# User Manual

## (For Windows & Mac OS)

## **Indoor HD Wireless IP Camera**



Model:FC2401P/FC2406P/FC2407P

Color: Black/White



Model:FC1403P Color: White



Model:FC2402P Color: Black/White



Model:FC2403P Color: White



Model:FC2405P Color: White



Model:FC2503PZ
Color: Black/White

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## 1 Overview

Indoor HD Wireless IP Camera with P2P is an integrated wireless IP Camera with a color CMOS sensor enabling viewing in High Definition resolution. It combines a high quality digital video camera, with a powerful web server, to bring clear video to your desktop and mobile devices from anywhere on your local network or over the Internet.

Thanks to the P2P easy access technology, you don't need to do complicated Port Forwarding and DDNS settings, you just need to scan the QR code on the bottom of the camera to connect it on smart phone, or input the UID on CMS software to do remote access.

With flexible 300-degree pan and 120-degree tilt(except for FC1403P), the IP Camera gives users more comprehensive control over a monitored site. The camera supports H.264 video compression technology, dramatically reducing file size and saving network bandwidth.

The camera is based on the TCP/IP standard. There is a WEB server inside which could support Internet Explore. Therefore the management and maintenance of your device is simplified by using the network to access the website of your camera.

The camera is designed for indoor surveillance applications such as home, retail store and office. Controlling the camera and managing images are simplified by using the provided web interface across the network utilizing wired or wireless connectivity.

The IPCAM provides Smart Phone APP for Android and iPhone users, please search and install **IPCam Viewer** on Google Play for Android devices, search and install **IPCam\_Viewer** on APP Store for iOS devices, then you can view your camera anywhere, anytime on your smart mobile devices.

## 1.1 Key Features

- Standard H.264 video compression algorithm to satisfy the transmission of high definition video in narrow bandwidth network
- P2P feature for easy access
- Megapixel HD video
- Pan 300 degree, tilt 120 degree
- Supports IE/Firefox/Google/Safari browser
- Supports WEP,WPA-PSK and WPA2-PSK Encryption
- Wireless connection is compliant with IEEE 802.11b/g/n Wi-Fi, up to 150Mbps
- IR night vision (Range: 8m)
- Supports image snapshot
- Supports dual-stream
- Supports SD Card storage up to 32GB(except for FC1403P)
- Supports IR-Cut auto switch

- Embedded free DDNS(dynamic domain name service) Service
- Supporting the Third Party Domain Name Service
- Supports two-way audio(except for FC2407P)
- Multi-level users management with password protection
- Motion detection alert via email or upload image to FTP
- Providing free Android and iPhone APP for viewing live video
- Support record schedule
- Supports Alarm I/O Interface(Only FC2407P)

## 1.2 Read Before Use

Please first verify that all contents received are complete according to the Package Contents listed below. Before the IP Camera is installed, please carefully read and follow the instructions in the Quick Installation Guide to avoid damage due to faulty assembly and installation. This also ensures the product is used properly as intended.

## 1.3 Package Contents

• IP Camera × 1	DC Power Adapter × 1
Wi-Fi Antenna × 1	Mounting bracket × 1
• Ethernet Cable x 1	• CD×1
Quick Installation Guide × 1	

## 1.4 Physical Description

Front Panel

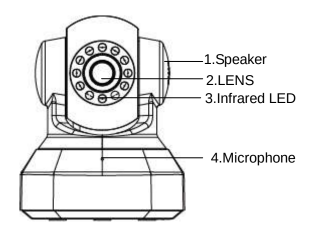


Figure 1.1

1.Speaker: Built-in speaker 2.LENS: Fixed focus lens.

3.Infrared LED: Infrared LEDs for night vision

4. Microphone: Built-in microphone

5.Wi-Fi Antenna: Wireless Antenna

Rear Panel(FC2401P/FC2503PZ/FC2406P)

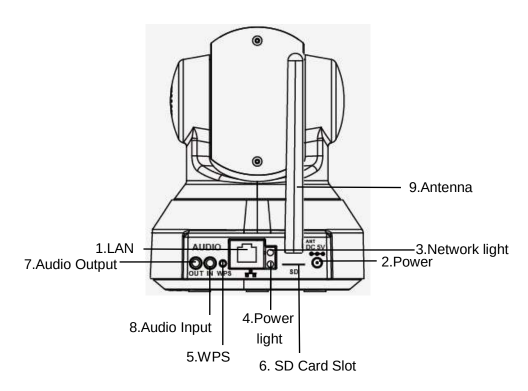
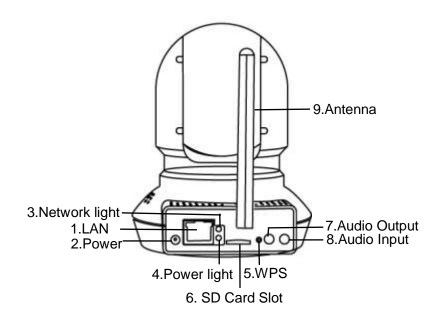


Figure 1.2

## Rear Panel(FC2402P/FC2403P/FC2405P)



- 1.LAN: 10/100 Mbps RJ-45 port for wired connection
- 2. Power: DC 5V/2A Power supply
- 3.Network Light: The LED will blink slowly in wired connection, blink two times faster in wireless connection,
- blink four times faster when WPS
- 4. Power Light: If the power supply works fine, the light will turn on

5.WPS: Push the WPS button on the camera and wireless router in 1 minutes, the camera will connect the wireless router automatically, in WPS process, the Network Light will blink very fast

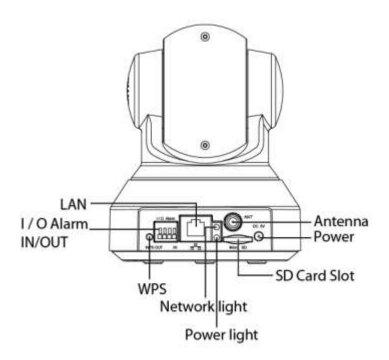
6. SD card Slot: Supports up to 32GB SD card for storing the video

7. Audio Output: This jack is used to plug an external speaker

8. Audio Input: This jack is used to plug an external microphone

9. Antenna: Used to connect external wireless antenna

## Rear Panel(FC2407P)



## **Bottom View**

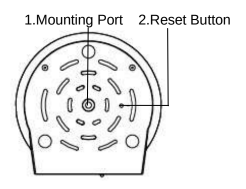


Figure 1.3

- 1. Mounting Port: Port for mounting bracket
- 2. Reset Button: Push and hold for more than 5 seconds to set the camera to factory default.

## 1.5 The different features between the models involved

Model	Maxmium Resolution	SD Card Slot	Optical Zoom	Digital Zoom	I/O Alarm
FC2401P	1280*720	√	×	√	×
FC2402P	1280*720	$\sqrt{}$	×	$\checkmark$	×
FC1403P	1280*720	×	×	×	×
FC2403P	1280*720	$\sqrt{}$	×	$\checkmark$	×
FC2405P	1280*720	$\sqrt{}$	×	$\sqrt{}$	×
FC2406P	1280*720	$\checkmark$	×	$\sqrt{}$	×
FC2407P	1280*720		×		
FC2503PZ	1280*960	V	V	×	×

## 2 Access the IP Camera

This chapter explains how to access the camera through browser and RTSP player.

## 2.1 Access the Camera in LAN

This camera supports HTTP and HTTPS protocols, you can access the camera by two ways. (1) http:// LAN IP + HTTP Port NO.

The default HTTP port no is 88. Double click the IP Camera Tool icon to run, and it should find the camera's IP address automatically after you plug in the network cable.



Figure 2.1

Double click the IP address of the camera; your default browser will open to the camera login page.

(2) https:// LAN IP + HTTPS Port NO.

The default Https port no is 443. You can use the url to access the camera: https:// LAN IP + HTTPS port.

Go to Settings - Network - Port panel , you can see and change the http and https port no.

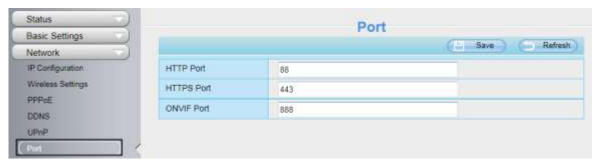
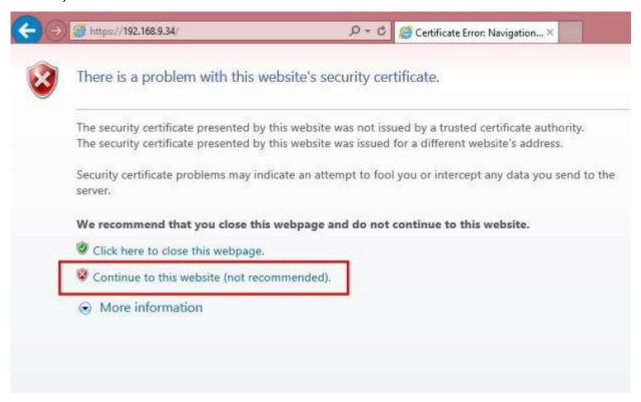


Figure 2.2

HTTPS(Hypertext Transfer Protocol over Secure Socket Layer) is a safe way to access your camera, the data transferred on the Internet will be encrypted. Since we can not apply license for every LAN or DDNS URL, the webpage may pop up a warning like the following picture, you just need to click 'Continue to this website (not recommended).'



Open **Internet Explorer** if it is not already opened. Click on **Tools**, then click Internet Options. Next, click the **Security** tab, then click the Trusted sites button.



Figure 2.3

For Firefox, you can add the trusted as the following way:

Tools ---- Options ---- Advanced --- View Certificates --- Servers

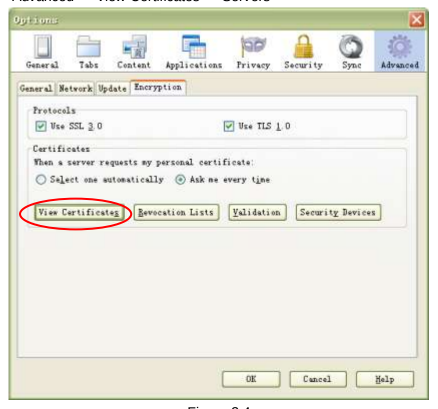


Figure 2.4

## Click View Certificates, and go to Servers option.

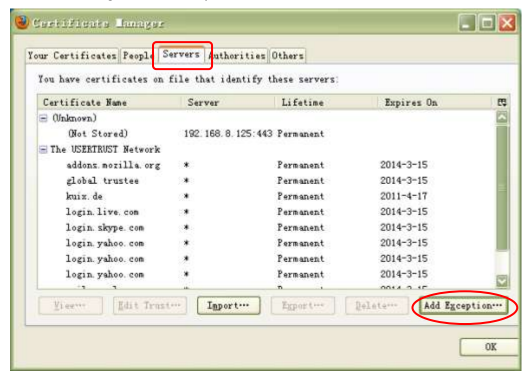


Figure 2.5

#### Go to Add Exception panel.

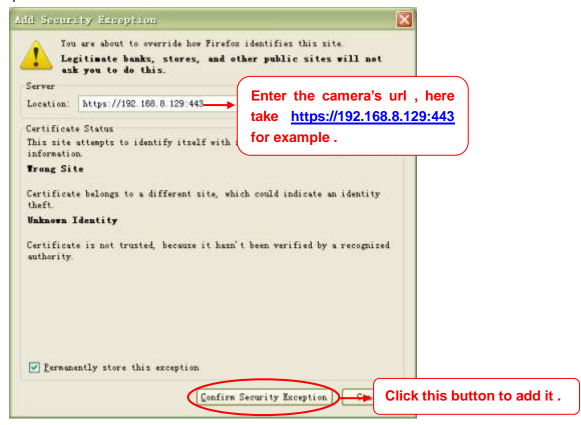


Figure 2.6

## 2.2 Access the Camera in WAN

## 2.2.1 Static IP Addresses

Users who have static IP addresses do not need to set DDNS service settings for remote access. When you have finished connecting the camera using the LAN IP address and port forwarding, you can access the camera directly from the Internet using the WAN IP address and port number.

## How to Obtain the WAN IP address from a public website

To obtain your WAN IP address, enter the following URL in your browser: <a href="http://www.whatismyip.com">http://www.whatismyip.com</a>. The webpage at this address will show you the current WAN IP.



Figure 2.3

#### Access your IP Camera from the Internet

You can access the IP Camera from the Internet (remote access). Enter the WAN IP address and port number in your standard browser. For example, you would enter <a href="http://183.37.28.254:85">http://183.37.28.254:85</a>

#### **NOTES:**

Make sure port forwarding is successful. You can do port forwarding two ways.

- 1) Login to your router to enable the "UPNP" function. You can then login to the camera as administrator, choose Network, and then choose UPnP to enable UPnP. Make sure that the status of UPnP reads "UPnP Successful" on the Device Status page.
- 2) Do port (HTTP port and Media port) forwarding manually. If your router has a Virtual Server, it can do port forwarding. Add the camera's LAN IP and port which you had set earlier to your router's port forwarding settings.

If you plug the camera into a router, it will have a dynamic IP address and you need to set DDNS service settings to view it remotely.

## 2.2.2 Dynamic IP Addresses

DDNS is a service that allows your IP Camera, especially when assigned with a dynamic IP address, to have a fixed host and domain name. This means that even though your WAN IP address is constantly changing, you will have a fixed hostname you can use to access your cameras at all times. You can access the camera directly from the Internet using the hostname and port number.

What is the HTTP Port no.?

Default HTTP Port is 88

All cameras have the default HTTP port of 88. For example, if the LAN IP link of the camera is <a href="http://192.168.1.110:88">http://192.168.1.110:88</a>, this means that the camera's HTTP port is 88. You can change port 88 to another port if you'd like such as 2000 or 8090, which will not be conflict with other existing ports like 25, 21,10000. Here you can set the port no. between 1 and 65535.

Change the default http no.88 to another one.

How to assign a different HTTP Port No. and fixed the LAN IP of the camera by the IP Camera Tool?

**Step 1:** Open the IP Camera Tool, select the camera you would like to change the port of, right click on the IP address, and click on "Network Configuration", this brings up the network configuration box.

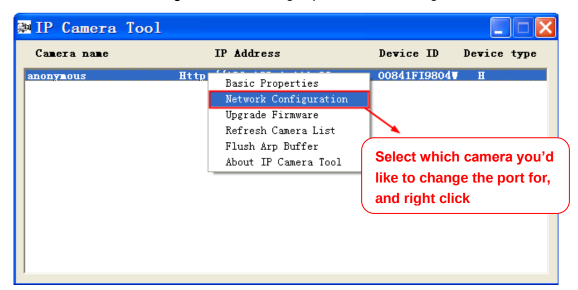


Figure 2.4

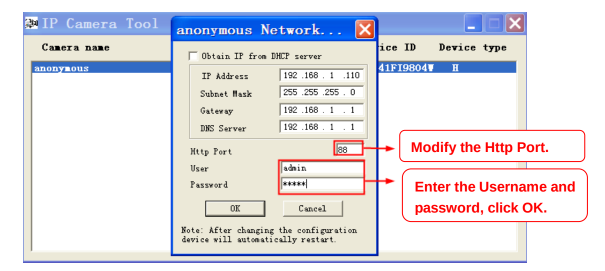


Figure 2.5

**Step 2:** Enter the username and password of the Administrator (default username is admin with a blank password), and click "OK" to apply changes.

**Step 3:** Wait around 10 seconds, you'll see that the camera's LAN IP address has changed. In our example it was changed to 2000, so we see <a href="http://192.168.1.110:2000">http://192.168.1.110:2000</a> in IP Camera Tool. Also, the LAN IP address is now fixed at a static IP address of <a href="http://192.168.1.110:2000">http://192.168.1.110:2000</a>. This IP address will not change even if the camera is powered off and back on, the camera will remain on this LAN IP address. This is very important that a static LAN IP address is set, or you may have problems later with remote access and seeing the camera remotely if the camera loses power and reconnects on a different LAN IP address. Make sure you set a static LAN IP address!

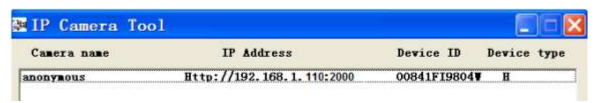


Figure 2.6

## What is Port forwarding?

If you have never done port forwarding before, you can open and view the following link to understand the basic concept. Port forwarding allows for outside connections to access a specific device on your network from anywhere in the world. Every router automatically blocks any incoming connections for safety purposes. Using port forwarding, you are telling your router to allow a connection through a certain port (you can think of it as a gateway) into your router. You set this port to a specific device, in our case an IP Camera, so it can be accessed from anywhere in the world.

Click this link to learn more about port forwarding: <a href="http://portforward.com/help/portforwarding.htm">http://portforward.com/help/portforwarding.htm</a> How do we configure Port Forwarding?

