

P2P Wireless IP camera User Manual

PC Client version 2.1

Brief Introduction:

Plug and Play (P2P) is a brand new technology for the IP camera market. IP cameras will be easier to install and use.

With the P2P IP camera:

- 1.No need to set up port forwarding on your router.
- 2.No need to use a DDNS service.
- 3.No need to change router's configuration
- 4.No need to watch the live video stream remotely by IE link via internet.

What you need to do is just follow these brief instructions and installation can be finished quickly.

1.Install the PC Client for local LAN and viewing remotely via the Internet.

A. Please download the PC client from our official software website:

<http://www.avacomtech.com/support.html>

B. Please double click the software icon.

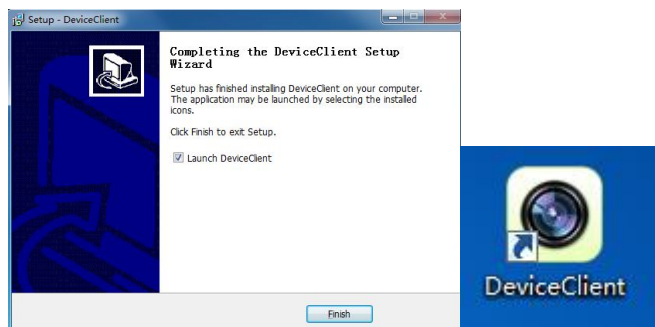


During the download and installation period your computer's anti virus protection system may say this software is not safe, please ignore it. The software needs to access the LAN to find the cameras. This may trigger the warning.

C. Follow the installation instructions and choose the language you need.

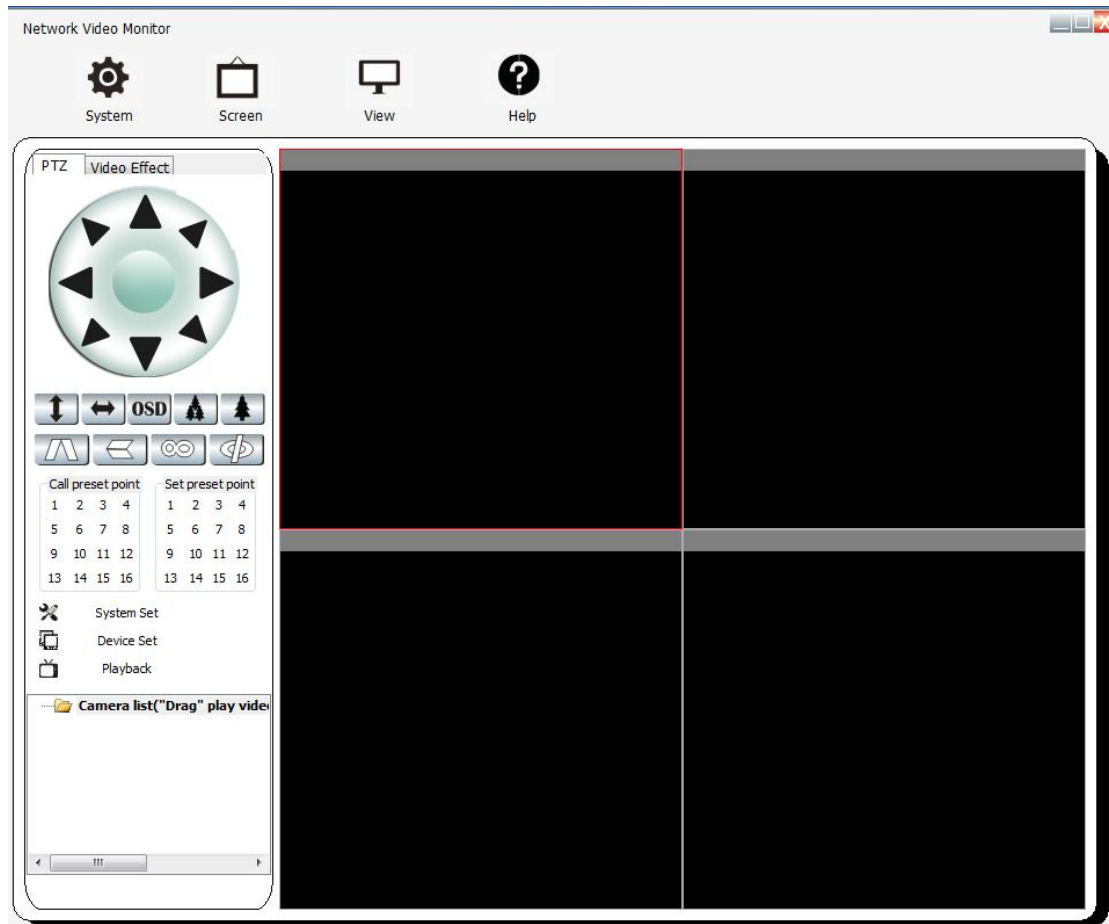


D. After finishing the software installation you will see the icon on your computer.



2.Adding a camera:

