

HooToo Inc.

HooToo IP Camera User Manual (part two)

For Model: HT-IP210P



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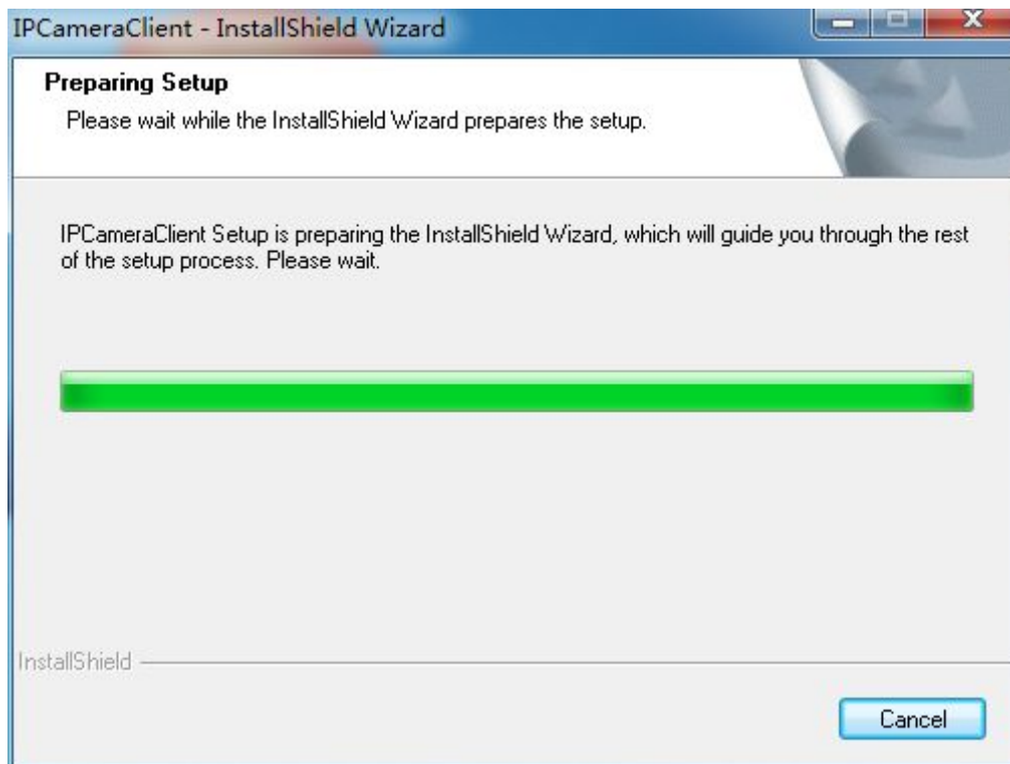
How to Setup HT-IP210P on Windows PC

1.IPCamClient (windows software)

● Set up

- a. Insert the attached CD in your PC and find **IPCamClient** setup.exe file , double click to install it to your PC.

Note: You can also download it in www.hootoo.com,



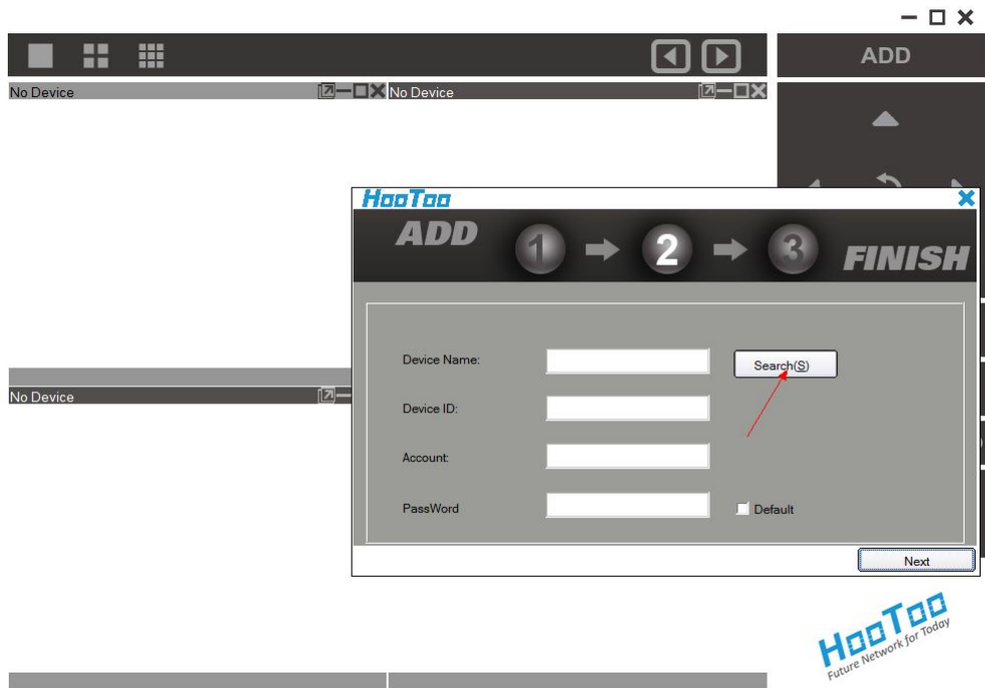
b. Open IPCamClient, click “ADD”,



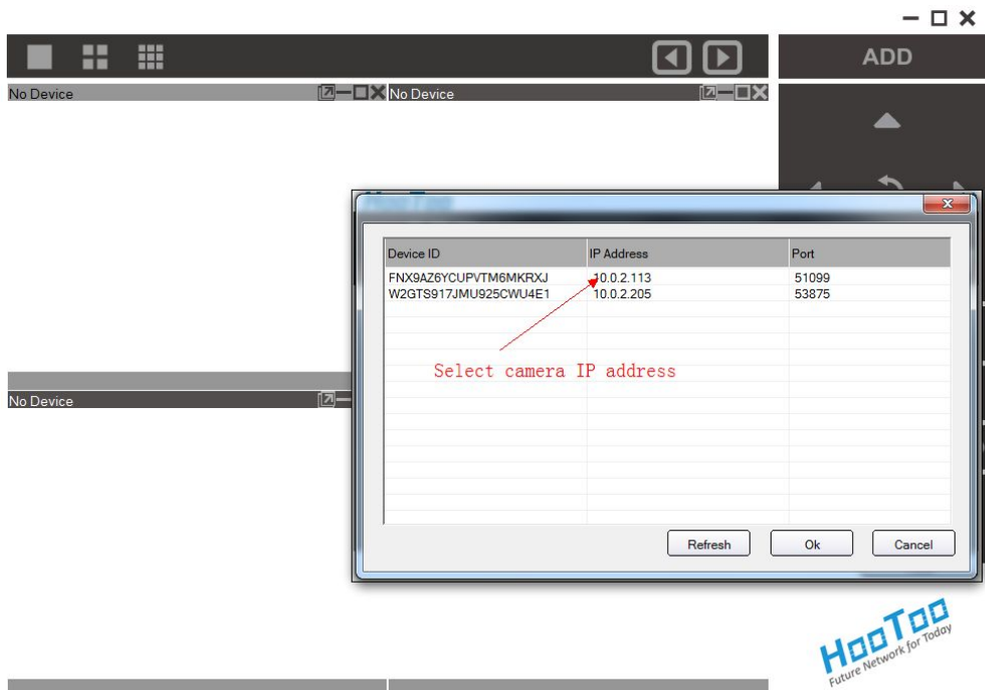
c. Click “next”,



d. Click 'search',



e. Select camera IP address from the result and then click 'OK'



- f. Device Name: Enter a customized name for your camera.
Device ID: UID code (p2p) of this Camera
Account: admin (default)
Password: 000000 (default)

HooToo
ADD 1 → 2 → 3 **FINISH**

Device Name: HT-IP210P Search(S)

Device ID: FNX9AZ6YCUPVTM6MKRXJ

Account: admin

PassWord: 000000 Default

Next

- g. Click 'finish' to go to the next step

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ADD 1 → 2 → 3 **FINISH**

Status:

1.DeviceName: 12312.
2.DevID: W2GTS917JMU925CWU4E1.
3.Account: admin.
4.Password: admin.
5.Add Device Complete!

finish

HooToo
Future Network for Today

h. Select your camera, click “play”, and then you can view the live video feed

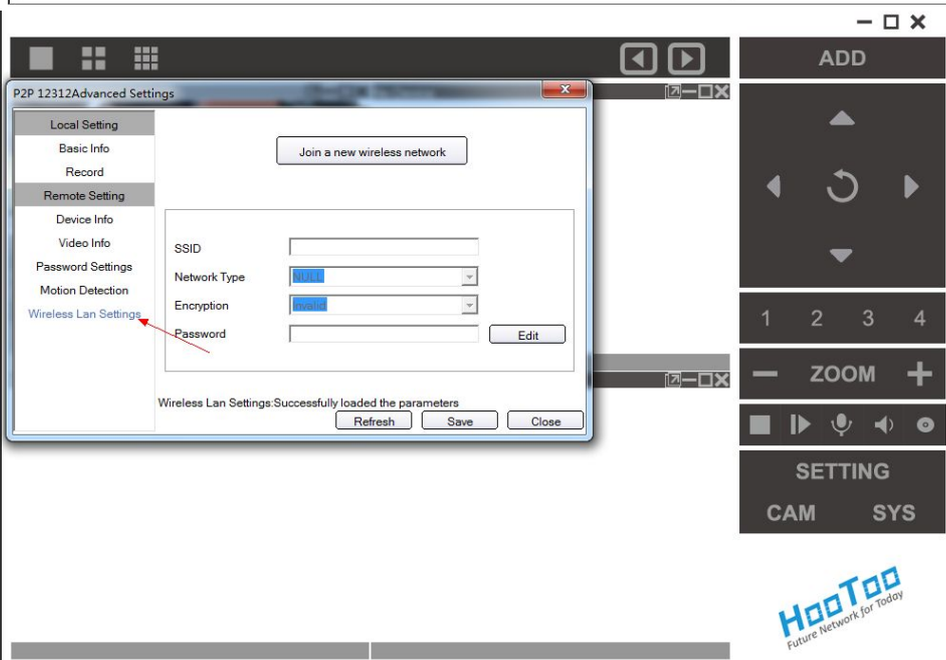
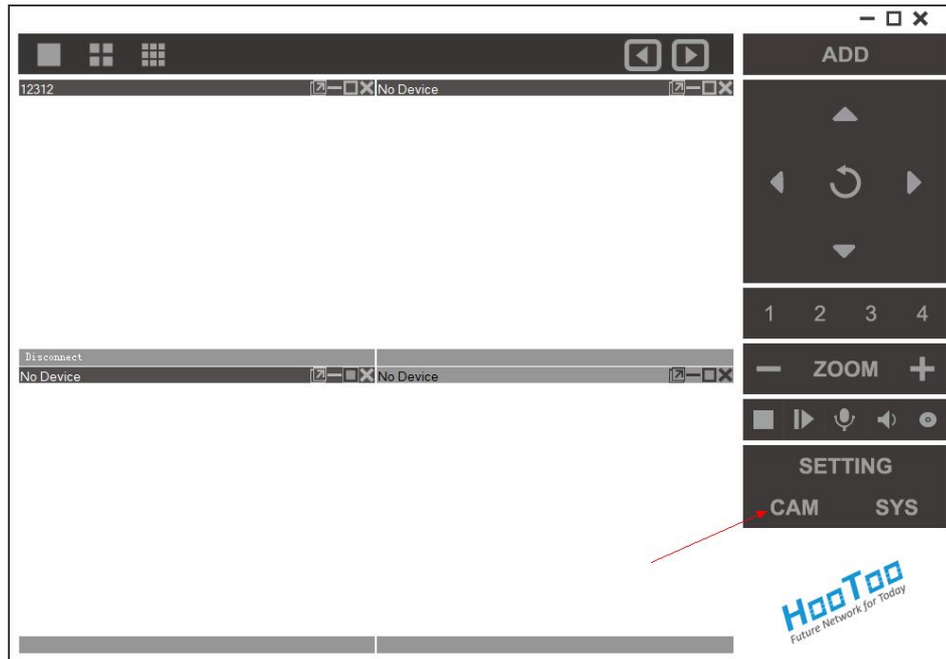


