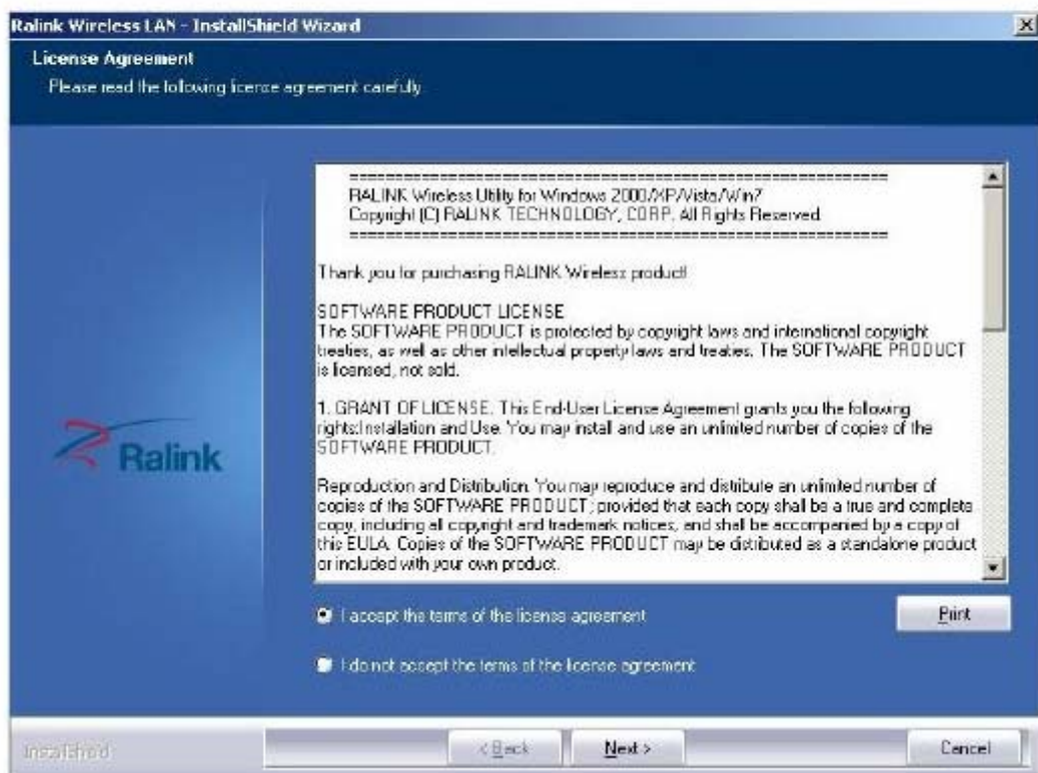


USB Wireless Adaptor User Manual

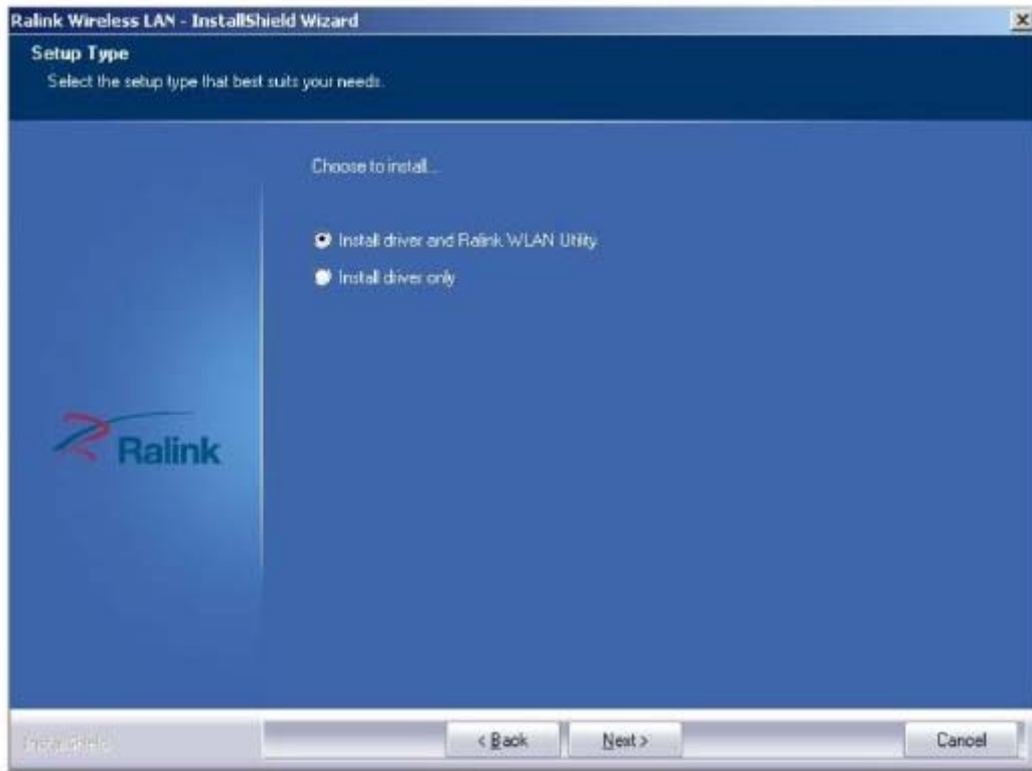
一、 Network Card Installation

Please follow the following steps to install your new wireless network card:

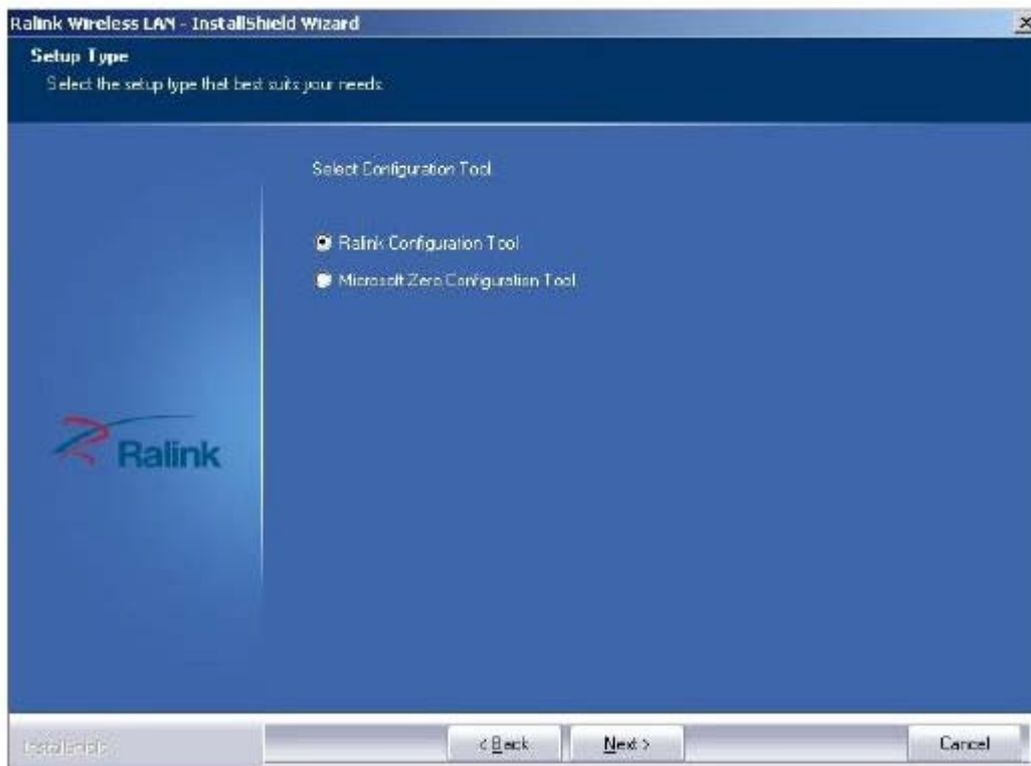
1. Insert the USB wireless network card into an empty USB2.0 port of your computer when computer has power on. Never use force to insert the card, if you feel it's stuck, flip the card over and try again;
2. Insert device driver CD into the CDROM drive of your computer, double click the 'Setup.exe' icon and run the 'Setup.exe' program;
3. Select 'I accept the terms of the license agreement', and then click 'Next';



