



Volt

1080p HD Wireless Phone Charger WiFi Nanny Cam



Quick Installation Guide

1. Packing List

Open the package, then make sure the Wireless Charger Cam (device) is intact, and with all the below accessories.



1 x Wireless Charger Cam

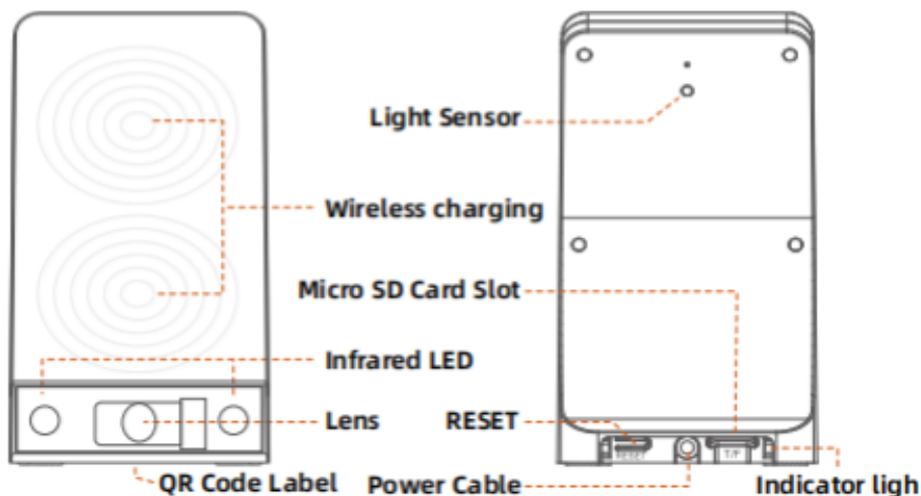


1 x Quick Installation Guide



1 x Adapter

2. Product Diagram



Description

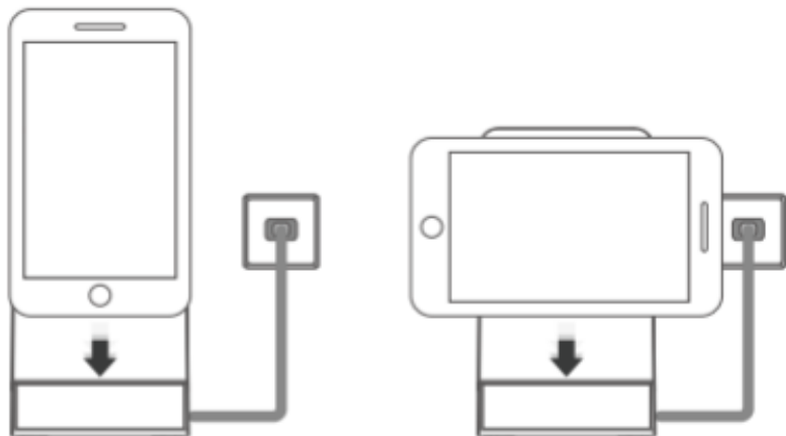
Introduction

Light Sensor	Infrared light adjustment
Wireless charging	Wireless charging sensing area
Micro SD Card Slot	Support Micro-SD card storage (up to 128G)
Infrared LED	Additional light in Low-light conditions
Lens	Capture Videos
RESET	Press and hold [RESET] for 5 seconds, the device will be restored to factory default setting
Power Cable	Supply power(5V 2A)

Indicator light

Blue LED indicator	Light off: No power Light solid: Power on Light blink: System running normally
Red LED indicator	Light off: Wi-Fi no connection Light solid: Wi-Fi connected Light blink: Waiting connect to Wi-Fi

3. Use wireless charging function



- Please charge with the original adapter, then put the phone on the device
- Please remove the smartphone from the device when it's fully charged



WARNING

- Only original 5V 2A adapter is allowed.
- Only support the mobile phones which support wireless charging.
- Distance between the router and the device should be within 3 meters during configuration.
- Do not place the objects such as metal, magnets or magnetic stripe cards between the smartphone and the device's charge sensing area. The smartphone may not charge properly or be damaged due to over-heating.
- If your phone with a thick protective case, wireless charging may not work. Please remove the protective case if it is thick, and then put the phone on the device for charging.

