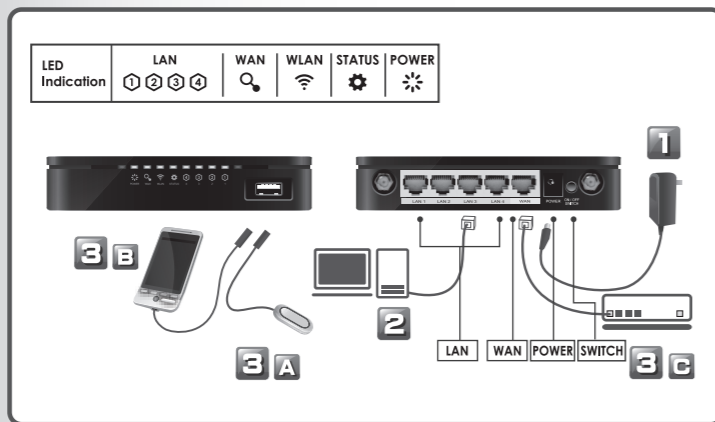
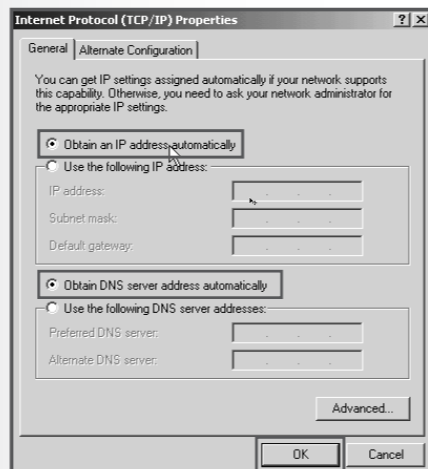


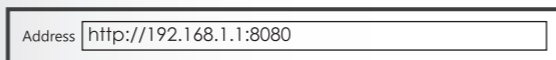
- 1** Take the provided power adapter. Plug one end into DC power port and the other end into a power outlet. The **X-Router** will enter the working mode as soon as its STATUS LED light is off.
- 2** Take an Ethernet cable. Plug one end of the cable into your computer's network port and the other end into one of the **X-Router's** LAN ports.
- 3** Choose one way below to connect your **X-Router** to the Internet.
 - A** **B** Connecting via mobile Internet: Please plug the 3G/4G USB modem or connect mobile phone into the Router's USB port. Now go to step 4.
 - C** Connecting via ADSL, VDSL or cable modem: Take another Ethernet cable. Plug one end into your modem's LAN port and the other end into the 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." The **X-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 login page will show up asking for the user name, password and language settings. Enter the default user name [admin] and password [admin] to login.

You will see the setting page of the **X Router**.



- 6** Working Mode Switch
The default working mode of the **X-Router** is Router mode. Users may change its working mode into NAS mode to enable the file sharing and P2P download functions.

In [Admin-Management] setting page, select the working mode as [NAS] and press [Save Settings] tab. The **X-Router** will reboot and enter the NAS mode.



- 7** Configure your Internet connection in [Setup – WAN] setting page. Select the connection type subscribed from your ISP 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.
- 3G/4G Mobile Internet (Not available in NAS mode)**
Please enter the APN, PIN code, user name and password provided by your ISP.
(Please note that some information might not be needed.)
- HSPA+ Super Speed (Not available in NAS mode)**
Please enter the APN, PIN code, user name and password provided by your ISP.
(Please note that some information might not be needed.)
- Google Phones/Windows Mobile (Not available in NAS mode)**
Please enable "Internet Sharing" or "Mobile Network Sharing" function in your mobile phone.



- 8** Now you have got the **X-Router** up and running!
If you select to operate the **X-Router** in NAS mode, please refer to our user manual enclosed in the CD to start file sharing and P2P downloading.