

WIMAX integrated broadband router

Quick Start Guide

QE4981 / August 2009





Note: Contact your retailer if any of the above items is damaged or missing.



Wired/cable connection

- 1. Connect one end of the bundled Ethernet cable into an available LAN port on your ASUS WiMAX router.
- 2. Connect the other end of the Ethernet cable into your PC.
- 3. Connect the power cord into the power jack on your ASUS WiMAX router.
- 4. Connect the power adapter into the electrical wall outlet.
- 5. Connect the phone cable into the phone port on your ASUS WiMAX router.

Wi-Fi connection

The ASUS WiMAX integrated broadband router supports the 802.11b/g/n standard.





Connect to your WiMAX service provider

- 1. Launch your web browser and key in http://192.168.1.1 in the address bar.
- On the login screen of your ASUS WiMAX router's web graphics user interface (Web GUI), key in the default user name (user) and password (user), then click OK.
- On the home page of your ASUS WiMAX router's Web GUI, key in the broadband user name and password, then click Connect.

| Connect to Internet | | Language: English 💌 |
|--|---|------------------------------------|
| WIMAX State: INITIATION | | |
| To connect to your broadband user name and password and | | ider, please enter your Broadband |
| Connect to WiMAX Network: | Automatic | 🔘 Manual |
| If selecting the connection mode channels defined in the preferred available for Internet access, this range automatically. | network list first. If the | |
| Broadband User Name: | | |
| Password: | | |
| | ese details should be reless service provide | obtained from your broadband r. |

4 Verify your ASUS WiMAX router signal

ASUS WiMAX router provides you with six LED indicators which indicate signal strength. To get a strong signal, simply move the router around, and use the signal LED as your guide. The more signal LEDs that are lighting up, the stronger the router signal is.



Note: As your router searches for a signal, the signal LED lights up from top to bottom. If a signal is received, the signal indicator stops blinking and maintains a steady light.



When the signal LED indicators maintain steady light, you can enjoy surfing the web!