



Quick Start Guide

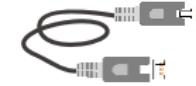
## List of article



Gateway



Power Adapter  
for Gateway



Ethernet cable



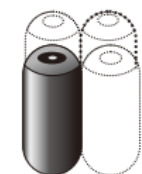
Magnetic  
wall hangings



Screws



Smart camera



CR123 Batteries

## 1. To get the App:

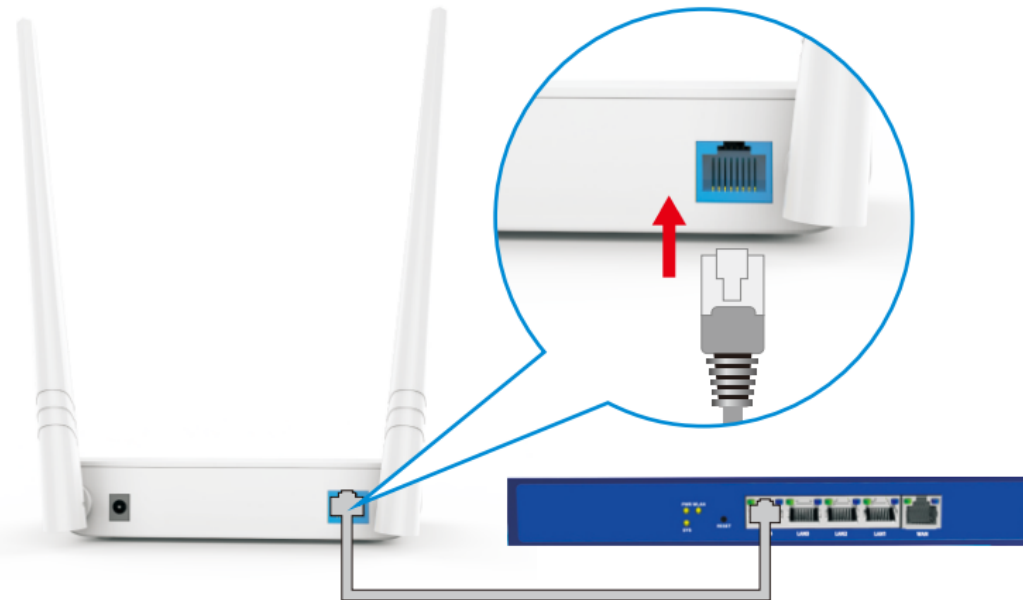
For a better experience, please scan the QR code below or search "SweetHome" in the App Store to download our App to your smartphone.

iOS

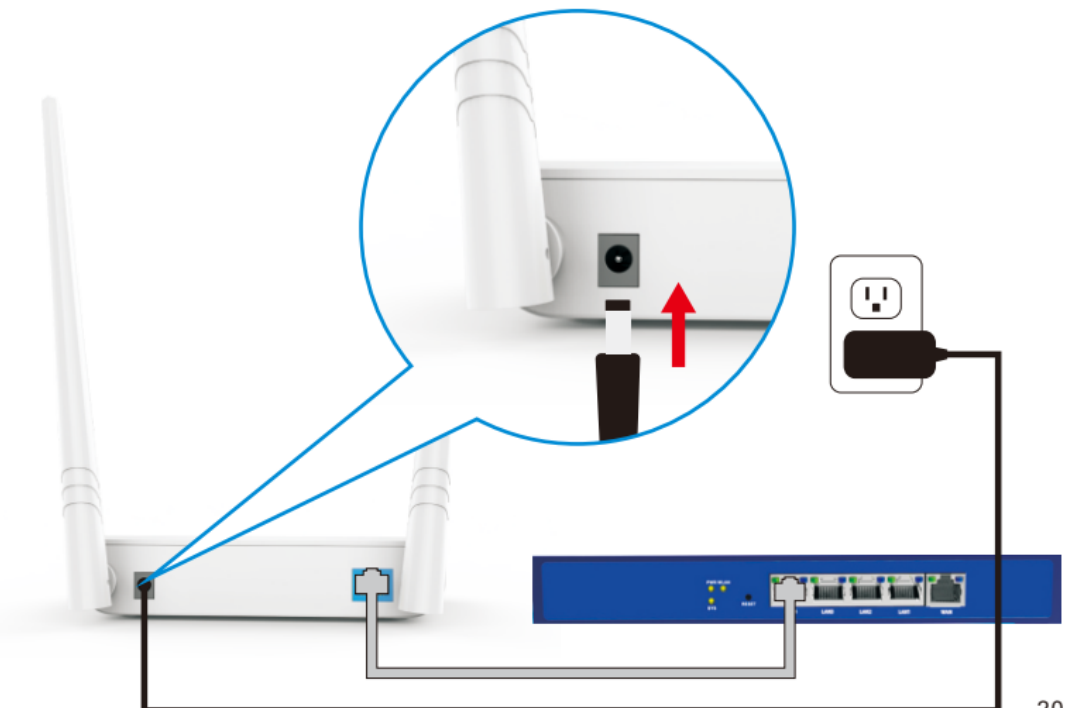
Android

## 2. Link your gateway to internet

(1) Connect your Gateway to the Home Router with the Ethernet cable.



