This guide is applicable to a various types of battery ameras. Some of the illustrations are based on BA12-H. Quick Guide

Smart IP Camera with Battery



Please read the Quick Guide carefully before using the product and keep it in a safe place.



ne device list directly.





2. Interface description

The cameras that have been paired to the wireless NVR will display 3.Click the playback or cloud icon to view the video which is on the

device or in the cloud.

4. Tap the share icon to share the camera to others

4.5 Installation and placement mode

1.Place it on the desktop.

2. Fix the battery camera

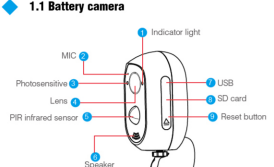
(1). Fix the Iron sheet on the wall,

camera on the iron sheet, as shown

then attach the base of battery

on the wall or glass

1.2 Solar Camera



The instruction of battery camera LED light:

- Green light + red light is always on: The camera is being previewed
- The green light flashes continuously: Upgrading

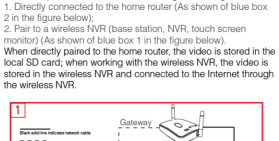
2.2 Solar Camera

- Red light flashes continuously: Matching code
- Red light flashes continuously: Connecting to the internet Red light is always on: Low battery

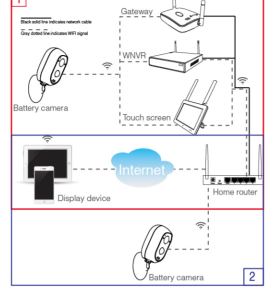
Keys operation:

- Press and hold 2s in the off state: Power on (green light for 1s) Continute to press for 3 times: Power off (red light flashes 3 times)

3. The working network diagram



The battery camera supports two working networking modes:



4. Setup and installation

First check whether the battery is installed in the camera.

If you cannot turn it on when you press the the button or

insert the battery, please plug in the charging power cord.

If it is installed, press the button for 2s to turn it on; if it is not

installed, follow the steps below to load the battery and start

wireless NVR is ready.

1.Open the batter

Press the bottom tab to open the

battery compartment cover

(2). While the battery camera

SYNC button for 6 seconds.

is turned on, press and hold the

Wireless touch screen system

When using a directly connected router, please insert the SD

check if there is LED red is

always on light on for about 1s.

of the solar panel into card first and then turn it on; when pairing a wireless NVR, make sure that the storage (SD card, hard disk, etc.) of the

the tail cable of the solar battery camera.

4.1.2 Solar Camera

Plug the power cord

If you can't turn it on after plugging the power, please charge or

leave the solar panel in the sun for 1 ~ 2 hours and try again.

4.2 Install App

Download app "Eseecloud" apprication

★ Wireless touch screen

(1).Click the

the "home"

the [Match

(2). Click the

button. After

the adding is

click the "Stop"

button. Other-

wise. Otherwise.

"Match Code"

icon, and click

Code] module.

Scan the QR code on the right to download and install the "EseeCloud" APP; or search for the "EseeCloud" App in the Apple App store and Android Google play store to download (Apple and Android users use the same QR code)



Download "EseeCloud" APP

When pairing directly to the router, you need to configure the router name and password to connect the camera to the network through the App, and add the camera to the App account. When used with a wireless NVR, the camera from the kit is already paired with the wireless NVR, just power on the wireless NVR. After connecting to the Internet, use the APP to add a wireless NVR, and the App can access the camera.

7. Troubleshooting

4.3 Add Camera to App Account

After installation

please register



2. When the battery camera is turned on, it will prompt "Start match code", and the red LED will flash. Open the mobile WiFi hotspot to search, select the IPCxxxxxx wifi connection, and the password is 11111111.

"+" icon in the upper right corner to add a device.



If you don't hear the start of the match code

voice, press and hold the SYNC key for 8

3.Open the "EseeCloud" APP. After login, click the

seconds and hear the voice prompt:

"Reset succeed".

4. Scan the QR code on the device scan page and follow the App guide to add the camera.

5. Select the name of the WiFi router to which the camera is connected, and enter the WiFi password. After confirm, the camera will start to connect to the router. 6. Then configure the display name and access password of the camera in the App (please enter the password after setting). The camera is added, and the camera can be accessed remotely through the App.

Tip: Supports 2.4G network only, not 5G.

View Anytime and Anywhere

Free iOS & Android App





A: If you have forgotten the login password of the App account, please reset the password through the "Forgot Password" option in the login

The device's access password is set after the device is added or modified by the App, and the App remembers it. Subsequent access does not need to be re-entered. If the password

Q: What should I do if I forget my password?

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. interference in a residential installation.

more of the following measures:

—Recrient or relocate the receiving antenna.

