**How to setup D1201 as a wireless router-Dynamic IP**

Model number: D1201

This article will guide you how to setup Tenda D1201 IPOE of ETH link type and the steps as below.

**Part 1**: Connect the devices

**Part 2**: Configure your computer

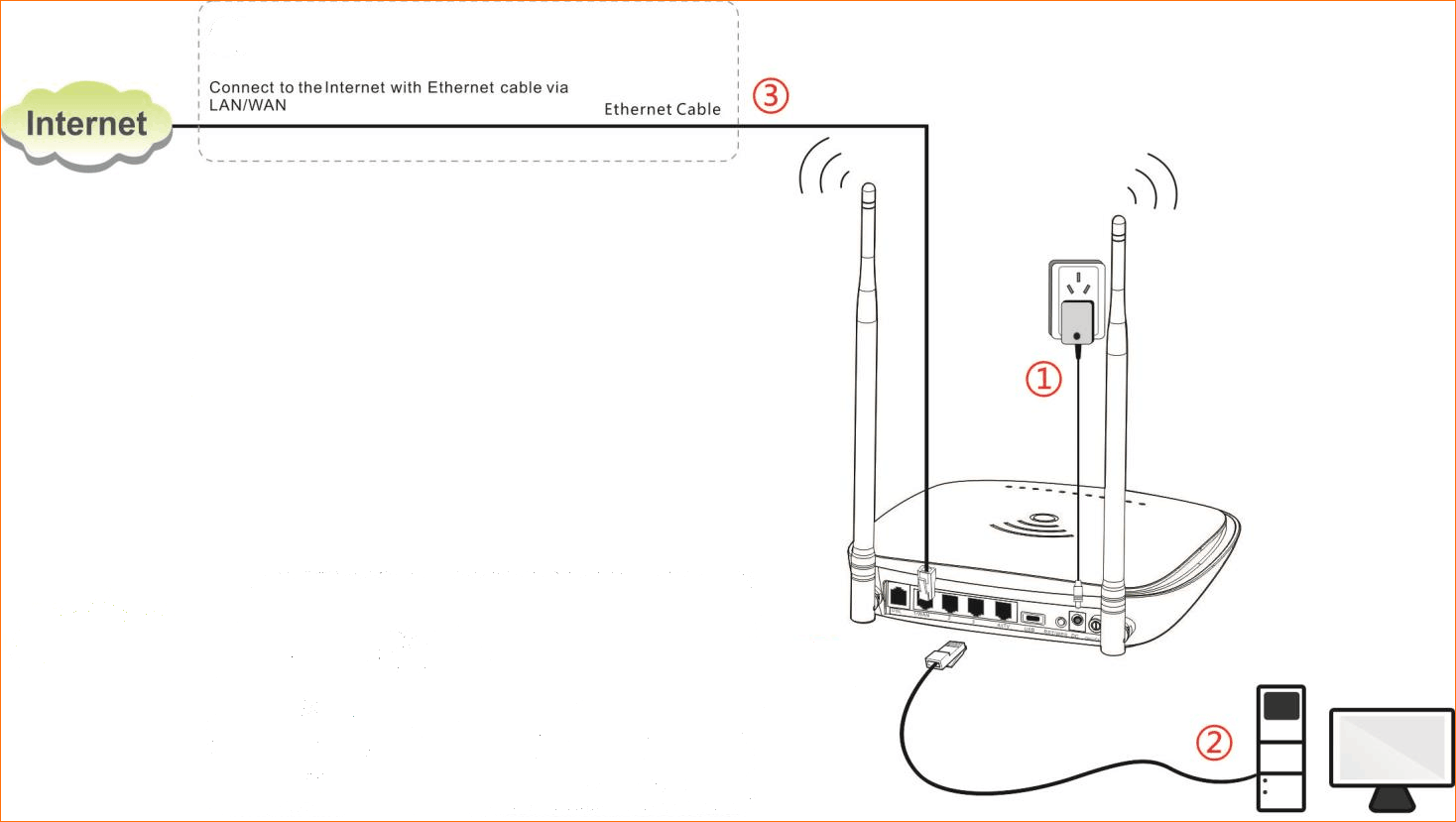
**Part 3**: Setup the router

**Part 4**: Check whether you can access internet

**When IPOE of ETH link type mode is enabled, D1201 works as a wireless router.**



1. Connect the **Ethernet cable** with the **WAN** port of D1201, and then connect your computer with **LAN** port of **D1201** by a cable.





1. Click on **Network Connection Icon** on the system bar, then click on **Open Network and Sharing Center**.



2. Click on **Change adapter settings**.



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



