

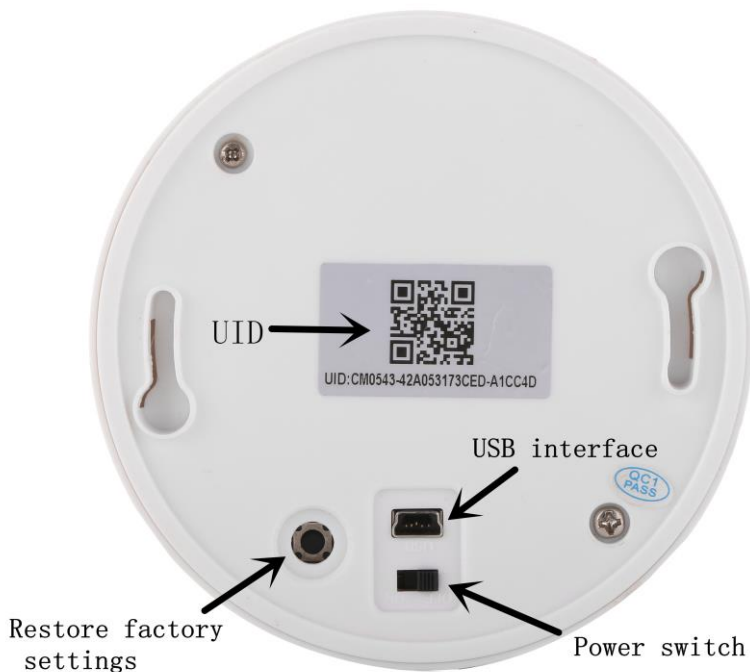
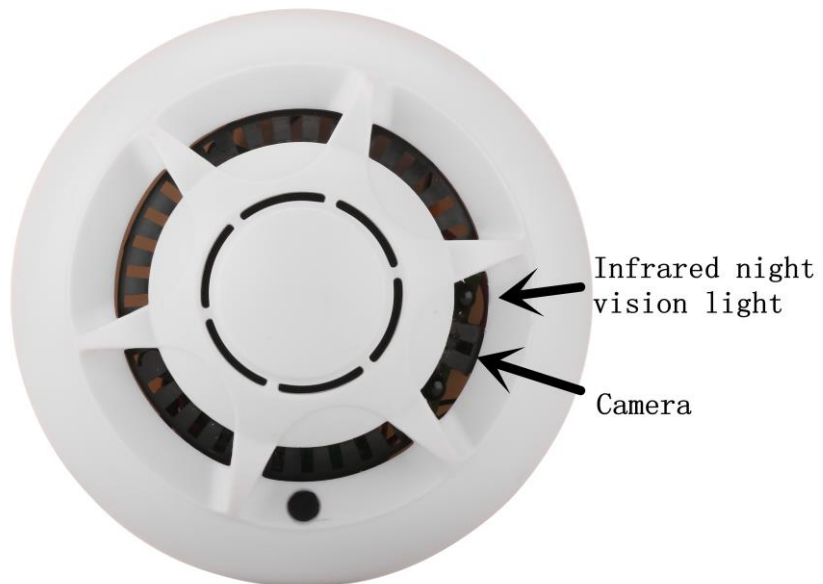
# **WIFI Camera Manual**



# Contents

Overview Diagram.....	Page 1
Camera Operation .....	Page 2
P2P LiveCam App.....	Page 3
Connecting to WIFI.....	Page 7
Viewing Live Video.....	Page 10
Time Stamp.....	Page 12
Recording to Memory Card .....	Page 13
Viewing Photos and Videos.....	Page 14
Alarm Recordings.....	page15
FTP uploads and emails arerts.....	Page 17
Playback on PC and Web UI.....	Page 18

# Overview



Notice : Please use original adaptor and USB Cable to Supply Power

# Camera Operation

Insert a Micro SD Memory card ( Up to 64 GB ) into the SD Memory Card Slot . Connect power to the unit through the mini USB port and turn on the unit.

If your camera is unresponsive or no WIFI signal, hold the RESET BUTTON for 20 seconds and the camera will flash to indicate a successfull reboot.

# P2P Live Cam APP

## DOWNLOAD THE APP



Download [P2PLiveCam](#) from  
Google Play or App Store

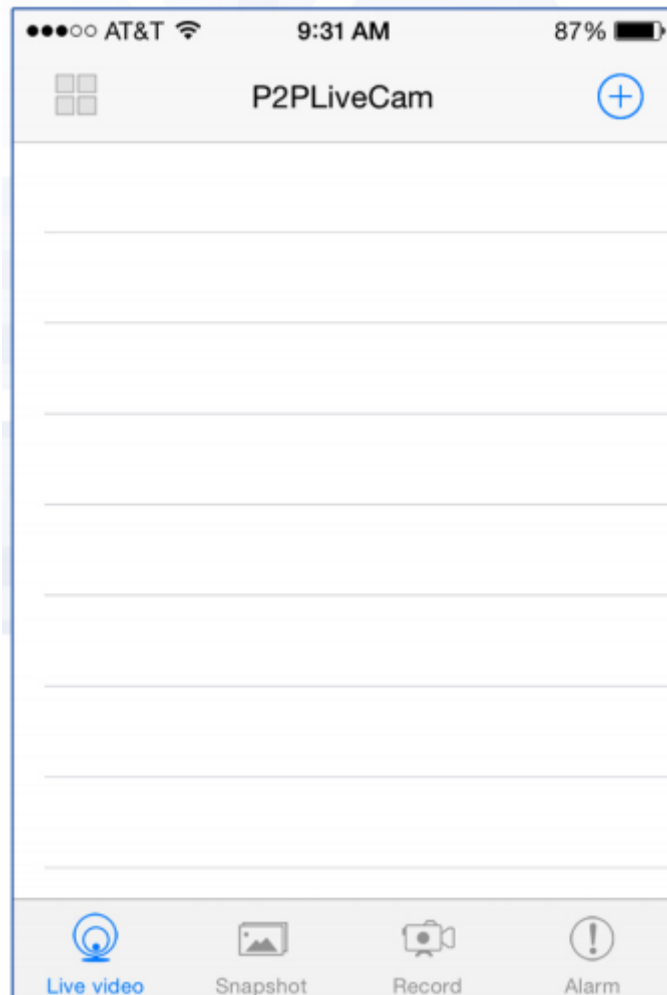
## CONNECT WITH APP

If the camera has not been setup yet , the camera will reset automatically and the blue light will blink slowly to indicate that it is transmitting a local WIFI signal .Search for WIFI networks , The camera will be sending a WIFI signal that starts with the letters cm. connect to this network .( see below for example )



