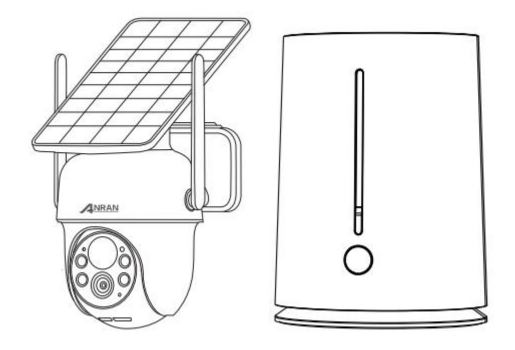
# Battery Camera Kits



User Manual

# Contents

Product Overview

Add the Camera Kits In the APP

- 1. Download the APP
- 2. Register
- 3. Power On the Camera and the Base Station

- 4. Connect the Base Station to local Network
- 5. Add the Base Station in the APP
- 6. Add a new Camera to the Base Station

App interface

- 1. Main Interface
- 2. Camera Control Interface
- 3. Recording Playback Interface

**FAQS** 

## Product Overview

# Camera:

Antenna
Indicator light
LED light
Photosensitive Sensor
PIR Motion Sensor
Lens
MIC
Type-C Port
Reset button
Micro SD Card Slot

#### Base Station:

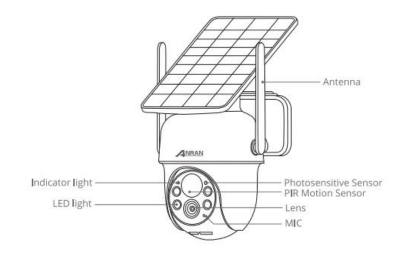
Power button

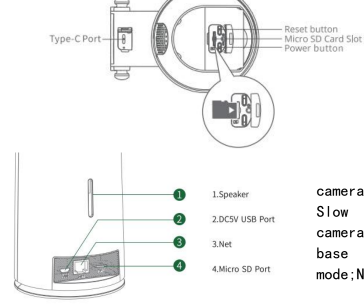
- 1. IPC Indicator
- 2. Net Indicator
- 3. Reset

Speaker

- 4. Sync
- 1. Speaker
- 2. DC5V USB Port
- 3. Net
- 4. Micro SD Port

IPC Indicator: Always on: The to the base station normally; Abnormal connection between station; Fast flashing: The entered the matching code





camera is connected Slow flashing: camera and base base station has mode; No light:

Camera is not added

**Net Indicator:** Always on: The network connection is smooth, the device ID is online and can be viewed remotely; Slow flashing: Network connection error; Fast flashing: Network connection is not connected

**Reset:** Long press 5 seconds to simple reset (not clear the camera channel), continue to press and hold for more than 10 seconds to all reset (use with caution)

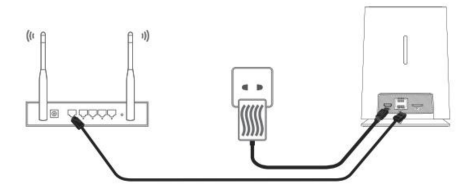
Sync: Matching Code button, long press for 3 seconds to enter the code matching state

DC5VUSB Port: DC power input 5V

Net: Connect the base station to the Internet

Micro SD Port: Micro SD card interface, supports up to 128G

#### Installation:



#### Notice:

The Base Station needs to be powered with the included power adapter constantly.

#### Notice:

To ensure the system's best performance and normal function, please pay attention to the following content:

- 1. Do not install the camera near a heat source.
- 2. Please make sure there is no reflecting object within 5 feet (1.5meters) range in front of the PIR sensor, otherwise the PIR might be interfered.
- 3. Try to avoid installing the camera on the busy roadside, frequent pedestrians and vehicles will wake up the camera frequently, resulting in frequent alarm messages and extremely fast power consumption.
- 4. Do not install the camera too far from the base station. The product needs to maintain good signal strength with the base station to work properly.
- 5. When the camera is connected to the base station, the card slot on the camera will be disabled and all videos will be recorded on the memory card on the base station.

