## **Brief Instructor of PC Client DeviceViewer**

#### 1. Install the PC client software "DeviceViewer" to your PC.

You can get the "DeviceViewer" from the CD which attached with the camera in the gift box. After the PC client been installed, there will be a icon displayed on the desktop.



#### 1. Add cameras to the DeviceViewer

1-1. Run the DeviceViewer, you will get bellow login interface: (Default user: admin, Password: admin)



1-2. After login the DeviceViewer. You need add the cameras to the DeviceViewer.

Move the Mouse to DeviceList, Right\_click your Mouse, you will see a dialog box, then choose "Search device", Just do as bellow picture.



1-3. Click "Search" button. You can search out all the IP cameras in the LAN. Then choose the camera which you need add to the DeviceViewer.

| m    | Device name | IP               | Port | Chan   | Username  | Password | Protocol | Discription  |             |
|------|-------------|------------------|------|--------|-----------|----------|----------|--------------|-------------|
| 1    | APOO1       | 192.168.1.126    | 88   | 0      | admin     |          | TCP      |              |             |
| 2    | IPCAM       | 192.168.1.180    | 81   | 0      | admin     |          | TCP      |              |             |
| 3    | APOO8       | 192.168.1.207    | 207  | 0      | admin     |          | TCP      |              |             |
| 4    | AP003       | 192.168.1.131    | 131  | 0      | admin     |          | TCP      |              |             |
| 5    | 8433        | 192.168.1.173    | 999  | 0      | admin     |          | TCP      |              |             |
| 6    | AP006       | 192.168.1.128    | 128  | 0      | admin     |          | TCP      |              |             |
| 2    | oteps 2: I  | Jouble click the | e de | vice w | which you | want to  | added.   |              |             |
|      |             |                  |      |        |           | Step     | s 1: Cl  | ick "Search" | Button      |
| heck | all Uncheck | all              |      |        |           |          |          | Search Mo    | dify Delete |

1-4: Steps1: Click "Search: Button, All the devices(Device and the PC Must in the same LAN) will be listed on the search device.

Steps2: Choose the Device which you need to added, Double click the device will show bellow "Modify device" window.

| Lodify dev   | vice          |      | Address     | IPV4               | <u> </u> |
|--------------|---------------|------|-------------|--------------------|----------|
| Device info- |               |      | P2P ID:     | IPV4<br>URL<br>P2P |          |
| Device 1     | APOO8         |      | Address 3   | IPV4               | •        |
| Video 2      | H264          |      | • P2P ID: 4 | MEYE-001050-PNUVV  | /        |
| IP:          | 192,168,1,207 | Jpeg |             |                    |          |
| Port         | 207           |      | Channels    | ]1                 |          |
| Username     | 5 admin       |      | Passwore 6  |                    |          |
| Discriptio   |               |      |             |                    |          |

- 1-5: How to setting the "Modify device"
  - 1: Device: Change the name of the device.
  - 2: Video: Include two mode.

One is H.264, One is Jpeg. So if the camera's Compression is H.264, then you need choose H.264. If the camera's compression is MJPEG, then you need choose Jpeg.

- 3: Address: Mode of how to access the camera.
  - IPV4: Access the camera via IP Address.

ULR: Access the camera via DDNS.(This function no use now)

- P2P : Access the camera via P2P ID.( Default choose this mode)
- 4: P2P ID: Here you can input the device P2P ID.
- 5: Username: Username of the device.
- 6: Password: Input the Password of the device.

After you setting all the device information ok. Finally click "

For example:

The cmaera Device name: AP008, P2P ID: MEYE-001050-PNUVV

| deo compression is MJPEG. | Username is : admin | Password is : 123456 |
|---------------------------|---------------------|----------------------|
| Lodify device             |                     |                      |
| Device info               |                     |                      |
| Device APOO8              | Address             | P2P 💌                |
| Video Jpeg                | P2P ID:             | MEYE-001050-PNUVV    |
| IP: 192.168.1.207         |                     |                      |
| Port 81                   |                     | ls 1                 |
| Username admin            |                     | rt (123456)          |
| Discriptio                |                     |                      |

# 1-6: After all the information of the camera is been setting OK, Click

, then you will

,then the camera video will show on the

will show

PTZ Control

back to the Search Device window. First tick the device. Then click confirm. Then the device have been add to the DeviceViewer and you will find out one camera have been listed on the

| arch | device      |               |          |         |           |            |          |               |    |
|------|-------------|---------------|----------|---------|-----------|------------|----------|---------------|----|
| Jum  | Device name | IP            | Port     | Chan    | Username  | Password   | Protocol | Discription   | 1  |
| ]1   | AP005       | 192.168.1.61  | 81       | 0       | admin     | 1          | TCP      | 1             |    |
| 12   | APOO1       | 192.168.1.126 | 88       | 0       | admin     |            | TCP      |               |    |
| 3    | AP010-T10   | 192.168.1.171 | 81       | 0       | admin     |            | TCP      |               |    |
| ]4   | APOO3       | 192.168.1.131 | 131      | 0       | admin     |            | TCP      |               |    |
| 15   | IPCAM       | 192.168.1.186 | 81       | 0       | admin     |            | TCP      |               |    |
|      | APOO8       | 192.168.1.207 | 81       | 1       | admin     | sricam     | UDP      |               |    |
|      | AP006       | 192.168.1.128 | 128      | 0       | admin     |            | TCP      |               |    |
|      | Step-1 I    | Here you need | tick the | e devie | ce before | e you clic | k the "C | Confirm" butt | on |

### 2. How to control the camera on the DeviceViewer

DeviceList

2-1: View the camera

Double click the Device name window of DeviceViewer.

2-2 Control of the Camera.

Steps1: Choose the camera , then click the the PTZ Control interface on the right of the DeviceViewer.