A. PC client user interface



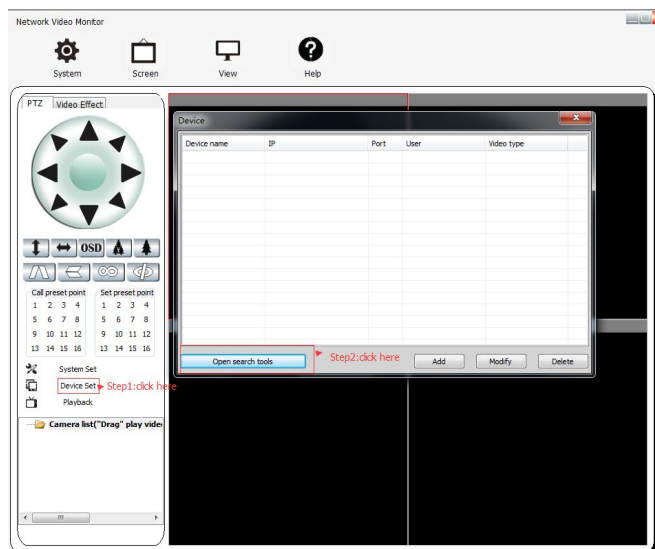
B. Adding a camera in a LAN network situation

1.1 local area network search

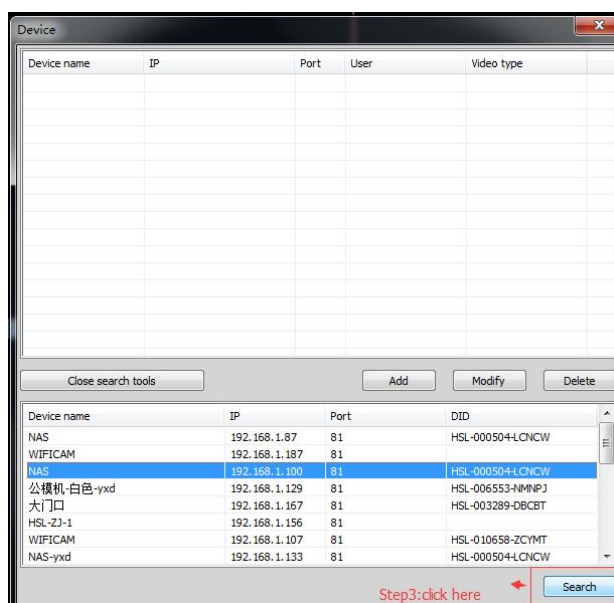
Make sure your computer and camera are connected to the same router.

Click "Device Set" at the lower-left corner.