i. Here is an example of live video feed

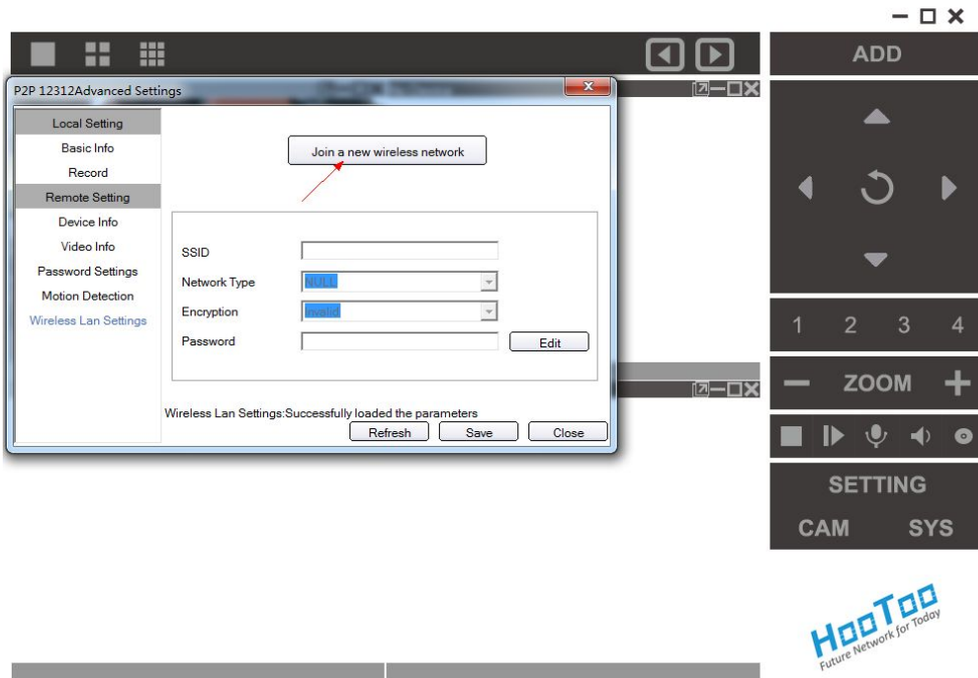


j. Please click the “CAM” to configure camera wireless parameters. Then select “Wireless LAN Settings”

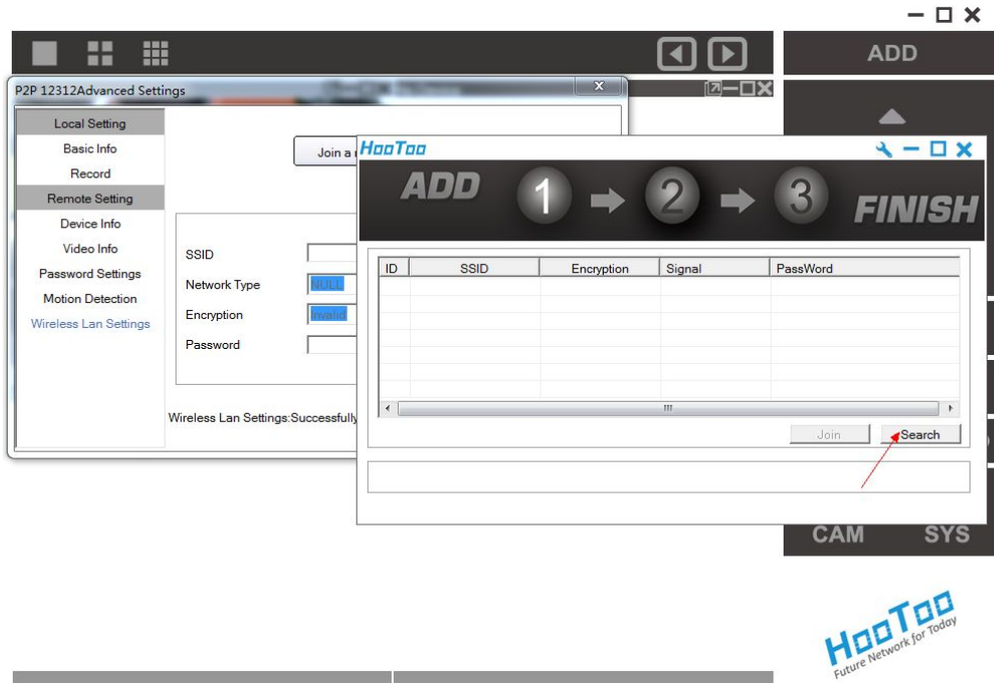
option.



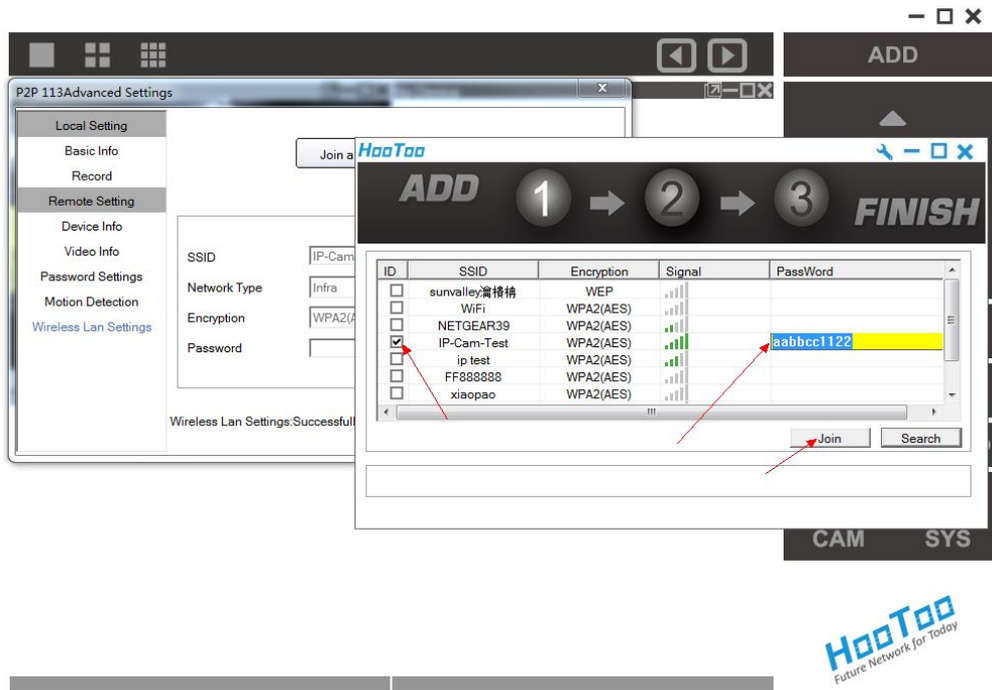
k. Click "Join a new wireless network"



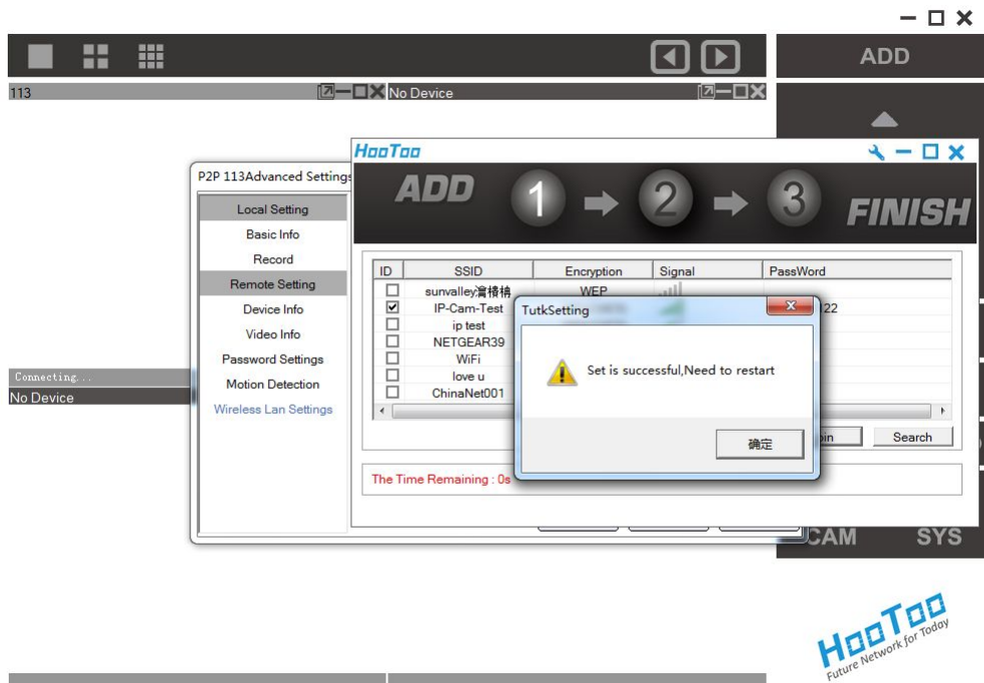
l. Click "search" to scan nearby wireless network



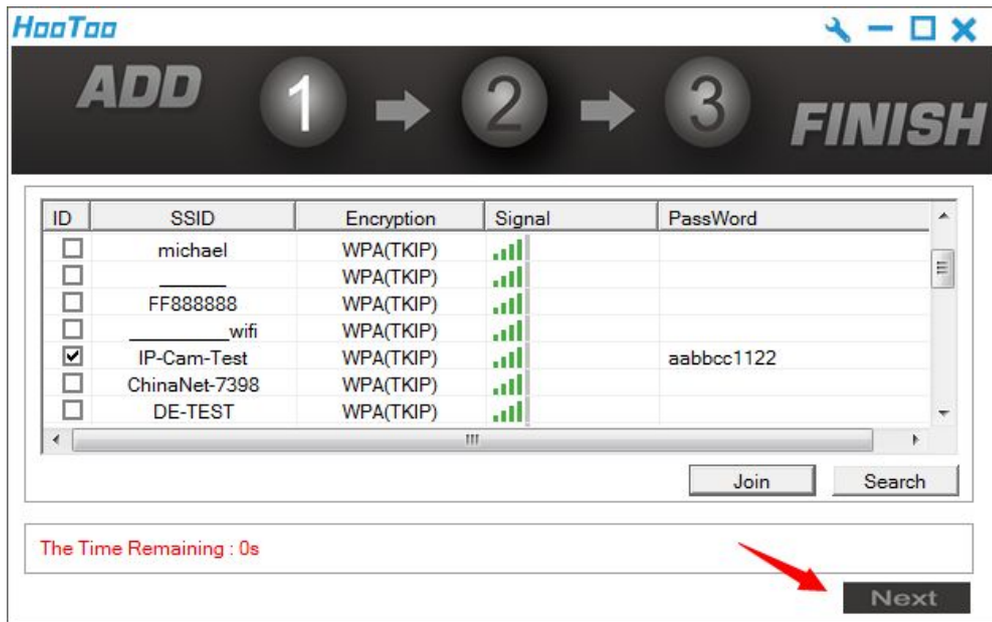
- m. Select the wireless network you wish to connect to. Then enter password, and then click “join”