For this section, we will be using an example:

Let's say the camera's LAN IP address is http://192.168.8.100:2000

**Step 1:** Login to the router, and go to your router's port forwarding or port triggering menu. Sometimes this is also under the name of Virtual Server or NAT.

Using the Linksys brand router as an example, we would log into the router, and go to the Applications & Gaming menu. We would then click on the "Single Port Forwarding" sub-menu.

**Step 2:** Create a new column using the LAN IP address & HTTP Port of the camera within the router as shown below, then push OK or Submit to save your settings:

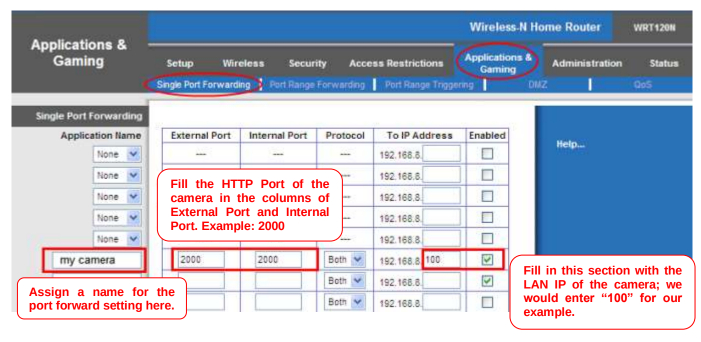


Figure 2.7

#### First method:

Use the embedded DDNS to access the camera via the Internet

Each camera has an embedded unique DDNS domain name, the format of this domain name is xxxxxx.myipcamera.org. On the bottom of the camera, you can see the domain name sticker with this information on it.

For example, we can use test09.myipcamera.org. In the camera, click Settings at the top, click "Network" on the left, then click "DDNS" to get to the DDNS settings page. Here you can see the unique domain name of your camera.



Figure 2.8

Now you can use "http://Domain name + HTTP Port" to access the camera via the Internet.

Take hostname a33471.myipcamera.org and HTTP Port of 2000 for example, the URL link to access the camera via the Internet would be http:// a33471.myipcamera.org:2000.

#### Second method:

Use the Third party DDNS to access the camera via the Internet

**Step 1** Please go to the third party DDNS website(such as <a href="www.no-ip.com">www.no-ip.com</a>) to create a free hostname.

### Step 2 DO DDNS Service Settings within the Camera

Please set DDNS Settings within the camera by hostname, a user name and password you've got from www.no-ip.com

Take hostname ycxgwp.no-ip.info, user name ipcamera, password ipcamera2012 for example.

Firstly, goes to option of DDNS Settings on the administrator panel.

Secondly, select No-Ip as a server.

Thirdly, fill ip camera as DDNS user, fill password ipcamera2012 as DDNS password, fill ycxgwp.no-ip.info as DDNS domain and server URL, Then click save to make effect. The camera will restart and to take the DDNS settings effective.

Fourthly, after the restart, login the camera, and go to option of Device Status on the administrator panel, and check if the DDNS status is successful.

If failed, please double check if you have input the correct hostname, user name, and password, and try to redo the settings.

#### NOTE:

If you have set Third Party DDNS successfully ,the Domain Name will be invalid. The Third Party DDNS and the Domain Name cannot work at the same time, the last time you configured will take effect.

## 2.3 Using the VLC player

This camera supports RTSP streaming, here you can view the camera using VLC player.

RTSP URL rtsp:// [user name][:password]@IP:HTTP port number/videosream

The part in the square brackets may be omitted.

<u>user name & password:</u> The user name and password to access the camera. This part can be omitted. **IP:** WAN or LAN IP address.

<u>Videostream:</u> Here support three mode: videoMain, videoSub and audio. When the network speed is bad, here you had better select videoSub. If you select audio, you can only hear the sound but cannot see the video.

## For example:

**IP:** 192.168.1.11

HTTP Port number: 88
User name: admin
Password: 123

Here I can enter one of the following URLs in the VLC.

- 1) rtsp://admin:123@192.168.1.11:88/videoMain
- 2) rtsp:// @192.168.1.11:88/videoMain
- 3) rtsp://:123@192.168.1.11:88/videoMain
- 4) rtsp://admin@192.168.1.11:88/videoMain

Open the VLC, and go to Media→Open Network Stream option, then enter the URL into VLC.

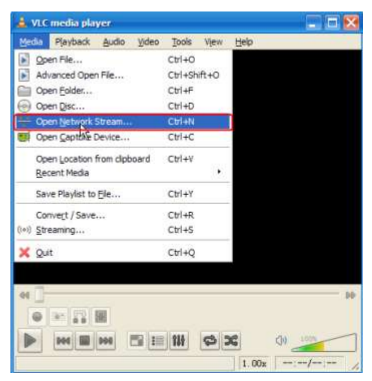


Figure 2.9

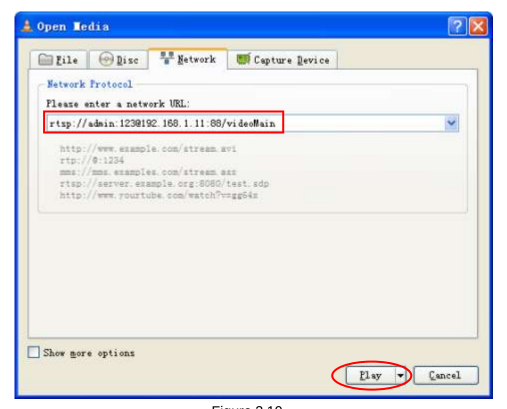


Figure 2.10

Sometimes you may need to enter the user name and password again. Click OK and you can see the real-time preview.



Figure 2.11



Figure 2.12

If you cannot play the video in the VLC player, please check the port mapping. You can read Quick Installation Guide about How to configure port forwarding.

### NOTE:

If you modify the camera's username or password, you had better reboot the camera, or else the new username and password cannot take effect when you enter the authentication in the VLC.

## 2.4 IP Camera Connection to the Server

Device supports ONVIF2.2.1 protocol, You can easily access the NVR with ONVIF or server with ONVIF.

## 3 Surveillance Software GUI

Please refer to the Quick Installation Guide if you install the camera at first time. After finishing quick installation, you can take time to learn the operation of the software.

## 3.1 Login Window

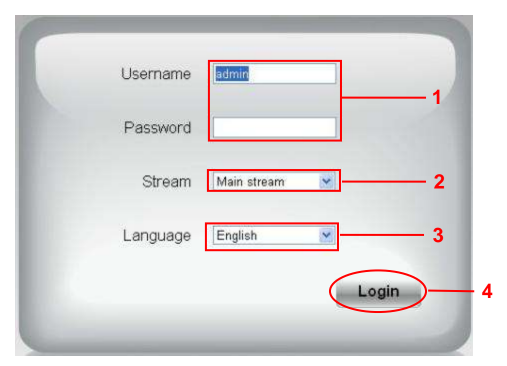


Figure 3.1

Please check the login window above, it was divided to 5 sections from no. 1 to 4.

### Section1 Enter the User name and password

The default administrator username is admin with a blank password, please reset the password at first using and prevent unauthorized users login the camera.

#### Section2 Stream

The camera supports two stream modes: Main stream and sub stream. If you want to access the camera form LAN, here you can select Main stream. If you want to access the camera from Internet, here we recommend sub stream.

**Note:** When the network bandwidth is badly you'd better select Sub Stream and the video will be more fluency.

### Section3 Select the language

You can select the language you need via click on the language drop-down list to switch.

### Section4 Login the camera

Click Login button and you will see the surveillance windows.(If login the camera for the first time, the page that modify the username and password will appears.)

## 3.2 Modify the Username and Password

When you log in for the first time, it will come to the operating of modify the username and password automatically.

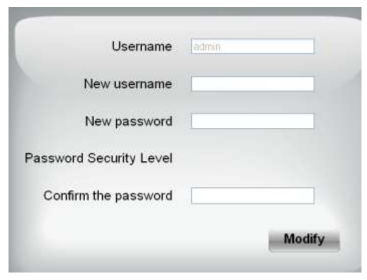


Figure 3.2

Enter the New Username, New password and Confirm the password. Click **Modify** button, you will see the login page again.

## 3.3 Setup Wizard

After logging in for the first time, you will be directed to the "Setup Wizard" automatically. Here you can set the basic parameters of camera, such as camera name, camera time, wireless settings, IP configuration.



Figure 3.2

Camera Name: You could give a name for your IP camera.



Figure 3.3

System Time: Select the time zone you need to set the date, time, format, etc.



Figure 3.4

Wireless networks: Click Scan, find the SSID of your wireless router, select and enter the password.



Figure 3.5

**IP:** Set the IP address of the camera. You could choose to obtain an IP automatically (DHCP) or set the IP address manually according to your needs.

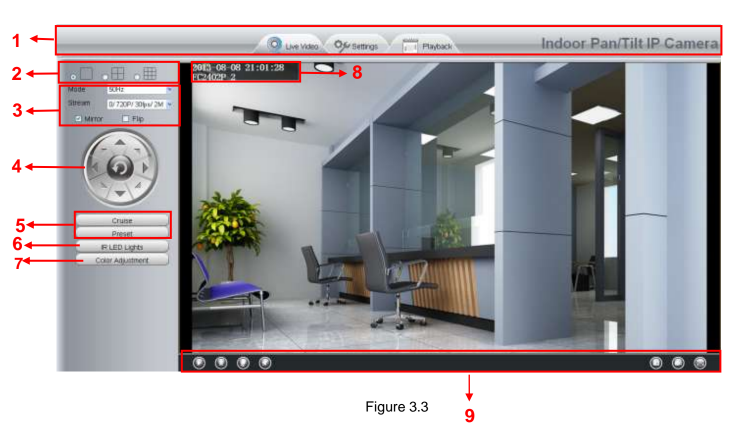


Figure 3.6

### NOTE:

It takes about 1 minute to connect the camera to your router.

## 3.4 Surveillance Window



## Section1 LiveVideo / Settings/Playback buttons



Path to surveillance window. Click this button and back to the surveillance window



Path to Administrator Control Panel, Click it, and it will lead to Administrator Control Panel and

do advanced settings.

Playback

Click this button and back to the Playback panel to view the stored audio files stored in the

SD Card.

#### Section2 Multi-Device Window



The firmware inside the camera supports up to maximum of 9 cameras being monitoring at the same time. You can add other cameras in multi-device setting.



Figure 3.4

### Section3 Mode/ Stream / Mirror/ Flip buttons/Zoom

## **Mode**

- 1) 50HZ -----Indoor surveillance (Region: Europe, China)
- 2) 60HZ -----Indoor surveillance (Region: USA, Canada)
- 3) Outdoor-----Outdoor surveillance

### **Stream**

The default stream supports multiple modes, For example: 0/720P/30fps/2M meanings: Stream type no. / Resolution / Maximum frame rate/ Bit rate. (Different models support different specific mode.)

1) Stream type no.: The number is used to identify the stream type.

## 2) 720P/ VGA

There are two resolutions, the bigger one is 720P, and the smaller one (VGA) is 640x480 pixels. The bigger the resolution, the better of the image quality is. If you are accessing the camera via internet and want to get more

fluent video streaming, please select resolution VGA.

### 3) Maximum frame rate

When the video format is 50Hz, the maximum frame rate is 25 fps. When the video format is 60Hz, the maximum frame rate is 30 fps. You should lower frame rate when the bandwidth is limited. Normally, when the frame rate above 15, you can achieve fluently video.

## 4) Bit rate

Generally speaking, the larger the bit rate is, the clearer video will become. But the bit rate configuration should combine well with the network bandwidth. When the bandwidth is very narrow, and bit rate is large, that will lead to video can not play well.

You can reset the stream type on **Settings-> Video-> Video Settings** panel.

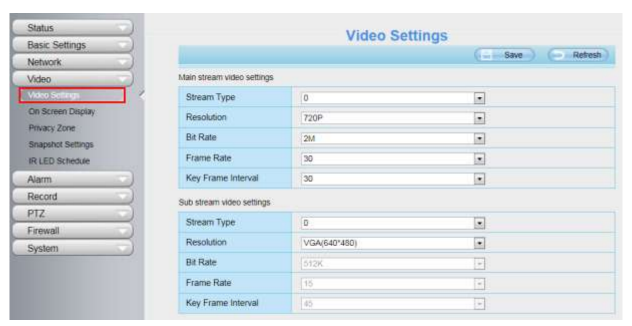
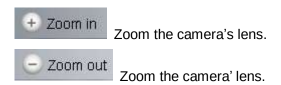


Figure 3.5

After changing, please re-login the camera and you can see the modification.

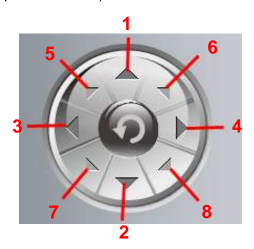
### Zoom Control(Only FC2503PZ)



You can adjust the speed of the lens' zoom at **Settings--PTZ--Pan & Tilt Speed--Zoom speed.** 



Section4 Pan/Tilt Control(except for FC1403P)



1---- Up control button,

3---- Left control button,

5---- Up-Left control button

7---- Down-Left control button

2---- Down control button,

4---- Right control button,

6---- Up-Right control button

8---- Down-Right control button



Click this button and go to center

Section5 Cruise / Preset settings(except for FC1403P)

## **Cruise Settings**



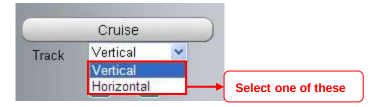
The default cruise tracks have two types: Vertical and Horizontal.

Vertical: The camera will rotate from up to down. Horizontal: The camera will rotate from left to right. E: Start cruise.

If you want to define or change the cruise trace, please go to **Settings** → **PTZ** → **Preset Settings** panel.

## How to do cruise?

Firstly: Select one track in the track drop-down list



**Secondly:** Click Start cruise button, the camera will cruise following the predefined path.

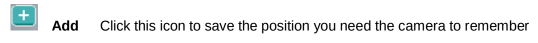
Thirdly: Click stop button and finish cruising.

## **Preset settings**



IPCAM supports 16 preset positions, which is considered enough for DIY home & small business surveillance market

The default preset position is Topmost, Bottom most, Left most, right most, you can add other preset positions.



**Delete** Select one preset position and click this button to delete it.

**GO** Select one preset position in the preset drop-down list and click Go to make the camera move the preset position

## How to do preset position?

Firstly, move the camera and stop at a desired place where you want make preset position.

**Secondly,** click button and enter a descriptive name for the preset position. The preset position cannot contain special characters. Then click OK to save it. If you want to reset the preset position, click Cancel. After that, you can move the camera and stop at another place, and set another preset position. You can do all the 16 preset positions with this method.

If you want to see one preset position you have set, only select the preset position name from the preset drop-down list, and click go button, the camera will go to the preset position.

## Section6 IR LED Lights



Click Infra led and there are three modes to adjust the infrared led: Auto, Manual and Schedule.

Auto: Select it and the camera will adjust the infra led (on or off) automatically.

Manual: Select it and you can turn on or turn off the infrared led manually.

Schedule: Select it and the IR led light will be off at the schedule period. If you want to define or change the IR led lights schedule time, please go to **Settings--->Video---> IR LED Schedule** page.

## **Section7** Image quality settings

In this page, you can tune Hue, Brightness, Contrast, Saturation, and Sharpness to get higher quality.



#### Section8 OSD

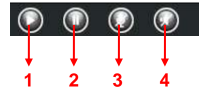
If you have added time and camera name in the video, you can see it in the live window.

Go to Settings ---Basic settings---Camera name panel, and you can change another device name. The default device name is anonymous.

Go to **Settings ---Basic settings---Camera time** panel and adjust the device time.

Go to **Settings ---Video---On Screen Display** panel, you can add or no add OSD.

## Section9 Play/Stop/ Talk/Audio/ Snap/ Record/ Full screen button





1 ---- Play Click it to play the video of the camera

2 ---- Stop Click it to stop the video of the camera

3 ---- Talk Click the button and the icon will become to then talk to the microphone that connected with PC, people around the camera can here your voice. Click the icon again and stop talking.

4 ---- Audio Click this icon, the icon will become to you can hear the sound around the camera by the



earphone or speakers that connected with PC.

**5 ----- Snapshot** Click it to make snapshot and it pop-up a window which picture you snapshot, right click in the window and save the picture to anywhere you want.

**6 ----- Record** Click the icon and the camera start recording, you can see a green dot in the live window. Click again and stop recording. The default storage path is C:\IPCamRecord. You can change the storage path: Go to Settings->Record->Storage Location panel.

**7 ---- Full Screen** Click it to make full-screen, or you can double click the surveillance screen to make full-screen. Double click again and exit full-screen.

#### **Onscreen Mouse Control**

Right click the mouse and you can adjust the screen ration, full screen and Zoom up.



