

# **P6SLite Mobile Client**

## **User Manual**



12-2018  
CAY

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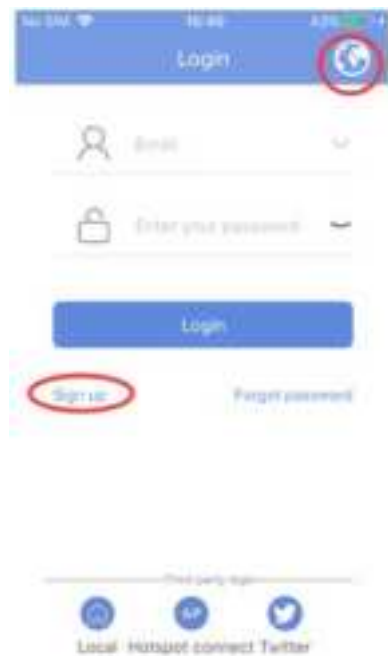



Scan TO Download APP

Note: iPhone devices; iOS 8 or above  
Android 4.0 or more

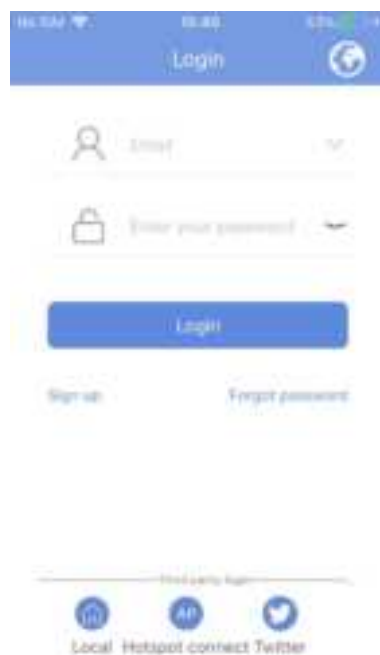
# 1. Main page

## 1.1 Sign up



1. Download the app **P6SLite** from the store.
2.  Select Service area: China/International.  
The default is China Service Zone.  
Please choose International Service Zone if the device is out of China.
3. And **Sign up** to create a new Cloud account.
4. Or click **Local** icon to login without Cloud account.  
(Ref. to 1.2)
- 5: Or click **Twitter** icon to login with Twitter account.  
(Ref. to 1.2)

## 1.2 Login



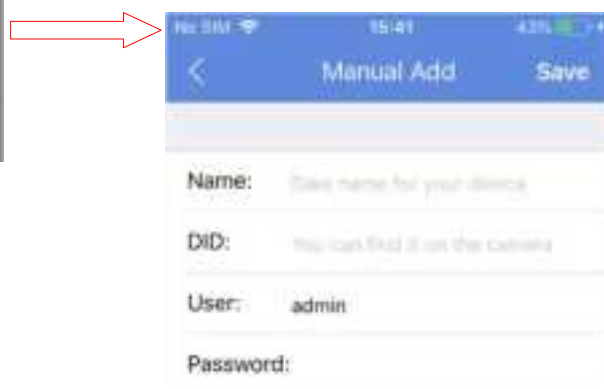
1. Select service area as the same as when signing up.
2. Enter your credentials and select **Login**.
3. You can also select Local or Twitter icon to Login without Cloud account.

## 1.3 Add Device

There are 4 modes to add device.









1. AP mode is mainly used for direct hot spot connection with WIFI camera.
2. Scan QR codes of IP device. (label on device) to add device.
3. Add the advice in the LAN, when the smart phone and the IP device are in the same LAN.
4. Manually add the device. Input DID, user name and password of the device manually.



## 1.4 Device



1.  Device refresh button.
2.  Fast add device by scanning a QR of IP device.
3.  Adding devices (Ref. to **1.3 Add device**)
4.  **Message** Push to read Alarm message.
5.  **Image** To View download or screenshot pages.
6.  **My** Information of current account, version No. of the APP.

### 1.4.1 Message

Push **Message icon** to go to LIVE video of alarm IP device.




## 1.4.2 Image

Push **Image icon** to go to the list of playback movie, image (downloaded in smartphone, and snapshot of Live.