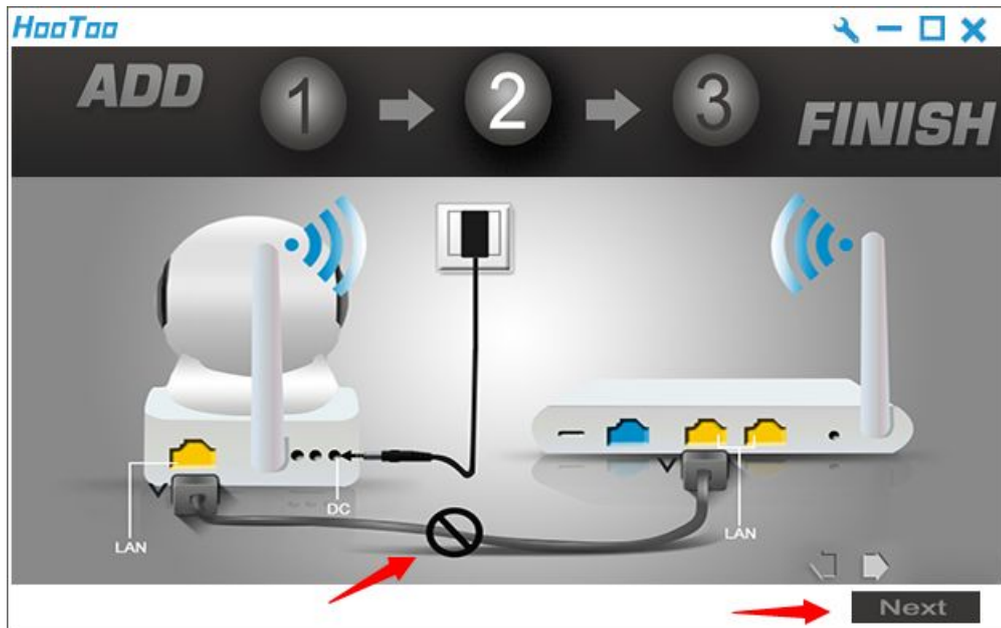
- n. Wait for counting down to finish, and then click ok.



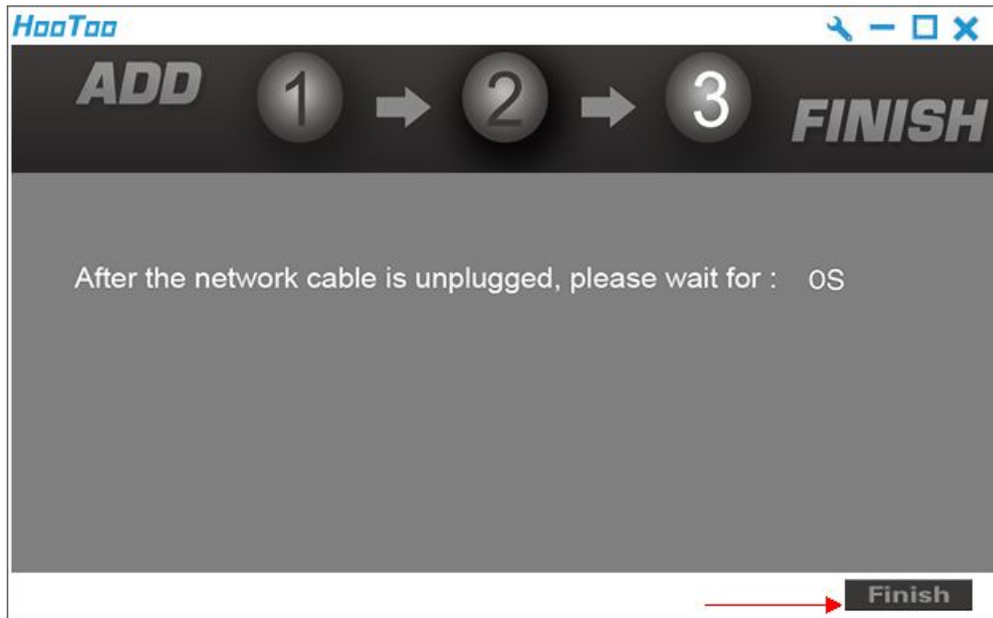
- o. Click "Next" after counting down finished.



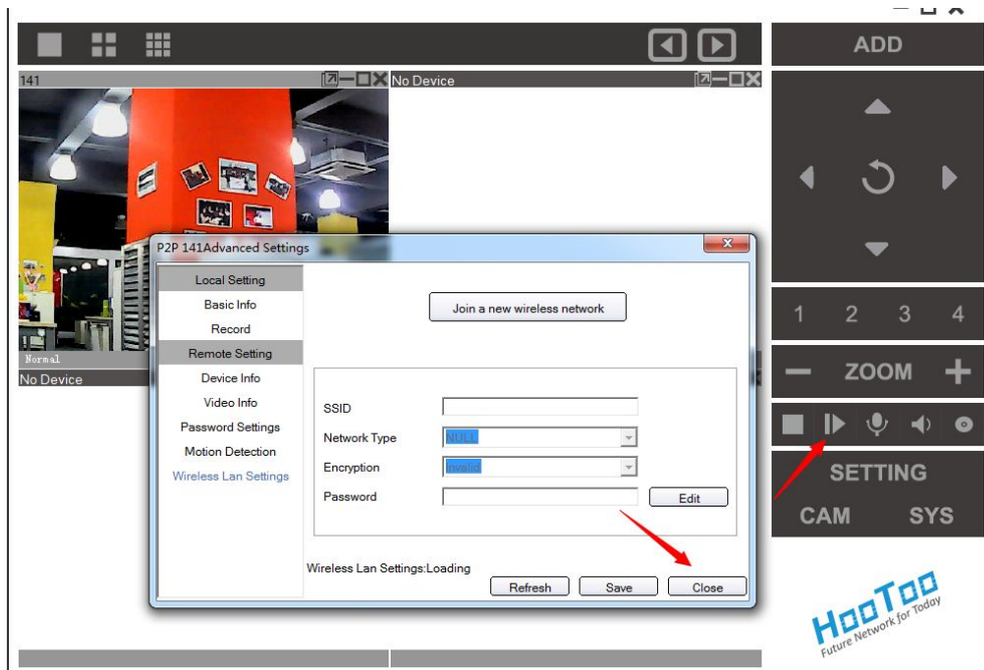
- p. Unplug the network cable that connects the camera to the router, then click "Next"



q. Wait for counting down, click “Finish”

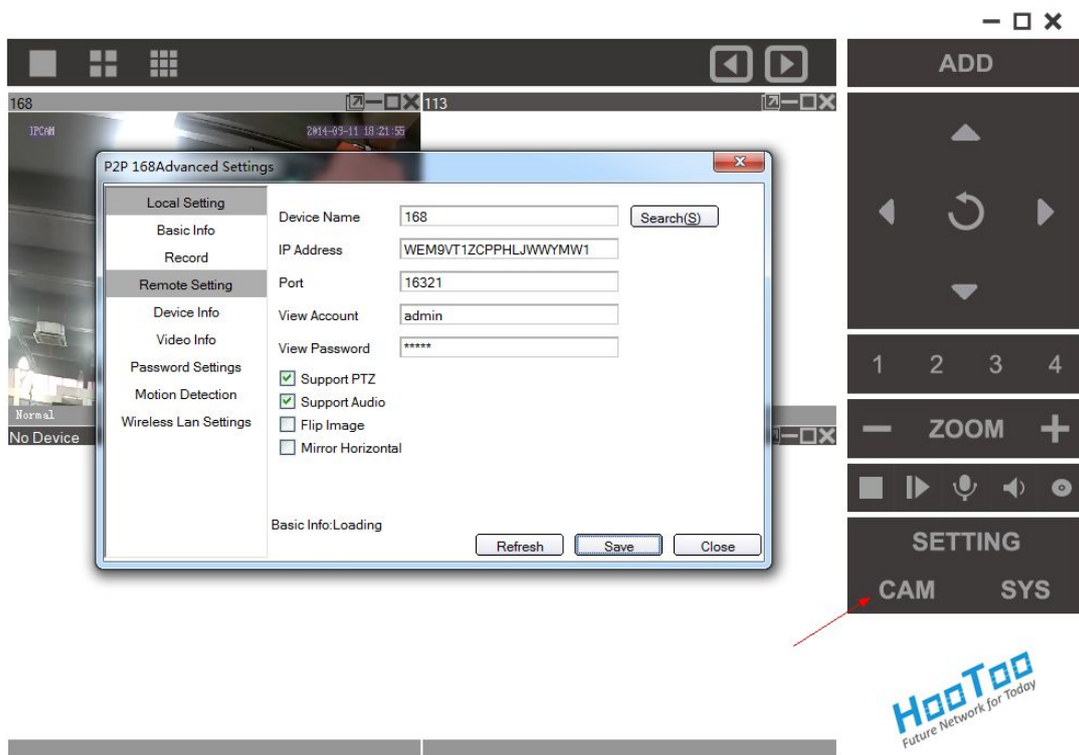


r. Wait few seconds for camera to be connected with router wirelessly. “Close”, camera will rotating for a while to check its on status, and then click , live video feed will show up.



