Step 1: Software Installation (소프트웨어 설치)

Insert product CD to your PC.

PC 에 제품 CD 를 넣습니다.

At the welcome screen, please click "Driver Installation" to install the device driver & utility.

하기 화면에서 디바이스 드라이버와 유틸리티를 설치하기 위해 "Driv er Installation" 를 클릭합니다.

If you do not see the welcome screen, go to Start > My Computer and click to open CD-ROM drive.

하기 화면이 보이지 않을 경우 시작>내컴퓨터 메뉴에서 CD-ROM 드라이브를 엽니다.

Then double click autorun.exe and wait a few seconds for the welcome screen to show up.

autorun.exe 를 더블 클릭하면 몇 초 후 하기 화면이 나타납니다.



Step 2: Restart your computer 컴퓨터 시작 Once the installation is finished, click Finish button to restart your computer. 설치가 끝나면, 컴퓨터를 재시작합니다.



Step 3: Connect the USB adapter (USB 어댑터 연결.)

Plug the USB Dongle into a USB port on your Laptop or Desktop computer.

컴퓨터의 USB에 USB Wi-Fi 동글을 끼웁니다.

Step 4: Connect to Wireless Network (무선랜 연결)

To connect to a wireless network, double click on the Wireless Utility icon in the system tray or on the desktop.

무선랜에 연결하기 위해선 아래 무선랜 유틸리티 아이콘을 더블 클릭합니다.





Icon in system Tray

시스템 트레이의 아이콘

Icon on Desktop

바탕화면의 아이콘

Click on Available Network tab to view all the access points within range of the adapter.

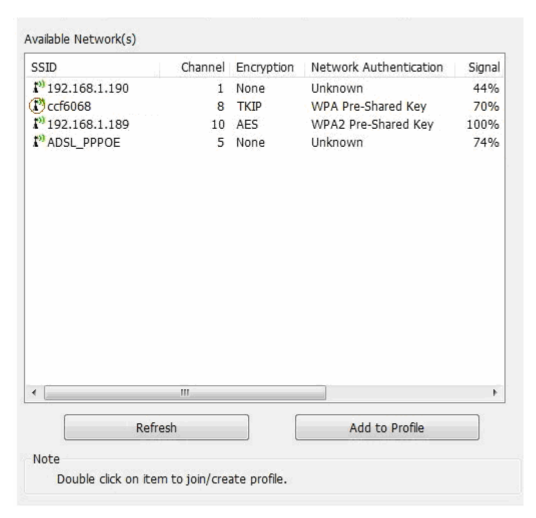
USB 동글의 주변 무선 AP 를 검색하기 위해 가용 네트워크 탭을 클릭합니다.

Double Click on the Access Point's SSID to join the network.

네트워크에 접속하기 위해 무선 AP 의 SSI D를 더블 클릭합니다.

If the wireless Network you selected requires security, the utility will guide you through the appropriate security setup.

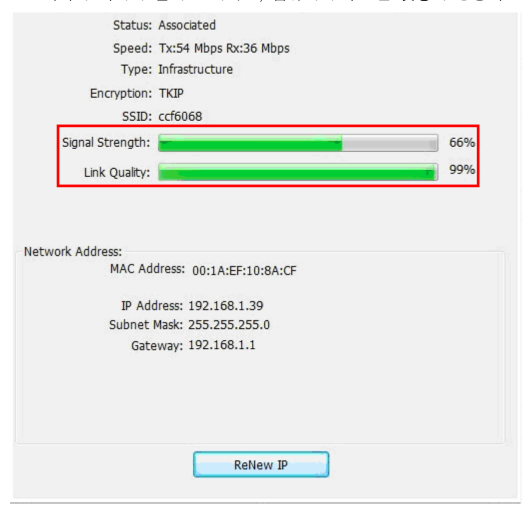
선택한 무선 AP 의 보안이 필요할 경우 적절한 보안 셋팅 절차를 유틸리티가 안내해 줄 것입니다.



Available Network tab (가용 네트워크 탭)

After the signal strength is indicated, you have successfully set up your wireless network on your PC or Laptop.

신호세기가 아래와 같이 보여지면, 컴퓨터에 무선랜 셋팅이 성공적으로 된 것입니다.



General tab (일반적인 탭)

Unable to connect to a wireless network?

무선랜 연결이 안될 경우

- 1. Ensure that the LEDs of your router are correctly lit. 무선공유기의 LED 가 정상적으로 깜빡이는지 확인
 - ✓ Check whether your Wireless LAN settings (e.g. SSID, Channel Number) are the same as the routers.
 - ✓ 무선랜 셋팅이 (SSID, 채널 번호) 무선공유기와 동일한지 확인
 - ✓ Check whether you use the same encryption key (e.g. WEP or WPA) for both Dongle and the router.
 - ✓ 무선랜 USB 동글과 무선공유기가 동일 보안 모드를 (WEP, WPA...) 사용 중인지 확인
- 2. Make sure that your USB Dongle is correctly installed.

무선 USB 동글이 올바르게 설치되었는지 확인.

- ✓ Check that your Dongle is plugged in properly to the USB port or try to plug the Dongle into another USB port if available.
- ✓ 무선랜 USB 동글이 올바르게 컴퓨터의 USB 포트에 꽂혔는지 확인 또는 다른 USB 포트에 꽂습니다.
- ✓ The LED on Dongle should be lit. if not,
- ✓ 무선랜 USB 동글의 LED 가 깜빡이는지 확인. 깜빡이지 않는다면 아래의 사항 중 하나입니다.
- ✓ (i) there could be a hardware problem,
- ✓ H/W 문제일 수 있습니다.
- ✓ (ii) Dongle is disabled
- ✓ 무선랜 USB 동글이 활성화 되지 않았습니다.
- ✓ or (iii) device driver is not installed properly.
- ✓ 무선랜 USB 동글 드리이버가 적절하게 설치되지 않았습니다.

FCC NOTE: This device complies with Part 15 of the FCC Rules.

Operation is subject to the followin g two conditions: 1. The is device mean ay not cause harmful interference, and

2. This device m ust accept any interference received, including interference that m ay cause undesired operation.

FCC Information: Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. 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 this equipment generates, uses, and can radiate radio frequency energy and, if not installed and u sed in accordance with the instructions, m ay cause harm ful interference to radio communications. However, there is no guarantee that interfer ence will not occur in a particular installation. If this equip ment does cause harm ful interference to radio or television reception, which can be determined by turning the radio or television off and on, the user i se neouraged to try to correct 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 another circuit.
- . Consult the dealer or an experienced radio/TV technician for help.