

P6S Wi-Fi PanTilt AI Camera Quick Setup Guide

Please read this user's guide carefully before using the product and keep it properly
※The screen displays and illustrations in this user's guide are examples only, please refer to the actual product

Product Description

Product Precautions

The proper environment temperature for this camera range from -10°C to 50°C. Please avoid exposing it to too much hotter or colder environment.

Please do not use this camera in somewhere moist or highly risk of getting water inside of it, thus to ensure this camera of precise electronics a long service life.

For better using experience, please keep the front and both sides of the camera lens away from objects reflective as glass, white wall etc. So that the picture function well without overexposure.

Make sure the camera has been placed in areas of good reception of Wi-Fi signal or at least within the signal zone. Set it up away from somewhere might jamming signal as metal or microwave oven.

Product Use

Turn on the Camera

Plug the power into the power of the camera and wait a few seconds for the camera to automatically turn on.

Voice prompt at power-on "The system is starting up, please wait". If there is no voice reminder, please restore the factory settings and try again.

Note: Do not twist the head of the camera to force it to rotate after turning it on. If you need to adjust the monitoring orientation, you can adjust it through the PT function of the mobile APP.

Restore the Factory Settings

Insert the reset pin* into the reset hole and press for 5 seconds to restore the factory settings. (When connecting or reconfiguring the camera for the first time, make sure that the camera is in the factory reset state).

Download APP

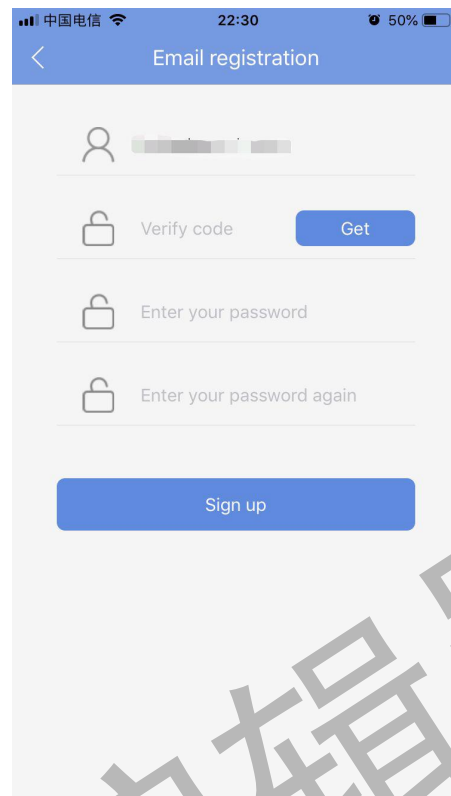
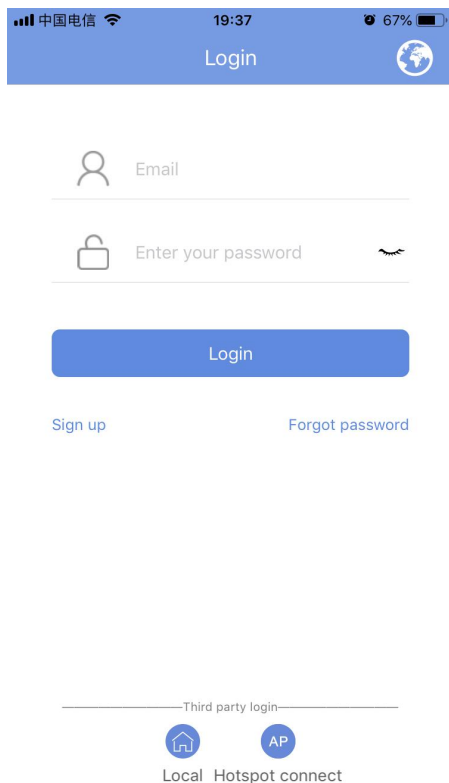
Download and install "P6slite" from IOS app store or Android app store or scan the QR code below to get APP information.



(Android / ISO scan code adaptive)

