

Smurf ASP1 User Manual



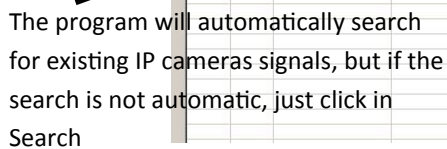
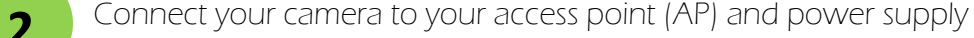
P2P IP Camera

H.264

1.0 MP

WIFI + SD Slot

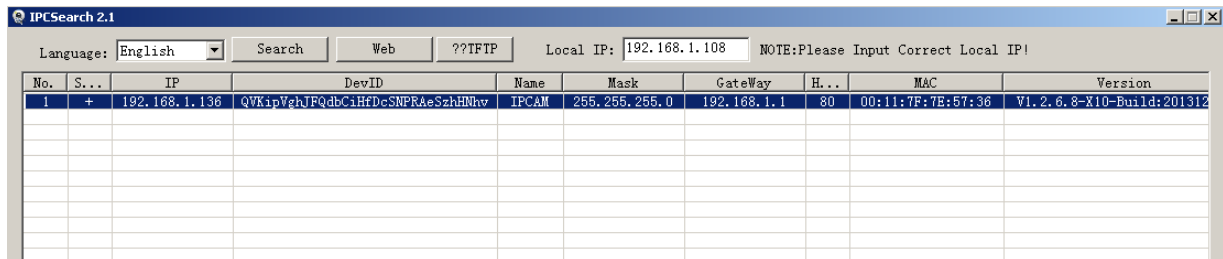
- 1 Install the IPCSearch software provided with your camera (The software will create a shortcut on your desktop)



PC Set Up (cont.):

4

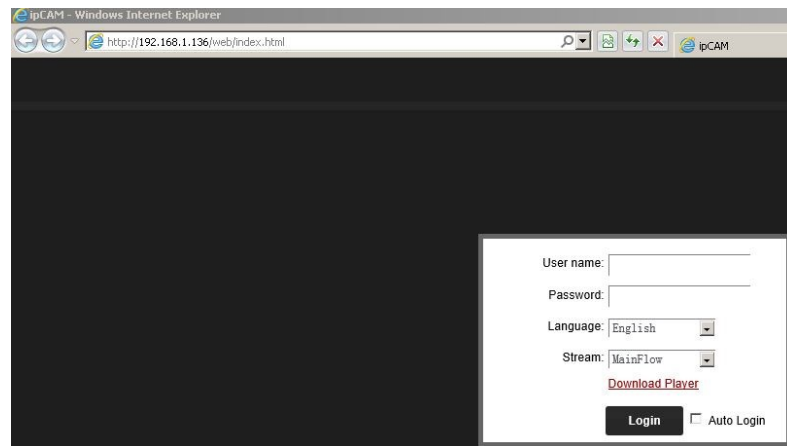
After scanning for all available IP cameras, select the desired one and double click on it (This will open an Internet Explorer Window)



IPCSearch 2.1

Language: English Search Web ??TFTP Local IP: 192.168.1.108 NOTE: Please Input Correct Local IP!

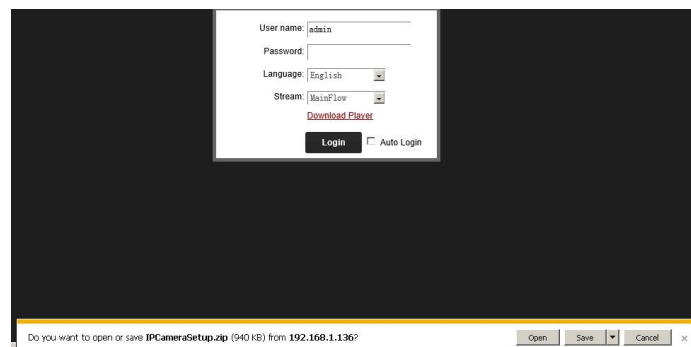
No.	S...	IP	DevID	Name	Mask	GateWay	H...	MAC	Version
1	+	192.168.1.136	QVKipVgkJPQdbCiHfDcSNPRAeSzhHNhv	IPCAM	255.255.255.0	192.168.1.1	80	00:11:7F:7E:57:36	V1.2.6.8-X10-Build:201312



Internet Explorer Window

5

For first time users of IPCSearch: Download the IPCSearch player and install it in your PC



PC Set Up (cont.):

6

After installing the IPCSearch 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
after login

User name:

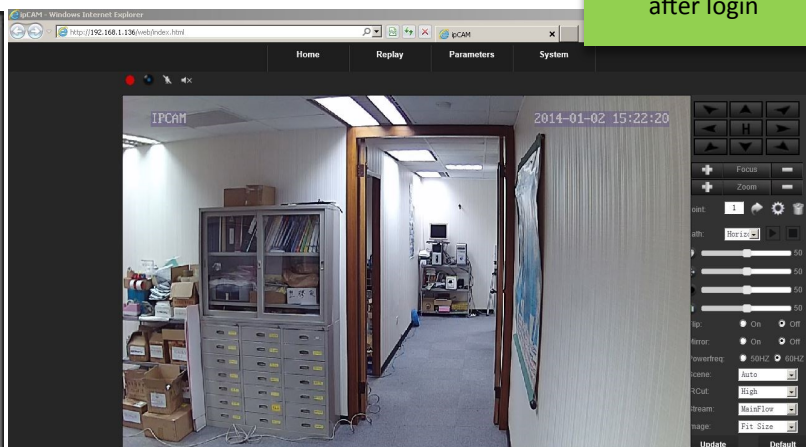
Password:

Language:

Stream:

[Download Player](#)

☐ Auto Login



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

Home | Replay | **Parameters** | System

Media

- Video
- OSD
- PTZ

Network

- Basic Settings
- DDNS
- E-Mail
- Wifi**
- P2P
- FTP

Event

- Motion Detect
- Occlusion Detect
- Alarm in out
- Auto capture
- Record

Cradle

- Cruise Path

Wifi Status:

Enable ☒

CurHotPoint

SSID: AirLinkWiFi

Connect Status: Connected

SSID	Signal	Auth Mode
WiFi-11N Router	93%	[WEP][ESS]
AirLinkWiFi	89%	[WPA2-PSK-CCMP][ESS]
AirLinkWiFi Net	87%	[WPA2-PSK-CCMP][ESS]
AirLinkWiFi Eng	86%	[WPA-PSK-CCMP][ESS]
WIRELESS	85%	[ESS]
AirLinkWiFi	82%	[ESS]
AirLinkWiFi	81%	[ESS]
AirLinkWiFi	80%	[ESS]
AirLinkWiFi	80%	[ESS]
powwell2	80%	[WPA-PSK-TKIP+CCMP][WPA2-PSK-TKIP+CCMP][ESS]
ezbank	78%	[WPA-PSK-TKIP+CCMP][WPA2-PSK-TKIP+CCMP][ESS]
powwell	78%	[WPA-PSK-TKIP][ESS]

SSID:

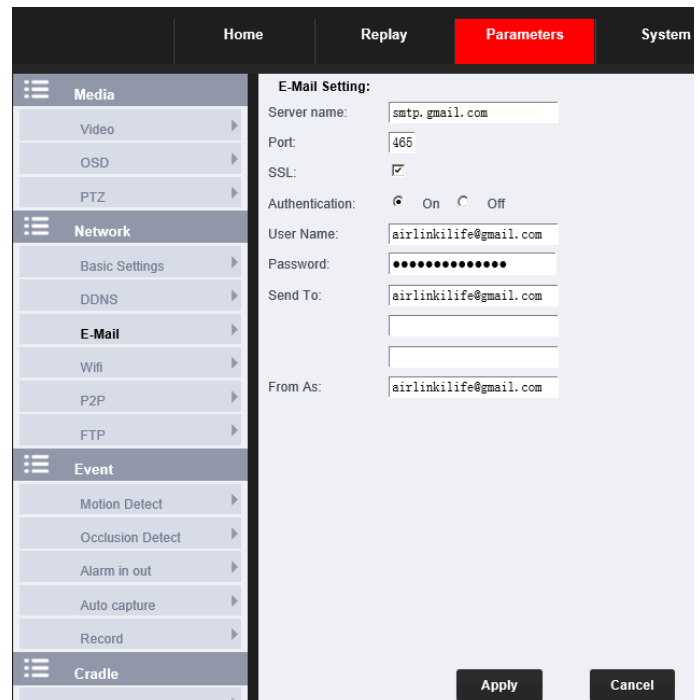
Auth Mode:

Password: ☐ Show Password

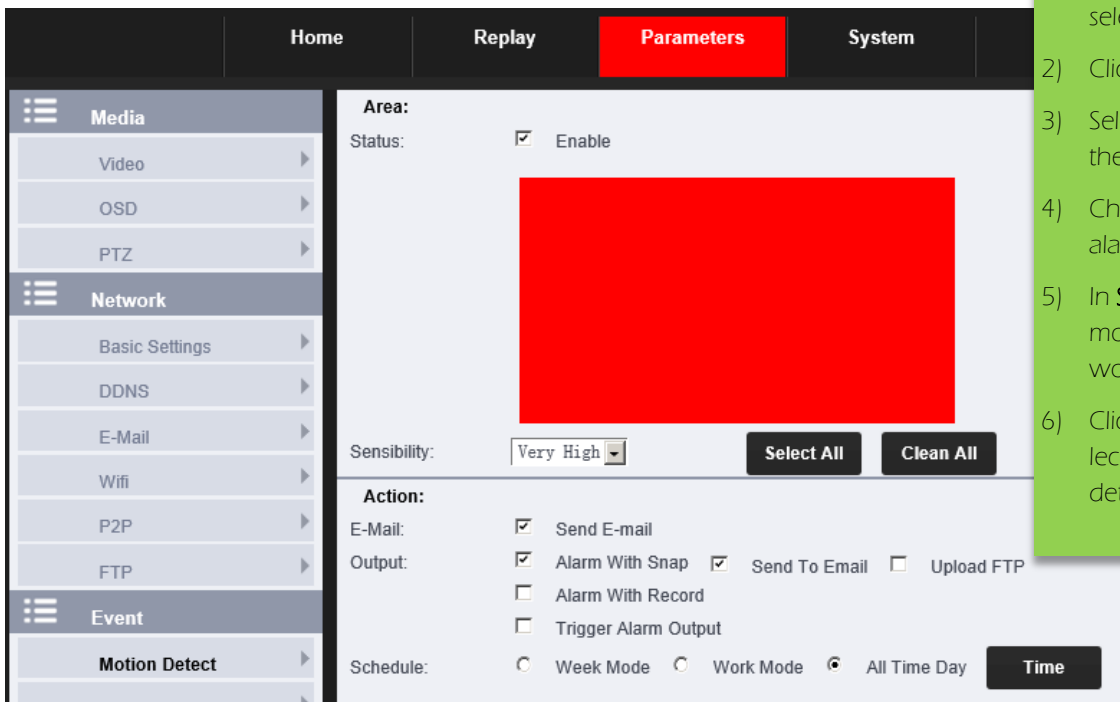
PC Set Up (cont.):

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



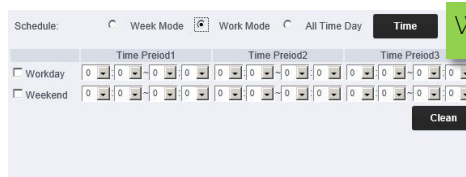
9 Motion Detection



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



Week mode



Work mode

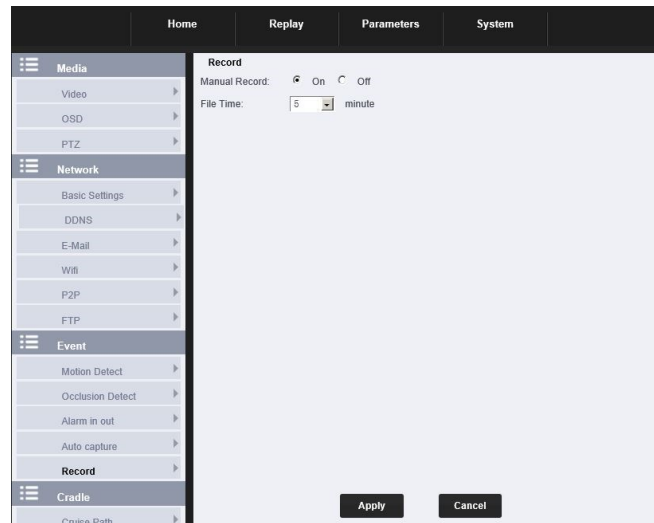
PC Set Up (cont.):

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

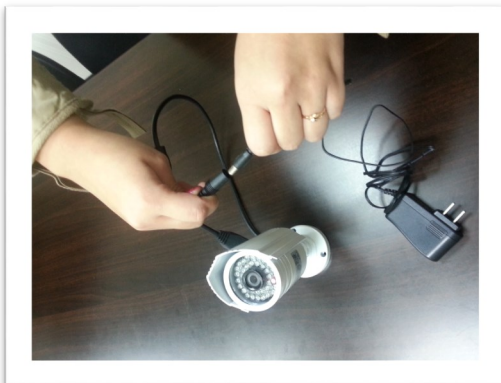


****After you finish all the PC settings you can UNPLUG your camera from the access point and install it in your desired location****

