



## Tenda N301 Access Point Setup User Manual

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### Tenda N301 Access Point Setup



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### N301-How to setup AP mode

**Note:** This article will guide you how to setup AP mode and the steps as below.

**Step 1:** Connect your computer to the LAN port. Power on the N301



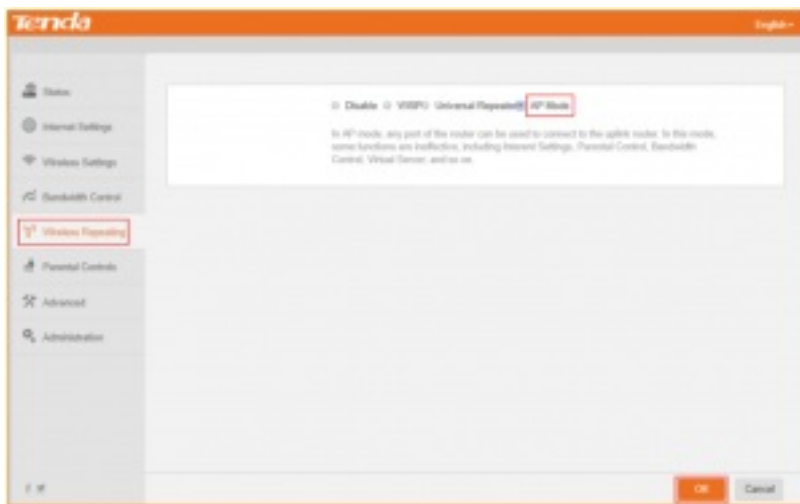
You can also use your smartphone to configure the router.



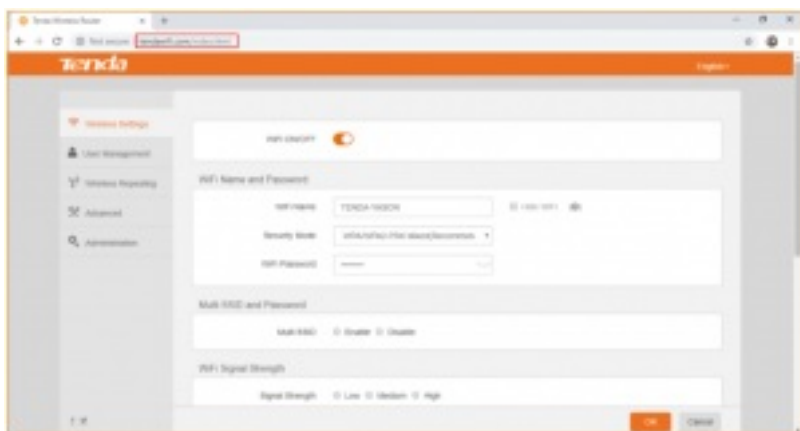
**Step 2:** Open a Web Browser -> Type **192.168.0.1** in the address bar -> Press Enter



**Step 3:** Go to Wireless repeating-> Click **“AP Mode”**, and click **“OK”** to save all the settings



After the reboot process is complete, please use “tendawifi.com” to login to the Web UI



In AP mode, any port of the router can be used to connect to the upstream router. In this mode, some functions are ineffective, including Internet Settings, Parental Control, Bandwidth Control, Virtual Server, and so on.

### 301-How to setup Parental Control

**Note:** This article will guide you how to setup Parental Control and the steps as below.  
[\(Reset/Login Instructions\)](#)

**Step 1:** Connect your computer to the LAN port of N301. Power on the N301.



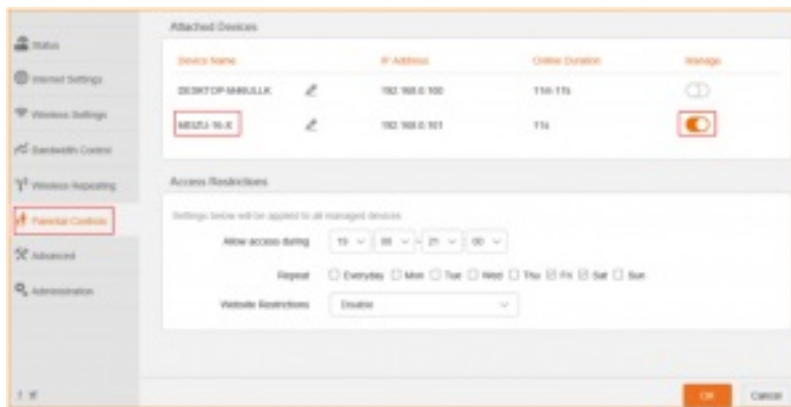
You can also use your smartphone to configure the router.