Figure 3.6

**Keep ration:** Select it and the camera will adjust the size of live window based on the the computer monitor automatically. Sometimes there is a black border around the video, please select Keep ration to get a better visual quality.

Full Screen: Select it and Click it to make full-screen, press ESC and exit full-screen.

### Zoom up:

**First Method:** Here is a convenient and fast solution to Zoom up/down screen by Clicking Video Screen and adjusting Mouse pulley, or by press the CTRL key and click the mouse left button.

**Second Method:** Click it and the live view will be digital zoomed up, then click Zoom Down and the live view back to original size.

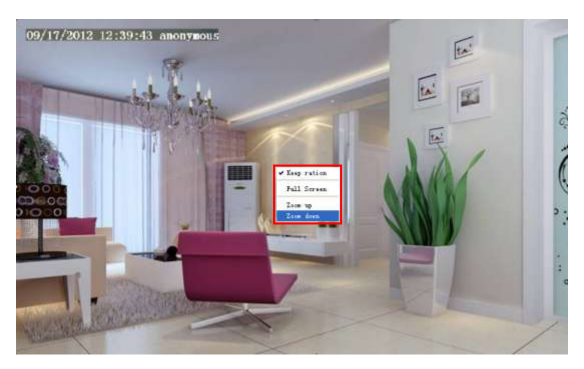


Figure 3.7 When you select the Full Screen, then click right mouse, there is a **Screen PTZ** button.

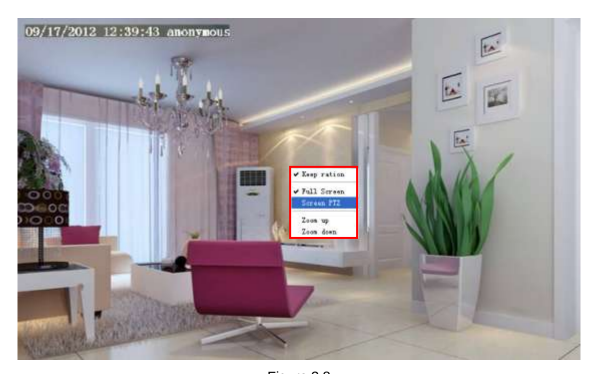


Figure 3.8

Click the **Screen PTZ** button and put the mouse on the screen to indicate the camera move direction you prefer, press the left mouse, the camera will move to the corresponding direction. Loosen the mouse and stop moving. Press Esc button or double click right mouse and cancel the function.

### NOTE:

For Mac OS, the plugin cannot support Onscreen Mouse Control, so you cannot allow to use it.

## 4 Advanced Camera Settings

Click the button "Settings", goes to Administrator Control Panel to make advanced camera settings.

## 4.1 Status

Status contains four columns: Device Information, Device Status, Session Status and Log, it will show you various information about your camera.

## **4.1.1 Device Information**

	Device Information			
Refresh				
Camera Model	FC2403P			
Camera Name	FC2403P			
Camera ID	fc2403p00000			
Camera Time	1970/01/01 01:52:00			
System Firmware Version	1.5.2.11			
Application Firmware Version	2.21.0.130			
Plug-In Version	3.0.0.2			

Figure 4.1

Camera Model: The camera model no.

**Camera Name:** The Device Name is a unique name that you can give to your device to help you identify it. Click **Basic Settings** and go to **Camera name** panel where you can change your camera name. The default device name is anonymous.

**Camera ID:** Display the wired MAC address of your camera. For example Device ID is 000C5D00008, the same MAC ID sticker is found at the bottom of the camera.

**Camera Time:** The system time of the device. **Click Basic Settings** and go to **Camera time** panel and adjust the time.

**System Firmware version:** Display the System Firmware version of your camera. **App Firmware version:** Display the application firmware version of your camera.

Plug-in version: Display the plug-in version of your camera

## 4.1.2 Device Status

On this page you can see device status such as Alarm status/ Record Status ,DDNS status ,WIFI status and so on.

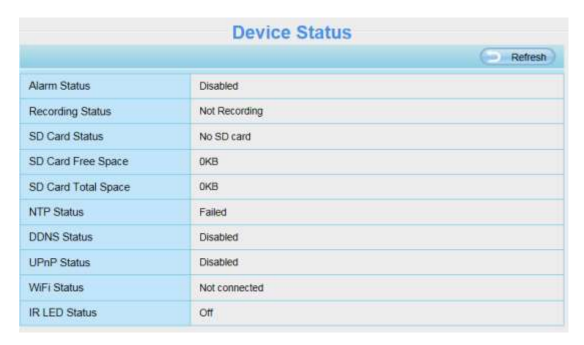


Figure 4.2

## 4.1.3 Session Status

Session status will display who and which IP is visiting the camera now.



Figure 4.3

## 4.1.4 Log

The log record shows who and which IP address accessed or logout the camera and when.

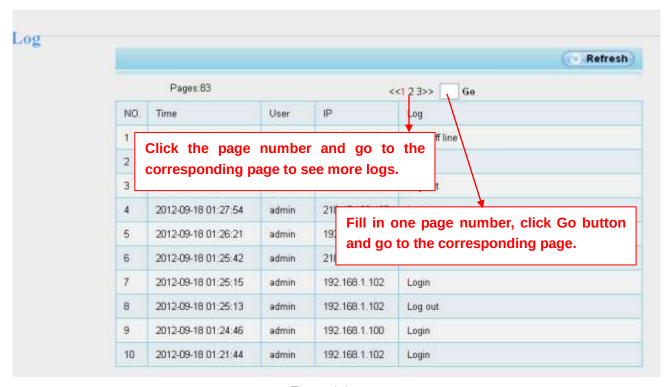


Figure 4.4

Reboot the camera and clear the log records.

## 4.2 Basic Settings

This section allows you to configure your camera's Name, Time, Mail, User account and Multi-Device.

## 4.2.1 Camera Name

Default alias is anonymous. You can define a name for your camera here such as apple. Click Save to save your changes. The alias name cannot contain special characters.

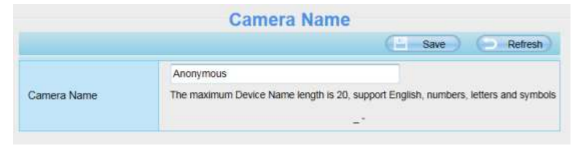


Figure 4.5

## 4.2.2 Camera Time

This section allows you to configure the settings of the internal system clocks for your camera.

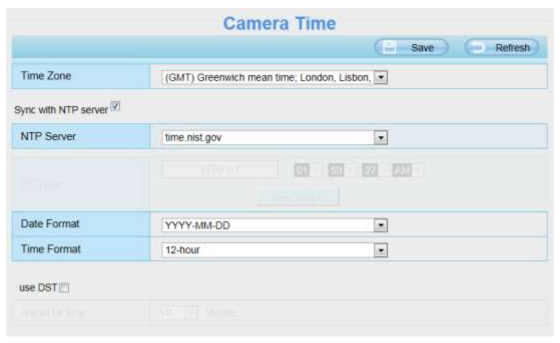


Figure 4.6

**Time Zone:** Select the time zone for your region from the drop-down menu.

**Sync with NTP server:** Network Time Protocol will synchronize your camera with an Internet time server. Choose the one that is closest to your camera.

**Sync with PC:** Select this option to synchronize the date and time of the Network Camera with your computer.

**Manually:** The administrator can enter the date and time manually. Note select the date and time format.

use DST: Select the use DST, then select the daylight saving time from the drop-down menu.

Click Save button and submit your settings.

## 4.2.3 User Accounts

Here you can create users and set privilege, **visitor**, **operator** or **administrator**. The default user account is admin, with a blank password. You can enter the users accounts of visitor , operator and adminstrator Manually.

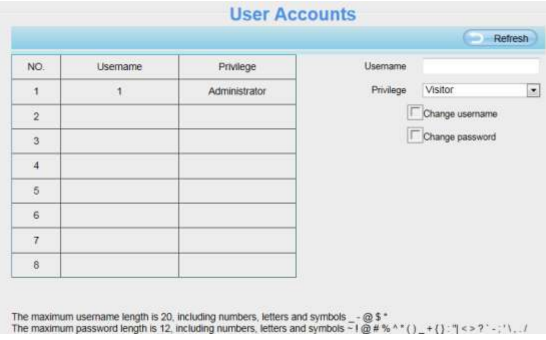


Figure 4.7

## How to change the password of administrator?

Firstly, select the account of administrator, then select "Change password", enter the old password and the new password, lastly click modify to take effect.



Figure 4.8

## How to add account?

Select one blank column, then enter the new user name, password and privilege, last click Add to take effect. You can see the new added account on the Account list.

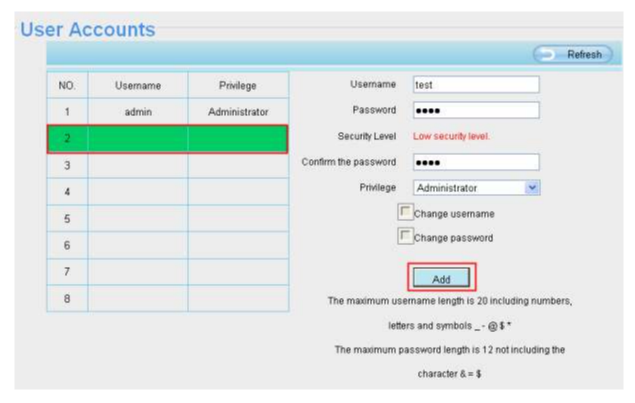


Figure 4.9

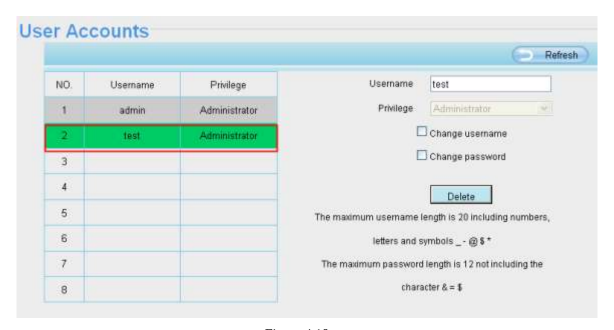


Figure 4.10

**Delete:** Select the account which you want to delete, then click Delete button to take effect.

## NOTE:

The default admin account cannot be deleted, but you can add other administrator users.

### 4.2.4 Multi-Camera

If you want to view multi-surveillance screens on one window, you need to login one camera, and set it as the main device, and do Multi-Device Settings, add other cameras to the first one camera. Before you do multi-cams settings, you need to assign different port such as 81, 82, 83, 84, 85, 86, 87, 88 to the cameras if there is 8 cams installed.

The firmware within the camera can support a maximum of 9 devices monitoring all at the same time. This page you can both add MJPEG and H.264 series cameras to the first camera and view multi-surveillance screen on one window.

### Add cameras in LAN

In Multi-Device Settings page, you can see all devices searched in LAN. The 1st Device is the default one. You can add more cameras in the list in LAN for monitoring. The camera's software supports up to 9 IP Cameras online simultaneously. Click **The 2nd Device** and click the item in the **Device List in LAN**, the Alias, Host and Http Port will be filled in the boxes below automatically. Enter the correct username and password then click **Add**. Add more cameras in the same way.

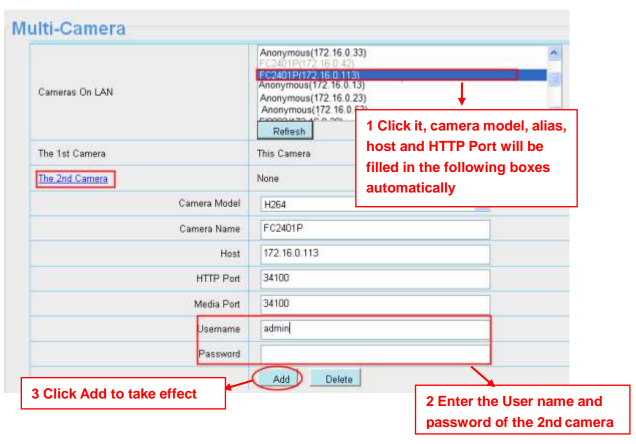


Figure 4.11

**Camera Model:** Our Company produces two series cameras: MJPEG and H.264. Here will show you which series the camera belongs to.

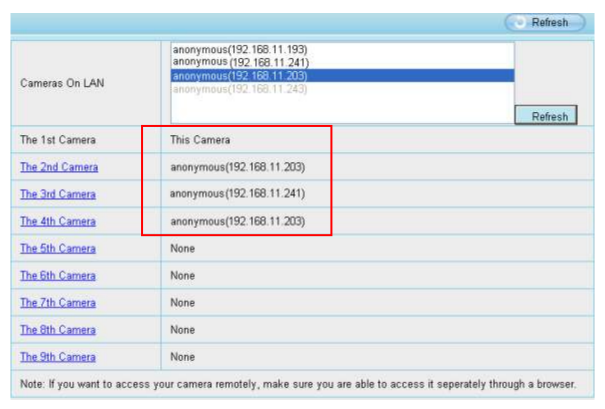


Figure 4.12

Back to Surveillance Windows, and click Four Windows option, you will see four cameras you added.



Figure 4.13

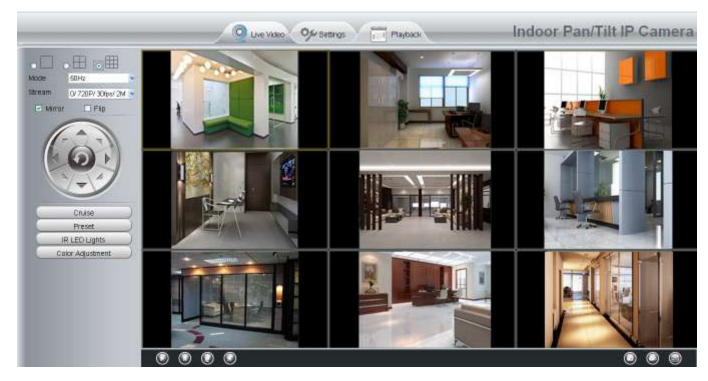


Figure 4.14

### Add cameras in WAN

If you want to view all cameras via the internet(remote computer), you will need to add them using DDNS domain name. Firstly, make sure all of the cameras you added can be accessed through the internet. (**Read How to configure DDNS settings in chapter 4.3.3**)

Login to the first camera using a DDNS domain name and port.

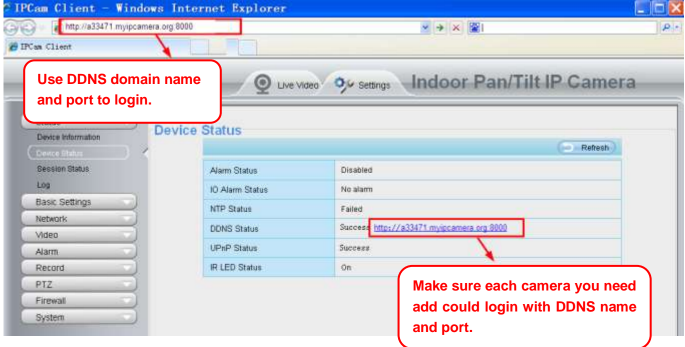


Figure 4.15

Click **Multi-Device Settings**. Choose **The 2nd Device**. Fill in the 2nd camera's name, DDNS domain name, port number. Enter user name and password and then choose Add. (Figure 4.19)

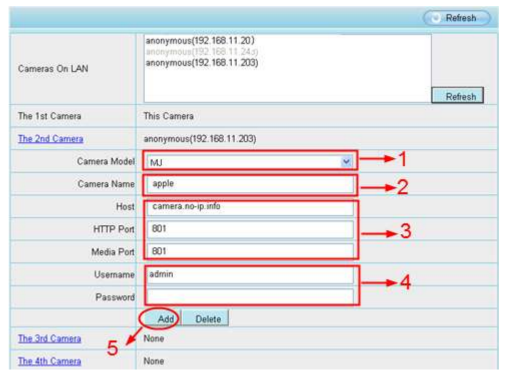


Figure 4.16

- 1---- The camera model: MJ or H264.
- 2---- The 2nd camera's name
- 3---- Fill in the 2nd camera's DDNS host not LAN IP

NOTE: The MJ series have the same HTTP Port no. and Media Port no.

- 4---- Enter the 2nd camera's user name and password
- 5---- Click Add button and to take effect

NOTE: Here the Host must be entered as the second camera's DDNS domain name, not its LAN IP.

