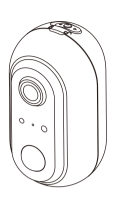
# 尺寸:280x100mm



User's Guide for Battery WiFi Camera

#### **Product Features**

2x18650 batteries work regularly for 2~4 months

FHD Megapixels collocated with wide-angle lens

Support mobile phone remote fast wake-up within 6 second

2.4G Wi-Fi connection

Support PIR motion detection, when someone hovers at the door, it will send push alerts to your mobile phone immediately

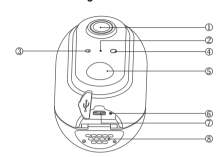
With IR-cut, it can switch automatically and it is clearly visible at both day and night to keep your home and family safe

Support to power by USB port

### **Product Specification Sheet**

Lens	FOV/130°Wide-angle lens (4Glass)
Infrared LEDs	10 pcs Infrared LEDs with 8 meters flash distance
PIR Motion Sensor	4~6 meters PIR distance
Storage	Up to 128GB Micro SD card
Connectivity	802.11b/g/n Wi-Fi@2.4G
Power consumption	Standby 200uA Working 260mA
Battery	2x18650 batteries
USB	DC5V
Wi-Fi distance	60 meters (open space without obstacle)15 meters (indoor)
Video Compression	H.264
Voice Intercom	Two-way audio with noise cancellation
Video resolution	1920*1080@15fps
Working Temperature	-10~ 55℃
Storage Temperature	-20~ 60°C

### **Product Design**



①Lens

②Mic

③Light sensor

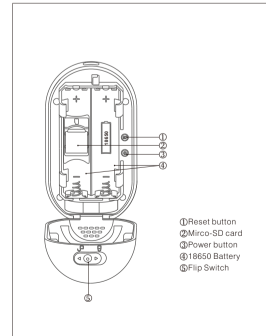
**4**LED

6 Charge LED

⑦USB interface

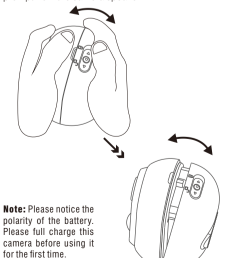
Speaker

Charge LED: Charging in Red; Full in Green.

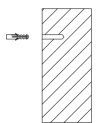


### Install your camera

**Step 1:** Please put the flip switch to "open" position and open the cover, then Install 18650 battery and Mirco-SD. (Please notice the polarity of the battery). Press the Reset button long until you hear the "system reset" prompt from the camera speaker.



Step 2: Install anchors (on stucco, brick or concrete)
On stucco, brick or concrete, use the bit to drill one
holes in your wall, and install the anchors.install
the base bracket on the wall



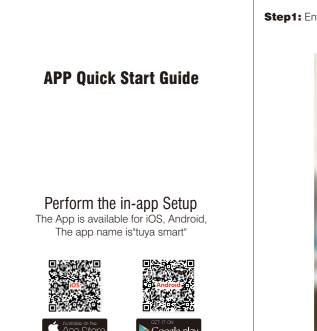
**Step 3:** Align the device to the base bracket and hold it, then adjust the appropriate angle, the installation is finished

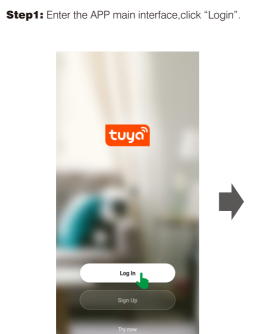


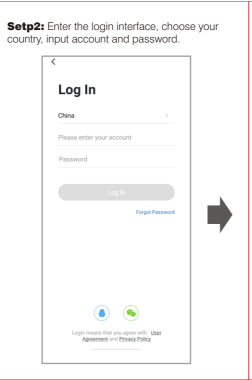
#### Notes:

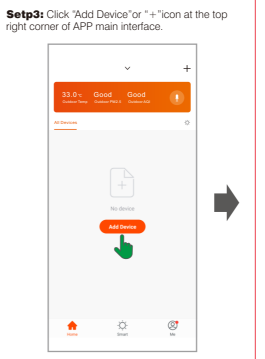
- 1. USB interface is only used as power supply.
- 2. The mobile phone connects to the Wi-Fi of the home router, and the mobile APP can generate a QR code that made of router Wi-Fi name and password. The product recognizes the QR code through the lens on the product, and the product is automatically connected to the router and server after identification. At this time, the APP also finds the product through the server, and the APP can control the operation of the product through the network.

# size: 490x100mm

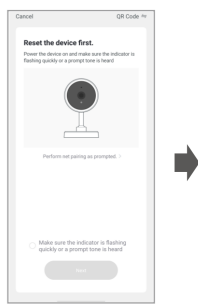




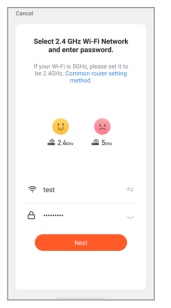








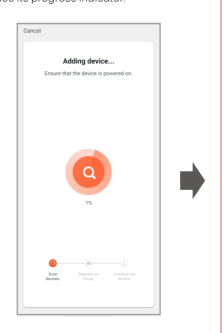
**Setp6:** Confirm the your home WiFi and confirm, or click "Change Network" for other Wifi network.



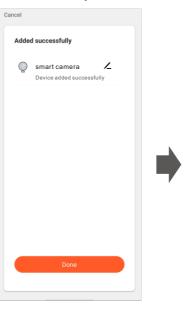
**Setp7:** It will automatically generate a QR code in the APP, as shown in below picture, let the QR code aim at the doorbell lens, keep their distance at around 15-20cm, when hear the sound from doorbell and see the red light turn blue, click "I Heard a Prompt".



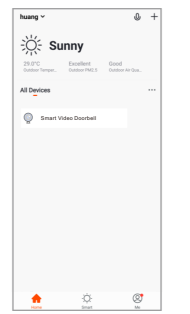
**Setp8:** It will start pairing automatically, you can see its progress indicator.



**Setp9:** Pairing finished, click ∠icon to edit the name of your doorbell, click "share with Family" to share this doorbell with your families' account.



**Setp10:** Click the device name to enter the doorbell main interface.



Menu settings

doorbell

Battery: 100%

Speak

Record

Take a photo

Talk

Battery capacity

The Main Menu

Click for menu settings, see follow picture.

< More	
Device Name	Smart doorbell >
Share Device	>
Device Information	>
Power management setting	>
Basic function settings	>
PIR on/off switch	Off >
Memory card settings	>
Feedback	>
Firmware information	>
Remove Devic	e

## **FCC** warning statements:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

The device has been evaluated to meet general RF exposure requirement This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.