

## INTRODUCTION

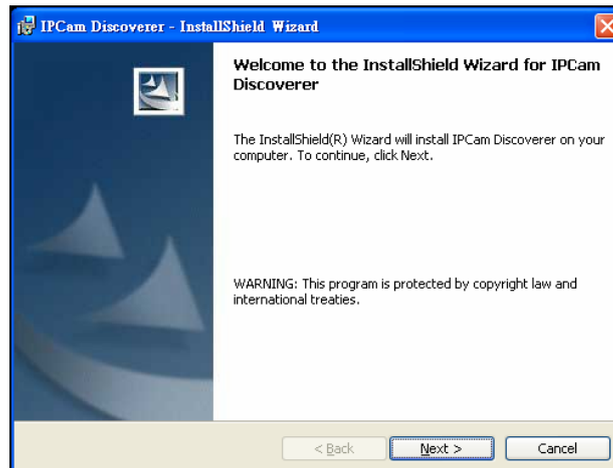
- ✓ IPCAM Discoverer can help users to search IPCAMs among different network domains in a LAN. It also can get IPCAM's IP address and other network information at one time search.
- ✓ Support multiple Network Interfaces to search for the IPCAMs
- ✓ Support the IP mode which is STATIC/DHCP/PPPoE configuration to IPCAMs
- ✓ Support the Surveillance Password to the IPCAMs
- ✓ Support bi-lingual (English/Traditional Chinese) user interfaces
- ✓ Support Windows XP operating system installation.

## INSTALL /UNINSTALL IPCAM DISCOVERER

### ◆ Steps for installing IPCAM Discoverer

STEP1 Execute  setup.exe from the CD.

STEP2 Press the **【Next】** button

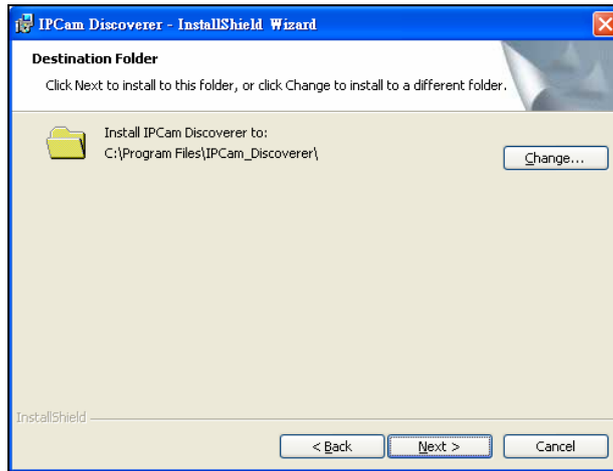


STEP3 Choose **【I accept the terms in the license agreement】** and then press the **【Next】** button

