

IPCAM Quick Guide



Guide to use

Download and install APP

Scan the next two-dimensional code, download and complete the installation.



Apple mobile phone in App Store search download HiCam HD.
Android mobile phone in the application treasure or green one or GooglePlay search download HiCam.

Connecting power supply

1. Turn on the camera power and wait for about a minute to start the device.
2. long press reset button 5 seconds, so that the device is in reset, the state of the code.

* Please ensure that the mobile phone has been connected to the available WiFi network.

Add camera

Turn on the camera APP, and click "+" in the upper right corner to add the camera.



Add new device

Sonic configuration addition

Enter your mobile phone connection WIFI account password, in accordance with the mobile phone prompts to complete the camera to add.

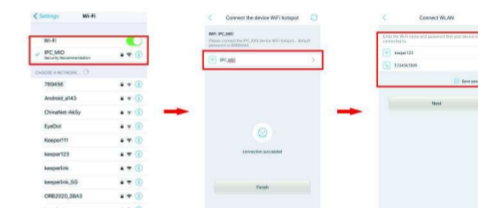
Note: The following problems may cause camera networking failure, it is recommended to avoid.

- * when pairing, keep your surroundings quiet, turn up your phone, and close to the device.
- * Please ensure that the camera connects to the 2.4GHz band of WiFi.



Hot mode added (device is in hot spot mode)

Click on the hotspot mode to add the phone to connect the device to send out the IPC *** WiFi, password 88886666.
Enter the next step, enter the password you want to connect to the WiFi account, and then complete the camera according to the mobile phone prompt.



Add networked devices

Two dimensional code added

For a networked camera, the device is added by scanning two-dimensional code.

LAN add

Click the top right corner search button to add a camera to the same lan.
* can connect video cameras in hotspot mode.

Common problem

Description of device status mode

Long press reset button, 5 seconds device reset, restore factory mode
Short press reset button 1 second switch to hot mode

Two, device initial password and restore

The initial password for the device is admin. Please change your password as soon as possible to avoid personal

Privacy disclosure. By pressing the reset button, the device will be returned to the factory.

FCC Statement

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.

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

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.

The distance between user and products should be no less than 20cm