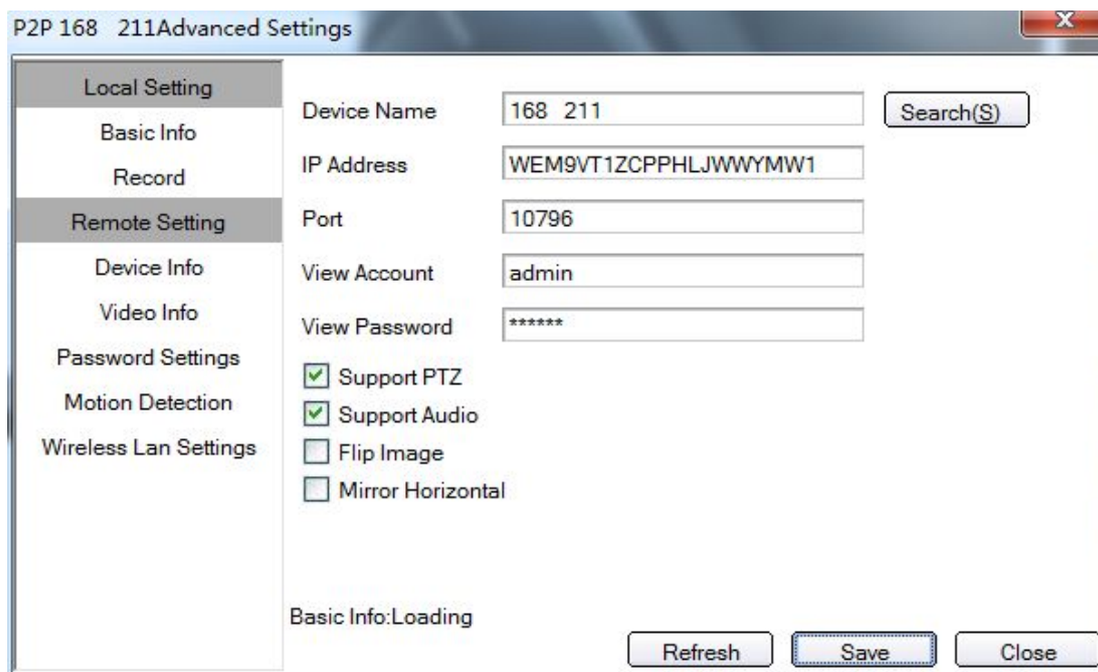
● CAM

CAM (camera settings)



Local Setting

Here is the basic information of your camera



Device Name: editable name of your camera

IP Address: The code shown here is the camera's UID

Port: this is camera's P2P server port number

View Account / Password: can be customized

Support PTZ: enable camera title or router to monitor different area from various angles.

Support Audio: enable two way audio communications.

Flip Image: make the video image upside down

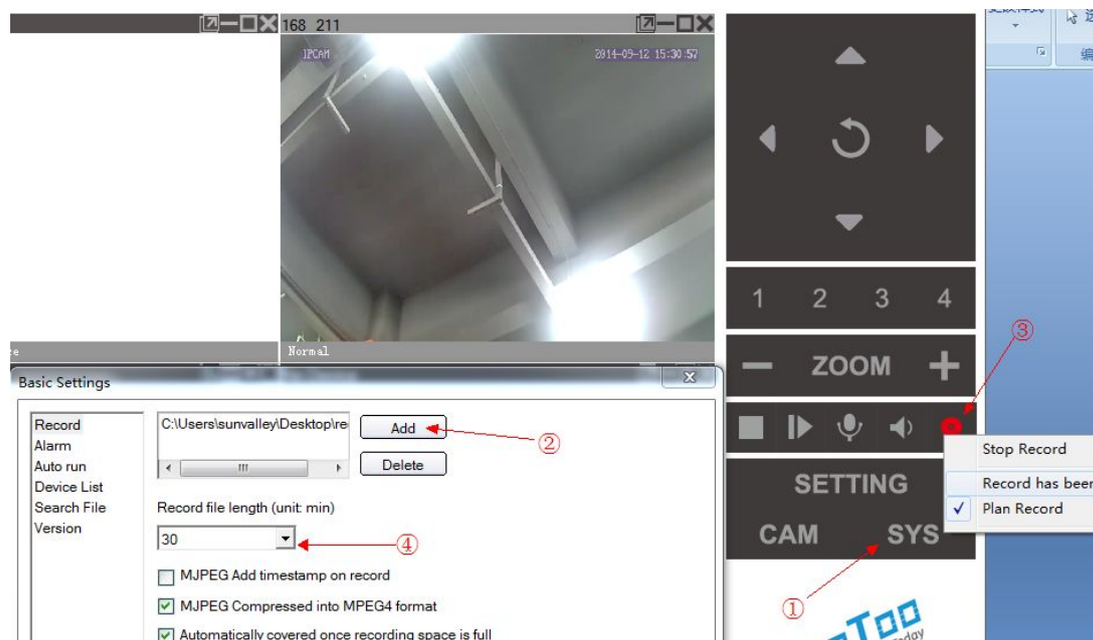
Mirror Horizontal: reverse the video image from left to right.

Record

Regular Record

Before you start to record, please click "SYS" and set a record save path in your PC by clicking "Add". Left click the round icon  to start to record, once recording

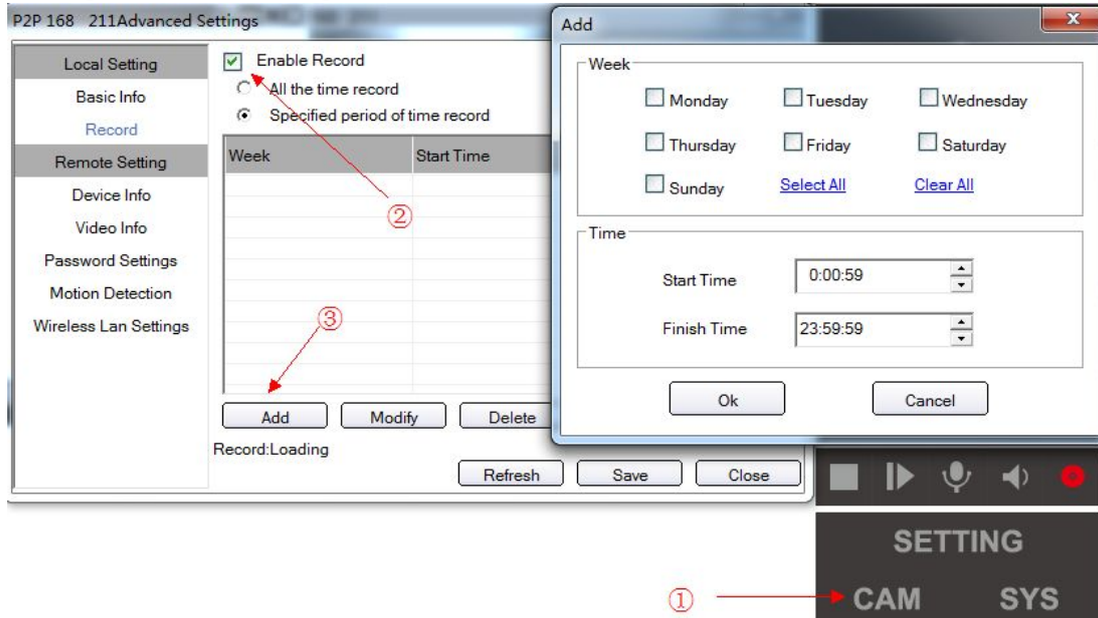
begin, it will turns to red 



- ① SYS
- ② Add: to select record saving path
- ③ Record icon: Stop Record, Record has been (start record), Plan Record
- ④ To set record file length

Schedule Record:

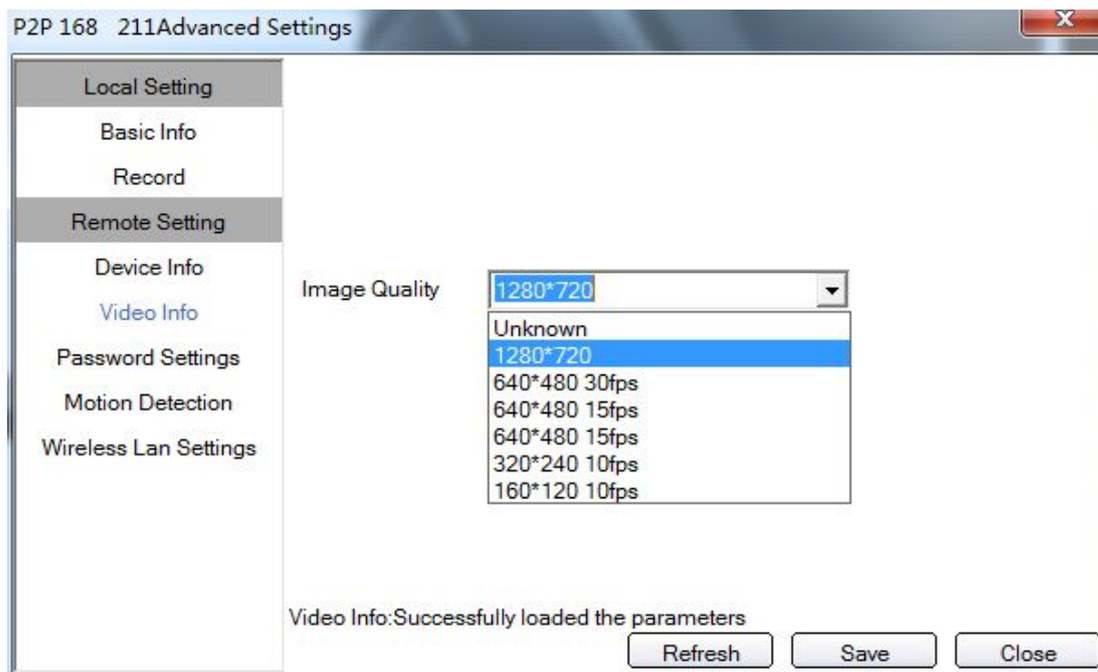
Go to “CAM”, tick to enable record, you can either set a specified recording period, or keep camera recording all the time.



Remote Settings

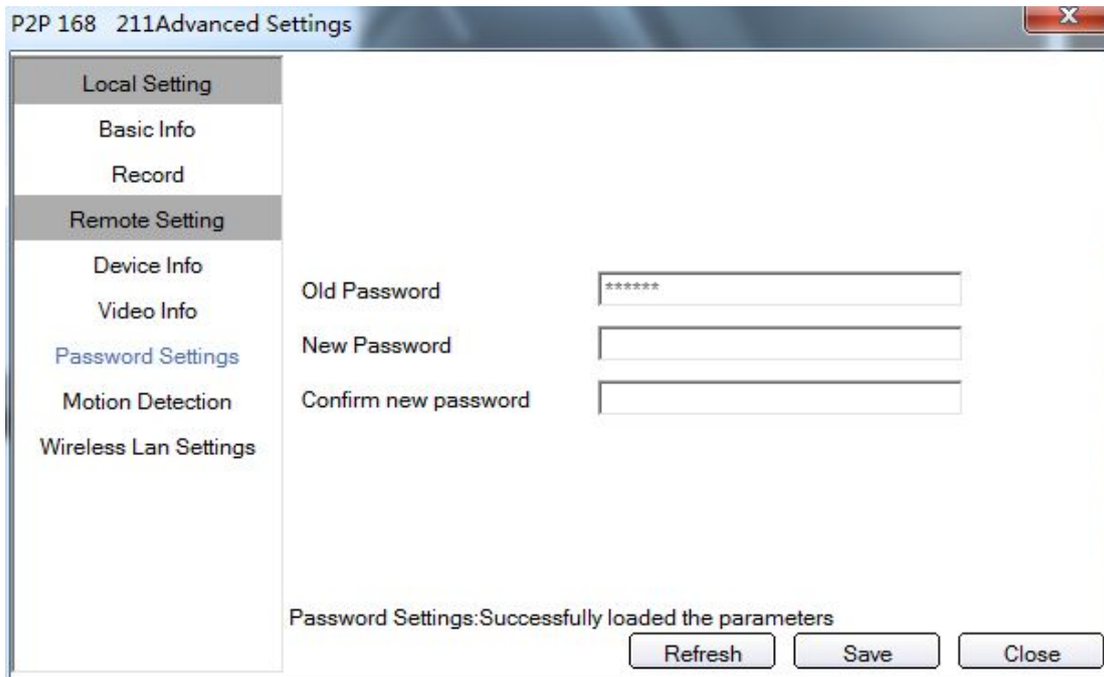
Video Info

To select different video definition for camera



Password Settings:

To change password

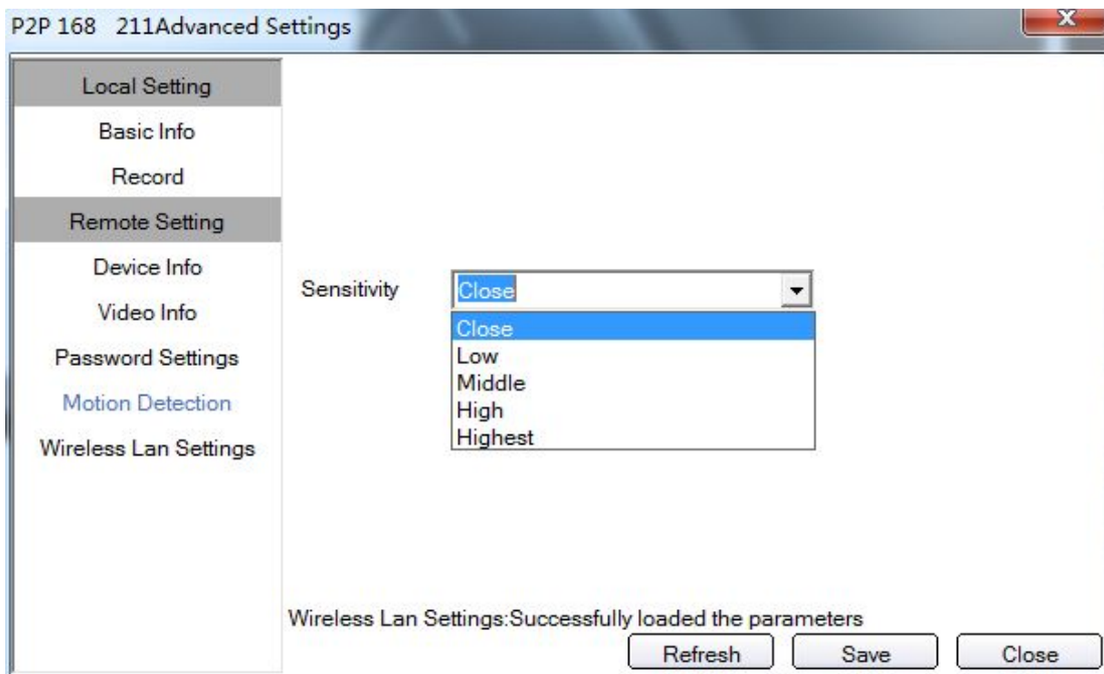


The screenshot shows a window titled "P2P 168 211Advanced Settings" with a sidebar on the left containing the following menu items: Local Setting, Basic Info, Record, Remote Setting, Device Info, Video Info, Password Settings (highlighted in blue), Motion Detection, and Wireless Lan Settings. The main area contains three input fields: "Old Password" (filled with "*****"), "New Password", and "Confirm new password". At the bottom, there is a status message "Password Settings:Successfully loaded the parameters" and three buttons: "Refresh", "Save", and "Close".

Motion Detection:

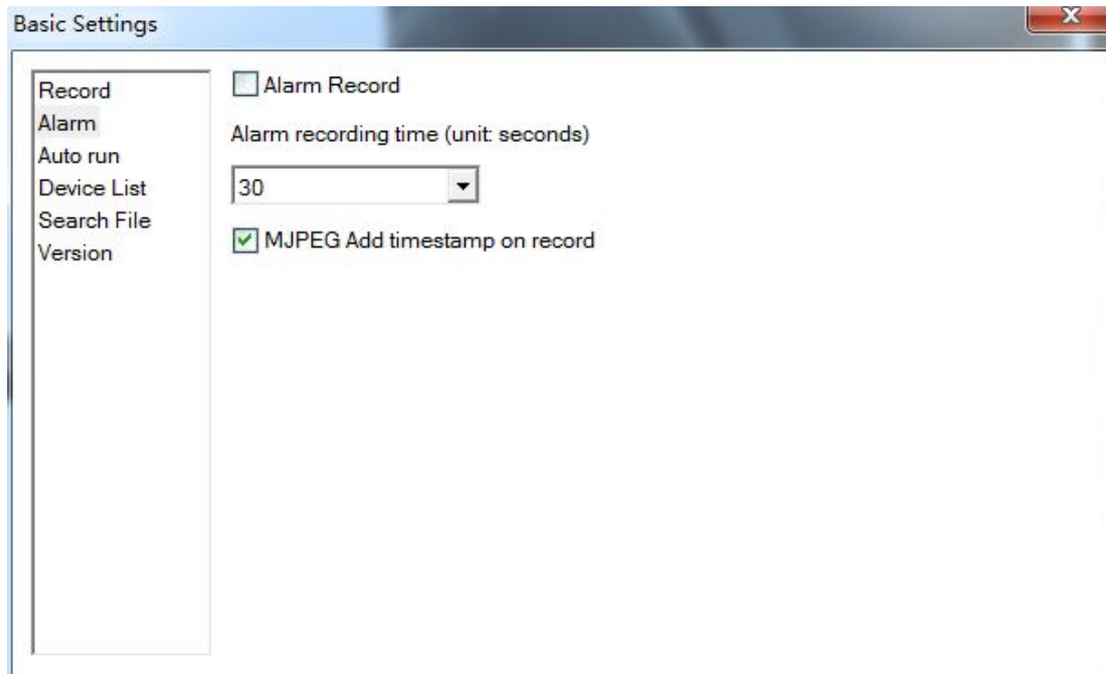
To set details for camera to record a short video when any motion detected.

1. Select motion detection sensitivity.



The screenshot shows the same window as above, but with "Motion Detection" selected in the sidebar. The main area features a "Sensitivity" dropdown menu with a list of options: "Close", "Low", "Middle", "High", and "Highest". The "Close" option is currently selected. At the bottom, there is a status message "Wireless Lan Settings:Successfully loaded the parameters" and three buttons: "Refresh", "Save", and "Close".

2. Go to **SYS** > alarm, tick “Alarm Record”, and select video length.



Wireless Lan Settings: Please refer to “wireless connection set up” section.

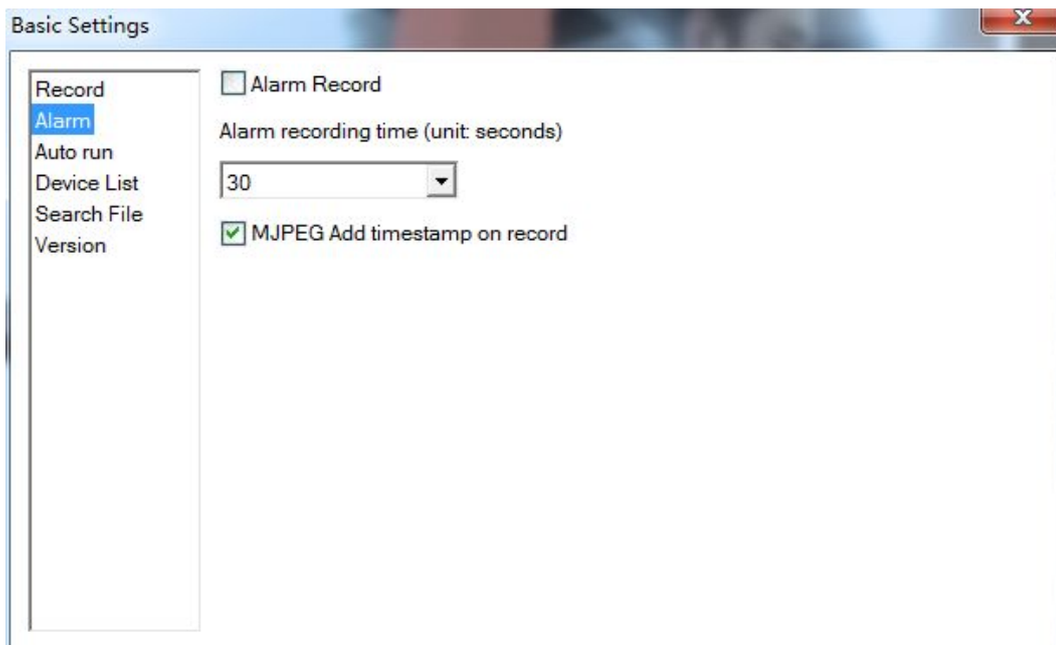
● SYS

Record (Note: Changes set here will be applied to all cameras)

- to select a save path for record files
- to set the record length
- add timestamp on record
- Automatically cover the earliest clips when recording space is not enough.



Alarm



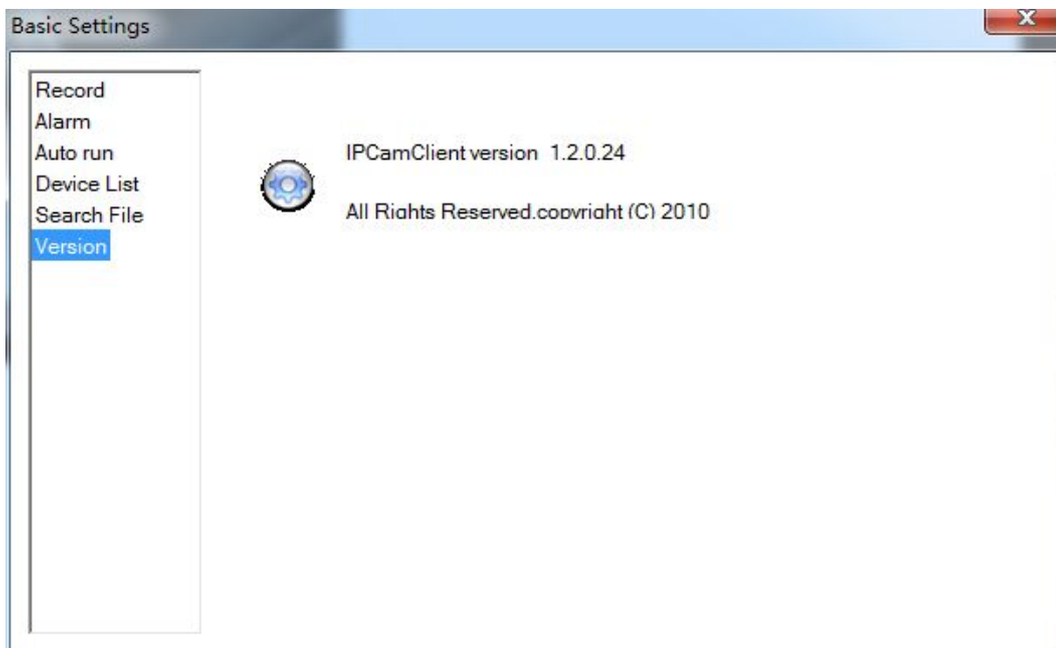
Search file

Search and play record files.