4. Wireless charging support smart phone model

This Smart Wireless Charger supports Samsung Galaxy Note 8, S8, S8 Plus, S7, S7 Edge, S6 Edge Plus, Note 5 fast charging. Standard wireless charging for iPhone X, 8 Plus, 8 and most qi-enabled devices like LG G6, S6, S6 Edge, and most models of MOTO, HTC and Nokia, etc.



If your phone not support wireless charging, can be use with wireless charging receivers.

How to Connect The Product

Please download APP before using it. Scan the QR code (Please see the blue card) or download APP from the apple store or google play



WARNING

The use of non-original power adapter may cause instability of the devices or WiFi disconnection. To ensure the normal operation of the equipment please use the power adapter provided by the original manufacturer.

5.Preparation

Please prepare the below stuff before you use it.

One smartphone or tablet PC with IOS12.0 or Android 8.0 system (higher version system is acceptable)



Android



iPad



iPhone

Wi-Fi Router

- Device can only connect to 2.4G Wi-Fi router, 5G Wi-Fi networks are not supported.
- Make sure turn on the DHCP of router, and MAC address should be off.
- Distance between the router and the device should be within 3m during configuration.
- Please don't use special character such as Chinese, symbol to name the WIFI.
- Please don't use special character such as Chinese, symbol as the password for the WIFI and Wi-Fi password can not be blank.



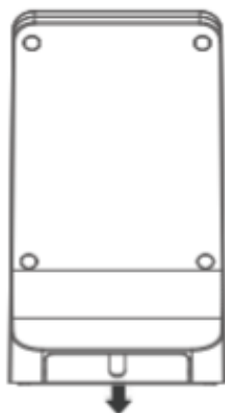
6. Download and install the app

Please read "App Card" information

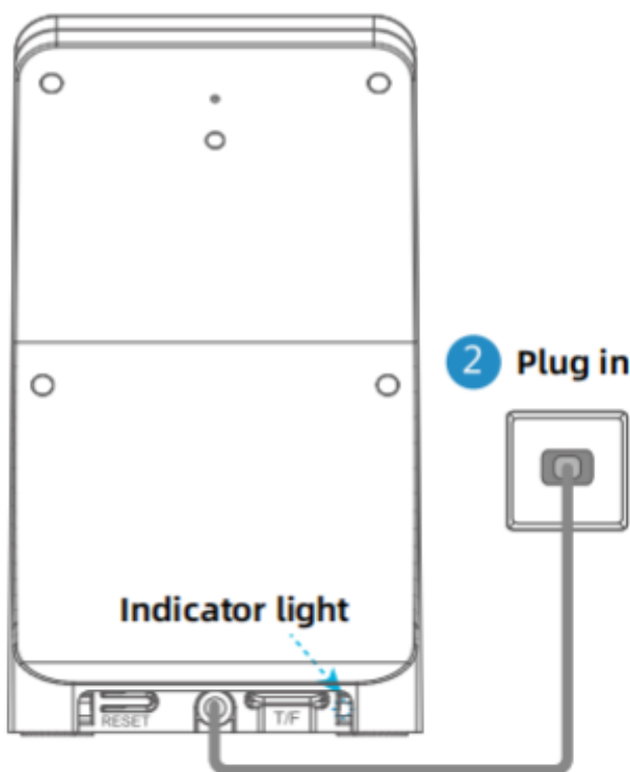
(must permit all accesses such as album notification, etc.)

Do not open the app yet.(Android devices may not find the app, please see Troubleshoot Guide Android device problems)

7. Operation Instruction (please read, IMPORTANT!)



- 1 Open the back cover.



- 3 Plug in and wait about 40 seconds, the device starts and the blue LED indicator will blink.

