www.ip-com.com.cn

User Guide

IP-COM WiFi App for AC1200 Enterprise Mesh WiFi System



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Preface

Thank you for choosing IP-COM! Please read this user guide before you start with AC1200 Enterprise Mesh WiFi System.

Conventions

The typographical elements that may be found in this document are defined as follows.

Item	Presentation	Example
Cascading menus	>	System > Live Users
Parameter and value	Bold	Set User Name to Tom .
Variable	Italic	Format: XX:XX:XX:XX:XX:XX
UI control	Bold	On the Policy page, click the OK button.
Message	<i>u n</i>	The "Success" message appears.

The symbols that may be found in this document are defined as follows.

Symbol	Meaning
	This format is used to highlight information of importance or special interest. Ignoring this type of note may result in ineffective configurations, loss of data or damage to the device.
	This format is used to highlight a procedure that will save time or resources.

Acronyms and Abbreviations

Acronym or Abbreviation	Full Spelling
DHCP	Dynamic Host Configuration Protocol
DNS	Domain Name Server
ISP	Internet Service Provider
Mesh node(s)	AC1200 Enterprise Mesh WiFi System node(s)

Additional Information

For more information, search this product model on our website at http://www.ip-com.com.cn

Technical Support

If you need more help, contact us by any of the following means. We will be glad to assist you as soon as possible.



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1 Registering and Binding

Binding an IP-COM account to your mesh network helps you secure your mesh network and manage it remotely.

To Register an IP-COM account

Option 1

After you complete installation and setup using the IP-COM WiFi App at the first time, a login prompt page appears.

- **1.** Tap **Login** to enter the login page.
- 2. Tap **Register** on the upper-right corner.
- 3. Enter a valid email address.
- 4. Customize a password for your IP-COM account.
- 5. Tap Register.

A confirmation email will be sent to your email inbox. Check your email and follow the instruction to activate your account. After successful activation, your IP-COM account is registered successfully.

my-my-my 🔻	8 <	Lo	gin Re	egister	<	Regis	ster Login
*		Phone No. or	Email address			Email address	
	DS T	Password		~~~~	A	Password	5-7-5
			Forgot pas	ssword?			
Login		L	oain			Regis	ster
Login with your account enables you to mange your devices anytime, anywhere				1	By	signing up, you agree to	o IP-COM Terms of Use
Login							
1 C ed Devices							

<	Register	Login	<	Register	Login
****	*****@*****	\otimes			
₽ •••	•••••	2			
			Activate	now to complete reg	gistration
By signing	Register	erms of Use	We hav * Please clia within 24	ve sent an activation en ********@ ****** ck the activation link ir hours to complete reg	mail to: h the email gistration.
			If the email is • Try finding it • If you entere • Resend the e	s not received: . in spams. .d a wrong email address, email.	, re-register.

Option 2

If you miss the Login prompt page, follow the steps below:

- **1.** Run the IP-COM WiFi App, and tap ⁽²⁾ on the upper-right corner.
- 2. Tap Login.
- **3.** Tap **Register** on the upper-right corner.
- 4. Enter a valid email address.

- **5.** Customize a password for your IP-COM account.
- 6. Tap Register.

A confirmation email will be sent to your email inbox. Check your email and follow the instruction to activate your account. After successful activation, your IP-COM account is registered successfully.

my-my-my 🔻		8	<	My Profile		<		Login	Register
		U 0.0 Down Mbps	Login	with your account enabl your devices anytime, a Remote management is app	es you to mange anywhere vlicable for:		Phone No.	or Email a	ddress
				EW9, EP9)	ţ	Password		2
	10-E0M								Forgot password?
	IP-COM_1828		Ø	Help and feedback	>			Login	
			0	About us	>				
IP-COM_1987		ине соня IP-COM_4070	#	Clear cache	0.00КВ >				
	2 Connected D	Devices							
(î: My WiFi		Settings							

<	Register	Login	<	Register	Login	<	Register	Login
🖄 Email a	ddress		✓ ***	******@ ******				
A Passwo	rd	بمبلو	↑ ●●	•••••	mark			
						Activate	e now to complete re	gistration
By signing up, y	Register	ms of Use	By signi	Register ing up, you agree to IP-CON	л Terms of Use	We hat Please cl within 2	ave sent an activation e ********@ ****** ick the activation link ir 4 hours to complete reg	mail to: 1 the email gistration.
						If the email Try finding If you enter Resend the	is not received: it in spams. ed a wrong email address email.	, re-register.

To log in to the IP-COM WiFi App

Note

The account you use to log in to the IP-COM WiFi App at the first time is bound to your mesh network automatically, and it is your administrator account.

- **1.** Connect your smart phone to your mesh WiFi network, and run the IP-COM WiFi App.
- 2. Tap 🙁 on the upper-right corner.
- 3. Tap Login.
- 4. Enter your registered IP-COM account.
- 5. Enter the password.
- 6. Tap Login.

my-my-my 🔻	8	<	My Profile		<		Login	Register
₫ 0.0	. 0.0	Login	Login with your account enables you to mange your devices anytime, anywhere Remote management is applicable for:			Phone No	or Email a	ddress
Up Mbps	Down Mbps		EW9, EP9		f	Password		مىرىز
			Login				1	Forgot password?
IP-CON	1_1828	Ø	Help and feedback	×			Login	
		0	About us	×				
IP-COM_1987	IP-COM_4070	ŧ	Clear cache	0.00КВ >				
2 Conn	ected Devices							
(î; My WiFi	Settings							





After your mesh network is bound to an account, login with the account or <u>authorized</u> <u>accounts</u> is required for network management.

2 Management Type

All IP-COM AC1200 Enterprise Mesh WiFi Systems support the IP-COM WiFi App for local and remote management. You can choose either of them as needed.

Local Management

Local management indicates that you can use the IP-COM WiFi App to manage your mesh network after connecting your smart phone to the mesh network.

Configure procedure:

- **1.** Connect your smart phone to the WiFi network of your mesh nodes.
- 2. Run the IP-COM WiFi App on the smart phone, and then you can use the App to manage your mesh network.



<u>If your mesh nodes are bound to an IP-COM account</u>, you can manage them only after login with the bound account or other accounts <u>authorized by the account</u>.

Remote Management

Remote management indicates that you can use the IP-COM WiFi App to manage your mesh network anytime, anywhere.

Prerequisites:

Your mesh nodes have connected to the internet successfully.

<u>Log in</u> with the bound or authorized account.



- A mesh network can only be bound to an account.
- If you want to use other accounts to manage your mesh network, you can <u>authorize these</u> <u>accounts</u> after login with the administrator account.
- Only the administrator account can authorize other accounts to manage the mesh network.

