-2 Work Mode

Description:

- 1. The device IP address may change upon mode change.
- 2. Change the endpoint IP address and ping the device.
- Enter the new IP address into the address bar of the browser to access EWEB.
- The system menu varies with different work modes.
- 5. The device will be restored and rebooted upon mode change.

Work Mode	Router V
Self-Organizing Network	🔵 🕐 🚺 Tip
AC	0
	Save

2.3.1 Router Mode

The Router mode indicates NAT forwarding.

The EG device in the **Router** mode of a router contains networking, network setup and routing features including VPN and behavior management.

The AP in the Router mode contains networking, network setup and some radio features.

2.3.2 AP Mode

The **AP** mode refers to fit AP mode. All WAN ports are enabled with DHCP by default. You can configure a WAN port with a static IP address or enable PPPoE manually.

2.4 Self-Organizing Network

Click the current work mode, and the following page will appear. You can enable or disable self-organizing network here.

Figure 2-4-1 Self-Organizing Network



2.4.1 Enable

If self-organizing network is enabled, the device in the network will be discovered and discover other devices. These devices will form a network and be synchronized with network settings.

The menu on the left contains all network settings, including wireless management, switch management and system management.

Figure 2-4-2 Enable Self-Organizing Network



If there is a wireless router enabled with self-organizing network in the network, the **Router** module will appear in the menu on the left. Click **Router**, and a horizontal menu will be displayed.

Figure 2-4-3 Router Menu

				- 0
Diverview	Roster Hostname: Ruijie.abc Si • EG205G	N: H1LAGULUUUUUA IP: 172.30.111.17 MAC: (00:74.a cuo nue neo	() Reboo
outer	Overview Basics ~ Security ~ Behavior ~ VPN ~	Advanced ~ Diagnostics ~ System ~		
eless ~	Overview			
work ~	Memory Usage 34%	Online Clients	Status: Online Duration: 65 days 23 hours 21 minutes 45 seconds Systime: 2021-04-29 10:13:31	
	Device Details			
	Model: EG205G MAC: 00:7	Hostname: Ruijie.abc 《 Work Mode: Router 《 Software Ver: Decomposition	SN: HILAMANANA Role: Master AC O	
	Interface Details			
	Connected Disconnected	Rate:0M		
		LAN0 LAN1 LAN2 LAN3 192.168.110.1	V/AN 172:30.111.17	
		Q Q Ⅲ C ∥ ±		

2.4.2 Disable

If self-organizing network is disabled, the device will work in the standalone mode.

After self-organizing network is disabled, a horizontal menu will be displayed vertically on the left.

Figure 2-4-4 Disable Self-Organizing Network

육Overview				
Basics	\sim	Overview		
Wireless	~	Memory Usage 31 %	Online Clients 0	Status: Online Duration: 17 hours 38 minutes 28 seconds Systime: 2021-04-29 10:24:06
🖹 Advanced	\sim			
[©] Diagnostics	\sim	Device Details		
-o- -o- -o- System	~	Model: SN: CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	Ho Hardw	MAC: Contraction of the second
		Wi-Fi Primary Wi-Fi: Security: No	Gues	st Wi-Fi:
		Interface Details		
		Connected Disconnecte	d WAN 192.168.110.102	N
«Collapse				

3 eWeb Configuration

3.1 Overview

The **Overview** page displays login device, wireless information and network status.

Figure 3-1 Overview

Device Info		Setup>	Wi-Fi			Setup>
•	Hostname: Ruijie SN: IP: 192.168.110.102 MAC: Software Ver:1		Primary Wi-FI: Security: No	((•	Guest Wi-Fi: Security: No	
Net Status (Online I	Devices / Total)					Refresh Q
	@	Router	Switch	<u> </u>	2	
	-	0	0/0	1/1	0	
	Internet	Router	Switches	APs	Wireless Clients	

3.2 Basic Wireless

The APs module allows you to group, upgrade and delete APs.

Figure 3-2-1 AP List

i AP List											0
I A device not b	belonging to th	is network is discovered. Manage									
AP List			Group: All Groups	Collapse				Search by IP/MA	C/hostName Q Advanced Search	List Filter	Batch Action $ \lor $
Search by Group	[Action	Hostname \$	ID ÷	MAC \$	Status ≑	Model \$	Clients ÷	Software Ver	SN \$	Channel
Default 20	2 8	🕲 Manage 🙂 Reboot	Ruijie [Master]	192.168.110.102	C4:70 10 10 00 1	Online	RAP2260(G)	0	Repeating the second	G1Q22.000002	6,60
		1 > 10/page >									Total 1

A. Group Management

Click **Expand**, and all groups will be displayed on the left column. You can add, delete, edit and search groups. Up to 8 groups can be added.

Figure 3-2-2 Group Management



B. Advanced Search and List Filter

Click Advanced Search, and you can search APs by SN, model, software version, MAC address and IP address.

Click List Filter, and you can select columns to be displayed in the list.

C. Batch Action

Select the target devices and click **Batch Action**. The following actions are available:

Figure 3-2-3 Batch Action



Upgrade Device: If there is a new version available, you can upgrade the devices in batches.

Delete Device: You can delete the devices in batches.