8. Go to your smartphone's WiFi setting and turn the WiFi ON.

9. Turn the smartphone's WiFi ON wait until the camera Blink-xxxx appears(Blink-xxxx.) choose it

Use the WiFi Direct PW:**0123456789** and wait until it connects. It is normal when you get a message such as:-No internet available, unsecured network, etc.. Connect to the camera BLink anyway



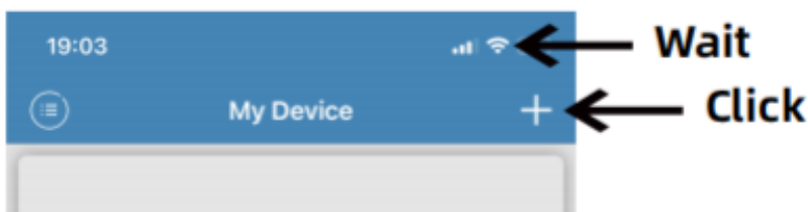
(Some Android devices may not let you connect to the camera, please see the Troubleshoot Guide Android device problems)



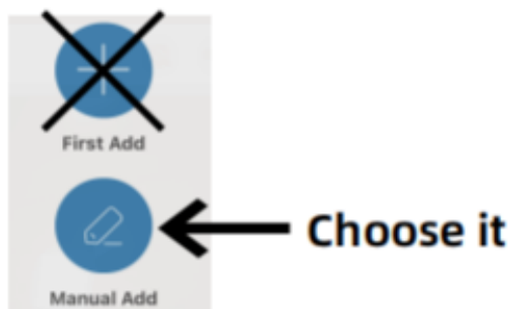
WARNING

Sometimes the BLink-xxx is not found, please switch the WIFI button of the mobile phone several times

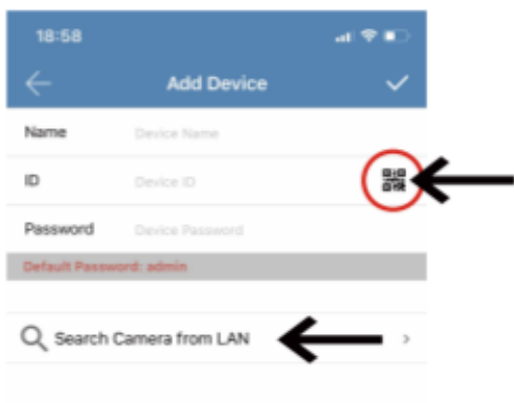
**10. Open the app, wait until the WiFi icon appears.
Then click on the + icon:**



11. You must choose 'Manual add' then



**12. Search camera from LAN Or
click code to scan the QR code
on product**

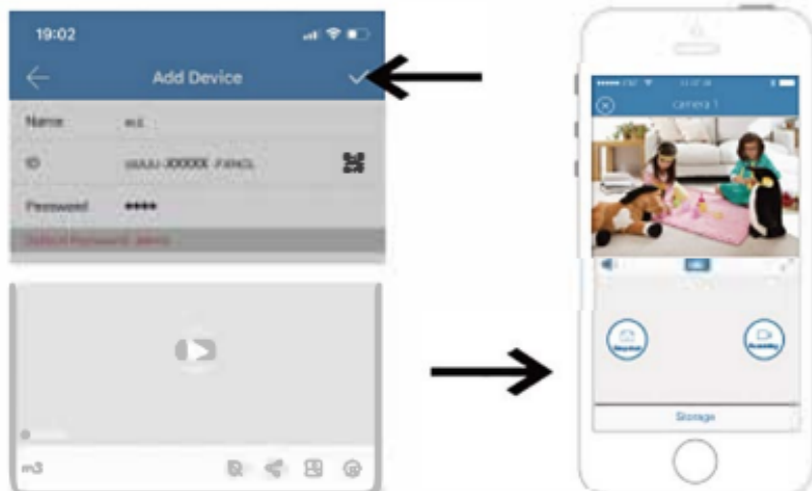


13. Camera will be found, if not, press there fresh button . Click on the found camera.

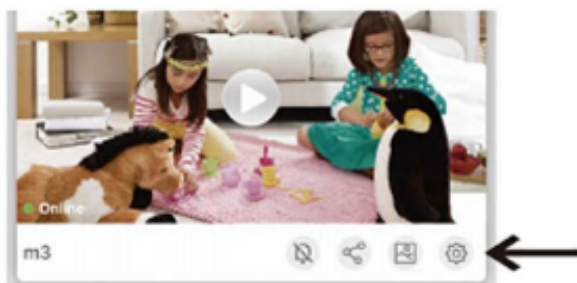
Some Android devices may not find the camera, please see the Troubleshoot Guide Android device problems



14. Give it a name and click on the check mark, the app will ask you to change the PW, please "Ignore" for now.



15. Click on the setup icon



WARNING

Now you need to complete steps 16-19 to connect the camera to your Wifi network, or it cannot perform remote monitoring.

