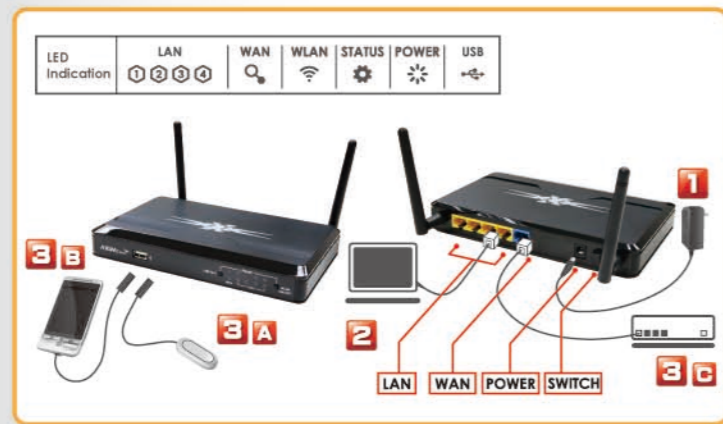
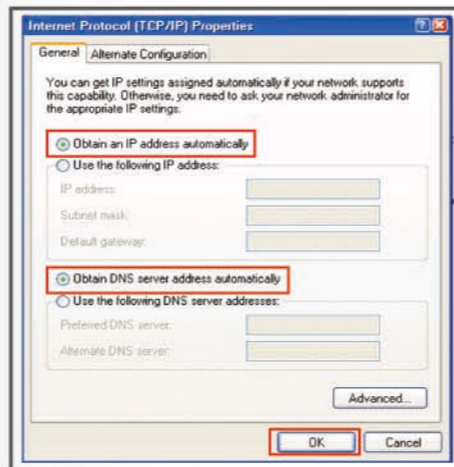


- 1** Take the provided power adapter. Plug one end into DC power port and the other end into a power outlet. Turning on the power switch, the **X-Router** will enter the working mode as soon as its STATUS LED light is constantly on.
- 2** Take an Ethernet cable. Plug one end of the cable into your computer's network port and the other end into one of 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.



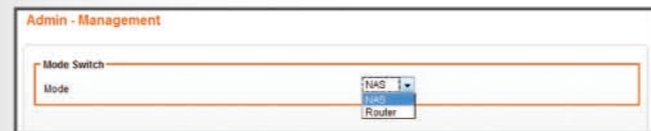
A login page will show up asking for the user name, password and language settings. Enter the default user name [admin] and password [admin] to login.

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.