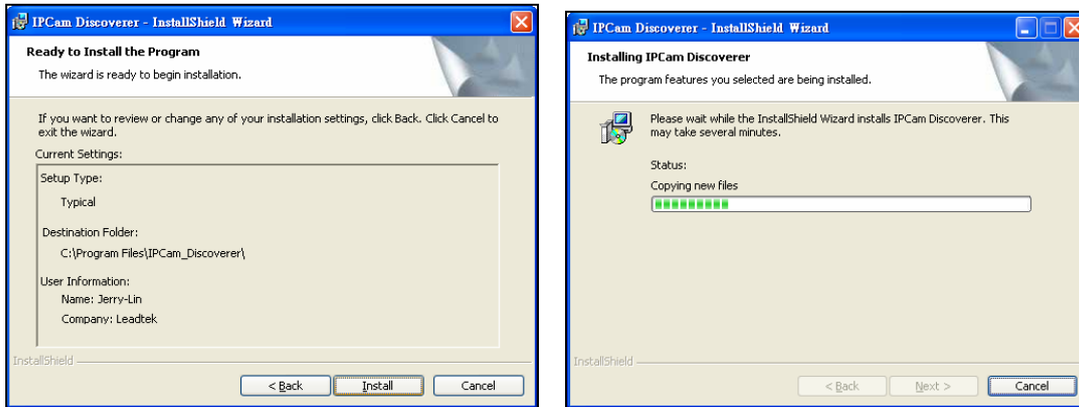


## IPCAM Discoverer User Manual

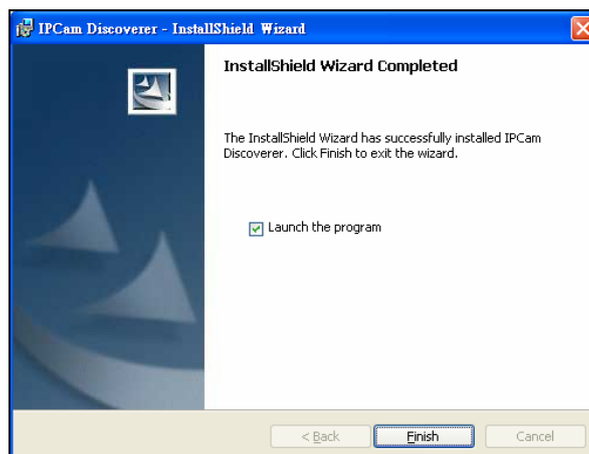
STEP4 Press **【Next】** button without changing the software installation path.



STEP5 Press the **【Install】** button to start installing the IPCAM Discoverer



STEP6 Press the **【Finish】** button to complete the software installation.



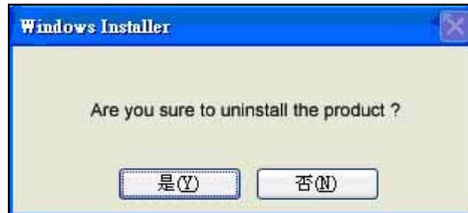
## IPCAM Discoverer User Manual

## ◆ Uninstall the IPCAM Discoverer

STEP1 Browse the Programs to find **IPCam\_Discoverer** and select the **Uninstall**



STEP2 Press **[YES]** to remove the **IPCAM Discoverer** automatically.

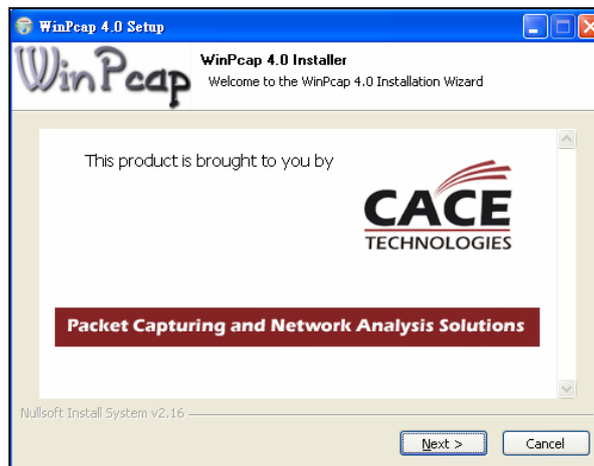


*If you are encountered with uninstalling the IPCAM Discoverer, please visit the Control Panel > Add or Remove Programs to try remove it there.*

## ◆ Install the WinPcap

Before start to use the IPCAM Discoverer, you need to install the WinPcap in advance. Here are the instructions.