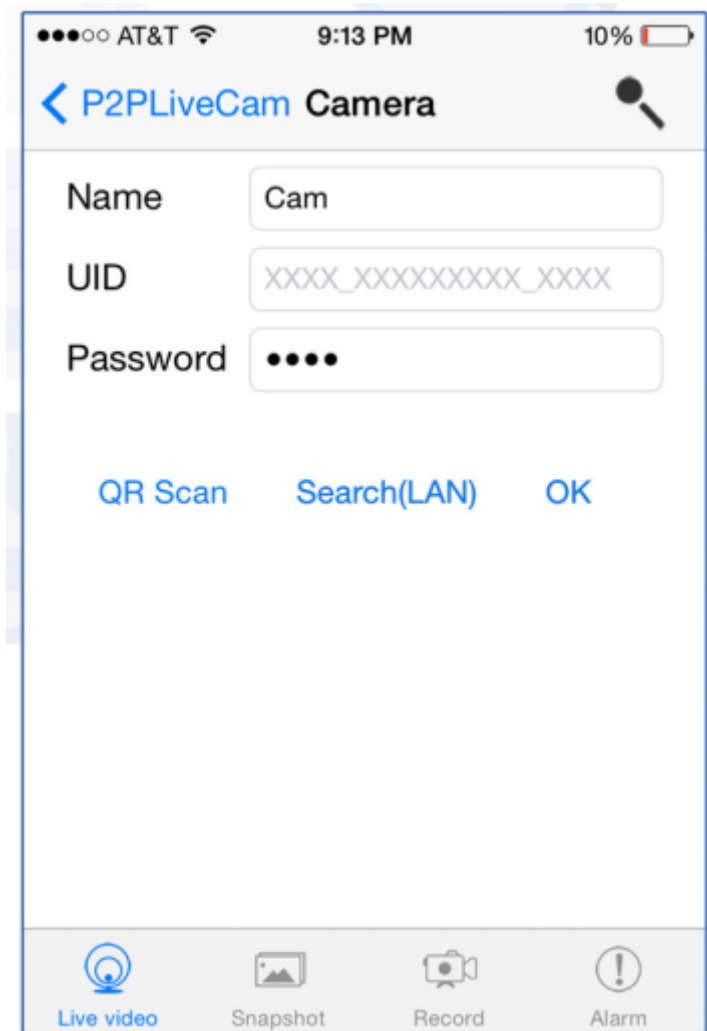
# P2P Live Cam APP

Once connected to the network open P2PLiveCam  
From the main live video screen press the ADD(+)  
Button in the top right corner .



# P2P Live Cam APP

From the camera screen tap QR SCAN to use your phone's camera to scan the sticker on the bottom of the camera or manually enter the UID ( code located on the bottom of the camera on a sticker )



# P2P Live Cam APP



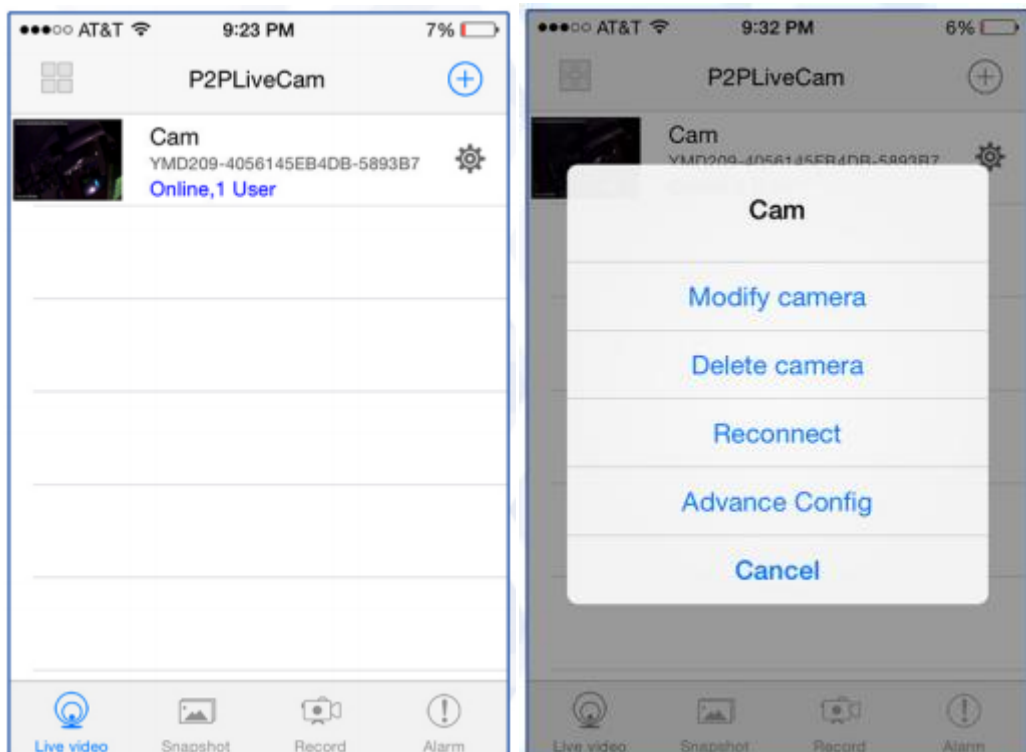
The camera can be named anything and the default password is 8888

Press Ok to add camera and return to the main live view screen .

# Connecting to WIFI

Once the camera is added the settings can be accessed by pressing the gear to the right of the camera.

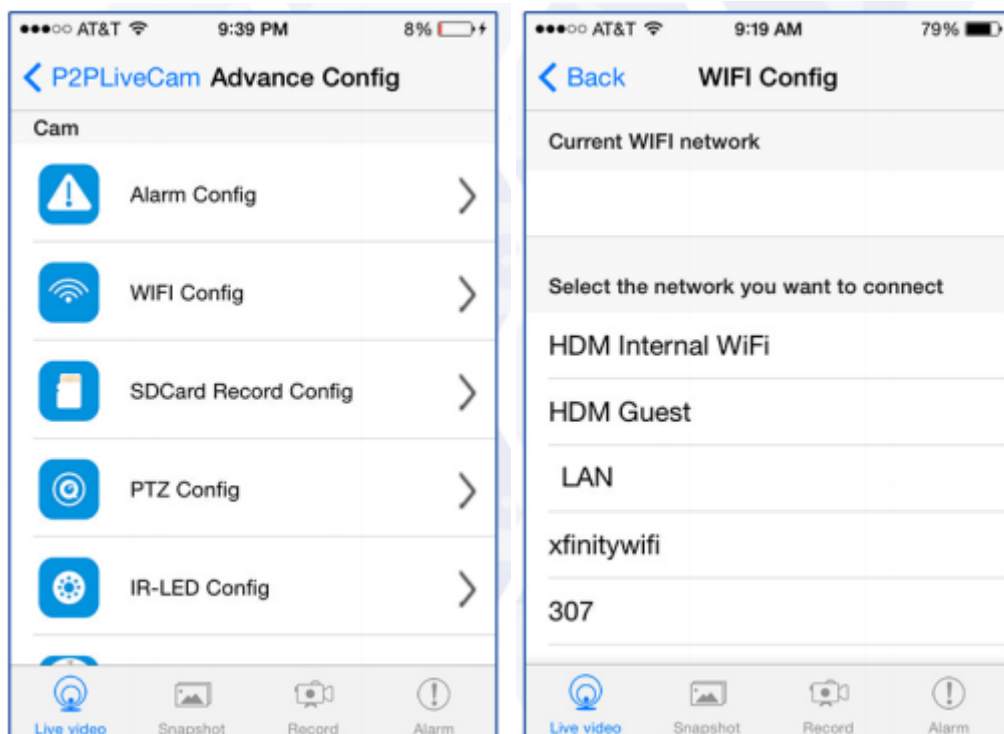
From the pop up menu press Advance Config