Change Group: You can move the devices from one group to another. The devices will be applied with the new group settings.

3.2.1 Configuration

Figure 3-2-4 Configuration

Select the target device and click Manage in the Action column, and the AP management page will be displayed.

Ruíjie MReyce	🔲 > Ruijie (Master) Ø	🗢 Hostname: Ruijie	SN: Cardination C IP Address: 1	92.168.110.102	() Reboot
Solutions ∧	AP List	Overview Basics × Security × Advance	d ~ Diagnostics ~ System ~		
APs	AP List	Overview			
Wi-Fi Clients Blacklist/Whitelist	Action	Memory Usage 29 %	Online Clients	Status: Online Duration: 25 minutes 8 seconds Systime: 2021-04-29 11:06:42	
Radio Frequency LAN Ports LED	< 1 > 10/pa	Device Details Model: (a) MAC: (a) Hardware Ver: 1.00	Hostname: Ruijle 2 Work Mode: Router 2 Software Ver: ^1	SN: Constant AP @	
and the second s		Wi-Fi			
		Primary Wi-Fi Security: No	Guest WI-F Security	l: no	
		Interface Details			
		Connected Disconnected	WAN LAN 192.168.110.102 192.168.24	0.1	

3.2.2 Overview

The **Overview** page displays the information including memory usage, online clients, status, device details, wireless information and interface details.

Figure 3-2-5 Overview

Hostnam IP Addres Overview Basics ~ Secu	ne: Ruijie ss: 192.168.110.102 rity ~ Advanced ~ Diagn	SN: C MAC: C7 ostics ~ System ~	(1) Reboot
Overview			
Memory Usage 29%	Online Clients	Status: Online Duration: 31 minutes 9 seconds Systime: 2021-04-29 11:12:43	
Device Details			
Model:		Hostname: Ruijie 🖉	
Work Mode: Router 🖉		Role: Master AP 🕖	
Hardware Ver: 1.00		Software Ver:	
Wi-Fi			
Primary Wi-Fi	6	Guest Wi-Fi:	
Security: No		Security: No	
Interface Details			
Connected Disconne	ected	_	
	WAN	LAN 02 1921681201	
	172.100.110.1	VZ 172,100,120,1	

3.2.3 Basics

3.2.3.1 WAN

The **WAN** module allows you to configure WAN settings. WAN settings support multiple lines, and you can configure a specific line as needed.

Figure 3-2-6 WAN Settings

Configuration Guide

i Configure WAN	settings.	?
* Internet	DHCP ~	
	No username or password is required for DHCP clients.	
IP	192.168.110.102	
Subnet Mask	255.255.255.0	
Gateway	192.168.110.1	
DNS Server	192.168.110.1	
	Advanced Settings	
* MTU	1500	
* MAC	c4:70:ab:a8:69:17	
	Save	

3.2.3.2 LAN

The LAN module contains LAN Settings, Port VLAN, DHCP Clients and Static IP Addresses.

LAN Settings

The $\ensuremath{\text{LAN}}$ module allows you to set the IP address of the LAN port and DHCP status.

Figure 3-2-7 LAN Settings

0	LAN Settings								0
LAN	Settings							+ Add	Delete Selected
Up t	o 8 entries can be	added.							
	IP	Subnet Mask	VLAN ID	Remark	DHCP Server	Start	IP Count	Lease Time(Min)	Action
	192.168.120.1	255.255.255.0	Default VLAN	-	Enabled	192.168.120.1	254	30	Edit Delete

Click \mbox{Add} to add a VLAN. In the displayed dialog box, configure settings and click $\mbox{OK}.$

Figure 3-2-8 Add IP Address

Add		×
* IP		
* Subnet Mask	255.255.255.0	
* VLAN ID		
Remark	Remark	
* MAC	C4:70:AB:9E:4D:C4	
DHCP Server		
* Start		
* IP Count		
* Lease Time(Min)	30	
	Cancel	ОК

In the AP mode, the Port VLAN function is available on page for the AP supporting Port VLAN.

Figure 3-2-9 Port VLAN

i LAN Setti	ngs		
Port VLAN			
LAN Setting	IS	+ Add	Delete Selected
Up to 4 entrie	es can be added.		
	VLAN ID	Remark	Action
	999	test	Edit Delete

N Port VLAN

The **Port VLAN** page displays VLAN information. This page is displayed only when the AP is enabled with port VLAN in the AP mode.

Figure 3-2-10 Port VLAN

Port VLAN Please choose LAN Settings to create a	VLAN first and configure port settings based on the VLAN.	0
Port VLAN		
Connected Disconnected		
	Port 0	
VLAN 1(WAN)	UNTAG 🗸	
VLAN 999	Not Joir 🗸	

DHCP Clients

The **DHCP Clients** page displays DHCP clients. This page is displayed only in the router mode.