**Step 2:** Open a Web Browser -> Input **192.168.0.1** in the address bar -> Press Enter



**Step 3:** Go to Parental Control, choose the device you want to control, and then click the button.



**Step 4:** Choose the device and set up when you allow it to access the internet and what websites that you allow it to access, and then click **“OK”**

## N301-How to setup Wi-Fi Schedule

*Note: This article will guide you how to setup N301 Wi-Fi Schedule and the steps as below.*

**Step 1:** Connect your computer to the LAN port. Power on the N301.



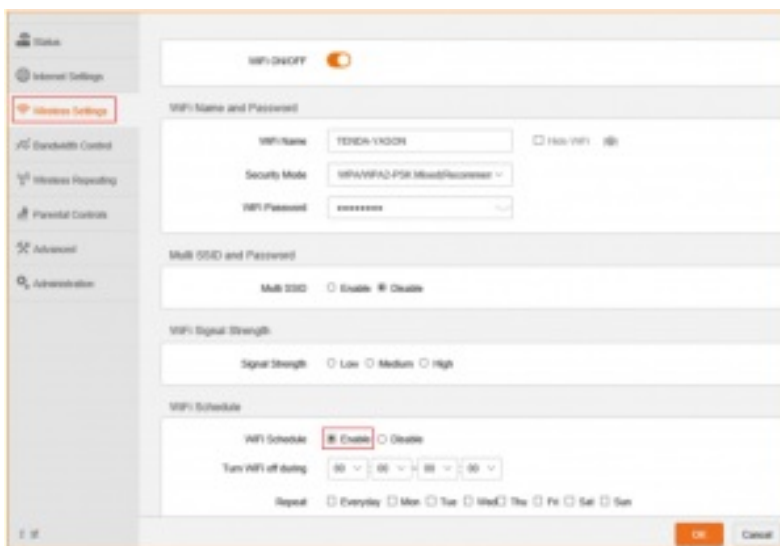
You can also use your smartphone to configure the router



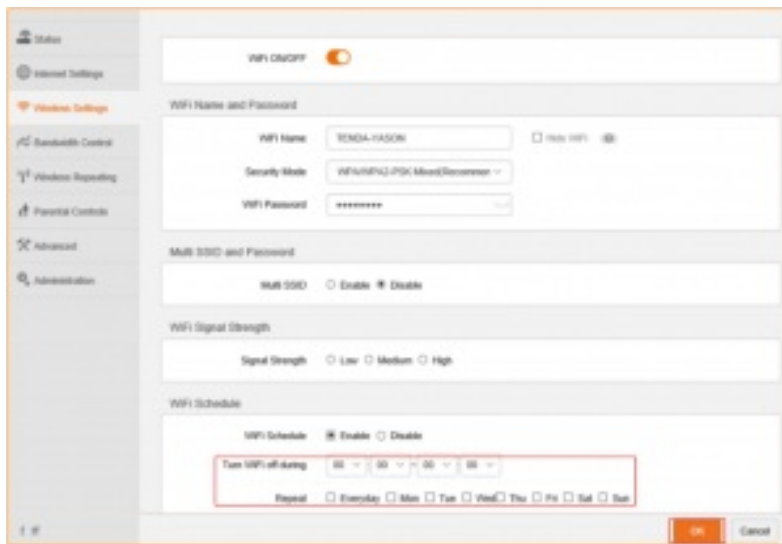
**Step 2:** Open a Web Browser -> Type **192.168.0.1** in the address bar -> Press Enter



**Step 3:** Go to Wireless Settings-> Enable Wi-Fi Schedule



**Step 4:** setup the Wi-Fi closing time, click **“OK”** to save the settings.



## N301-How to setup wired internet connection

**Note:** This article will guide you how to setup wired internet connection and the steps as below. And if you don't know your connection type, please contact the ISP (Internet Service Provider) to confirm it

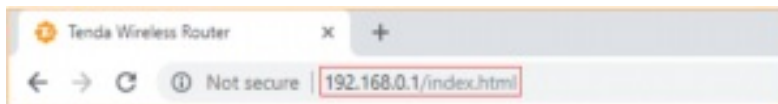
**Step 1:** Connect your computer to the LAN port of N301, and then connect the broadband line to the WAN port of router. Power on the N301. ([Reset/Login Instructions](#))



