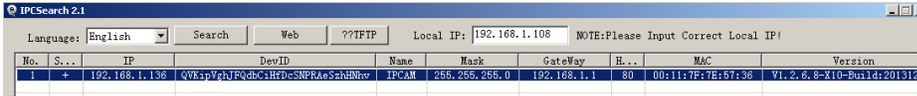




4

After scanning for all available IP cameras, select the desired one and double click on it (This will open an Internet Explorer Window)

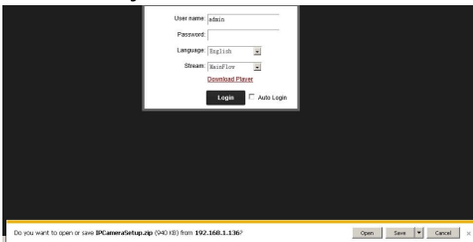


Internet Explorer Window



5

For first time users of IP-search: Download the IPsearch player and install it in your PC

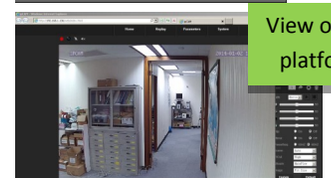


6

After installing the IP-search player login using the predetermined user name: admin and password: admin (Which can be edited after you access the PCSearch platform)

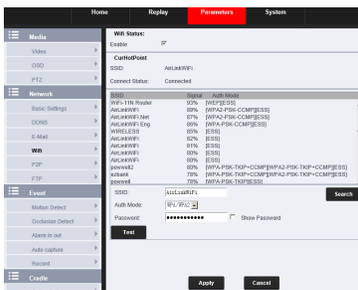


View of the platform



7

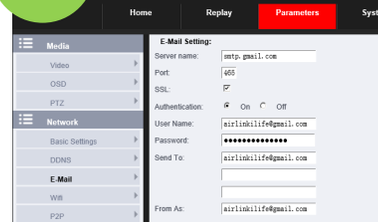
WIFI Settings



- 1) Click "Parameters" then under network click "WIFI" to enter the settings
- 2) Wifi Status: Tick the blank to enable the Wifi.
- 3) Search: Click it, the wifi around the camera will appear
- 4) Select the desired WIFI and insert the password
- 5) Apply the changes

8

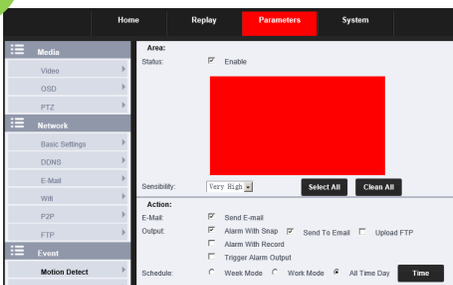
EMAIL settings



- 1) Click "Parameters" then under network click "E-mail" to enter the settings
- 2) Server name and Port was set by default.
- 3) Send To: Insert the E-mail where you want to receive the notifications for alarms

9

Motion Detection



Week mode

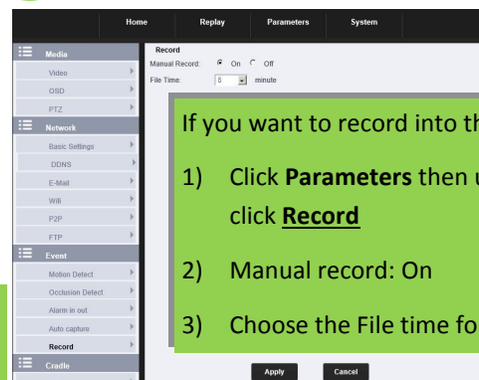


Work mode



10

SD Card Settings



- If you want to record into the SD card.
- 1) Click Parameters then under Event click **Record**
  - 2) Manual record: On
  - 3) Choose the File time for the record

**Click Parameters and under Event select Motion Detection**  
**Click in Enable**  
**Select the degree of sensibility of the motion detection**  
**Choose the way you receive the alarms (email, FTP, snap)**  
**In Schedule you can select the mode including week mode, work mode and all time day**  
**Click the button "Time" then select the time period that motion detection works**