Figure 3-2-11 DHCP Clients

<i>DHCP Clients</i> View DHCP clients.						
DHCP Clients				Q	C Refresh	+ Batch Convert
Upt	to 300	IP-MAC bindings can be a	dded.			
	No.	Hostname	MAC	IP Address	Remaining Lease Time(Min)	Status
	1	HONOR_20- baa04764d0261530	24:da:33:b5:3a:57	192.168.120.142	26	Convert to Static IP
	2	HONOR_20i- a64f73bc27eaa3f	68:a0:3e:f9:7b:cd	192.168.120.4	10	Convert to Static IP
	3	R12225	54:bf:64:5c:dc:49	192.168.120.127	21	Convert to Static IP
<	1	> 10/page ~				Total 3

Click **Convert to Static IP** in the **Action** column to convert a DHCP-assigned IP address to a static IP address. Alternatively, select DHCP-assigned IP addresses and click **Batch Convert** to convert more than one IP address.

Static IP Addresses

The **Static IP Addresses** module allows you to add, delete and edit static IP addresses. This page is displayed only in the router mode.

Figure 3-2-12 Static IP Addresses

🚺 Static IP Address List							?
Static IP Address List			Search by IP/MAC	Q	+ Add	🖻 Delete Se	lected
Up	to 300	entries can be added.					
	No.	IP	MAC			Action	
	1	192.168.110.136	30:0D:9E:8C:58:26		I	Edit Delete	
	2	192.168.120.196	54:bf:64:5c:dc:49		I	Edit Delete	
	1	> 10/page v					Total 2

Click Add to add a static IP address manually. In the displayed dialog box, configure settings and click OK.

Figure 3-2-13 Add Static IP Address



3.2.3.3 PoE

The $\ensuremath{\textbf{PoE}}$ page displays PoE status and power consumption.

Figure 3-2-14 PoE

DoE						
PoE Consumption Details						
Max Consumption 54.0W	Current Consumption	Remaining Consumption 40.2W				
PoE Device Panel Powered On Powered Off PoE Error						
Current Consumption: 0.0W 5.3W 3.4W 5.1W LAN0 LAN1 LAN2 LAN3/WAN1						

3.2.4 Security

3.2.4.1 ARP List

The **ARP List** page displays ARP entries.

Figure 3-2-15 ARP List

i The device learns IP-MAC mapping of all devices connected to its interfaces. You can bind or filter the MAC address. 🥐							
ARP	List		Search by IP/MAC	Q + Add	Delete Selected		
Up to 256 IP-MAC bindings can be added.							
	No.	MAC	IP	Туре	Action		
	1	a8:9c:ed:92:6f:e2	192.168.120.251	Static	Edit Delete		
	2	54:bf:64:5c:dc:49	192.168.120.127	Dynamic	Bind		
	3	00:74:9c:87:65:bb	192.168.110.1	Dynamic	Bind		
Total 3	10/pa	age V (1)	Go to page 1				

Click Add to add an IP-MAC binding. In the displayed dialog box, enter or select an IP address and a MAC address and click OK.

Add		×	
4	* IP Address	Enter or select an IP address.	
	* MAC	Enter or select a MAC address.	
ч И		Cancel	

Figure 3-2-16 Add IP-MAC Binding

Click **Delete** in the **Action** column. The message "Are you sure you want to delete the entry?" is displayed. In the displayed dialog box, click **OK**. The message "Delete operation succeeded." is displayed.

3.2.5 Advanced

3.2.5.1 Local DNS

The Local DNS module allows you to configure a local DNS server.

Figure 3-2-17 Local DNS

<i>i</i> The local DNS ser uplink device.	The local DNS server is not required to be configured. By default, the device will get the DNS server address from the uplink device.						
Local DNS server	Example: 8.8.8.8, each separated by a space.						
	Save						

3.2.5.2 PoE Settings

The **PoE Settings** module allows you to configure the PoE mode.

Figure 3-2-18 PoE Settings

i PoE Settings	
PoE Settings	
Power Mode	Auto ~
Current Mode	IEEE 802.3at
Current Power	25.5W
	Save

3.2.5.3 Other Settings

The **Other Settings** module allows you to perform other settings, such as Enable RIP&RIPng, Enable Advanced and Disable ICMPv6 Error.

Figure 3-2-19 Other Settings

i Other Settings	
Other Settings	
Enable RIP&RIPng	
Encryption	MD5 ~
* Password	•••
Enable Advanced Security	• • •
Disable ICMPv6 Error Messages	
	Destination Unreachable
	Datagram Too Big
	Time Exceeded
	Parameter Problem
	Save

3.2.6 Diagnostics

3.2.6.1 Network Check

Figure 3-2-20 Network Check



Click Start, and click OK in the confirmation box. After the test finishes, the result will be displayed.

Figure 3-2-21 Result

i Network Check	?
Recheck	
	100%
WAN/LAN Cable	0
Auto-Negotiated Speed	0
WAN Port	0
DHCP-Assigned IP Address	0
LAN & WAN Address Conflict	0
Loop	0
DHCP Server Conflict	0
IP Address Conflict	0
Route	0
Next Hop Connectivity	0
DNS Server	0
IP Session Count	0
DHCP Capacity	0
Flow Control	0
Ruijie Cloud Server	0

If any problem occurs, the result will be displayed as follows:

Figure 3-2-22 Issue & Advice

Ruijie Cloud Server Image: Check Connection to Cloud Server Result : The device is not connected with the cloud server. Cloud service may fail to start. Advice : Please verify that the device SN is added to the cloud and check the network.

Please fix the problem by taking the suggested action.

3.2.6.2 Alarms

The Alarms module allows you to view and manage alarms in the network.