Download more product information at: <http://www.hqcam.cn>

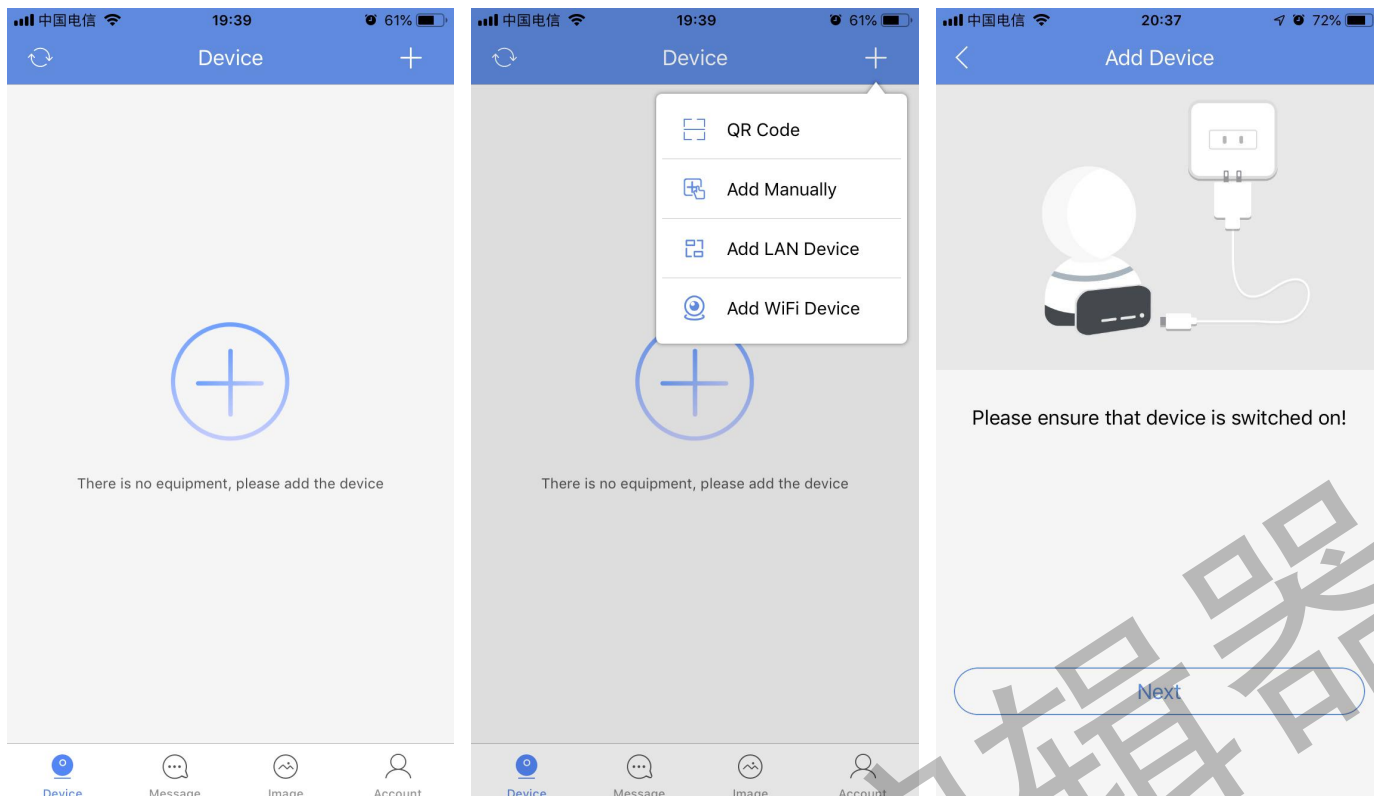
Users can register and log in via email (please use real email to retrieve password later).



Note: Please be sure to use your account to log in the APP, otherwise some camera functions may not work properly.