(2) Connect the ac adapter to the Gateway and plug it in

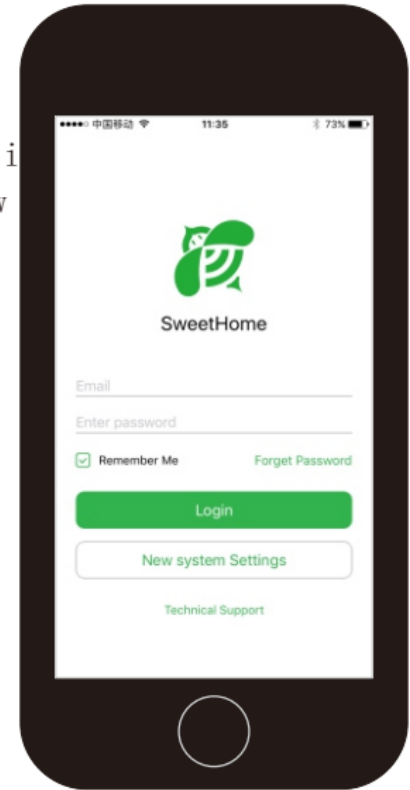


(3) The LED power indicator and LED network indicator on top of the Gateway each commands a green light for about two minutes.



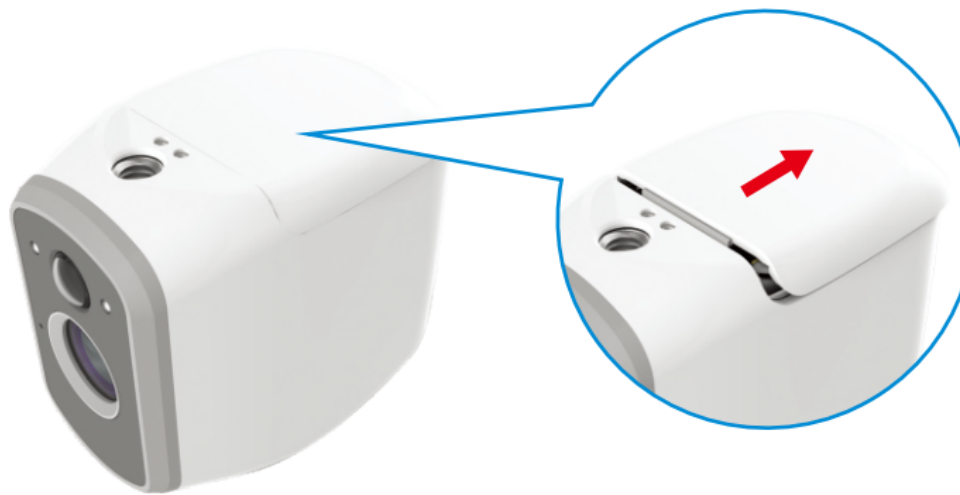
### 3. To get an account:

Start the "SweetHome" App in your smartphone and tap the "New System Setting" button. Operate under the interface directions.

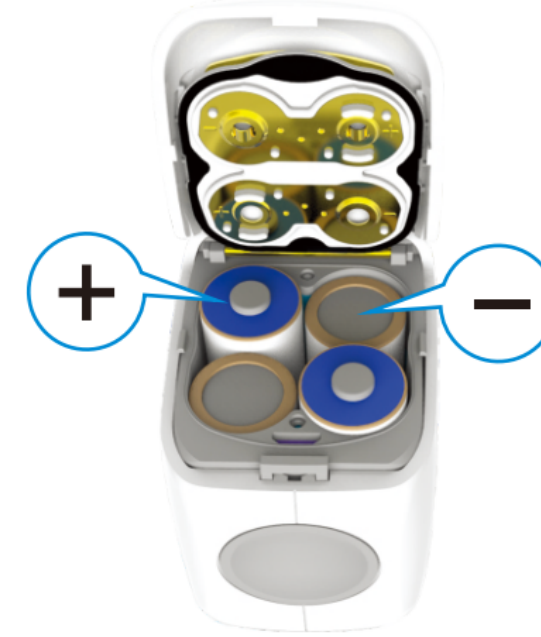


#### 4. Install CR123 lithium batteries to the smart camera:

(1) Slide back the camera's battery lid and open the battery box.



(2) Load 4 batteries in.



(3) Close the battery box.



## 5. Synchronize smart camera with Gateway:

Note: Please note that only 1 camera to sync per time.

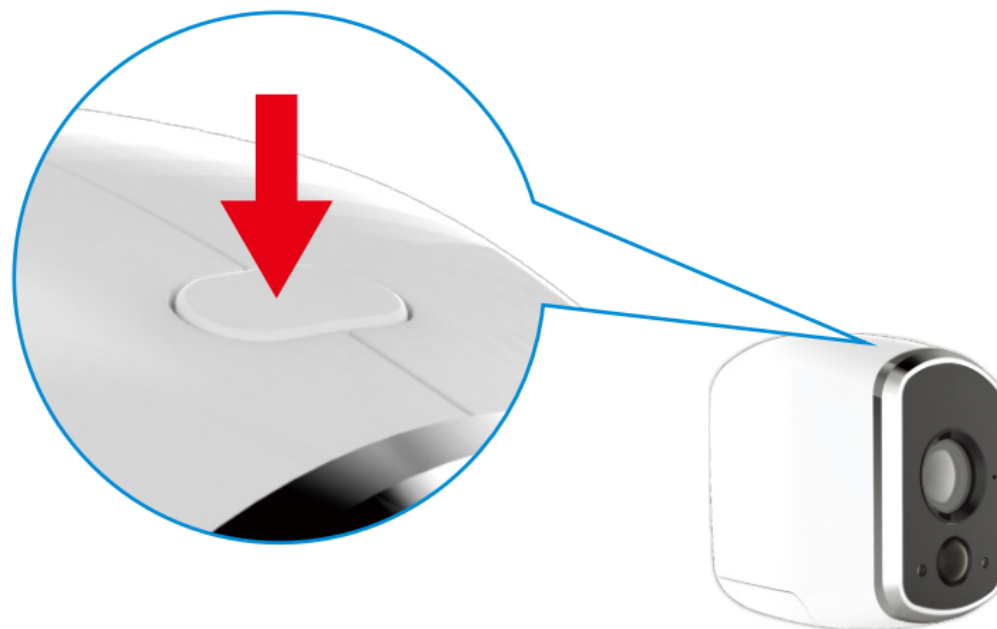
(1) Put the camera within around 50cm's range of Gateway.



(2) Hold on to the synchronization button on the Gateway side for two seconds, waiting for the LED Sync indicator to flash green.

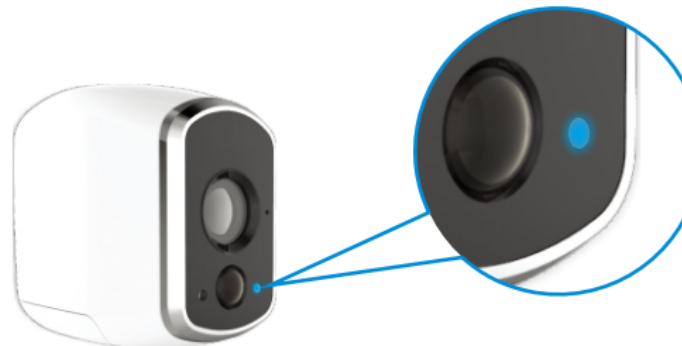


(3) Hold on to the synchronization button on top of the camera for about 2 seconds.



(4) When the synchronization starts, the blue LED indicator on camera would slowly flash. The synchronization is completed when the LED indicator flashes quickly.

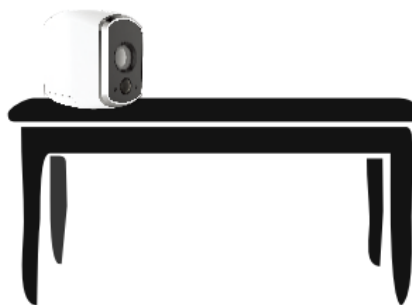
The camera is then available for monitoring.



Note: If the synchronization fails, the LED indicator will flash slowly. Therefore another synchronization is needed.

## 6. Install your camera

You could either put the camera onto a flat surface or install it to the wall.



## 7. Directions for Gateway LED



Power

- Blue: Gateway power on.
- Out: Gateway power off.

Camera

- Blue: Connected with Gateway

Flash blue :  
Gateway attempting to  
connect with camera.

Internet

- Blue: Gateway connected with internet.

Flash blue slowly:  
Gateway failed to get Home Router IP address.

- Out: Gateway disconnected with the Home Router.

## FCC INFORMATION

Note: 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 not expressly approved by the party responsible for compliance could void the user's authority to operate the 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.

RF Exposure: A distance of 20 cm shall be maintained between the antenna and users, and the transmitter may not be co-located with any other transmitter or antenna.