# Connecting to WIFI

From the advance config screen press WIFI config

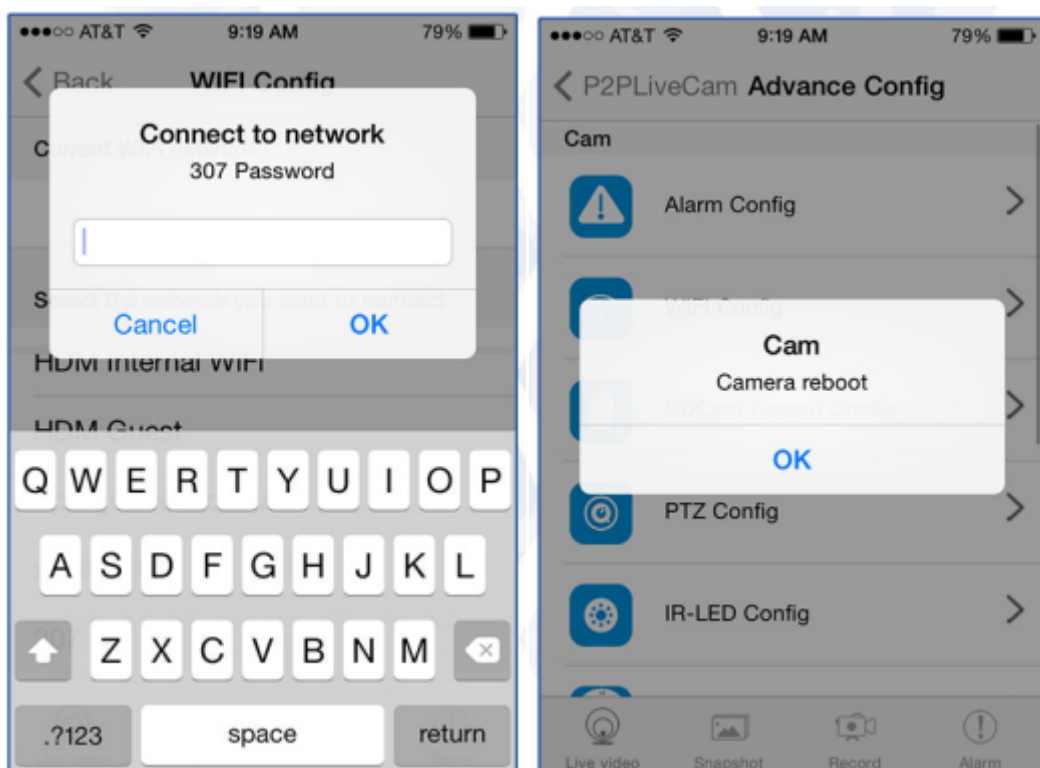
On this screen select the WIFI network you want the WIFI camera to connect to .



# Connecting to WIFI

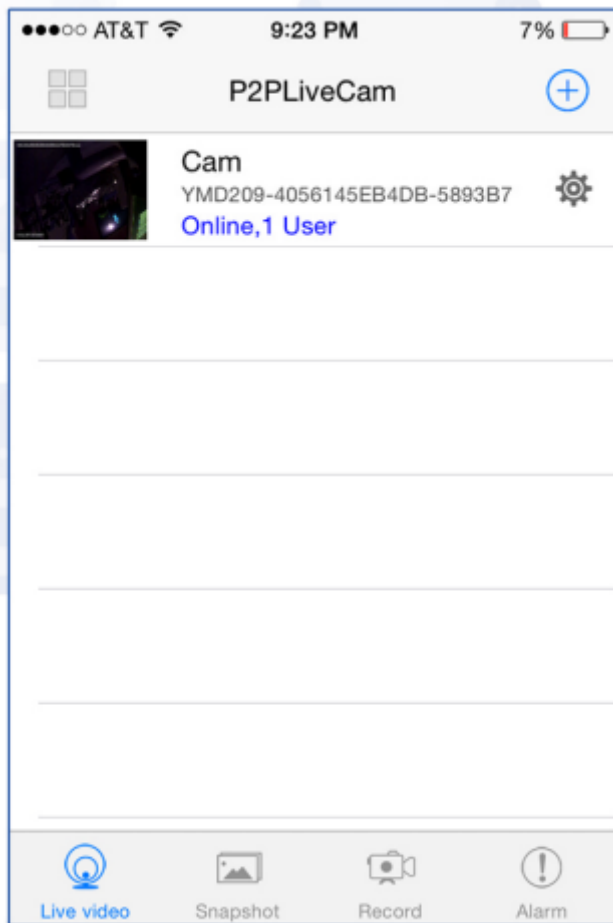
There will be a pop up prompt to input the password to connect to the WIFI network .

It will be ask if you want to connect to this network and when ok is pressed the camera will reboot. The light on the camera will blink for 30 seconds and then turn solid once the camera connect to the WIFI network .



# Viewing live Video

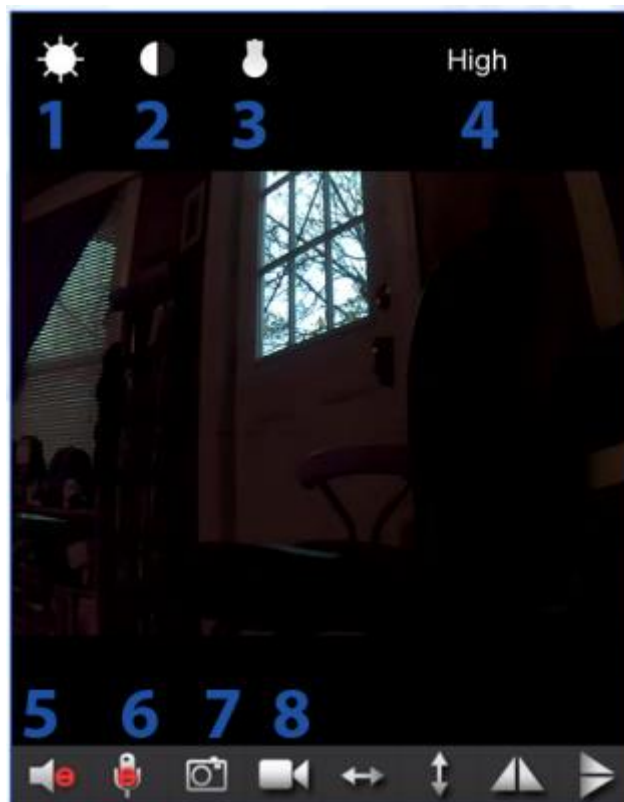
From the live video tab of the app, The cam will show up at the top and it will stay online when it is functioning and connected correctly .Tap on the camera to bring up the live view .



# Viewing live video

Night vision , Brightness, Contrast and Sound .