#### Add the Camera Kits In the APP

#### 1. Download the ARCCTV APP

from Google Play from Apple Store or Scan the following QR code









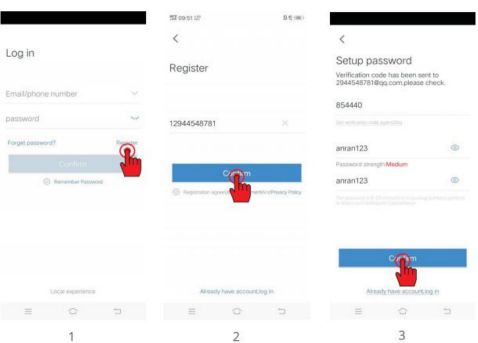
Download App (IOS&android)

#### NOTICE:

To ensure the APP's normal function, please allow the Notification/Location permission on your smartphone.

#### 2. Register

- 1. Open the "ARCCTV" APP to register an account. Go to the login interface then click "Register".
- 2. Register with your phone number or email address, click "Confirm", a verification code will be sent to your phone or email-box.
- 3. Input the verification code and set a password for the app account, click "Confirm" to complete.

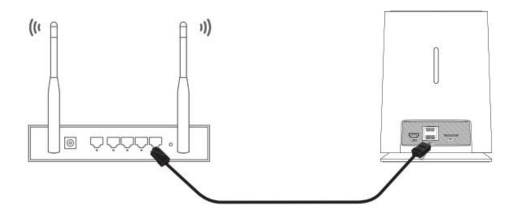


# 3. Power On the Camera and the Base Station

Power on the camera, and power the Base Station with the included power adapter, the Base Station will power on automatically.

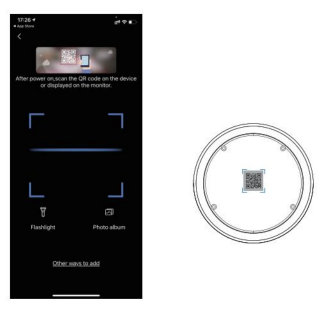
#### 4. Connect the Base Station to local Network

Power on the Base Station and connect the Base Station to your router with the included Ethernet cable.



#### 5. Add the Base Station in the APP

Make sure the Base Station is properly connected to the router, then launch the ARCCTV APP, Clock the "+" icon to add devices. Scan the OR code on the Base Station to add the devices, you can find the device QR code on the base station.



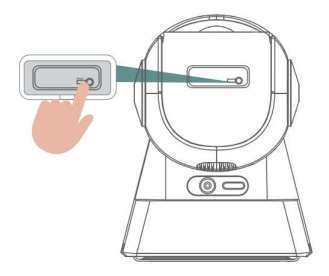
Warm Tip: The base station and camera of this system have been programmed before shipped. You only need to complete the above steps and scan the QR code of the base station to add the device to view the camera screen. If you need to add a new camera or re-add a camera, please see the operation method below.

#### 6. Add a New Camera to the Base Station

The Base station can connect up to 4 cameras, please follow these steps to add a new camera to the Base Station.

(If you want to reset the original camera in the kits, please follow these steps to add the camera again)

1. Press and hold "Reset" for more than five seconds to Reset the camera;



2. Press and hold the "Sync" button on the Base Station for 5 seconds to start matching code. The Base Station prompt "Matching code will be done once you heard the voice prompt";



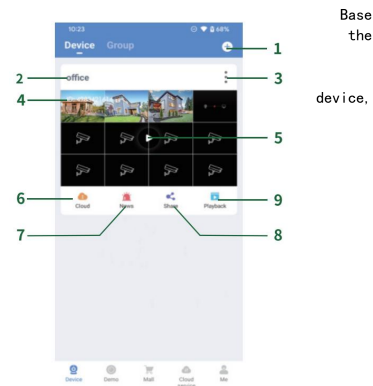
- 3. Within 1 minutes, the Camera prompt "Matching Code Succeed" and the Base Station prompt "WiFi Matching Succeed";
- 4. The camera is successfully added to the Station, you can change the configuration in ARCCTV APP.