My WiFi

After completing the internet settings, the IP-COM WiFi App shows you the following page. You can view the status of your mesh nodes, real-time upload/download speed and connected devices, and manage your mesh network.



To check or manage your mesh nodes

Tap the WiFi name, which is **my-my-my** in the following picture, on the **upper-left** corner of the **My WiFi** page to enter the following page.

All mesh nodes in a network share the same WiFi name.



To view details of the internet settings

Tap the icon on the home page (**My WiFi**) of the App.





To view details of the nodes

Tap the icon on the home page (**My WiFi**) of the App to see details of the corresponding mesh node.



Status Online			Choose this to delete the node from your
Connection Qual Excellent	ity	<>	WiFi network.
sn M8851013836	68001828		Choose this to change the
Device Location N/A	(Gateway)	>	the node for convenient management.
LED Indicator On		>	
More		Ì	Choose this to enable/disable the LED indicator of the node.
<	More		Choose this to see
K Model EW9	More		Choose this to see more information about the mesh node.
Model EW9 Firmware Version V15.11.0.5(605	More 50)		Choose this to see more information about the mesh node.
Model EW9 Firmware Version V15.11.0.5(605 SN M8851013836	More 50) 58001828		Choose this to see more information about the mesh node.
C Model EW9 Firmware Version V15.11.0.5(605 SN M8851013836 Device Location N/A	More 50) 58001828		Choose this to see more information about the mesh node.
Model EW9 Firmware Version V15.11.0.5(605 SN M8851013836 Device Location N/A IP Address 192.168.5.1	More 50) 58001828		Choose this to see more information about the mesh node.
Model EW9 Firmware Version V15.11.0.5(605 SN M8851013836 Device Location N/A IP Address 192.168.5.1 WAN Port MAC A D8:38:0D:62;J	More 50) 58001828 ddress AA:DF		Choose this to see more information about the mesh node.
Model EW9 Firmware Version V15.11.0.5(605 SN M8851013836 Device Location N/A IP Address 192.168.5.1 IP Address 192.168.5.1 WAN Port MAC A D8:38:0D:62:, LAN Port MAC Ac	More 50) 58001828 ddress AA:DF		Choose this to see more information about the mesh node.

To view the connected devices

Tap the icon on the home page (**My WiFi**) of the App. If you want to check the details of a device or manage more closely, choose the device.





Tap the O icon in the upper-right corner of the home page (**My WiFi**) for logging in or registering.



<	About us	<	Help and	feedback	
Version update	1.1.0	E	AQs	Feedback	
Official website	ip-com.com.cn	Why can network?	not I manage n ?	ny Mesh WiFi	\sim
		How to a	dd more Mesh	devices?	\sim
		LED indic	cator descriptio	on	~
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5 Wireless Settings



In this section, you can change the WiFi name and password of your mesh WiFi network.

Perform the following procedure to change your WiFi name and password:

- **1.** Choose **Settings** > **Wireless Settings** to enter the configuration page.
- 2. Change the WiFi name and password as required.
- 3. Tap Save.

Vireless Settings WiFi Name my-my-my	Tap here to share the WiFi name and password with your family.	K Wireless Settings WiFi Name WiFi Name
WiFi Password	Tap here to display the WiFi password.	WiFi Password 87654321 •
Save		Save

6 Guest Network



The Guest Network function allows you to create a separate network for your guests to secure the main network.

Perform the following procedure to enable the Guest Network:

- 1. Choose **Settings** > **Guest Network** to enter the configuration page.
- **2.** Set the button \bigcirc to the enabled state \bigcirc .
- 3. Change the WiFi name, password and validity period as required.
- 4. Tap Save.

Cuest Network Guest Network	Tap here to share the WiFi name and password with your	Cuest Network Guest Network
WiFi Name IP-COM_VIP	guests.	WiFi Name IP-COM_VIP
WiFi Password	— Tap here to hide the —	WiFi Password 12345678 •
Validity Period	Tap here to select a	Validity Period > 8 hours
Save	guest network.	Save

7 Access Control



The Access Control function allows you to create different department-based groups and control their internet time.

Perform the following procedure to set up the Access Control function:

- 1. Choose Settings > Access Control to enter the configuration page.
- 2. Create a group.
 - (1) Tap Add Group.
 - (2) Enter a group name, which is **VIP** in this example, and tap **Next**.
 - (3) Select the devices to be added into the group.
 - (4) Tap **Complete**.



<	Select Device	Complete	<	Access Control +
Select th One dev	ne devices to be added to ice can be added only to c	the group. one group.	***	VIP Allowed to access the internet
0	iPhone	0		
HUAWEI	HUAWEI_P10	9		

(5) Tap 0 or b to change the rules.

indicates that the devices in the group are allowed to access the internet.

indicates that the devices in the group are not allowed to access the internet.

- 3. Specify a period for the rule.
 - (1) Choose the group.
 - (2) Tap Period.
 - (3) Tap Add Period.
 - (4) Specify a **Period Name**, **Start Time**, **End Time**, and the dates from when the rule takes effect.
 - (5) Tap Save.



<	Add Period
Enable	
Period Name <mark>Bedtime</mark>	
Start Time 22:00	End Time 06:00
Effective On Sun Thu	Mon Tue Wed Fri Sat
	Save

8 Internet Settings



This section describes how to change your connection type, and set the number of WAN ports.

- **PPPoE:** If this type is selected, you need to enter the PPPoE user name and password provided by your ISP for internet access.
- **DHCP**: If this type is selected, no parameter is required to enter. The mesh node obtains the dynamic IP address and other related parameters automatically from the upstream device.
- Static IP Address: If this type is selected, you need to enter the static IP address and other related parameters provided by your ISP for internet access.
- **Bridge**: If this type is selected, the mesh node can access the internet only after being connected to another router with internet accessibility in wired manner.

The following three connection types are available only when the language of your smart phone is set to **Russian** or **Ukraine**.

- **PPPoE Russia**: If this type is selected, you need to enter the PPPoE user name, PPPoE password, service name, server name, MTU value, and IP address information (if any) provided by your ISP for internet access.
- **PPTP/PPTP Russia**: If this type is selected, you need to enter the IP address, user name and password of the PPTP server, MTU value, and IP address information (if any) provided by your ISP for internet access.
- L2TP/L2TP Russia: If this type is selected, you need to enter the IP address, user name and password of the L2TP server, MTU value, and IP address information (if any) provided by your ISP for internet access.



If you set the **Connection Type** to **Bridge**, the Guest Network, Access Control, Port Forwarding, UPnP, DNS, QoS, DHCP server, and Double-line Connection functions become unavailable.

Setting up PPPoE

- **1.** Choose **Settings** > **Internet Settings** to enter the configuration page.
- 2. Tap Connection Type.
- 3. Select PPPoE.
- 4. Enter the PPPoE user name and password provided by your ISP.