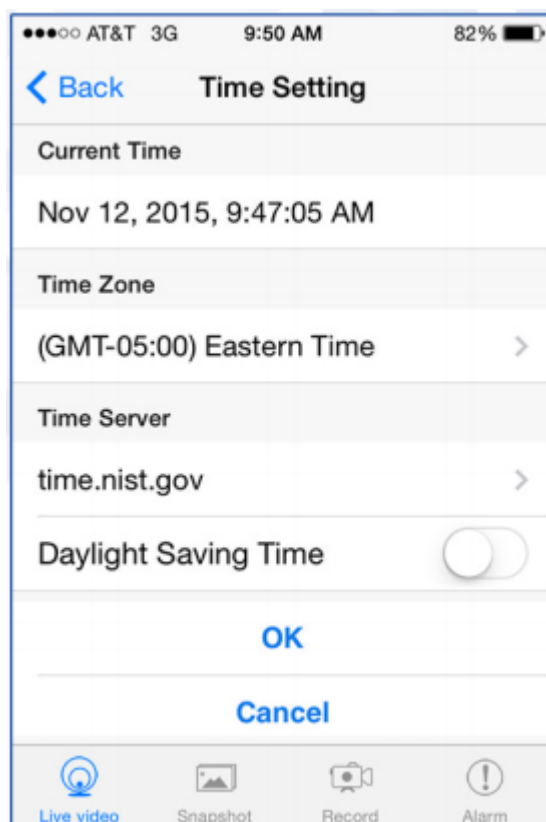
- 1, Brightness
- 2, Contrast
- 3, Turn IR Night Vision On/Off
- 4, Set Video resolution you want to display
- 5, Turn Audio on or off . Note: By default the Mic off
- 6, Snapshot-Save a current screenshot to the phone.
- 7, Record Video-Save a video to the phone.



# Time Setup

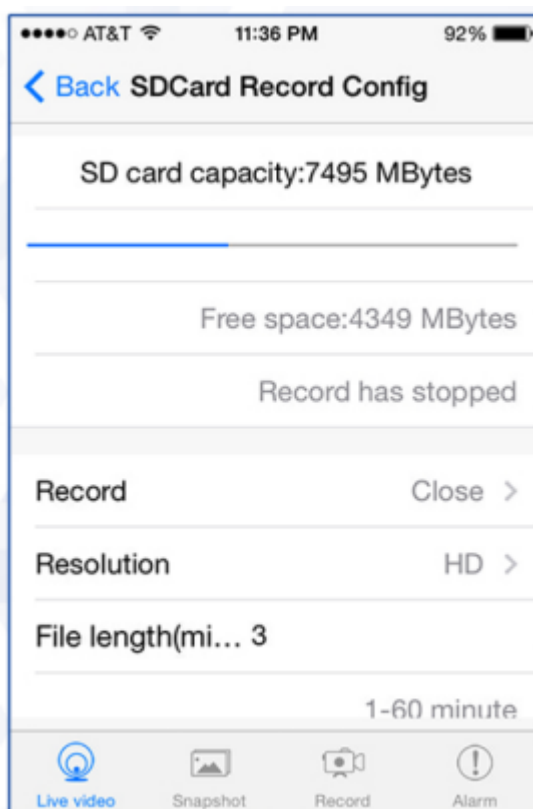
To set time choose the Time settings menu from the advance config screen .

This screen will allow you to set and sync the timestamp for the video so it is correct .



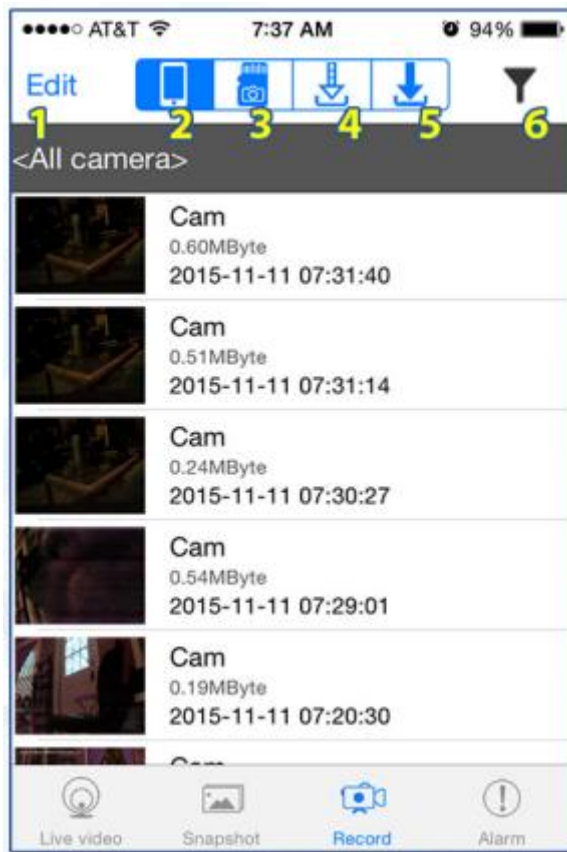
# Recording to Memory

Enter the advanced config menu by tapping on the gear on the right side of the cam and selecting Advanced Config. Then Select SD Card record Config.



On this Screen  
Record Settings  
Video Resolution  
File Length  
Sound on and off  
Loop Recording on and off  
Format ( Completely erase ) the memory card

# PHOTOS AND VIDEOS

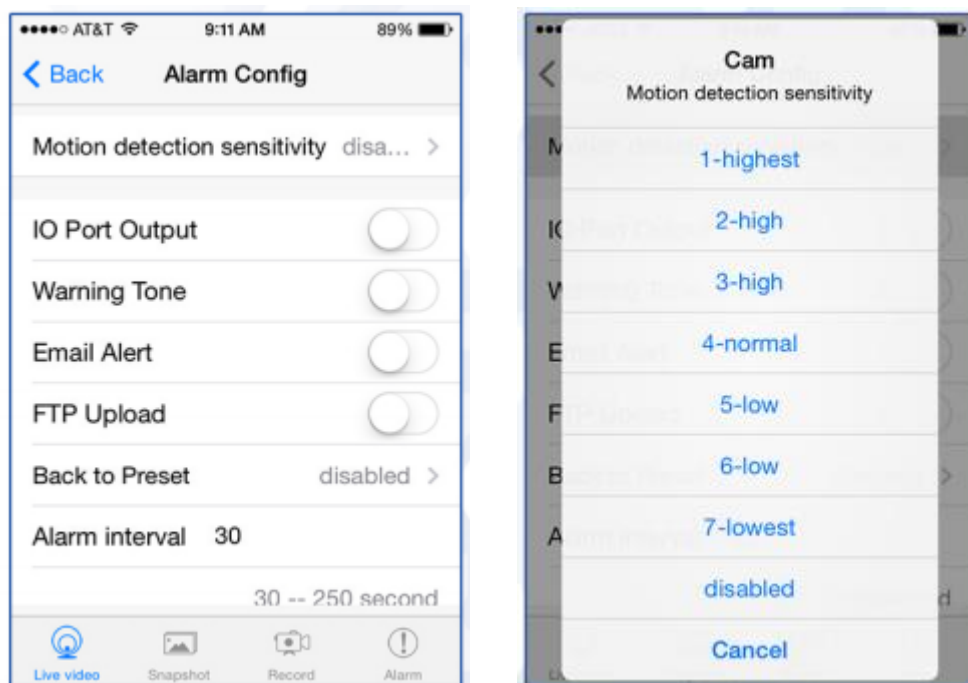


1. Edit-allows for easy deletion of videos
- 2, Phone View videos saved to the phone
- 3, SD Card –View videos saved to the camera's SD Card.
- 4, Downloads –View progress of files downloading from SD card to phone .
- 5, Completed downloads –View files that have been downloaded to the phone.
- 6, Select active cameras-Choose which camera to view files from if there are more than one

# Alarm Recordings

To activated motion detection based recording enter the alarm config menu from the advance config menu .