Hardware Installation

1

Connect camera to power adaptor



2

Install to desired location with screwdriver



3

Connect power adaptor to power source (12V)

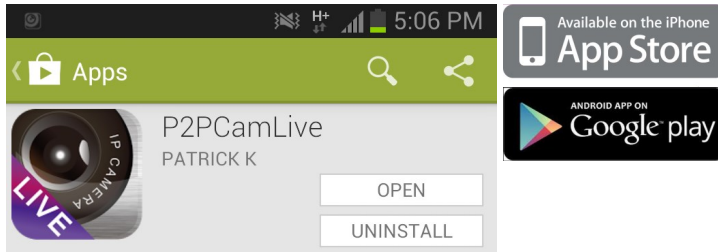


Location and environment precautions

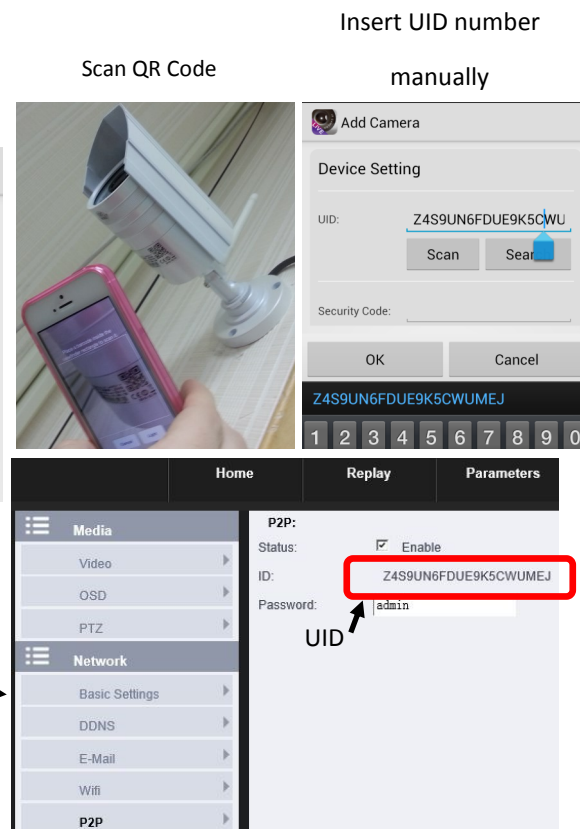
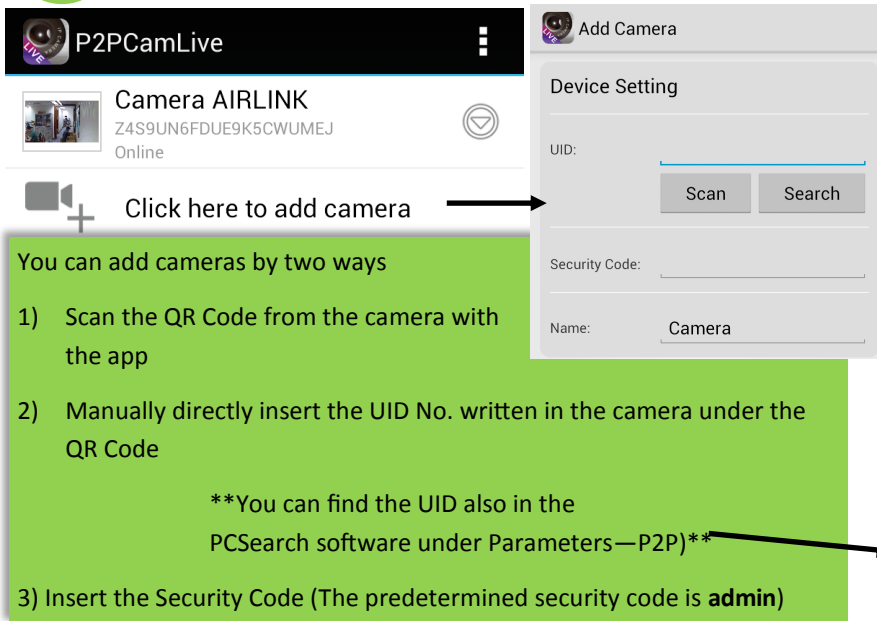
- The environment temperature should be between -54° to 55°C
- Do not install it near any strong electromagnetic interference source

Mobile Set Up:

- 1 Download the app "P2PCamLive" and install it in your smartphone



- 2 Add Camera



- 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 individual snapshots from your phone
- Viewing your snapshots: You can find the pictures in the gallery icon next to the camera icon.