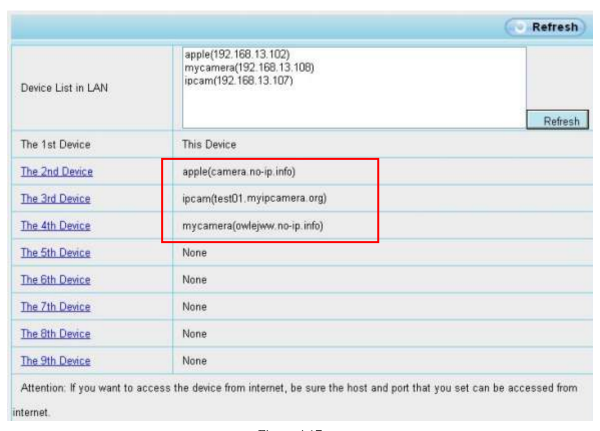


Figure 4.17

Return to video window. You will see all of the cameras accessible through the internet. When you are away from home, you can use the first camera's DDNS domain name and port to view all the cameras via internet.



Figure 4.18

### 4.3 Network

This section will allow you to configure your camera's IP, PPPoE, DDNS, Wireless Settings, UPnP and Port.

## 4.3.1 IP Configuration

If you want to set a static IP for the camera, please go to **IP Configuration** page. Keep the camera in the same subnet of your router or computer.



Figure 4.19

Changing settings here is the same as using the IP Camera Tool.

It is recommended that you use the subnet mask, gateway and DNS server from your locally attached PC. If you don't know the subnet mask, gateway and DNS server, you can check your computer's local area connection as follows:

Control Panel  $\rightarrow$  Network Connections  $\rightarrow$  Local Area Connections  $\rightarrow$  Choose Support  $\rightarrow$  Details.

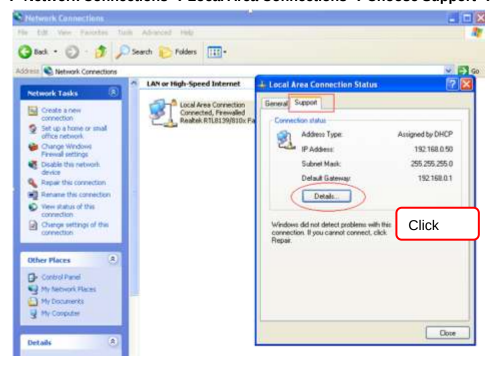


Figure 4.20

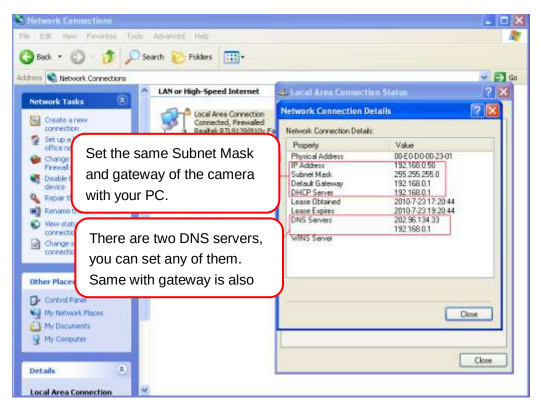


Figure 4.21

If you don't know the DNS server, you can use the same settings as the Default Gateway.

# 4.3.2 Wireless Settings

**Step 1:** Choose "**Settings**" on the top of the camera interface, and go to the "**Network**" panel on the left side of the screen, then click "**Wireless Settings**."

Click the **Scan** button and the camera will detect all wireless networks around the area. It should also display your router in the list.

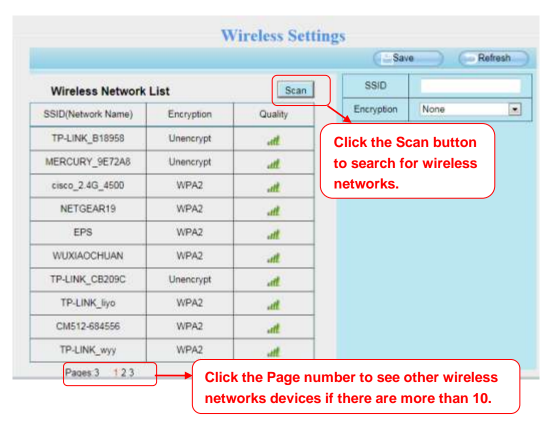
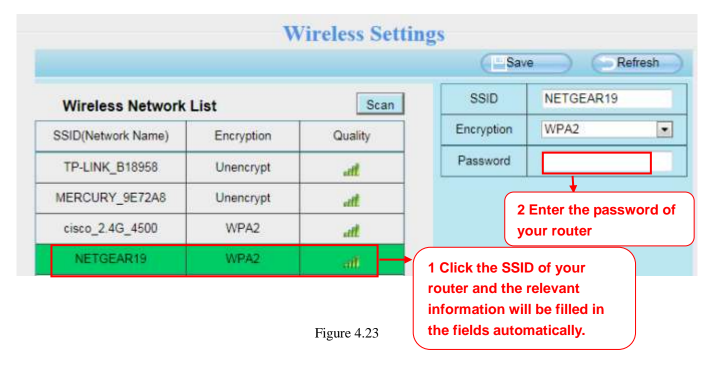


Figure 4.22

**Step 2:** Click the SSID (name of your router) in the list, the corresponding information related to your network, such as the name and the encryption, will be filled into the relevant fields automatically.

You will only need to fill in the password of your network. Make sure that the SSID, Encryption and the password you filled in are exactly the same for your router.



**Step 3:** Please click on the **Save** button after all settings have been entered and disconnect the network cable. Never shut down the power of the camera until the IP camera is able to connect to the wireless network.

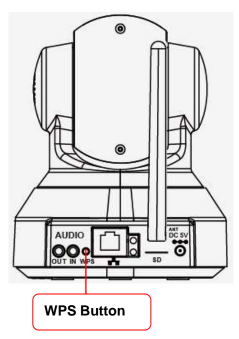
The LAN IP address will disappear on the window of IP Camera Tool when the camera is configuring a wireless connection. Wait about 1 minute, the camera should obtain a wireless connection, and the LAN IP of the camera will show again on the window of the IP Camera Tool. The IP address may have changed after the camera receives a wireless connection; we recommend setting a static local IP address if this IP address changes by right clicking the camera in IP Camera Tools, setting a static IP, and pushing OK (see Figure 4.36). Congratulations! You have set up the wireless connection of the camera successfully.

#### NOTE:

If you fail to make a wireless connection, please refer to your seller or contact us directly for assistance.

## **WPS (Wi-Fi Protected Set-up)**

Step 01) Press and hold the WPS button for two seconds.



<u>Step 02</u>) Press the WPS button on your router within 60 seconds. The WPS button is usually on the back or side of your router. On some routers, you may need to log in to the web interface and click on an on-screen button to activate the WPS feature. If you are not sure where the WPS buttons is on your router, please refer to your router's User Manual.

The camera will automatically create a secure wireless connection to your router. If you have plugged in the network cable, please plug it out. The IP Camera Tool will search the camera's LAN IP. Make sure the PC and the camera share the same subnet.

#### NOTE:

The security mode of router cannot be WEP, or else the WPS settings may be failed.

### 4.3.3 **PPPoE**

#### NOTE:

FC2407P does not have this function.

If you are using a PPPoE connection, enable it and enter the User Name and Password for your PPPoE account.

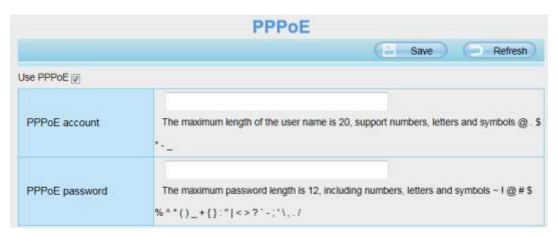


Figure 4.24

### 4.3.4 **DDNS**

Each camera has embedded a unique DDNS domain name when producing, and you can directly use the domain name, you can also use the third party domain name.

# Ip camera domain name

Here take <u>a33471.myipcamera.org</u> for example. Go to option of **DDNS** on the **Settings->Network** panel, you can see the domain name.



Figure 4.25

Now you can use http:// **Domain name + HTTP Port** to access the camera via internet.

Take hostname <u>a33471.myipcamera.org</u> and HTTP Port no. 800 for example, the accessing link of the camera via internet would be <a href="http://a33471.myipcamera.org:8000">http://a33471.myipcamera.org:8000</a>

**Restore DDNS to factory:** If you have configured Third Party DDNS successfully, but you want to use Manufacturer's DDNS again , here click this button and start Manufacturer's DDNS Service.

## **Third Party Domain Name Settings**

User can also use third part DDNS, such as www.no-ip.com, www. 3322.com

Here take <u>www.no-ip.com</u> for example:

① Step 1, Go to the website www.no-ip.com to create a free hostname

Firstly: Login on www.no-ip.com and click No-IP Free to register.

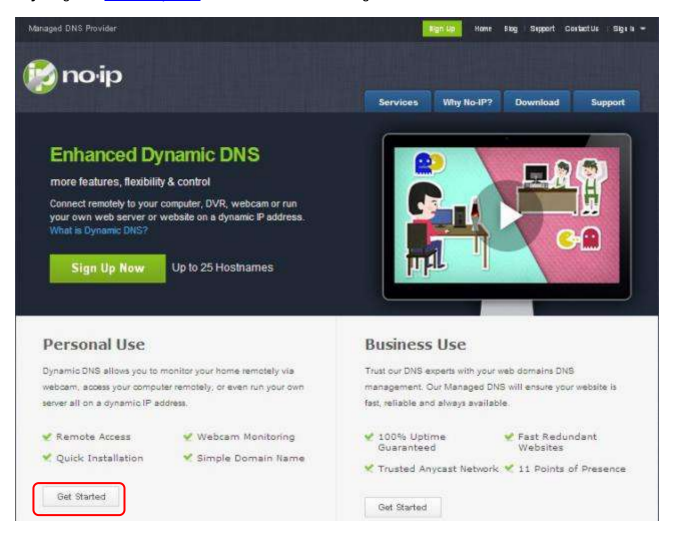


Figure 4.26

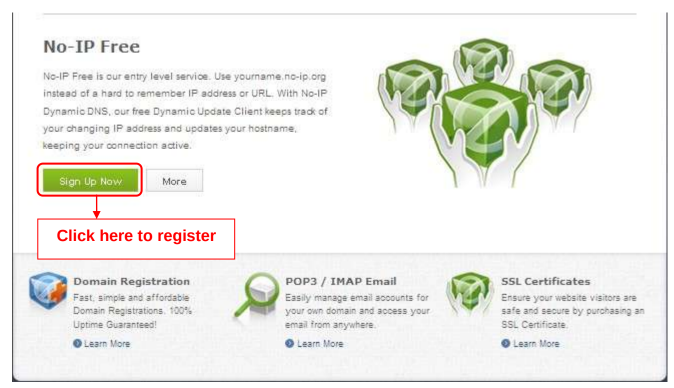


Figure 4.27

## Please register an account step by step according to instructions on www.no-ip.com

After registration, please login your email which used to register. You will receive an email from website, please click the link to activate your ACCOUNT as indicated in email.

Secondly: Login the link with the registered username and password to create your domain name.



Figure 4.28



Figure 4.29

Please create the domain name step by step according to instructions on www.no-ip.com

#### Step 2, DO DDNS Service Settings within the Camera

Please set **DDNS Settings** within the camera by **hostname**, a **user name** and **password** you've got from **www.no-ip.com** 

Take **hostname ycxgwp.no-ip.info**, user name ipcamera, password **ipcamera2012** for example.

**Firstly**, goes to option of **DDNS Settings** on the administrator panel.

Secondly, select No-lp as a server...

**Thirdly**, fill <u>ipcamera</u> as DDNS user, fill password <u>ipcamera2012</u> as DDNS password, fill <u>ycxgwp.no-ip.info</u> as DDNS domain and server URL, Then click save to make effect. The camera will restart and to take the DDNS settings effective.

**Fourthly**, after the restart, login the camera, and go to option of **Device Status** on the administrator panel, and check if the DDNS status is successful.

If failed, please double check if you have input the correct hostname, user name, and password, and try to redo the settings.

### NOTE:

If you have set Third Party DDNS successfully ,the Domain Name will be invalid. The Third Party DDNS and the Domain Name cannot work at the same time, the last time you configured will take effect.

#### 2 Do port forwarding within the router

Example: The camera's LAN IP address is http://192.168.8.100:2000, Media port no. is 9200.

**Firstly,** login the router, goes to the menu of **Port Forwarding or Port Trigger** (or named Virtue Server on some brands of router). **Take Linksys brand router as an example, Login the router, and goes to Applications & Gaming->Single Port Forwarding.** 

**Secondly,** Create a new column by LAN IP address & HTTP Port No. of the camera within the router showed as below.

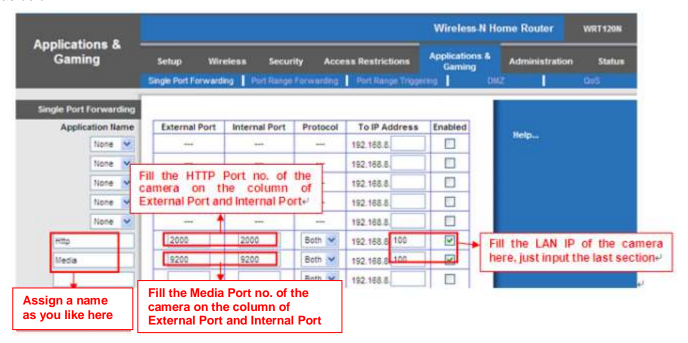


Figure 4.30

#### 3 Use domain name to access the camera via internet

After the port forwarding is finished, you can use the <u>domain name+ http no.</u> to access the camera via internet. Take hostname <u>ycxgwp.no-ip.info</u> and <u>http no. 2000</u> for example, the accessing link of the camera via internet would be <u>http://ycxgwp.no-ip.info:2000</u>

#### 4.3.5 UPnP

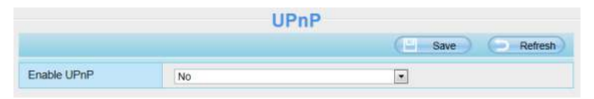


Figure 4.31

The default UPnP status is closed. You can enable UPnP, then the camera's software will be configured for port forwarding. Back to the "Device Status" panel, you can see the UPnP status:



Figure 4.32

The camera's software will be configured for port forwarding. There may be issues with your routers security settings, and sometimes may error. We recommend you configure port forwarding manually on your router.

### 4.3.6 Port

This camera supports HTTP Port / HTTPS Port/ ONVIF Port. HTTP Port is used to access the camera remotely. If you want to access the camera and view the video.

**HTTP port**: By default, the HTTP and Media port is set to 88. Also, they can be assigned with another port number between 1 and 65535. But make sure they can not be conflict with other existing ports like 25, 21.

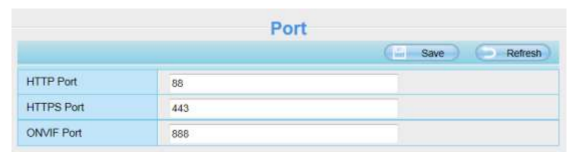


Figure 4.33

#### Another way to change the HTTP port NO.

**Step 1:** Open the IP Camera Tool, select the camera you would like to change the port of, right click on the IP address, and click on "Network Configuration", this brings up the network configuration box as shown in Figure 4.35 and 4.36.

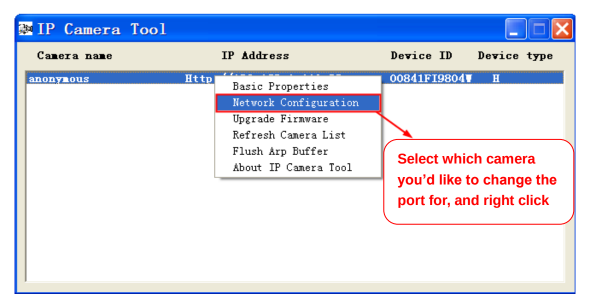


Figure 4.34

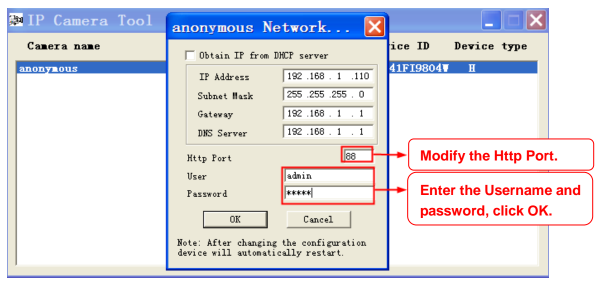


Figure 4.35

- **Step 2:** Enter the username and password of the Administrator (default username is admin with a blank password), and click "OK" to apply changes.
- **Step 3:** Wait around 10 seconds, you'll see that the camera's LAN IP address has changed. In our example it was changed to 2000, so we see http://192.168.1.110:2000 in IP Camera Tool. Also, the LAN IP address is now fixed at a static IP address of http://192.168.1.110:2000. This IP address will not change even if the camera is powered off and back on, the camera will remain on this LAN IP address. This is very important that a static LAN IP address is set, or you may have problems later with remote access and seeing the camera remotely if the camera loses power and reconnects on a different LAN IP address. Make sure you set a static LAN IP address!



