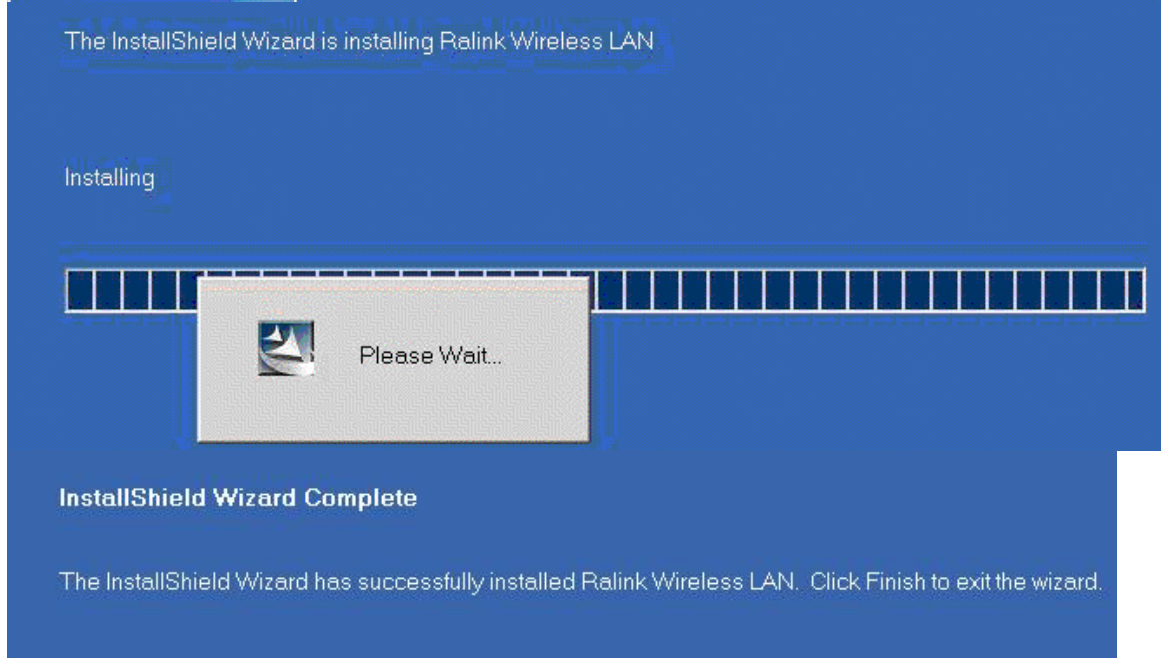
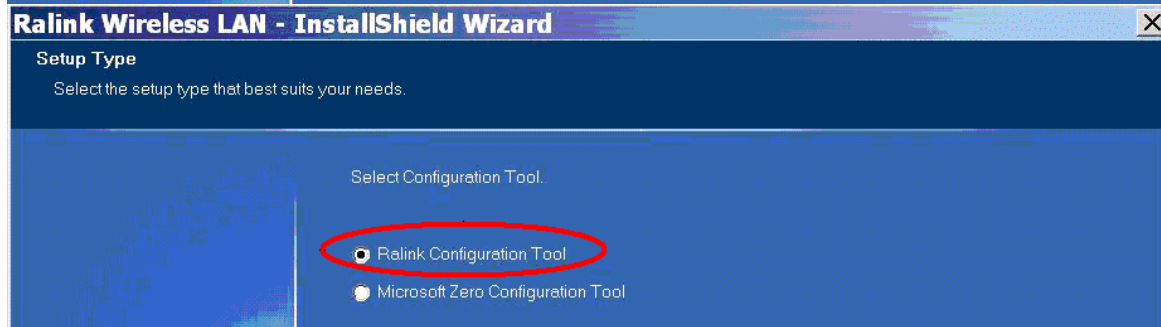
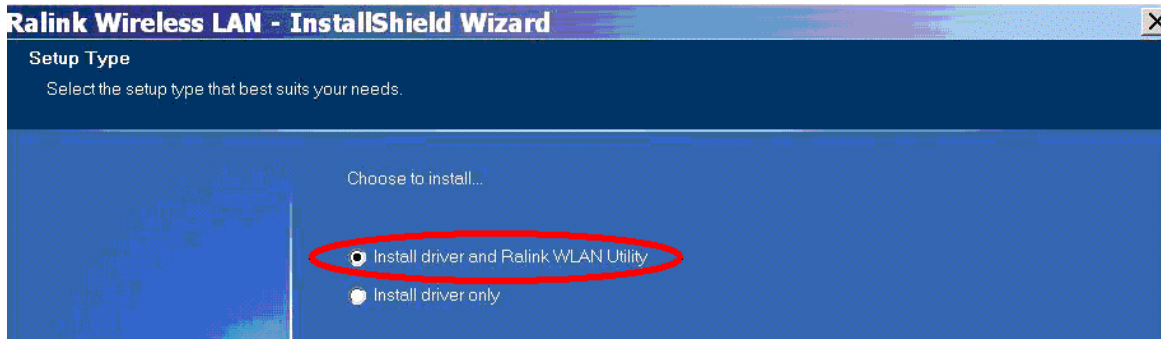


