1. The First Thing You Need to Do

- Connect the LAN cable from camera to router!
- IP Camera
- Power Supply
- Supply power!
- IP Router/Switch
- Supply power!
- User PC

You need to install IP Installer in this PC. IP Installer is provided in the CD with camera. Or auto-run will be activated.

2. IP Setting

- Execute IP Installer on Desktop.
- Press Scan button. IP cameras under the same router will be searched and listed. It takes a few seconds. Default IP address is 10.20.30.40.
- Select searched product, and press Auto-IP setting button. Then you will see the windows as the right side.
- Put Server name as you want.
- Check HTTP port and put 80 This is an internal port.
- IP address: You can use auto-scanned IP as is. Set IP Type static.

  Typical IP setting is as follows.
  IP addr.: 192.168.0.10(you can change the last digit)
  Netmask: 255.255.255.0
  Gateway: 192.168.0.1

  DNS1/2: You can copy the PC's network properties. This is for internet environment.
- Input “root” here for password.
- Do not forget to press “Set”. If you see “Do you want to change network information?”, click “yes”. Please wait until network information gets changed.

# Factory Default ID: root, Password: root

If this IP setting is completed well, you will see the changed IP address on screen and “success” in the status column.

3. Image Viewing under the Same Router

- Please double click the selected product or click “homepage” after select product on the list.
- Please click “Liveview” on top right of the screen.

Please click yes for “ActiveX Control”.

If the PC is not internet-connected, you need to install SmartViewer.exe in the CD provided with camera.

Only after installation of Active X or SmartViewer, you can view live images.

Live view main screen