Version

Check version number of this CMS (IPCamClient software)



● Remote View From Internet

After you finished previous settings, you can view this camera from anywhere via internet access.

Note: Please make sure you record its UID and keep the record with you when heading out. Also, your camera needs to connect to an internet enabled network.

1. Go to www.hootoo.com, download the "IPCamClient" software and install it on a windows PC.
2. Open IPCamClient > click "ADD"> enter your camera's UID code > input a name for camera > Account & Password > Next > Finish

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ADD 1 → 2 → 3 **FINISH**

Device Name: Search(S)

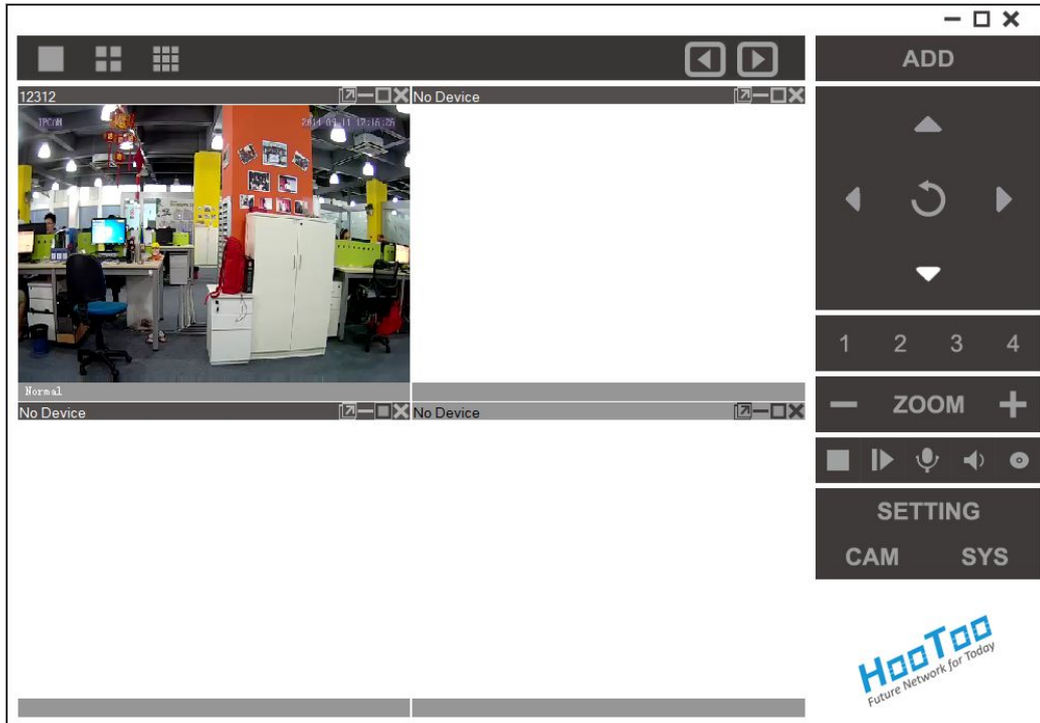
Device ID:

Account:

PassWord: Default

Please take a note of this UID Code, take it with you.

Next

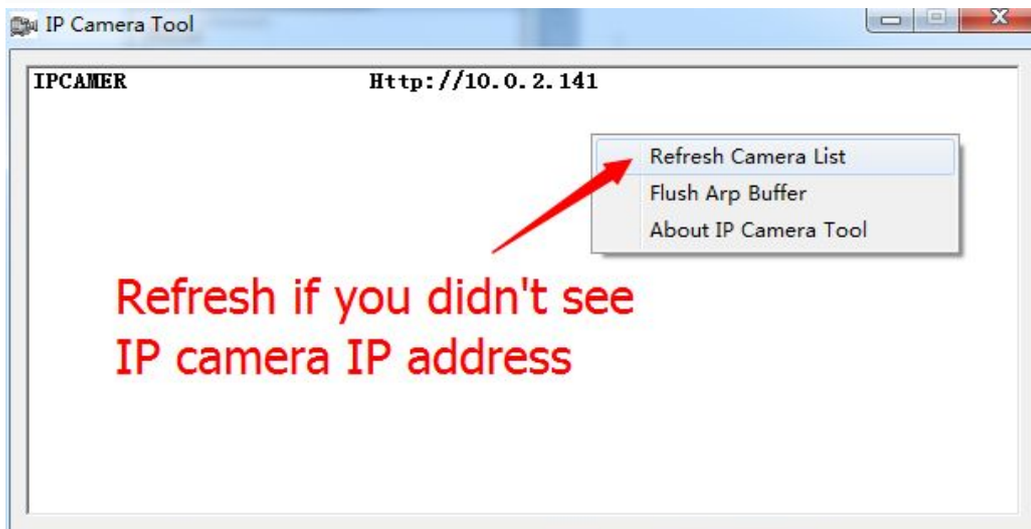


2.IP Camera Tool(MJPEG)

- Please find the IP Camera Tool in the installation CD, it is a portable software that can be used directly without installation.
- After you finished camera hardware connection, double click on this software; wait for a while, camera IP address will show up.



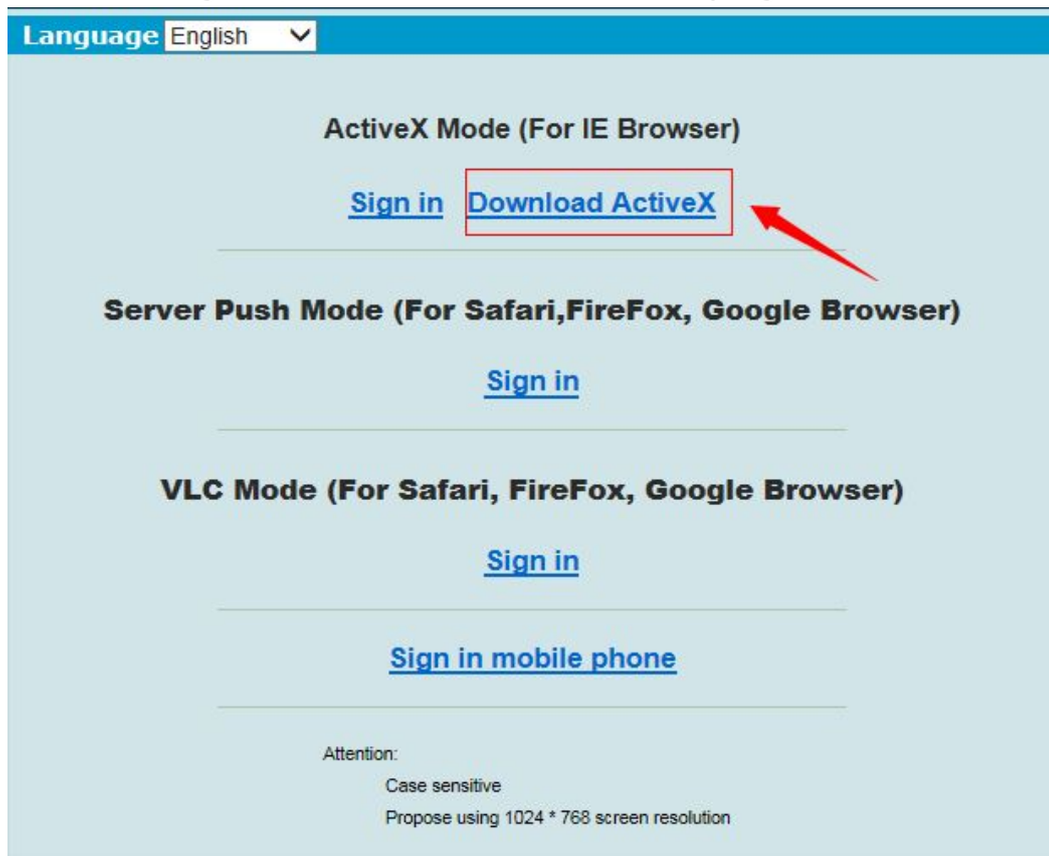
IP Camera
Tool(MJPEG)



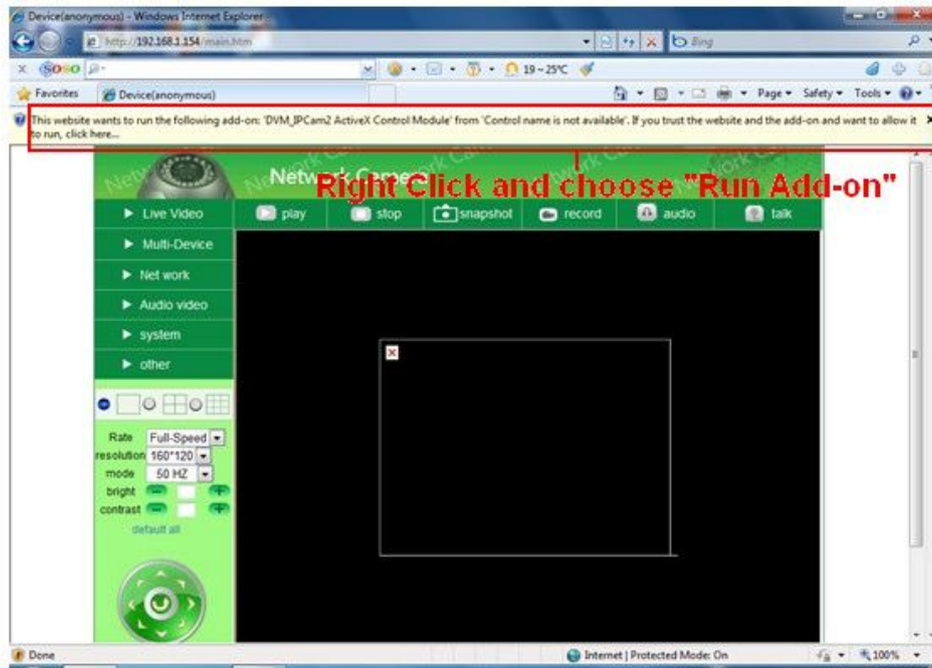
- c. Double click this IP address, it will lead you to camera web manage interface. Sign in with Username: admin (default), password: empty (leave it blank)



- d. Before sign in, download and install the plug-in "active-x",.



- e. If it is the 1st time you use **IE browser** to connect this camera, there may be no image displaying on the screen. In this case, you should see an ActiveX prompt, please click the prompt and choose Run Add-on. Then refresh the IE interface and login the camera again. You will now be able to see live video.

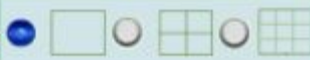


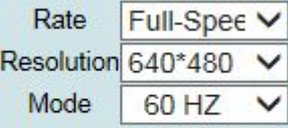
- **IE (Internet Explorer) Browser**

- Live Video



-  **Play** Start to viewing live video
-  **Stop** Stop viewing
-  **Snapshot** Capture a snapshot
-  **Record** Start/stop record
-  **Audio** Click to listen
-  **Talk** Click to talk

how many cameras display in one screen → 

video rate, resolution, refresh mode → 

video brightness & contrast → 

Default all



Pan & tilt wheel

- ① Set current camera view direction as a preset position (1-15, X to delete)
- ② Select 1-15 preset positions, camera will turn to selected position immediately
- ③ Vertical cruise on
- ④ Horizontal cruise on
- ⑤ I/O external alarm/volume/etc device on
- ⑥ Vertical cruise off
- ⑦ Horizontal cruise off
- ⑧ I/O external alarm/volume/etc device off



There are 9 icons at the bottom of the UI which show the status of each channel of the camera.