Figure 3-2-23 Alarms

View and manage alarms. Alarm List View Unfolk							
Expand	I Alarms Suggestion					Action	
~	There is more the the LAN networ	han one DHCP server ir 'k.	Please dis	Please disable the extra DHCP server in the LAN network.			
	Hostname	SN	Туре	Time	Details		
	Ruijie	G1QH2LV00090C	RAP260(G)	A DHCP server conflict c 5) 2021-04-29 17:06:47 MAC:00:74:9c:b4:b6:8c,II MAC:00:74:9c:b4:b6:8c,II		ccurs in LAN network: P:1.1.1.1,VLAN ID:30; P:1.1.2.1,VLAN ID:20	
< 1	> 10/page	9 V					Total 1

Click Unfollow in the Action column to unfollow an alarm. In the confirmation box, click OK.

Figure 3-2-24 Unfollow Alarm

Are you sure you want to unfollow the alarm and delete it from the alarm list?

2. You can click View Unfollowed A	larm to re-fo	llow an
unfollowed alarm.		
	Cancel	ОК

Click View Unfollowed Alarm, and you can view and follow the alarm again.

Figure 3-3-25 Re-follow Alarm

3.2.6.3 Network Tools

The **Network Tools** module provides the following network tools to detect the network status: **Ping**, **Traceroute**, and **DNS Lookup**.

Figure 3-2-26 Ping Test and Result

i Network Tools				0
Tool	• Ping	O DNS	S Lookup	
* IP Address/Domain	www.baidu.com			
* Ping Count	4			
* Packet Size	64		Bytes	
	Start	Sto	p	
PING www.ba 72 bytes from 72 bytes from 72 bytes from 72 bytes from 72 bytes from www.baidu 4 packets tran round-trip mi	idu.com (14.215.177.38): 64 14.215.177.38: seq=0 ttl=49 14.215.177.38: seq=1 ttl=49 14.215.177.38: seq=2 ttl=49 14.215.177.38: seq=3 ttl=49 u.com ping statistics ismitted, 4 packets received, n/avg/max = 25.341/26.389/	data bytes) time=25.3) time=27.4) time=26.8) time=25.9 0% packet (27.422 ms	341 ms 422 ms 362 ms 931 ms Ioss	

Figure 3-2-27 Traceroute Test and Result

i Network Tools			?		
Tool 🔵 Ping 💿 Traceroute 🔵 DNS Lookup					
* IP Address/Domain	www.google.com				
* Max TTL	20				
	In Progress	Stop			
traceroute to 38 byte packe 1 192.168.11 ms 2 172.30.111 3 172.30.255 ms 4 172.30.255 ms 5 172.30.255 ms 6 172.30.255 ms 7 *	www.google.com (104.16.2 ets 0.1 (192.168.110.1) 0.861 .1 (172.30.111.1) 2.358 ms 5.33 (172.30.255.33) 1.400 5.146 (172.30.255.146) 0.94 5.150 (172.30.255.150) 1.31 5.33 (172.30.255.33) 1.697	251.55), 20 hops max, ms 0.797 ms 0.692 s 2.053 ms 1.992 ms ms 1.299 ms 1.183 49 ms 1.132 ms 1.131 14 ms 1.262 ms 1.524 ms 1.558 ms 1.717			

Figure 3-2-28 DNS Lookup Test and Result

i Network Tools		
Tool	O Ping O Traceroute	DNS Lookup
* IP Address/Domain	www.google.com	
	Start	Stop
Result		

3.2.6.4 Fault Collection

The Fault Collection module allows you to collect faults by one click and download the fault information to the local device.

Figure 3-2-29 Fault Collection

Fault Collection Compress the configuration file for engineers to identify fault.



3.2.7 System

3.2.7.1 Session Timeout

The Session Timeout module allows you to set the session timeout period.

Figure 3-2-30 Session Timeout

i Session Timeout			
* Session Timeout	3600		seconds
	Save		

3.2.7.2 Backup & Import & Reset

Backup & Import

The **Backup & Import** module allows you to import a configuration file and apply the imported settings. It also allows exporting the configuration file to generate a backup.

Figure 3-2-31 Backup & Import

	If the target version is much later than the current version, some configuration may be missing. It is recommended to choose Reset before importing the profile. The device will be rebooted automatically later.						
E	Backup Profile						
	Backup Profile	Backup					
I	mport Profile						
	File Path	Please select a file	. Browse	Import			

N Restore

The **Restore** module allows you to restore the device to factory settings.

Figure 3-2-32 Restore



Please exercise caution if you want to restore the factory settings.

Figure 3-2-33 Confirm Restore



Click **OK** to restore all default values. This function is recommended when the network configuration is incorrect or the network environment is changed.

3.2.7.3 Upgrade

V Online Upgrade

Click **Upgrade Now**. The device downloads the upgrade package from the network, and upgrades the current version. The upgrade operation retains configuration of the current device. Alternatively, you can select **Download File** to the local device and import the upgrade package on the **Local Upgrade** page.