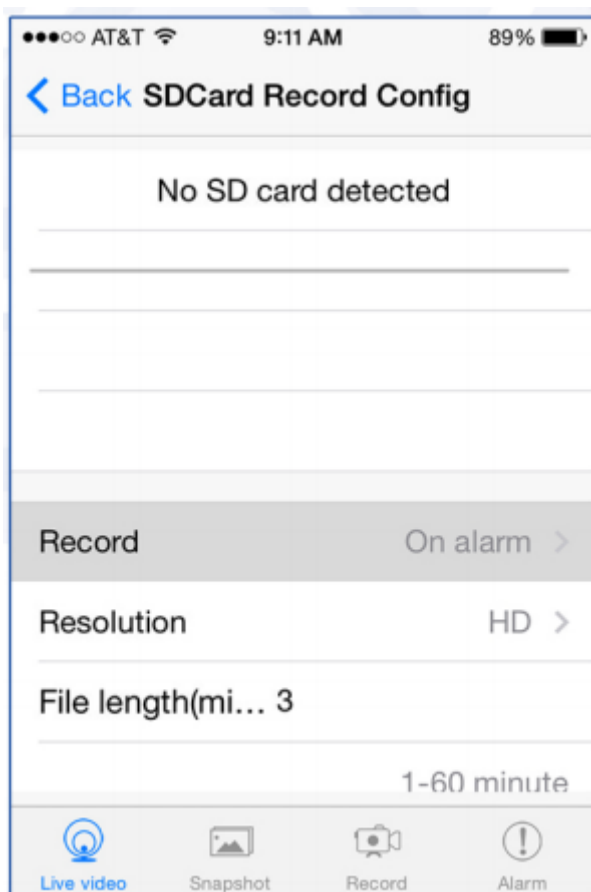
From here turn on the motion detection and set a sensitivity for the alarm.



When the camera detects motion it will snap a photo and send an alert to the phone. To set the camera to record with motion capture you must enable alarm based recording in the SDCARD Record Config.

# Alarm Recordings

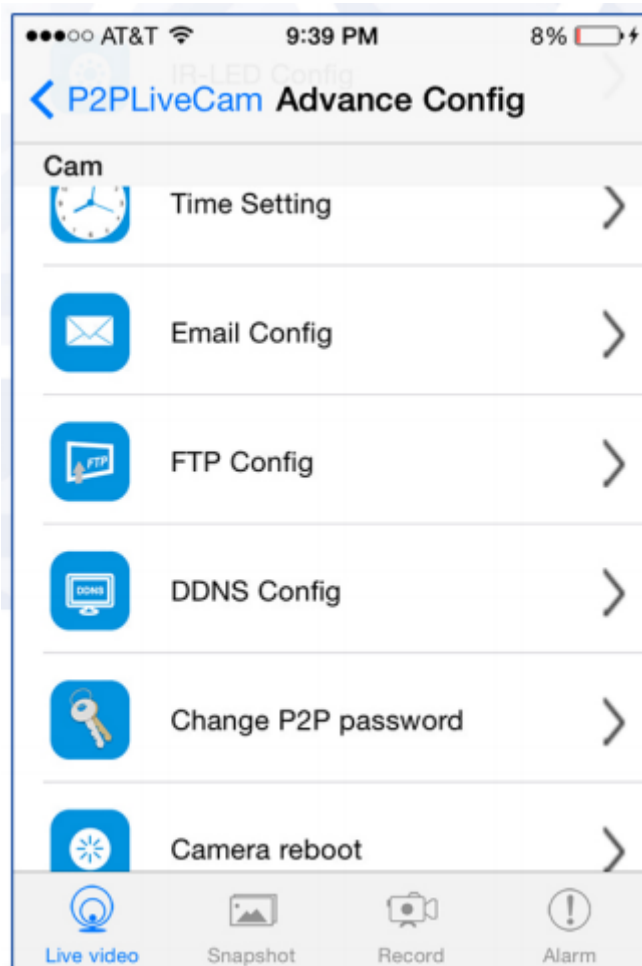
In the advance config menu enter the SD Card record config menu. From here set the record function to on-alarm. Other settings can also be changed on this screen such as file length for video recordings, Sound recording on or off, and loop recording which will record over the old files when the memory card is full



# FTP uploads/emails alerts

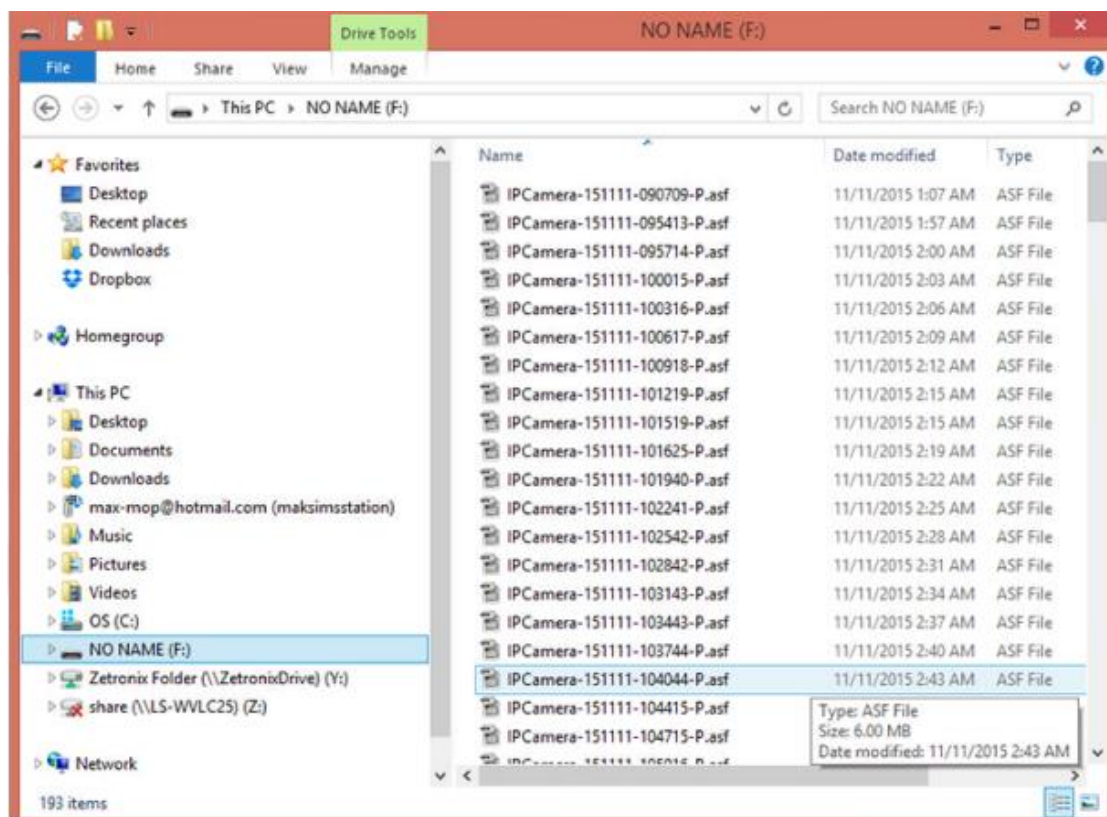
Configuring ftp uploads and email alerts can both be done from the advance config menu.

