Cloud Camera

Quick Installation Guide

Prompt: Our APP will be in continuously update for better users experience. The actual operation interface may not accordance with this manual, please

operate according to APP.

1. Instal MIPC APP

Method I: Download MIPC APP in:

http://www.mipcm.com/download

Method II: Scan the QR code with the phone to download the MIPC App.



Method III: Download 'MIPC' APP from APP Store(iOS) or Play Store (Android).

2. Register an Account

Open 'MIPC' APP, click the 'sign up' button, register an account as required, bind an email then log in



3. Add Device

- 1. Click the '+' in the upper left corner of the device list, select 'Battery Cam';
- 2. Please switch the power to OFF and then ON; Waiting for the light to turn on and click 'Next' .



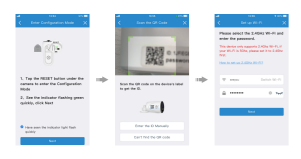
Note:

- Note:

 Press the RESET button for 1 second to enter the Wi-Fi configuration mode; Long press for more than 10 seconds to restore the factory settings (Hearing the corresponding voice means the setting is successful):
- means the setting is successful);

 2 If the 'WiFi Connection' configuration fails, you can try 'QR Code Connection'.
- 3. Click the RESET button at the camera bottom, after hear the prompt 'Waiting for receiving the wireless config information' the camera will enter the config mode. When you see the indicator fastly flashes then click 'Next'.
- 4. Scan the camera QR code, then config the camera
- 5. Connect the camera with Wi-Fi router (Only support 2.4GHz), input the Wi-Fi password then click 'Next'.





- Please put the phone QR code front to the camera lens, until you hear the prompt 'Connecting to the router', then go next.
 When you hear the prompt 'Config successfully', it means set up Wi-Fi network successfully.
- 8. Set up a nickname for the camera, then click 'Finish'.





FAQ

1. What if the camera cannot connect to Wi-Fi?

- A: Check if your Wi-Fi password contains special characters such as spaces, commas, periods, etc. which may not be recognized by the camera.
- The camera is only available to 2.4GHz Wi-Fi, not 5GHz Wi-Fi. Please check and see your Wi-Fi frequency band of the router.
- Keep your mobile phone as close to the camera as possible, and keep your camera as close to the router as possible.
- -Poor Wi-Fi signal may result in failure to connect to your camera. You can use a Wi-Fi Range Extender which will extend the Wi-Fi signal and wireless coverage of existing wireless
- networks.
 If you fail to connect the camera, please follow these steps and
- try again:

 ① Remove power cord. Then, re-plug it in.
- Press and Hold the RESET button for over 10 seconds to restore the camera to factory settings when you hear the voice prompt and the IR light turns on.
- 3 Add the camera once more when you hear the voice prompt.

2. After inserting the SD card properly, why does the camera still not have any recorded videos?

A: - The camera needs to be inserted when the camera is off.
- After the camera is inserted with SD card, the video recording function can to be turned on manually.

3. APP can't receive the alarm notification?

A: The camera has motion detection and alarm function, but it needs manual setup. Steps: enter the camera 'settings', select 'Notifications', enable the motion detection feature and save the settings.

4. What if I forget my account & password?

A: You can find your account & password with the binding email, it will not be found if not binding with email.

5. How can I see the recorded video? Can I put the SD card in the computer to playback?

A: For your privacy and security, video files are encrypted, it must be playback through mobile phone APP or computer APP, and it cannot be played directly on the computer. You need to export the video through SDtool, a special video export tool. The SDtool can be downloaded from www.mipcm.com.

6. How does the camera restore to factory settings?

A: Press and Hold the RESET button for 10 seconds, you will hear the voice prompt 'Restore the factory settings successfully', now camera starting to restore, it will finish about 10 seconds, then you will see the indicator flashing quickly

FCC Statement

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

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
- Connect the equipment into an other on a circuit different from
 that to which the receiver is connected.
 Consult the dealer or an experienced radio/TV technician for help
 This device complies with part 15 of the FCC rules. Operation is
 subject to the following two conditions (1)this device may not
- undesired operation.

 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.

cause harmful interference, and (2) this device must accept any

interference received, including interference that may cause