Wireless battery camera **User Quick Manual**

Dear Customer, thank you for choosing Anran products! to have better operation we suggest you read the User Manual first and keep it for future reference If any questions please contact us by email to our support team for helps.

ntroduction Microphone 63-PIR Motion Sensor

Reset button/SD Card Slot/Micro USB Port

SD Card Port: Support micro SD card for local storage (Max 128GB) Reset button: Used to restore the camera to factory settings (Press and hold on 5-8s).

Download the ARCCTV APP

Download "ARCCTV" from Google Play /App Store or Scan the following QR Code onto your Mobile Phone.



Register an account

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



verification code will be sent to your phone or email-box (Figure 2)

Set up WiFi for the camera

Tap "Other ways to add", select "Add battery camera" to add device.

distance should be 5-10m.

to the next step;

Step1. Put both of your mobile phone and camera near the router, and the

Step2. Log in to "ARCCTV", then tap the "+" icon in the center.

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Connect device to work WIFI

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Step4. Click "Remote View", and choose the Wi-Fi the device needs to

connected with (your home Wi-Fi), input the password and click "Next"

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the operation the figure shows, then proceed to the next step after hearing the prompt tone.

Step3. Reset the device and wait for the device indicator to flash and proceed Please keep the QR code Facing the left the device of a distance of adopt 15-2 please do not soon the code in back again the code in back again the code in t

Step5. Using the device to scan the QR code on the mobile phone according to

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as consider: 100%

Step6. After the network configuration is successful, set the name and password for the device to add successfully, then you can view the camera screen.

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Device Storage The camera supports up to 128GB Micro TF card. Please format the card

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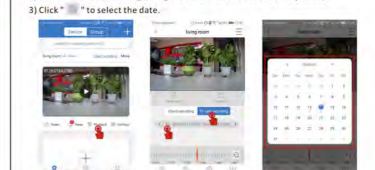
after inserted. When the Card is full, it will overwrite and loop recording.

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Remote Playback

- 1) Click the "Playback" button to enter the playback interface:
- 2) Select "TF card recording", drag the timeline to select the time period;



Motion detection alarm

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With the function on, the App will push an alarm message to you when a motion is triggered. Click "Settings" and choose "Motion Detection recording", turn on the "Motion detection", "Motion Recording" and "Enable motion detection notifications"



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- News: Tap to view alarm messages. Please go to Me > Settings to turn on the Push Notification.
- Playback: Tap to view the videos recorded.

Functions

- Window: Change the number of channels displayed on the screen.
- SD: Switch the image quality between SD and HD. SD is the default setting and recommended for smooth streaming.
- Light control: Adjust the infrared lights mode of cameras.
- Microphone: Can press and hold Microphone to start the intercom.
- PTZ: Can Pan and Zoom the cameras came with this system.

Sound: Turn on/off the sound from the camera. Recording: Tap to start recording the live video; tap again to end and save it into the App. Intercom: Tap to start talking with people near the NVR. Press and hold the icon to talk; press the icon to hang up.(Note: If this feature can't work, the cameras you ordered don't have this feature)

© Screenshot: Tap to capture a screenshot to the App. Please go to the

Main interface > Screenshot to check.

Thanks again, if there are any issues, please don't hesitate to contact us by sending an

email to our support team so we can do our best to resolve it.

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.

Any 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, 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.

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.