If a service name and a server name are provided, tap **advanced** and enter them.

|--|

<	Internet Settings	Save		<	Internet Settings	Save
WAN1 poi	rt			WAN1 port		
Connection PPPoE	туре	>	Tap here to select a connection type.	Connection T PPPoE	уре	>
PPPoE Use 789	r Name			PPPoE User M 789	Jame	
PPPoE Pass ●●●	sword	27.C	Tap here to see the —	PPPoE Passw	ord	•
advanced		~	Tap here to set the -	advanced		^
Double-line Set WAN	e Connection 12/LAN to the WAN port	\bigcirc	advanced settings.	мти 1480		
			internet settings	Service Name Optional	2	
			WAN port.	Server Name Optional		

The configuration for WAN2 port is similar.

<	Internet Settings	Save
WAN1 port		
Connection Ty PPPoE	/pe	>
PPPoE User N 789	ame	
PPPoE Passwo	ord	5
advanced		~
Double-line Co Set WAN2/	onnection LAN to the WAN port	
WAN2 port		
Connection Ty PPPoE	/pe	>

<	Internet Settings	Save
WAN2 po	rt	
Connection PPPoE	Туре	>
PPPoE Use PPPoE Use	r Name ser Name	
PPPoE Pase PPPoE Pa	sword assword	3 ₇₇ 4
advanced		~
мти 1480		
Service Na Optional	me	
Server Nan Optional	ne	

Setting up DHCP

- **1.** Choose **Settings** > **Internet Settings** to enter the configuration page.
- 2. Tap Connection Type.
- 3. Select DHCP.
- 4. Tap Save.



The configuration for WAN2 port is similar.



Setting up Static IP Address

- **1.** Choose **Settings** > **Internet Settings** to enter the configuration page.
- 2. Tap Connection Type.
- 3. Select Static IP Address.

4. Enter IP Address, Subnet Mask, Default Gateway and Primary DNS Server.

If a secondary DNS server is provided, enter it as well.

5. Tap Save.

<	Internet Settings	Save		Internet Settings	Save
WAN1 po	rt			WAN1 port	
Connection Static IP	n Type Address	>		Connection Type Static IP Address	>
IP Address 0.0.0.0				IP Address 0.0.0.0	
Subnet Ma 0.0.0.0	isk			Subnet Mask 0.0.0.0	
Default Ga 0.0.0.0	teway			Default Gateway 0.0.0.0	
Primary DM 0.0.0.0	NS Server			Primary DNS Server 0.0.0.0	
Secondary 0.0.0.0	DNS Server (optional)		Tap here to set the internet settings for	Secondary DNS Server (optional) 0.0.0.0	
Double-lin Set WAN	e Connection N2/LAN to the WAN port	\bigcirc	the second WAN port.	Double-line Connection Set WAN2/LAN to the WAN port	
	The configuration	for WAN	2 port is similar.	Internet Settings	Save
				Double-line Connection Set WAN2/LAN to the WAN port	
				WAN2 port	
				Connection Type Static IP Address	>
				IP Address 0.0.0.0	
				Subnet Mask 0.0.0.0	
				Default Gateway 0.0.0.0	
				Primary DNS Server 0.0.0.0	

Setting up Bridge

Ensure that one of the mesh nodes in your mesh network is connected to your router with internet accessibility using an Ethernet cable.

- **1.** Choose **Settings** > **Internet Settings** to enter the configuration page.
- 2. Tap Connection Type.
- 3. Select Bridge.
- 4. Tap Save.

<	Internet Settings	Save
WAN1 port		
Connection Typ Bridge	re	>
Double-line Co Set WAN2/L	nnection AN to the WAN port	



If you set the **Connection Type** to **Bridge**, the Guest Network, Access Control, Port Forwarding, UPnP, DNS, QoS, DHCP server, and Double-line Connection functions become unavailable.

The following three connection types are available only when the language of your smart phone is set to **Russian** or **Ukraine**.

Setting up PPPoE Russia

- **1.** Choose **Settings** > **Internet Settings** to enter the configuration page.
- 2. Tap Connection Type.
- 3. Select PPPoE Russia.
- 4. Enter PPPoE User Name, PPPoE Password, Service Name and Server Name, and change the MTU value as needed.

If a static IP address and related information are provided, set the **Obtain an IP address automatically** button to the \bigcirc state, and enter them as well.

5. Tap Save.

<	Internet Settings	Save	Internet Settings
N1 por	rt		Server Name Optional
PoE Ru	i Type J ssia	>	Obtain an IP address automatically
PoE User 9	r Name		IP Address 0.0.0.0
PoE Pass	sword	3-7-5 ⁻	Subnet Mask 0.0.0.0
TU 180			Default Gateway 0.0.0.0
ervice Nar ptional	me		Primary DNS Server 0.0.0.0
erver Nam Optional	ne		Secondary DNS Server (optional) 0.0.0.0
Obtain an II	P address automatically		Double-line Connection Set WAN2/LAN to the WAN port

The configuration for WAN2 port is similar.

<	Internet Settings	Save
Server Name Optional	2	
Obtain an IP	address automatically	\bigcirc
IP Address 0.0.0.0		
Subnet Masl 0.0.0.0	c	
Default Gate 0.0.0.0	way	
Primary DNS 0.0.0.0	Server	
Secondary E 0.0.0.0	NS Server (optional)	
Double-line Set WAN2	Connection 2/LAN to the WAN port	\bigcirc

<	Internet Settings	Save
WAN2 po	rt	
Connection PPPoE Ru	Type Issia	>
PPPoE Use	r Name	
PPPoE Us	ser Name	
PPPoE Pass	sword	
PPPoE Pa	assword	244
MTU		
1480		
Service Na	me	
Optional		
Server Nam	ne	
Optional		
Obtain an II	P address automatically	

Setting up PPTP/PPTP Russia

- **1.** Choose **Settings** > **Internet Settings** to enter the configuration page.
- 2. Tap Connection Type.
- 3. Select PPTP/PPTP Russia.
- Enter PPTP Server IP Address, User Name and Password, and change the MTU value as needed.

If a static IP address and related information are provided, set the **Obtain an IP address automatically** button to \bigcirc state, and enter them as well.

5. Tap Save.

Internet Setting	gs Save	Internet Settings
N1 port		мт∪ 1444
Connection Type PPTP/PPTP Russia	>	Obtain an IP address automatically
PTP Server IP Address		IP Address 0.0.0.0
Jser Name Jser Name		Subnet Mask 0.0.0.0
Password Password	·	Default Gateway 0.0.0.0
MTU 1444		Primary DNS Server 0.0.0.0
Obtain an IP address automatically		Secondary DNS Server (optional) 0.0.0.0
Double-line Connection Set WAN2/LAN to the WAN poi	rt O	Double-line Connection

The configuration for WAN2 port is similar.