#### Notice:

If the Base Station does not find the new please try again.

## APP Interface

- 1. Main Interface
- 1. Add device
- 2. Device name
- 3. Edit device
- 4. Device ID
- 5. Play button
- 6. Cloud service
- 7. Alarm notification
- 8. Share device



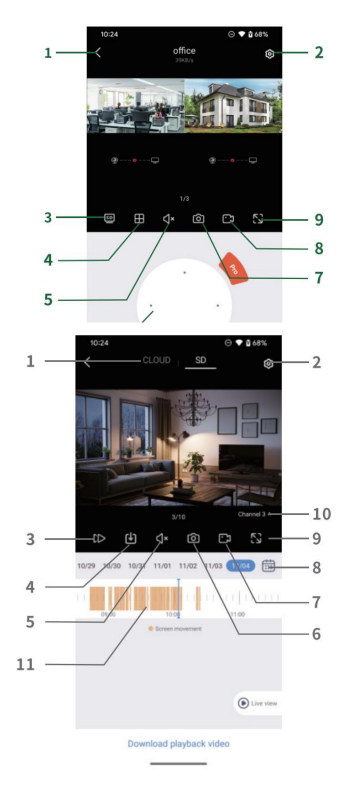
- 9. Playback
- 2. Camera Control Interface
- 1. Return
- 2. Edit camera
- 3. Preview (SD/HD)
- 4. Set the split screen
- 5. ON/OFF the camera microphone
- 6. PTZ Control (Camera support required)
- 7. Screenshot
- 8. Recording
- 9. Full screen preview
- 10. Voice intercom
- 11. More Settings

# 3. Recording Playback Interface

- 1. Cloud playback (requires activation)
- 2. Local playback
- 3. Playback speed (Cloud playback only)
- 4. Download the video
- 5. Turn on/off sound
- 6. Playback screenshots
- 7. Recording playback
- 8. Playback time selection
- 9. Full screen preview
- 10. Channel Switch
- 11. Playback timeline

#### Note:

Some functions in the APP need camera attribute support, different forms of cameras added into this APP may have slight differences in the operating interface. If you have any questions, please contact us.



#### **FAQS**

- 1. If the phone receives alarm messages too frequently, the camera will consume battery power greatly. It is recommended to lower the motion detection sensitivity, set the alarm interval, and start the alarm plan.
- 2. If you find that there are no moving objects in the alarm picture that the phone frequently

receives, it may be that there is a sensitive heat source in the motion detection range, which causes the PIR to be triggered by mistake. It is recommended to lower the motion detection sensitivity.

- 3. If you detect that someone is passing by the camera but cannot receive the alarm message, it is recommended to increase the motion detection sensitivity.
- 4. If you find that the alarm picture or video is delayed, or you can only see the back of people, it is recommended to increase the motion detection sensitivity.
- 5. The PIR sensor will be disturbed by the ambient temperature. It is recommended to increase the motion detection sensitivity in a hot environment, and decrease the motion detection sensitivity in a cold environment. At the same time, when the temperature is extremely low, heavy clothes will hinder PIR sensor detection.

#### The device prompts offline?

- 1) Check whether the equipment is in the power-on state, and observe whether the working light of the equipment is on normally.
- 2) Check whether the router network is in good condition and restart the router
- 3) Delete the Device from your ARCCTV account and add it again after resetting the device.
- 4) Check whether the device firmware and application program are the latest version.

#### Alarm push frequently?

- 1. In the app, lower the sensitivity of the motion detection alarm.
- 2. Check whether there are objects that interfere with and trigger the PIR sensor in the field of view of the equipment, such as the outdoor unit of the air conditioner, driving cars, passing pedestrians, etc. The angle of the device can be adjusted appropriately to avoid these easily disturbing objects

#### The phone cannot receive the alarm push?

- 1. Set in the mobile phone system and enable the push permission of the "ARCCTV" application.
- 2. Make sure the device's motion detection function is successfully turned on.
- 3. Restart the phone, and the Android phone tries to clear the cache.
- 4. Check whether the network is good.