

### Wireless Network Card Configuration Wizard

- 1 Insert the CD
- 2 Open My Computer, double-click the Installation CD ROM drive and execute "Setup.exe" program
- 3 Agreement
- 4 "Accept" and click "Next"
- 5 Select the wireless network card configuration program
- 6 Install
- 7 The installation is complete

Driver has been installed

### INTEX USB WIRELESS LAN CARD IT-ULC21

Thank you for purchasing this INTEX wireless network card! You must have the wireless router or AP with the use of this wireless network card. Different wireless router or AP may have different connections.

### Network Card Physical Connection Diagram

- 1 Please insert the wireless network card into an available USB 2.0 port of your computer.

**Warning!** PC must have the USB connection, must determine the router and network card is correct connection.

**Warning!** Computer has found new wireless network card hardware, you need to install driver software.

### Network Card Windows Search Connects The Non-encryption Network Diagram

Right-click "My Network Places", then click "Properties".

Right-click "Wireless Network Connection", and click "View Available Wireless Networks".

Transforms the wireless network card configuration procedure.

The wireless network card has provided two kinds of wireless network card configuration procedures, one kind is the wireless network card configuration procedure, another kind is the windows wireless network card configuration procedure.

#### Wireless Router Basic Setup Interface

- 1 Choose a type of encryption is disabled
- 2 Click "Apply", to make the current settings effective
- 3 Click "Save", to save the current setting on the router

### Network Card Windows Search Connects The WEP Encryption Network Diagram

Right-click "My Network Places", then click "Properties".

Right-click "Wireless Network Connection", and click "View Available Wireless Networks".

Enter the WEP wireless key, click "Connect".

Already connected the wireless network, you can access the network.

#### Wireless Router Basic Setup Interface

- 1 WEP encryption can choose ASCII or 16 hexadecimal key length, ASCII key type inputs 8-bit key, 16 hexadecimal key type inputs 13-bit key.
- 2 Click "Apply", to make the current settings effective
- 3 Click "Save", to save the current setting on the router

### Network Card Windows Search Connects The WPA/PSK Encryption Network Diagram

Right-click "My Network Places", then click "Properties".

Right-click "Wireless Network Connection", and click "View Available Wireless Networks".

Enter the WPA wireless key, click connection.

Already connected the wireless network, you can access the network.

#### Wireless Router Basic Setup Interface

- 1 WPA/PSK encryption can support more than 8-bit key length, enter the key for more than 8-bit key.
- 2 Click "Apply", to make the current settings effective
- 3 Click "Save", to save the current setting on the router

### INTEX Network card Wireless Connection Diagram

Click on the icon at the bottom of your computer desktop, and a popup menu of wireless connection configuration will be appeared.

Click wireless network and WEP encryption.

1) Choose the wireless network which you wish to connect from the "Connect" popup menu.

2) The popup menu shows "WEP", input the WEP wireless key then click "Connect".

3) Wireless network connection has been successfully.

Click wireless network and WPA encryption.

1) Choose the wireless network which you wish to connect from the "Connect" popup menu.

2) The popup menu shows "WPA", input the WPA wireless key then click "Connect".

3) Wireless network connection has been successfully.

Click wireless network and Non-Encryption.

1) Choose the wireless network which you wish to connect from the "Connect" popup menu.

2) Wireless network connection has been successfully.

### Vista Windows Vista Connection Network Diagram

Right-click "Network", then click "Properties".

Click "Connect to the network".

Connect Wireless Network uses WPA / WPA/PSK encryption

Connect Wireless Network with Non-Encryption

END

### Warranty card and MAC authentication diagram

MAC authentication can authorize user connection through MAC address and prevent illegal access and interfere.

### FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

FCC Radiation Exposure Statement  
This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment and it also complies with Part 15 of FCC RF Rules.

Operation is subject to the following two conditions:  
1) This device may not cause interference and  
2) This device must accept any interference, including interference that may cause undesired operation of the device.