Figure 3-2-34 Online Upgrade

Online upgrade will keep be redirected to the logi	o the current setup. Please do not refresh the page or close the browser. You will n page automatically after upgrade.
Current Version)
New Version	
Description	
Tip 1. If your dev	vice cannot access the Internet, please click Download File.
2. Choose Lo Upgrad	e Now
If there is no available new vers	sion, the device displays a prompt indicating that the current version is the latest.
Figure 3-2-35 Upgrade Prompt	
Online upgrade will browser. You will be	keep the current setup. Please do not refresh the page or close the redirected to the login page automatically after upgrade.

Current Version (It is the latest version.)

Local Upgrade

Click **Browse** to select an upgrade package, and click **Upload**. After uploading and checking the package, the device displays the upgrade package information and a prompt asking for upgrade confirmation. Click **OK** to start the upgrade.

Figure 3-2-36 Local Upgrade

۰.							
	i Please do	not refresh the page or clo	se the browser.			0)
	Model	_					
	Current Version						
	Development Mode	(It is recommende	ed to be disable	d after use.)			
	Keep Setup	(If the target version)	is much later th	nan the current	version, it is recommend	led not to keep the setup.))
	File Path	Please select a file.	Browse	Upload			

3.2.7.4 Reboot

The **Reboot** module allows you to reboot the device immediately.

```
Figure 3-2-37 Reboot
```

<i>i</i> Please keep the	?	
Reboot		

Click **Reboot**, and click **OK** in the confirmation box. The device is rebooted and you need to log into the eWeb management system again after the reboot. Do not refresh the page or close the browser during the reboot. After the device is successfully rebooted and the eWeb service becomes available, you will be redirected to the login page of the eWeb management system.

3.3 WiFi

The WiFi module allows you to configure WiFi settings for all devices.

3.3.1 WiFi Settings

The WiFi Settings module allows you to configure the primary WiFi.

Figure 3-3-1 WiFi Settings

🥡 Tip: Changing co	onfiguration requires a reboot and clients will be reconnected.
Wi-Fi Settings	Device Group: Default
* SSID	
Band	2.4G + 5G ~
Security	Open ~
	Collapse
Wireless Schedule	All Time 🗢
VLAN	Default VLAN ~
Hide SSID	(The SSID is hidden and must be manually entered.)
AP Isolation	(The client joining this Wi-Fi network will be isolated.)
Band Steering	(The 5G-supported client will access 5G radio preferentially.)
XPress	(The client will experience faster speed.)
Layer-3 Roaming	(The client will keep his IP address unchanged in this Wi-Fi network.)
Wi-Fi6	(802.11ax High-Speed Wireless Connectivity.)
	Save

3.3.2 Guest WiFi

The guest WiFi is disabled by default. You can enable guest WiFi on this page or homepage.

AP isolation is enabled by default and cannot be edited.

Set a schedule, and the guest WiFi will be enabled only during this period time. When the time expires, the guest WiFi will be disabled.

Figure 3-3-2 Guest WiFi

<i>i</i> Tip: Changing configuration requires a reboot and clients will be reconnected.	?
Guest WiFi Device Group: Default	
Enable	
Save	

Figure 3-3-3 Enable Guest WiFi

Guest Wi-Fi Device Group: Default V					
Enable					
* SSID	@R				
Band	2.4G + 5G ~				
Security	Open ~				
	Collapse				
Wireless Schedule	Never Disable \lor				
VLAN	Default VLAN \lor				
Hide SSID	(The SSID is hidden and must be manually entered.)				
AP Isolation	(The client joining this Wi-Fi network will be isolated.)				
Band Steering	(The 5G-supported client will access 5G radio preferentially.)				
XPress	(The client will experience faster speed.)				
Layer-3 Roaming	(The client will keep his IP address unchanged in this Wi-Fi network.)				
Wi-Fi6	(802.11ax High-Speed Wireless Connectivity.)				
	Save				

3.3.3 WiFi List

The WiFi List displays all WiFi networks. The primary WiFi is also listed here and cannot be deleted.

Figure 3-3-4 WiFi List

i Tip: Changin	?				
Wi-Fi List De	evice Group: De	efault \vee			+ Add
Up to 8 SSIDs o	an be added.				
SSID	Band	Security	Hidden	VLAN ID	Action
ZGB	2.4G + 5G	OPEN	No	Default VLAN	Edit Delete

Click Add to add a WiFi network. In the displayed dialog box, configure settings and click OK.

Figure 3-3-5 Add WiFi

Add			×
* SSID			
Band	2.4G + 5G	~	
Security	Open	~	
	Expand		
		Cancel	ОК

You can click in the upper right corner to see description about each configuration item.

3.3.4 Healthy Mode

The Healthy Mode module allows you to enable health mode and set a schedule.

Figure 3-3-6 Healthy Mode

Enable healthy m	node, and the device will decrease its transmit nower to reduce radiation	
Tip: Changing co	nfiguration requires a reboot and clients will be reconnected.	(?)
Healthy Mode	Device Group: Default V	
Enable		
Wireless Schedule	All Time ~	
	Save	

3.4 Wireless Clients

The **Clients** module displays the wireless clients.