<	Internet Settings	Save
МТИ		
1444		
Obtain an I	P address automatically	\bigcirc
D Address		
0.0.0.0		
Subnet Ma	sk	
MTU 1444 Detain an IP address automatically P Address D.0.00 Subnet Mask D.0.00 Default Gateway D.0.00 Primary DNS Server D.0.00 Secondary DNS Server (optional) D.0.00		
Primary DN	IS Server	
Secondary	DNS Server (optional)	
Double-line	Connection	
Set WAN	2/LAN to the WAN port	\bigcirc

<	Internet Settings	Save
Double-lin Set WA1	e Connection N2/LAN to the WAN port	C
WAN2 po	ort	
Connectio	n Type TP Russia	>
PPTP Serv 0.0.0.0	er IP Address	
User Nam User Na	e me	
Password Passwor	d	5 ₇ 4
мти 1452		
Obtain an	IP address automatically	C

Setting up L2TP/L2TP Russia

- **1.** Choose **Settings** > **Internet Settings** to enter the configuration page.
- 2. Tap Connection Type.
- 3. Select L2TP/L2TP Russia.
- 4. Enter L2TP Server IP Address, User Name and Password, and change the MTU value as needed.

If a static IP address and related information are provided, set the **Obtain an IP address automatically** button to \bigcirc state, and enter them as well.

5. Tap Save.

< Interi	net Settings	Save	<	Internet Settings
AN1 port			мт∪ 1460	
onnection Type 2TP/L2TP Russia		>	Obtain an l	P address automatically
2TP Server IP Address 0.0.0			IP Address 0.0.0.0	
ser Name Iser Name			Subnet Ma 0.0.0.0	sk
Password Password		not.	Default Ga 0.0.0.0	teway
ITU 460			Primary DN 0.0.0.0	NS Server
Dbtain an IP address auto	omatically		Secondary 0.0.0.0	DNS Server (optional)
Double-line Connection	he WAN port	\bigcirc	Double-lin Sot WAD	e Connection

The configuration for WAN2 port is similar.

<	Internet Settings	Save
мти 1460		
Obtain an IP a	ddress automatically	\bigcirc
IP Address		
Subnet Mask		
Default Gatew	ау	
Primary DNS S	Server	
Secondary DN	IS Server (optional)	
Double-line C	onnection	
Set WAN2/	LAN to the WAN port	\bigcirc

<	Internet Settings	Save
Double-lin Set WAI	e Connection N2/LAN to the WAN port	C
WAN2 p	ort	
Connectio	n Type	
L2TP/L2	TP Russia	-
L2TP Serv	er IP Address	
0.0.0.0		
User Nam	e	
User Na	me	
Password		
Passwor	d	2
MTU		
1460		
Obtain an	IP address automatically	
ootalli ali	a address acconditionly	

9 QoS



The QoS function prioritizes gaming and web browsing activities.

Perform the following procedure to enable the QoS function:

- **1.** Choose **Settings** > **QoS** to enter the configuration page.
- **2.** Set the button \bigcirc to the enabled state \bigcirc .
- **3.** Enter download and upload speed provided by your ISP, or tap **Online Test**.

- ф-тір

To get an accurate value, ensure that wireless devices connected to your mesh network have no internet activity when testing online.

4. Tap Save.

<	QoS	Save
QoS		\bigcirc
With QoS fur smooth game	nction enabled, the rout e and web browsing.	ter prioritizes
		1
10 Add Mesh Device



If you want to expand your WiFi coverage, you can add more mesh nodes to your existing mesh network. Use the following table to help you make the best choice.

Scenarios	Solutions
3,500 sq. ft with 60 devices	$1 \times EW9 + 1 \times EP9$
5,000 sq. ft with 80 devices	1 × EW9 + 2 × EP9
6,000 sq. ft with 100 devices	1 × EW9 + 3 × EP9

Perform the following procedure to add another mesh node into your existing mesh network:

1. Choose Settings > Add Mesh device to enter the configuration page.

2. Follow the on-screen guide to complete the settings.

K How to add a new Mesh	K How to add a new Mesh	Connect with	QR Code or
Place your Mesh devices Place your Mesh devices: no more than 2 walls between Mesh devices; in an elevated, open position.	Power on your Mesh device After finding the proper position, place the Mesh device and power it on. Wait until its LED indicator blinks.		
Next		Scan the QR cod	de on the device.
	Next	Enter SN	Flashlight



11 Fast Roaming



The Fast Roaming function lets you enjoy uninterrupted internet service when moving around the WiFi-blanketed range.

Perform the following procedure to enable the Fast Roaming function:

- **1.** Choose **Settings** > **Fast Roaming** to enter the configuration page.
- **2.** Set the button \bigcirc to the enabled state \bigcirc .



12 Capacity-oriented Mode



The Capacity-oriented mode ensures the internet experience when over 30 clients are connected to your mesh network at one time.

Perform the following procedure to disable/enable the Capacity-oriented Mode:

- **1.** Choose **Settings** > **Capacity-oriented Mode** to enter the configuration page.
- 2. Alternate the status between enabled and disabled by tapping icon as required. It is recommended to keep the enabled \bigcirc state.



13 Captive Portal



A captive portal is an entry to a network that requires users to view a splash page and agree to terms and conditions before using the network. The Mesh WiFi system support three authentication types: account authentication, one-key authentication, and SMS authentication.

Account Authentication

If the Account Authentication is set, Users can access the internet only after being authenticated with the valid user name and password.

One-key Authentication

If the One-key Authentication is set, users can access the internet after tapping the **Connect** button on the authentication page.

SMS Authentication

If the SMS Authentication is set, users need to enter their phone number on the authentication page to receive a verification code. Then enter the verification code on the authentication page for accessing the internet.

< Captive Portal		< Captive Portal
Captive Portal	Used to enable the Captive	Captive Portal
Authentication-free Clients	— Used to add	Authentication Type > One-key Authentication >
	authentication-free devices	Available Time > 24 hours
		Authentication Parameter >
		Preview
		Authentication-free Clients >

Adding authentication-free clients

- 1. Choose Settings > Captive Portal to enter the configuration page.
- 2. Tap Authentication-free Clients.
- 3. Tap the + icon on the upper-right corner.
- **4.** If the device you want to add has connected to the mesh network, directly select it in the list, and tap **Save**.



If it is not on the list, tap **Add Manually**, enter the MAC address of the device, specify remark, then tap **Save**.