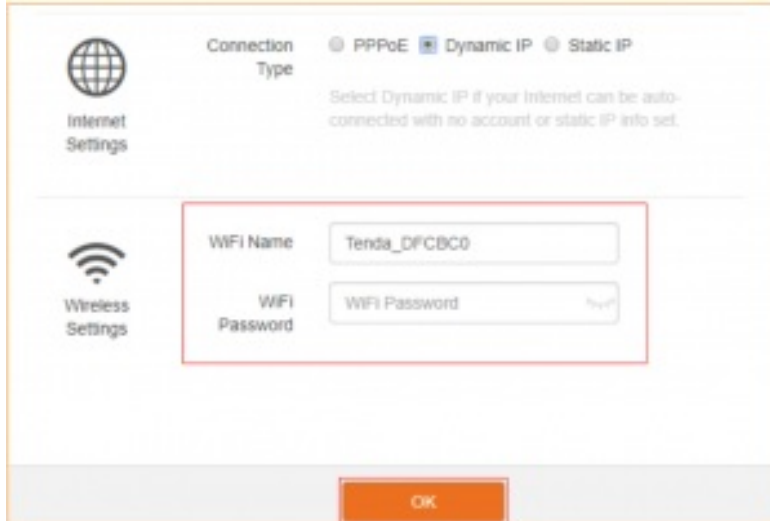
You can also use your smartphone to configure the rout



**Step 2:** Open a Web Browser -> Type **192.168.0.1** in the address bar -> Press Enter

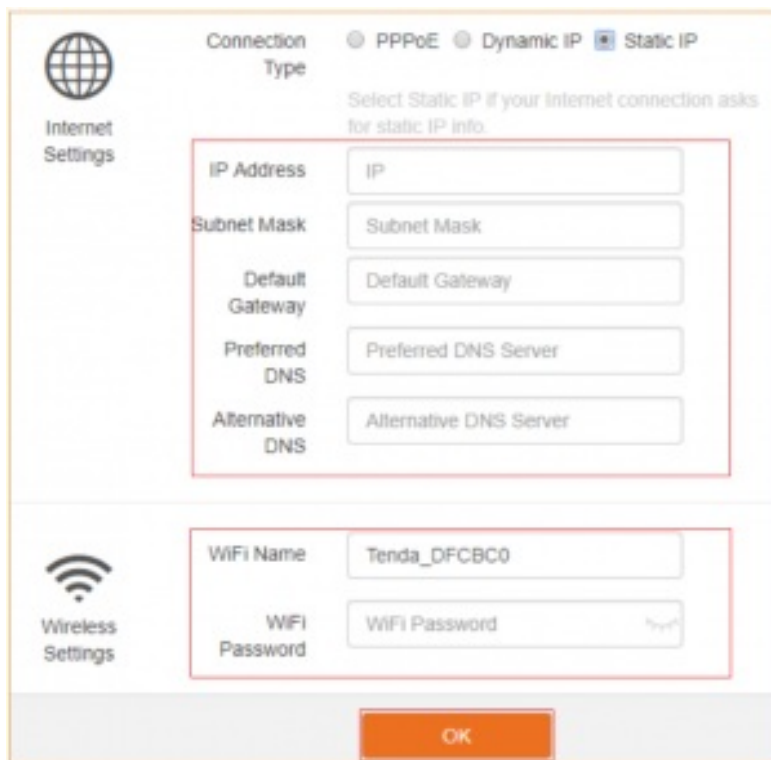


**Step 3:** If your internet connection type is Dynamic IP (DHCP), The Router will recognize your internet connection type as "Dynamic IP (DHCP)", and you can also change the SSID and Wi-Fi password in this page, click **"Ok"**.



If your internet connection type is Static IP, The Router will recognize your internet connection type as "Static IP". Type the Static IP, subnet mask, default gateway, and preferred DNS server provided by your Internet Service Provider. And you can also change the SSID and Wi-Fi password in this page, click "Ok".





**Internet Settings**

Connection Type: ☐ PPPoE ☐ Dynamic IP ☒ Static IP

Select Static IP if your Internet connection asks for static IP info.

IP Address:

Subnet Mask:

Default Gateway:

Preferred DNS:

Alternative DNS:

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**Wireless Settings**

WiFi Name:

WiFi Password:

**OK**

If your internet connection type is PPPOE, The Router will recognize your internet connection type as “PPPOE”, Type the username and password from your ISP, and tap “**OK**”. And you can also change the SSID and Wi-Fi password in this page.

**Note:** If you do not know or forget your user name or password, please call your ISP to get it.



**Internet Settings**

Connection Type: ☒ PPPoE ☐ Dynamic IP ☐ Static IP

Select PPPoE if your Internet connection asks for the user name and password.