Contact your local network administrator or IT technician for help configure the settings.



# Playback on PC and web

Video can be reviewed and copied to hard drive for backup by connecting the camera to a computer using a USB Cable, Or by removing the micro SD Card from the camera and inserting it into a computer. It will come up as a removable drive and all the files can be accessed by opening the folder .

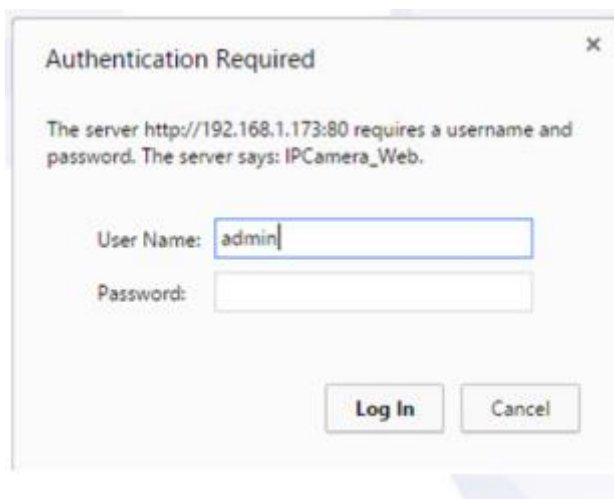


# Playback on PC and web

The wifi camera can be accessed from a computer by using the IP Camera application that can be found on the included CD. Open the program and click on the IP Camera that comes up.

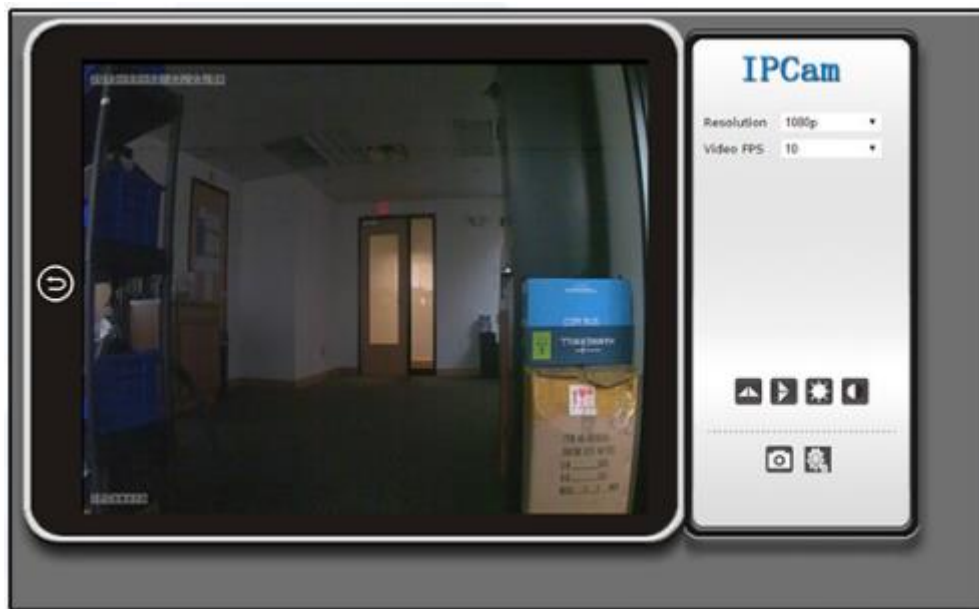


A prompt will come up asking for user name and password. The default user name is admin and the default password is left blank.

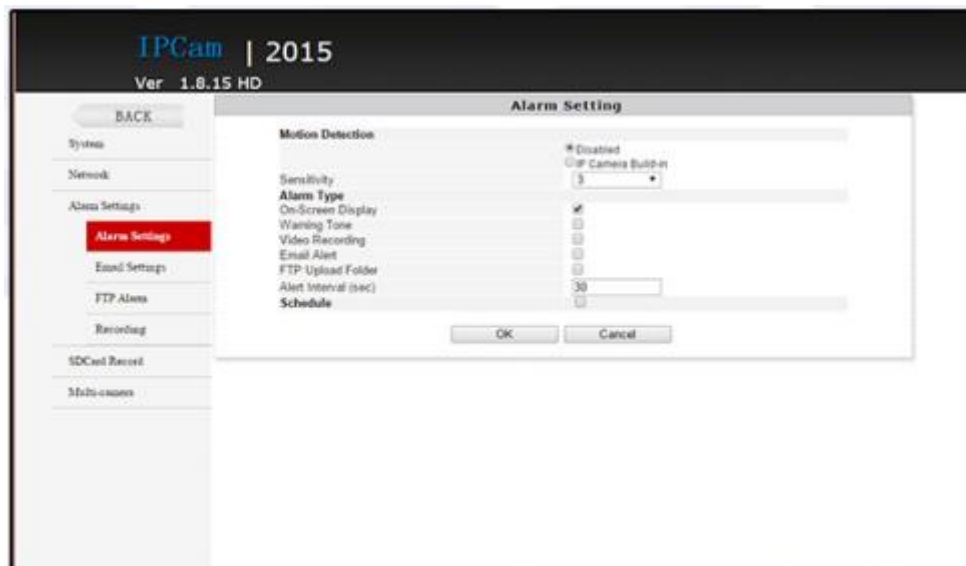


This will bring up the web UI. From here settings can be changed and a live view of the camera will be viewable.

# Playback on PC and web



## Live View on PC



## Settings

## 八， 注意事项

**使用场合：**请严格遵守国家相关法令，不得将此产品用于其他非法用途，否则后果自负。**软件升级：**为了使产品具有更好性能，厂家将不断完善产品软件。本产品具有方便客户自己升级软件的特点，请向当地经销商索取最新版本软件的信息以及升级方法。

**工作温度：**请在自然温度下使用，请勿在人体不能适应的温度下工作。

**工作湿度：**请在人类适宜生活的环境湿度下使用，请勿将产品置于潮湿的工作环境，产品不具备防水功能。

**拍摄照度：**请在有充足的光源环境下使用，请勿将摄像头直接对着太阳等超强光源，以免光学器件收到损伤。

**保洁要求：**请勿在粉尘密度过大的环境下使用，以免镜头以及其他部件沾染粉尘，影响摄影效果。镜头可以用擦拭纸或眼镜布轻轻擦拭，保持洁净。**其他事项：**该产品属于精密电子产品。请勿使其受到强烈冲击。震动：请勿在强磁场。强电场下使用。

## 七、问题解答

- 1, 远程监控不流畅。请根据当时的网络环境选择适合的清晰度。
- 2, SD 卡不保存。第一次使用 SD 卡必须要格式化一次
- 3, 连接不上网络。请根据自己的网络性质，选择连接方式。
- 4, APP 远程观看 SD 卡视频设备不流畅。由于手机的解码能力有差异。可将设备录像调节适合自己手机的清晰度。
- 5, 密码不小心忘记。需要在机器被初始化完成后，请直接按设备复位键 10 秒，到指示灯灭，恢复出厂设置。