16. This message may appear, stay on Wi-Fi.



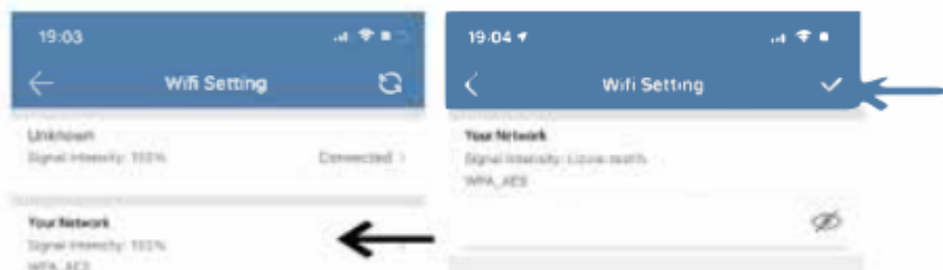
17. How to configure wifi with router

Device



18. Choose network, Input your WiFi PW and hit yes

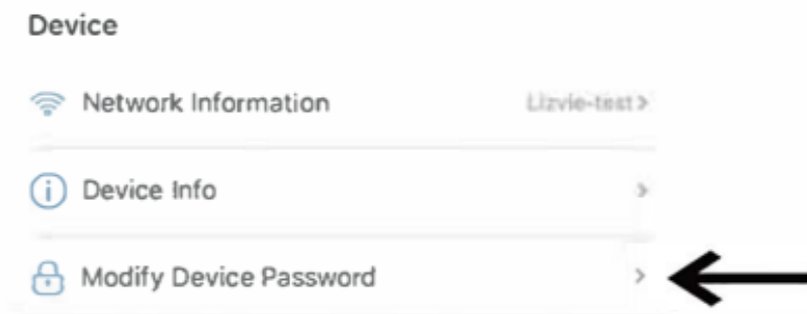
(2.4GHZ only , 5GHZ is not supported) Press the refresh button if necessary



19. Select modify device password

Default password: **admin** If you forget your password , please reset the device

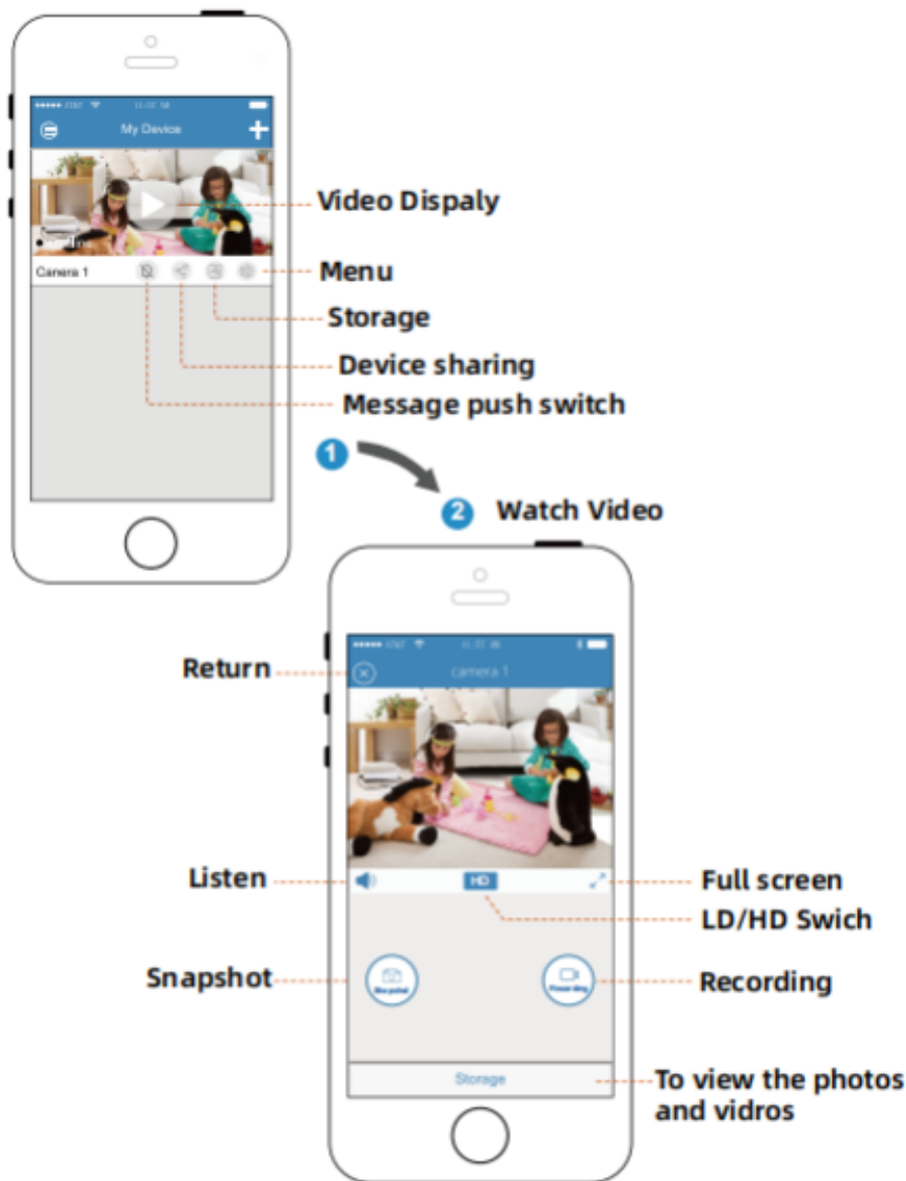
(Does not affect the data of the SD card)