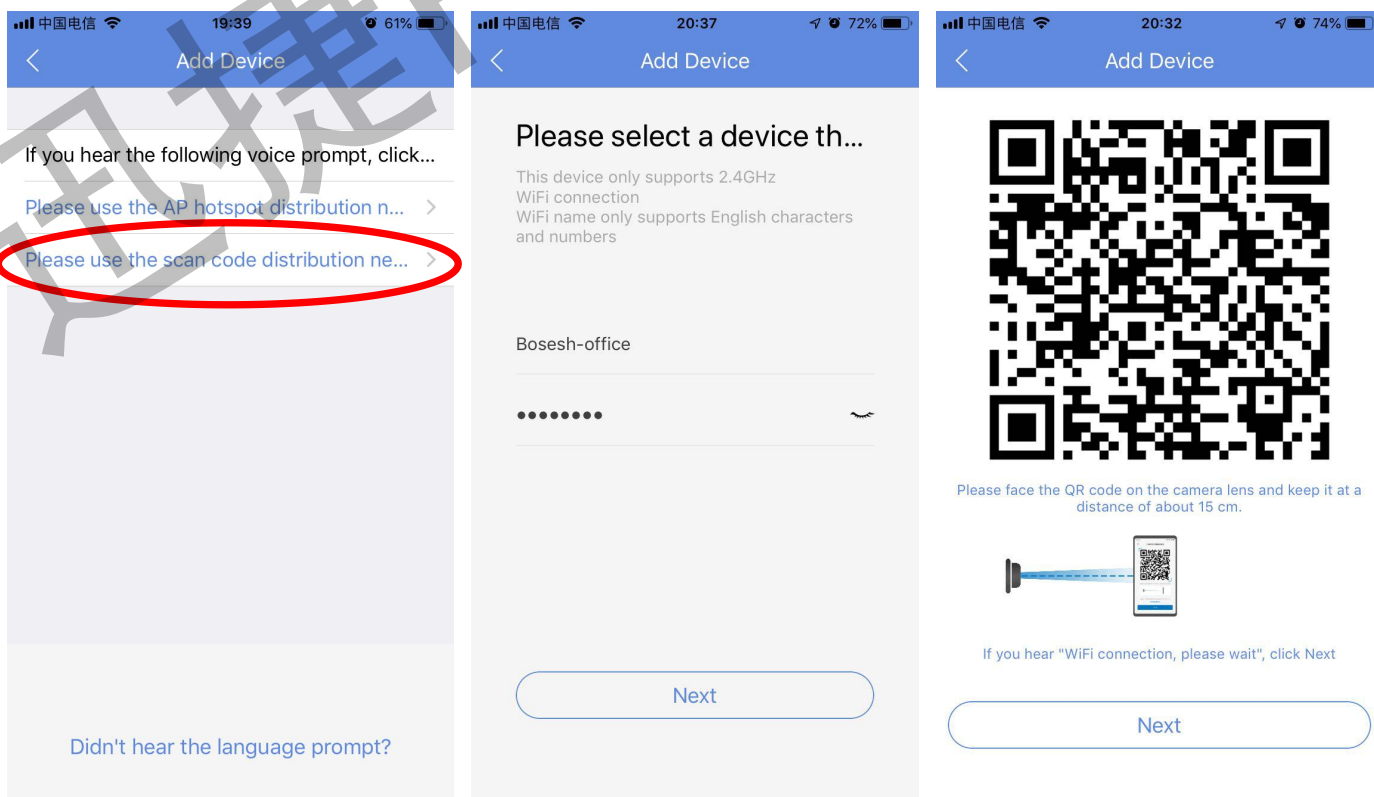
Add Camera

Open the P6SLite APP, click "+" in the upper right corner of the home page, select "Add Wi-Fi Device", click "Next" to add WiFi camera.

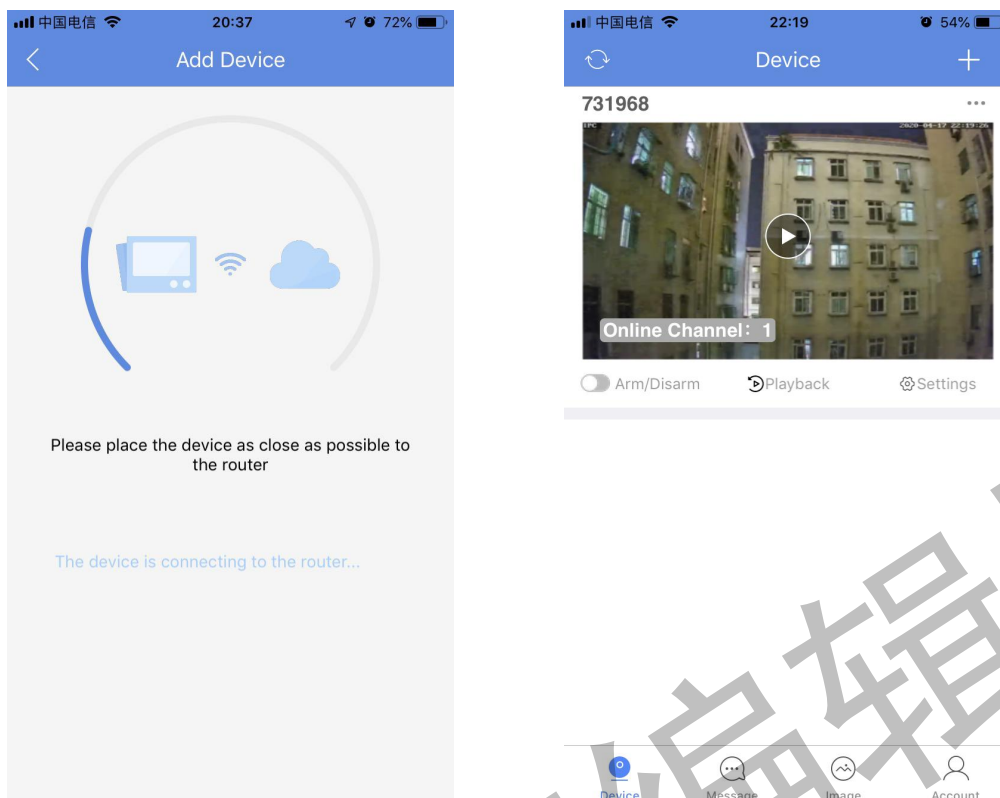


Method 1: add camera by scan QR Code

1. Select "Please use the scan code distribution network to connect the router".
2. Choose your wireless network and enter the password, click "Next".
3. Please face the QR code on the camera lens and keep it at distance of about 15 cm, then if you hear "WiFi connection, please wait" click "Next".