\*\*After you finish all the PC settings you can UNPLUG your camera from the access point and install it in your desired location\*\*

# Hardware Installation

1 Connect camera to power adaptor



Location and environment precautions

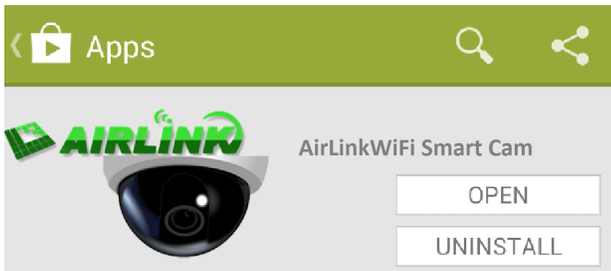
- The environment temperature should be between  $-54^{\circ}$  to  $55^{\circ}\text{C}$
- Do not install it near any strong electromagnetic interference source

2 Connect power adaptor to power source (12 V)

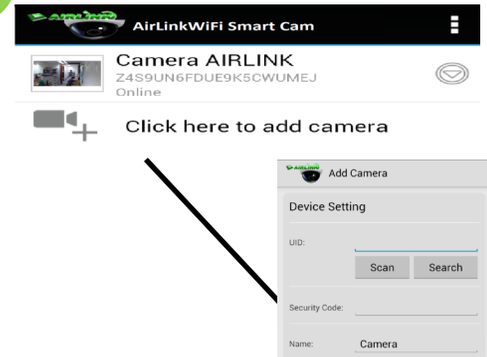


## Mobile Set Up:

1 Download the app "AirLinkWiFi Smart Cam" and install it in your smartphone



2 Add Camera



You can add cameras by two ways

- 1) Scan the QR Code from the camera with the app
- 2) Manually directly insert the UID No. written in the camera under the QR Code

**\*\*You can find the UID also in the PCSearch software under Parameters—P2P)\*\***

- 3) Insert the Security Code (The predetermined security code is **admin**)