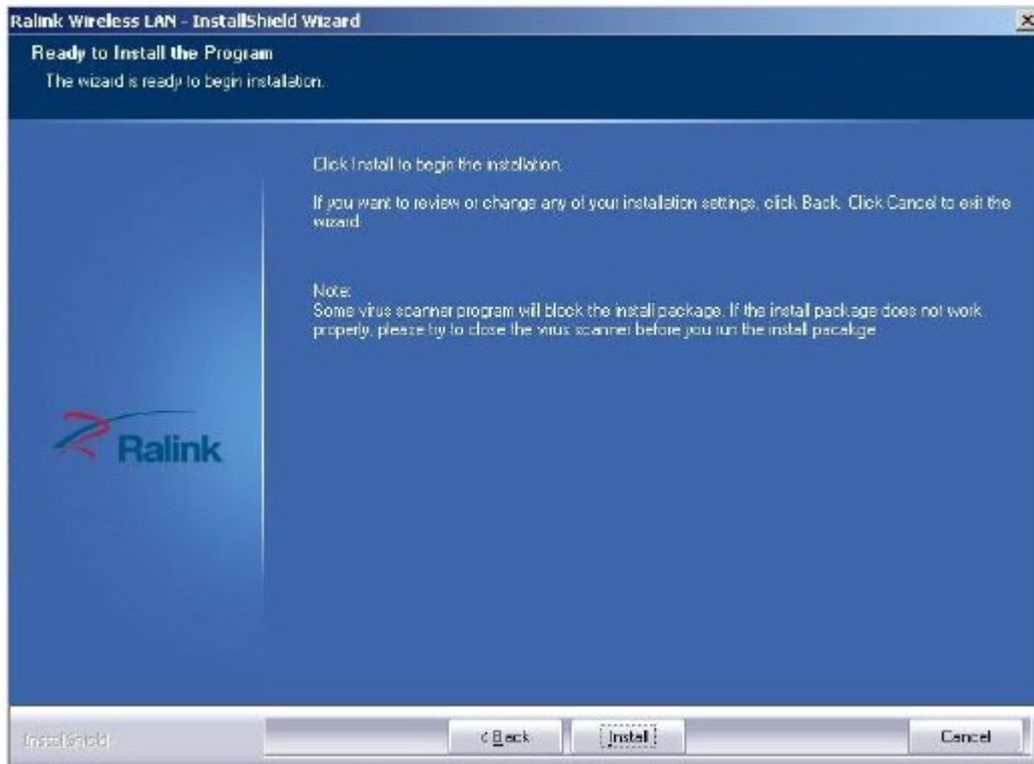
4. Select the setup type that best suits your needs, 'Install driver and Ralink WLAN Utility' are recommended;



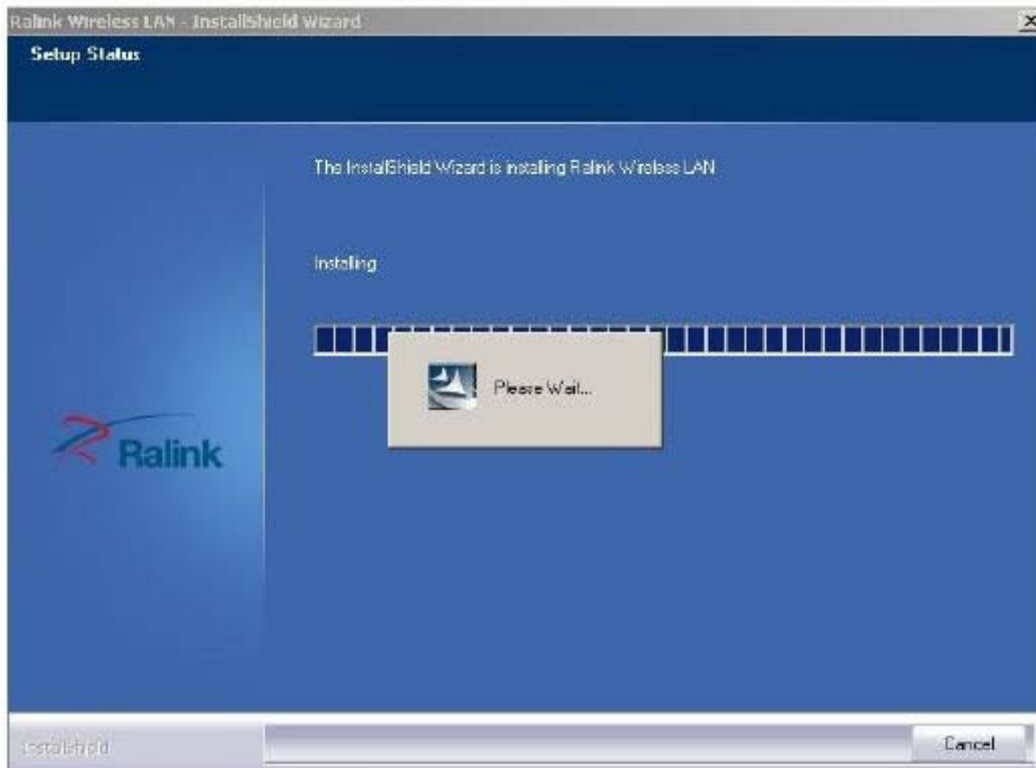
5. Click 'Next' , show the 'Select Configuration Tool' dialogue, you can manage this wirelessadapter both by "Ralink Configuration Tool" and "Microsoft ZeroConfiguration Tool";