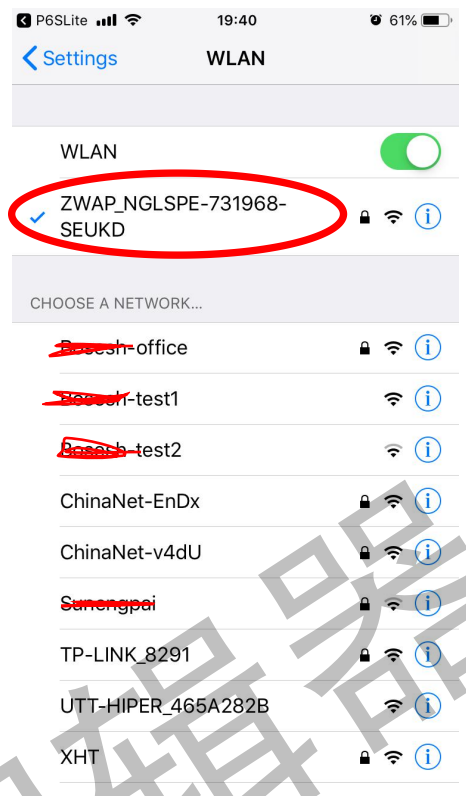
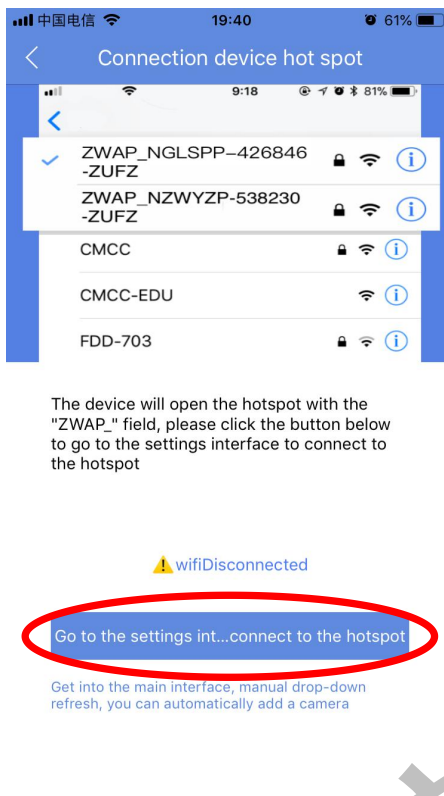
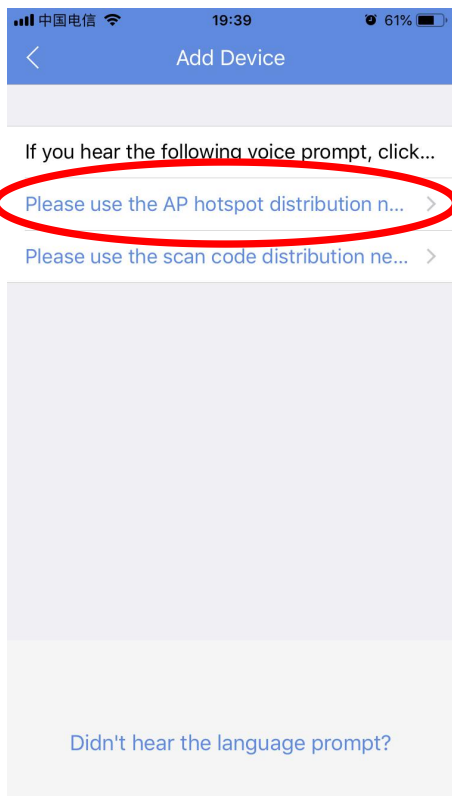
4. Wait for the camera to connect to WIFI,