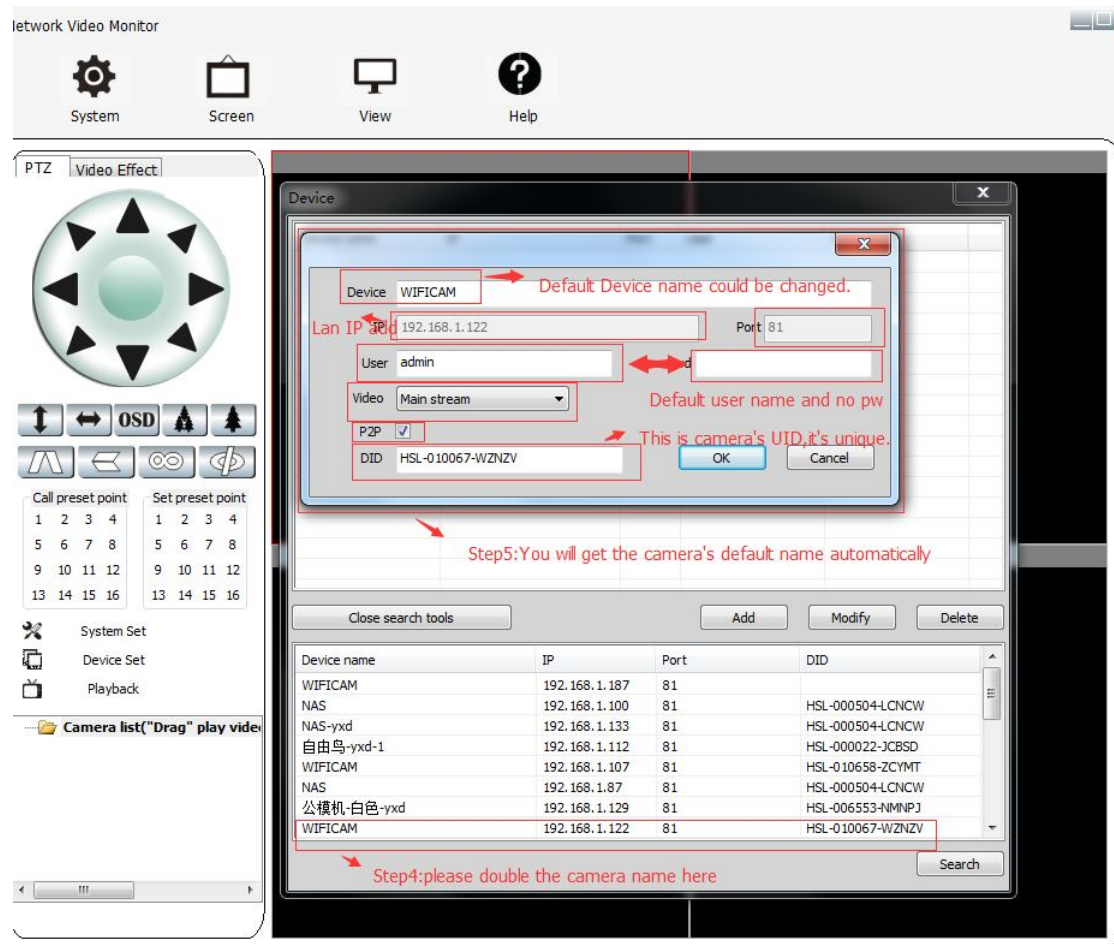
Click "Open search tools".



Click "Search" and you will see a list of all cameras on the LAN.



Add the camera you need by double clicking on it:



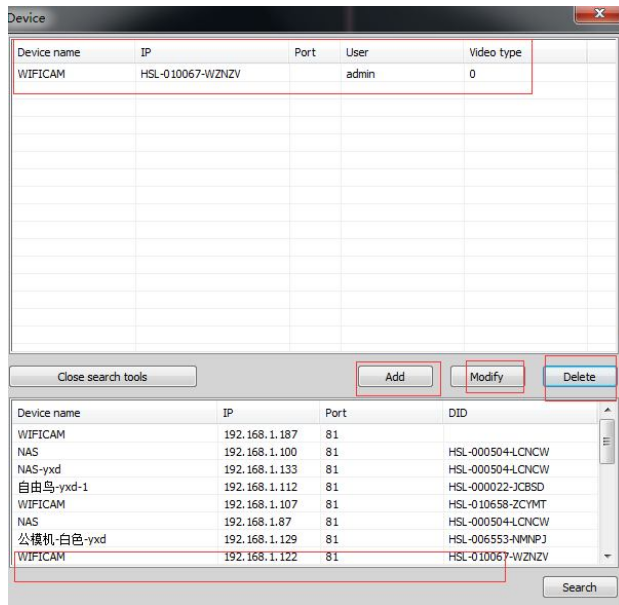
The camera will be on the Search Tool list.

You can add one or more cameras by clicking “add” or by input information manually.

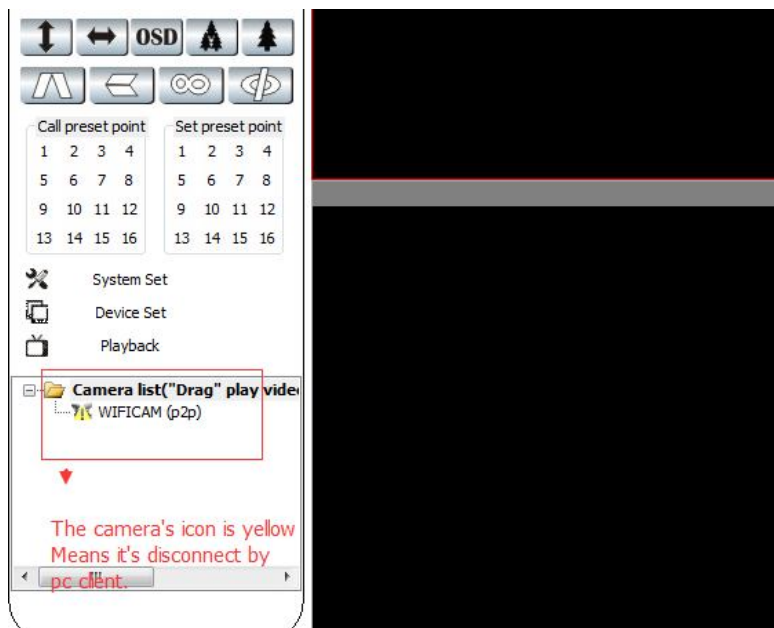
You can add one or more cameras double clicking the camera in the “search camera list”