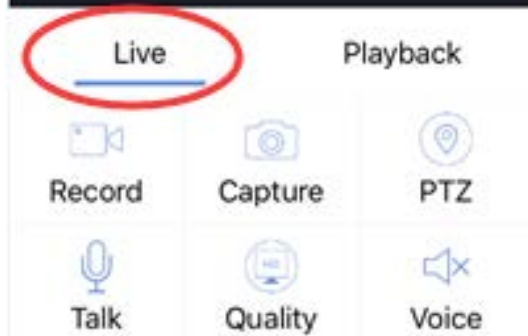
## 1.5 Live













1. In the Preview list of device. You can see the status of the IP device. **Online** or **Offline**.
2. Drop-down to list to refresh.
3. Push  to go to LIVE of IP device.

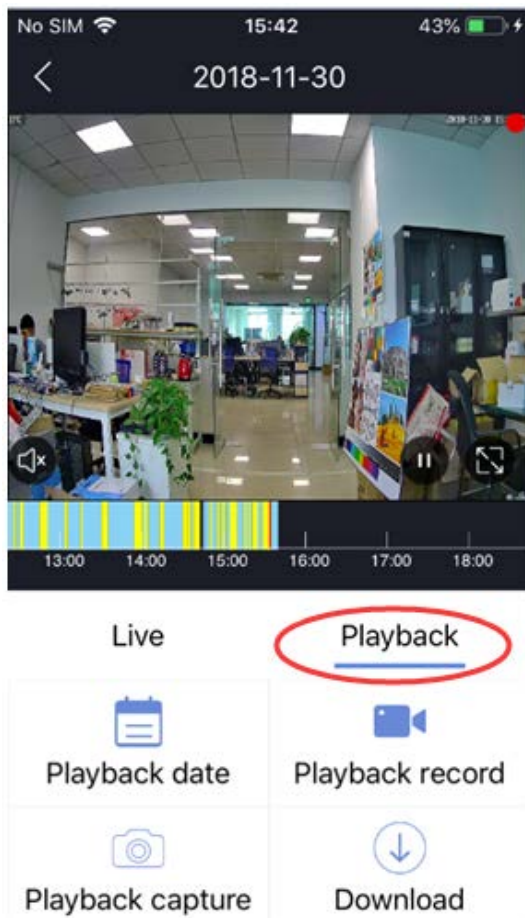


### 1.5.1 Live



1.  Push to trigger a siren of IP device. (Device should support siren).
2.  Push to select IR LED mode: Normal, Color and Smart.
3.  full screen display.
4.  **Record** Push one time to start recording in Smartphone. Push again to stop recording.
5.  **Capture** Snapshot LIVE Image.
6.  **PTZ** To control Pan/Tilt/Zoom of IP device. (Device should support PTZ)
7.  **Talk** Keep pushing to talk. (Device should support PTZ)
8.  **Quality** Image quality selection  
 LD: CIF 352\*288  
 SD: D1 704\*576  
 HD: Full HD 1920 \*1080
9.  **Voice**  Push to ON/OFF the audio from IP device. (Device should support audio IN)

## 1.5.2 Playback



### 1. Playback date

Select to playback the recording in SD card according to the date.

### 2. Playback record

Push to start recording what playback in smartphone. Push again to stop recording.

### 3. Playback capture

snapshot a still image during playback.

### 4. Download

Download recording file in SD card or HDD of IP device. (Device should support this function)

### Playback date



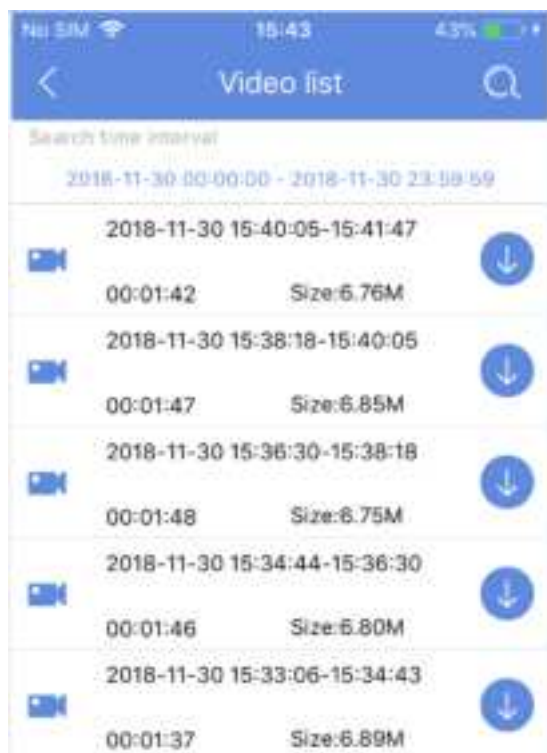
1. Choose the date and start time to playback.
2. Click **Start Play**.