: Grey color means there is no device connected to the main device from this channel.



: Green color means the device is connected to this channel, and it works well.



: Red color means the device of this channel is recording.



: Yellow color means multi devices have been set to this channel however it fails to connect to the main device.

原句: set this channel in multi-device already, but it fails to connect to the main device.



- Multi-Device

Multi-device settings

To add cameras in local network, just click Refresh > select camera's IP address > enter camera name (Alias), user name, password > add, submit

Multi-Device Settings	
Device List in Lan	<div style="border: 1px solid black; padding: 2px;"> IPCAMER(10.0.2.141) </div>
	<input type="button" value="Refresh"/>
The 1st Device	This Device
The 2nd Device	None
Alias	<input type="text" value="IPCAMER"/>
Host	<input type="text" value="10.0.2.141"/>
Http Port	<input type="text" value="80"/>
User	<input type="text" value="admin"/>
Password	<input type="password"/>
	<input type="button" value="Add"/> <input type="button" value="Remove"/>
The 3rd Device	None
The 4th Device	None
The 5th Device	None
The 6th Device	None
The 7th Device	None
The 8th Device	None
The 9th Device	None

Attention: If you want to access the device from internet, be sure the host and port that you set can be accessed from

To add a camera in different network via internet, you need to setup DDNS & [port forwarding](#) first, after that, enter camera's DDNS address to **Host**, along with http port number, Alias, user name, password, Add, submit.

Multi-Device Settings	
Device List in Lan	<div style="border: 1px solid black; padding: 2px;"> IPCAMER(10.0.2.141) </div>
	<input type="button" value="Refresh"/>
The 1st Device	This Device
The 2nd Device	None
Alias	<input type="text" value="IPCAMER"/>
Host	<input type="text" value="13441.oipcam.com"/>
Http Port	<input type="text" value="8081"/>
User	<input type="text" value="admin"/>
Password	<input type="password" value="••••"/>
	<input type="button" value="Add"/> <input type="button" value="Remove"/>

Restore Factory Settings: to reset this camera

Reboot this device: to restart camera

- Network

Basic Network settings

Basic Network Settings	
Obtain IP from DHCP Server	<input type="checkbox"/>
IP Addr	<input type="text" value="10.0.2.141"/>
Subnet Mask	<input type="text" value="255.255.255.0"/>
Gateway	<input type="text" value="10.0.2.1"/>
DNS Server	<input type="text" value="10.0.2.1"/>
Http Port	<input type="text" value="80"/>
<input type="button" value="Submit"/> <input type="button" value="Refresh"/>	

- a. Obtain IP from DHCP Server:
 - On: get IP address automatically from router
 - Off: need set static IP address for this camera manually
- b. IP Addr: IP address
- c. Subnet Mask
- d. Gateway: your router's host address
- e. DNS server: generally the same as Gateway
- f. Http Port: camera's port#

Wireless Lan Settings

Wireless Lan Settings	
Wireless Network List	<div style="border: 1px solid black; padding: 2px;"> 360WiFi-4B55[] infra WPA/WPA2-PSK IPCAM-AP-WEM9VT[] infra None 360WiFi-5398[] infra WPA/WPA2-PSK love u[] infra WPA/WPA2-PSK xiaopao[] infra WPA/WPA2-PSK </div> <input type="button" value="Scan"/>
Wireless Lan Enabled	<input checked="" type="checkbox"/>
SSID	<input type="text" value="Amanda"/>
Network Type	Infra ▾
Encryption	WPA2 Personal (AES) ▾
Share Key	<input type="text" value="••••••••"/>
<input type="button" value="Submit"/> <input type="button" value="Refresh"/>	

- a. Wireless Network List: Click "scan" to view nearby network SSID
- b. Wireless Lan Enabled: to turn on/off camera wireless function
- c. SSID: your selected wifi network SSID (wifi name)
- d. Network Type: infra/adhoc
- e. Encryption: none/WEP/WPA/WPA2
- f. Share Key: password of selected wifi network

PPP settings

PPP Settings	
Using PPP Dialup	<input checked="" type="checkbox"/>
PPP User	<input type="text"/>
PPP Password	<input type="text"/>
<input type="button" value="Submit"/> <input type="button" value="Refresh"/>	

Here you can tick to enable PPP (ADSL) service: connect camera with internet directly, and enter PPP (ADSL) user & password provided by your ISP (internet service provider)

UPnP Settings

UPnP Settings	
Using UPnP to Map Port	<input checked="" type="checkbox"/>
UPnP Port	<input type="text" value="80"/>
<input type="button" value="Submit"/> <input type="button" value="Refresh"/>	

UPnP service is used for automatic port forwarding configuration. If your router also has this function, once you enabled both camera and router UPnP function, port forwarding will be set automatically.

Port forwarding: also called port mapping. Basic working theory: It is by forwarding the local IP address and the port number of the camera to the connected router which will then forward them to an external IP address on internet to enable camera's DDNS service.

After DDNS service enabled, you can login camera with DDNS and camera port remotely via internet by using a web browser.

DDNS Service Settings

DDNS Service Settings	
Manufacturer's DDNS	
Manufacturer's Domain	<input type="text" value="13411.oipcam.com"/>
Third Party DDNS	
DDNS Service	<input type="text" value="None"/> ▼
<input type="button" value="Submit"/> <input type="button" value="Refresh"/>	

This function is used for login camera via internet from remote place. Please refer to FAQs part to learn more about it.

Manufacturer's DDNS: We've embedded a free DDNS in this camera, and its default status is off.

3rd party DDNS: you can register a private DDNS domain yourself.

DDNS Service Settings	
Manufacturer's DDNS	
Manufacturer's Domain	l3411.oipcam.com
Third Party DDNS	
DDNS Service	DynDns.org(custom) ▾
DDNS User	pdb
DDNS Password	••••••
DDNS Host	hootoo.f3322.org
DDNS or Proxy Server	www.cipc.com
DDNS or Proxy Port	80
Re-Update Ignoring All Errors	<input type="checkbox"/> Never do this unless your hostname has been unblocked
Proxy config is needed if the device is in China Mainland or HongKong	
<input type="button" value="Submit"/> <input type="button" value="Refresh"/>	

P2P settings

P2P Settings	
GUID	FNX9AZ6YCUPVTM6MKRX.
User	admin
Password	••••••
<input type="button" value="Submit"/> <input type="button" value="Refresh"/>	

P2P setting is also used for camera remote viewing, which is much easier than DDNS + Port forwarding settings.

GUID (camera's P2P UID code), it is a sole code of every single camera, which is used on IPCamClient, please refer to HT-IP210P user manual part 1 (windows).

- Audio video

OSD: Means "On-Screen Display", click "**Audio video**" ->"**OSD**", set display date and time on the video.

Disabled: Click this one to clear the OSD.

Color: To set the OSD text color to **black, yellow, red, white, blue** etc.

Add time stamp on record: Click this to enable time OSD on record video files.

Audio buffer: set different audio buffer

Reversal: turn camera's image upside down

Mirror: turn camera's image side-inverted

Add time stamp on camera record: enable or disable time stamp

- System

Device Info

Device Status	
Device ID	44334CFD43B4
Device Firmware Version	17.1.1.26
Device Embedded Web UI Version	30.10.1.105
Alias	IPCAMER
Alarm Status	None
DDNS Status	DDNS Failed
UPnP Status	No Action
<input type="button" value="Refresh"/>	

Here you can find current status of this camera:

- Firmware & web UI version number
- DDNS status is off on default status (camera is not accessible via internet)
- Alias: camera's name
- Alarm Status
- UPnP Status (default: off)

Alias settings:

Alias Settings	
Alias	<input type="text" value="HooTod"/> <input type="button" value="x"/>
<input type="button" value="Submit"/> <input type="button" value="Refresh"/>	

Change a name for this camera

Date & Time Settings

Alias Settings

Date&Time Settings

Users Settings

PT Settings

Indicator Settings

Backup & Restore

Date&Time Settings	
Device Clock Time	2014-09-18 0:35:53
Device Clock Timezone	<input type="text" value="(GMT +08:00) Beijing, Singapore, Taipei"/> <input type="button" value="v"/>
Sync with NTP Server	<input type="checkbox"/>
<input type="button" value="Submit"/> <input type="button" value="Refresh"/>	

Set camera's time zone or select a sync time update server for camera.

Users Settings

Users Settings			
User	Password	Group	
admin		Administrator	▼
		Visitor	▼

Submit Refresh

Here you can add more account of this camera for different purposes:

Administrator: full privileges of this camera

Operator: limited operate authority of this camera

Visitor: View this camera only

PT Settings

PT Settings	
After the call to start the preset position	Disabled ▼
PT speed	5 ▼
Upward patrol speed	5 ▼
Downward patrol speed	5 ▼
Leftward patrol speed	5 ▼
Rightward patrol speed	5 ▼
* The smaller number, the higher speed	

Submit Refresh

To adjust the camera cruise speed: the smaller number you select, the faster camera moves.

Indicator Settings

Indicator Settings	
Indicator Mode	Blink when network connected; Off when no connection Blink when network connected; Slow blink when no connection Always off

Change the red indicator status here.

Backup & Restore Settings

Backup & Restore Settings	
Backup	Submit
Restore	Browse Submit

Make a record for current camera settings, save it for future restore for applying to another camera.

Log

Log					
Sep, 2014-09-17 20:36:59	admin	10.0.2.22	Access		
Sep, 2014-09-17 03:26:53	root	10.0.2.141	PowerOn		
Sep, 2014-09-17 03:21:46	admin	10.0.2.22	Access		
Sep, 2014-09-15 02:04:48	root	10.0.2.141	PowerOn		
Sep, 2014-09-15 02:02:34	admin	10.0.2.210	Access		
Sep, 2014-09-15 00:36:39	admin	10.0.2.210	Access		
Sep, 2014-09-15 00:36:28	root	10.0.2.141	PowerOn		
Sep, 2014-09-14 23:44:42	admin	192.168.1.247	Access		
Sep, 2014-09-14 23:42:13	root	192.168.1.176	PowerOn		
Sep, 2014-09-14 23:41:24	admin	192.168.1.247	Reset		
Sep, 2014-09-14 23:41:23	admin	192.168.1.247	SetConfig		
Sep, 2014-09-14 23:37:04	admin	192.168.1.141	Access		
Sep, 2014-09-14 23:25:42	admin	192.168.1.247	Access		
Sep, 2014-09-14 19:42:35	root	192.168.1.176	PowerOn		
Sep, 2014-09-14 18:35:10	root	192.168.1.176	PowerOn		
Sep, 2014-09-14 18:32:06	admin	192.168.1.141	Option		
Sep, 2014-09-14 18:25:56	admin	192.168.1.247	Access		
Sep, 2014-09-14 18:16:34	admin	192.168.1.141	Access		
Sep, 2014-09-14 18:06:14	admin	192.168.1.247	Access		
Sep, 2014-09-14 18:04:52	admin	192.168.1.141	Access		
Sep, 2014-09-14 17:59:28	admin	192.168.1.247	Option		
Sep, 2014-09-14 17:58:24	admin	192.168.1.247	Access		
Sep, 2014-09-14 17:25:46	admin	192.168.1.141	Access		
Sep, 2014-09-14 17:24:52	root	192.168.1.176	PowerOn		

Refresh Clear

Find all setting or operating history of this camera here.

