**MT7620A Router Installation Guide**

**1.** Make sure you have a Ethernet LAN cable connected to the WAN port of your Router. Using a second LAN cable, connect it from the Router LAN port to the computer LAN port. Once finished, switch on the power supply for the router and turn on the computer.

Open your Internet browser, and input [http://192.168.1.1] into the address-bar then press [Enter]. Enter [root] as the default user name and password [admin] or None/empty, click [Login].

**2.** After login, then go to start the setup.

1. **Download the firmware from our website:**

<http://www.minihere.com/youku-yk-l1-openwrt-and-ddwrt-firmware-download.html>

**How to factory default reset of the Router**

If the device is not accessible from the router setting page, you can reset to the factory default setting by pressing the reset button.

1. Confirm your router is switched on.

2. Press and hold the [Reset] button with a sharp object for less than 5 seconds, then release the [Reset] button and wait the router to reboot to its factory default settings.

3. Default Setting:

|  |  |  |
| --- | --- | --- |
| Login Name/ Password | IP Address | SSID |
| root / None/empty | 192.168.1.1 | OPENWRT |

**How to update firmware by U-Boot/Breed (Chinese Interface)?**

You can't flash non Router's firmware directly using Router's own web interface, because of the hardware version check. But you can use U-boot's web interface. Here is a simple guidance.

1. Connect your computer to the LAN port using RJ45 Ethernet cable. Leave the other port unconnected.

2. While pressing the [RESET] button, power on the device. You will see ALL the BLUE LED flashing, then release your finger now.

3. Change your computer' s IP address to 192.168.1.2 manually netmask 255.255.255.0. E.g. in Windows 7/8/10, refer the attached picture to set your IP.

1. Visit http://192.168.1.1 using your browser, you will see the Breed WEB.

**Please visit our website to read in detail (with a video tutorial):**

**http://www.minihere.com/how-to-update-firmware-on-u-boot.html**