After deleting the paired cameras on the wireless NVR channel

A: The App will count the daily recording time when playback

nect to the router or wireless NVR smoothly. If it is connected to a wireless NVR, you can click play from the corresponding channel of the NVR / touch screen. If the video can be played, the connection is normal:

Whether the indicator of the corresponding channel on the base station is always on. The blinking of the indicator indicates that

the base station and the battery camera have been disconnected. O: Under what circumstances do wireless NVR (wireless NVR

/ touch screen monitor / base station) and battery cameras need to be paired? A: Matching code is to make the camera wifi connect to the wireless

NVR automatically. The devices purchased in the entire package is already matched code in the factory, and no match code operation is required. You need to match code when a new battery camera need to be

added to the wireless NVR. The battery camera needs to be code matched after being reset

to factory settings; The wireless NVR needs to be code matched after being restored to the factory settings;

through the App, you need to match code again.

nterface as instructed.

is changed through other methods (such as WNVR changed the password in the local interface), please fill in the new password to

access in the corresponding device column of the device list-> More If you have lost the password saved by the App, you need to restore

the camera or wireless NVR to the factory settings, and then reset the

nese limits are designed to provide reasonable protection against harmful This equipment generates, uses and can radiate radio frequency energy and

interference to radio communications.

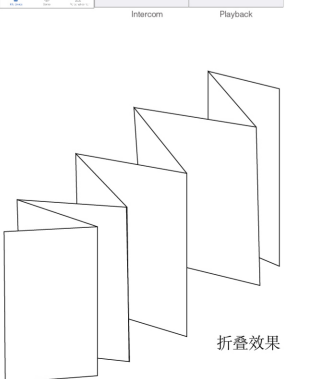
However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or

-Consult the dealer or an experienced radio/TV technician for help. This

minimum distance 20cm between the radiator & your body 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

Caution the user that changes or modifications not expressly approved by the party responsiblefor compliance could void the user's authority to operate the



Q

1.1 Battery camera



- Green light is on for 1s: The device is turned on or is woken up
- Green light: Charging
- Red light flashes 3 times: Power off

(2). Place the 3M tape on the

as shown below.

ովուսիս իրակայան

5.2 Solar Camera

. Use the mounting sticker to

locate and bore holes, and the

cement wall must be nailed into

3. Adjust the camera's pitch

angle to a proper position

and tighten the fixing screws

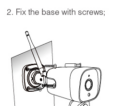
glass, and then attach the base

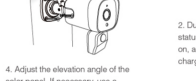
of battery camera to the 3M tape,

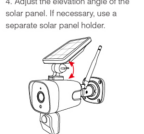
- Press and hold for 8s: Reset to enter the pairing state (red light flashes)

5. Charging instructions





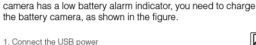




PIR is sensitive to hot and cold disturbances. When installing

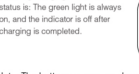
pay attention to: void installing the camera where the air flow is agitated. or example: air conditioner air outlet, equipment radiator, beside the fan, near curtains, etc. Do not mount the camera directly against glass is the best to install it on the side of the access route, or keep an angle.

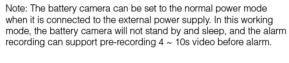
During use, when the APP push power is low or the battery











The factory-set battery camera has been paired with the wireless NVR, and no code is required. After the pairing information of the camera and the wireless NVR is cleared, the codes need to be re-matched.

6. Match code the camera to wireless NVR <

(1). Place the battery camera and the wireless camera/Wireless Touch Screen System /base station within 30-100 cm.

3. Open the WNVR's function of match code to add camera.

Right-click the mouse and select "Wireless Add" to check wheth it is added to the device. If ves. click to exit; otherwise, repeat steps 2 and



(3). When the indicator light of

battery camera become to red

light and fast flashing, that means

repeat steps 2 and 3. * Base station

Press the SYNC button of the base station for 3 seconds, and hear the voice prompts "Start matching code", that is, the base station is in matching code mode. When the base station prompts "matching code successfully", means the matching code is completed, if the base station prompts "The new device is not found". Please repeat steps 2 and 3 above



Insuccessful close enough. Note that the camera cannot support connection configuration to a 5G router. Check the Internet settings of the wireless NVR. Check your router's Internet connection. Check the connection between the camera and the router. If you change the router or change the WiFi password, you need to reset the camera and econfigure the network. the router and the connection between the camera and the wireless NVR. If you change the router or change the wifi password, you may need to reconfigure the WNVR's network. Check if the camera battery is exhausted, you can The server may be congested, try restarting the app Make sure the app has notification permissions. lease confirm that the alarm message push switch is turned on in the App Personal Center settings. Please confirm that the alarm message push switch is turned on in the camera settings. For direct connection to the router, please insert SD card before booting. 5 No recording Make sure the camera PIR (monitering) switch is

Please make sure the camera recording switch is

Check that the router name and password are correct Check the connection between the wireless NVR and

Please check the recording settings on the wireless

video. Please check if there are more videos every day. If there are many false triggers, please try to lower the trigger sensitivity Check if the WiFi signal between the camera and the wireless NVR or router is weak. You can try to change the WiFi channel of the wireless NVR or router; or adjust the position of the wireless NVR, router or camera to improve the signal transmission. Q: How to confirm that the network connection between the camera and the router or wireless NVR is normal? A: Actively trigger PIR in front of the camera and wait for about 10s. If the camera flashes red, it means that the camera cannot

Q: Why does the battery run out quickly?

f not installed and used in accordance with the instructions, may cause harm

—Conset the equipment into an outlet on a circuit different from that to which the receiver is connected.

equipment complies with FCC radiation exposure limits set forth for an ntrolled environment. This equipment should be installed and operated

and (2) this device must accept any interference received, including interference



screen, and easily set up the device to add it.

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