Figure 4.36

If the camera cannot be accessed, please make sure the port forwarding is succeed.

**ONVIF port:** By default, the ONVIF port is set to 888. Also, they can be assigned with another port number between 1 and 65535(except 0 and 65534). But make sure they can not be conflict with other existing ports.

HTTPS port: The default port is 443. You can use the url to access the camera: https:// IP + HTTPS port.

## 4.3.7 Mail Settings

If you want the camera to send emails when motion has been detected, here Mail will need to be configured.

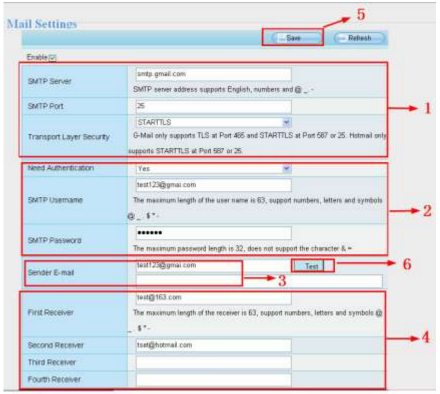


Figure 4.37

1---- SMTP Server/ Port /Transport Layer Security Enter SMTP server for sender. SMTP port is usually set as 25. Some SMTP servers have their own port, such as 587 or 465, and Transport Layer Security usually is None. If you use Gmail, Transport Layer Security must be set to TLS or STARTTLS and SMTP Port must be set to 465 or 25 or 587, which port you choose should be decided by which Transport Layer Security you select.

- 2----SMTP Username/ password ID account and password of the sender email address
- 3---- Sender E-mail Mailbox for sender must support SMTP
- 4---- Receiver Mailbox for receiver need not support SMTP, you can set 4 receivers
- 5---- Save Click Save to take effect
- **6---- Test** Click Test to see if Mail has been successfully configured.

Click **Test** to see if Mail has been successfully configured.

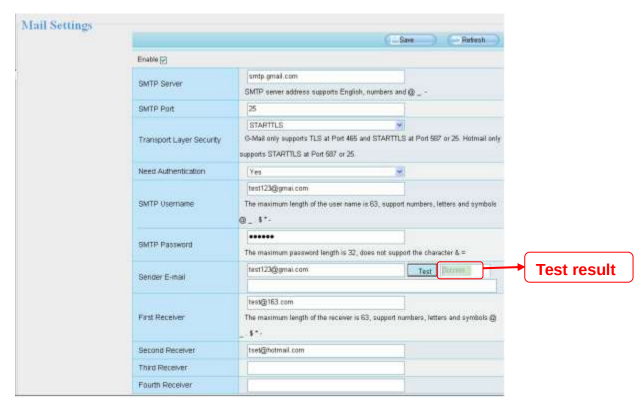


Figure 4.38

If the test success, you can see the **Success** behind the Test, at the same time the receivers will receive a test mail.

If the test fails with one of the following errors after clicking **Test, verify** that the information you entered is correct and again select **Test** .

- 1) Cannot connect to the server
- 2) Network Error. Please try later
- 3) Server Error
- 4) Incorrect user or password
- 5) The sender is denied by the server. Maybe the server need to authenticate the user, please check it and try again
- 6) The receiver is denied by the server. Maybe because of the anti-spam privacy of the server
- 7) The message is denied by the server. Maybe because of the anti-spam privacy of the server
- 8) The server does not support the authentication mode used by the device

## 4.3.8 FTP Settings

If you want to upload record files and images to your FTP server, you can set FTP Settings.

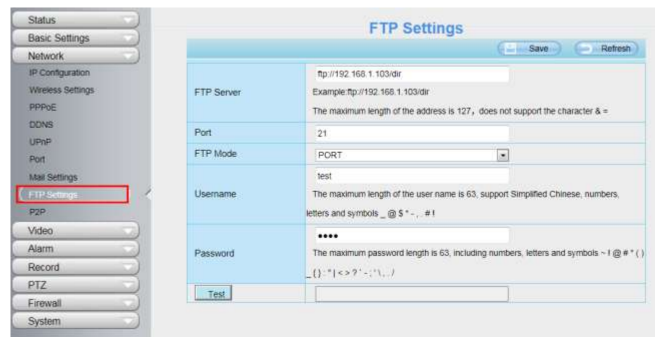


Figure 4.39



Figure 4.40

FTP server: If your FTP server is located on the LAN.

If you have an FTP server which you can access on the internet.

**Port**: Default is port 21. If changed, external FTP client program must change the server connection port accordingly.

FTP Mode: Here supports two modes: PORT and PASV.

Username/password: The FTP account and password.

Click Save to take effect.

Click Test to see if FTP has been successfully configured.

### 4.3.9 P2P

Access the IP Camera by Smart Phone (Android or iOS operating system)

First of all, you need to open the P2P function of the IP Camera at "Settings-->Network-->P2P".

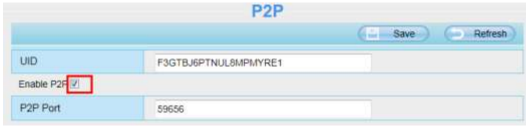


Figure 4.41

Search and install **IPCam Viewer** on Google Play for Android devices, search and install **IPCam\_Viewer** on APP Store for iOS devices.

If you want to know more details of the iOS APP or Android APP, see the iOS App User Manual or Android APP User Manual.

## 4.4 Video

This section allows you to configure Video stream settings, On screen display and Snapshot settings.

# 4.4.1 Video Settings

There are two ways to set the stream video settings. They are main stream video settings and sub stream video settings.

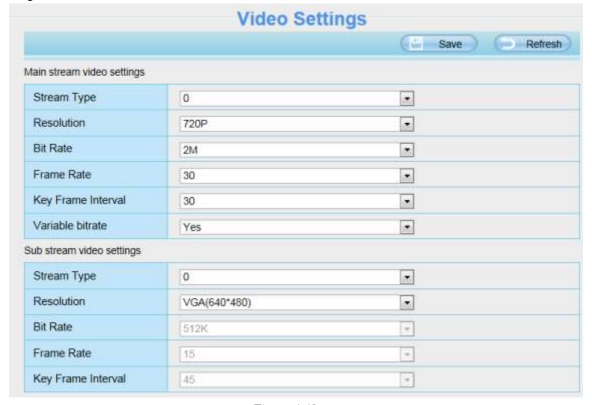


Figure 4.42

**Stream type:** There are four types to identify different streams you have set.

**Resolution:** The camera supports multiple types, For example: 960P, 720P, VGA, QVGA. The higher the resolution is, the clearer video will become. But the code flux will become larger too, and it will take up more bandwidth.

**Bit rate:** Generally speaking, the larger the bit rate is, the clearer video will become. But the bit rate configuration should combine well with the network bandwidth. When the bandwidth is very narrow, and bit rate is large, that will lead to video can not play well.

**Frame rate:** Note that a larger frame size takes up more bandwidth. When the video format is 50Hz, the maximum frame rate is 25 fps. When the video format is 60Hz, the maximum frame rate is 30 fps. You should lower frame rate when the bandwidth is limited. Normally, when the frame rate above 15, you can achieve fluently video.

**Key Frame Interval:** The time between last key frame and next key frame. The shorter the duration, the more likely you will get a better video quality, but at the cost of higher network bandwidth consumption.

## 4.4.2 On Screen Display

This page is used to add time-stamp and device name on the video.

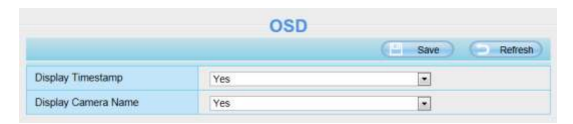


Figure 4.43

**Display Timestamp:** There are two options: Yes or NO. Select Yes and you can see the system date on the video.

**Display Camera Name:** There are two options: Yes or NO. Select Yes and you can see the device name on the video.

# 4.4.3 Privacy Zone

#### NOTE:

FI9815P does not have this function.

This page is used to set some mask as privacy zone on the video.



Figure 4.44

**Allow On Screen Display Mask:** There are two options: Yes or NO. Select Yes, then click "Set Privacy Zone" and draw a privacy area on the video, the privacy area will be black on the video.



Figure 4.45

Click **OK** button and return to the page, click Save to take effect.

Back to the surveillance window, you can see the mask area as the following picture:



Figure 4.46

## 4.4.4 Snapshot Settings

On this page you can set the snapshot pictures' image quality and the storage path.

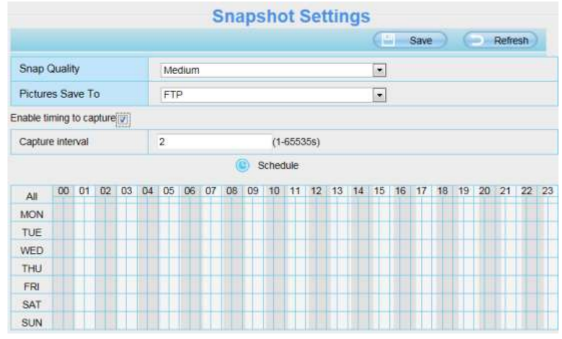


Figure 4.47

Manual snap Quality: Low, Middle and High. The higher the quality, the picture will be clearer.

**Alarm Pictures Save To:** FTP or SD Card. If you have done FTP and Alarm settings, when alarming, the camera will snap pictures to the FTP automatically. If select SD Card as the save path, make sure the camera

has inserted in the SD card.

#### **Enable timing to capture**

To enable capture interval, follow the steps below:

- 1 Select Enable timing to capture
- 2 Capture interval: The interval time between two captures.
- 3 Select the capture time
  - Capture anytime
    - Click the black button up the MON, you will see all time range turn red. When something moving in the detection area at anytime, the camera will capture.
  - Specify an capture schedule
     Click the week day words, the corresponding column will be selected. For example, click TUE, the all column of TUE turns to red, that means during Tuesday whole day, the camera will capture.
  - Press the left mouse and drag it on the time boxes, you can select the serial area,
- 4 Click Save button to take effect.

### 4.4.5 IR LED Schedule

On this page you can set the schedule time for switching IR LED lights. When parameter Mode is set to the **Schedule** on the **Live Video** window, at these schedule time, the IR LED lights will be turned off.

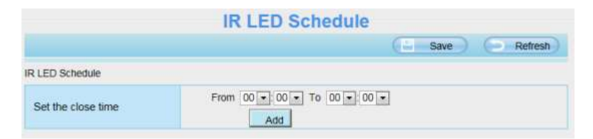


Figure 4.48

### 4.5 Alarm

### 4.5.1 Motion Detection Alarm

IP Camera supports **Motion Detection Alarm**, when the motion has been detected, it will send emails or upload images to FTP.

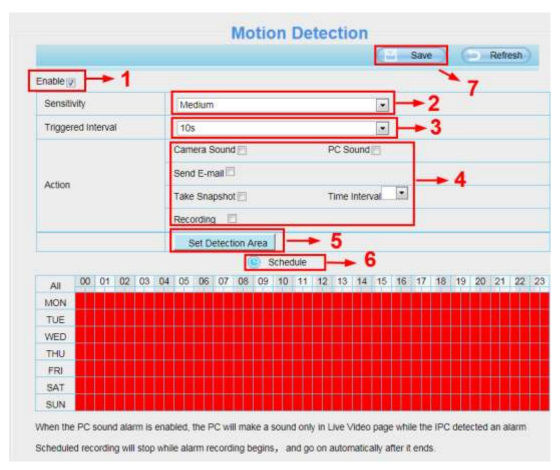


Figure 4.49

### To enable motion detection, follow the steps below:

### **Step 01: Enable Motion detection**

**Step 02: Sensitivity----** It supports five modes: Lowest, Lower, Low, Medium and High. The higher the sensitivity, the camera will be more easily alarmed. Select one motion sensitivity.

**Step 03: Trigger interval---** The interval time between two motion detections. Here supports 5s/6s/7s/8s/9s/10s/11s/12s/13s/14s/15s. Select one interval time.

#### **Step 04: Select the alarm indicator**

When the motion has been detected, the alarm status will turn to Detect alarm.



Figure 4.50

#### There are four alarm indicators:

#### A Camera Sound and PC Sound

If the camera has connected with a speaker or other audio output device, if you select Camera Sound or PC Sound, when the motion has been detected, the people around the camera will hear beep alarm sound.

#### **B Send E-mail**

If you want to receive alarm emails when motion is detected, you must select Send E-mail and set Mail Settings first.

#### C Take Snapshot

If you select this checkbox, when the motion has been detected, the camera will snap the live view window as a still picture and load it to the FTP. Make sure you have set FTP and set FTP as the storage path in Video->Snapshot settings panel.

**Capture interval:** The interval time between two pictures.

#### **D Recording**(except for FC1403P)

If you select this checkbox, when the motion has been detected, the camera will record automatically and store the record files to the SD Card. Make sure the camera has inserted SD card and you have set the SD card as the Alarm record files storage path, please go to **Record—> Storage location** page to verify this settings. The default alarm record time is 30s and pre-alarm record time is 5s, please go to **Record—> Alarm Record** page and change the alarm time settings.

#### Step 05: Set detect area

Click set detect area and it pop up a window, then you can draw the detection area. Click **OK** button after settings. When something moving in the detection area, the camera will alarm.

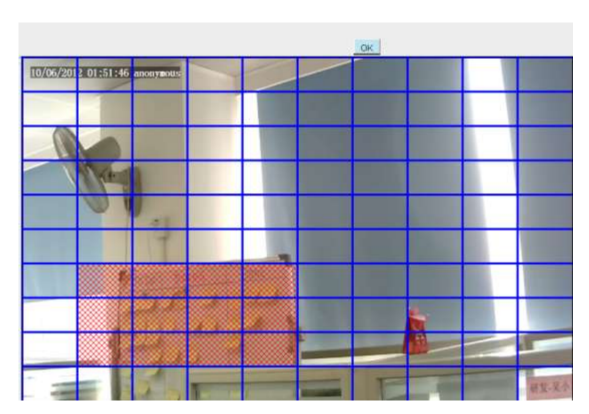


Figure 4.51

### Step 06: Alarm Schedule

### ① Alarm anytime when motion is detected

Click the black button up the MON, you will see all time range turn red. When something moving in the detection area at anytime, the camera will alarm.



Figure 4.52

## ② Specify an alarm schedule

Click the week day words, the corresponding column will be selected. For example, click TUE, the all column of TUE turns to red, that means during Tuesday whole day, when something moving in the detection area, the camera will alarm.

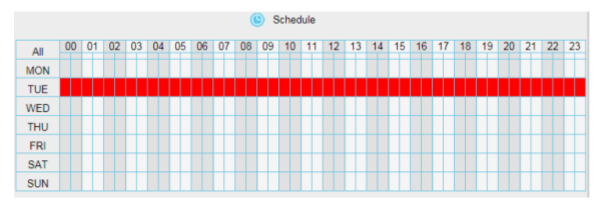


Figure 4.53

③ Press the left mouse and drag it on the time boxes, you can select the serial area.

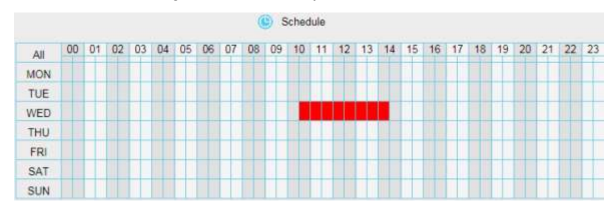


Figure 4.54

### Step 07: Click Save button to take effect.

When the motion has been detected during the detection time in the detection area, the camera will alarm and adopt the corresponding alarm indicators.

**NOTE:** You must set the detection area and detection schedule, or else there is no alarm anywhere and anytime.

## **4.5.2 IO Alarm(Only FC2407P)**

This IP camera provides a I/O alarm terminal block which is used to connect to external input / output device. The alarm device(door sensor, infrared sensor, smoke detectors, etc) send input command to the network camera, then the network camera send output command to the alarm output device(local audible alarm, lights alarm,etc.).

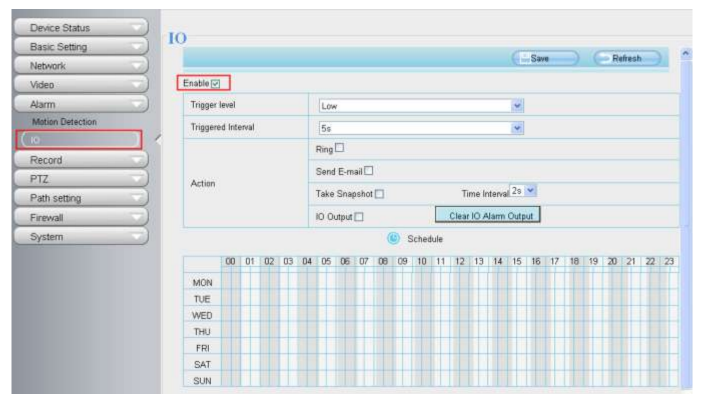


Figure 4.55

There is an IO alarm input/output interface in the camera rear. Enable IO alarm need this interface to connect to the alarm device (door sensor, infrared sensor, smoke detector, etc.).

