

## **User Guide**

Tenda WiFi App For Dual Band Wireless Extenders



www.tendacn.com

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## Preface

Thank you for choosing Tenda! This guide is a complement to Quick Installation Guide. The Quick Installation Guide provides instructions for quick internet setup, and this guide demonstrates how to configure functions through Tenda WiFi App.

## Applicable model

This guide applies to Tenda Wi-Fi Extenders with models A18V4.0 and A18 ProV1.0. All the screenshots and product figures herein, unless otherwise specified, are taken from A18 ProV1.0.

## Conventions

This guide is for reference only and does not imply that the product supports all functions in the guide. The functions supported by different models or different versions of the same model may differ. The actual product prevails.

The product figures and screenshots in this guide are for examples only. They may be different from the actual products you purchased, but do not affect the normal use.

If the function or parameter is displayed in gray on the product UI interface, the product model is not supported or cannot be modified.

In this guide, unless otherwise specified:

- The firmware version uses V02.03.02.11 of A18 ProV1.0 as an example.
- The screenshots use the wireless extension mode as an example. For other working modes, the actual product prevails.
- **Tenda WiFi App** version V4.4 is used as an example, and ensure that your App version is 4.2 or above. The actual operation and UI interface of the App version prevail.
- The iOS system is used for illustration here.

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 <b>User Name</b> to <b>Tom</b> .
Variable	Italic	Format: XX:XX:XX:XX:XX:XX
UI control	Bold	On the <b>Policy</b> page, tap the <b>OK</b> button.

Item	Presentation	Example
Message	<i>u                                    </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.
VTIP	This format is used to highlight a procedure that will save time or resources.

## For more documents

If you want to get more documents of the device, visit <u>www.tendacn.com</u> and search for the corresponding product model.

## **Technical support**

Contact us if you need more help. We will be glad to assist you as soon as possible.

Email address: <a href="mailto:support@tenda.com">support@tenda.com</a>.cn

Website: www.tendacn.com

## **Revision history**

Tenda is constantly searching for ways to improve its products and documentation. The following table indicates any changes that might have been made since the user guide was introduced.

Version	Date	Description
V1.0	2024-11-15	Original publication.

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# App download and installation

This guide is for reference only and does not imply that the product supports all functions in the guide. The functions may differ with product models. The actual product prevails.

Download the **Tenda WiFi** App onto your mobile device by scanning the **QR** code or by searching for **Tenda WiFi** in **Google Play** or **App Store**. Then install the **Tenda WiFi** App.



Or





Tenda WiFi App

## **Registration and binding**

This guide is for reference only and does not imply that the product supports all functions in the guide. The functions may differ with product models. The actual product prevails.

## **Register a Tenda account**

You can register a Tenda account and log in with it to manage the Wi-Fi extender.

## ₽<sub>TIP</sub>

To log in to the **Tenda WiFi** App using a third-party account without registering a Tenda account, see <u>Log in to Tenda WiFi App</u>.

#### Configuration procedure:

**Step 1** Run the **Tenda WiFi** App, and tap **Log In/Register**.

#### Step 2 Tap Register.

Good morning Surf the internet at full speed	•		Do not log in
All Devices		Login with Account Welcome to use Tenda WiFi ⇔Login with Verification Code	
		Afghanistan +93	>
		Enter an email address	~
111		Enter the password	Ø
Contraction of the second seco	-	I have read and agree to the Privacy Polic Agreement	ey and User
Log in to the App to manage devices on c	loud	Register For	got password?
		Fast login	
Homepage My			

**Step 3** Enter the relevant parameters for registration.



#### ----End

After successful registration, the account will be automatically logged in.

## ₽

If the on-screen prompts pop-up to allow the App to access the relevant permissions of the mobile clients (such as a smartphone), please allow it.

## Log in to Tenda WiFi App

Log in to the **Tenda WiFi** App, and the extender is managed by the **Tenda WiFi** App. The extender will be bound under the account, and you can manage the extender anytime and anywhere.

₽<sub>TIP</sub>

If an extender has been bound by one account, it cannot be bound by another account.

## Login with account

- **Step 1** Run the **Tenda WiFi** App, and tap **Log In/Register.** The following figure is for reference only.
- Step 2 Enter the email address and password, tick I have read and agree to the Privacy Policy and User Agreement, and tap Login.



----End

## Login with the third-party

- **Step 1** Run the **Tenda WiFi** App, and tap **Log In/Register**. The following figure is for reference only.
- **Step 2** Tick **I have read and agree to the Privacy Policy and User Agreement**, select the third-party application to authorize login, and agree to login.



----End

## Login with verification code

- **Step 1** Run the **Tenda WiFi** App, and tap **Log In/Register**. The following figure is for reference only.
- **Step 2** Tap **Login with Verification Code**.



- **Step 3** Enter the email address, and tick I have read and agree to the Privacy Policy and User Agreement, and tap Obtain a verification code.
- **Step 4** Enter the verification code to log in to the App.



----End

# Add an extender for the first time

This guide is for reference only and does not imply that the product supports all functions in the guide. The functions may differ with product models. The actual product prevails.

This section applies to configuring the extender in factory status to the internet through the **Tenda WiFi** App. After the extender is managed through the **Tenda WiFi** App, the extender will be <u>bound</u> to the App account, and you can manage the extender anytime and anywhere.

If you want to unbind an extender managed by the Tenda WiFi App, refer to Unbind the extender.

## **₽**TIP

After unbound the extender managed by the App, you cannot manage the extender through the App anytime and anywhere.

The extender supports both wireless and wired extension. If you have Ethernet cables deployed in your home, it is recommended to use the <u>Wired extension (AP)</u>. Otherwise, opt for the <u>Wireless</u> <u>Extension</u>. Choose the extension type as required, and refer to the following section for configuration.

	Wireless Extension Mode	Wired Extension (AP) Mode
Extension Mode	The extender connects to the upstream router through <b>Wi-Fi</b> and extends the router's Wi-Fi coverage range	The extender connects to the upstream router through an <b>Ethernet cable</b> and converts the router's wired network to Wi-Fi
Scenario	Rooms requiring Wi-Fi coverage without Ethernet cables deployed	Rooms requiring Wi-Fi coverage with Ethernet cables deployed
Features	<ol> <li>It is recommended to select 5G Wi-Fi for extension, achieving better experience</li> <li>After successful wireless extension, the dead zone will be covered by Wi-Fi, and the Ethernet port can be used to provide wired network access for other devices such as set-top boxes, computers, and TVs.</li> </ol>	After successful wired extension (AP), high-speed and stable Wi-Fi network access can be provided for various wireless such as smartphones, tablets, and smart devices.

## Wireless extension

Assume that a wireless router has been deployed in the home for internet access, but the signal is weak in the rooms far away from the router due to the large area. You have purchased a Wi-Fi extender to extend your network.

Assume that the wireless network information of the router is as follows:

- 2.4 GHz&5 GHz Wi-Fi name: Tenda\_123456
- 2.4 GHz&5 GHz Wi-Fi password: UmXmL9Uk

#### **Configuration procedure:**

**Step 1** Select the location for the extender, and plug the extender into a power outlet refer to the following figure.