You can modify the camera’s default name by clicking ”modify”

You can delete the camera by clicking ”delete”



If the camera's icon is yellow that means it is disconnected from PC client.



Dragging the icon to right window after connecting the icon will become green.
The camera now is visible online.

C. Adding a camera remotely by internet.

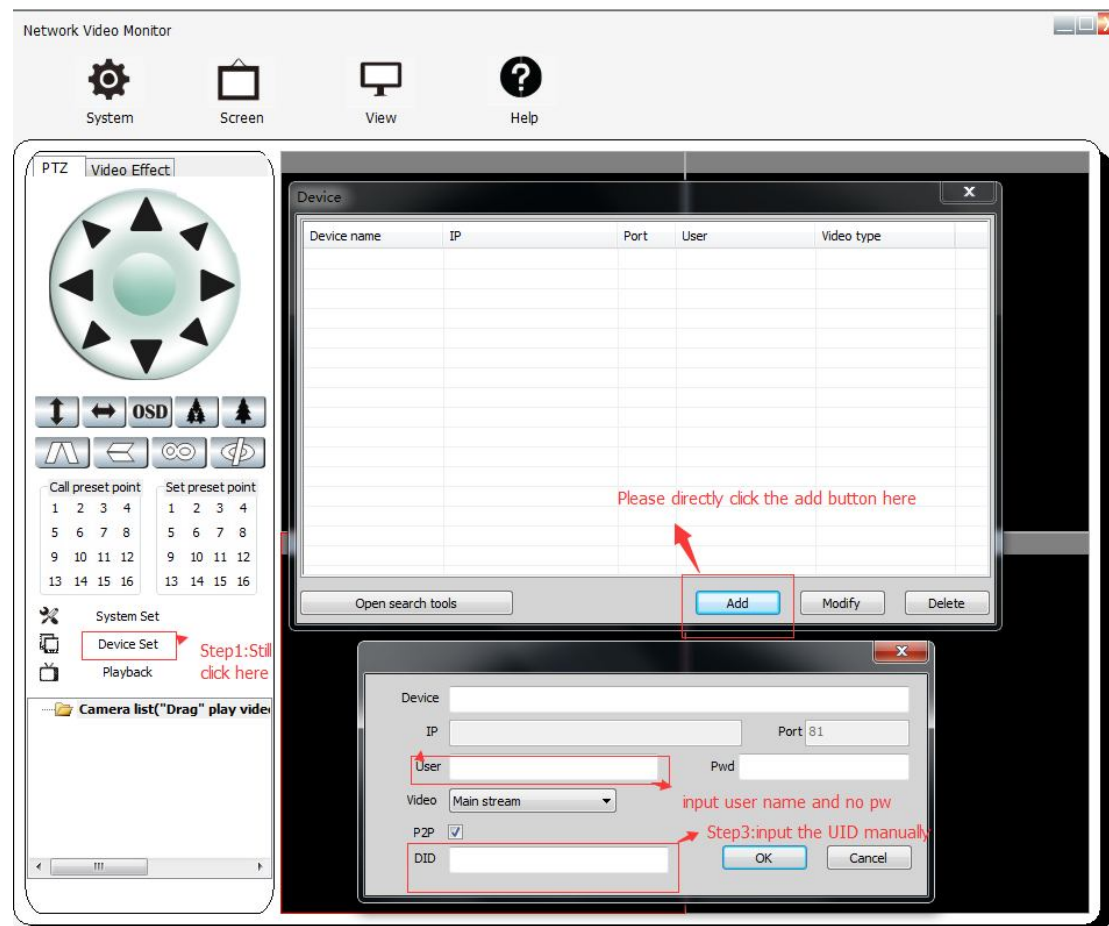
Click the “Device set” button

Click the “Add”

Directly input below information:

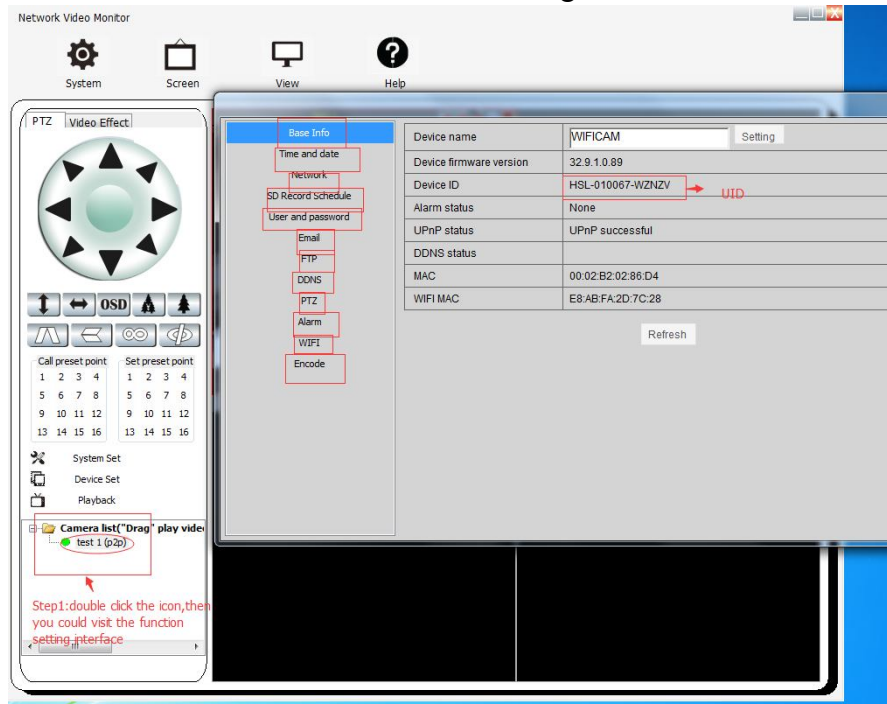
1. UID information. This can be found on the label on the bottom of camera.
2. Default user name is admin. No default password is set.
After you configure the camera change the password for security.
3. You can name the device as you like.

After completing these steps you can add the camera.



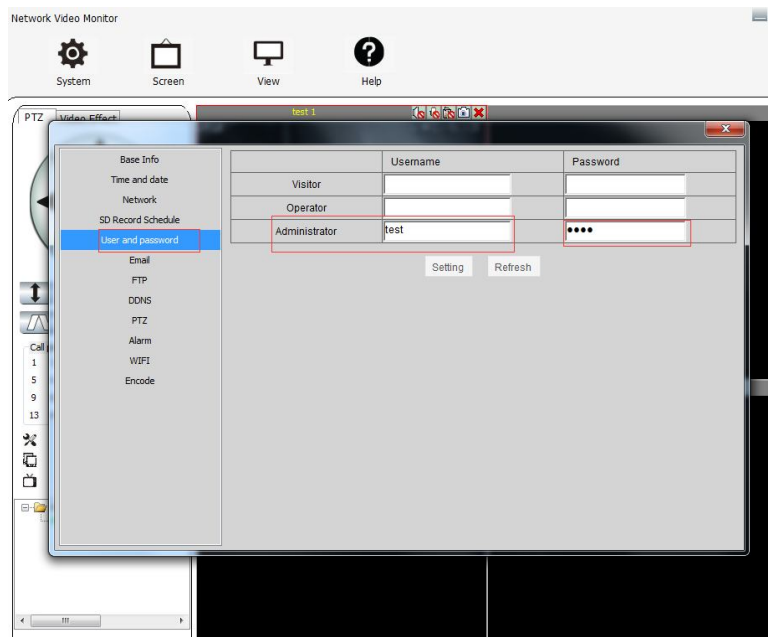
Main Functions Of the PC client:

After the camera is online double click the green camera's name.