1. **Yellow** means the recording when motion alarm triggered.
2. **Blue** means the recording in Schedule.

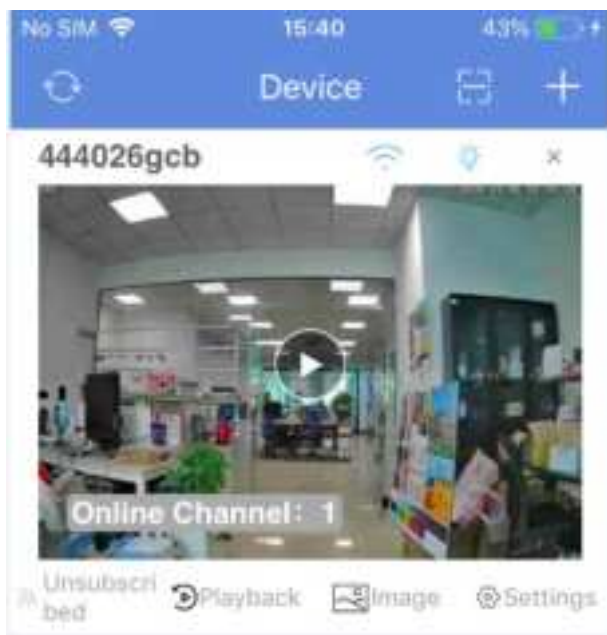
## Download

Push Download icon to the page of video List.



-  Push to download the file in SD card of IP device.
-  Search file in SD card according to the date.

## 2. Device options



1. Unsubscribed

Subscribe or Unsubscribe push notify function ,  
**Subscribe:** As long as an alarm triggers, the user will receive a message from APP.

**Unsubscribe:** the user won't receive any message from APP.

2. Playback

Push to go to **1.5.2.**


3. Image

Push to View pictures of alarm snapshots.

4. Settings

Setup parameters of IP device from APP.

### 3.Edit device

Push  to save the setup of parameters.



1. Password settings  
To modify the password of IP device.
2. Video setting  
To modify parameters of main stream and sub-stream of IP device.
3. Audio setup  
To setup parameters of audio input of IP device.
4. Alarm setting  
To setup parameters of Alarm. (Ref. to 3.1)
5. Email setting  
Enable: send email when alarm trigger.  
Disable: will not send email when alarm trigger.
6. FTP setting  
Enable: upload snapshot/video to ftp server when alarm trigger.  
Disable: will not upload snapshot/video to ftp server when alarm trigger.
7. Recording setting  
To setup recording.
8. Timing capture  
To setup interval time to save snapshot to SD card and FTP server.
9. OSD setting  
To display IP device name and time on Live channel.
10. Wired setting  
To setup IP address or DHCP of IP device.
11. WIFI setting  
To setup WIFI SSID and password of IP device.  
(Device should support this function)

12. SD Card setting

To format SD card of IP device. (Device should support this function.)

13. Mirror setting

Horizontal or vertical rotate the image.

14. IR-Cut Setting

To setup IR CUT in Normal, Color and Smart mode.

**Normal:** The image is color at day and BW in the night (IR LED ON).

**Color:** The image will keep color at day and night.(IR LED will not power ON)

**Smart:** The image is color at day and BW in the night (IR LED ON).

When motion detection triggered, White LED will power ON and image is color.(the user can setup the time of White LED ON)

15. Time setting:

To setup time zone, DST of the IP device from APP.

16. System setting

To restore and reboot IP device from APP.

17. About device

The FW version of IP device.

