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Ⅰ.

How to log in the router.

1. Open the router and connect the router to the PC, via LAN port. And use the automatic IP address. As below.
Open the browser and enter the 192.168.1.1, user name:admin,PW:admin

3.
The User interface of the router

You could click the Quick Internet setup to set up your internet. And change the language.

II.
Router wireless security configuration
1. You could edit the base wireless setting on the main page. After setting, do not forget to click the “Apply”

2. You could also set the wireless related information on the “Wireless” page.

You could set all the wireless related information on this page.
III.

Configuration of the LAN and the WAN

1. LAN

Set the IP address and then click the “Apply”

2. WAN

PPPoE

Choose the PPPoE, and fill the User name PW(The ISP will provide)
2. Static IP

Choose the Static IP, and fill the IP address, subnet mark, default gateway.

3. Automatic IP

The automatic IP will be default.
IV.

USB Application

1. Click the “USB Application” and click the 3G/4G

2. Choose the location, and choose your ISP. The other setting just default.
3. Set the Dual WAN

V.

QOS Configuration

1. Click the QOS, and enable the QOS, set the UP and DOWN bandwidth
Administration

1. Operation Mode

You could choose the router mode or the AP mode.
2 Firmware upgrade

Click the file, and choose the firmware you want to upgrade. And click the “Upgrade” After upgrading, please reboot the router.

VII

The router to work with the Cloud AC

1. Click the “Cloud AC” on the Application and Service page.

And enable the “Cloud AC”, fill the other information as the picture shows
2. WIFIDOG, we provide the standard wifidog interface, you could set it to your server or platform.