<	Add	Save	K Add	Save	Authentication-free Clients +
Add Manua	lly	>	MAC Address		iPhone 1C:5C:F2: * * :*:*
Select authe	entication-free clients		Remark (optional)		
6	Phone				

Setting up the account authentication rule

- 1. Choose Settings > Captive Portal to enter the configuration page.
- **2.** Set the button \bigcirc to the enabled state \bigcirc .
- 3. Set the Authentication type to Account Authentication.

Captive Portal	< Captive Portal	< Authentication Type
Captive Portal	Captive Portal	Account Authentication
Authentication-free Clients >	Authentication Type >	One-key Authentication
	Available Time > 24 hours	SMS Authentication
	Authentication Parameter >	
	Preview	
	Authentication-free Clients	

4. Select an available time for the rule, or tap **Custom** to manually specify an available time. After the available time elapses, the user is required to pass the authentication again.

< Captive P	ortal <	Available Time
Captive Portal	It is the	he time period that a user is allowed to stay
Authentication Type Account Authentication	> authe	enticated. After that, the user needs to get enticated again for internet access.
Available Time 24 hours	Forev	ver 🔘
Authentication Parameter	> 📫 24 hc	ours
Preview	72 ho	burs
User Management	Custo	> mc
Authentication-free Clients	>	

- 5. Tap Authentication Parameter to set the parameters on the authentication page.
 - (1) Tap **Logo** to upload a logo. This file must be .jpg, .jpeg, or .png file. The file size must be less than 30 KB, and the dimensions in pixels should be 6.5:1.
 - (2) Tap **Headline** to enter a headline, and tap **Save**.
 - (3) Tap **Background Photo** to upload a background file. This file must be .jpg, .jpeg, or .png file. The file size must be less than 300 KB, and the dimensions in pixels should be 16:9.
 - (4) Tap **Disclaimer** to enter the disclaimer content, and tap **Save**.
 - (5) Tap **Redirect to** to specify a website that users will visit after passing the authentication, and tap **Save**.
 - Previous web page: It specifies that the user will be redirected to the web page he visits before the authentication.
 - Specified web page: It specifies that the user will be redirected to the web page you specify here after passing the authentication.
 - (6) Tap Save.

Captive Portal	Authentication Parameter	Save	< Redirect	Save
Captive Portal	Logo	>	Previous web page	۲
Authentication Type > Account Authentication	Headline Welcome to IP-COM	>	Specified web page	
Available Time > 24 hours	Background Photo	>		
Authentication Parameter	Disclaimer	>		
Preview	Redirect to Previous web page	>		
User Management >				
Authentication-free Clients >				

6. Tap **Preview** to view the authentication page you set.



- 7. Tap User Management to add accounts for users.
- 8. Tap the + icon.

Adding the accounts respectively

- (1) Tap **Add**.
- (2) Specify a user name.
- (3) Specify a password.
- (4) Specify the number of users that can use this account to login for accessing the internet at the same time.
- (5) Specify a remark.
- (6) Tap Save.

C User Mana Add	✓ Add Save	< User Management +
Add in batch	User Name	Q, Search
	Password	admin
	People shared with	
The list is empty	Remark (optional)	

Adding the accounts in batch

- (1) Tap Add in batch.
- (2) Enter the parameters in terms of the onscreen instructions.
- (3) Tap Save.

 ✓ User Mana Add 	Add in batch Save	< User Management +
Add in batch		Q Search
	To add accounts in batch, please use the format: user name;password;people shared with;remark;. Each account must be wrapped with line breaking. Example:	user1 phone
The list is empty	user1;12345678;1;CEO; user2;12345678;2;CFO;	user2 PC
The list is empty	,	

Verification

- 1. Connect a device to the mesh network in wired or wireless manner, and start a web browser. An authentication page appears.
- 2. Enter a user name and password for authentication.
- 3. Tap Connect.

You can access the internet after passing the authentication.



Application scenario for account authentication

For example, a large apartment named **Home** uses the Mesh WiFi system to deploy its network. It requires that each room uses an account to pass the authentication for accessing the internet.

Configuration procedure

- Setting up the account authentication rule
 - **1.** Set the button \bigcirc to the enabled state \bigcirc .
 - 2. Set the Authentication type to Account Authentication.

Captive Portal	< Captive Portal	< Authentication Type
Captive Portal	Captive Portal	Account Authentication
Authentication-free Clients >	Authentication Type > One-key Authentication >	One-key Authentication
	Available Time > 24 hours >	SMS Authentication
	Authentication Parameter	•
	Preview	
	Authentication-free Clients	

3. Select or customize an available time for the rule, which is **Forever** in this example.

< Captive Portal		< Availab	le Time
Captive Portal		It is the time period that a user is allowed to stay connected to the internet after being	
Authentication Type Account Authentication	>	authenticated. After that, the user needs to authenticated again for internet access.	
Available Time 24 hours	×	Forever	۲
Authentication Parameter	>	24 hours	
Preview		72 hours	
User Management	>	Custom	>
Authentication-free Clients	>		

4. Tap Authentication Parameter to set the parameters on the authentication page.

- (1) Tap **Logo** to upload a logo. This file must be .jpg, .jpeg, or .png file. The file size must be less than 30 KB, and the dimensions in pixels should be 6.5:1.
- (2) Tap **Headline** to enter a headline, which is **Home** in this example, and tap **Save**.
- (3) Tap **Background Photo** to upload a background file. This file must be .jpg, .jpeg, or .png file. The file size must be less than 300 KB, and the dimensions in pixels should be 16:9.

- (4) Tap **Redirect to** to specify a website that users will visit after passing the authentication, which is **Previous web page** in this example, and tap **Save**.
- (5) Tap Save.

Captive Portal	Authentication Parameter Save	K Redirect Save
Captive Portal	Logo	Previous web page
Authentication Type >	Headline Welcome to IP-COM	Specified web page
Available Time > 24 hours	Background Photo	
Authentication Parameter	Disclaimer	
Preview	Redirect to Previous web page	
User Management >		
Authentication-free Clients >		

5. Tap **Preview** to view the authentication page you set.



• Adding accounts for users

- 1. Tap User Management.
- **2.** Tap the + icon.
- 3. Tap Add in batch.
- 4. Enter the parameters as required, Which are "room1;good123;1;first floor;", and "room2;good456;1;second floor;" in this example.
- 5. Tap Save.

C User Mana Add	<	Add in batch	Save	<	User Management	+
Add in batch				_	Q Search	
				room1 first floor		
	To add acco user name;p Each accour Example:	unts in batch, please use th assword;people shared with it must be wrapped with line	e format: n;remark;. e breaking.	room2 second floor		
	user1;12345 user2;12345	678;1;CEO; 678;2;CFO;				
The list is empty						

Verification

- **1.** Connect a device to the mesh network in wired or wireless manner, and start a web browser. An authentication page appears.
- 2. Enter a user name and password for authentication, which are **room1** and **good123** in this example.
- 3. Tap Connect.

