

# PT6

## Indoor WiFi Pan/Tilt Camera

User Manual

## Things to Note before Getting Started

---

### High-speed WiFi Internet Connection

One critical factor affecting the performance of your PT6 camera is the relative positions of your home WiFi router and the PT6. Set up your PT6 in an open space (DO NOT place it directly on the floor); the closer the camera is to the router, the stronger the WiFi signal will be, and the better the footage on your smartphone will be.

A slow network speed will also affect the performance of your PT6 camera. It is recommended that you have an upload speed of at least 2Mbps or higher per camera. You can easily test your network's upload and download speeds by getting a speed-test app.

The PT6 only supports 2.4GHz WiFi band.

### SSID and Password

Have your WiFi network name and password handy. The WiFi network name is normally referred as the SSID. The password or security ID is normally the next line or two down from the WiFi/SSID network name.

These can be easily found on your WiFi router if they were left as default during the router setup.

For example:

WiFi/SSID Network Name: XXXX

WiFi/SSID Network Password/Security Key: XXXXX

### Operating System Requirements

- iOS 9.0 or above with iPhone 6 or above
- Android 6.0 or above

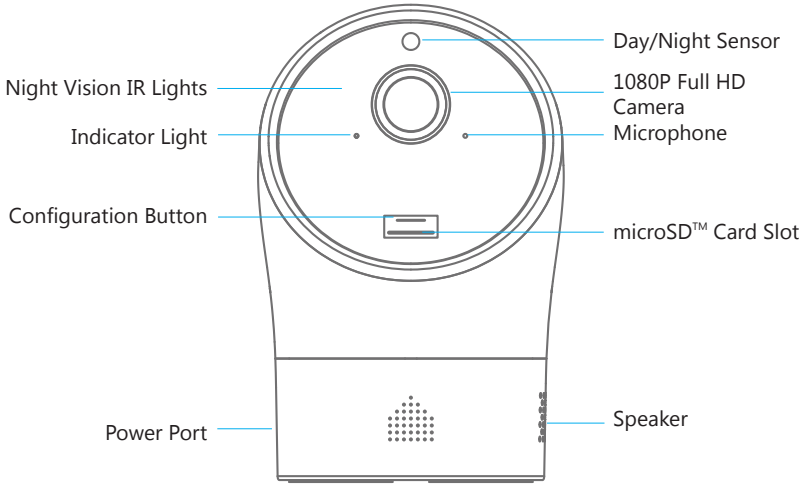
## Contents

---

Get to Know Your Camera .....	1~2
Getting Started .....	3~5
Live Stream on the App .....	6
Device Control and Settings .....	7~11
App Operation .....	12-14
Smart .....	15~16
Installation .....	17
Specifications .....	18

# Get to Know Your Camera

## Overview



### microSD™ Card (Not Included)

Supports up to a 128GB microSD™ card; please do not insert the card when the camera is powered on.  
The video recorded at the earliest will be replaced with the most recent recording if the microSD™ card is full.

**Note:** If you are inserting a previously used microSD™ card, please format the card before inserting.

### Indicator Light

The indicator light on the camera gives you an idea of the current device status. Here is a list of what each pattern means:

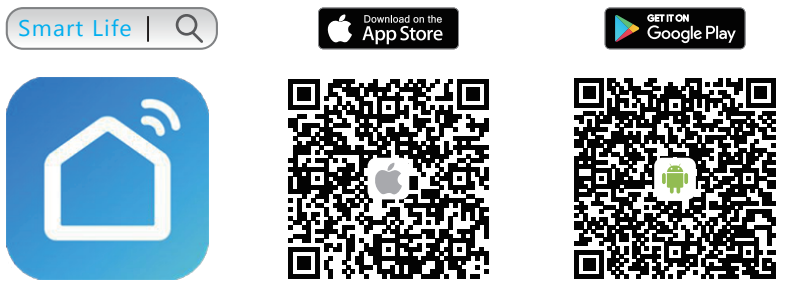
WiFi configuration mode	Yellow LED Indicator	EZ mode: blinks quickly AP mode: blinks slowly
Searching for network	Yellow LED Indicator	Blinks slowly
Connected to a network	Yellow LED Indicator	Solid
Firmware update	Yellow LED Indicator	Blinks quickly

**Note:** After device powering up, the camera will perform a self-check by rotating horizontally and vertically once.

# Getting Started

## Downloading the "Smart Life" App

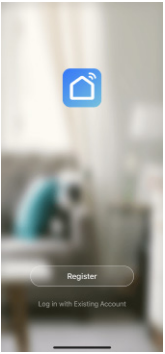
Search for "Smart Life" in App Store/Google Play, then download and install the app.



