Battery-Powered Wireless Cube Camera

Quick start manual



V1.1.05r

Get App

1.Install "NetCam" from App Store (iOS) and Google Play (Android).

2.Access the link "www.netcam360.com" to download .apk file manually.(only for Android mobile)



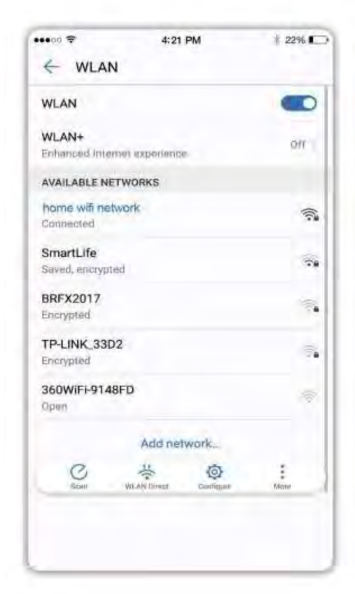
NetCam



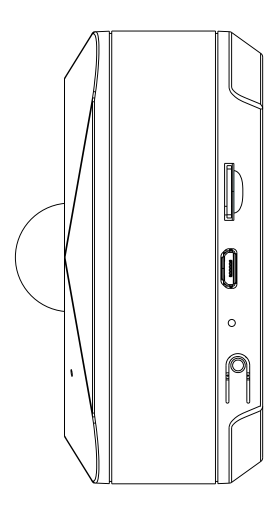


Add Smart Camera

1.Enable mobile phone Wi-Fi and connect it to your home wireless network.



2.Press and hold "POWER" button (under the bottom of the camera) for 5 seconds, camera starts running. There is voice prompt "welcome to use".



3. Open mobile phone App "NetCam", click "Add device"



4. Click "Wireless Configuration Wi-Fi" option.

5.Click "Battery Camera" icon.





6.Click"Next" button.



7. Typing the correct Wi-Fi name and security password of home wireless network.



8.Click the camera's power button and there is voice prompt "welcome to use ,please configure the network" ,then click "Start Configuration" immediately.



Note:

Is very important to ensure the connection is successful or not, coherent action is required!

9.Until there is voice prompt"Configuration have been accepted, network configuration success", the Serial number pops up after pairing successfully, click it and jump to upper window.



10.Click "Done" and save the setting to finish" Add device" part.



- Ÿ Please reset Wi-Fi router, and reconfirm router is working well. While there is voice prompt "Wi-Fi configuration fails, please reconfigure."
- Ÿ Please restore the camera by poking the reset hole until there is voice prompt "welcome to use, reset to factory defaults", and then repeat step #7 to #10.
- Ÿ It's better to plug micro-usb cable to supply power to prevent the camera from auto-sleep while pairing.

Main Functions

1. PIR Detector

PIR is working 24x7 and detecting human objects even when camera is at the sleep mode to save battery power. It awakes the camera up while detect alarm alerts. Camera sends "push notification" to inform owner immediately.



2.Smart Sleep and Wake Up

a. In order to save battery power, camera will auto-sleep once idle. The status icon shows gray"Sleep".



b. Click camera and it indicates "it's waking up", wait 3-5 seconds.



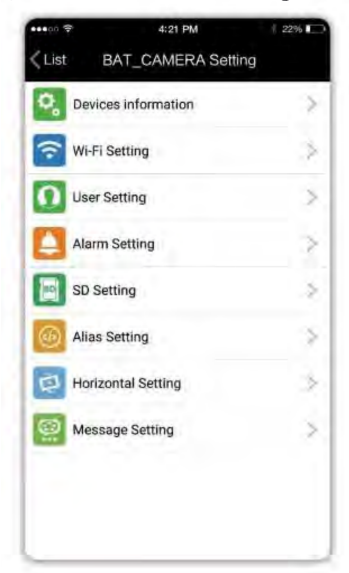
c. Click once more to request video streaming from camera after status changes to "Online".

It costs a little more power while wake it up remotely or alarm triggers. Camera will auto-sleep to save power once "idle".



3. Enable PIR

a. Click "Setting" icon while camera is awake, select "Alarm Setting" and enable "PIR Input Armed", click "Done" to save settings.