## ₽<sub>TIP</sub>

Place the extender in the middle between the router and the wireless dead zone (As far as possible to reduce the obstacle between the extender and the router, ensure that the smartphone is connected to the router's Wi-Fi and access the internet smoothly).



- Step 2 Extend your Wi-Fi network.
  - 1. Connect the smartphone to the extender default Wi-Fi: Tenda\_EXT.

### ₽TIP

If your smartphone prompts "The WLAN **Tenda\_EXT** is not connected to the Internet", select "Use Without Internet", and continue using this Wi-Fi.

2. Run and log in to the **Tenda WiFi** App. Once the extender is detected, tap **Configure**.



**3.** Select the Wi-Fi you want to extend, enter its Wi-Fi password, and tap **Next**. The following figure is for reference only.

₽<sub>TIP</sub>

- The extender supports dual-band extension: If the upstream router provides dual-band Wi-Fi, you
  can choose either band to extend (5G Wi-Fi is recommended), and the extender will automatically
  extend the other band of Wi-Fi with the same Wi-Fi password.
- If you cannot find the Wi-Fi you want to extend, tap the refresh button in the upper-right corner to refresh the Wi-Fi list.
- If the extended Wi-Fi is hidden, tap the edit button in the upper-right corner and manually enter the Wi-Fi name, encryption method, and Wi-Fi password of the extended network.

#### Document version: V1.0

	< Wireless Extension (Cli	. Working Mode
	Select the Wi-Fi to be extended Recommended to select 5 GHz Wi-Fi	02
$\langle \gamma \rangle$	🗅 🥱 Tenda_01 2.4G/5G	
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4. Change the extender Wi-Fi name, Wi-Fi password, and login password as required, and tap **Next**.

After the extension is completed, the extender indicator is solid green, indicating that the extender has extended the upstream Wi-Fi, and the bridge status is good. The following figure is for reference only.

#### Document version: V1.0

< Wireless Extension (Client+AP)	< Extension Completed
• Extender network settings. If nothing changes, tap Next.	
Extender Wi-Fi	■ 1
Add New Wi–Fi Use upstream Wi–Fi name/password	Extended successfully WI-Fi restarting may last about 20 seconds. Connect to a
Extender 2.4 GHz Wi-Fi Name	new WI-FI later. Dual-band mode: The device will select high-quality
Tenda_01_EXT	signals for transmission.
Extender 5 GHz Wi-Fi Name	240 50 2.20 50
Tenda_01_5G_EXT	Extender Info Copy
Vi-Fi Password	Wi-Fi Name:
Ø	Tenda_01_EXT Tenda_01_5G_EXT
eave blank if no password required	Wi-Fi Password:
Management Password	Management Password:
Set Wi–Fi password to management password	It is recommended to take a screenshot to save WI-Fi information
Next	Connect Wi-Fi

## ₽TIP

After the extension is completed, if the extender indicator is solid yellow or solid red, move the extender close to the router until the indicator is solid green.

---End

#### To access the internet



## Wired extension (AP)

Step 1 Ensure that the Ethernet cable has been deployed in the place that needs wireless coverage and can access the internet normally. Insert the Ethernet cable into the Ethernet port of the extender, and then plug the extender into the power socket. The indicator light changes from green blinking to solid on, indicating that the extension is successful.

## ₽TIP

If the deployed Ethernet cable is for wiring in the wall, prepare the Ethernet cable by yourself.



- **Step 2** Set up the extender.
  - **1.** Connect the smartphone to the extender default Wi-Fi: **Tenda\_EXT**.

### ₽TIP

If your smartphone prompts "The WLAN **Tenda\_EXT** is not connected to the Internet", select "Use Without Internet", and continue using this Wi-Fi.

2. Run and log in to the **Tenda WiFi** App. Once the extender is detected, tap **Configure**.

Good morning Surf the internet at full speed	Ð
All Devices	
Repeater	
Signal Extender is Configu	found unconfigured. re it now?
Not Now	Configure

3. Set the extender Wi-Fi name, Wi-Fi password, and login password, and tap **Start**.

Wired Extension (AP) Working Mode	< Extension Completed
Network Status Ethernet cable connected	-
Extender network settings. If nothing changes, tap Next.	<ul><li>✓.</li></ul>
Unify 2.4 & 5 GHz The 2.4 GHz WI-FI network and 5 GHz WI-FI network share the same WI-FI name and WI-FI password, so clients can automatically connect to the best WI-FI network.	Extended successfully Wi-Fi restarting may last about 20 seconds. Connect to a new Wi-Fi later.
Extender 2.4 GHz Wi-Fi Name	
Tenda_EXT	
Extender 5 GHz Wi-Fi Name	Extender Info Copy
Tenda_5G_EXT	Wi-Fi Name: Tenda_EXT
Extender Wi-Fi Password	Tenda_5G_EXT Wi-Fi Password:
Enter the Wi-Fi password.	Management Password:
Management Password	It is recommended to take a screenshot to save Wi-Fi information
Start	Connect Wi-Fi



#### To access the internet

Wi-Fi-enabled devices such as smartphones that are connected to the extender Wi-Fi can access the internet. If you have not set a Wi-Fi password, it is recommended to set a Wi-Fi password on the <u>Wi-Fi settings</u> page for network security.

If your smartphone and other Wi-Fi-enabled devices cannot access the internet, try the following solutions:

- Ensure that the upstream network device is connected properly.
- Ensure you are connected to the correct Wi-Fi name.

 $\odot$ 

# **Bind or unbind the** extender

This guide is for reference only and does not imply that the product supports all functions in the guide. The functions may differ with product models. The actual product prevails.

## **Bind the extender**

- Step 1 Connect the smartphone to the extender's Wi-Fi.
- Run and log in to the Tenda WiFi App. Once the extender is detected, tap Bind now or Step 2 Bind. The following figure is for reference only.
- Step 3 Enter the extender's login password, and tap Bind now. The following figure is for reference only.

Good morning Surf the internet at full speed	K Management Password
All Devices	Connected Wi-Fi: Tenda_01_5G_EXT
Imbound     Imbound       Imbound     Imbound	an mi
	Repeater
	Management Password
Tenda_01	Enter the admin password
Signal Extender is found unbound. Bind it now?	Forgot password?
N N	
Not Now Bind now	

Step 4Wait for a moment and bind successfully, then select the location for the extender and tapDone. The following figure is for reference only.

## ₽TIP

If you want to modify the extender location display later, refer to modify the extender location display.



----End

## Unbind the extender

- **Step 1** Enter the configuration page of the extender.
- **Step 2** Tap ••• in the upper-right corner, and tap **Unbind**. The following figure is for reference only.

