**How to setup ADSL link type-PPPOE**

Model number: D1201

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

**Note**: If you have no idea about what is the VPI/VCI, please call your ISP for them.

**Part 1**: Connect the devices

**Part 2**: Configure your computer

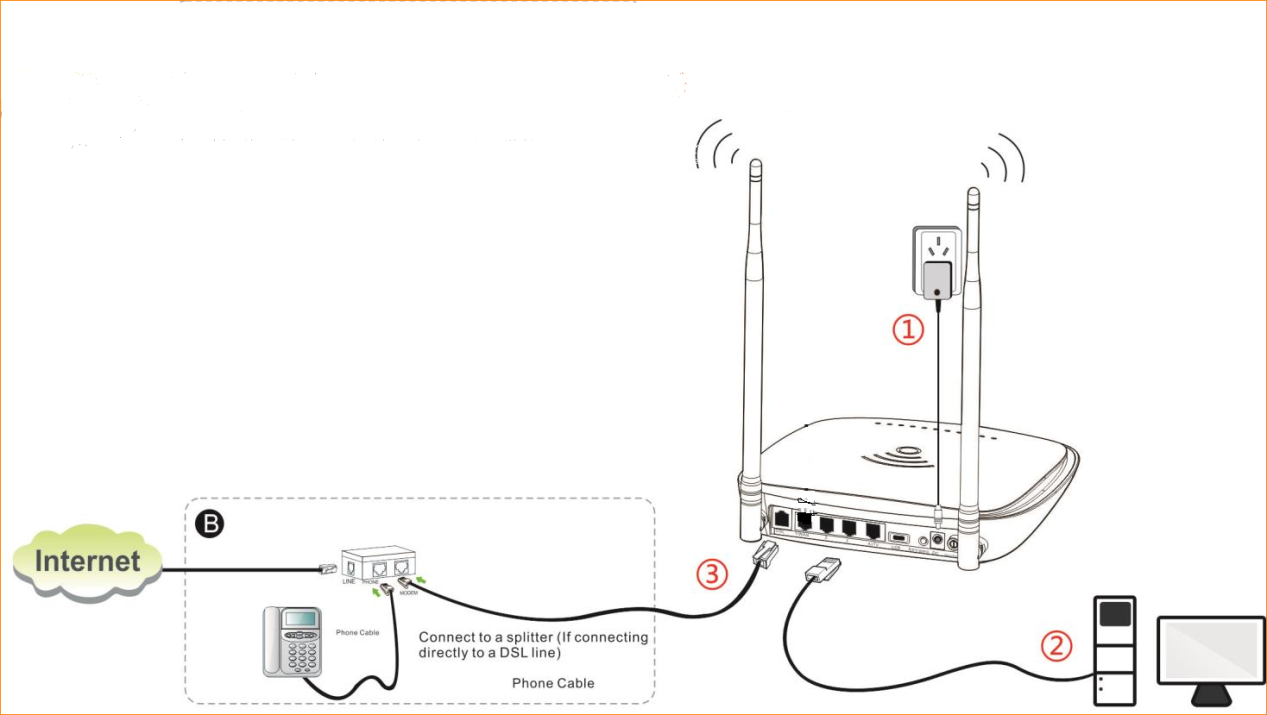
**Part 3**: Setup the router

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

**When PPPOE of ADSL link type mode is enabled, D1201 works as a modem+router.**



1. Connect the **telephone line** with the **DSL** port of D1201, and then connect your computer with **LAN** port of **D1201** by a cable.



**Note:** After connection the **SYS** light should be blinking, the **2.4G and 5G** LED lights should be on or blinking.



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**.

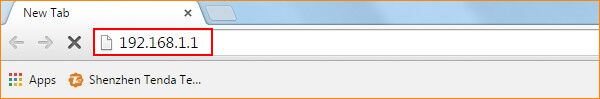


6 Also click on **OK** on the first **Local Connection Properties** window.

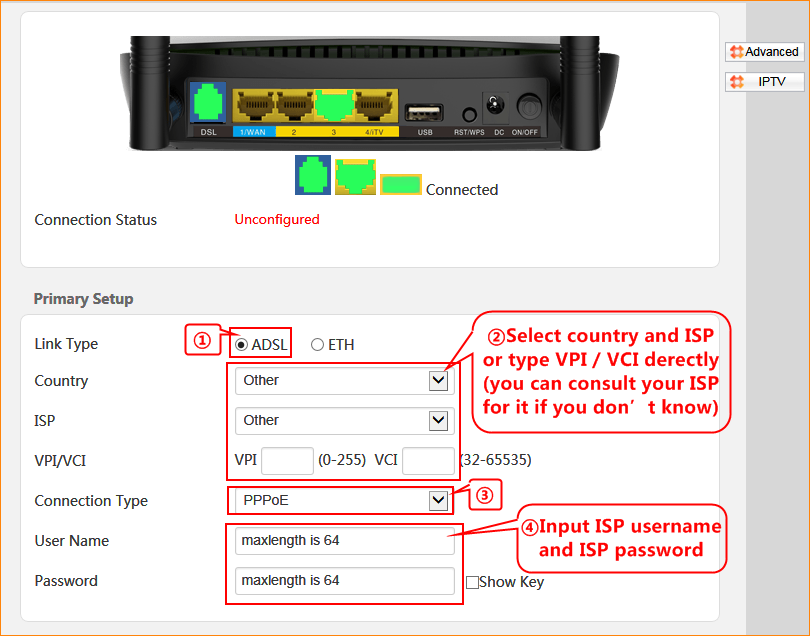




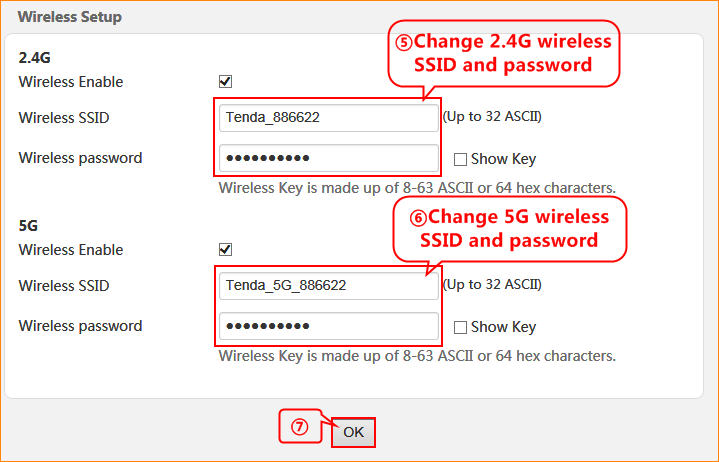
**3.1** Open a browser then type **192.168.1.1** in the **Address bar**, click on **Enter**.



**3.2** Choose **ADSL**, **Country** and **ISP**, If your country and or your ISP are not covered on the home page, select Other and configure the VPI and VCI value manually (If you do not know this information, ask your ISP to provide it), choose connection type as **PPPOE,** and then input **username** and **password** are given by your ISP.



**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.