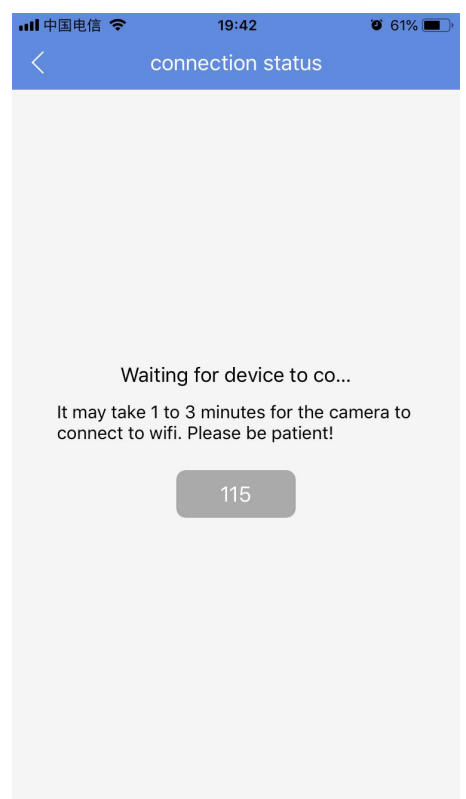
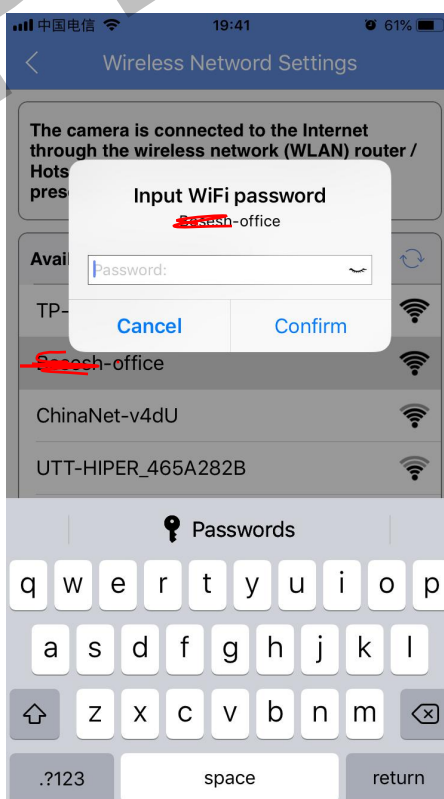
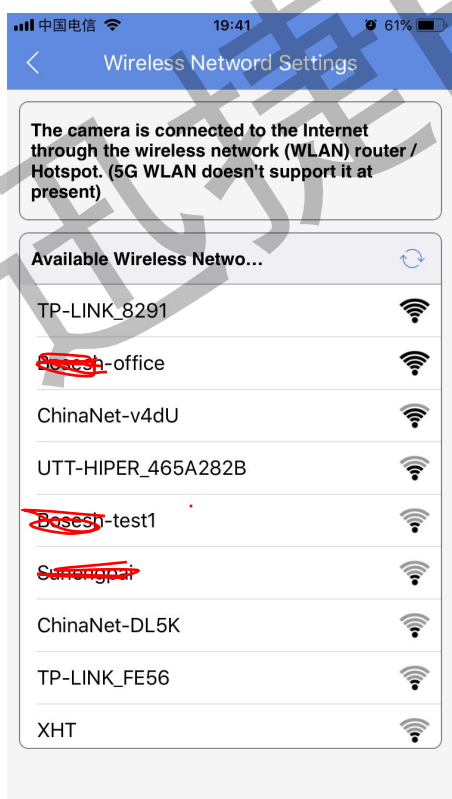
If the camera is successfully connected to WIFI, you will hear "WiFi is connecting, please waitnetwork connection successful" and see the camera in the device list.

Method 2: add camera by AP Hotspot

1. Select "Please use the AP hotspot distribution network".
2. Click the button to jump to the WiFi setting page (Android system not have this page, please skip this step).
3. Select the camera's AP hotspot, it's an AP hotspot beginning with "ZWAP_NG...", enter **password: 01234567** to connect AP hotspot (If you do not find the AP hotspot, please try to reset the camera).

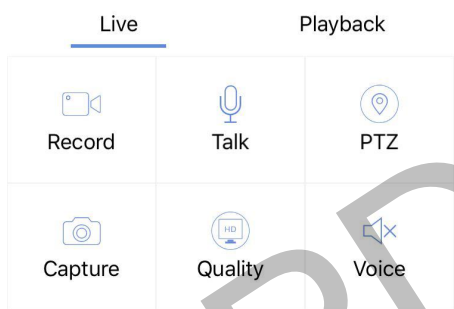
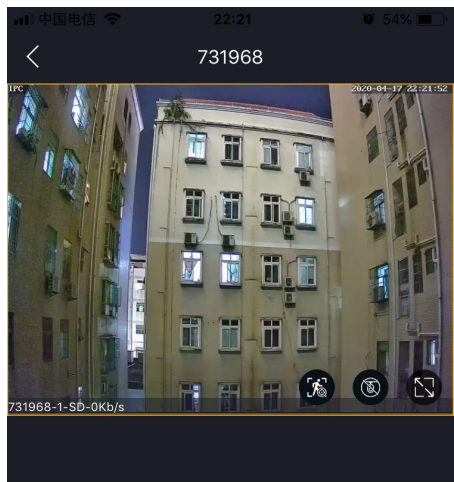


4. Return to APP, select your wireless network in the available wireless list to connect. (WiFi signal strength must be greater than 3 cells).
5. Enter your WiFi password, click "Confirm".
6. Wait for the camera to connect to WiFi.

