**How to setup the router for DHCP internet connection mode?**

Model number: N151

There are five internet connection modes for the router. This article will guide you how to setup the router for DHCP mode and the steps as below.

**Part 1**:Connect the devices

**Part 2**:[Configure your computer](#_Hlk371926727" \s "4,29,53,0,,Configure your computer)

**Part 3**:[Setup the router](#OLE_LINK5" \s "4,63,79,0,,Setup the router)

**Part 4**:[Check whether you can access internet](#_Hlk371926892" \s "4,89,126,0,,Check whether you can access int)



Connect the modem with the **WAN** port of the router, then connect your computer with one of the **LAN** ports of the router by a cable.



Attention: After connection the **SYS** light should be blinking, the **WLAN** light should be on or blinking, the **WAN** light should be on or blinking.



Open **Network and Sharing Center**. (Here is for windows 7, other operating system please click [HERE](http://www.tendacn.com/tendacn/Support/show.aspx?articleid=2263).)

**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 **Properties** option.

****

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

****

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

****

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

****

****

**1**Open a browser then type 192.168.0.1 in the **Address bars**, click **Enter**.



**Note**: If you cannot login the management page, please click [HERE](http://www.tendacn.com/tendacn/Support/show.aspx?articleid=2087).

**2**Choose the **DHCP** option, set a **Security Key**, click on **OK**, then click on **Advanced**.



**3**Click on **Tools**, click on **Reboot**, then press the **Reboot The Router** button to reboot the router for refreshing the device info.





Click on **Advanced** then check the **Status** if the **Status** shows **Connected** that means you can access internet, please check.