The device can access the internet after passing the authentication.



Setting up the one-key authentication rule

- 1. Choose Settings > Captive Portal to enter the configuration page.
- 2. Set the button 🔍 to the enabled state 🤍.
- 3. Set the Authentication type to One-key Authentication.

< Captive Portal	Captive Portal	< Authentication Type
Captive Portal	Captive Portal	Account Authentication
Authentication-free Clients	Authentication Type > One-key Authentication >	One-key Authentication
	Available Time > 24 hours	SMS Authentication
•	Authentication Parameter	
	Preview	
	Authentication-free Clients	

4. Select an available time for the rule, or tap **Custom** to specify an available time. After the available time elapses, the user is required to pass the authentication again.

< Captive Portal	< Availab	e Time
Captive Portal	It is the time period that a connected to the internet	user is allowed to stay after being
Authentication Type One-key Authentication	authenticated. After that, authenticated again for in	the user needs to get ternet access.
Available Time 24 hours	> Forever	
Authentication Parameter	> 24 hours	۲
Preview	72 hours	
Authentication-free Clients	Custom	>

- 5. Tap Authentication Parameter to set the parameters on the authentication page.
 - (1) Tap **Logo** to upload a logo. This file must be .jpg, .jpeg, or .png file. The file size must be less than 30 KB, and the dimensions in pixels should be 6.5:1.
 - (2) Tap **Headline** to enter a headline, and tap **Save**.
 - (3) Tap **Background Photo** to upload a background file. This file must be .jpg, .jpeg, or .png file. The file size must be less than 300 KB, and the dimensions in pixels should be 16:9.
 - (4) Tap **Disclaimer** to enter the disclaimer content, and tap **Save**.
 - (5) Tap **Redirect to** to specify a website that users will visit after passing the authentication, and tap **Save**.
 - Previous web page: It specifies that the user will be redirected to the web page he visits before the authentication.
 - Specified web page: It specifies that the user will be redirected to the web page you specify here after passing the authentication.
 - (6) Tap Save.

Captive Portal	< Authentication Parameter	Save	< Redirect	Save
Captive Portal	Logo	>	Previous web page	
Authentication Type > One-key Authentication	Headline Welcome to IP-COM	>	Specified web page	
Available Time > 24 hours	Background Photo	>		
Authentication Parameter	Disclaimer	>	•	
Preview	Redirect to Previous web page	>		
Authentication-free Clients				

6. Tap **Preview** to view the authentication page you set.



Verification

1. Connect a device to the mesh network in wired or wireless manner, and start a web browser. An authentication page appears.

2. Tap Connect.

Then you can access the internet.



Setting up the SMS authentication rule

Prerequisites

Before you set up the SMS authentication rule, you need to have an NEXMO account and buy NEXMO SMS service.

Configuration procedure

- 1. Choose **Settings** > **Captive Portal** to enter the configuration page.
- **2.** Set the button \bigcirc to the enabled state \bigcirc .
- 3. Set the Authentication type to SMS Authentication.

Captive Portal	Captive Portal	< Authentication Type
Captive Portal	Captive Portal	Account Authentication
Authentication-free Clients >	Authentication Type > One-key Authentication >	One-key Authentication
	Available Time > 24 hours	SMS Authentication
-	Authentication Parameter	
	Preview	
	Authentication-free Clients	

4. Select an available time for the rule, or tap **Custom** to specify an available time. After the available time elapses, the user is required to pass the authentication again.

Captive Portal	< Available Time
Captive Portal	It is the time period that a user is allowed to stay connected to the internet after being
Authentication Type > SMS Authentication	authenticated. After that, the user needs to get authenticated again for internet access.
Available Time > 24 hours	Forever
SMS Provider Parameter	24 hours
Authentication Parameter >	72 hours
Preview	Custom
Authentication-free Clients >	

5. Set up SMS Provider Parameter.

- (1) Tap SMS Provider Parameter.
- (2) Enter the API key provided by the NEXMO.
- (3) Enter the API secret provided by the NEXMO.
- (4) Edit a message text for verification of the users who request for accessing the internet.
- (5) Tap **Save**.

< Captive Portal		SMS Provider Parameter Save
Captive Portal		Only NEXMO is supported. Please enter the correct account provided by NEXMO.
Authentication Type SMS Authentication	>	api_key
Available Time 24 hours	>	api_secret
SMS Provider Parameter	>	Text Message
Authentication Parameter	>	After saving, you are recommended to perform SMS
Preview		Verification
Authentication-free Clients	>	

- 6. Tap Authentication Parameter to set the parameters on the authentication page.
 - (1) Tap **Logo** to upload a logo. This file must be .jpg, .jpeg, or .png file. The file size must be less than 30 KB, and the dimensions in pixels should be 6.5:1.
 - (2) Tap **Headline** to enter a headline, and tap **Save**.
 - (3) Tap **Background Photo** to upload a background file. This file must be .jpg, .jpeg, or .png file. The file size must be less than 300 KB, and the dimensions in pixels should be 16:9.
 - (4) Tap **Disclaimer** to enter the disclaimer content, and tap **Save**.
 - (5) Tap **Redirect to** to specify a website that users will visit after passing the authentication, and tap **Save**.
 - Previous web page: It specifies that the user will be redirected to the web page he visits before after passing the authentication.
 - Specified web page: It specifies that the user will be redirected to the web page you specify here after passing the authentication.
 - (6) Tap Save.

Captive Portal	Authentication Parameter	Save	< Redirect	Save
Captive Portal	Logo	>	Previous web page	۲
Authentication Type >	Headline Welcome to IP-COM	>	Specified web page	
Available Time > 24 hours	Background Photo	>		
SMS Provider Parameter >	Disclaimer	>		
Authentication Parameter >	Redirect to Previous web page	>		
Preview				
Authentication-free Clients >				

7. Tap **Preview** to view the authentication page you set.



Verification

- **1.** Connect a device to the mesh network in wired or wireless manner, and start a web browser. An authentication page appears.
- 2. Enter your mobile number, and tap Obtain.
- 3. Enter the verification code you received.
- 4. Tap Connect.

You can access the internet after passing the authentication.



Application scenario for SMS authentication

A coffee bar named **Coffee** uses the Mesh WiFi system to deploy its network. It requires that guests use mobile numbers to pass the authentication for accessing the internet.

Configuration procedure

- Setting up the SMS authentication rule
 - 1. Choose Settings > Captive Portal to enter the configuration page.
 - **2.** Set the button \bigcirc to the enabled state \bigcirc .
 - **3.** Set the Authentication type to **SMS Authentication**.

