

Surveillance Camera

Model:007N

User Manual

How to mount



Fixing the base to the ceiling



Connect the camera power cord to 110V-240V AC



Align the triangular position of the battery cover with the unlocked position of the bottom cover



Turn the camera clockwise to the lock position

Two-wire power connection method: The two power wires of the camera can be arbitrarily connected to the neutral wire and the live wire.

Three-wire power connection method: Identify the live wire and neutral wire, The two power wires of the camera can be arbitrarily connected to the neutral wire and the live wire. The ground wire does not need to be connected.

Note: Supports voltage of 110-240V AC



How do I download the APP?

Method 1: Scan the QR code below to download



Method 2: Search for and download the "CAMDUCK" app through the app store on your phone.

Note: This camera doesn't support login web page or computer

APP access opening



Note:

Failure to give APP permission will result in the inability to configure the network. Please authorise APP permissions.

How to save the recorded video?

If you have inserted sd card into camera, the recorded video will automatically be saved in sd card.

(Maximum support 256G; the micro sd card is not included with this product)



- Please select a high-speed memory card;
- * The product cannot save recorded video without a memory card.
- In loop recording mode, the camera automatically save a video per 10 minutes In motion detection mode, the camera records a 2 minutes video after motion detected.

How do I turn on the camera?

Press and hold the on/off button for 3 seconds, when seeing the red & blue lights are always on, camera is on and working. After 1 minute, the red and blue indicators will go out and the product will automatically enter recording mode. Recorded video is automatically saved to the micro SD card.

Note: When using the camera for the first time, remove the battery insulator and the camera turns on automatically



How can I tell if the camera is on

Press the top button once	Red light on until off	Camera is switched on and in loop recording mode
	Blue light on until off	Camera is switched on and in motion detection mode

Camera Networking Method 1: Bluetooth Configuration

- 1. Turn on the Bluetooth on your mobile phone.
- 2. Power on the camera.
- Open the app, click "Start," and after about 3 seconds, a dialog for adding devices will appear.
 Follow the prompts to complete the network setup.

NOTE: The Camera does not currently support 5G WIFI



Camera Networking Method 2: Remote Monitor setting

- 1. Please connect your (home/office...) WIFI in your phone's settings first.
- 2. Open the APP, click " + " to choose 'Remote Monitor Setting'.

Follow the prompts to complete the network setup.



Choose

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How to connect mobile phone to the camera without internet?

Open the APP, Click the "+" to select the manual networking mode.

And then Follow tips to add the camera to the APP list.

Camera WIFI name: CAMDUCK-****** "***" is the identification code of your camera.



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How to turn off

Press and hold the on/off button for 3 seconds, the red light flashes until it goes off, the camera is turned off.

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Heat when the camera is working, which is a normal phenomenon. Operating Temperature : -10° C-25° C



Accessory

Card Reader, Cover Board Removal Tool, User Manual.

For your better experience, please put the camera within 20 feet from the wireless router and make sure no barriers in between.

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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.