I/O Alarm has four ports:

- Port 1 and port 2 indicate IO alarm output
- Port 3 and port 4 indicate IO alarm input



Figure 4.56

### **Setting IO alarm**

On the IO page, Enable the I/O alarm, select the "**Send E-mail**" or "**Snapshot**" before you have configured the mail or FTP.

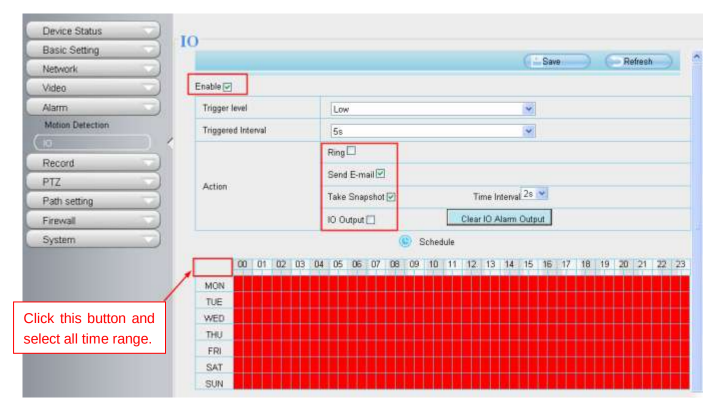


Figure 4.57

If an IO alarm is triggered and IO alarm output device will always alarm (sound alarm is issued a warning sound, alarm lights in flash etc.). Click "Clear IO alarm output", the alarm output device will stop alarming. If IO alarm is triggered again after alarm interval, IO alarm output device will be restart.

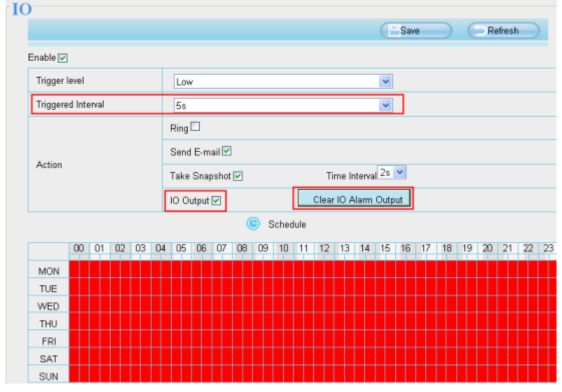


Figure 4.58

### 4.6 Record

This section will allow you to change the record files storage path and the record time.

## 4.6.1 Storage Location

On this page you can change the alarm and manually recording storage path.



Figure 4.59

**Recording Location**: SD card or FTP. When the camera alarmed, it will store the alarm files to the SD card or FTP. Make sure the camera has been inserted the SD card. On this page, you can see the available space of the SD card.

**Local Recording Location:** For Windows OS, the location recording path is c:/ IPCamRecord, you can change another one. For MAC OS, the manual recording path is: / IPCamRecord.

# 4.6.2 Alarm Recording

This page you can change the Pre-record time and Alarm record time.

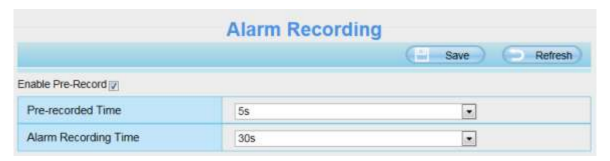


Figure 4.60

The default Pre-recorded time is 5s and the alarm record time is 30s, you can change another time, click Save button to take effect.

## 4.6.3 Local Alarm Recording

This page you can enable the local alarm record and Local Alarm record time.



Figure 4.61

## 4.6.4 Scheduled Recording

On the page you can configure the schedule record.

When the parameter **Recording Location** is set **SD Card** on the **Storage Location** page, you can configure parameters as shown in follow figure.



Figure 4.62

When the parameter **Recording Location** is set **FTP** on the **Storage Location** page, you can configure parameters as shown in follow figure.

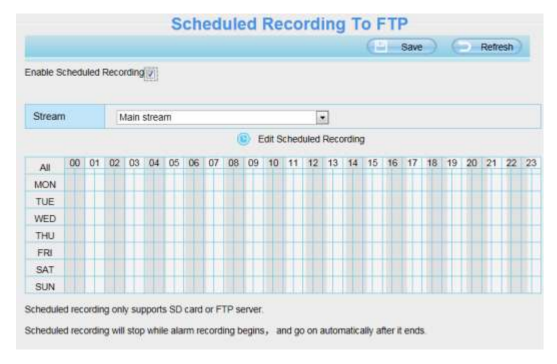


Figure 4.63

Click Save button to take effect.

## 4.6.5 SD Card Management

#### NOTE:

The FC1403P doesn't support the function.

This camera supports SD Card and the max size of SD card must be under 32G.

When you plug in the SD card during the camera work process, please reboot the camera again, or else the SD Card may be cannot work well.

Go to the **Settings Device Status Device Status** page, you can see the SD card status.



Figure 4.64

The default storage path of alarm record files is SD card, when the available size of SD card is less than 256M, the old record files will be deleted automatically.

## 4.7 PTZ

This page will allow you to change the pan/tilt speed and do cruise tracks settings.

### NOTE:

The FC1403P doesn't support the function.

## 4.7.1 Pan/Tilt Speed

There are five Pt speed types: very fast, fast, normal, slow and very slowly. Select the desired PTZ speed type and click save button .



Figure 4.65

Only FC2503PZ supports Zoom speed.

# 4.7.2 Cruise Settings

This section explains how to add/ delete one cruise track.



Figure 4.66

# **Setting the Cruise Mode**

There are two cruise mode: Cruise time and Cruise Loops.

**Cruise time**: Select **Cruise time** from **Cruise Mode** drop-down, then you can set the **Cruise time** of the camera.

Cruise Loops: Select Cruise Loops from Cruise Mode drop-down, you can set the Cruise Loops of the camera.

Click Save to take effect.



Figure 4.67

# **Manage the Cruise Track**

There are two default cruise tracks: Vertical and Horizontal.

**Vertical:** The camera will rotate from up to down **Horizontal:** The camera will rotate form left to right.

Add: Add one cruise track, then click save button.

Delete: Select one cruise track and delete it.

Save: After you modify the **Dwell time**, you should click **Save** button to take effect.

### **Example**

### How to do add cruise tracks?

Firstly, Click Add button and enter a descriptive name to identify the cruise track.

**Secondly:** On the lower left of the page, you can see all preset points you have added. Select one preset point and click Add button, you can see the preset point has been added to the cruise track on the cruise track page. You need to add two or more preset points to the cruise track.

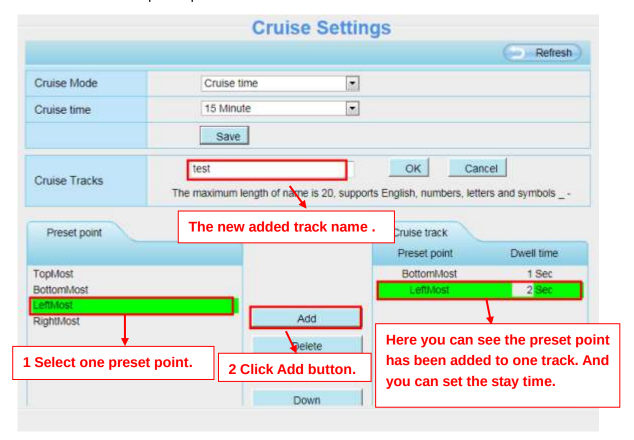


Figure 4.68

**Thirdly:** Click **OK** button and the cruise track will take effect.

You can add other cruise track as the same method.

For example: I have added three preset points to the "track 1", that means: When I select the "track 1" on the surveillance window, the camera moves as the following track: upright then Right Most last downleft. You can add preset on the left of the surveillance window.



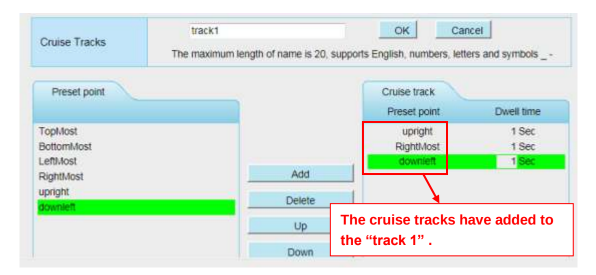


Figure 4.69

After add the cruise track, back to the surveillance window, click Cruise, here you can see all cruise tracks you have added.

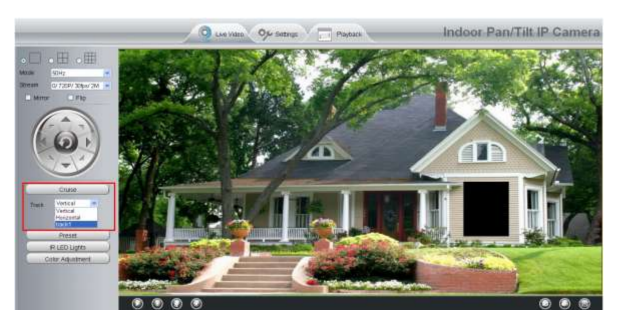


Figure 4.70

There are other buttons between the Preset points and Cruise track, you can use these buttons to adjust the order of preset points or add/delete one preset points in one cruise track,

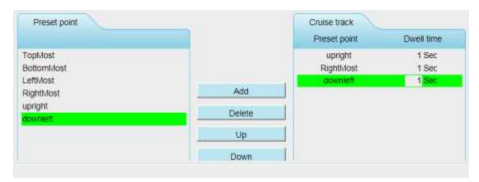


Figure 4.71

**Add:** Select one preset points and add it to the selected cruise track.

**Delete:** Select one preset points you have added to one cruise track, click delete.

Move up/ down: Select one cruise track, adjust the order of preset points in one cruise track.

Attention: Considering the life time and thermal issue of the motor, it's not recommend to do long-time cruise.

# 4.7.3 Start-Up Options

Here section will allow you to set the stop position after the camera reboots.

It supports three modes: Disable Start-Up, Go To Home Position and Go To Preset Position.

Disable Start-Up: When rebooting, the camera will not pan / tilt.

**Go To Home Position:** When rebooting, the camera will pa Providing Central Management Software to manage or monitor multi-cameras n / tilt and stops at center.

**Go To Preset Position:** Select one preset position and save it. When rebooting, the camera will pan/ tilt and stops at the preset position you have set.



Figure 4.72

### 4.8 Firewall

This section explains how to control the access permission by checking the client PC's IP addresses. It is composed of the following columns: **Block access from these IP addresses** and **Only allow access from these IP addresses**.

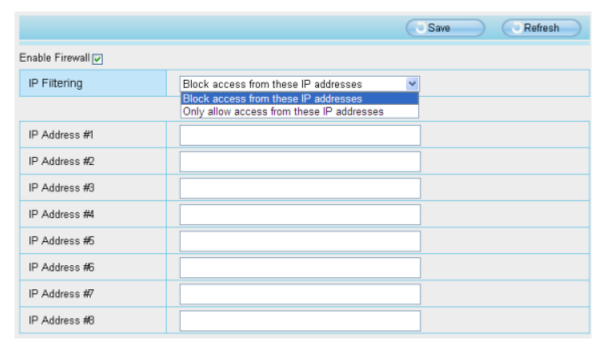


Figure 4.73

Enable firewall, If you select Only allow access from these IP addresses and fill in 8 IP addresses at most, only those clients whose IP addresses listed in the **Only allow access from these IP addresses** can access the Network Camera. If you select **Block access from these IP addresses**, only those clients whose IP addresses are in the IP list cannot access the Network Camera.

Click Save to take effect.

# 4.9 System

In this panel, you can backup/restore your camera settings, upgrade the firmware to the latest version, restore the camera to default settings and reboot the device.

# 4.9.1 Back-up& Restore

Click **Backup** to save all the parameters you have set. These parameters will be stored in a bin file for future use.

Click Browse and select the parameters file you have stored, then click Submit to restore the parameters.

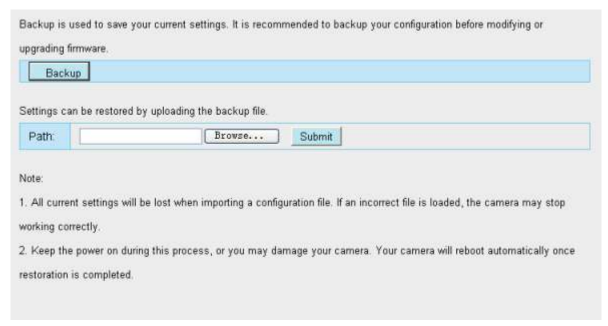


Figure 4.74

# 4.9.2 System Upgrade

Your current firmware version will be displayed on your screen. You may go to the **Device Status Device Information** Page to check for the latest firmware versions available.

Click Browse, choose the correct bin file and then click System upgrade.

Don't shut down the power during upgrade. After upgrading, you can see the upgrade result.

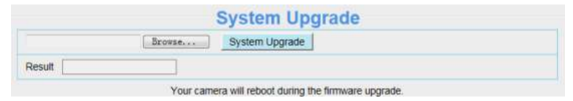


Figure 4.75

# **Upgrade Firmware by IP Camera Tool**

Double click the IP Camera Tool shot icon select the Camera IP that you want to upgrade the firmware. Then select Upgrade Firmware and enter the username and password, choose the firmware file, and upgrade.

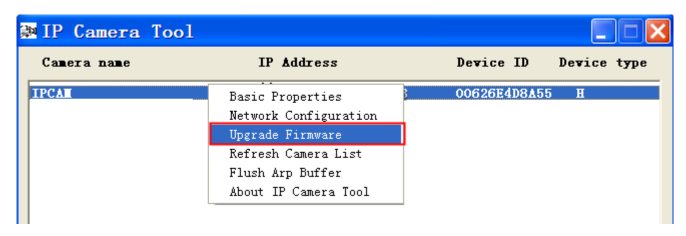


Figure 4.76

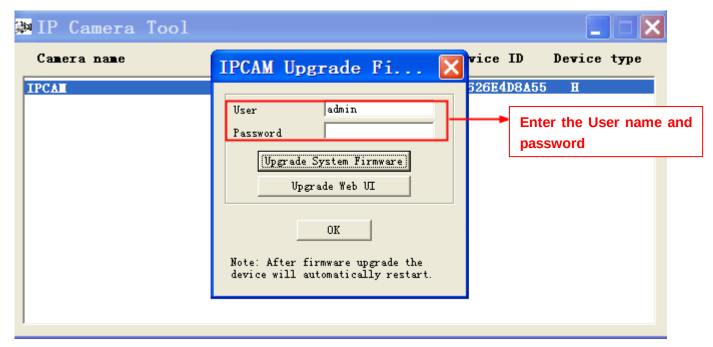


Figure 4.77

**CAUTION:** If your camera works well with the current firmware, we recommend not upgrading. Please don't upgrade the firmware unnecessarily. Your camera may be damaged if misconfigured during an upgrade.

#### NOTE:

- 1) Before upgrade the firmware, please unplug the SD card and reboot the camera, don't upgrade the firmware in WAN through the web UI, or else the upgrade process may be failed.
- 2) Please ensure you have download the correct firmware package for your camera before upgrading. Read the upgrade documentation (readme.txt file) in the upgrade package before you upgrade.
- 3) Upon downloading the firmware check the sizes of the .bin files. They must match the size in the

readme.txt file. If not, please download the firmware again until the sizes are the same. Your camera will not function correctly if a corrupt .bin file is used.

- 4) Normally, only Device WEB UI need to be upgrade, please do not try to upgrade the Device System Firmware.
- 5) Never shut down the power of the camera during upgrade until the IP camera restart and get connected.
- 6) After upgrade successfully, please uninstall the old plugin and re-install it, then reset the camera to the default factory settings before using the camera.

### 4.9.3 Patch Installation

Click "Browse" to select the correct patch file, and then click "Install Patch" to install the patch. Do not turn off the power during it installing. After installing is complete, you will receive a system prompt.



# 4.9.4 Factory Reset

Click All reset and all parameters will return to factory settings if selected. This is similar to press the Reset button on the bottom of the camera.



Figure 4.78

### 4.9.5 Reboot

Click Reboot System to reboot the camera. This is similar to unplugging the power to the camera.