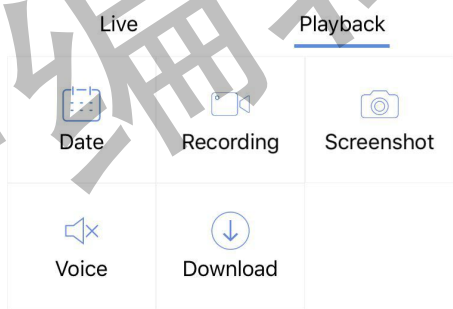
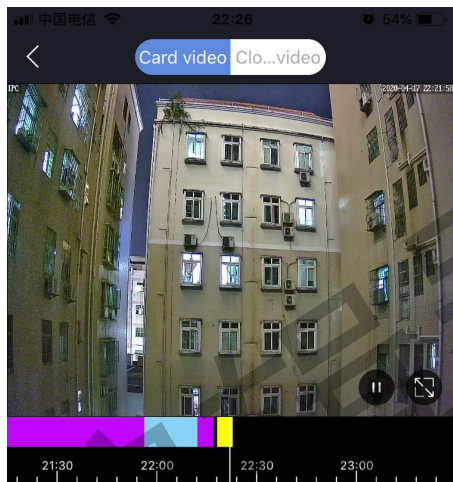


View in Real Time

Open the P6SLite APP, click the connected camera on the home page, and you can browse in real time. Through the camera's control interface, you can adjust the camera's sharpness, horizontal and vertical angles, as well as screen capture and recording, and remote calls operation, etc.



View in Real Time



Video Playback

Video Playback

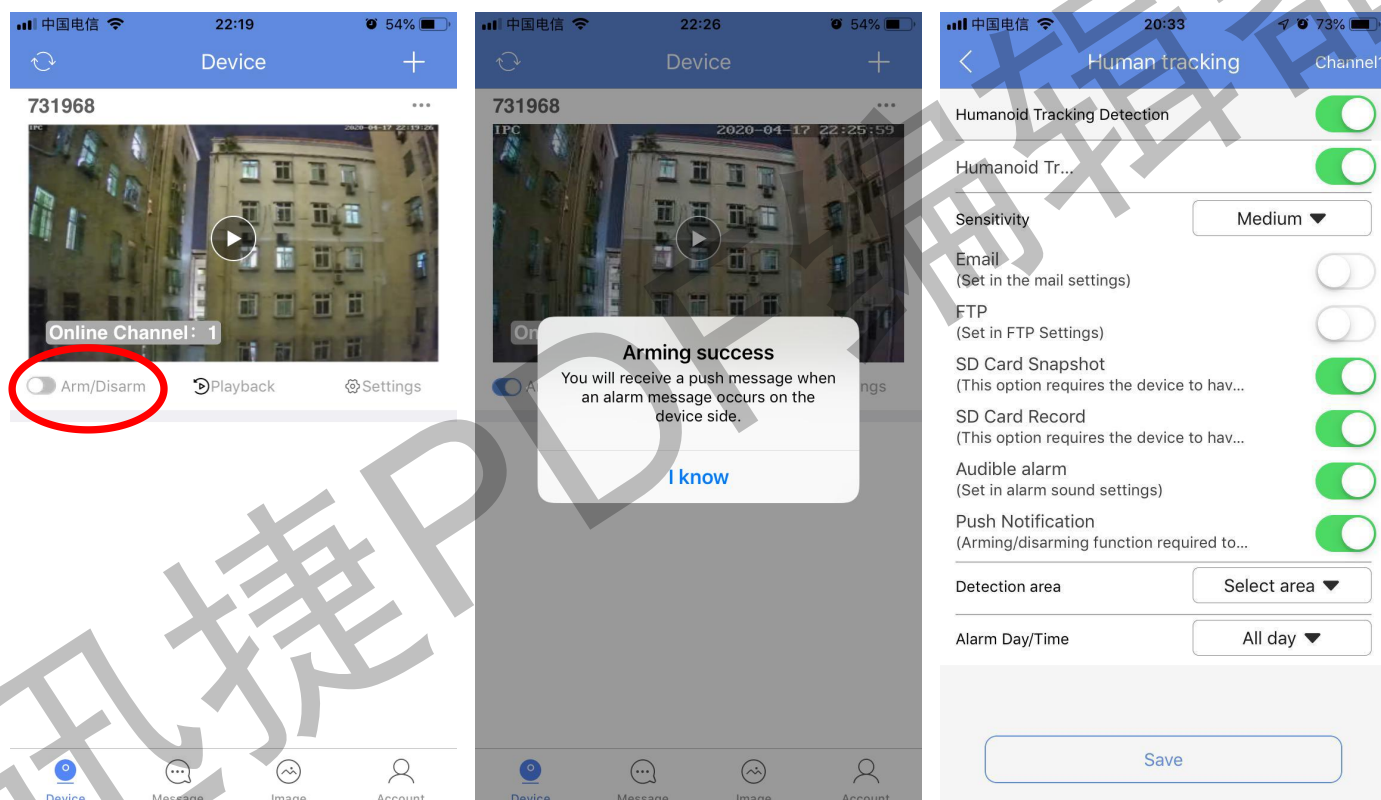
The camera can only use the historical video playback function after installing a MicroSD memory card. After the MicroSD memory card is installed and turned on, the camera will automatically start recording video.