Figure 3-4-1 Wireless Client List

🥡 Wireless C	lients									
Wireless Clie	ent List								© Refresh	Advanced Search
Username	MAC	IP	SN	Duration	RSSI	Rate	Band	SSID	Channel	Action
Miz mi	a8e	192.168.120.251	C	2021-04-29 15:29:10	-54	6M	5G	ZGB	64	Add to Blacklist
< 1 >	Go to page 1									Total 1

Click Advanced Search, and you can search clients by SN and MAC address.

This is a fuzzy search. You can enter an incomplete MAC address or part of an SN.

Figure 3-4-2 Advanced Search

	୍ ର Refresh	Advanced Search
MAC		
	Search	Cancel

3.5 Blacklist/Whitelist

The **Blacklist/Whitelist** module allows you to configure wireless global or SSID-based client blacklist and whitelist. Blacklist and whitelist can achieve full match or prefix match (OUI).

3.5.1 Global Blacklist/Whitelist

• All STAs except blacklisted STAs are allowed to access Wi-Fi.		Only the white	listed STAs are allowed to access Wi-Fi.
Blocked	WLAN Clients		+ Add Delete Selected
Up to 30	members can be added.		
	MAC	Remark	Action
	A8:9C:ED:92:6F:E6	MI9-Mr	Edit Delete
	A8:9C:ED:92:6F:E9	TEST	Edit Delete
< 1	> 10/page >		Total 2

Figure 3-5-1 Global Blacklist/Whitelist

Click Add to add a blacklisted or whitelisted client. In the displayed dialog box, configure settings and click OK.

Add			×
	Match Type	• Full O Prefix (OUI)	
	* MAC	Example: 00:11:22:33:44:55	
	Remark		
		Cancel	ОК

3.5.2 SSID-based Blacklist/Whitelist

The SSID-based Blacklist/Whitelist module allows you to set the SSID-based blacklist and whitelist.

Figure 3-5-2 SSID-based Blacklist/Whitelist

Blacklist/Whitelist is used to allow or reject a client's request to connect to the Wi-Fi network. Note: OUI matching rule and SSID-based blacklist/whitelist are supported by only RAP Net and P32 (and later versions). Rule: 1. In the Blacklist mode, the clients in the blacklist are not allowed to connect to the Wi-Fi network. 2. In the Whitelist mode, only the clients in the whitelist are allowed to connect to the Wi-Fi network.					
Device Group: Default SSID-Based Blacklist/Whitelist ZGB	All STAs except blacklisted STAs are allowed Blocked WI AN Clients	to access Wi-Fi. Only the whitelist	ed STAs are allowed to access Wi-Fi.		
	Up to 30 members can be added.		m Delete Selected		
	MAC	Remark	Action		
	A8:9C:ED:92:6F:E9	MI9-Mr	Edit Delete		
	A8:9C:ED:92:6F:62	TEST	Edit Delete		
	< 1 > 10/page >		Total 2		

3.6 Radio Frequency

The Radio Frequency module allows you to configure the RF parameters.

Figure 3-6-1 Radio Frequency Page without Wireless Function

<i>i</i> Tip: Changing configuration requires a reboot and clients will be reconnected.				
Radio Frequency	Device Group: Default	~		
Country/Region	China (CN)	~		
2.4G Channel Width	Auto	~	5G Channel Width	20MHz v
Client Count Limit	32		Client Count Limit	32
	Sava			
	Save			

Figure 3-6-2 Radio Frequency Page with Wireless Function

i Tip: Changing cor	figuration requires a reboot and clie	nts will be reconnected.	
Radio Frequency	Device Group: Default		
Country/Region	China (CN)	~	
2.4G Channel Width	Auto	✓ 5G Channel Width	Auto
Client Count Limit	64	Client Count Limit	64
— The settings are va	alid for only current device		
2.4G Channel	Auto	✓ 5G Channel	Auto
Transmit Power A	O	Transmit Power High	O Auto Lower Low Medium High
Roaming Sensitivity ⑦ し	ow 20% 40% 60% 80%	Roaming Sensitivity ⑦ High	Low 20% 40% 60% 80% High
	Save		

3.7 LAN Ports

The LAN Ports module allows you to configure LAN ports.

Figure 3-7-1 LAN Ports

 LAN Port Settings The configuration takes effect only for the AP with a LAN port, e.g., EAP101. Note: The configured LAN port settings prevail. The AP device with no LAN port settings will be enabled with default settings. 					
Default Settings					
VLAN ID 22	Add VLAN				
(Range: WAN p Applied to AP devi	2-232 and 234-4090. A blank value indicates the same VLAN as ort.) ice with no LAN port settings O				
LAN Port Settings	+ Add	Delete Selected			
Up to 8 VLAN IDs or 32 APs	can be added (1 APs have been added).				
VLAN ID \$	Applied to	Action			
66	Ruijie	Edit Delete			

Click \mbox{Add} to add a LAN port. In the displayed dialog box, configure settings and click $\mbox{OK}.$

Figure 3-7-2 Add LAN Port

Add			×
VLAN ID			0
* Applied to	Enter an AP name or SN.	~]
		Cancel	ОК

3.8 LED

The **LED** module allows you to enable LED.

Figure 3-8-1 LED

<i>i</i> Control the LED status of the downlink AP).
Enable 🔵	
Save	

3.9 Network Optimization

This feature will optimize the self-organizing network to maximize the WLAN performance.