i WARNING

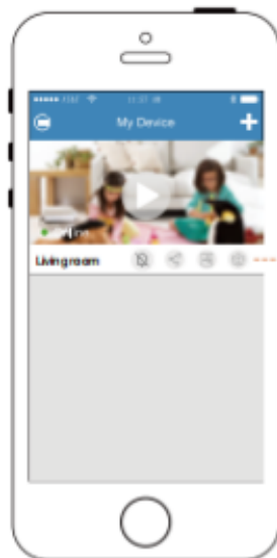
The set-up is done. If done correctly, the camera will be 'Online' after about 30sec , also the red LED light will turn solid. If it fails, it's most likely due to the wrong WiFi PW at step #18. If your WiFi PW contains any special characters, please change to Alphanumeric only.

20. Watch Video



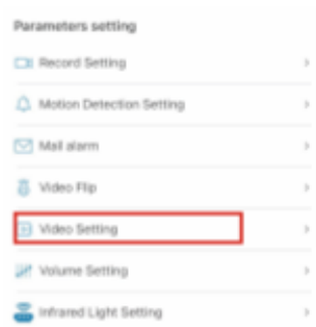
 If the live video is frozen , please close it and open again.
If it is still frozen, please power off and restart the device
and the Wifi router , and keep the device and the Wifi
router within 3m to configure again

21.How to adjust image quality



1 Click the Menu to change video setting

Menu

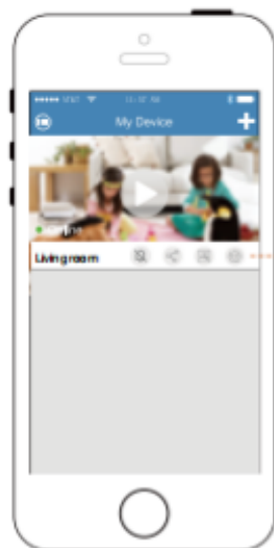


2



3 Select the Bit Rate and Frame Rate [First Stream(HD)/ Second Stream(SD)]

22.Motion Detection setting



- 1 Click the Menu to change Motion Detection Setting

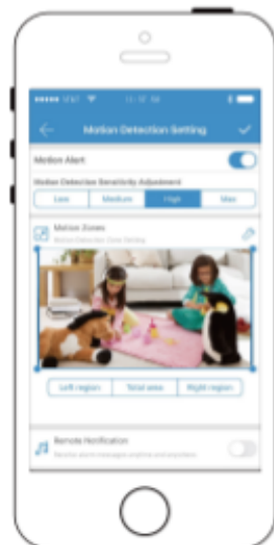
Menu



Parameters setting

- Record Setting
- Motion Detection Setting**
- Mail alarm
- Video Flip
- Video Setting
- Volume Setting
- Infrared Light Setting

2



- 3 Select the [Motion Alert] and [Remote Notification]
Attention: Turn on phone system notifications