User Name:

Password:

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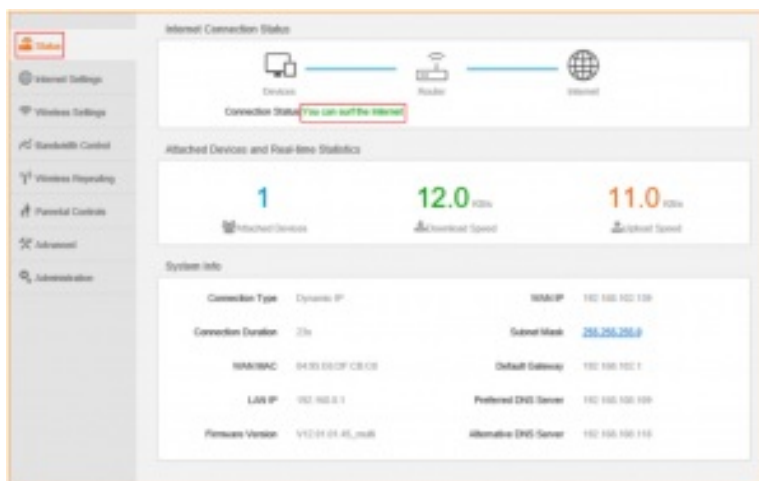
**Wireless Settings**

WiFi Name:

WiFi Password:

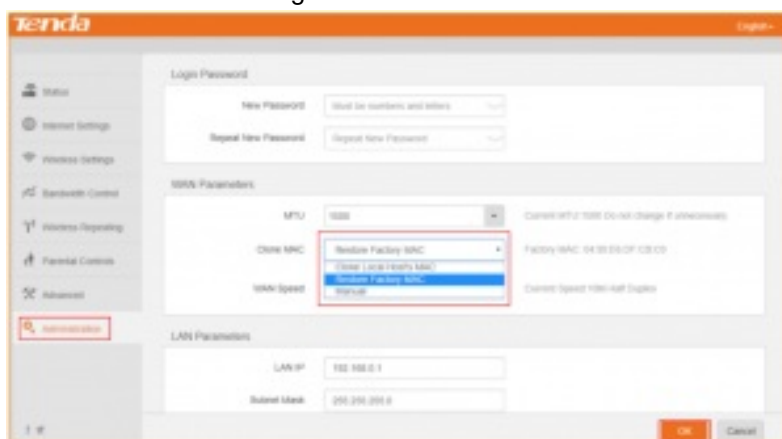
**OK**

**Step 4:** Login and then click “**Status**” to check the connection status. If shows “You can access the Internet”, that means internet access is available.



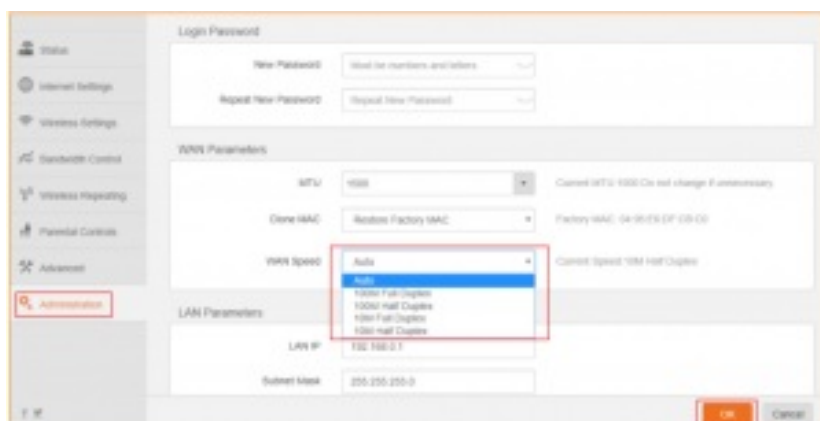
When the Connection Status is “connecting”, please try these steps, and don’t forget to tap “OK” after setting. Tap “**Administration**”->“**WAN Parameters**”-> “**Clone MAC**”.

1. Some ISPs will bind your broadband account info with a specified MAC address. If you can only access the Internet with a specified MAC address, you can try to use “Cloning MAC address”. By default, it clones the factory MAC address (the MAC address of the router). If you want to clone the MAC address of the current attached computer, select “manual” and input the MAC address of the current attached computer on its right. Then tap “OK” to save this setting..




2. Tap “**Administration**”->“**WAN Parameters**”-> “**WAN speed**”.

In WAN Parameters, please choose WAN Speed in the drop-menu. Then click “OK” to save the settings. By default, the WAN rate is set as “Auto”. Generally, it is not advisable to change the default value. When the cable length between your Router and the remote device (modem, Router) is relatively long, you can set WAN rate to 10M FDX or 10MHDX to enhance transmission rate.





## Documents / Resources

 <p>The thumbnail shows the cover of the 'Tenda N301 Access Point Setup' manual. It features a diagram of the access point and a computer, with text in Chinese and English.</p>	<p><a href="#">Tenda N301 Access Point Setup</a> [pdf] User Manual N301, N 301, Tenda, TENDA-YASON</p>
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[Manuals+.](#)