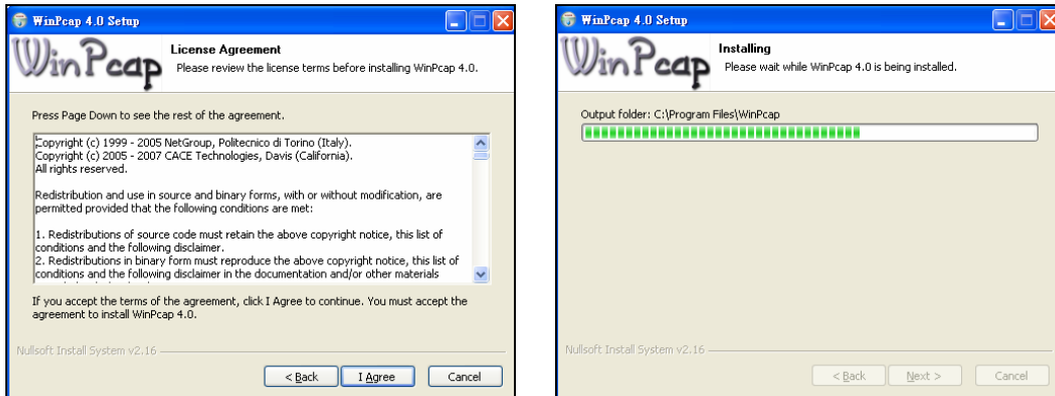
STEP1 Press the **[Next]** button



STEP2 Press the **[Next]** button



STEP3 Press the **【I Agree】** button to start the installation



STEP4 Press the **【Finish】** button to complete the WinPcap installation



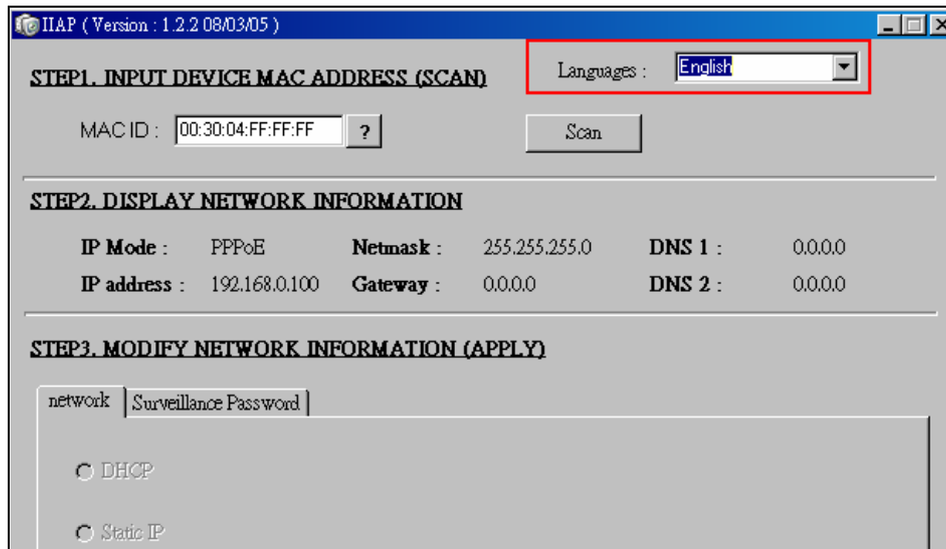
## START THE IPCAM DISCOVERER

### ◆ Execute IPCAM Discoverer

STEP1 Start to use IPCAM Discoverer

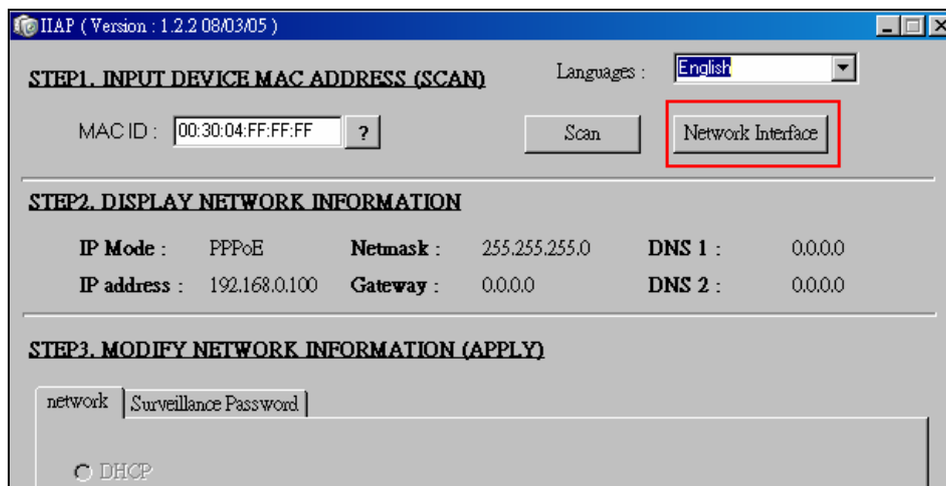
#### a)Language selection

*\* You may select English/Traditional Chinese \**



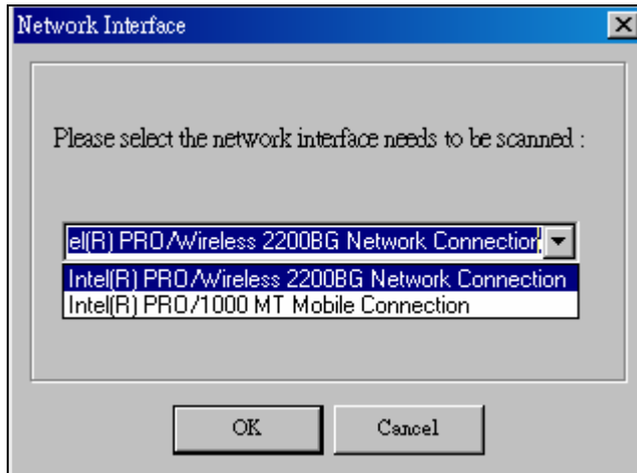
#### b)Network Interface selection

If 2 or more Network Interfaces have been enabled, you will see an interface for IPCAM Discoverer to configure.



Press the **Network Interface** button if you need and select the correct network domain you may search for the IPCAMs.

*\* If the button doesn't show up, it means the PC/Laptop you use got one Network Interface only.\**

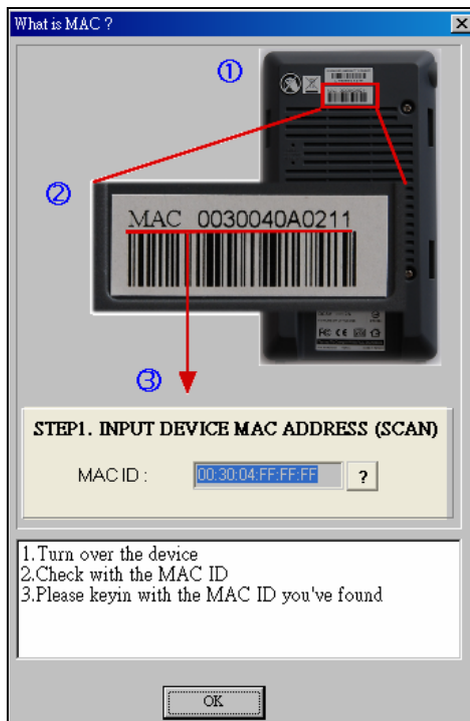


**c) Input the MAC address you may search for**



Input the MAC address you are looking for and press the SCAN button.

*\* Please press the **?** button to know more about the MAC ID means. \**



**d)Modify the Network configurations**

|           |   |
|-----------|---|