Upgrade Device Firmware

Upgrade Device Firmware			
Upgrade Device Firmware	<input type="text"/>	Browse	Submit
Upgrade Device Embedded Web UI	<input type="text"/>	Browse	Submit

We recommend contacting us before using firmware upgrade feature to avoid problems caused by improper operation.

PS: please use firmware files published by HooToo for HooToo Cameras only; Applying 3rd party firmware to HooToo camera will break product warranty as misuse.

- Other

Mail Service Settings

Mail Service Settings	
Sender's Email	<input type="text" value="support@hootoo.com"/>
Receiver 1	<input type="text" value="support@hootoo.com"/>
Receiver 2	<input type="text"/>
Receiver 3	<input type="text"/>
Receiver 4	<input type="text"/>
SMTP Server	<input type="text"/>
SMTP Port	<input type="text" value="25"/>
Transport Layer Security Protocol	None <input type="button" value="v"/>
	Gmail can support TLS, only based on port 465 Gmail can support STARTTLS, only based on port 25/587
Need Authentication	<input checked="" type="checkbox"/>
SMTP User	<input type="text"/>
SMTP Password	<input type="text"/>
	<input type="button" value="Test"/> Please set at first, and then test.
Report Internet IP by Mail	<input type="checkbox"/>
<input type="button" value="Submit"/> <input type="button" value="Refresh"/>	

This email alert works with motion detection.

After finishing the configuration, the camera will send you email alerts once it captures any movements.

Please input your email server parameters, email account & password, etc. Test if this setting is available or not before submitting. Then submit to initiate email alert.

FTP Service Settings

Ftp Service Settings	
FTP Server	<input type="text"/>
FTP Port	<input type="text" value="21"/>
FTP User	<input type="text"/>
FTP Password	<input type="text"/>
FTP Upload Folder	<input type="text"/>
FTP Mode	PORT <input type="button" value="v"/>
	<input type="button" value="Test"/> Please set at first, and then test.
Upload Image Now	<input checked="" type="checkbox"/>
Upload Interval (Seconds)	<input type="text" value="0"/>
<input type="button" value="Submit"/> <input type="button" value="Refresh"/>	

FTP upload service also works with motion detection. Once motion detection triggered, camera will upload snapshot images to FTP server.

Test after input all parameters to ensure this service is available or not.

If it prompts error information as follows:

- 1) Cannot connect to the server. Please check FTP Server is correct or not.
 - 2) Network Error. Please try later.
 - 3) Server Error.
 - 4) Incorrect user or password. Please check the username and password is correct or not.
 - 5) Cannot access the folder. Please be sure the folder exists and your account is authorized
 - 6) Error in PASV mode. Please be sure the server support PASV mode
 - 7) Error in PORT mode. PASV mode should be selected if the device is behind a NAT
 - 8) Cannot upload file. Please be sure your account is authorized
- Please check if parameters you filled in are correct or not. The format of image is like 000DC5D008FA
(IPCAM) _0_20101115152525_25.jpg
Please check if your FTP server supports this format of file name

Alarm Service Settings

Alarm Service Settings	
Motion Detect Armed	<input checked="" type="checkbox"/>
Motion Detect Sensitivity	10 <input type="text"/> (The bigger number, the higher sensitivity)
Start the motion detection compensation	<input type="checkbox"/> (Reduce false alarms in case of the light mutation)
Alarm Input Armed	<input checked="" type="checkbox"/>
Trigger Level	Low <input type="text"/>
IO Linkage on Alarm	<input type="checkbox"/>
Alarm Notification by Http	<input type="checkbox"/>
Send Mail on Alarm	<input type="checkbox"/>
Call the preset position	Disabled <input type="text"/>
Upload Image on Alarm	<input type="checkbox"/>
Scheduler	<input type="checkbox"/>
Sound on Alarm	<input checked="" type="checkbox"/>
Record on Alarm	<input checked="" type="checkbox"/>
<input type="button" value="Submit"/> <input type="button" value="Refresh"/>	

- Motion detect armed: tick to enable motion detection.
- Motion detect sensitivity: to adjust motion detection sensitivity
- Start the motion detection compensation: tick to reduce false alarm of light mutation
- Alarm input armed: tick to enable external alarm devices (attaches to camera I/O interface) to transfer alarm signal to camera.
- Trigger level: low/high
- IO Linkage on alarm: tick to enable camera to trigger alarm signal received from or send alarm order to external alarm devices.

Alarm Service Settings	
Motion Detect Armed	<input checked="" type="checkbox"/>
Motion Detect Sensitivity	10 <input type="text"/> (The bigger number, the higher sensitivity)
Start the motion detection compensation	<input type="checkbox"/> (Reduce false alarms in case of the light mutation)
Alarm Input Armed	<input type="checkbox"/>
IO Linkage on Alarm	<input type="checkbox"/>
Alarm Notification by Http	<input checked="" type="checkbox"/>
Http URL	<input type="text" value="hootoo.com"/>
Send Mail on Alarm	<input checked="" type="checkbox"/>
Call the preset position	Disabled <input type="text"/>
Upload Image on Alarm	<input checked="" type="checkbox"/>
Upload Interval (Seconds)	<input type="text" value="0"/>
Scheduler	<input checked="" type="checkbox"/>
Day	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23
Sun	
Mon	
Tue	
Wed	
Thu	
Fri	
Sat	
Sound on Alarm	<input checked="" type="checkbox"/>
Record on Alarm	<input checked="" type="checkbox"/>
<input type="button" value="Submit"/> <input type="button" value="Refresh"/>	

- Alarm notification by http: tick to enable, once motion detection triggered, web page will pop up as set URL.
- Send mail on alarm: tick to enable email alerts (**or email alerts would not available**)
- Call the preset position: select a preset position; when motion detection triggered, camera will turn lens to that position immediately.
- Upload image on alarm: tick to enable camera to upload snapshot to FTP server.
- Upload interval (seconds): adjust image upload frequency
- Schedule: set a schedule for camera motion detection alarm
One little grid stands for 15 min in that hour.
- Sound on alarm: tick to enable camera to send alarm signal to your computer, making your PC give beep sound.
- Record on alarm: tick to enable camera start recording when motion detection triggered, you may find these records in the file folders (path settings > **alarm** record path)

Path Settings

Path Settings	
Record Path	D:\RecFiles <input type="button" value="Browse..."/>
Alarm Record Path	D:\RecFiles_Alarm <input type="button" value="Browse..."/>

- Record path: regular record file storage folder
- Alarm record path: to storage alarm clips

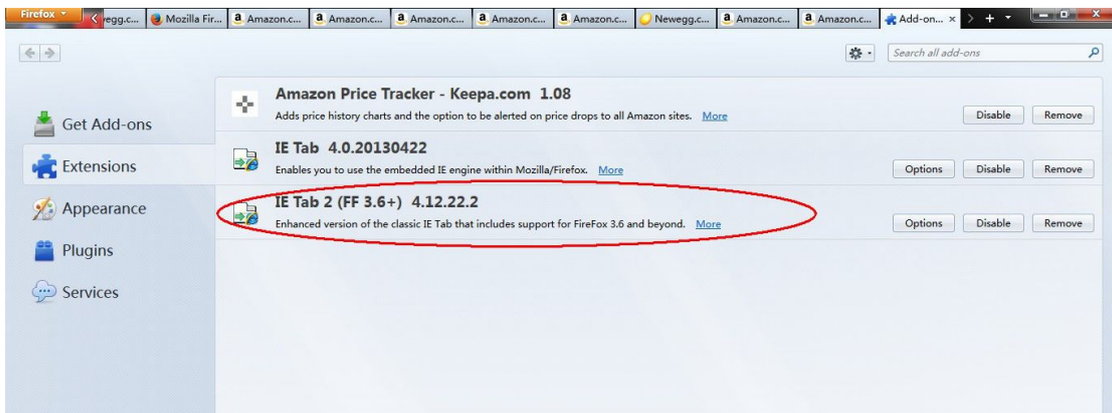
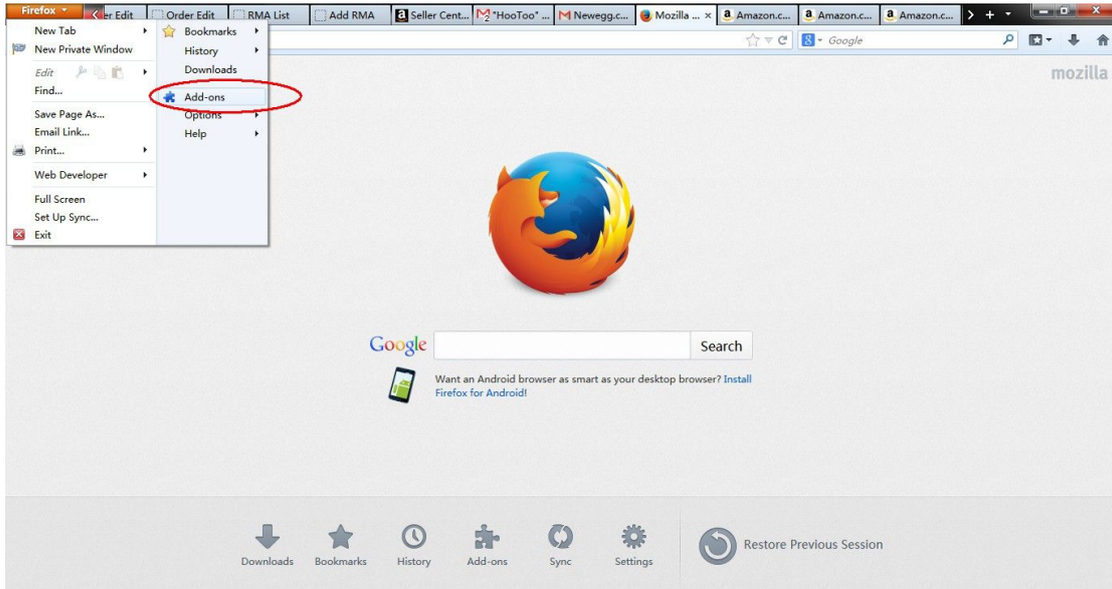
● Fire Fox & Chrome Browser

It is almost the same when login HT-IP210P via Fire fox or Google Chrome browser:

- Please install the VLC player in installation CD, or download it from <http://www.videolan.org/vlc/>, as fire fox & chrome has no active-x plug-in, only support push mode to view camera.



- Some features like record, two way audio features are also not available on fire fox and chrome browser, here we recommend you to download a plug-in: IE Tab 2 to solve this problem.



This add-on will transfer current tab into an IE core tab, then you can use all features like you do on IE.