Captive Portal	Captive Portal	< Authentication Type
Captive Portal	Captive Portal	Account Authentication
Authentication-free Clients	Authentication Type > One-key Authentication >	One-key Authentication
	Available Time > 24 hours	SMS Authentication
-	Authentication Parameter	•
	Preview	
	Authentication-free Clients	

4. Select an available time for the rule, which is **24 hours** in this example.

< Captive Portal		< Availa	ble Time
Captive Portal		It is the time period that connected to the intern	t a user is allowed to stay et after being
Authentication Type SMS Authentication	>	authenticated. After tha authenticated again for	it, the user needs to get internet access.
Available Time 24 hours	>	Forever	
SMS Provider Parameter	>	24 hours	۲
Authentication Parameter	>	72 hours	
Preview		Custom	>
Authentication-free Clients	>		

5. Set up SMS Provider Parameter.

- (1) Tap SMS Provider Parameter.
- (2) Enter the API key provided by the NEXMO.
- (3) Enter the API secret provided by the NEXMO.
- (4) Edit a text message sent to the users who request for accessing the internet, which is "Your verification code is \$\$CODE\$\$." in this example. \$\$CODE\$\$ must be included in the text.
- (5) Tap **Save**.



- 6. Tap Authentication Parameter to set the parameters on the authentication page.
 - (1) Tap **Logo** to upload a logo. This file must be .jpg, .jpeg, or .png file. The file size must be less than 30 KB, and the dimensions in pixels should be 6.5:1.
 - (2) Tap **Headline** to enter a headline, which is **Coffee** in this example, and tap **Save**.
 - (3) Tap **Background Photo** to upload a background file. This file must be .jpg, .jpeg, or .png file. The file size must be less than 300 KB, and the dimensions in pixels should be 16:9.
 - (4) Tap **Disclaimer** to enter the disclaimer content, and tap **Save**.
 - (5) Tap **Redirect to**, select **Specified web page**, enter the website, which is **www.coffee.com** in this example, and tap **Save**.
 - (6) Tap Save.

< Captive Portal	Authentication Parameter Save	K Redirect Save
Captive Portal	Logo >	Previous web page
Authentication Type >	Headline Velcome to IP-COM	Specified web page
Available Time > 24 hours	Background Photo >	www.coffee.com
SMS Provider Parameter	Disclaimer	
Authentication Parameter >	Redirect to Previous web page >	"com"
Preview		qwertyuiop
Authentication-free Clients >		asdfghjkl
		123 Space return

7. Tap **Preview** to view the authentication page you set.



Verification

- **1.** Connect a device to the mesh network in wireless manner, and start a web browser. An authentication page appears.
- 2. Enter your mobile number, and tap Obtain.
- 3. Enter the verification code received on your phone.

4. Tap Connect.

The device can access the internet after passing the authentication.



14 Smart Assistant



The mesh WiFi system supports 5 GHz priority. Therefore, dual-band clients, such as smart phones choose the 5 GHz band to connect for faster speed. In this case, to allow your 2.4 GHz WiFi-enabled devices such as printers, or IP cameras to join the mesh WiFi network, you can enable this function to keep your smart phone on 2.4 GHz for 30 minutes.

Perform the following procedure to enable the Smart Assistant function:

- 1. Choose Settings > Smart Assistant to enter the configuration page.
- 2. Tap Enable.



15 Port Forwarding



The Port Forwarding function enables internet users to access your LAN resources, such as resources on the web server or FTP server.

Perform the following procedure to set up the Port Forwarding function:

1. Choose **Settings > Port Forwarding** to enter the configuration page.

2. Tap Add Rule.

- **3.** Select the device to which the rule applies.
- 4. Tap Next.
- 5. Set up a port forwarding rule.
 - (1) Common Protocol/Port: optional. The App presets some common protocols and their port numbers, such as FTP, TELNET, and so on. Make your selection as required, the Internal Port Number and External Port Number are auto-filled. If the port numbers you want to set are not included, you can set them manually in the Internal Port Number and External Port Number boxes.
 - (2) **Internal Port Number**: Enter the service port of the corresponding server on the LAN device.
 - (3) **External Port Number**: Enter the port which is enabled for the internet users.
 - (4) **Protocol**: Select the protocol of the service. If you are uncertain about it, select **TCP&UDP**.

6. Tap Save.

< Port Forwarding	<	Select Device	Next	C Port Forwarding Rule Save
	HUAWEI	HUAWEI_P10 192.168.5.129	۲	HUAWEI_P10 192.168.5.129
	0	iPhone 192.168.5.101		Common Protocol and Port (Optional)
The port forwarding function enables				Internal Port Number
users to access your LAN resources through the internet. For example, if a web server or an FTP server is set up on a	•			External Port Number
LAN host, users can access the server through the internet after the port forwarding function is configured. Port forwarding is usually used for some				Protocol TCP&UDP TCP UDP
proxies, such as the POP3, SMTP, and TELNET proxies.				After the settings are saved, the IP address currently assigned to this device is bound to the device.
Add Rule				

After completing the settings, internet users can visit "**Protocol name://WAN port IP address of the mesh node:External port**" to access LAN resources.



- Ensure that the WAN IP address of the mesh node is a public IP address, and the internal port you entered is correct.
- Security software, antivirus software, and the built-in OS firewall of the server may cause port forwarding function failures. Disable them when using this function.
- Manually set an IP address for the web server to avoid the service disconnection caused by the dynamic IP address.

16 UPnP

UPnP

After the UPnP function is enabled, it can automatically enable ports for UPnP-supported programs, such as P2P and gaming software, in the internal network to improve your network experience.

Perform the following procedure to enable/disable the UPnP function:

- 1. Choose **Settings** > **UPnP** to enter the configuration page.
- 2. Alternate the status between enabled and disabled by tapping icon as required.

<	UPnP	< UF	PnP				
UPnP is s the UPnP can autor complian software) network o	short for Universal Plug and Play. After f function of the device is enabled, it matically enable ports for UPnP- t programs (such as P2P and gaming) in the internal network for smoother experience.	r UPnP is short for Unive the UPnP function of th can automatically enabl compliant programs (su software) in the internal network experience.	UPnP is short for Universal Plug and Play. After the UPnP function of the device is enabled, it can automatically enable ports for UPnP- compliant programs (such as P2P and gaming software) in the internal network for smoother network experience.				
UPnP		UPnP	\bigcirc				

17 DHCP Server



The DHCP Server function allows you to change the IP addresses assigned to all devices that are connected to the mesh network.

Perform the following procedure to change the LAN IP address of the mesh node:

- **1.** Choose **Settings** > **DHCP Server** to enter the configuration page.
- 2. Select a LAN IP address for the mesh node.

3. Tap Save.



18 DNS

DI	NS

If websites are inaccessible with domain names but accessible with IP addresses, it may be a DNS resolution problem. You can try changing the DNS settings to solve the problem.