## 六. 规格参数

像素	500万CMOS
分辨率	1280*720P/640*480P
视频格式	ASF
帧数	25
视角	90度
移动侦测摄像距离	直线6米
最小照度	1LUX
持续录像时间	边充电边工作
压缩格式	H. 264
录音范围	15m <sup>2</sup>
功耗	350MA/3. 7V
储藏温度	-20-80摄氏度
操作温度	-10-60摄氏度
操作湿度	15-85%RH
记忆卡类型	TF卡
记忆卡容量最大支持	64GB
播放软件	VLCPlayer/SMPlayer
电脑操作系统	Windows/Mac OS X
手机操作系统	Android/iOS
Web 浏览器	IE7 and above, chrome, firefox safari. etc
最大支持同时在线客户端	4

## 五、主要功能的说明

1，时间设置。

    打开系统管理-----点击时间设置-----选择时区-----主机同步-----保存。

2，管理员密码设置

    打开修改密码-----输入新密码-----确认新密码-----保存。

3，修改设备密码。(原始密码：8888)

    打开网络设置-----P2P 设置-----输入新密码-----保存---回到系统管理重启设备。(APP 也可以远程设置)

4，报警设置

    打开报警设置-----进入报警设置-----点击 IPCcamera 内置-----选择需要的灵敏度(建议选择 6)

5，SD 卡设置

    第一次插卡使用需要格式化 SD 卡---进入 SD 卡设置选择需要的功能。再开始设置其他功能。

6，SD 视频回放

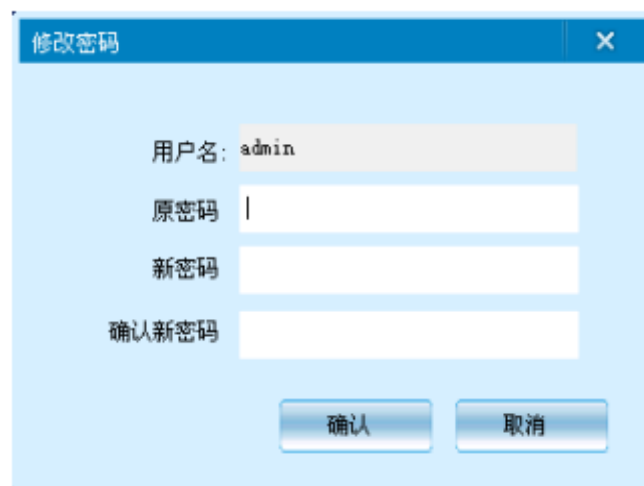
    方法 1，拔出卡，使用读卡器读取。

    方法 2，电脑 IE 端---设置—SD 卡录像---录像文件，选择录像文件点击下载。然后按顺序点击，先点击 1，再点击 2，然后点击搜索，然后点击搜索出来的摄像机 IP，点击确认，输入 P2P, UID, 以及用户名。



最后点击确认，摄像机添加成功。

修改密码:

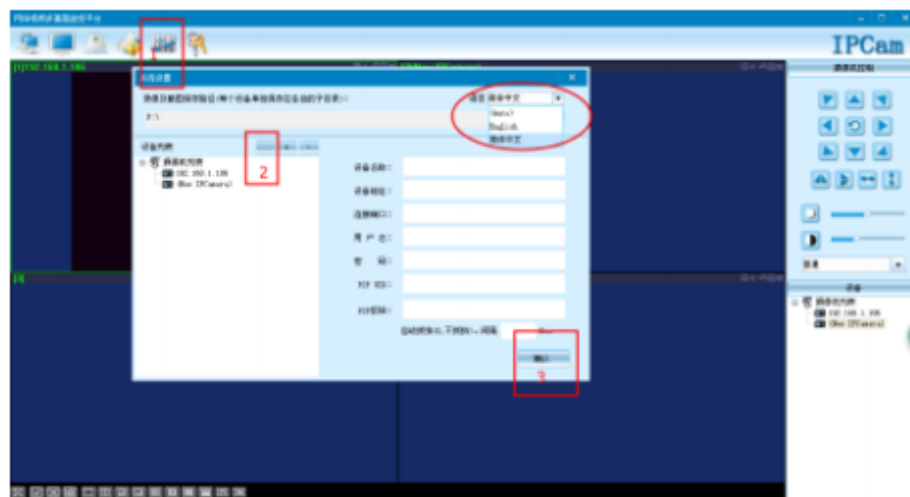


双击客户端



用户名: admin

密码: 空



7, 系统管理设置, 选择要设置的项目。(如下图)

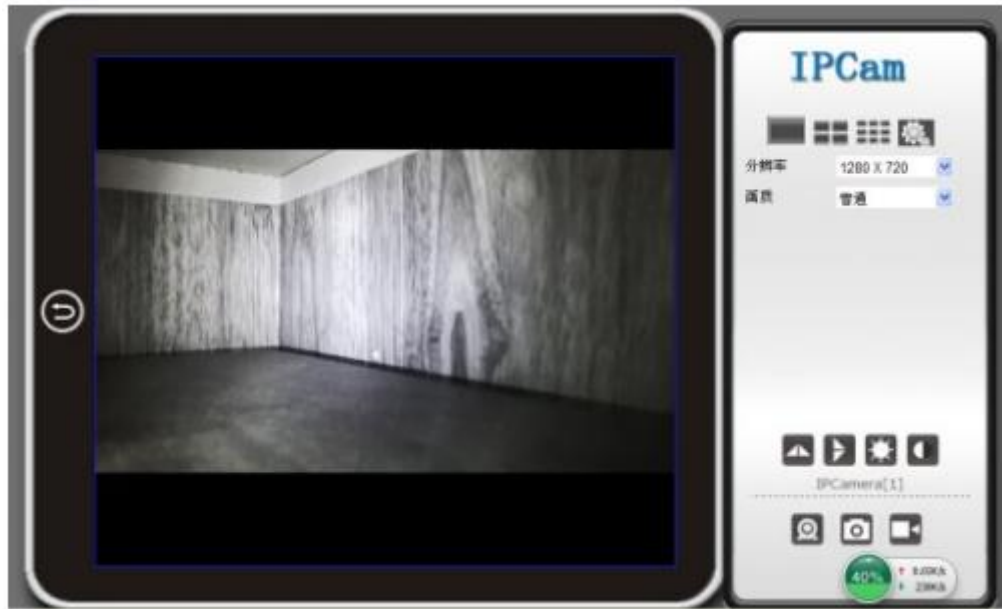


电脑端远程查看：



首先安装客户端  
安装完成后桌面显示客户端





6.点击 进行设置。(如下图)



4，完成以上操作，进入设置页面。初次使用需先下载插件（点击



[IE 播放插件, 点击下载](#)

进行下载，并安装）和语言选择。(如下图)

**IPCam | 2013**

Ver 1.7.23.12 HD

欢迎使用网络摄像机

 浏览器插件  
推荐使用浏览器插件，支持视音频实时播放，兼容Windows平台常见浏览器

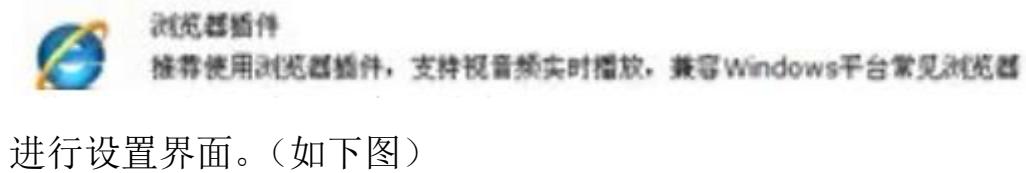
 iPhone/iPod touch以及iPad专用

 手机浏览器(如Android等)  
适用于支持Javascript的手机浏览器.