	Repeater	
ernet co	nnection normal	
	8   <del>8</del>   8   8	ê
	ig 56 2.46	56 <b></b> ]
Device Manag	jement (1)	All >
UnKnown		
Wi-Fi Settings	S	>
2.4GHz Wi-Fi: 7 Wi-Fi Password:	renda_01_EXT	
5GHz Wi-Fi: Te Wi-Fi Password:	nda_01_5G_EXT	
Common Fund	ctions	
	<b></b>	<b>💎</b>
Extend Again	Working Mode Wireless Extension (	Indicator ON
$\bigcirc$		C
Reboot	Management	System Time

## **Step 3** Confirm the prompt message, and tap **Unbind**.

< Device Inform	nation
Device Name	Repeater >
Location Management	Living Room
Details	>
Unbind	>
_	
Unbind	
Once unbound, you can no lo current network remotely.	onger manage your
Cancel	Unbind

---End

## Manage the extender

This guide is for reference only and does not imply that the product supports all functions in the guide. The functions may differ with product models. The actual product prevails.

This series of Tenda extender supports **Tenda WiFi** App management, including local management and remote management, you can choose the management method as required.

## Local management

**Step 1** Connect the smartphone to the extender's Wi-Fi.

## ₽TIP

If the extender is in factory status or has been restored to factory settings, see the Wi-Fi name on the device label.

Step 2 Run the Tenda WiFi App, and refer to the on-screen prompts to manage the extender.

----End

## **Remote management**

#### **Prerequisites:**

- Your extender is connected to the internet.
- Your Tenda WiFi App account is bound to the corresponding extender.

#### **Configuration procedure:**

- **Step 1** Connect the smartphone to the internet.
- Step 2 Run and log in to the Tenda WiFi App, and manage the extender that is bound.

### **Q**<sub>TIP</sub>

If the extender is bound, it can only be managed using an administrator account.

----End

# Enter the configuration page of the extender

This guide is for reference only and does not imply that the product supports all functions in the guide. The functions may differ with product models. The actual product prevails.

Run the **Tenda WiFi** App, after <u>the extender is successfully managed</u>, and tap the corresponding device icon on the **Homepage** to enter the extender's configuration page. The following figure is for reference only.



# **Connect the extender to the internet**

This guide is for reference only and does not imply that the product supports all functions in the guide. The functions may differ with product models. The actual product prevails.

## **Re-extend the Wi-Fi**

You can configure this function only in the wireless extension mode. You can try re-extending the Wi-Fi network under the following circumstances:

- When the Wi-Fi extender fails to extend the Wi-Fi network of the upstream device.
- When you have extended a Wi-Fi network but want to extend other wireless networks with better signal.
- When you only extended the Wi-Fi network in a single frequency band and want to extend the Wi-Fi network in the other frequency band.

#### **Configuration procedure:**

**Step 1** Select the location for the extender, and plug the extender into a power outlet refer to the following figure.

## ₽TIP

Place the extender in the middle between the router and the wireless dead zone (As far as possible to reduce the obstacle between the extender and the router, ensure that the smartphone is connected to the router's Wi-Fi and access the internet smoothly).



- Step 2 Re-extend your Wi-Fi network.
  - **1.** <u>Enter the configuration page of the extender</u>, and tap **Extend Again**.



- If you want to re-extend 5 GHz Wi-Fi, select the Wi-Fi name of 5 GHz Wi-Fi to be extended, which is **Tenda\_123456** in this example. Otherwise, tap **Skip 5G**. The following figure is for reference only.
- 3. Enter its Wi-Fi password, and tap **Next**.

	Wireless Extension (Client+Al)	>)		< Wireless Extension (Client+A	AP)
	5 GHz Wi-Fi Network	02		Upstream Wi-Fi Name	
$\bigcirc$	⊃ 🧙 Tenda_123456 56				
	ি			Upstream Wi-Fi Password	
	ি			Enter	0
	ি				
	ি				
	ি		-		
	ি				
	ি				
	ি				
	ি				
	<u></u>				
	<i></i>				
	Skip 5G			Net	
				Next	

- 4. If you want to re-extend 2.4 GHz Wi-Fi, select the Wi-Fi name of 2.4 GHz Wi-Fi to be extended, which is **Tenda\_123456** in this example. Otherwise, tap **Skip 2.4G**. The following figure is for reference only.
- 5. Enter its Wi-Fi password, and tap **Next**.

## 

- You must choose a Wi-Fi at least in one frequency band.
- If you cannot find the Wi-Fi you want to extend, tap the refresh button in the upper-right corner to refresh the Wi-Fi list.
- If the extended Wi-Fi is hidden, tap the edit button in the upper-right corner and manually enter the Wi-Fi name, encryption method and Wi-Fi password of the extended network.

#### Document version: V1.0

Wireless Extension (Cl	ient+AP)	< Wireless Extension (
4 GHz Wi–Fi Network	0 2	Upstream Wi-Fi Name
<b>Tenda_123456</b> 2.4G		
(ů		Upstream Wi-Fi Password
ŝ		Enter
(î,		
(î		
(;ª		
(î <sup>3</sup>		
(; <sup>2</sup>		
ŝ		
Ŷ		
<i>(</i> 2		
÷		
Skip 2.4G		Next

#### ---End

If you want to see the extension status, you can <u>enter the configuration page of the extender</u> to view.

#### To access the internet



## Change the working mode

The extender supports two modes: wireless extension and wired extension (AP). You can switch the working mode of the extender as required by referring to the following instructions.

- Wireless extension: The extender connects to the upstream router by Wi-Fi and extends the Wi-Fi of the router to a larger range.
- Wired extension (AP): The extender is connected to the upstream router by an Ethernet cable and converts the router's wired network to Wi-Fi.

## Wireless extension

In wireless extension mode, you can extend the coverage of your existing wireless network. Assume that the extender is currently working in AP mode, and a wireless router is deployed at home and connected to the internet. Now you want to extend the wireless network coverage in your home, you can switch the extender working mode to **Wireless extension** mode to extend the network.

### **Configuration procedure:**

- **Step 1** (Optional) If the extender is connected to the upstream device by an Ethernet cable, unplug it.
- **Step 2** Manage the extender through the App, and enter the configuration page of the extender.
  - **1.** Connect the smartphone to the extender's Wi-Fi.
  - 2. Run the **Tenda WiFi** App. Once the extender is detected, tap the device icon of the extender.

Good afternoon	vork with full coverage
All Devices	
Living Room	
<b>D</b> Homepage	<b>M</b> y

- **Step 3** Set the extender to **Wireless Extension (Client+AP)** mode and re-extend Wi-Fi.
  - **1.** Tap **Working Mode**, find **Wireless Extension (Client+AP)** mode, and tap **Switch Mode**. The following figure is for reference only.

<		Repeater		•	< Working M	lode
Ir	nternet conne	ection failed			Wireless Extension (Client+AP)	Switch Mode
		2.46	<u> </u>		Expand WI-FI coverage by wirele connecting to the upstream device	e
D	Device Managem	ent (1)	All >	•	Wired Extension (AP) (Current Mode) Expand WI-Fi coverage by connecting to the upstream devic with an Ethernet cable	Current Mode
2. W 50 W	VI-Fi Settings .4GHz WI-Fi: Tend VI-Fi Password: ••• GHz WI-Fi: Tenda VI-Fi Password: •••	a_01_EXT ₪ .01_56_EXT ₪	>		<b>()</b> – L	
c	Common Function	ns				
Wire	Working Mode ad Extension (AP)		Reboot			
	Management	System Time	Pevice Upgrade			

2. Confirm the prompt message, and tap **Switch**.



**3.** Select the Wi-Fi you want to extend, enter its Wi-Fi password, and tap **Next**. The following figure is for reference only.

₽TIP

- The extender supports dual-band extension: If the upstream router provides dual-band Wi-Fi, you
  can select either frequency band for extension (5G Wi-Fi is recommended), and the extender will
  automatically extend the other frequency band's Wi-Fi using the same Wi-Fi password.
- If you cannot find the Wi-Fi to be extended, tap the refresh button in the upper-right corner to refresh the Wi-Fi list.
- If the Wi-Fi to be extended is hidden, tap the edit button in the upper-right corner and manually enter the Wi-Fi name, encryption method, and Wi-Fi password of the network to be extended.

	< Wireless Extension (Cli	. Working Mode
	Select the Wi-Fi to be extended Recommended to select 5 GHz Wi-Fi	02
$\sim$	→ Tenda_01 2.4G/5G	
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	<u></u>	
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	<u></u>	
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----End
If you want to see the extension status, you can re-<u>enter the extender configuration page of the</u> <u>extender</u> to check it. When the **Upstream Router/Modem** and **Extender** show the strength of the upstream Wi-Fi signal (in the form of a percentage), it means the extender has successfully extended the upstream Wi-Fi. You can connect to the Wi-Fi of the extender or the Ethernet port to access the internet. The following figure is for reference only.

If you have not set a Wi-Fi password, for the safety of the network, it's suggested to set a Wi-Fi password on the **Wi-Fi settings** page.

If you cannot access the internet, try the following solutions:

- Ensure that the upstream network device is connected to the internet properly.
- If a Wi-Fi-enabled device such as a smartphone cannot access the internet after connecting to the extender's Wi-Fi, ensure that you have connected to the right Wi-Fi name.
- If a computer cannot access the internet after connecting to the extender's Ethernet port by an Ethernet cable, ensure that both ends of the cable are connected properly, and the computer is set to Obtain an IP address automatically and Obtain DNS server address automatically.



### Wired extension (AP)

In wired extension (AP) mode, the Wi-Fi extender is connected to the upstream device using an Ethernet cable to extend the network coverage.

Assume that the extender is currently set to **Wireless Extension**, and a gateway has been deployed in the home and is connected to the internet. However, the gateway does not support Wi-Fi or the location where Wi-Fi needs to be extended is too far away from the gateway or the Wi-Fi signal is too weak.

Now, if you want to extend the network coverage in your home, you can achieve this by switching the extender's working mode to **Wired Extension (AP)**.

### **Configuration procedure:**

- **Step 1** Enter the configuration page of the extender.
- Step 2 Tap Working Mode. The following figure is for reference only.
- Step 3 Find Wired Extension (AP), and tap Switch Mode.



**Step 4** Confirm the prompt message, and tap **Switch**.



**Step 5** Connect the LAN port of the router to the Ethernet port of the extender using an Ethernet cable.

### ₽TIP

If the deployed Ethernet cable is for wiring in the wall, prepare the Ethernet cable by yourself.



----End

If you want to see the extension status, you can re-<u>enter the extender configuration page of the</u> <u>extender</u>. When the wired extension (AP) is displayed between **Upstream Router/Modem** and **Extende**r and the connection is normal, it means that the extender has been connected to the upstream device through the Ethernet cable, and you can connect the extender's Wi-Fi to access the internet. The following figure is for reference only.

If you do not set a Wi-Fi password, it is recommended to set a Wi-Fi password on the **Wi-Fi** settings page for network security.

If your smartphone and other Wi-Fi-enabled devices cannot access the internet, try the following methods to solve the problem:

- Ensure that the upstream network device is connected properly.
- Ensure that you are connected to the correct Wi-Fi name.

<	Repeater	
Internet con	nection norma	al
	2.46	<u><u></u></u>
Device Manage	ment (1)	All >
Wi-Fi Settings 2.4GHz Wi-Fi: Te Wi-Fi Password: 5GHz Wi-Fi: Tend Wi-Fi Password:	nda_01_EXT © da_01_5G_EXT ©	>
Common Funct	ions	
		0
Working Mode Wired Extension (AP)	Indicator ON	Reboot
	Ŀ	Y
Management	System Time	Device Upgrade

# Wi-Fi settings

This guide is for reference only and does not imply that the product supports all functions in the guide. The functions may differ with product models. The actual product prevails.

# Unify 2.4 GHz and 5 GHz

The Wi-Fi extender supports both 2.4 GHz Wi-Fi and 5 GHz Wi-Fi. If you want to unify the wireless network in the two frequency bands, you can operate as follows:

### **Configuration procedure:**

- Step 1 Enter the configuration page of the extender.
- Step 2 Tap Wi-Fi Settings, and enable Unify 2.4 & 5 GHz.
- **Step 3** Customize Wi-Fi name, security and Wi-Fi password as required. The following figure is for reference only.
- Step 4 Tap Save.





After the configuration completes, the extender will display only one Wi-Fi name. When the client connects to the extender Wi-Fi, it will automatically connect to the Wi-Fi with better network quality.

### Parameter description

Parameter	Description
	Used to enable or disable the <b>Unify 2.4 &amp; 5 GHz</b> function.
Unify 2.4 & 5 GHz	With this function enabled, the 2.4 GHz and 5 GHz networks of the Wi-Fi extender are unified under one Wi-Fi name and password. You can see only one Wi-Fi network, and your network devices will automatically connect to the Wi-Fi with stronger signal strength when connecting to the Wi-Fi network of the Wi-Fi extender.
	These two parameters appear only when the Unify 2.4 & 5 GHz function is disabled.
2.4 GH2 WI-FI	<ul> <li>If your devices are far away from the Wi-Fi extender or separated from the Wi-Fi</li> <li>extender by walls, you are recommended to connect your devices to the 2.4 GHz</li> <li>Wi-Fi.</li> </ul>
5 GHz Wi-Fi	<ul> <li>If your devices are close to the Wi-Fi extender, you are recommended to connect your devices to the 5 GHz Wi-Fi.</li> </ul>
Wi-Fi name	Specifies the wireless network name of the Wi-Fi extender.
	You can refer to the following description to select a proper security mode.
Security Mode	<ul> <li>Not encrypted: The Wi-Fi extender does not encrypt its wireless network. This option is not recommended because it affects network security.</li> </ul>
	<ul> <li>WPA2-PSK: The wireless network is encrypted with WPA2-PSK which adopts a pre- shared key for authentication. Therefore, wireless networks encrypted with WPA2- PSK are safer than those encrypted with WPA-PSK.</li> </ul>
	Specifies the password used for wireless network connection.
Wi-Fi Password	Veu are recommended to use the combination of digits letters and special
	characters for higher security.

# Separate 2.4 GHz and 5 GHz

The Wi-Fi extender supports both 2.4 GHz Wi-Fi and 5 GHz Wi-Fi. If you want to separate the wireless network into two frequency bands, you can operate as follows:

### **Configuration procedure:**

- **Step 1** <u>Enter the configuration page of the extender.</u>
- Step 2 Tap Wi-Fi Settings, and disable Unify 2.4 & 5 GHz.
- **Step 3** Customize Wi-Fi name, security and Wi-Fi password for **2.4GHz Wi-Fi** and **5GHz Wi-Fi**. The following figure is for reference only.
- Step 4 Tap Save.

----End

< Repeater		< Wi-Fi Settings
Internet connection norma	1	Unify 2.4 & 5 GHz The 2.4 GHz Wi–Fi network and 5 GHz Wi–Fi network share the same Wi–Fi name and Wi–Fi
246 56 2.46		password, so clients can automatically connect to the best WI-FI network.
		2.4GHz Wi–Fi
Device Management (1)	All >	Wi-Fi Name
ଳ		Tenda_01_EXT
UnKnown		Security Mode WPA2-PSK
		Wi-Fi Password
Wi-Fi Settings 2.4GHz Wi-Fi: Tenda_01_EXT	>	3
5GHz Wi-Fi Tenda_01_5G_EXT Wi-Fi Password:		Advanced >
Common Functions		5GHz Wi-Fi
		Wi-Fi Name
Extend Again Working Mode	Indicator	Tenda_01_5G_EXT
Wireless Extension (	ON	Security Mode WPA2-PSK
Behoot Management	System Time	Wi-Fi Password

After the configuration completes, 2.4 GHz Wi-Fi and 5 GHz Wi-Fi are separated, and you can see two different Wi-Fi names. You can access the internet by connecting a Wi-Fi-enabled device such as a smartphone to any Wi-Fi network.

# Change Wi-Fi name and Wi-Fi password

- **Step 1** Enter the configuration page of the extender.
- Step 2 Tap Wi-Fi Settings.
- **Step 3** Enable or disable the **Unify 2.4 & 5 GHz** as required. The following figure shows an example of disabling the **Unify 2.4 & 5 GHz**.
  - Enable Unify 2.4 & 5 GHz: The Wi-Fi name and password of the 2.4 GHz and 5 GHz network on the router are the same, and only one Wi-Fi name is displayed. When you connect to your router's wireless network, you will automatically connect to the better-quality Wi-Fi.
  - Disable Unify 2.4 & 5 GHz: The 2.4 GHz and 5 GHz networks on the router are displayed separately. You can access the internet through either wireless network. If you have wireless devices that only support 2.4GHz networks, you need to connect to the router's Wi-Fi network, such as security cameras, you are recommended to disable the Unify 2.4 & 5 GHz.
- Step 4 Set Wi-Fi Name, Security Mode, and Wi-Fi Password as required.
- Step 5 Tap Save.



#### ----End

After the configuration completes, your Wi-Fi-enabled devices (such as a smartphone) need to connect to the new wireless network to access the internet.

# Hide the Wi-Fi networks

The Wi-Fi extender supports hiding its Wi-Fi network, so that Wi-Fi-enabled devices cannot find it, thus improving the security of its Wi-Fi network.

### **Configuration procedure:**

- Step 1 Enter the configuration page of the extender.
- Step 2 Tap Wi-Fi Settings.
- **Step 3** Tap **Advanced**. Take the **Unify 2.4 & 5 GHz** is disabled as an example, the following figure is for reference only.



- **Step 4** Enable the **Hide** function.
- **Step 5** Tap < to back to the **Wi-Fi Settings** page and tap **Save**. The following figure is for reference only.

Advanced	< Wi-Fi Settings	Sav
I, the mobile phone and other t search the Wi–Fi name, and the nd cannot be networking by button.	Unify 2.4 & 5 GHz The 2.4 GHz WI–FI network and 5 GHz W network share the same WI–FI name and password, so clients can automatically or to the best WI–FI network.	Vi-Fi Wi-Fi onnect
	2.4GHz Wi-Fi	
	Tenda_01_EXT	
	Security Mode	WPA2-PSK >
	Wi-Fi Password	
		Ø
	Advanced >	
	5GHz Wi–Fi	
	Wi–Fi Name	
	Tenda_01_5G_EXT	
	Security Mode	WPA2-PSK >
	Wi-Fi Password	

### ----End

After the configuration completes, Wi-Fi-enabled devices such as smartphones cannot scan the extender's Wi-Fi. If you want to connect to the hidden Wi-Fi network, you need to manually enter the Wi-Fi name and other parameters on your smartphone and other Wi-Fi-enabled devices to connect. For details, refer to <u>Connecting to the hidden Wi-Fi network</u>.

## **Connect to the hidden Wi-Fi network**

Assume that you have enabled **Unify 2.4 & 5 GHz** function of the Wi-Fi extender, and set relevant parameters as follows:

- Wi-Fi name: Alice
- Security: WPA2-PSK
- Wi-Fi password: UmXmL9UK

### ₽<sub>TIP</sub>

If you forgot the above parameters, <u>enter the configuration page of the extender</u> and view relevant parameters on the **Wi-Fi Settings** page.

Configuration procedure: (An Android phone is used for illustration)

- **Step 1** Tap **Settings** on the homepage of your smartphone to enter the setting page.
- Step 2 Tap WLAN to enter the WLAN page, then enable WLAN.
- **Step 3** Scroll down to the bottom of the WLAN page, and tap **Add network**.
- **Step 4** Enter the network name, which is **Alice**.
- Step 5 Set the security mode as WPA/WPA2 PSK. If your smartphone does not support WPA/WPA2 PSK, select another mode containing WPA2-PSK.
- **Step 6** Enter the password, which is **UmXmL9UK** in this example.
- Step 7 Tap Connect.

Se	ttings			< WLAN	:	8	
0,							Cancel Add network Connect
	Account security, data backup, and			WLAN	<	C	Enter network information
	membership benefits			Network assistant	s and network	>	Network name Alice
+	Airplane mode			switch			Security WPA/WPA2 PSK
-	WLAN	>		Available networks	Refre	esh	
41	Mobile network	×	_		ê	>	Password ······· 😽
•	Other networks and connections	>	7		â (ș	>	•
	Notification and status bar	>			();•	>	
•	Display and brightness	>			ê	>	
<b>*</b>	Home screen, lock screen and wallpaper	>		Add network			
۲	Dynamic effects	>					
	Sound and vibration	>		Advanced settings		>	

### ----End

# View network and clients

This guide is for reference only and does not imply that the product supports all functions in the guide. The functions may differ with product models. The actual product prevails.

# View network status

### **Router connected to internet**

In <u>Wireless extension</u>, after <u>entering the configuration page of the extender</u>, if the upstream Wi-Fi signal strength (displayed as a percentage) is displayed between the upstream router/Modem and the extender, it means that the extender has extended the upstream Wi-Fi. You can connect to the extender's Wi-Fi or Ethernet port using an Ethernet cable to access the internet. The following figure is for reference only.

<	Repeater	2 😐
Internet con	nection normal	
2.40	(c) 55 2.46	<b>3</b> 6
Device Manage	ment (1)	All >
Wi-Fi Settings 2.4GHz WI-Fi: Te Wi-Fi Password: 5GHz WI-Fi: Tend Wi-Fi Password:	nda_01_EXT & da_01_5G_EXT &	>
Common Funct	ions	
	*	<b>?</b>
Extend Again	Working Mode Wireless Extension (	Indicator ON
Reboot	Management	System Time

In <u>Wired extension</u>, if wired extension is displayed between the upstream router/Modem and the extender and the connection is normal, it means that the extender is connected to the upstream device through the Ethernet cable. You can connect to the extender's Wi-Fi to access the internet. The following figure is for reference only.

<	Repeater	
Internet con	nection norma	al
	246	
Device Manager	ment (1)	All >
Wi-Fi Settings 2.4GHz Wi-Fi: Te Wi-Fi Password: 5GHz Wi-Fi: Tenc Wi-Fi Password:	nda_01_EXT & ia_01_5G_EXT &	>
Common Funct	ions	
Working Mode Wired Extension (AP)	Indicator	Reboot
Management	System Time	Device Upgrade

### Wireless extension error

### Single band network extension error

In <u>Wireless extension</u>, after <u>entering the configuration page of the extender</u>, if the Wi-Fi icon of a frequency band between the upstream router/Modem and the extender shows abnormal, it means that the extender has not extended the Wi-Fi of this frequency band. The following figure is for reference only.

If you want to extend Wi-Fi in this band, re-extend the Wi-Fi.

< Repeater ···	< Repeater ····
Internet connection normal	Internet connection normal
240 50 240	
Device Management (1) All >	Device Management (1) All >
6	୍ବ
UnKnown	UnKnown
Or	Wi El Sattinga
2.4GHz WI-FI: Tenda123 FXT	2 4GHz Wi-Fi- Tenda123 FXT
Wi-Fi Password: •••••••• @	Wi-Fi Password: •••••••• 🖗
5GHz Wi-Fi: Tenda123_5G_EXT	5GHz Wi-Fi: Tenda123_5G_EXT
WI-FI Password:	WI-FI Password:
Common Functions	Common Functions
🔁 💿 💡	💦 💿 💡
Extend Again Working Mode Indicator Wireless Extension(Client+AP) ON	Extend Again Working Mode Indicator Wireless Extension(Client+AP) ON
<u>o</u>	<u> </u>

### 2.4 GHz & 5 GHz network extension error

In <u>Wireless extension</u>, after <u>entering the configuration page of the extender</u>, if a cross icon is displayed between upstream router/Modem and extender, it means that the extender failed to extend the upstream Wi-Fi. The following figure is for reference only. <u>Re-extend the Wi-Fi</u>.

<	Repeater	2 🖳 🖳
Internet co	onnection normal	r i i i
	S	<b>R</b>
Device Manag	gement (1)	All >
Wi-Fi Setting 2.4GHz Wi-Fi: Wi-Fi Password 5GHz Wi-Fi: To Wi-Fi Password	s Tenda_01_EXT : ••••••• ₪ anda_01_5G_EXT : ••••• ₪	>
Common Fun	ctions	
		<b>~</b>
Extend Again	Working Mode Wireless Extension (	Indicator ON
0		<b>()</b>
Reboot	Management	System Time

### Wired extension (AP) error

In <u>Wired extension (AP)</u>, after <u>entering the configuration page of the extender</u>, if a cross icon is displayed between upstream router/Modem and extender, it means that the extender failed to extend the upstream Wi-Fi. The following figure is for reference only.

Try the following solutions:

- Ensure that the upstream network device is connected correctly.
- Ensure that the Ethernet cable between the extender and the upstream network device is properly connected without loosening.

<	Repeater	
Internet conr	nection failed	
	8	<u><u><u></u></u></u>
Device Manager	nent (1)	All >
Wi-Fi Settings 2.4GHz Wi-Fi: Ter Wi-Fi Password: • 5GHz Wi-Fi: Tend Wi-Fi Password: •	da_01_EXT 	>
Common Function	ons	
Working Mode Wired Extension (AP)	Indicator	Reboot
Management	System Time	Device Upgrade

# **View clients**

### View the online device

After <u>entering the configuration page of the extender</u>, you can view the number of online clients connected to the extender, and tap a client icon to view the details of the client. The following figure is for reference only.



### View the blacklist device

After <u>entering the configuration page of the extender</u>, find the **Device Management** module, tap **All**, and tap **Blacklist**. You can view the blacklist information. The following figure is for reference only.



### View the offline device

After <u>entering the configuration page of the extender</u>, find the **Device Management** module, tap **All**, and tap **Offline Device**. You can view the offline device information, and can also delete, <u>block</u> the device. The following figure is for reference only.



# View or modify extender information

This guide is for reference only and does not imply that the product supports all functions in the guide. The functions may differ with product models. The actual product prevails.

# View or add extender to be managed

Run and log in to the **Tenda WiFi** App. You can manage the extender according to the actual situation on the homepage. The following figure is for reference only.

Tap 🕂 in the upper-right corner to add extenders to manage.

Good morning Surf the internet at full speed		Ð
All Devices		
	: Tenda 123456	
Online Living Room	Online	
Tenda_01		
Homepage	My My	

# Modify extender name

- **Step 1** Enter the configuration page of the extender.
- **Step 2** Tap ••• in the upper-right corner, and tap **Device Name**. The following figure is for reference only.

Repeater		<	Device Informa	ation
connection normal	ς	Device N	lame	Repeater >
1.1		Location	Management	Living Room >
2.46 56		Details		>
	_	Unbind		>
ement (1)	AII >			
ст	,			
01 50 EYT				
•••••• @				
ions				
	<del>?</del>			
Working Mode Ind	icator			
s Extension (	ON			
	9		Reset	
Management Syste	em Time			

**Step 3** Modify the device name as required, and then tap **Save**. The following figure is for reference only.

<	Device Informat	ion				
[	Device Name	Repeater	>			
l	_ocation Management	Living Room	>			
(	Details		>			
ι	Jnbind		>			
	Modify Device Name					
	Repeater					
	Cancel	Save				

----End

# Modify the extender location display

- **Step 1** Enter the configuration page of the extender.
- **Step 2** Tap the **•••** in the upper-right corner, and tap **Location Management**. The following figure is for reference only.

< Repeater	•	< Device Infor	rmation
Internet connection normal		Device Name	Repeater >
	$\frown$	Location Management	Living Room >
246 56 246 55	_	Details	>
Device Management (1)		Unbind	>
All >			
	_		
UNUM			
Wi-Fi Settings >	· ·		
2.4GHz Wi-Fi: Tenda_01_EXT Wi-Fi Password: ••••••• 📎			
5GHz Wi-Fi: Tenda_01_5G_EXT			
Wi-Fi Password: ••••••• 🛞			
Common Functions			
📘 💽 💡			
Extend Again Working Mode Indicator Wireless Extension ( ON			
0 🔒 💿		Reset	t
Reboot Management System Time			

**Step 3** Select the installation location as required, such as **Living Room**, then tap **Confirm**. The following figure is for reference only.

< Location Management Confirm
Living Room
Master bedroom
Bedroom
Secondary Bedroom
Reading room
Guest room
Dining room
Kitchen
Bathroom
Toilet
Custom

---End

# View the basic information of the extender

- **Step 1** Enter the configuration page of the extender.
- **Step 2** Tap the **•••** in the upper-right corner, and tap **Details**. The following figure is for reference only.



----End

To view the basic information of the extender. The following figure is for reference only.

<	Details
IP Address	192.168.0.55
S/N	
MAC Address	
Firmware Version	V02.03.02.11(6413)
Hardware Version	V4.0
Running Time	1hours 57minutes
System Time	2024–10–31 11:27:36

# **Network control**

This guide is for reference only and does not imply that the product supports all functions in the guide. The functions may differ with product models. The actual product prevails.

# Add the device to blacklist

The blacklisted devices cannot access the internet through the router.

### Add the online device to blacklist

- Step 1 Enter the configuration page of the extender.
- **Step 2** Find and tap the client to be added to the blacklist in **Device Management** module, and tap **Blacklist.** The following figure is for reference only.



**Step 3** Confirm the prompt message, and tap **Add to Blacklist**. The following figure is for reference only.

< iQOO-10				
iQOO-10 & 5GHz Online21sec	onds			
IP Address	192.168.0.117			
MAC Address				
Add to Blacklist				
After the device is blacklisted, it cannot use the Wi-Fi network. Continue?				
Cancel Ad	d to Blacklist			

----End

### Add the offline device to the blacklist

- **Step 1** Enter the configuration page of the extender.
- **Step 2** Find the **Device Management** module and tap **All**. The following figure is for reference only.
- **Step 3** Tap **Offline Device**, find and tap the device you want to add to the blacklist. The following figure is for reference only.



**Step 4** Tap **Blacklist**, confirm the prompt message, and tap **Add to Blacklist**. The following figure is for reference only.

K UnKnown	< UnKnown
Contraction of the contraction o	Contraction Contra
MAC Address	MAC Address
	Add to Blacklist After the device is blacklisted, it cannot use the WI-Fi network. Continue?
Delete Blacklist	Cancel Add to Blacklist

----End

## **Remove the device from the blacklist**

Devices removed from the blacklist can be reconnected to the router to access the internet.

Enter the configuration page of the extender, tap **All** in the **Device Management** module, tap **Blacklist** to enter the blacklist tab, find the device to be removed from the blacklist, and tap **Restore**. The following figure is for reference only.



# **Advanced**

This guide is for reference only and does not imply that the product supports all functions in the guide. The functions may differ with product models. The actual product prevails.

## Turn on or turn off the indicator of extender

### Turn on or turn off the indicators of the extender

- **Step 1** Enter the configuration page of the extender.
- Step 2 Tap Indicator. The following figure is for reference only.
- **Step 3** Turn on or off the indicator as required, and tap **Save**.





### Schedule turn off the indicators of the extender

### ₽

The effective time is based on the system time of the extender. Ensure that <u>the system time of the</u> <u>extender is accurate</u>.

- **Step 1** <u>Enter the configuration page of the extender.</u>
- **Step 2** Tap **Indicator**. The following figure is for reference only.
- **Step 3** Enable the **Schedule Disable**, and tap the system's preset disabling period.
- **Step 4** Set the period for turning off the indicator of the router, and tap **Save**. The following figure is for reference only.

Repeater			< I	ndicator	
ernet connection normal					
246 66			Turn on/off L	ED indicator as required	
Device Management (1)	All >				
6			Indicator		
UnKnown			£		••••
		-	Schedule Disable		
Wi-Fi Settings	>		22:00-07:00		
2.4GHz Wi-Fi: Tenda_01_EXT WI-Fi Password: ••••••• @ 5GHz Wi-Fi: Tenda_01_5G_EXT Wi-Fi Password: •••••• @					••••
Common Functions					
💦 🛛 🐼 🦿	≻ 💡 🗌				
Extend Again Working Mode Wireless Extension (	Indicator				
o 🔒	0				
Reboot Management	System Time				

### ----End

After the settings are completed, the router's indicator turns off during the set off period. Outside this period, each indicator works normally.

# Modify the system time

On this page, you can set the system time of the Wi-Fi extender.

To ensure time-based functions of the Wi-Fi extender can work normally, you need to ensure the accuracy of the system time of the Wi-Fi extender. The Wi-Fi extender supports two sync modes: <u>sync with internet time</u> (default) and <u>sync with local time</u>.

### Sync system time with internet time

The system time is synced automatically with the time server on the internet. The Wi-Fi extender can automatically sync its system time once it is connected to the internet, eliminating the need to reconfigure the function.

### **Configuration procedure:**

- Step 1 Enter the configuration page of the extender.
- Step 2 Tap System Time. The following figure is for reference only.
- **Step 3** Set **Sync Mode** to **Sync with internet time**.



----End

After the configuration completes, you can check whether system time on the page is synced correctly.

### Sync system time with local time

The system time is synced with the time of the client managing the Wi-Fi extender.

### **Configuration procedure:**

- **Step 1** Enter the configuration page of the extender.
- **Step 2** Tap **System Time**. The following figure is for reference only.
- **Step 3** Set **Sync Mode** to **Sync with local time**.



After the configuration completes, you can check whether system time on the page is synced correctly.

## Modify the extender management password

### Enter the configuration page of the extender, and tap Management Password.

Here, you can change the login password for the extender, that is, the login password for the extender web UI or the password used by the **Tenda WiFi** App to manage the extender.

Repeater		< Management F	Password
Device Management (2)	All >	The management password is used f login. For your network security, you management password periodically.	for device conf can change th
ଚ୍ଚି		Old Management Password	
UnKnown iQOO-10		Enter	
Vi-Fi Settings	>	New Management Password	
2.4GHz Wi-Fi: Tenda_01_EXT Wi-Fi Password: •••••• & 5GHz Wi-Fi: Tenda_01_5G_EXT Wi-Fi Password: •••••• &		Enter	
Common Functions			
Extend Again Working Mode Wireless Extension (			
Password Contraction Password			

## **Reboot device**

If a parameter you set does not take effect or a node cannot be used, you can manually reboot the node to resolve the problem. The reboot will disconnect all connections. Perform this operation when the network is relatively idle.

Enter the configuration page of the extender, and tap **Reboot**. Confirm the prompt message, and tap **Reboot**.


### Reset

When the network cannot locate the problem or you want to log in to the web UI of the router but forgot the login password, you can restore the router to factory settings and reconfigure.

- Resetting clears all configurations and restores the router to factory settings. You need to reconfigure the router. You are recommended to back up the configuration before restoring the factory settings.
- During the process of restoring factory settings, ensure that the router is powered properly to avoid damage to the router.
- After the router is restored to factory settings, the default login IP address of the router is **192.168.0.254**.
- **Step 1** Enter the configuration page of the extender.
- Step 2 Tap • in the upper-right corner, and tap Reset. confirm the prompt message, and tap Reset. The following figure is for reference only.



#### **Step 3** Confirm the prompt message, and tap **Reset**.

<	Device In	formation				
D	levice Name	Repeater	>			
L	ocation Management	Living Room	>			
D	letails		>			
U	Inbind		>			
	Reset					
	Resetting the device will erase all current configurations and restore the device to factory default settings.					
	Cancel	Reset				

---End

### Firmware upgrade

With this function, you can upgrade the firmware of the extender to obtain the latest functions and more stable performance.

Do not disconnect the device from power or internet during this process. Otherwise, the upgrade may fail or the extender may be damaged.

After <u>entering the configuration page of the extender</u>, if a new firmware version is detected, tap **Device Upgrade**, confirm the firmware version information and tap **Upgrade**, and then follow the on-screen instructions. The following figure is for reference only.

•	Repeater	
Device Manage	Device Management (2)	
UnKnown	iq00-10	
Wi-Fi Settings 2.4GHz Wi-Fi: To Wi-Fi Password: 5GHz Wi-Fi: Ton Wi-Fi Password:	Wi-Fi Settings       2.4GHz Wi-Fi: Tenda_01_EXT         Wi-Fi Password:       @         5GHz Wi-Fi: Tenda_01_5G_EXT         Wi-Fi Password:       @	
Common Func: Extend Again Reboot	tions Working Mode Wireless Extension ( Management Password	Indicator ON System Time



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### **Overview**

Run the **Tenda WiFi** App to enter **My** page. The following figure is for reference only.

Enter the profile center and set the relevant	Log In/Register	Q	View and set message notification	
information of the App account.	Online Mall Find your perfect fit		Visit Tenda flagship store (such as Tmall flagship store, Jingdong flagship store, Pinduoduo flagship	
Change the language	S Language	English >	store)	
Set privacy permissions	<b>1</b> Privacy Permissions	>	View and upgrade App firmware, view contact	
	E About us	>	information, user agreement and privacy	
Clear the App cache	🕸 Clear Cache	0.00B >	policy	
	Image: The second s	>	— Tap it to rate	
	<b>Homepage</b>	o My		

### Message center

On the **My** page, tap the message icon  $\Omega$  to enter the message center configuration page.

Here you can view or delete relevant messages. Tap the settings icon () to configure the message.

View or delete messages of clients online or offline. (Only available for some models. Refer to the actual product)

#### View or delete system messages. Enable or disable < Messages 🔗 $\odot$ < Message Settings the terminal's System Information allow App Notification Permission Your account 2024-02-29 10:18 is Allow display in the system lock Enabled > notifications logged in by Mobile Phone in China. If it 3> screen, notification center and other is not operated by yourself, please change your password as soon as permission. possible. After enabled, the terminal will display Device connected **Receive Notifications** 5 system messages No message System Information notification. After enabled, the Device Message terminal will display the device online or Do Not Disturb offline message notification. Go to > Do Not Disturb Period settings Customize the time of terminal does not display App messages.

#### ₽<sub>TIP</sub>

The priority of message **Do Not Disturb** is higher than the priority of **Notification**. For example, if the **Notification** of the corresponding message is enabled during the effective time of **Do Not Disturb**, the effect of **Do Not Disturb** shall prevail.

## My profile

Tap the account at the top of the **My** page to enter my profile configuration page.

Here, you can change the App picture, set a nickname, change the App login password, cancel the account, log out and so on. The following figure takes the mobile number login as an example.



# **Appendixes**

# A.1 FAQ

- Q1. The device failed to be detected by the Tenda WiFi App upon my first time using the extender. What should I do?
- **A1.** Try the following solutions:

#### Scenario 1: The Tenda WiFi App has never managed the extender

- Ensure that your smartphone is connected to the Wi-Fi network of the extender.
- Ensure that the network permission of the **Tenda WiFi** App is enabled:
  - For iOS: Search for **Tenda WiFi** in the **Settings** page of the phone, and ensure that the App has the permission to find and connect to devices on the local network.
  - For Android: Search Location Services in the Settings page of the phone, enable location services, and allow the Tenda WiFi App to obtain location information permissions.

#### Scenario 2: Tenda WiFi App has managed the router

- Ensure that the cellular network (mobile data) of the client is enabled and has logged in to the **Tenda WiFi** App account.
- If the problem persists, there may be no login account for binding in the previous management, connect to the router's Wi-Fi again for binding.

#### Q2. My extender cannot find the Wi-Fi network of my router. What should I do?

A2. Try the following solutions:

- Ensure that your smartphone is near the extender and can search and connect to the Wi-Fi
  network of the router.
- Change the channel of your router, and try again.
- Change the encryption type of the router to **WPA-PSK** or **WPA2-PSK**, and try again.

# Q3. I cannot find the Wi-Fi name of the extender after extending network successfully (the indicator is solid on). What should I do?

# Q4. I cannot find the 5 GHz Wi-Fi network of the router on My Wi-Fi-enabled device. What should I do?

#### **A4.** Try the following solutions:

- Only devices supporting 5 GHz network can find and connect to the 5 GHz Wi-Fi network.
- Check whether you have enabled **Unify 2.4 & 5 GHz** function on the **Wi-Fi Settings** page. If it is enabled, disable it and try again. After it is enabled, the 5 GHz Wi-Fi name is the same as the 2.4 GHz Wi-Fi name.
- If the **Unify 2.4 & 5 GHz** function is disabled on the router but the smartphone can search for another 5 GHz Wi-Fi network, reset the router by referring to <u>Q7</u> and try again.
- Q5. After the wireless extension is successful (the indicator is solid on), the network speed through the extender is slower than when directly connected to the router. What should I do?
- A5. The network speed may decrease during wireless extension due to upstream signal attenuation, but this is a normal phenomenon that does not affect normal use. To maximize the extension effect, ensure that the extender indicator is solid green, and reduce the obstacles between the extender and the router. If an Ethernet cable has been deployed at home, a wired extension is recommended.

# Q6. If my device disconnects when connecting to an extender to access the internet. What should I do?

A6. Try the following solutions:

If the Wi-Fi-enabled devices disconnects, but the wired device can access the internet normally:

- Install the extender in a suitable location.
- Check whether the problem is with the Wi-Fi-enabled device's network adapter driver.
   You can replace a Wi-Fi-enabled device or update the wireless network adapter driver.

If the wired device disconnects, but the Wi-Fi-enabled device can access the internet normally:

- The long or poor-quality Etherent cable between the computer and the extender may cause the disconnection. Replace it with a shorter Etherent cable.
- Try connecting with another computer.

If both the wired device and the Wi-Fi-enabled device disconnect from the internet:

- Ensure that the upstream network device is connected normally.
- Ensure that the extender is extending the network normally.
- Install the extender in a suitable location.

If the problem persists, refer to <u>Q7</u> and reset the extender to factory settings before trying again.

#### Q7. How to restore my extender to factory settings?

**A7.** When the extender completes startup, press the **RESET** button for about 8 seconds. When the indicator blinks yellow fast, the extender is restored to factory settings. See <u>Reset the extender</u> for more methods.

# A.2 Acronyms and Abbreviations

Acronym or Abbreviation	Full Spelling
AES	Advanced Encryption Standard
GMT	Greenwich Mean Time
IP	Internet Protocol
MAC	Medium access control
WPA-PSK	WPA Pre-shared Key