3.9.1 Network Optimization

Figure 3-9-1 Network Optimization

etwork Optimization	Optimization Record								
			<i>(</i>]						
	Start	Scanning	Optimizing	Finish					
	Description: This feature will optimize the	ne self-organizing network to maximize the	WLAN performance. Please make sure that all APs	have been online.					
	Notes:								
	1. During network optimiza recommended you enable	tion, the APs will switch channels, forcing t network optimization at night.	he clients to go offline. The process will last for a w	hile, subject to the quantity of devices.					
	 If dynamic channel allocation is running in the backend, network optimization will fail. Please try again later. The configuration cannot be collect back once ontimization starts. 								
	I have read the notes.	be toned back once optimization starts.							
	Network Optimization								
cheduled Opti	imization								
Scheduled Op	timization								
<i>i</i> Optimize the ne	etwork performance at a schedu	led time for a better user experience.							
Scheduled									
Optimization	_								
Day	Sun 🗸								
Time	03 . 00								
	Save								
Q)	(Q	(Q	$ \longrightarrow $					
Ċ		\odot	\bigcirc	U					
Sta	rt	Scanning	Optimizing	Finish					
		Finish							
		1111311							
		Optimiation	finished on 2021-07-22 17:18	3:30					
		Time: 32 sec	conds						
		Success							
		View Det	tails Back Can	cel Optimization					

Optimize the network performance at a scheduled time for a better user experience.

Figure 3-9-2 Scheduled Optimization

Scheduled Optin	nization
<i>Scheduled Opt</i> Optimize the net	i mization work performance at a scheduled time for a better user experience.
Scheduled Optimization	
Day	Sun ~
Time	03 ~ : 00 ~
	Save

3.9.2 Optimization Record

Overview



Last Optimized:202 You have optimized	Last Optimized:2021-07-22 18:51:28 You have optimized 101 APs and improved the performance by 75.77%!								
Overview Details									
Hostname \$	Band ≑	SN \$	Channel (Before/After)	Channel Width (Before/After)	Transmit Power (Before/After)	Sensitivity (Before/After)	CCI (Before/After) \$	ACI (Before/After) \$	Interference (Before/After) \$
Ruijie-7#Gi0-5	2.4G	CANLC2R000157	0/6	20	auto/45	0/74	14/3	0	14/3
Ruijie-6#Gi0-23	2.4G	G1NDC8G00016 4	0/11	20	100/45	0/80	13/2	0	13/2
Ruijie-7#Gi0-23	2.4G	CANLC2R001622	0/6	20	100/45	0/74	11/2	0	11/2
Ruijie-8#Gi0-21	2.4G	CANLC2R001238	0/6	20	auto/45	0/74	11/2	0	11/2
Ruijie-7#Gi0-17	2.4G	CANLC2R00059A	0/1	20	100/45	0/74	10/1	0	10/1
Ruijie-7#Gi0-2	2.4G	CANLC2R00007B	0/11	20	auto/45	0/74	13/4	0	13/4
Ruijie-7#Gi0-19	2.4G	CANLC2R000824	0/1	20	100/45	0/74	10/1	0	10/1
Ruijie-6#Gi0-16	2.4G	G1NDC8G00073 4	0/1	20	100/45	0/80	10/1	0	10/1
Ruijie-7#Gi0-7	2.4G	CANLC2R000558	0/1	20	100/45	0/74	9/1	0	9/1
Ruijie-7#Gi0-13	2.4G	CANLC2R000891	0/1	20	auto/45	0/74	11/3	0	11/3
< 1 2 3	4 5	6 ··· 20 →	0/page 🗸						Total 200

3.10 Switches

The Switches page displays all switches in the current network.

Figure 3-10-1 Switch List

1	Switch List View switches	in the current network.						
Swi	itch List						Delete Offline Devices	Batch Upgrade
	Action	Hostname 🗘	IP ≑	MAC \$	Status 🗘	Model \$	Software Ver	SN \$
	Manage	NBS2100 &	192.168.110.120	00	Online	NBS2100- 16GT2SFP		M
	1 >	10/page 🗸						Total 1

Click Manage in the Action column, and the switch management page will be displayed.