## Register/Log In

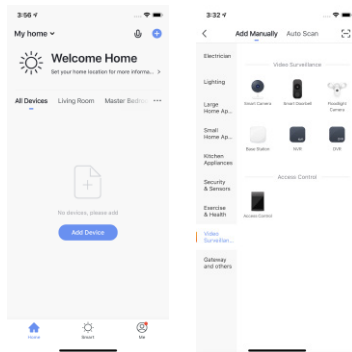
Press the "Register" button on the page and follow the instructions to create your account first.

Once you have an account, select the "Log in with Existing Account" to enter the login page.



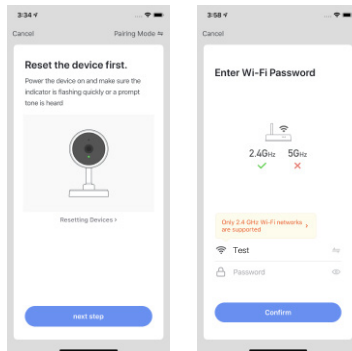
## Adding Device

1. Tap “+” on the home page and select “Add Manually”. Then tap the camera icon under the Video Surveillance category.

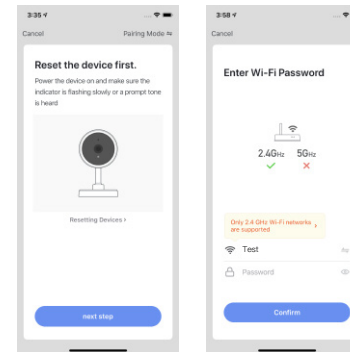


2. There are two ways to add the camera: EZ mode and AP Mode.

**EZ Mode:** Power on the device. If the indicator is blinking fast, enter the WiFi password on the app and then wait for the connecting process to complete.



**AP Mode:** If the EZ Mode is not working or if the indicator is blinking slowly, you can try AP Mode. Select AP Mode under “Pairing Mode”, then enter the WiFi credentials. Once that is done, follow the app instructions to connect your mobile phone to the device hotspot “SmartLife-XXXX”. Then, return to the app to complete the setup.

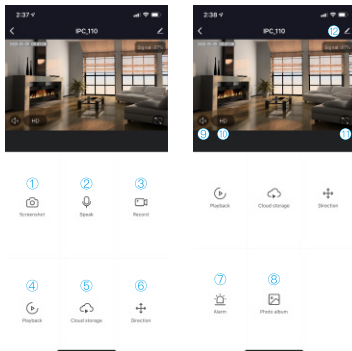


**Note:** You can press and hold the Configuration Button for 5 seconds to switch between EZ Mode and AP Mode.

**Important:** The Hub does not support 5GHz band WiFi. If a dual-band (5GHz and 2.4GHz) router is used, make sure to connect to the 2.4GHz WiFi instead of the 5GHz. Make sure your smart phone is connected to the local WiFi network and then follow the steps in the app to connect the hub to the router.

## Live Stream on the App

Tap the device to enter live streaming page and more device settings.