802.11b/g/n USB dongle
Wiprince 11n / ARGtek
Quick User Manual Guide

Step 1: RaUI (Ralink Utility) Installation



You can double click a small Ralink icon appears in the notifications area of the

802.11b/g/n USB dongle Wiprince 11n / ARGtek

taskbar to maximize the dialog box or you may also click the mouse's right button to close RaUI.

Step 2: Start RaUI (Ralink Utility)

When starting RaUI, the system will connect to the AP with best signal strength without setting a profile or matching a profile setting. The AP list includes most used fields, such as SSID, network type, channel used, wireless mode, security status and the signal percentage.

The screenshot displays the RaUI interface with the following components:

- Navigation Bar:** Network, Advanced, Statistics, WMM, WPS, Radio on/off, About, Help.
- AP List Table:**

SSID	Channel	Signal	AP List	Signal %
corega-ryan	1	b g n	15%	15%
dlink	6	b g n	15%	15%
Emallfly_02	11	b g n	34%	34%
hong	6	b g n	24%	24%
ken_chen	1	b g n	15%	15%
SMC	6	b g n	44%	44%

Connection Status (SMC):

- Status: SMC <--> 00-13-F7-8E-63-93
- Extra Info: Link is Up [TxPower:100%]
- Channel: 6 <--> 2437 MHz; central channel : 6
- Authentication: Open
- Encryption: NONE
- Network Type: Infrastructure
- IP Address: 192.168.2.102
- Sub Mask: 255.255.255.0
- Default Gateway: 192.168.2.1

Performance Metrics:

- Link Quality: 88%
- Signal Strength 1: 54%
- Signal Strength 2: 10%
- Noise Strength: 26%
- Transmit Link Speed: 26.0 Mbps
- Throughput: 0.000 Kbps
- Receive Link Speed: 39.0 Mbps
- Throughput: 46.084 Kbps

1. Functional Section:

Profile page: The list keeps a record of your favorite wireless settings or others hotspots. You can activate either one on the preference list for quick connection.

802.11b/g/n USB dongle Wiprince 11n / ARGtek

Profile List

Profile Name	SSID
PROF1	SMC

Buttons: Add, Edit, Delete, **Activate**

System Config

Profile Name >> PROF1
SSID >> SMC

Network Type >> Infrastructure
Tx Power >> Ad hoc
Preamble >> Infrastructure

Power Save Mode >> CAM PSM

RTS Threshold 0 2347
 Fragment Threshold 256 2346

Buttons: OK, Cancel

802.11b/g/n USB dongle Wiprince 11n / ARGtek

Advanced page:

Network **Advanced** Statistics WMM WPS Radio on/off About Help

Wireless mode >> 2.4G

Enable CCX (Cisco Compatible eXtensions)

- Turn on CCKM
- Enable Radio Measurements
- Non-Serving Channel Measurements limit: 250 ms(0-2000)

Enable TX Burst

Enable TCP Window Size

Fast Roaming at -70 dBm

Show Authentication Status Dialog

Select Your Country Region Code

11B/G >> 5: CH1-14

- 0: CH1-11
- 1: CH1-13
- 2: CH10-11
- 3: CH10-13
- 4: CH14
- 5: CH1-14
- 6: CH3-9
- 7: CH5-13

Apply

Status >> 5: CH1-14

Extra Info >> 6: CH3-9

Channel >> 7: CH5-13

Authentication >> Open

Link Quality >> 90%

Signal Strength 1 >> 55%

Signal Strength 2 >> 5%

Noise Strength >> 26%

Statistics page:

Network Advanced **Statistics** WMM WPS Radio on/off About Help

Transmit Receive

Frames Received Successfully	=	797
Frames Received With CRC Error	=	4407
Frames Dropped Due To Out-of-Resource	=	0
Duplicate Frames Received	=	0