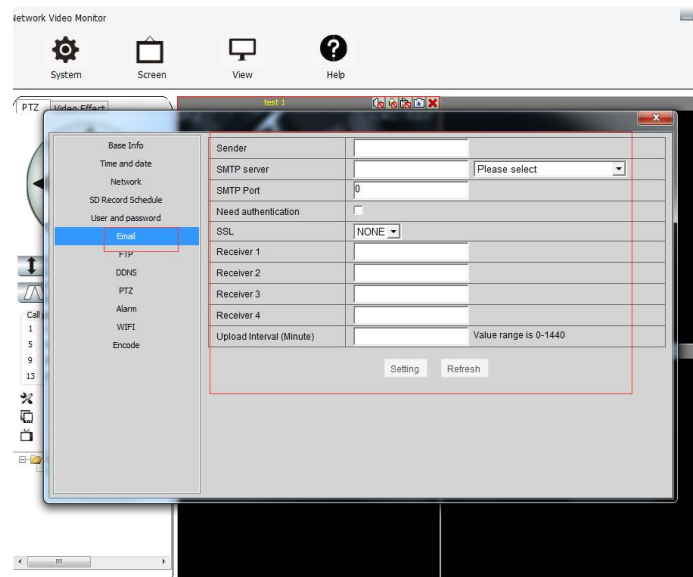


Main function:

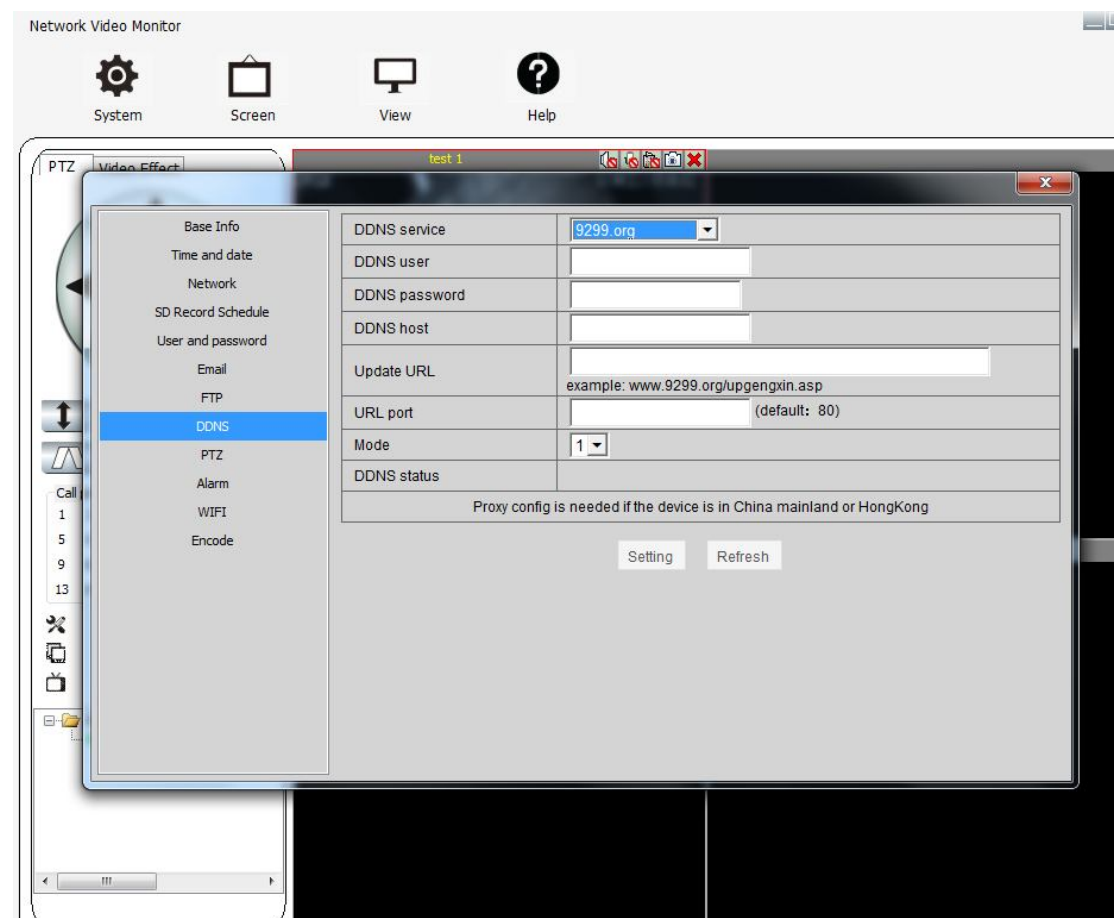
1. User name and password change and user level setting:



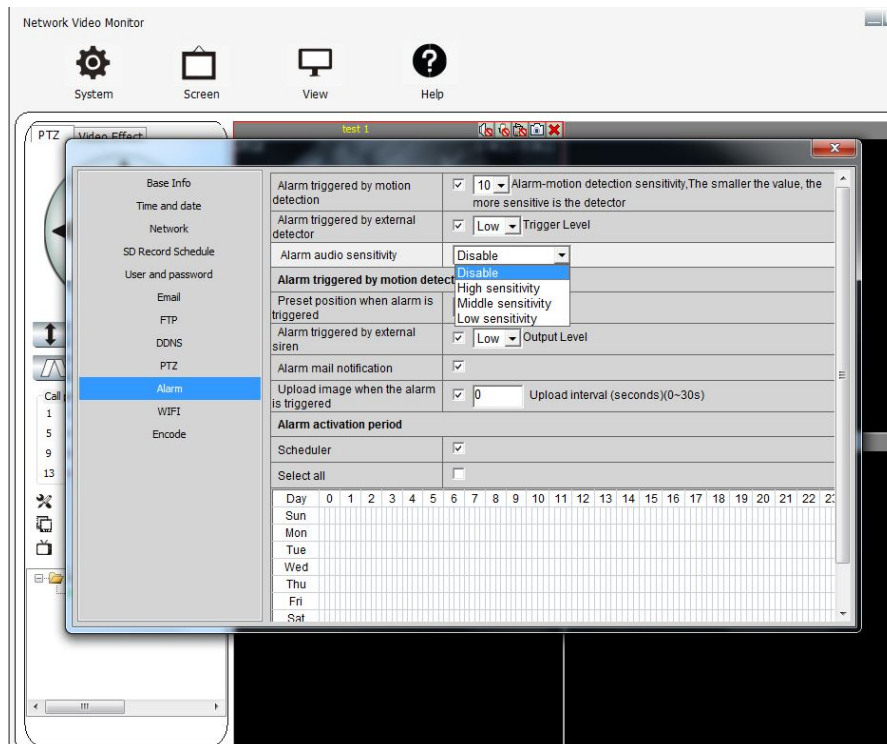
2.Email setting for motion detection alarm push by email



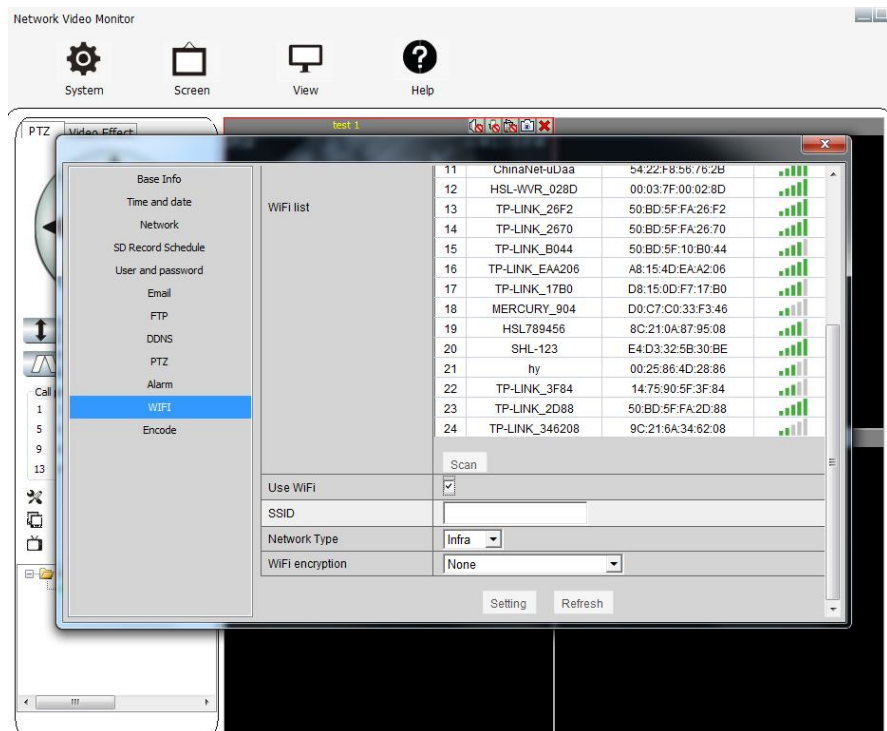
3.DDNS setting



4.Alarm. You can set up the motion detection and schedule.



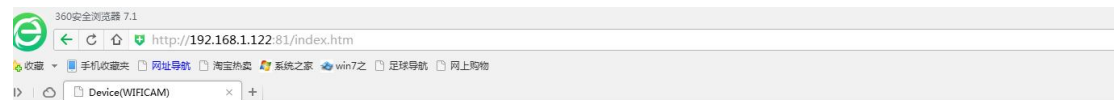
5.Wireless Setting. Please note: the first time you set up wireless connection you need to be connected to your router with an Ethernet cable. After completion the camera will restart. Unplug the cable from the camera.