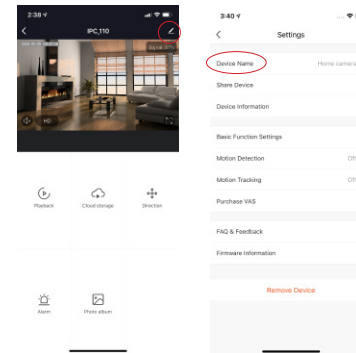


- 1 Snapshot: Tap to take screenshots that will be saved directly in ⑧ Photo Album.
- 2 Speak: Press and hold the microphone button to talk and then release the button when you finish talking. Anyone in the vicinity of your camera will be able to hear you.
- 3 Record: Tap to record video clips that will be saved directly in ⑧ Photo Album.
- 4 Playback: Tap to view the 24/7 video (requires a microSD™ card).
- 5 Cloud Storage: Camera will upload encrypted video data to the cloud once the cloud service is subscribed.
- 6 Pan-tilt control of the camera: Tap the arrows in four directions respectively to adjust the overall view of your camera monitoring area.
- 7 Alarm: Tap to activate or deactivate motion detection or adjust its sensitivity.
- 8 Photo Album: Tap to browse screenshots and recorded video clips
- 9 Audio: Tap to enable audio for the surrounding area of your camera. Tap it again to turn the function off.
- 10 Video Resolution: Tap to switch the video resolution from HD to SD.
- 11 Full Screen: Tap to have a full screen view of the camera.
- 12 Camera Settings

## Device Control and Settings

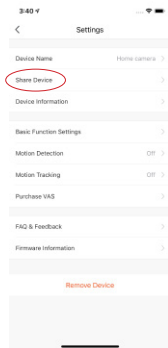
### Device Name

Tap the edit button on Live View to enter the Settings page. This enables you to rename your camera and the new name will be shown on the Live View Page and Main Page.

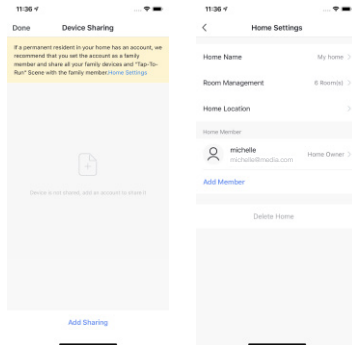


## Share Device

Tap [Share Device] to share access with other registered accounts. Alternatively, you can add the other users as a permanent resident to your home that automatically grants access to all devices that are setup within the home.

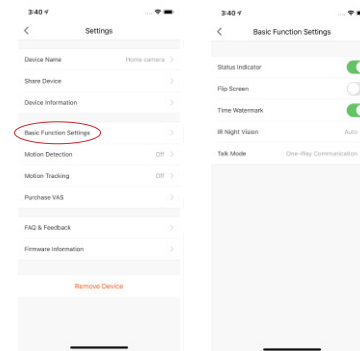


Tap [Home Settings] to add family members. You can also rename home, set home location and assign room management in the [Home Management] page.



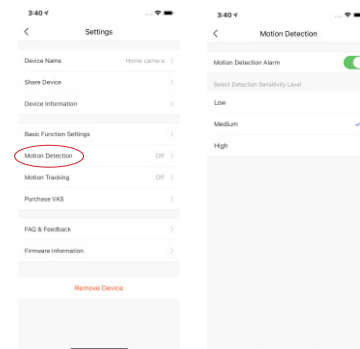
## Basic Function Settings

You can change basic camera function settings like enabling status indicator, flip screen, time watermark, IR night vision and talk mode.



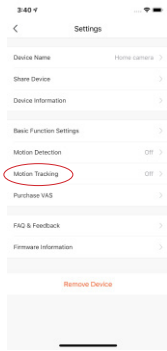
## Motion Detection

Turn on motion detection alarm and set detection sensitivity. When the motion detection is turned on, you will receive a push notification whenever motion is detected.

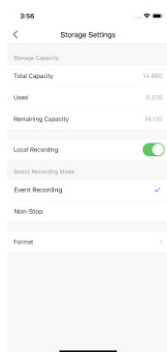


## Motion Tracking

Turn on motion tracking to have the camera track movement.



## Storage Settings



If you have a microSD™ card inserted to the camera, you can find the Storage Settings under the Settings page and check memory card usage status. Here you can choose two different recording modes. One only records triggered events and the other records 24/7 non-stop.

Format setting will wipe all the recordings on your memory card.

