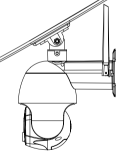


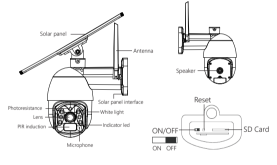
# **APP Quick Start Guide** Solar Camera ? WIF



Please read the instructions carefully before using the product and keep it properly. As the APP version is updated, there will be changes. This manual is for reference



## chematic diagram of interface description



## ownload and install the APP 🔇

① Scan the QR code below and click to install or open the mobile app market to search for Tuya Smart.



# Sign up for Login Account

①Enter vour mobile phone <sup>(2)</sup>Enter the verification code and set the password, then click login. number or email address.

Register	Enter Verification Code
China	
Mobile Number/Email	<b>—</b> — — — — —
	A verification code has been sent to your email 123995915@qq.com. Resend(48s)
	Didn't get a code?

## Device connection

Note: This device has built-in battery pack. For the first use, please use the DC 5V2A with USB cable to charge for 10 hours.

1. Button: \*On the back of the camera lens

ON/OFF button : ON OFF Reset button : In the boot state, long press for 5 seconds to reset.

## 2. Indicator light:

The red light keeps flashing : Wait to connect to the network. The red lights always on : In error state, please restart. The red light keeps flashing : The network connection is in progress. The blue lights always on : The device is successfully connected.

#### 3. Device connection

- If recording is needed, please insert the SD card(the chip of SD card is facing the USB interface) and wait for a beep and the red light flashing.
- 2 Power on and wait for the beep and the red light flashing.
- Please open the APP homepage to connect to the device; as follows:

## D Click on "+".

E.

Add Device

Scan

③ Scan the QR code on the device. ④ Click on "Add".

② Click "Scan Code".

Electrical Socket

Large Home

Lighting

Socket Socket Socket (Wi-F) (Zigbee) (BLE)

Socket Socket (NB-IoT) (other)

Exercise Power Strip Power Strip Power Strip & Health (Wi-F0 (Zabeel (other)

Gateway Control

Switch Switch Switch Outdoor (Wi-Fi) (Zigbee) (GPRS)

Add Manually Auto Scan

WIFI PTZ Battery Camera

Switch Switch Switch (Wi-Fi) (Zigbee) (SPRS)

Power Strip

\* WW

Switch

Add Manually Auto Scan

#### 5 Click on "Next".

#### Reset the device



camera is reset.



APP will auto-complete the device configuration and issue a prompt sound afer identifying the OR code. Then click "I Heard a Prompt".

(If the indicator does not blink or no announcement is heard, the device status is incorrect. Press the reset button 5 seconds, if the indicator blinks or hears a prompt tone, it indicates that it enters the configuration state again.)



The indicator will flash rapidly when the

2.4GHz	. Common route	er setting me	thod
	× 10-71 - 56hz		
	🛩 Wi-Fi - 2.4Ghz	a = ()	
(;⊂ G			4
	Wi-Fi name or a arby Wi-Fi device		access
≙ 12	345678		٢
	Next		

Cancel

No Prompts

I Heard a Prompt

Then click "Next".

Cancel

Cancel Select 2.4 GHz Wi-Fi Adding device... Added successfully Network and enter password. Ensure that the device is powered on. If your Wi-Fi is 5GHz, please set it to be WIFL PT7 Device added successfully

6 Enter WiFi account & password, 8 The device is being added: 9 The device is connected successfully.

# ⑦ Aim the phon e 's QR code at the deviceand keep a distance of 10-20cm. 6.Equipment instructions

) Support binding third-party software ② View alarm messages. Alexa and Google to wake up the device. \*Click on Message Notification to view the device's alarm message.

