# Low Power Battery Network Camera User Guide

**\_\_S1** 

- Connect stations, cable, power supply .
- 1. Use cable connected the station to the router
- 2、Put the black AC power adapter connected to the station and insert the power

supply, after electrify lights always display on "blue"



- $\equiv$ 、Open the camera power supply .
- 1、Toggle the camera bottom power supply switch to "ON", the camera will always display on "yellow".
- 2、Connect the white AC power adapter to the camera and insert to the power supply if the camera with low power.



# $\equiv$ Put camera synchronize with station, let camera connection base station network .

- 1. Press the reset button behind the stations, station enter synchronous state, lights will always display on "orange"
- 2、Keep press camera bottom "configuration Mode" button for 3 seconds, the camera enter synchronous state, camera lights flashing on "green";
- 3、After the station and camera enter synchronous state, automatic synchronization process, no need to make any control;

Completed Synchronization, stations and cameras automatically out of the synchronous state, station indicator to restore always on "blue", the camera light display always on "green".

### 四、Download and Install the APP

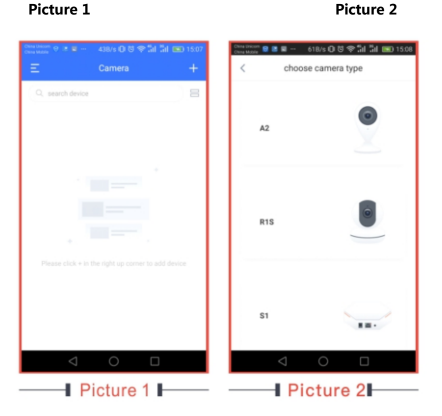
Scan the QR code below, download yoocamAPP, or directly search "yoocam" in Application market, and complete the installation.



# 五、Add Equipment on APP.

- 1、Open the yoocam APP, and complete the user registration and login;
- 2、After login , Click on the "+" button in the top right corner interface ( Picture 1 ),

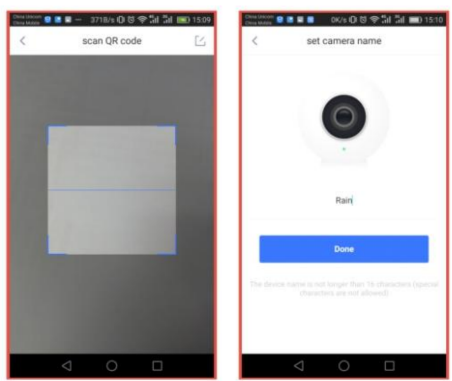
select "S1 low-power camera" on next page . (Picture 2).



3、Scan the QR code at the bottom of the station (Picture 3), named for the to equipment (picture 4), then click finish.



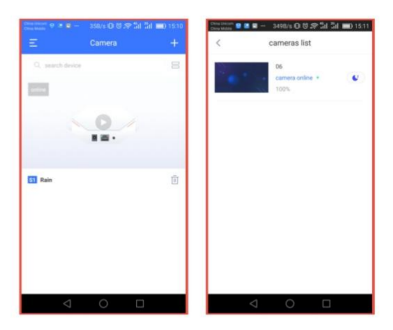
Picture 4



4. After finished equipment add , APP automatically jump to the equipment list page (picture 5), Device take the first layer as the station, click on the icon of the station, APP will jump to the next level camera list interface, the interface will show all successful camera which synchronization with station (picture 6) .

#### Picture 5

#### Picture 6



5. In the camera list page click on the camera image to open the video preview

(picture 7)



## **FCC Statement**

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

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursua nt to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful inte rference in a residential installation. This equipment generates uses and can radiate radio frequency energy a nd, if not installed and used in accordance with the instructions, may cause harmful interference to radio com munications. 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 turn ing 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 important announcement Important Note:

#### **Radiation Exposure Statement**

#### The Station

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 and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

#### The Camera

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.