**Note:** This process is irreversible, so please do perform with caution!

## FAQ & Feedback

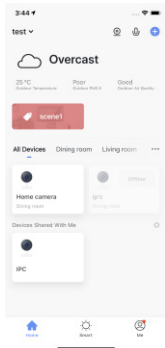
Find questions and answers regarding the camera.

## Remove Device

This deletes the device from your account, and the sharing will be deleted as well.

# App Operation

## Main Page



## All Devices

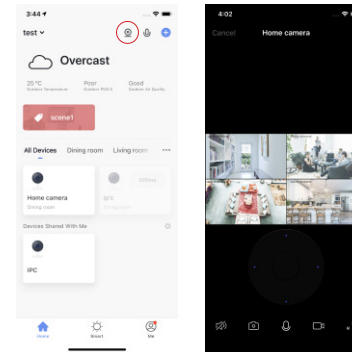
Home Page shows all devices under your account, including the shared devices from other accounts.

## Rooms

If you have created rooms for your home, the rooms will be listed here. Check for more information on [Me]-[Home Management]-[My Home]-[Room Management]. You can assign the camera to any room (for example Living Room), then the camera will be shown under [Rooms]-[Living Room] as well.

## Simultaneous Multi-Camera Viewing

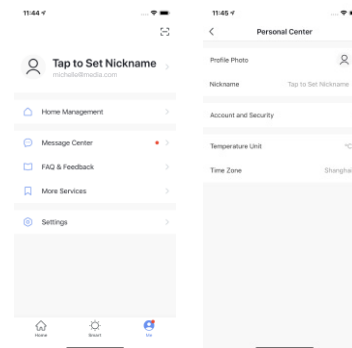
This option allows you to live view all online cameras on your account simultaneously.



## Account Management

Tap the [Me] icon on the main page. Then, click the portrait to enter account management.

You can change the profile photo, set nickname, select time zone and find account & security related items on this page.

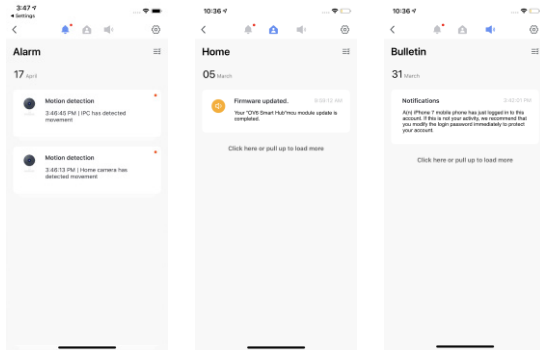




## Message Center

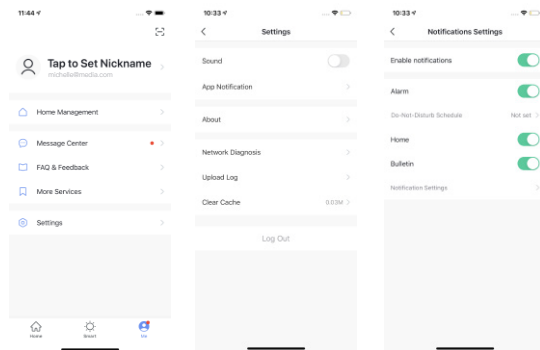
Tap the [Me] icon on the main page to enter Message Center where you can check all alarm events, home related messages, and bulletins.

You can turn off all or specific notifications in the Notification Settings.



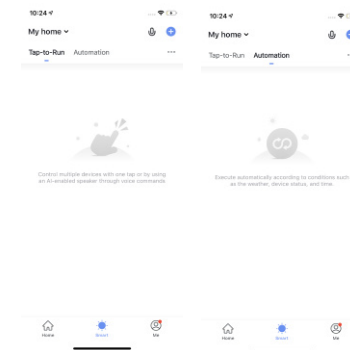
## Settings

You can enable notification sound, enable app notification, set Do-Not-Disturb Schedule and check network diagnosis under Settings.