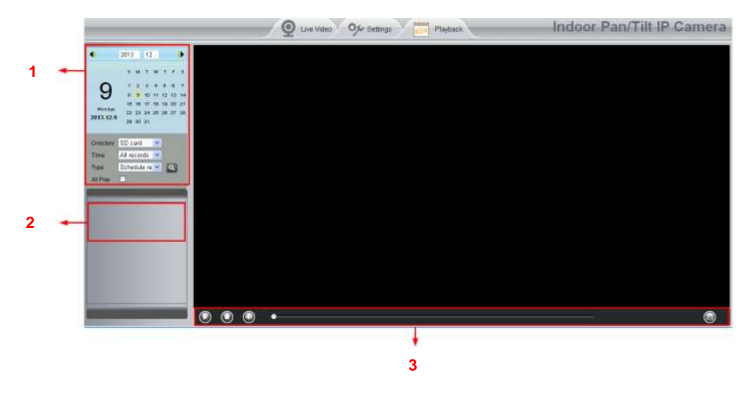
Figure 4.79

# 5 Playback

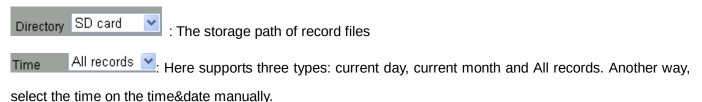
On this page you can view the record files stored in the SD card.

### NOTE:

The FC1403P does not support the function.



# Section 1 Define the Record files time and Type





Type All records : The type of records files, Here supports two typs: Normal record, Alarm record and All records.

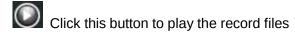
: Click this button to search all record files satisfy the conditions you selected.

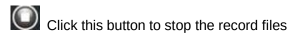
### Section 2 Search record files

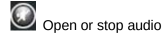
On this panel you can see all record files satisfy the conditions you set.

# Section 3 Play/Stop/Audio/Full screen buttons

Please select one record file before use these buttons.







Click this button to make full screen, and double click left mouse to exit full screen.

# 6 Appendix

# 6.1 Frequently Asked Questions

#### NOTE:

Any questions you would meet, please check Network connections firstly. Check the working status revealed by the indicators on the network server, hub, exchange and network card. If abnormal, check the network connections.

# 6.1.1 Install the add-on of Firefox browser, Google Chrome and IE Chrome.

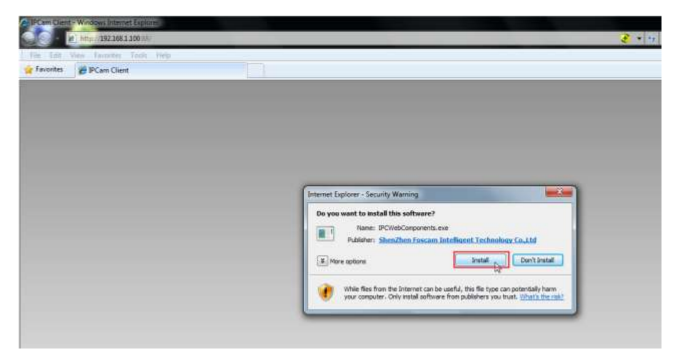


Figure 6.1

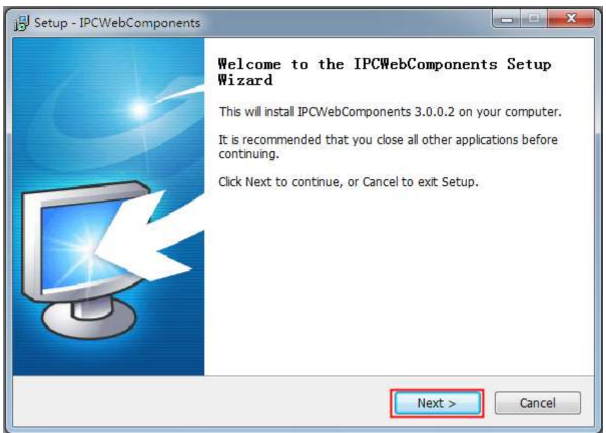


Figure 6.2

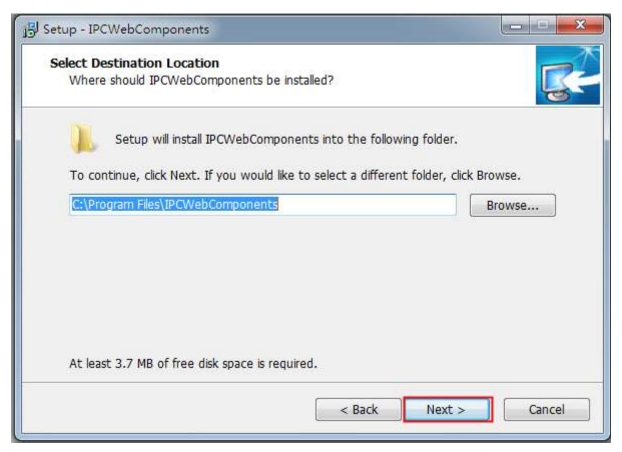


Figure 6.3

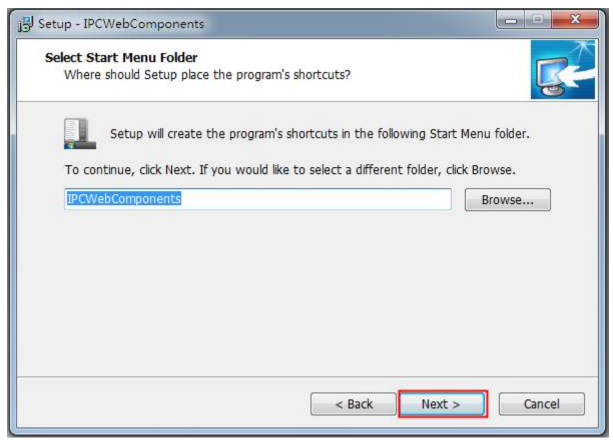


Figure 6.4

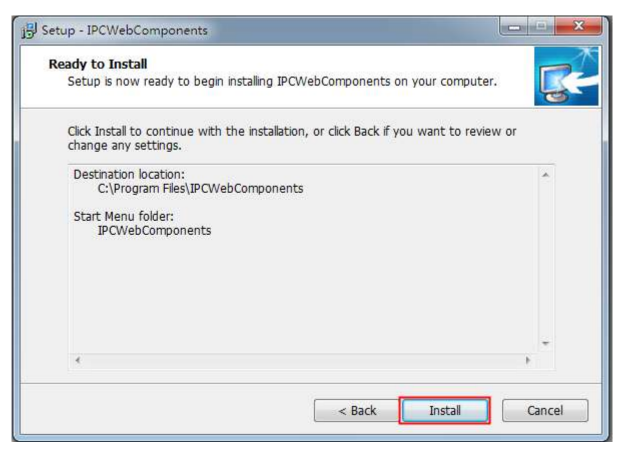


Figure 6.5

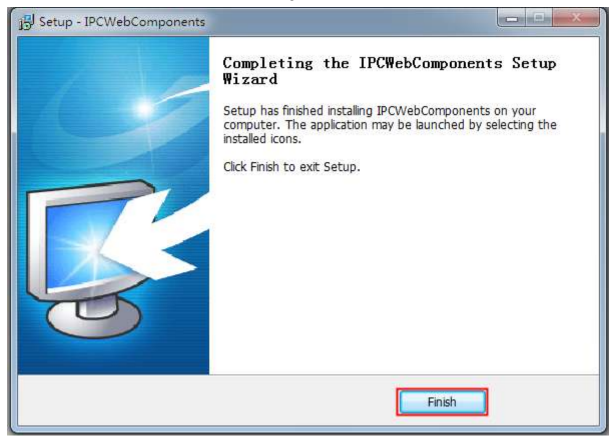


Figure 6.6

# 6.1.2 Uninstall the add-on of Firefox browser, Google Chrome and IE Chrome.

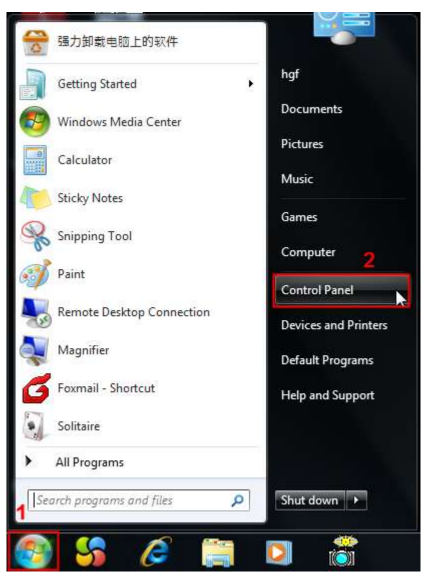


Figure 6.7

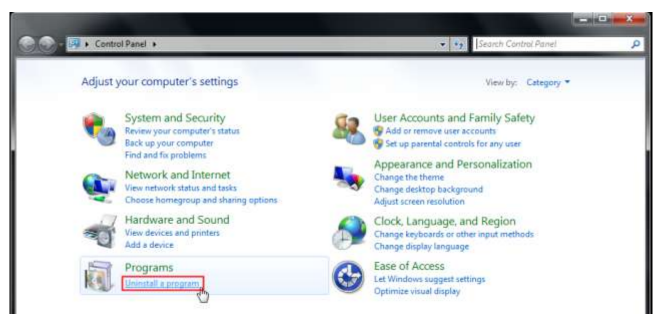


Figure 6.8

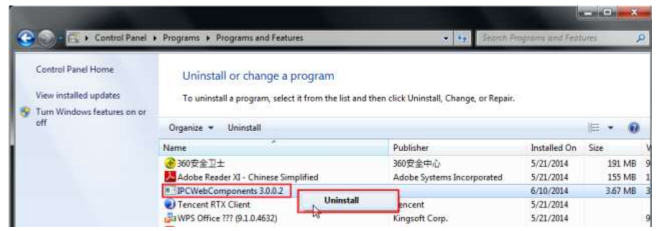


Figure 6.9

### 6.1.3 I have forgotten the administrator password

To reset the administrator username and password, press and hold down the RESET BUTTON for 5 seconds. Upon releasing the reset button, wait for 20 seconds, the camera will reboot and the username and password will return to the factory default administrator username and password. Please power on the camera before reset

Default administrator username: admin

Default administrator password: No password

#### 6.1.4 Camera can not record

Camera can not record when I click Record button or I can't change the manually record path.

When you use Windows7 or Vista, you may be not able to do manually record or change the record path because of the security settings of computer.

There are two ways to resolve this problem:

(1) Please add the camera as a trusted site to resolve this issue. The steps are

IE browser→Tool→Internet Properties→Security→Trusted sites→Sites→Add

(2) Open IE browser, then right click, select "Run as administrator"

#### 6.1.5 Subnet doesn't match

Check whether your ipcamera in the same subnet of your computer. The step is Control Panel→Network

Connections→Dbclick Local Area Connections → Choose General→Properties.(Figure 3.23/3.24) Check
subnet mask, IP address and gateways. When you set IP address please make sure they are in the same
subnet. Otherwise you can't access camera.

#### 6.1.6 No Pictures Problems

The video streaming is transmitted by the ActiveX controller. If ActiveX controller isn't installed correctly you will see no video image. You can resolve this problem by this way:

Download ActiveX controller and set the safety property of IE in the PC when you view it first time: IE browser→Tool→Internet Proper→Security→Custom Level→ActiveX control and Plug-ins. Three options of front should be set to be "Enable", The ActiveX programs read by the computer will be stored. As follows:

**Enable: Download unsigned ActiveX controls** 

Enable: Initialize and script ActiveX controls not marked as safe

**Enable: Run ActiveX controls and plug-ins** 

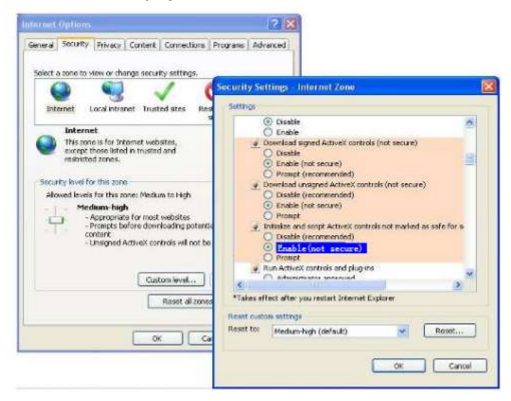


Figure 6.6

If you allow the ActiveX running, but still could not see living video. Please change another port number to try. Don't use port 88.

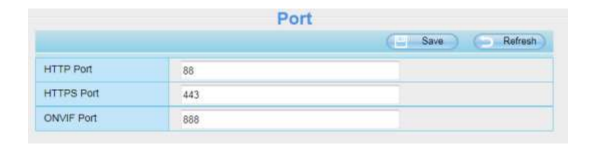


Figure 6.7

#### NOTE:

Make sure that your firewall or anti-virus software does not block the camera or ActiveX. If you could not see video, please shut down firewall or anti-virus software to try again.

## 6.1.7 Can't access IP camera in internet

There are some reasons:

- 1. ActiveX controller is not installed correctly
- 2. The port which camera used is blocked by Firewall or Anti-virus software. Please change another port number and try again.
- Port forwarding is not successful
   Check these settings and make sure they are correct.

## 6.1.8 UPnP always failed

UPnP only contains port forwarding in our recent software. Sometimes, it may be failed to do port forwarding automatically because of firewall or anti-virus software. It also has much relation with router's security settings. So we recommend you do port forwarding manually. You can view your camera in internet successfully after you do port forwarding manually in your router.

### 6.1.9 Camera can not connect wireless

If your camera could not connect wireless after you set wireless settings and plug out the cable. Please check whether your settings are correct or not.

Normally, camera can't connect wireless mainly because of wrong settings.

Make sure broadcast your SSID; use the same encryption for router and camera.

### 6.1.10 Can't see other cameras listed

Can't see other cameras listed in multi-device when using remote access.

If you want to view all the cameras via the WAN, verify that each camera added in the multi-device settings can be accessed by using the DDNS name and port number. Use the DDNS domain name not the camera's LAN IP. (For more details see: How to add cameras in WAN)

# 6.2 Default Parameters

### **Default network Parameters**

IP address: obtain dynamically Subnet mask: obtain dynamically Gateway: obtain dynamically DDNS: Embedded domain name

### Username and password

Default username is admin with a blank password.

# 6.3 Specifications

I	TEMS	FC1403P
	Sensor	High Definition Color CMOS Sensor
Image Sensor	Display Resolution	1280 x 720 (1Megapixel)
	Min. Illumination	0 Lux (With IR Illuminator)
	Lens Type	Glass Lens
Lens	focal length	f:2.8mm
	Aperture	F:2.4
	Angle of View	70°
	Image Compression	H.264
	Image Frame Rate	30fps maximum, downward adjustable
	Resolution	720P(1280 x 720), VGA(640 x 480), VGA(640 x 360),
		QVGA(320 x 240), QVGA(320 x 180)
Video	Stream	dual stream
Video	Image adjustment	The hue, brightness, contrast, saturation, sharpness are adjustable
	Flip image	flip and mirror
	Infrared mode	Automatic or manual
	Night visibility	11pcs IR-LEDs, night vision range up to 8 meters
	Input/Output	Supports two-way audio
Audio		Built-in Mic & Speaker
Audio	Audio Compression	PCM/G.726
	Ethernet	One 10/100Mbps RJ45 port
Network	Remote Access	P2P, DDNS
	Network Protocol	IP、TCP、UDP、HTTP、HTTPS、SMTP、FTP、DHCP、DDNS、
		UPnP、RTSP、ONVIF
	Operating System	Microsoft Windows 2000/XP, Vista, 7, 8;
		Mac OS
System		iOS、Android

Requirements	Browser	Microsoft IE7 and above version or compatible browser;
		Mozilla Firefox;
		Google Chrome;
		Apple Safari.
	Motion Detection	Alarm via E-Mail, upload alarm snapshot to FTP
	Privacy Zone	Set privacy zone manually
Other Features	User Accounts	Three levels user role
	Firewall	Supports IP Filtering
	Storage	local storage
	Reset	Reset button is available
	Power Supply	DC 5V/1.5A
Power	Power Consumption	5.0 Watts (Max.)
	Dimension(LxWxH)	75(L)x 69(W)x 132(H) mm
Physical	Gross Weight	390g
	Net Weight	180g
	Operate Temper.	0° ~ 40°C (32°F ~ 104°F)
Environment	Operating Humidity	20% ~ 85% non-condensing
	Storage Temper.	-10°C ~ 60° (14°F ~ 140°F)
	Storage Humidity	0% ~ 90% non-condensing
Certification	CE, FCC, RoHS	