 IE 播放插件，点击下载

 选择语言 : <Auto>

5.再点击



进行设置界面。(如下图)

## 四. 管理员操作指南



1，将随机光盘里的搜索工具 安装到电脑端。(注：管理员只能设置在局域网)



2，点击 将会出现搜索到已经联网的设备。(如下图)。



3，双击搜索到的 IP 进入下一个浏览器页面输入用户名（admin）点击确认。(注：默认用户名为 admin 密码：空)。(如下图)



3，高级配置。(可以远程修改设备基本功能)



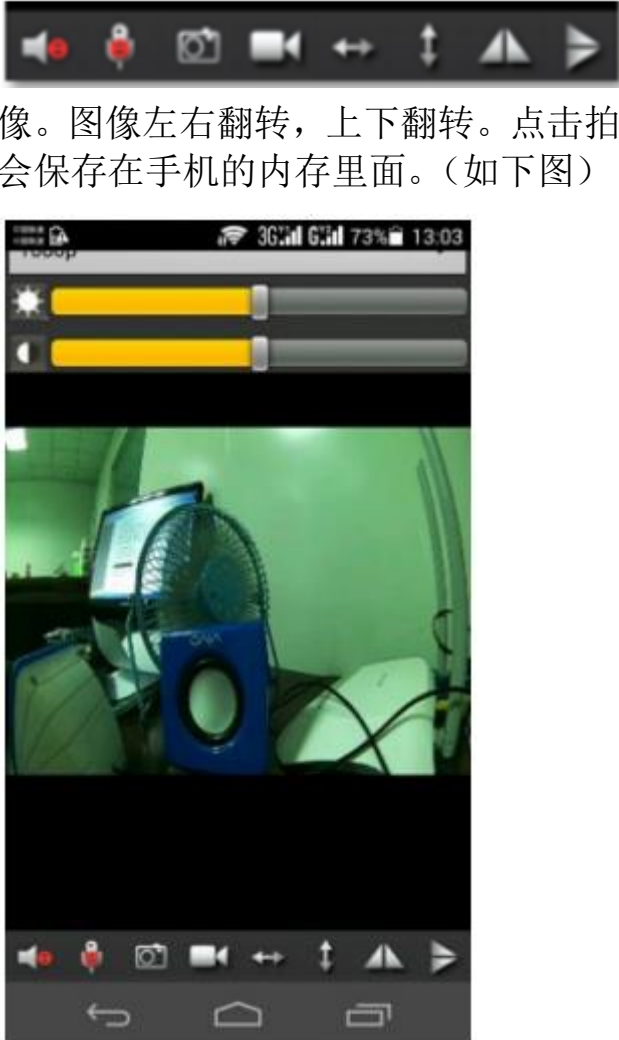
点击”WIFI 链接配置”，网络名称处选择本地路由器，输入本地路由器 WIFI 密码，再点击开始配置 WIFI，既可以将摄像机配置到路由器上，完成后就可以远程查看了。

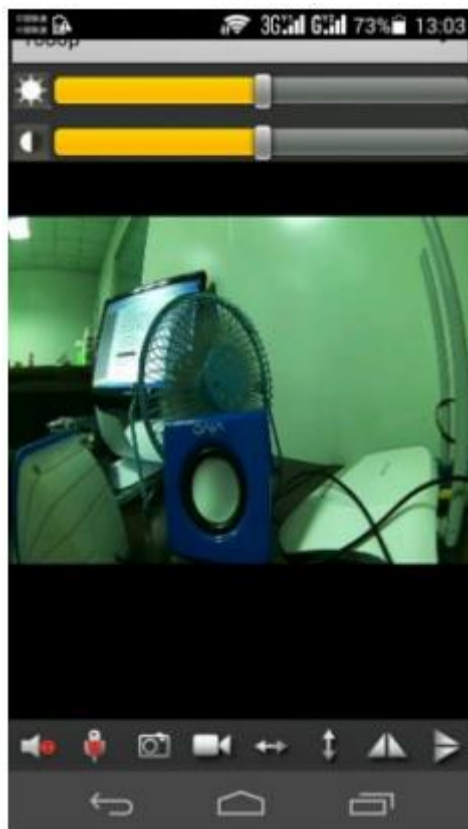
2，长按在线设备， 先把更多设置。



### 三：截图，录像，报警

1，点击在线的设备，即可浏览视频，上方有“1080P(清晰)720P(普通)480P(流畅)”三个选项，根据当前的网络环境自主调节图像画质以及视频的流畅度，另外还可以自主的调节图像的色彩对比度和亮度。

 功能分别是：坚挺，拍照。录像。图像左右翻转，上下翻转。点击拍照或者录像，该图片或者录像会保存在手机的内存里面。(如下图)





步骤 1 (打开 ), 步骤 2 (点击 )

# 网络监控摄像机快速操作指南

本产品是一款外置 TF 卡存储器的高清 25 帧网络摄像头，集摄像，拍照，夜视，移动侦测报警，APP 实时监控，存储于一身的多功能高科技新产品。本产品配备高容量电池。500 万像素高清晰录像，最高支持 64GB TF 卡，可边充电边工作，APP 操作方便。安装更方便，是居家防盗，监控取证的最佳工具。

## 一， APP 软件下载

安卓在 Goole Play 或者百度搜索名为 P2PliveCam 的 APP 软件，下载安装。苹果在应用商店 APPStore 搜索名为 P2PliveCam 的 APP 软件， 下载安装。

## 二. 点对点 AP 直连

1， 打开设备， 用手机搜索设备的 WIFI 热点。（搜索到设备热点需要 3 分钟， WIFI 热点名为摄像机的 UID）

2,搜索到之后，连接， 打开 APP， 点击  搜索既可以添加成功。

打开下载安装好的 APP 软件。（具体操作如图）

## **WIFI 监控摄像机**

本用户手册将快速说明如何使用本产品，同时提供给您详细的信息，包括使用，操作。使用前请仔细阅读本手册并完全理解。请妥善保存本手册，我们希望本产品能满足您的需求并长期服务于您！

### **产品保证**

本产品经 FCC&CE 等权威机构认证并符合推荐指标，顾客使用具有安全保证。

### **产品特点**

- 1, 支持安卓与苹果端应用
- 2, 远程录像功能
- 3, 远程拍照功能
- 4, 边充电边工作
- 5, 拍照，录像。录音监听。移动侦测报警
- 6, 点对点直连，无网络同样使用

# **WIFI 挂钟摄像机**

## **操作指南**