23. More user in same device, (add more users in same Lan)



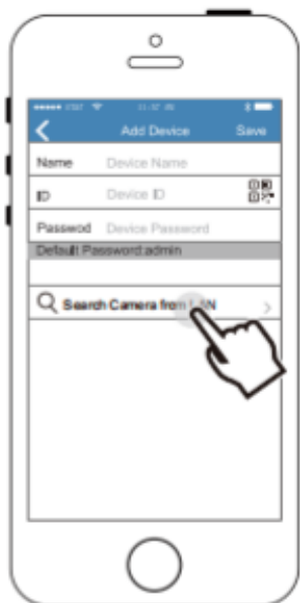
i WARNING

- Make sure the Wi-Fi is connected to Internet.
- Make sure the smart phone/table PC are in same Lan.
- Make sure to input right password.

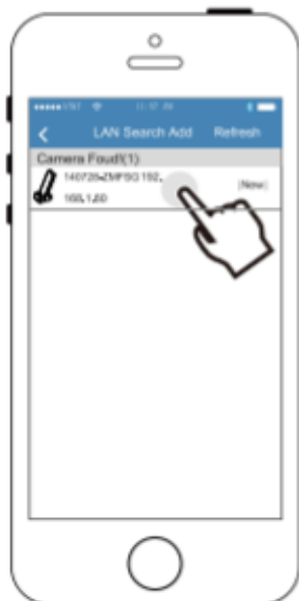
1 Open App, Click "+"



2 Click "Manual Add"



3 Click "LAN Search Add"



4 Click to choose the device (If the device is not available, click "Refresh")



5 Input the right password of the device, click "Save"

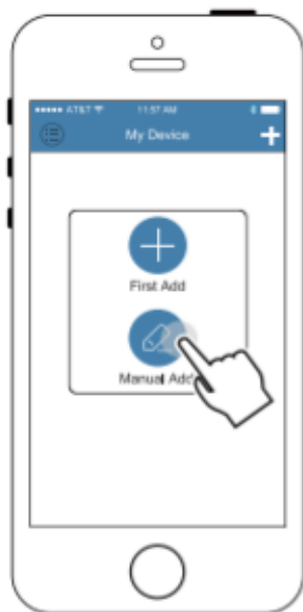
24. More user in same device,(The device and smart phone are not in same Lan.)



i WARNING

- Please make sure the device and smart phone or tablet PC are connected to the Internet.
- Make sure ID of the device is right.
- Make sure the password of the device is right.

1 Open App, Click "+"



2 Click "Manual Add"



3 Scan QR code

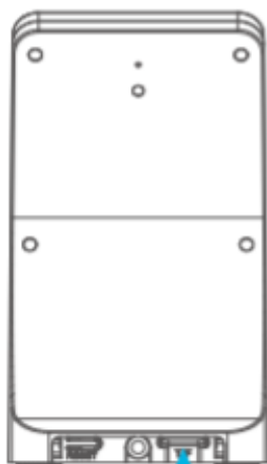


4 Input the ID and password of the device, click "Save".

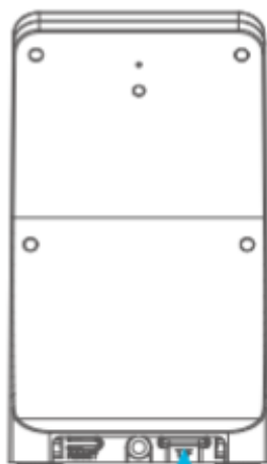
i WARNING

- In order to make sure the device work normally, please don't use any non-matched adapter. (standard output DC 5V 2A)
- After the device started, if the red LED indicator does not blink, please reset the device to factory default setting.
- Press [RESET] button and hold 5 seconds, when the blue LED indicator is solid, release the button, then the device is reset to factory default setting.

How to insert TF card



Correct



Wrong



25. Android device problems

The App is not found in Google Play or PlayStore

Due to the many different Android system versions, the app may not be found. Please download the app file from:

<http://www.goodflys.com/optvideo/IOTLiving.apk>

and install the app manually. You must go to the app setting and allow it to install an app from an 'unknown source'

Installation step #9 or #13 Fail

Android phones have WiFi setting that will automatically choose the best internet hotspots (BLink) for you. These settings will not let you connect to WiFi Direct devices such as our cameras, drones, self-cleaning robots etc..