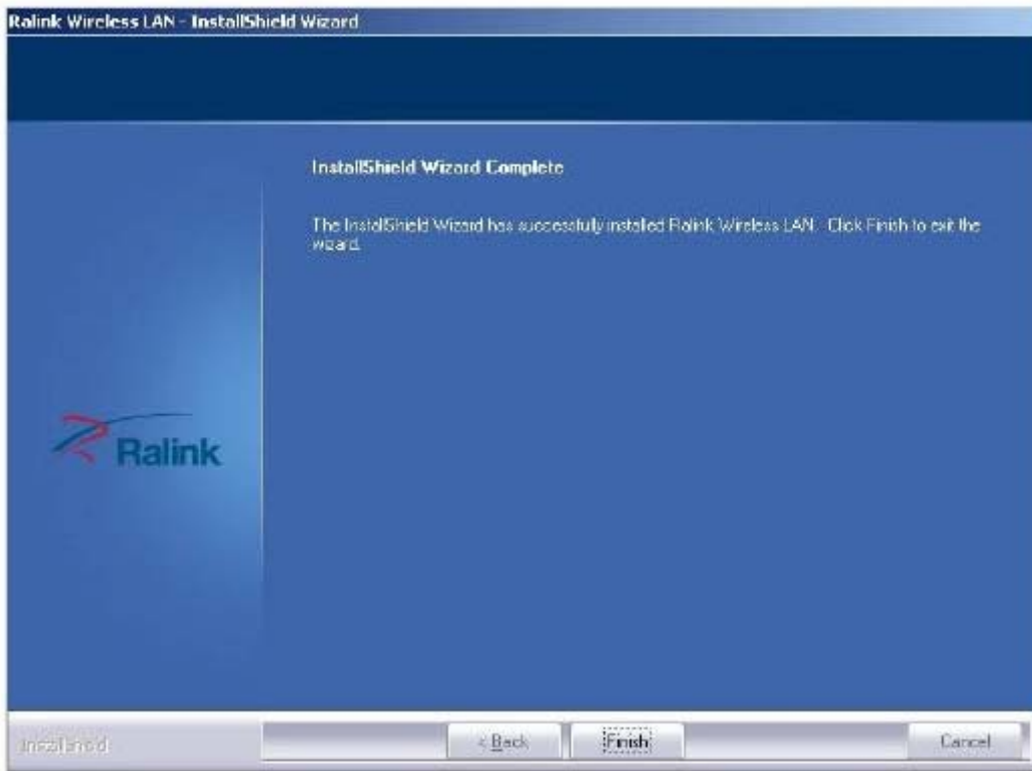
6. Click 'Next', and Show ready to install dialogue;



