



## EasyN Quick Installation Guide

Search for the free EasyN App on the App Store (Apple) or the Google play Store(Android) and install it

Get it on  
Android: 

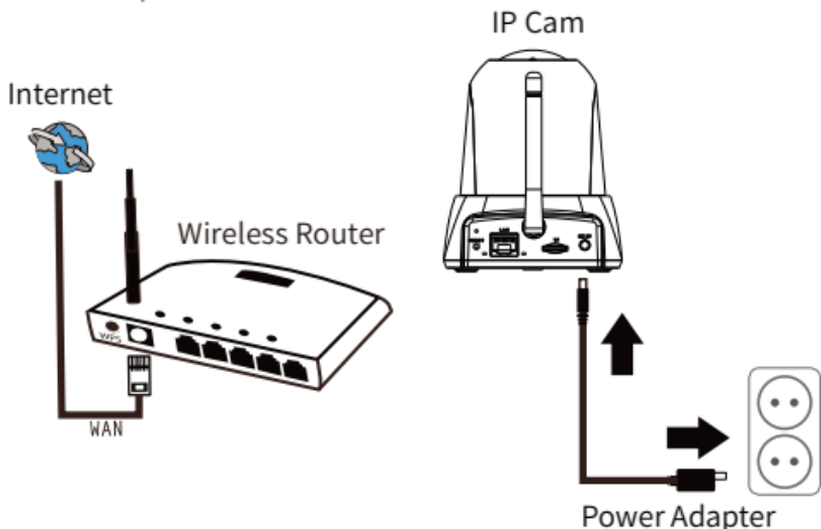
Available on the  
iOS: 



EasyN

## Home ip camera/cube camera wireless connection

Wi-Fi smart-config, applicable to home ip camera/cube camera



Before adding camera, please follow below instructions:

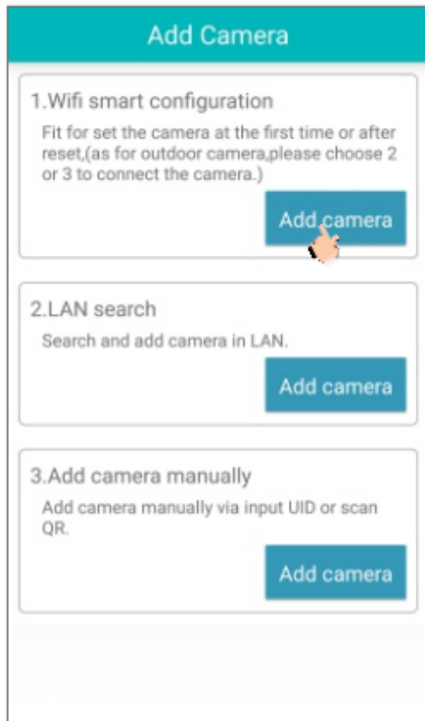
1. Connect the power adapter to the camera and the mains
  2. Wait for the camera to play music (No music once network cable connected)
  3. Make sure your smartphone/tablet is connected to the same WiFi network as the WiFi you wish to connect the camera
- Note: This function is only available when the camera is using for the first time or after a factory reset

How to stop music:

- A. