## How to login the homepage of this range extender

Product line: WirelessModel number:A9This article will guide you how to login the homepage of range extender.

## Two kinds of case:

- 1: Login to management page in factory default
- 2: After successful set

## Case1: Login to management page in factory default

# Part 1 Connect the devices

1. Plug the extender into the electrical outlet, making sure that the antenna is upright and perpendicular to the ground, wait about 15 seconds, and the extender starts up.



2. Connect your Wireless Clients (such as notebook, pad, smart phone, etc.) to the range extender wirelessly.

#### Part 2

Configure your computer

1. Click on Network Connection Icon on the system bar, then click on Open Network and Sharing Center. (Here is for windows 7)



2. Click on Change adapter settings.

Control Panel Home	View your basic network	information and set up co	nnections	
Manage wireless networks Change adapter settings	JANELEE-PC	Multiple networks	🔮 Internet	See full map
Change advanced sharing settings	(This computer) View your active networks		(	Connect or disconnect

3. Right click on Local Area Connection, then choose Properties option.



4. Double click on Internet Protocol Version 4(TCP/IPv4)

Networking Sharing
Connect using:
Configure
This connection uses the following items:
Client for Microsoft Networks
VMware Bridge Protocol
He and Printer Sharing for Microsoft Networks      And Printer Protocol Version 6 (TCP/IPv6)
✓ Internet Protocol Version 4 (TCP/IPv4)
🗹 🛶 Link-Layer Topology Discovery Mapper I/O Driver
Link-Layer Topology Discovery Responder
Install Uninstall Properties
Description
Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.
OK Cancel

5. Choose **Obtain an IP address automatically** and **Obtain DNS server address automatically** and then click **OK**.

Internet Protocol Version 4 (TCP/IPv4)	Properties ? X
General Alternate Configuration	
You can get IP settings assigned auton this capability. Otherwise, you need to for the appropriate IP settings.	natically if your network supports ask your network administrator
Obtain an IP address automatical	y (1)
O Use the following IP address:	,
IP address:	
S <u>u</u> bnet mask:	
Default gateway:	
Obtain DNS server address auton	natically (2)
- Use the following DNS server add	resses:
Preferred DNS server:	
<u>A</u> lternate DNS server:	
Vaļidate settings upon exit	Ad <u>v</u> anced
( )	OK Cancel

6. Also click on OK on the first Local Connection Properties window

Networking Sharing
Connect using:
Qualcomm Atheros #30+310+005+1.44gs58-005emiles Cold
Configure
This connection uses the following items:
Client for Microsoft Networks
✓ ■ VMware Bridge Protocol
🗹 🚚 QoS Packet Scheduler
🗟 📇 File and Printer Sharing for Microsoft Networks
Internet Protocol Version 6 (TCP/IPv6)
Internet Protocol Version 4 (TCP/IPv4)
Link-Layer Topology Discovery Mapper I/O Driver
Link-Layer Topology Discovery Responder
Install Uninstall Properties
Description
Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.
OK Cancel

1. Open a browser then type re.tenda.cn or 192.168.0.254 in the Address bar, click Enter, then you can see the main page

New Tab					1	_		$\times$
← → C 🗋 re.tenda.cn								人目
🗅 re.tenda.cn								
😳 Tenda Setup Wizard 🛛 🗙 📜							- 10	a x
← → C [] re.tenda.cn/quickset.html								☆ 🔼 🗉
	Tenc	la						
		Select V	Fi Name > Enter Password					
	Please sel	Please select a WiFi name C						
	Select	WiFi Name	WiFi Signal Strength					
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	0	Tenda_office	¢					
	0	Xiaofu_Kefu_ZJH_AC6_Test	<u> </u>					
	0	Tenda_office	\$					
	0	Xiaofu_Kefu_Mike_AC15	₽ 🗢					
	0	Tenda office	φ					
		Next						

## **Case 2:** After successful expander Settings

1. Place the notebook near the expander, connect the wireless signal to the expander, and then open the browser. Login to the Extender homepage at re.tenda.cn

Ø Wireless Extender ×      A → C □ retenda cn/index html			
	Tenda		English •
	Image: Status         Image: Status <t< th=""><th>Tips: For your network security, please set up a"login password" 1 Attached Device(s) Blacklist 0 Xiaofu_Kefu_Mike_AC15 Wine AC15 Noter N</th><th>×</th></t<>	Tips: For your network security, please set up a"login password" 1 Attached Device(s) Blacklist 0 Xiaofu_Kefu_Mike_AC15 Wine AC15 Noter N	×

Part 3

2. If you still can't login the management page of A9 with re.tenda.cn after setting A9 in extender mode, please login upper router to check the IP assigned to A9.

For example, we can find the client list of upper router as follow:

					×
C C	192.168.10.190	C	2.4G	Add	
ď	192.168.10.179		2.4G	Add	
ď	192.168.10.195		5G	Add	
ď	192.168.10.178		2.4G	Add	
ď	192.168.10.163		2.4G	Add	
ď	192.168.10.128	C8:	2.4G	Add	
ď	192.168.10.120		5G	Add	
C C	192.168.10.148		5G	Add	
ď	192.168.10.176	01-1	Wired	Add	
ď	192.168.10.104		5G	Add	
ď	192.168.10.149		Wired	Add	
	192.168.10.105		5G	Add	
A9 🗹	192.168.10.183	C8:3A:35:00:C2:78	2.4G	Add	
ď	192.168.10.117	00.00-	2.4G	Add	
G	192.168.10.157		2.4G	Add	

The IP address of A9 assigned by upper router is 192.168.10.183, then we can also login A9 with 192.168.10.183

C 192.168.10.183/index.htm Tenda	nl English ∽	2
-N-Status	Tips: For your network security, please set up a"login password" X	
<sup>ທ</sup> ູ່ໄ <sup>ຫ</sup> ່ Extend	3 Attached Device(s) Blacklist 0	
Wireless Administration	PSST-ceshi-jhh-A9	
	Internet Router	