

# Campark SC13 Wifi Low Power Battery Camera User Manual

Home » CamPark » Campark SC13 Wifi Low Power Battery Camera User Manual

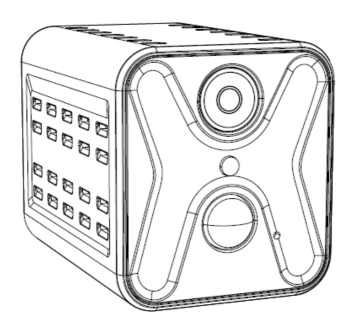


### **Contents**

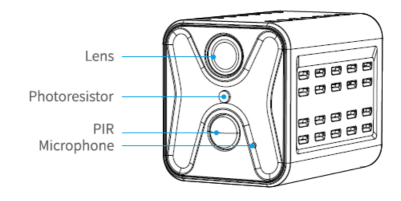
- 1 Campark SC13 Wifi Low Power Battery Camera
- 2 Product Details
- **3 Interface Description**
- 4 Download APP
- 5 APP menu description
- **6 Precautions**
- 7 Documents / Resources
- **8 Related Posts**

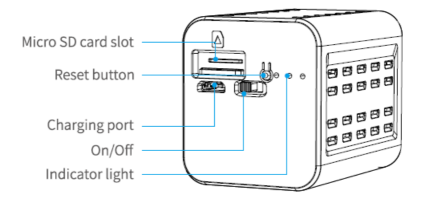


### **Campark SC13 Wifi Low Power Battery Camera**



### **Product Details**





# **Interface Description**

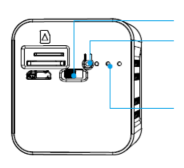
Lens	Capture images andvideos
Microphone	Capture ambient sound and support  voice intercom
PIR	A trigger signal can be activated when capturing the human body in front of the device
Photoresistor	Collect ambient brightness value, enable when the illumination is lower than 2LUX
Reset button	Press and hold for 3 seconds to restore factory settings
Micro SD Card slot	A user inserts a memory card can store videos
Charging port	Micro USB Power charging
On/Off	Control device switch
Indicator Light	<ol> <li>Slow flashing blue light: wailing for network configuration</li> <li>Blue light stays on: the network configuration is successful, and the inter net is connected.</li> <li>The red and blue lights flash alternately slowly: the device needs to be reset</li> <li>Green light stays on: device is charging</li> </ol>

# **Download APP**

Scan the QR code below and click to install or open the Google Play/App store to search for the U-box application, register after downloading and installing

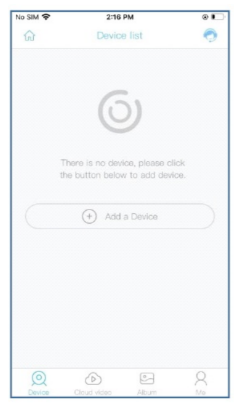


### **Add Device**



- 1.Turn the switch button to ON;
- 2.Then press and hold the reset button until the red and blue lights flash at the same time, then release;
- 3. After waiting for a few seconds, the blue light goes into the slow flashing state, then starts to network the device.

- 1. Click "Add a Device"
- 2. Choose "Setup Wi-Fi Device





- 3. After confirming that the blue light on the device is flashing, select "yes"
- 4. Name for the camera, and click "Next"





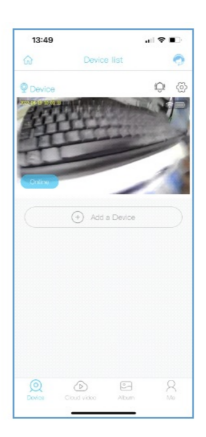
- 5. Enter WIFI name and password
- 6. Make sure the lens of the device is clean, and scan the QR code of the mobile phone with the lens of the device





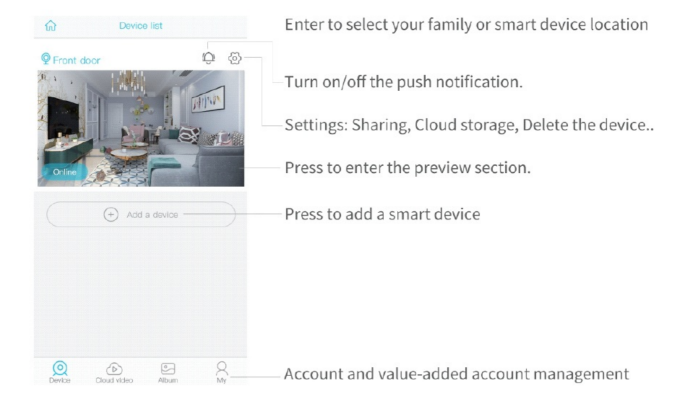
- 7. After the configuration is successful, a prompt tone will sound in the mobile APP
- 8. After the device is added successfully, it will appear in the list, click the screen to play

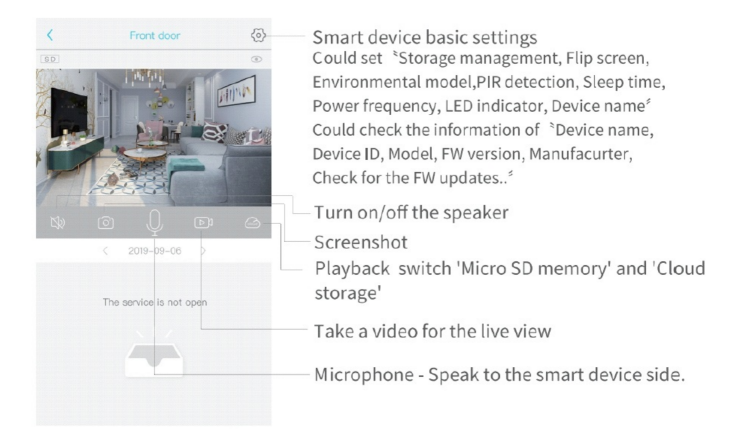




## **APP** menu description

Note: Some functions in the APP menu will be different for different models of cameras





### **Precautions**

- 1. This device is powered by battery, and the battery life will be affected by the wake-up time and times of the device. When the human body sensor alarm detection function is used in a crowded environment, it is recommended to turn off or set the device to low sensitivity to reduce the number of device wake ups and calls to extend battery life. Please charge the device in time when the power of the device is low. Long-term battery shortage may cause the battery to fail.
- 2. During the installation process, please ensure that the network is normal in the installation environment, especially it is installed outside, you need to check whether the Wi-Fi is covered. If the Wi-Fi signal is weak, you need to choose a repeater package or add a Wi-Fi repeater to improve the signal.
- 3. This device is a low-power smart product, which can support APP remote wake-up, PIR human body detection wake-up, key-press wake-up. It is automatically entering the sleep mode after working for a short time. The working time of the device can be set in the APP menu.

If you have any questions, please feel free to contact us at: **SC@yooomail.com** 

#### **Documents / Resources**

0 0 0

Campark SC13 Wifi Low Power Battery Camera [pdf] User Manual

SC13 Wifi Low Power Battery Camera, SC13, Wifi Low Power Battery Camera, Power Battery Camera, Battery Camera, Camera