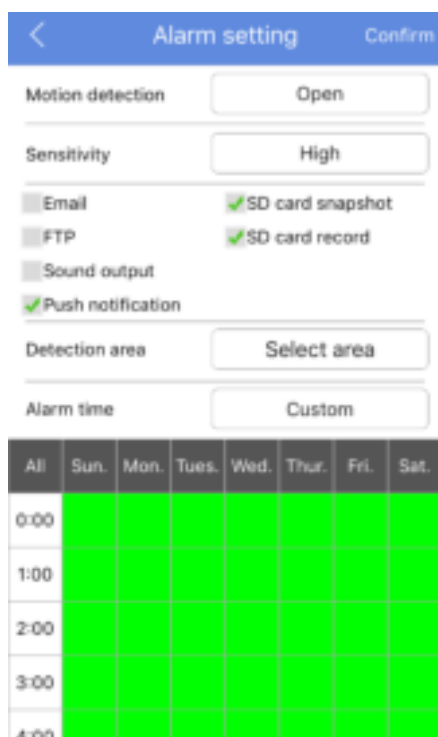
18. PTZ speed

To setup Pan/tilt/zoom speed from leve 1~10 of the IP device. (Device should support this function.)

19. Alarm Sound

To setup the sound type, volume of Siren. (Device should support this function.)

### 3.1 Alarm Setting



1. Motion detection:  
Open: When there is motion object, trigger alarm.  
Disable: Will not trigger alarm when there is motion object.
2. Sensitivity  
To setup sensitivity of Motion detection.
3. Check to active the function when alarm is triggered.
4. Detection Area  
Select the area of motion detection.
5. Alarm time  
Select the time to trigger alarm. The user can select all day or custom.

#### Detection Area



#### Alarm time/Custom

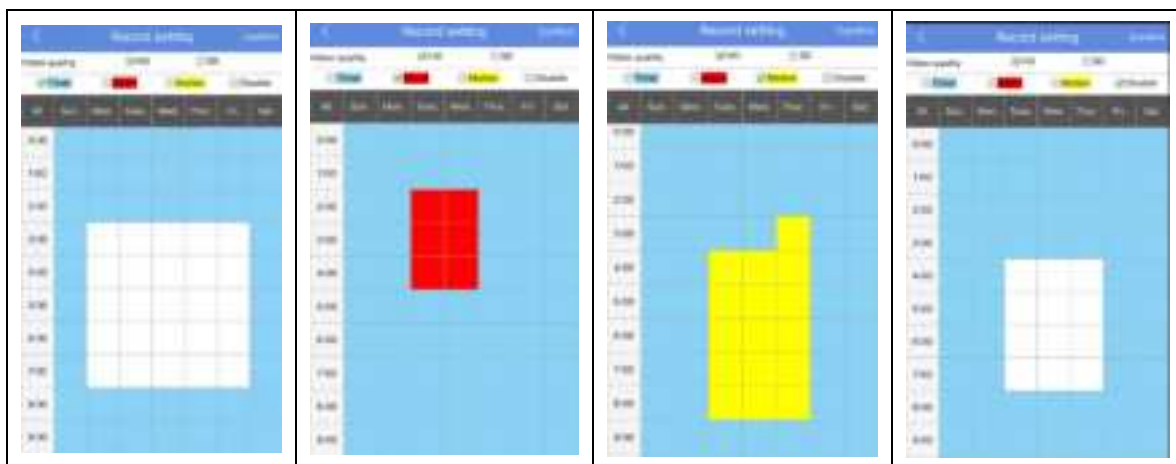


**Green** means the motion detection zone and alarm time selected.

### 3.2 Record Setting

Check to setup different recording mode (timer, Alarm, motion or disable) by time and date.

The square below will show the color of recording mode.



### 3.2 IR-CUT Setting



**Normal:** The image is color at day and BW in the night (IR LED ON).

**Color:** The image will keep color at day and night.(IR LED will not power ON)

**Smart:** The image is color at day and BW in the night (IR LED ON).

When motion detection triggered, White LED will power ON and image is color.(the user can setup the time of White LED ON)

### 3.3 Alarm Sound



Enable/disable Siren Linkage of the IP device from APP.

Sound type:

There are 3 modes at option. Siren, Dog barking and customs recording.

Duration of the horn:

5, 10, 20, 30 seconds at option.



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