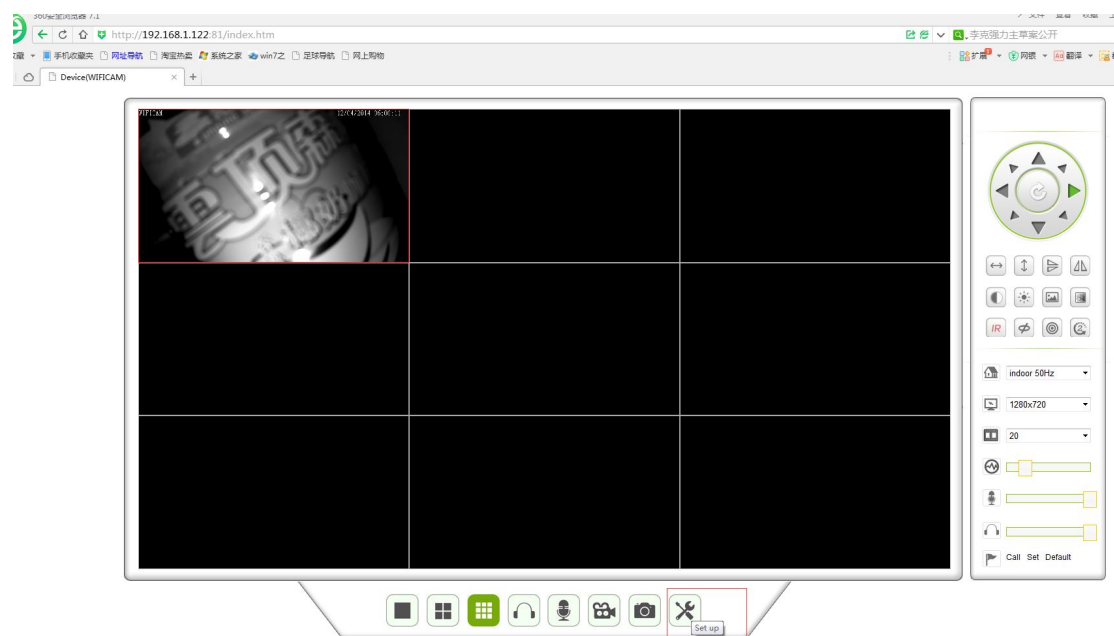
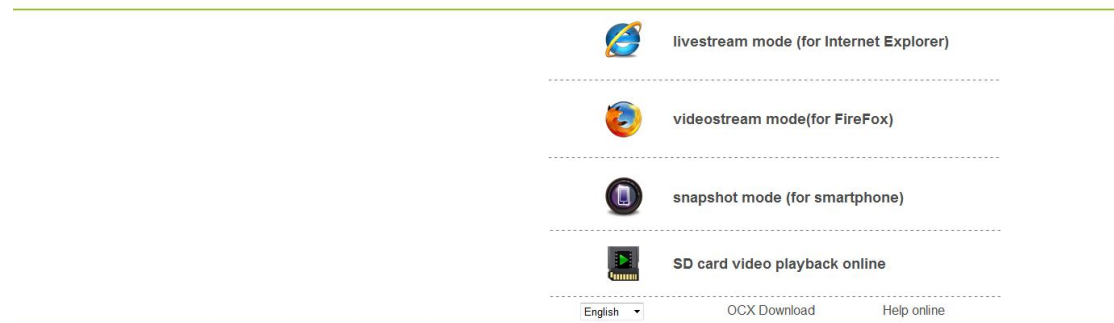
IE version:

The IE user interface is almost as same as PC client.

Please choose the mode according to your default browser and install the plugin if needed.



Wireless Camera



192.168.1.122:81/index.htm

收藏手机收藏夹网址导航淘宝热卖系统之家win7之足球导航网上购物

Device(WIFICAM)

System Settings

Device basic information

Device information

Alias Settings

Device date&Time Settings

Local record path

SD Card Record Schdule

Alarm Service Settings

Network configuration

PTZ configuration

User&device manage

Device Status	
Device Firmware Version	32.9.1.0.89
Device Embeded Web UI Version	0.0.0.99
Plug-in Version	0.0.1.0
Alias	WIFICAM
Device ID	HSL-010067-WZNZV
Alarm Status	None
UPnP Status	UPnP Succeed
DDNS Status	No Action
MAC	00:02:B2:02:86:D4
WIFI MAC	E8:AB:FA:2D:7C:28
sd total capacity(M)	0 M
sd state	sd card is not inserted
Language	English

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