7. Click 'Install', and the installation is in process;



8. Finally, click 'Finish' to finish the driver installation;



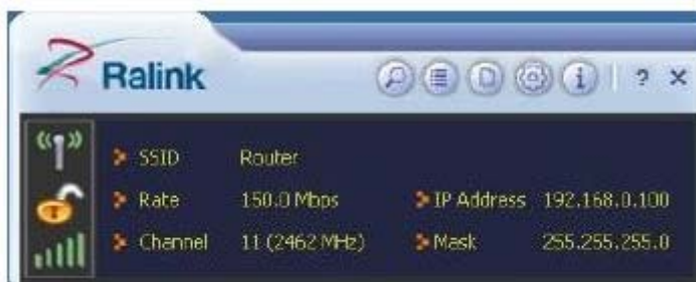
二、 Connect to Wireless Access Point

1. After installation has finished, it will try to connect to any unencrypted wireless accesspoint automatically. If you want to connect a specific wireless access point, or the access point you wish to connect uses encryption, you have to configure the wireless network card and input the correct password to get connected to the wireless access point. Double click to open

desktop lower icon 



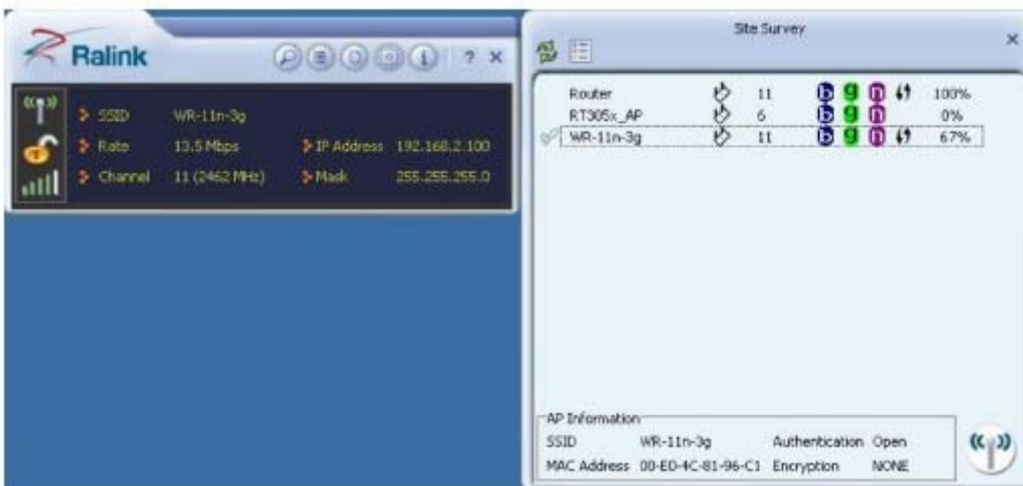
2. Displays the following picture;



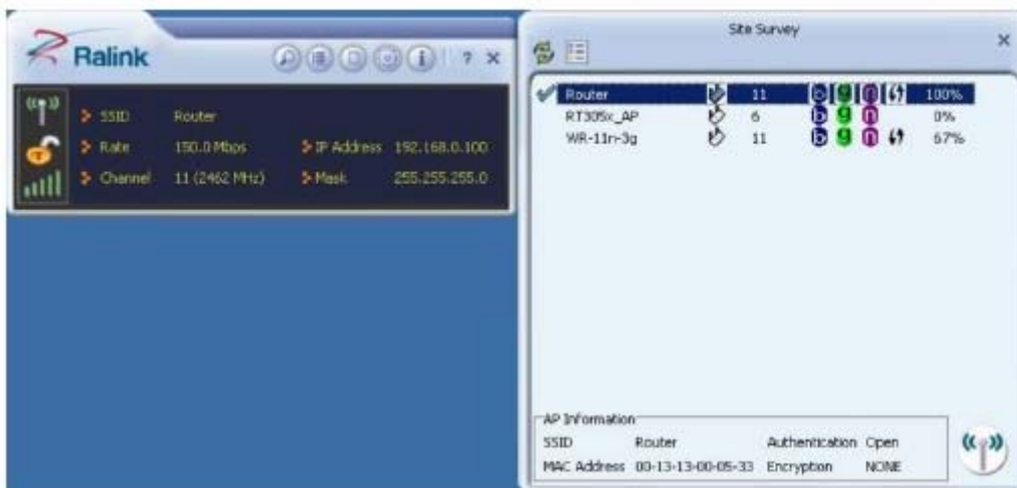
3. Click the icon ; Scan available wireless access point. Scan results will display in the

'Network' zone. If you can't find the access point you wish to connect here, click the 

Refresh button, until you can find your wireless access point;



4. Choose the wireless access point's SSID, and double-click it. If the AP is encrypted, you should have to type the keys;



5. After you have connected to the wireless access point successfully, you can get the detail information of connected access point, such as status, IP address, speed and so on.