## Smart

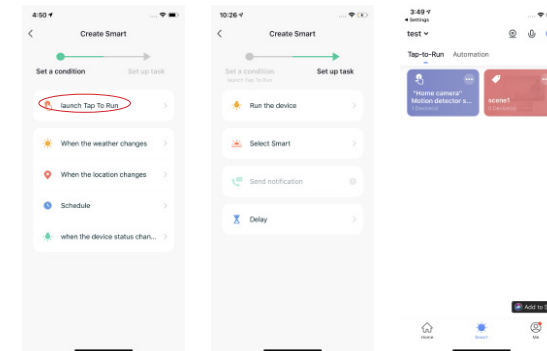
You can customize different smart functions and interconnections between the connected devices with Tap-to-Run or Automation.



**Tap-to-Run:** Control multiple devices with one tap.

Steps:

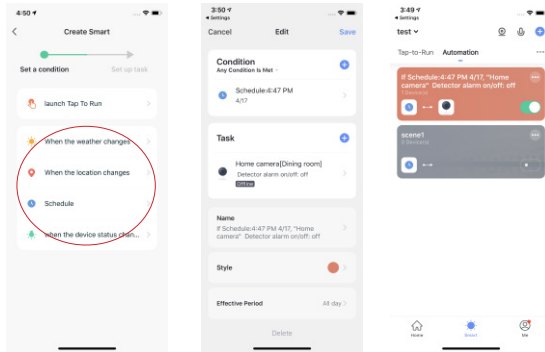
1. Launch Tap-to-Run.
2. Choose device(s) and set up the task.
3. Tap the button, then the device(s) will execute the task immediately.



**Automation:** Execute task(s) automatically according to the preset rule(s).

Steps:

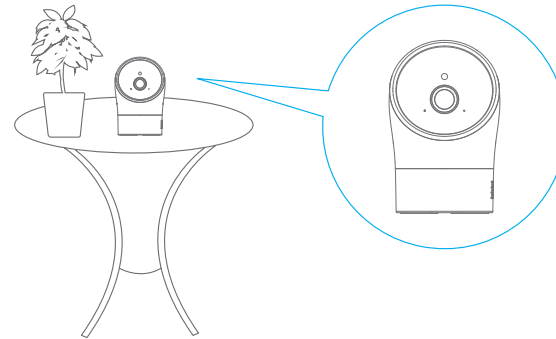
1. Set a condition
2. Choose device(s) and set up the task.
3. Enable the automation, then the device(s) will execute the automation as the rule describes.



## Installation

Put the camera on any desk or flat surface.

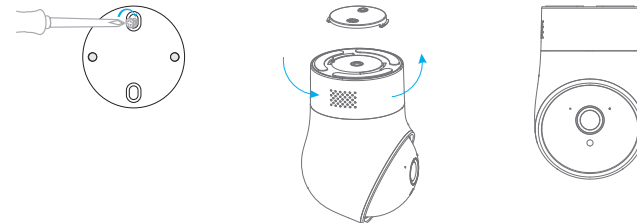
### Desk Stand



### Ceiling Mount

Drill the holes and fit the anchors. Then, install the camera bracket with the provided fixing screws and lock the camera to the bracket.

You can flip the video screen on [Camera Settings]-[Basic Function Settings] after installation.



**Note:** Please place this unit away from load-bearing walls and operating home appliances. Elevate this unit and your modem or router away from the ground to ensure the best possible connectivity.

**Warning:** Keep the power cord at least 1m away from baby cribs and out of reach of children and infants.

# Specifications

---

Image Sensor	1/2.9 " CMOS Sensor
Field of View	82°
View Range	350°Horizontal, 110°Vertical
Video Compression	H.264 Encoding
Audio	Built-in Speaker and Microphone
Max. Image Resolution	1280 x 720
Min. Illumination	Color: 0.01Lux@F1.2, Black and White: 0.001Lux@F1.2
WiFi	IEEE 802.11 b/g/n
Local Storage	Built-in microSD Card Slot, up to 128GB
Night Vision	9 x IR LEDs, Illuminates up to 5 meters
Power Supply	DC 5V 2A
Power Consumption	7W Max.
Operation Condition	Temperature 0°to 50°, Relative Humidity < 90% (non-condensing)