	ITEMS	FC2401P
	Sensor	High Definition Color CMOS Sensor
Image Sensor	Display Resolution	1280 x 720 (1Megapixels)
	Min. Illumination	0 Lux (With IR Illuminator)
	Lens Type	Glass Lens
Long	focal length	f:2.8mm
Lens	Aperture	F2.4
	Angle of View	70°
	Image Compression	H.264
	Image Frame Rate	30fps maximum, downward adjustable
	Resolution	720P(1280 x 720), VGA(640 x 480), VGA(640 x 360), QVGA(320 x
		240), QVGA(320 x 180)
Video	Stream	dual stream
	Image adjustment	The hue, brightness, contrast, saturation, sharpness are adjustable
	Flip image	flip and mirror
	Infrared mode	Automatic or manual
	Pan/Tilt Angle	Horizontal:300° & Vertical: 120°
	Night visibility	11pcs IR-LEDs, night vision range up to 8 meters

		Supports two-way audio
A ! !		Built-in Mic & Speaker
Audio	Input/Output	3.5mm audio jack for external Mic & Speaker
	Audio Compression	PCM/G.726
	Ethernet	One 10/100Mbps RJ45 port
	Wireless Standard	IEEE802.11b/g/n
		IEEE802.11b: 11Mbps(Max.);
	Data Rate	IEEE802.11g: 54Mbps(Max.);
Natara		IEEE802.11n: 150Mbps(Max.).
Network	Wireless Security	WEP, WPA, WPA2
	WPS	Supports WPS one button push wireless connection
		IP、TCP、UDP、HTTP、HTTPS、SMTP、FTP、DHCP、DDNS、
	Network Protocol	UPnP、RTSP、WPS、ONVIF
	Remote Access	P2P, DDNS
		Microsoft Windows XP, Vista, 7, 8;
	Operating System	Mac OS
		iOS、Android
System	Browser	Microsoft IE7 and above version or compatible browser;
Requirements		Mozilla Firefox;
		Google Chrome;
		Apple Safari.
	Motion Detection	Alarm via E-Mail, upload alarm snapshot to FTP
	Privacy Zone	Set privacy zone manually
Other Features	User Accounts	Three levels user role
Other reatures	Firewall	Supports IP Filtering
	Storage	Micro SD card and local storage
	Reset	Reset button is available
Power	Power Supply	DC 5V/2.0A
1 OWC	Power Consumption	7.5 Watts (Max.)
	Dimension(LxWxH)	110(L)*103(W)*127(H) mm
Physical	Gross Weight	680g
	Net Weight	310g
	Operating Temperature	-20° ~ 55°C (-4°F ~ 131°F)
Environment	Operating Humidity	20% ~ 85% non-condensing
Liviioiiiieiit	Storage Temperature	-20°C ~ 60° (-4°F ~ 140°F)
	Storage Humidity	0% ~ 90% non-condensing
Certification	CE, FCC, RoHS	

ITEMS		FC2402P
	Sensor	High Definition Color CMOS Sensor
Image Sensor	Display Resolution	1280 x 720 (1Megapixels)
	Min. Illumination	0 Lux (With IR Illuminator)
Lens	Lens Type	Glass Lens

	focal length	f:2.8mm
	Aperture	F2.4
	Angle of View	70°
	Image Compression	H.264
	Image Frame Rate	30fps maximum, downward adjustable
	Resolution	720P(1280 x 720), VGA(640 x 480), VGA(640 x 360), QVGA(320 x 240), QVGA(320 x 180)
	Stream	dual stream
Video	Image adjustment	The hue, brightness, contrast, saturation, sharpness are adjustable
	Flip image	flip and mirror
	Infrared mode	Automatic or manual
	Pan/Tilt Angle	Horizontal:300° & Vertical: 115°
	Night visibility	9pcs IR-LEDs, night vision range up to 8 meters
	i ng	Supports two-way audio
		Built-in Mic & Speaker
Audio	Input/Output	3.5mm audio jack for external Mic & Speaker
	Audio Compression	PCM/G.726
	Ethernet	One 10/100Mbps RJ45 port
	Wireless Standard	IEEE802.11b/g/n
	vvii cicos ciaridara	IEEE802.11b: 11Mbps(Max.);
	Data Rate	IEEE802.11g: 54Mbps(Max.);
	Data Nate	IEEE802.11n: 150Mbps(Max.).
Network	Wireless Security	WEP, WPA, WPA2
	WPS	Supports WPS one button push wireless connection
	-	IP、TCP、UDP、HTTP、HTTPS、SMTP、FTP、DHCP、DDNS、
	Network Protocol	UPnP、RTSP、WPS、ONVIF
	Remote Access	P2P, DDNS
	Itemote Access	Microsoft Windows XP, Vista, 7, 8;
	Operating System	Mac OS
	Operating dystem	iOS、Android
System		Microsoft IE7 and above version or compatible browser;
Requirements		Mozilla Firefox;
	Browser	Google Chrome;
		Apple Safari.
	Motion Detection	Alarm via E-Mail, upload alarm snapshot to FTP
	Privacy Zone	Set privacy zone manually
Other Features	User Accounts	Three levels user role
	Firewall	Supports IP Filtering
	Storage	Micro SD card and local storage
	Reset	Reset button is available
_	Power Supply	DC 5V/2.0A
Power	Power Consumption	7.5 Watts (Max.)
	Dimension(LxWxH)	115.7(L) x113.5(W) x152(H) mm
Physical	Gross Weight	685g
	Net Weight	320g
		<u> </u>

Environment	Operating Temperature	-20° ~ 55°C (-4°F ~ 131°F)
	Operating Humidity	20% ~ 85% non-condensing
	Storage Temperature	-20°C ~ 60° (-4°F ~ 140°F)
	Storage Humidity	0% ~ 90% non-condensing
Certification	CE, FCC, RoHS	

Sensor   High Definition Color CMOS Sensor	
Min. Illumination 0 Lux (With IR Illuminator)  Lens Type Glass Lens  focal length f:2.8mm	
Lens Type Glass Lens focal length f:2.8mm	
focal length f:2.8mm	
l ens	
1 608	
Aperture F2.4	
Angle of View 70°	
Image Compression H.264	
Image Frame Rate 30fps maxmium, downward adjustable	
Resolution 720P(1280 x 720), VGA(640 x 480), VGA	A(640 x 360),
QVGA(320 x 240), QVGA(320 x 180)	
Stream dual stream	
Video Image adjustment The hue, brightness, contrast, saturation, sharpn	ness are
adjustable	
Flip image flip and mirror	
Infrared mode Automatic or manual	
Pan/Tilt Angle Horizontal:300° & Vertical: 90°	
Night visibility 11pcs IR-LEDs, night vision range up to 8 metres	S
Input/Output Supports two-way	audio
Built-in Mic &	Speaker
Audio  3.5mm audio jack for external Mic & Speaker	
Audio Compression PCM/G.726	
Ethernet One 10/100Mbps RJ45 port	
Wireless Standard IEEE802.11b/g/n	
Data Rate IEEE802.11b:	11Mbps(Max.);
IEEE802.11g:	54Mbps(Max.);
IEEE802.11n: 150Mbps(Max.).	
Network Wireless Security WEP, WPA, WPA2	
WPS Supports WPS one button push wireless connec	tion
Network Protocol IP、TCP、UDP、HTTP、HTTPS、SMTP、FTP、I	DHCP、DDNS、
UPnP、RTSP、WPS、ONVIF	
Remote Access P2P, DDNS	
Operating System Microsoft Windows XP, Vista,	7, 8;
System	os
Requirements   iOS、Android	

	Browser	Microsoft IE7 and above version or compatible browser;
		Mozilla Firefox;
		Google Chrome;
		Apple Safari.
	Motion Detection	Alarm via E-Mail, upload alarm snapshot to FTP
	Privacy Zone	Set privacy zone manually
Other	User Accounts	Three levels user role
Features	Firewall	Supports IP Filtering
	Storage	Micro SD card and local storage
	Reset	Reset button is available
Power	Power Supply	DC 5V/2.0A
Power	Power Consumption	5 Watts (Max.)
	Dimension(LxWxH)	110(L)*110(W)*135(H) mm
Physical	Gross Weight	678.2g
	Net Weight	310g
	Operating Temperature	0° ~ 40°C (32°F ~ 104°F)
Environment	Operating Humidity	20% ~ 85% non-condensing
	Storage Temperature	-10°C ~ 60° (14°F ~ 140°F)
	Storage Humidity	0% ~ 90% non-condensing
Certification	CE, FCC, RoHS	

II.	TEMS	FC2405P
Image Sensor	Sensor	High Definition Color CMOS Sensor
	Display Resolution	1280 x 720 (1Megapixels)
	Min. Illumination	0 Lux (With IR Illuminator)
	Lens Type	Glass Lens
Lens	focal length	f:2.8mm
	Aperture	F2.4
	Angle of View	70°
	Image Compression	H.264
	Image Frame Rate	30fps maxmium, downward adjustable
	Resolution	720P(1280 x 720), VGA(640 x 480), VGA(640 x 360),
		QVGA(320 x 240), QVGA(320 x 180)
Video	Stream	dual stream
	Image adjustment	The hue, brightness, contrast, saturation, sharpness are
		adjustable
	Flip image	flip and mirror
	Infrared mode	Automatic or manual
	Pan/Tilt Angle	Horizontal:300° & Vertical: 90°
	Night visibility	11pcs IR-LEDs, night vision range up to 8 metres
	Input/Output	Supports two-way audio
Audio		Built-in Mic & Speaker
		3.5mm audio jack for external Mic & Speaker

	Audio Compression	PCM/G.726
	Ethernet	One 10/100Mbps RJ45 port
	Wireless Standard	IEEE802.11b/g/n
	Data Rate	IEEE802.11b: 11Mbps(Max.);
		IEEE802.11g: 54Mbps(Max.);
Network		IEEE802.11n: 150Mbps(Max.).
	Wireless Security	WEP, WPA, WPA2
	WPS	Supports WPS one button push wireless connection
	Network Protocol	IP、TCP、UDP、HTTP、HTTPS、SMTP、FTP、DHCP、
		DDNS、UPnP、RTSP、WPS、ONVIF
	Remote Access	P2P, DDNS
	Operating System	Microsoft Windows XP, Vista, 7, 8;
		Mac OS
System		iOS、Android
Requirements	Browser	Microsoft IE7 and above version or compatible browser;
		Mozilla Firefox;
		Google Chrome;
		Apple Safari.
	Motion Detection	Alarm via E-Mail, upload alarm snapshot to FTP
	Privacy Zone	Set privacy zone manually
Other	User Accounts	Three levels user role
Features	Firewall	Supports IP Filtering
	Storage	Micro SD card and local storage
	Reset	Reset button is available
Power	Power Supply	DC 5V/2.0A
	Power Consumption	5 Watts (Max.)
	Dimension(LxWxH)	106(L)*103(W)*131(H) mm
Physical	Gross Weight	668.2g
	Net Weight	300g
	Operating	0° ~ 40° C (32° F ~ 104° F)
	Temperature	
Environment	Operating Humidity	20% ~ 85% non-condensing
	Storage Temperature	-10° C ~ 60° (14° F ~ 140° F)
	Storage Humidity	0% ~ 90% non-condensing
Certification	CE, FCC, RoHS	

ITEMS		FC2407P
	Sensor	High Definition Color CMOS Sensor
Image Sensor	Display Resolution	1280 x 720 (1Megapixels)
	Min. Illumination	0 Lux (With IR Illuminator)
Lens	Lens Type	Glass Lens
	focal length	f:2.8mm
	Aperture	F2.4
	Angle of View	70°

	Image Compression	H.264
	Image Frame Rate	30fps maxmium, downward adjustable
		720P(1280 x 720), VGA(640 x 480), VGA(640 x 360), QVGA(320 x
	Resolution	240), QVGA(320 x 180)
	Stream	dual stream
Video		The hue, brightness, contrast, saturation, sharpness are
	Image adjustment	adjustable
	Flip image	flip and mirror
	Infrared mode	Automatic or manual
	Pan/Tilt Angle	Horizontal:300° & Vertical: 120°
	Night visibility	11pcs IR-LEDs, night vision range up to 8 metres
		Supports two-way audio
Audio	Input/Output	Built-in Mic & Speaker
	Audio Compression	PCM/G.726
	Ethernet	One 10/100Mbps RJ45 port
	Wireless Standard	IEEE802.11b/g/n
		IEEE802.11b: 11Mbps(Max.);
	Data Rate	IEEE802.11g: 54Mbps(Max.);
		IEEE802.11n: 150Mbps(Max.).
Network	Wireless Security	WEP, WPA, WPA2
	WPS	Supports WPS one button push wireless connection
		IP、TCP、UDP、HTTP、HTTPS、SMTP、FTP、DHCP、DDNS、
	Network Protocol	UPnP、RTSP、WPS
	Remote Access	P2P, DDNS
		Microsoft Windows XP, Vista, 7, 8;
	Operating System	Mac OS
		iOS、Android
System		Microsoft IE7 and above version or compatible browser;
Requirements	Browser	Mozilla Firefox;
		Google Chrome;
		Apple Safari.
	Motion Detection	Alarm via E-Mail, upload alarm snapshot to FTP
Other Features	User Accounts	Three levels user role
	Firewall	Supports IP Filtering
	Storage	Micro SD card and local storage
	Alarm	Alarm I/O interface
	Reset	Reset button is available
_	Power Supply	DC 5V/2.0A
Power	Power Consumption	7.5 Watts (Max.)
Physical	Dimension(LxWxH)	110(L)*103(W)*127(H) mm
	Gross Weight	680g
		310g
Environment	Operating Temperature	-20° ~55° C (-4° F ~ 131° F)
		20% ~ 85% non-condensing
	Storage Temperature	-20° C ~ 60° (-4° F ~ 140° F)
	1-	

	Storage Humidity	0% ~ 90% non-condensing
Certification	CE, FCC, RoHS	

ITEMS		FC2503PZ
	Sensor	High Definition Color CMOS Sensor
Image Sensor	Display Resolution	1280 x 960
	Min. Illumination	0 Lux (With IR Illuminator)
	Lens Type	Glass Lens
Lens	focal length	f:4mm~9mm
	Aperture	F:1.8
	Angle of View	70°
	Image Compression	H.264
	Image Frame Rate	30fps maximum, downward adjustable
	Resolution	1280x960, 720P(1280 x 720), VGA(640 x 480), VGA(640 x
		360), QVGA(320 x 240), QVGA(320 x 180)
Video	Stream	dual stream
Video	Image adjustment	The hue, brightness, contrast, saturation, sharpness are adjustable
	Flip image	flip and mirror
	Infrared mode	Automatic or manual
	Pan/Tilt Angle	Horizontal:300° & Vertical: 120°
	Night visibility	13pcs IR-LEDs, night vision range up to 8 meters
	Input/Output	Supports two-way audio
		Built-in Mic & Speaker
Audio		3.5mm audio jack for external Mic & Speaker
	Audio Compression	PCM/G.726
	Ethernet	One 10/100Mbps RJ45 port
	Wireless Standard	IEEE802.11b/g/n
	Data Rate	IEEE802.11b: 11Mbps(Max.);
		IEEE802.11g: 54Mbps(Max.);
Naturada		IEEE802.11n: 150Mbps(Max.).
Network	Wireless Security	WEP, WPA, WPA2
	WPS	Supports WPS one button push wireless connection
	Remote Access	P2P, DDNS
	Network Protocol	IP、TCP、UDP、HTTP、HTTPS、SMTP、FTP、DHCP、DDNS、
		UPnP、RTSP、WPS
	Operating System	Microsoft Windows 2000/XP, Vista, 7, 8;
System		Mac OS
Requirements		iOS、Android

1	Duance	Microsoft IEZ and above version or competible brevers
	Browser	Microsoft IE7 and above version or compatible browser;
		Mozilla Firefox;
		Google Chrome;
		Apple Safari.
Other Features	Motion Detection	Alarm via E-Mail, upload alarm snapshot to FTP
	Privacy Zone	Set privacy zone manually
	User Accounts	Three levels user role
	Firewall	Supports IP Filtering
	Storage	Micro SD card and local storage
	Reset	Reset button is available
Power	Power Supply	DC 5V/2.0A
	Power Consumption	9.5 Watts (Max.)
Physical	Dimension(LxWxH)	115(L)x 103(W)x 125(H)mm
	Gross Weight	750g
	Net Weight	420g
Environment	Operating	0° ~ 40°C (32°F ~ 104°F)
	Temperature	
	Operating Humidity	20% ~ 85% non-condensing
	Storage Temperature	-10°C ~ 60° (14°F ~ 140°F)
	Storage Humidity	0% ~ 90% non-condensing
Certification	CE, FCC, RoHS	

**Attention:** Power adapter should be used between 0°C-40°C, and 5%-90% relative humidity.

### 6.4 CE & FCC

# Electromagnetic Compatibility (EMC) FCC Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference.
- (2) This device must accept any interference received, including interference that may cause undesired operation.

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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 provide reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the 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 a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

### RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter

### **CE Mark Warning**



This is a Class B product. In a domestic environment, this product may cause radio interference, in which case the user may be required to take adequate measures.