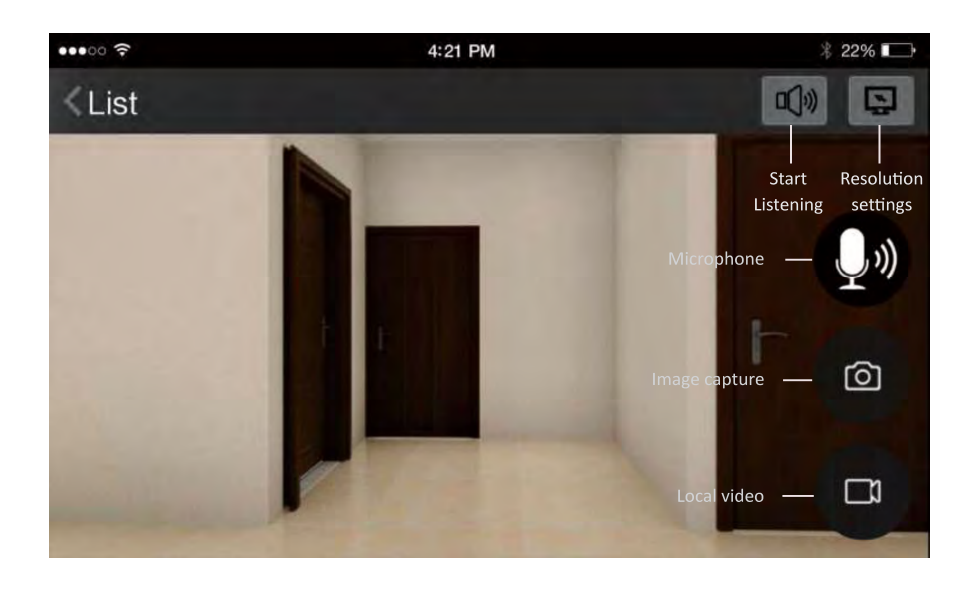
b. Camera is awaked once PIR detects the human activity, meanwhile it pushes alarm notification to mobile phone by network.



To install the camera to suitable position and adjust the directional angle is very important ,because it affects the detection and false alarm ratio of PIR sensor. Please set the correct sensitivity according to the scenic status of home(Contact manufacturer or resellers to get more information)

Notice: Please make camera awaked and online while modify the settings.

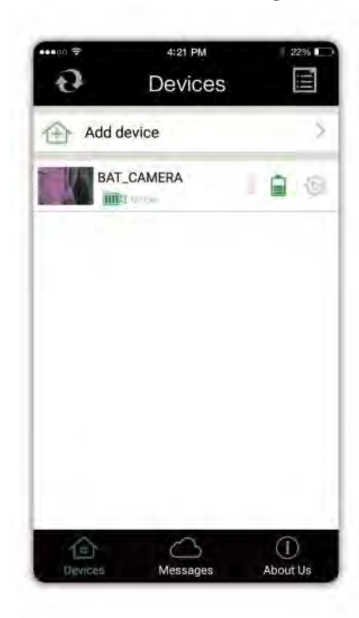
Main Preview Window



Basic Functions

1.Modify Password

Click exclamation mark to change default password to secure your device firstly.





2. Alarm Settings

Enable "PIR Input Alarm", never miss any visitors.



3.Local Storage

Plug micro-SD card into doorbell, power on and open "Record Setting" to format it firstly. it's compatible with 64GB Class10 type of storage

card.



Enable Record coverage to overwrite while storage space is full. Enable Voice Record to record both of audio and video.

4.Video Playback

Open "Message", it supports to query "alarm log", "local manual picture" "local manual record" and "remote alarm record".



Playback Interface



FAQ FAQ

Q:Can not connect Camera to home wireless network

A:1.Camera only works in 2.4GHZ frequency, please check the router settings.

- 2.Please move the router closing with camera for suitable signal strength.
- 3.Please check whether you have enable DHCP function of router.
- 4.Please check whether you input correct Wi-Fi name and security password.
- The maximum length of Wi-Fi name and security password supports 16 characters.
- 5.Please disable the "MAC filter" feature or add camera into white list.
- 6.It's better to reboot the router before configure camera
- 7. Please reset camera if failed and set more times.
- 8.Please change another wireless router to confirm if no improvements.

Q: Forget password, can not login

A: Please use stick to poke 'RESET" hold until there is voice prompt"reset successfully.

Q: The suitable working temperature

A: We suggest the range of environment temperature is -5° C to $+55^{\circ}$ C.(23°F to 131°F)

Q: How many days standby in full battery power.

A: 120 days

FCC Caution.

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 device is acting as slave and operating in the 2.4 GHz (2412 ~2462 MHz) band.