Figure 3-10-2 Switch Management

ເຂັບເງົາເອ ເສັດຊາວດ	EG205G > Ruijie.abc (Ma	Switch	Hostname: N	IBS21001	SN- MA	ID Address: 10216	58 110 120		
$_{\delta \overline{} \delta}^{0}$ Overview	Switch List	 NBS2100- 16GT2SFP 	Hostilane. P	M.	AC: 00:DI	IF Address, 152.10	55,110,120		(1) Reboot
Online Clients	View switches in the	Home VLAN	Monitor ~ Por	ts ~ Security ~	Advanced 🌾 Diagno	ostics ~ System ~			
A Router	A device not belong	Pasis Info							
☆Wireless	Switch List	Hostname:	NB\$21001 @	MG	MT IP: 192 168 110 1	20 @ 5	oftware Ver		
Switches	Action	Model: Status:	NBS2100-16GT2SFI • Online	P	MAC: 00:D SN: MAC		Systime: 2021-04-2 Duration: 32 days 2	29 17:32:42 3 hours 3 minutes 54 seco	nds
-⊕- -⊕- Network ∽	Manage	Master Device IP: Work Mode:	192.168.110.1 Self-Organizing Ne	twork 🖉					
	< 1 > 10/p	Port Info 💿	Panel View						
		The flow data w	ill be updated every 5	minutes. 🔾 Refresh					
				1 3 5 7 1 4 4 4 2 4 6 8	9 11 13 15 9 10 12 14 16	17 18			
		Port	Rate	Rx/Tx Speed (kbps)	Rx/Tx Bytes	Rx/Tx Packets	CRC/FCS Error Packets	Corrupted/Oversized Packets	Conflicts
		Gi1 🕇	1000M	26/4	26.46G/1.77G	26666665/175202 11	0/0	0/0	0
		Gi2	Disconnected	0/0	0.00/0.00	0/0	0/0	0/0	0
		Gi3	Disconnected	0/0	0.00/0.00	0/0	0/0	0/0	0
		Gi4	Disconnected	0/0	0.00/0.00	0/0	0/0	0/0	0
		Gi5	Disconnected	0/0	0.00/0.00	0/0	0/0	0/0	0
		Gi6	Disconnected	0/0	0.00/0.00	0/0	0/0	0/0	0
«Collanse		Gi7	Disconnected	0/0	0.00/0.00	0/0	0/0	0/0	0

See Ruijie RG-NBS Series Switches Web-Based Configuration Guide for details.

3.11 System

3.11.1 Time

The Time module allows you to set the system time. The system time is synchronized with the NTP server by default.

Select a time zone and set at least one NTP server, and click Save.

Figure 3-11-1 System Time

<i>i</i> Configure and vie	w system time (<mark>The device h</mark>	as no RTC m	odule. The time settings will not be saved upon reboot).	?
Current Time	2021-04-29 15:58:19 Ed	dit		
* Time Zone	(GMT+8:00)Asia/Shangh	nai v		
* NTP Server	0.cn.pool.ntp.org	Add		
	1.cn.pool.ntp.org	Delete		
	cn.pool.ntp.org	Delete		
	pool.ntp.org	Delete		
	asia.pool.ntp.org	Delete		
	europe.pool.ntp.org	Delete		
	ntp1.aliyun.com	Delete		
	Save			

Click Edit to modify the system time.

Figure 3-11-2 Edit Time

Edit		×
	* Time 🕒 Select a time.	Current Time
		Cancel

3.11.2 Password

The **Device Password** module allows you to set the device's login password. You need to log into the system again after changing the password.

Figure 3-11-3 Device Password

<i>i</i> Change the login	password. Please log in a	gain with the new password	later.
* Old Password			
* New Password			
* Confirm Password			
	Save		

3.11.3 Scheduled Reboot

The Scheduled Reboot module allows you to reboot all devices at a scheduled time.

Figure 3-11-4 Scheduled Reboot

<i>i</i> It is recommended t The downlink device	o set the scheduled time to a network idle time, e will also be rebooted as scheduled.	ə.g., 2 A.M
Enable 🧲		
Day 🔽	Mon 🗹 Tue 🔽 Wed 🔽 Thu	🗹 Fri 🔽 Sat
	Sun	
Time	03 ~ : 00 ~	
	Save	

3.11.4 Reboot & Reset

The Reboot & Reset module allows you to reboot or reset all devices in the network.

Figure 3-10-5 Reboot

i Netwo	rk Management		?
I The ac does n	tion here may aff ot respond, pleas	ect the whole network. Please be cautious. If the page se log in again.	
Network	Management		
Action	Reboot R	leset	
Select	All Devices	Specified Devices	
	OK		

If you click Reboot, you will be allowed to select all devices or specified devices for the whole network.

If you click **Reset**, all devices in the network will be reset to the factory settings. You can select whether to unbind the account.

Figure 3-11-6 Reset

i Netwo	ork Management	?
The ac does n	tion here may affect the whole network. Please be cautious. If the page not respond, please log in again.	
Network	Management	
Action	Reboot Reset	
Option	Unbind Account (The devices of this account will be removed from Ruijie Cloud not be managed by this account).	l and will
	ОК	

3 FAQs

Q1: I failed to log into the eWeb management system. What can I do?

Perform the following steps:

(1) Check that the network cable is properly connected to the LAN port of the device and the corresponding LED indicator blinks or is steady on.

(2) Before accessing the configuration GUI, set the IP assignment mode to **Obtain an IP address automatically** (recommended), so that the server with DHCP enabled can automatically assign an IP address to the PC. To designate a static IP address to the PC, set the IP address of the PC in the same network segment as the IP address of the management interface. For example, if the default IP address of the management interface is 192.168.120.1 and the subnet mask is 255.255.255.0, set the IP address of the PC to 192.168.120.X (X is any integer ranging from 2 to 254), and the subnet mask is 255.255.255.0.

(3) Run the **ping** command to test the connectivity between the PC and the device.

(4) If the login failure persists, restore the device to factory settings.

Q2: What can I do if I forget my username and password? How to restore the factory settings?

To restore the factory settings, power on the device, and press and hold the **Reset** button for 5s or more. The device automatically restores the factory settings. After the restoration, the default factory IP address is 192.168.120.1. You can access the eWeb management system of the factory device without password.