| DHCP      | DHCP mode, can automatically assigned the IP from DHCP server installed.              |
| Static IP | Manually assign the IP address/Sub network mask/default gateway/main DNS/sub DNS etc. |
| PPPoE     | For ADSL users to configure their login account/password.                             |

**STEP2. DISPLAY NETWORK INFORMATION**

**IP Mode :** PPPoE      **Netmask :** 255.255.255.0      **DNS 1 :** 0.0.0.0  
**IP address :** 192.168.0.100      **Gateway :** 0.0.0.0      **DNS 2 :** 0.0.0.0

---

**STEP3. MODIFY NETWORK INFORMATION (APPLY)**

network | Surveillance Password

DHCP  
 Static IP  
     IP address :       DNS 1 :   
     Netmask :       DNS 2 :   
     Netmask :   
 PPPoE  
     User Name :   
     User Password :

**e)Modify the Surveillance Password from IPCAM**

You can decide enable/disable the Surveillance Password here !

- Press [Default] to configure the Surveillance Password as default value "12345"
- Press [Apply] to apply the new password filled in the New Password fields.

*\* The panel will display normally after a correct MAC is input and SCAN successfully. \**

**STEP3. MODIFY NETWORK INFORMATION (APPLY)**

network | Surveillance Password

Surveillance Password     ON     OFF  
 Apply with the OLD password  
 Apply with the NEW password  
     New password :   
     re-type password :