In the camera control interface, click the button 'Playback' to enter the historical video playback interface. You can drag the timeline to select the time period to be played back, or you can use the button 'Date' to select historical videos on different dates.

Alarm and AI Human Tracking

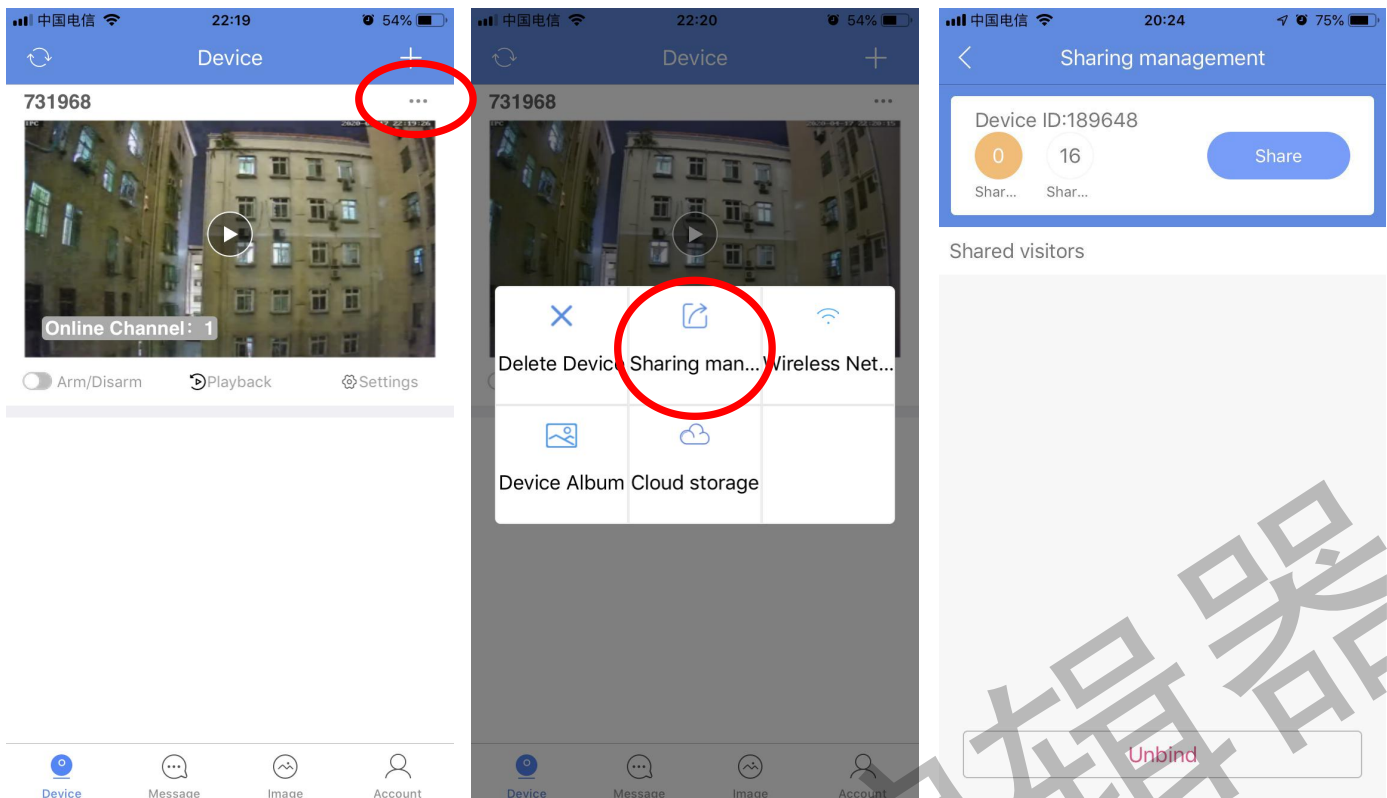
Click "Arm/Disarm" to open or closed the alarm push (image send to mailbox + mobile phone), at the same time you must set the correct alarm parameters, such as open email and push notification in "Humanoid Tracking".