Reset Counter

WMM page:

802.11b/g/n USB dongle Wiprince 11n / ARGtek

WMM Setup Status

WMM >> Enabled Power Save >> Enabled Direct Link >> Enabled

WMM Enable

WMM - Power Save Enable

AC_BK AC_BE AC_VI AC_VO

Direct Link Setup Enable

MAC Address >> Timeout Value >> sec

WPS page:

WPS

WPS AP List

ID	SMC	00-13-F7-8E-63-93	6
ID	dlink	00-1B-11-23-EA-5D	6

WPS Profile List

 WPS Associate IE Progress >> 0%

WPS Probe IE Auto

19044415

Config Mode

Enrollee

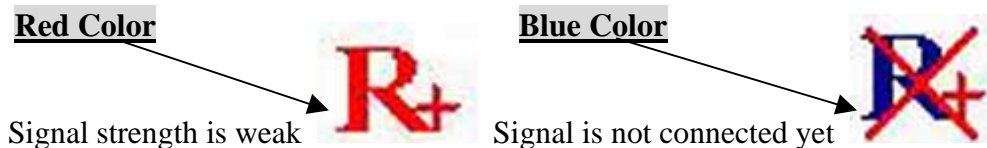
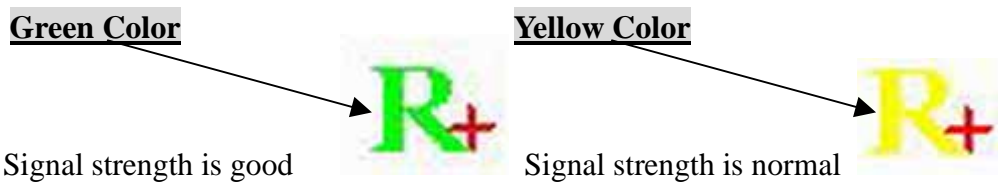
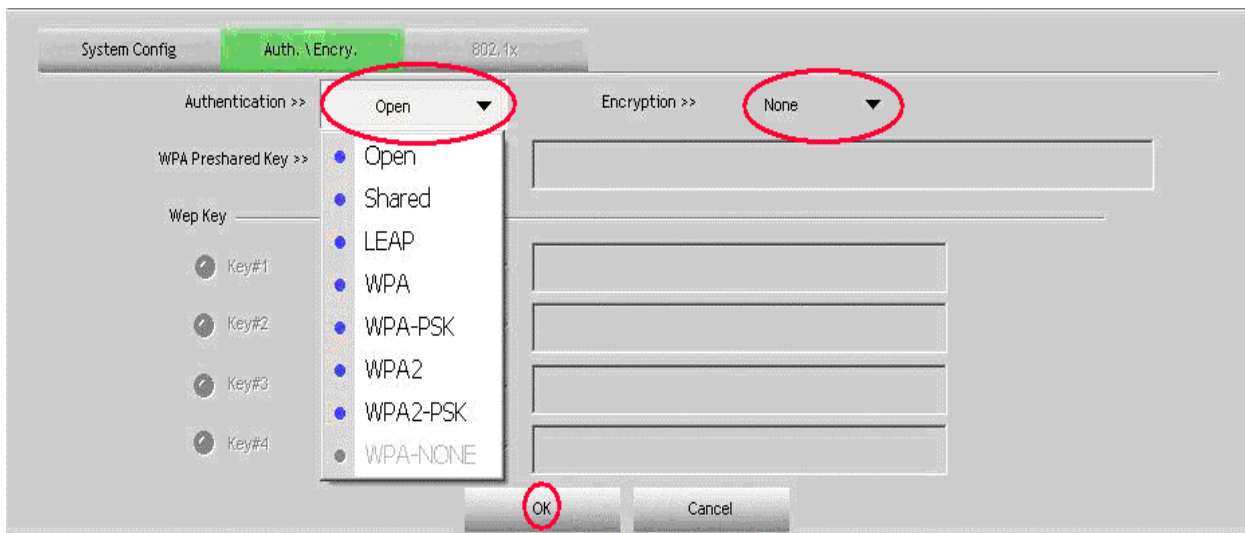
Enrollee

Registrar

2. Status Section:

Authentication Status

802.11b/g/n USB dongle Wiprince 11n / ARGtek



**802.11b/g/n USB dongle
Wiprince 11n / ARGtek**

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 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 installation. , May cause harmful interference to radio communication. 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

You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

FCC RF radiation exposure statement:

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.