

**Quick Installation Guide** 

WLn-301

Ver:1.0



| Package Contents                 | Page 1 |
|----------------------------------|--------|
| Network Card Installation        | Page 2 |
| Connect to Wireless Access Point | Page 4 |

# Package Contents

Before you starting to use this USB wireless network card, please check if there's anything missing in the package, and contact your dealer of purchase to claim for missing items:

| USB Wireless Network Card                   | 1 |
|---|---|
| □ Quick installation guide (1 pcs)          | 2 |
| □ User manual / device driver CDROM (1 pcs) | 3 |

#### Network Card Installation

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





Click Finish to complete RT7x Wireless LAN Card Setup

Finish

**talink** 

4. Please read the end user license agreement and click 'Yes' to accept license agreement.

5. Please select 'Optimize for WiFi mode' for wireless compatibility, then click 'Next>'. If you want to enhance wireless performance, please select 'Optimize for performance mode'. However, wireless compatibility is not guaranteed when you use this mode. Please refer to user manual for details of performance mode.

If you see 'Found New Hardware' message again, please ignore it and wait.

6. When you see this message, please click 'Finish' to complete the driver installation process.

## Connect to Wireless Access Point

### Using Configuration Utility to Connect to Wireless Access Point

| Launch Config Utilities<br>Use Zero Configuration as Configuration utility<br>Exit | 1. After installation is complete, wireless<br>configuration utility will be shown as an<br>icon at the lower-right corner of your<br>windows desktop. Please click the icon by<br>right mouse key, and select 'Launch<br>Config Utilities'.   |
|--|--|
| Profile Link Status Site Survey Statistics Advanced QoS About                      | <ul> <li>2. Configuration utility will scan for wireless access points automatically, and all found access points will be displayed. Please select an access point you wish to connect, and click 'Connect'.</li> <li>If the wireless access point you want to connect does not show here, please click 'Rescan'</li> </ul>  |
| Please enter SSID<br>HOME<br>OK<br>Cancel  | <ul> <li>3. You'll be prompted to input the SSID<br/>(the name of wireless access point) if the<br/>SSID of the access point you want to<br/>connect is hidden, then click 'OK'.</li> <li>The SSID you input here must be identical<br/>to the SSID setting of the wireless access<br/>point you want to connect.</li> </ul> |

| Authentication and Security         Authentication Type :       WPA.PSK         Encryption :       AES         WPA Preshared Key :       Image: Comparison of the security of the secu | 4. If the wireless access point uses<br>encryption, you have to input WEP<br>passphrase or WPA preshared key. Please<br>ask the owner of the wireless access point<br>you want to connect, and input the correct<br>passphrase / preshared key here, then click<br>'OK'. If the value you inputted here is<br>wrong, you will not be able to connect to<br>wireless access point. |
|--|---|
| Show Password  | Authentication type is selected automatically, please don't change it.  |
| Ralink Wireless Utility     X       Profile     Link Status     Site Survey     Statistics     Advanced     QoS     About       SSID     BSSID     Sig     C     Encrypt     Authent     Network T       00-07-40-FE-60     10%     4     TKIP     WPA-P     Infrastruct   | 5. If the wireless access point is<br>successfully connected, you'll see a<br>'Connected' message displayed at the<br>lower-left corner of wireless configuration<br>utility window. Click 'OK' to exit.  |
| <  |   |

For advanced settings and other features of this USB wireless network card, please refer to user manual enclosed in supplied CD-ROM.

# FC (E)