Turn on the humanoid tracking. when human beings appear on the screen, the camera can detect human figures, you can open the Humanoid Tracking, or select the required trigger actions, such as SD Card Snapshot, SD Card Record, Push Notification, Alarm Sound, etc., you can set up 'Armed all day' or 'Custom arming', you can set Sensitivity, Detection area, etc.



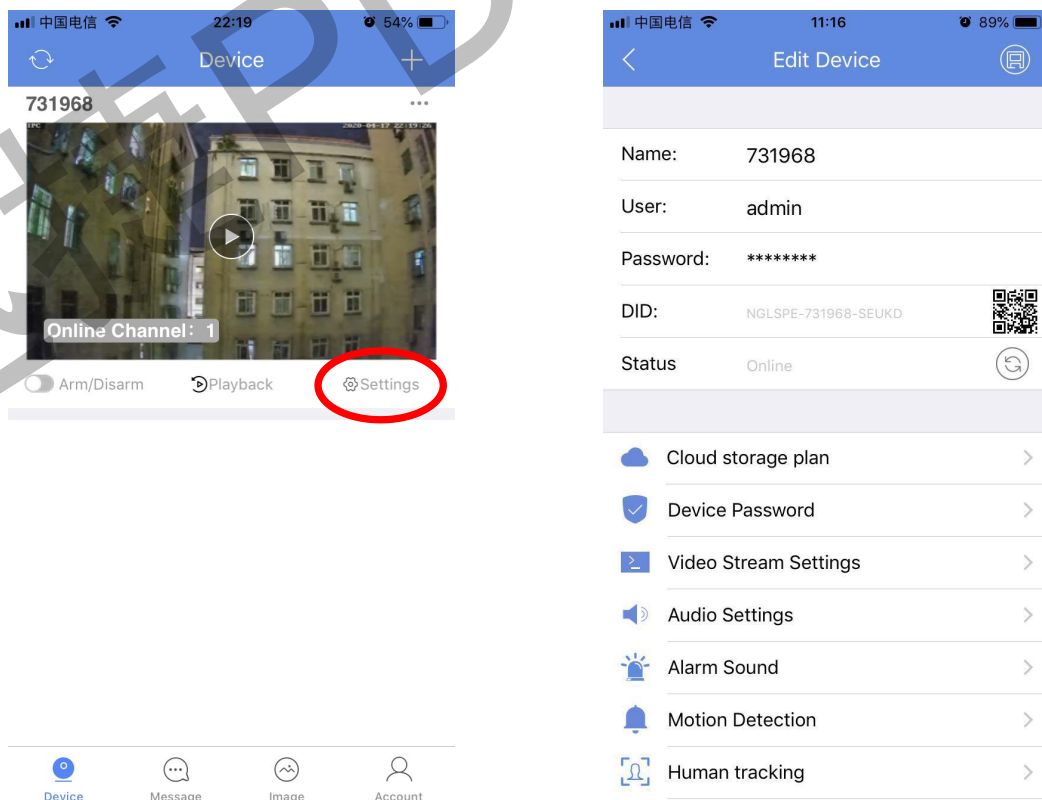
Video Share

Open the P6SLite APP, click the '...' button on the top right corner of the PT AI camera device preview on the homepage, and select 'Sharing management' to enter the sharing settings and invite others to watch. The person being shared needs to download the P6SLite APP, register an account and log in to view.



Camera Setting

Open the P6SLite APP, enter the 'Settings' function page of the camera on the homepage, here you can configure all camera settings.



Q&A

Q: The password is incorrect or the password set after the last connection is forgotten?

A: The camera password may has been changed, please press the "Reset" button of the camera for 5 seconds. the camera voice prompts "Reset successful", then follow the steps above to re-add the camera.

Q: The device list is prompted the camera is offline?

A: Please check wireless network that camera is connected can connect to the Internet or the wireless password has not changed.

Q: What should I do if the mobile APP does not receive the push?

A: Please check if the push function is turned on (displayed as "Arm/Disarm" to open), whether there is open alarm push linkage (Setting - Motion Detection/Humanoid Tracking), whether the APP allows push permission on the mobile phone.

Q: When playback video can not find video files?

A: Please check if the SD card is damaged, whether there is an SD card installed, check the camera time, check whether the playback time is correct.

Q: The camera cannot connect to WIFI?

A: Please check whether the distance between the camera and the router is too far, whether the router have the DHCP function enabled, whether the connected WIFI is 2.4G (the camera does not support 5G), and whether the router opens the anti-mite network function, so that filtered device.