← WIFI PTZ Battery Camera

e o 0 d >

ment

Recent

Motion detected

Carnera has detected

Motion detected

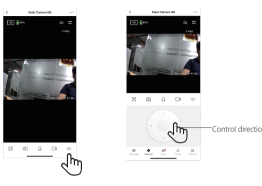
Camera has detect

6	Tap t	o Set Nicks	ame >
Third-Party Voice Services		More >	
(	)	•:	980 980
AI	exa	Google Assistant	SmartThings
۵	Home Ma	nagement	
Θ	Message Center		
	FAQ & Fee	dback	
Д	Featured		
	2	-Q- Smart	<b>e</b> **

## ③ PTZ Control.

Done

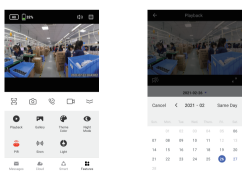
Click the direction to control the vertical and horizontal rotation of the camera.



④ Check the video playback. Click "Playback" then select the date to view all the files and videos of the day

2021-02-26 -

01 02 03 04 05 06



#### 7.Matters needing attention

(1) PIR is sensitive to cold and hot disturbance, points should be noted during installation:

\*Avoid placing the device in places where the air is churning. For example air conditioning outlet, equipment cooling outlet, fan surrounding, curtain nearby, etc.

\* Do not install the device directly in front of the glass or mirror.

\* The recommended installation height of the device is about 2.5m-3m. \*Do not invert the device.

(2) The device supports battery power, and the battery's service time is affected by the wake-up time and frequency of the device. So the human detection function is suggested to turn off or set the device to low sensitivity when used in a crowded environment, so as to reduce the wake-up times of the device and extend the application time. When the device is low in power. please charge it in time. If the battery is underpowered for a long time, it may cause battery failure.

③ During the installation of the device, please ensure that the WIFI network signal is stable at the installation location, especially outdoors. Please check whether the WIFI is covered. If the WIFI signal is weak, a WIFI router should be added to improve the signal.

④ The device is a low-power intelligent product, which can support APF remote wake up. PIR human detection wake up, button wake up.Each time the wake-up device works, it will automatically enter the sleep state after a short time.

(5) To ensure that the device can work normally, please first use the original DC 5V2A charger with USB cable to charge for 10 hours. Do not use a mobile power supply to charge, otherwise it is very likely to cause a short circuit.

(6) The device supports WiFi 2.4GHz but does not support WiFi 5GHz.

#### Troubleshooting 🧹 👘

① Network allocation failed: \*Check if the camera is in the configuration state. \*Note that this camera does not support 5GHz routers. \*Check whether the router name and password are correct.

<sup>(2)</sup>The device is offline:

\*Check the internet connection of the router.

reconfigure the network.

power source and try again.

③Unable to preview: \*The server may be congested, you can try to restart the APP and try again. ④ No news push: \*Please make sure that the APP has notification permissions. \*Please make sure to turn on the alert message button in the APP personal center settings. \*Please make sure the PIR switch in the camera settings is turned on. (5)No video files: \*Please insert the SD card before powering on. \*Please make sure that the PIR switch of the camera is turned on. \*Please make sure that the camera recording switch is turned on. \*Please check whether the SD card status in the APP device is normal, if it is abnormal, please try to format the SD card.

Camera lens alignment scan

- \*Please make sure that the phone, camera and router are close enough.

- \*Check the connection between the router and the camera. If you change the router or modify the WIFI password, you need to reset the camera and
- \*Check if the camera battery is exhausted, you can try to plug in the USB

#### Common Problems 🧹

O: Why does the battery drain so fast?

A: Frequent triggering of the human detection function in a crowded environment can cause the device to work for a long time and consume power easily. Please try to lower the PIR sensitivity setting; Long time to view video playback file, easy to consume power; Check whether the device signal is stable. If the network is not normal, the device may wake up multiple times and consume power easily. Please try to change the position of the device or change the SIM operator.

O: How can I confirm that the camera is connected properly?

A: Please try to actively trigger PIR, wait for 3 seconds, the blue light is on. indicating that the device is connected properly.