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



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

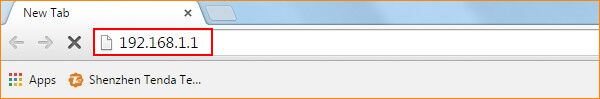


6 Also click on **OK** on the first **Local Connection Properties** window.

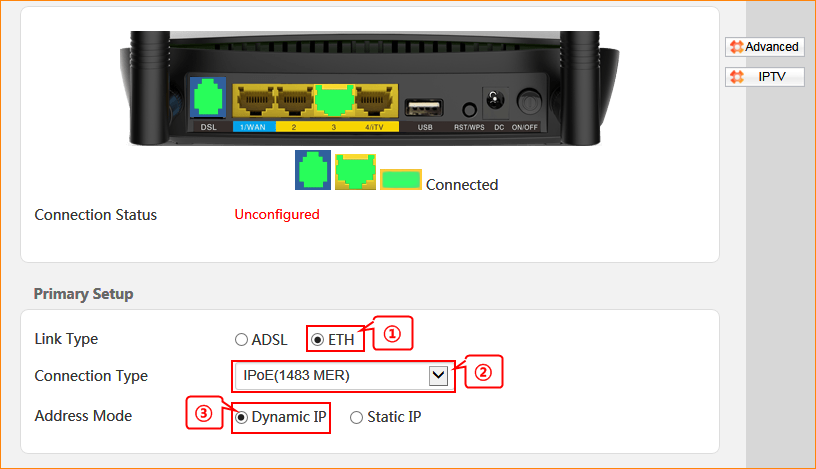




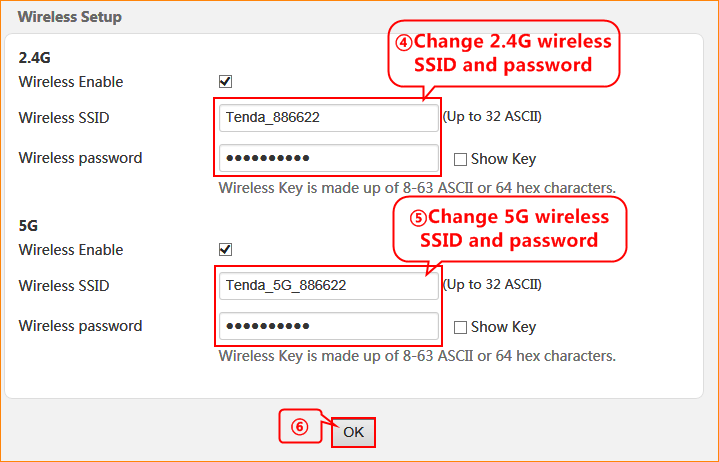
**3.1** Open a browser then type **192.168.1.1** in the **Address bar**, click on **Enter**.



**3.2** Choose **ETH** option, choose connection type as **IPOE**, and then choose address mode is **Dynamic IP**.



**3.3** Change **2.4G**/**5G** **wireless SSID** and **wireless password** as you want, and then click **OK** to save all the settings.



**4.1** If connection status shows **Connected** that means you can access internet, please check.