When you choose our camera BLink on installation step #9, it may seem to connect but in many cases, will switch right back to your default WiFi network.

Therefore, you will need to go to your WiFi setting and turn off any setting such as 'auto WiFi connect', 'avoid bad WiFi connection' etc.

If all fails you can still set-up the camera using a Windows based laptop or a PC.

Please go to:

<http://www.goodflys.com/optvideo/pc-install.pdf>

Then you can simply set your phone to the same WiFi network and add the camera to the phone app. You can also manually type in the UID number and PW to add the camera.

FAQ

Q: How to use the windows system to view the content of the 264 file of the SD card?

>Consult the technical consultant on the app or the customer service mailbox in the product package, we will send **H264 To AVI Converter** and convert the file format according to the prompt of the file to view the video content.

Q: How to view and download the contents of SD card using mac system?

>Consult the technical consultant on the app or the customer service email in the product package, we will send a software package, install and connect the software according to the software package to view the video content.

Q: If my network is not good and I don't want to view it remotely through my phone, I just want to record video, what should I do?

> If the device is not connected to the Internet, you will not be able to view it in real time on the phone, but you can view the recorded content through the SD card. The specific operations are as follows Reset the device->Refer to the steps for connecting the mobile phone to the device->Settings->Record Setting->Full Time

FAQ

Q: Should I have to plugged the USB power all the time?

> Yes, because there is no battery, please plug in the power all the time.

Q: How many users can watch the video the same time?

> 5 persons maximum.

Q: Whether device supports ONVIF?

> Yes, it is standard.

Q: How many cameras does the App holds at the same time?

> To make sure the App works well please do not connect over 10 cameras.

Q: Can I record the live video into my phone?

> Yes, the manually record will saved into your phone. But the auto record will saved into the SD card.

Q: Whether device supports SD video recording?

> Yes, up to 64G Micro-SD card.

Q: How long does my SD card can record ?

> If your camera is running Full Time recording, one 32G SD card can record about 4 days. If the SDcard is no space for new video, it will erase the oldest video to save the newest.

FAQ

Q: What is the format of the video recording on the Micro-SD card?

> AVI, H.264 and most of the main media player format.

Q: How to use smart phone to watch the SD card recording?

> Press the APP, press the local recording-> "SD", then you can watch the video recording.

Q: Can I turn off the Night Vision?

> Yes, Open App--Enter the view screen--click the Gear icon --Click the Infrared Light setting--Select OFF.

Q: Why system prompt that wireless charger camera is offline after added?

> Please click software"reconnect"or check whether the wireless charger camera power supply and the network connection is OK.

Q: Why stuck and time-lag situation happens sometimes when watching the video?

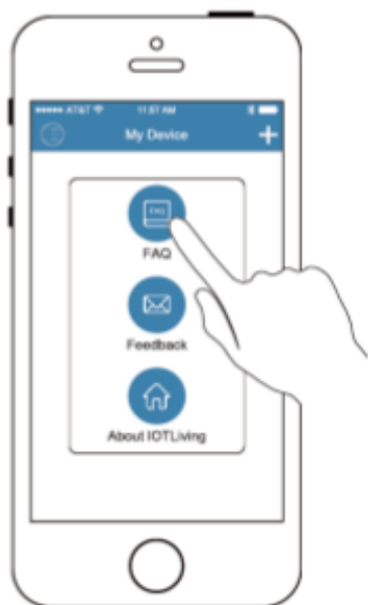
> Please check your network connection or set up video quality to "low"pattern under advanced setting.

FAQ

Q: What can I do if I forgot the wireless charger camera password?

>Press [RST/SET] button on the unit and hold 5 seconds at least, the device will be reset to the factory default setting in about 40 seconds.

For more questions, please open App and click "FAQ"



1 Open the App, then click "☰"

2 Click "FAQ" enter FAQ

About the User Manual:

The user manual is used as a guide.

The photos, graphic, charts and illustrations provided in the user Manual are only used to explanation and interpretation, which may be different from specific products, please refer to the real object.

The user manual maybe updated because of the products version upgrade or other requirements, if you need the latest version of the user manual, please contact customer service for the latest version of the user manual.