Wireless Camera

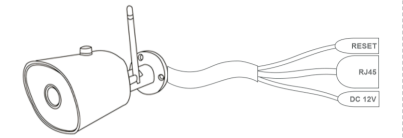
Model:H141C

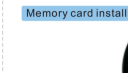


Quick Start Guide

Product Instruction

Interface Description







This is an example.

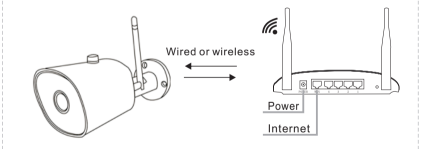
The outer casing of each camera is different, but the installation method is the same.

- 1. Undo the Micro SD bottom screw with screwdriver;
- 2. Open the cover downward to the camera compartment;
- 3. Install Micro SD card inside.

Specifications

	Function	Instruction
	Power	USB, DC 12V/1A or 12V/2A
	Network	RJ45 network port
	Micro SD card	Max support 128G
	Audio in/out	90DB
	Wi-Fi transmission distance	Outdoor: 50M(Barrier free); Indoor: 20M

Way of working



The camera is powered on, your hear voice prompt "The device started". please configure the Wi-Fi network.

Camera Use Instruction

Download and install APP



The phone connected to your Wi-Fi network.

A: Scan QR code

B: Search "CamViews" from Google Play or App Store to download app.

This manual to IOS as an example.

The procedure on Android is also identical.

Sign up and Sign in



You need to register an account the first use after installing app.

Please use the correct email to sign up, Forgot your password needs to retrieve it by mail.

WiFi Configuration

- 1. Click + to add camera.
- 2. Select device model: Wireless Camera.



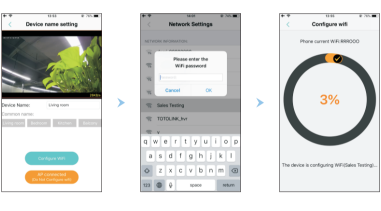
3. You hear "Please use mobile application to configure Wi-Fi"; Select "Start configure". Follow the instructions.



4. The WLAN connected that begins with "IPC-" is successful.

- 5. Return to camviews app and connecting camera.
- 6. Preview the video and set the device name.
- 7. Configure Wi-Fi: Select the Wi-Fi you want to configure for your device and enter password, The camera will connect to your configured Wi-Fi.

 The Wi-Fi configuration complete, you will hear "Wi-Fi connected successfully".



8. After the configuration is successful, the device is automatically added.

LIVE VIEW

On the My Device list, click the device you just added. Live view the video.







Special Note

Wi-Fi configuration failed

If you hear a sound "Wi-Fi connecting is failed", the reason:

- 1. Maybe Wi-Fi password is error.
- 2. Maybe the camera is too far away from the wireless router, please be close to the wireless router.

So, you need to reconfiguration Wi-Fi.

Reset Button

Reset:

Long press the device on the reset button for 5 seconds until hear a sound "Resetting successfully".

Common Problem

Q: Device display "Device is not online."

- A:1. Make sure the camera's power is working properly.
- 2. Make sure the camera and the phone are network properly, and the router open DHCP.
- 2. If the problem can not be solved, Suggest hold down on the "Reset" button for 3 seconds, Reconfigure the wireless network.
- Q: The device online and alarm event occurs, the phone is not receiving information.
- A:1. Make sure the "CamViews "APP is already running on the phone, and push alarm function is enabled.
- 2. If IOS phone, Allow notifications in the "Settings> Notifications."
- 3. Please try closing and reopening alarm push function.
- Q: The device online and View live video, prompt "the connection fail".
- A:1.Please make sure your mobile phone network in good condition,
 Preview video requires good network bandwidth.
- 2. You can try to refresh a few times network or replace other network.

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FCC Warning:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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.

FCC

To comply with FCC RF exposure compliance requirements, this grant is applicable to only mobile configurations. The antennas used for this transmittermust be installed to provide a separation distance of at least 20 cm from all persons and must not be co-loc ated or operating in conjunction with any otherantenna or transmitter.