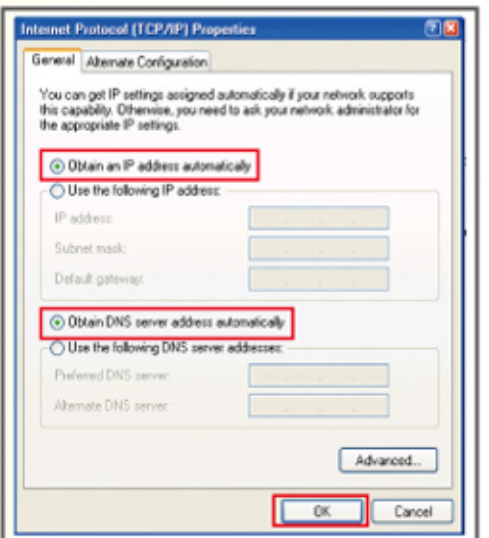


3G/4G | In MOBILE ROUTER

Quick Installation Guide

- 1 Take the provided power adapter. Plug one end into **Mobile Router's** DC power port and the other end into a power outlet. **Mobile Router** will enter the working mode as soon as its POWER LED light is constantly on.
- 2 Take an Ethernet cable. Plug one end of the cable into your computer's network port and the other end into one of **Mobile Router's** LAN ports.
- 3 Choose one way below to connect your **Mobile Router** to the Internet.
Connecting via 3.5G / 3.75G: please plug the 3.5G / 3.75G USB modem into **Mobile Router's** USB port. Now go to step 4.
Connecting via ADSL, VDSL or cable modem: take another Ethernet cable. Plug one end into one of your modem's LAN ports and the other end into **Mobile Router's** WAN port. Now go to step 4.

- 4 Make sure your computer's IP address service type is "DHCP." Select "Obtain an IP address automatically" and "Obtain DNS server address automatically." **Mobile Router** will automatically assign an IP address to your computer.



- 5 Open a web browser (e.g. IE, Firefox) and enter [http://192.168.1.1:8080] in the address box. A dialog window will pop up asking for the user name and password. Enter the default user name [admin] and password [admin]. You will see the start page of **Mobile Router**.

- 6 Click on [Setup] – [WAN] to configure your Internet connection. Select the connection type subscribed from your ISP [DHCP, Static IP, PPPoE, Mobile WAN (GPRS / 3G / 3.5G / 3.75G)] and enter the relevant information.

DHCP (automatic IP address assignment):

The WAN IP address is automatically assigned by your ISP's DHCP server.

Static IP (fixed IP address assignment):

Please enter the IP address, subnet mask, gateway and DNS server provided by your ISP.

PPPoE (connected by user name and password):

Please enter the user name and password provided by your ISP.

Mobile WAN (GPRS / 3G / 3.5G / 3.75G):

Please enter the APN, PIN code, user name and password provided by your ISP.

(Please note that some information might not be needed.)



- 7 Please go to step 8 if your model does not support iDBM function. Otherwise, click on [iDBM / Access Control] – [iDBM] to configure the Intelligent Bandwidth Management function. Select the correct bandwidth type provided by your ISP. If you cannot find the correct values, select [custom] and enter the correct values. **Mobile Router** will start to optimize your bandwidth usage and provide good network quality to all users / applications.
Note: Please DO enter the correct information of your bandwidth type. Wrong values might result in poor bandwidth management performance.

- 8 Now you have got **Mobile Router** up and running! For advanced functions, please refer to our user manual enclosed in the CD. Enjoy stable and smooth broadband sharing!