Perform the following procedure to change the DNS settings:

- 1. Choose **Settings** > **DNS** to enter the configuration page.
- 2. Select Automatic or Manual.
 - Automatic: If you select Automatic, the device obtains the Primary DNS Server and Secondary DNS Server from the upstream device.
 - Manual: If you select Manual, enter the correct DNS IP address in the Primary DNS Server box. If you have another DNS server IP address, enter it in the Secondary DNS Server (optional) box.

<	DNS	Save	<	DNS	Save
Obtaining Meth	nod	>	Obtaining Method	Į.	>
Automatic			Manual		
Primary DNS S	erver		Primary DNS Serv	er	
192.168.60.1					
Secondary DNS	S Server (optional)		Secondary DNS S	erver (optional)	
8.8.8.8					

3. Tap Save.

19 Static Route

63		_	_		
	_	=	=		
		-	-		
			-	7	1
		۴.	11	e	5
			ы	۰	

The Static Route function is performed to select the best route for delivering data from a source address to a destination address. A static route is a manually configured route, which is simple, efficient, and reliable. Appropriate static routes help reduce the number of route selection problems and reduce route selection burden, increasing the packet forwarding speed.

Setting up a static route

- 1. Choose Settings > Static Route to enter the configuration page.
- 2. Tap the + icon.
- 3. Enter a Target Network, a Subnet Mask, and a Default Gateway.
 - Target Network: It specifies the destination IP address.
 - Subnet Mask: It specifies the subnet mask of the destination IP address.
 - Default Gateway: It specifies the IP address of the gateway. This address must be on the same LAN segment as the router.
- 4. Tap Save.

	<	Static Route +	<	Add	Save
	Routing Table		Target Network 0.0.00		
	Target Network	0.0.0.0	Subnet Mask 0.0.0.0		
	Subnet Mask	0.0.0.0	Default Gateway		
	Default Gateway	172.20.20.1			
Existing routes –	Target Network	172.20.20.1			
	Subnet Mask	255.255.255.255			
	Default Gatewa	0.0.0.0			
	Target Network	192.168.5.0			

Application scenario for Static Route

Visiting multiple networks or servers at the same time

A company uses the Mesh system to deploy its networks, and its internal network is isolated from the internet. It requires that devices connected to the mesh network can access the internet and the company's server at the same time.

Solution

Connect the WAN1 port of EW9 to the internet. Connect the WAN2 port of EW9 to the internal network. Set static route rules on EW9.

Assume that:

Information of internal network IP address: 172.16.0.0 Subnet mask: 255.255.0.0 Information for accessing the internal network: IP address: 192.168.58.190 Subnet mask: 255.255.255.0 Gateway: 192.168.58.1 Primary DNS: 192.168.58.1 PPPoE user name and password for accessing the internet: User name: IP-COM Password: IP-COM The network topology is shown as follows:



Configuration procedure



- Setting up the internet settings
 - **1.** Choose **Settings** > **Internet Settings** to enter the configuration page.
 - 2. Tap Connection Type of WAN1 port.
 - **3.** Select **PPPoE**, and enter the **PPPoE User Name** and **PPPoE Password**, which are **IP-COM** and **IP-COM** in this example.
 - 4. Tap Save.
 - 5. Set Double-line Connection button to the enabled state \bigcirc .
 - 6. Tap Connection type of WAN2.
 - Select Static IP Address, and enter the IP Address, Subnet Mask, Default Gateway, and Primary DNS Server, which are 192.168.58.190, 255.255.255.0, 192.168.58.1 and 192.168.58.1 in this example.
 - 8. Tap Save.

• Setting up the static route rules

- 1. Choose Settings > Static Route to enter the configuration page.
- 2. Tap the + icon.
- 3. Enter the Target Network, Subnet Mask, and Default Gateway, which are 172.16.0.0, 255.255.0.0, and 192.168.58.1 in this example.

<	Static Route +	<	Add	Save	<	Static Route	+
Routing Table		Target Network			Routing Table		
Target Network	0.0.0.0	Subnet Mask			Target Network		172.16.0.0
Subnet Mask	0.0.0.0	Default Gateway			Subnet Mask		255.255.0.0
Default Gateway	172.20.20.1				Default Gatewa	У	192.168.58.1
Target Network	172.20.20.1	•	Click E chang	e the rule.	🖉 Edit	1	Î] Delete
Subnet Mask	255.255.255.255		Click I	Delete to	Target Network		0.0.0.0
Default Gateway	0.0.0.0		uelete	e the rule.	Subnet Mask		0.0.0.0
					Default Gatewa	У	172.20.20.1
Target Network	192.168.5.0						

Verification

Clients connected to the EW9 can access the internet and the company's server at the same time.
20 Firmware Upgrade



IP-COM is dedicated to improving its products to let users enjoy better performance. Please update the firmware when detecting a new available firmware version.

Perform the following procedure to update the firmware:



Do not remove the power supply of the mesh nodes when upgrading.

- 1. Choose **Settings** > **Firmware Upgrade** to enter the configuration page.
- 2. Tap Detect Latest Firmware.
- **3.** The New icon appears if a new firmware version is detected. Tap **Update now** to upgrade these nodes.
- 4. Wait until all nodes complete the upgrade, and then continue to manage them.





21 Maintenance Schedule



The Maintenance Schedule function makes the mesh nodes reboot at specified time to keep the mesh nodes in good condition.

Perform the following procedure to set up the Maintenance Schedule function:

- 1. Choose Settings > Maintenance Schedule to enter the configuration page.
- 2. Set the button to the enabled state 🤍.
- **3.** Select a **System Reboot Time**. You are recommended to set a time when your network is idle.
- 4. Select the dates on which the rule takes effect.
- 5. Enable or disable the Delay Reboot function as required.
- 6. Tap Save.

<	Maintenance Schedule	Save
Mainte	enance Schedule	
System 03:00	Reboot Time	
Effective Sun Thu	e On Mon Tue Wed Fri Sat	
Delay	Reboot	
Delay at grea	reboot when exchanging data with a o ater than 3 KB/s.	device



If the **Delay Reboot** function is enabled, the devices won't reboot at the specified time when the devices are exchanging data and the traffic is greater than 3 KB/s. Within 2 hours after the specified reboot time, the devices keep detecting the traffic, and reboot once when the traffic is lower than 3 KB/s. Otherwise, the devices will reboot the next day at the specified reboot time.

22 Account Authorization



You can authorize other people to manage your mesh network. An authorized account has the same permission as the bound account excluding authorizing other accounts.

Perform the following procedure to authorize another account:

- 1. Choose Settings > Account Authorization to enter the configuration page.
- 2. Tap Add an account.
- 3. Enter a registered IP-COM account.
- 4. Tap **OK**.