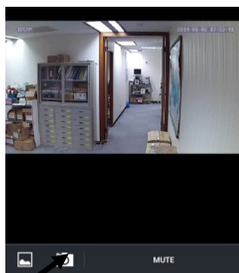
Scan QR Code



Insert UID number manually



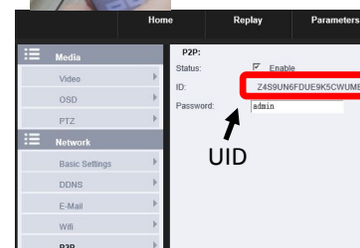
3 Voice and Screenshot features



Snapshot feature

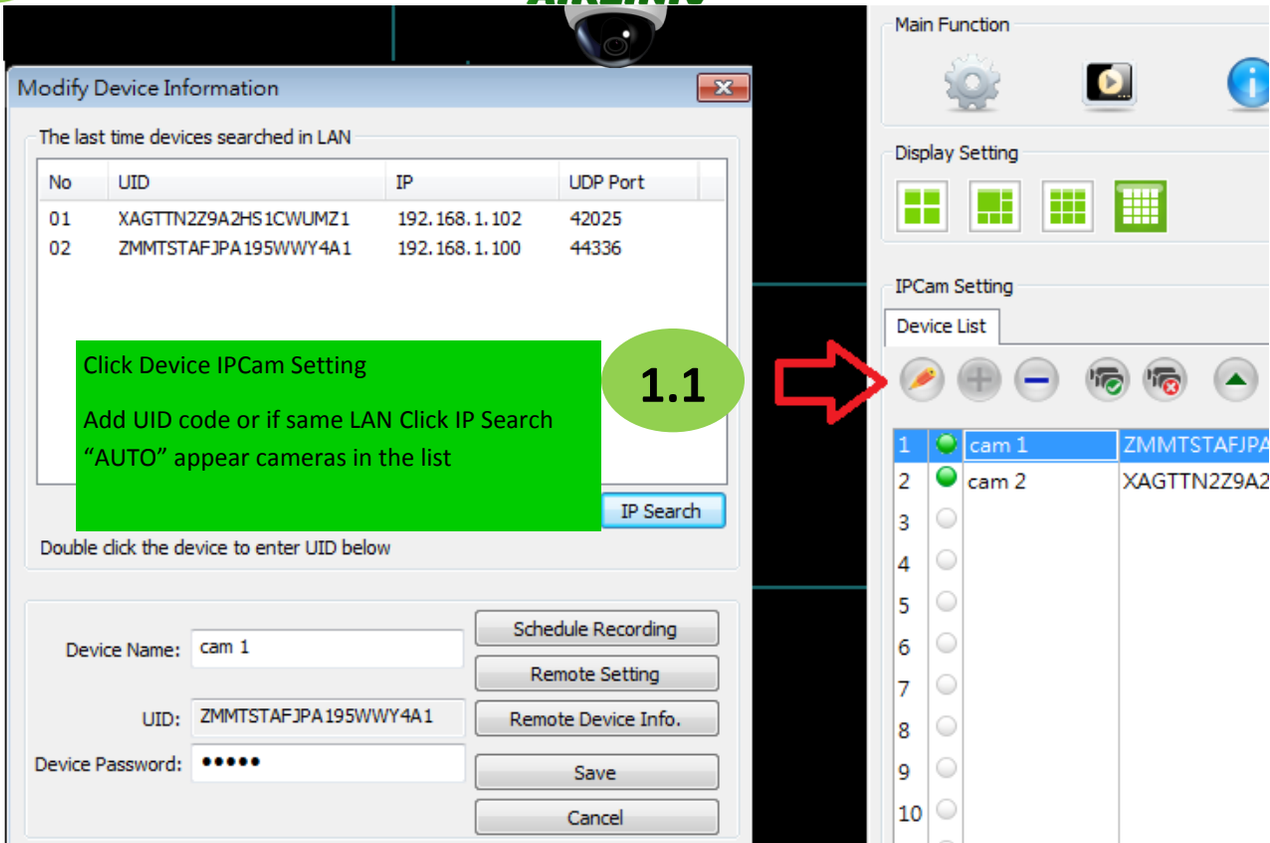
Voice Features

- Talk through the camera: If you connect speakers in your P2P IP Camera, you can talk through your phone and the people close to the camera can hear.
- Hear the environment: If you connect a microphone to the camera you can hear the environment in your phone.
- Taking snapshots: You can take individuals snapshots from your phone
- Viewing your snapshots: You can find the pictures in the gallery icon next to the camera icon.



# PC Multiple Cameras Remote viewing

**1** Download PCAirLinkP2P

**1.1**

Click Device IPCam Setting  
Add UID code or if same LAN Click IP Search  
"AUTO" appear cameras in the list

No	UID	IP	UDP Port
01	XAGTTN2Z9A2HS1CWUMZ1	192.168.1.102	42025
02	ZMMTSTAFJPA195WWY4A1	192.168.1.100	44336

Device Name: cam 1  
UID: ZMMTSTAFJPA195WWY4A1  
Device Password: ●●●●

No	Device Name	UID
1	cam 1	ZMMTSTAFJPA
2	cam 2	XAGTTN2Z9A2
3		
4		
5		
6		
7		
8		
9		
10		

**2**

Email Setting

Email information

Email subject: Alarm:[DevName]

Email content:

Alarm from [DevName]([UID])Event: [Event]

Email server setting

SMTP host\*: smtp.gmail.com

SMTP host port : 587  SSL

Mail From : leannairlinkwifinet@gmail.com

Recipient\*: airlinklife@gmail.com

( Seprate different email by ',' )

Enable SMTP Authenticated

Account: leannairlinkwifinet@gmail.com

Password: ●●●●●●●●

Test

Click Main Function , alarm email set up as right side image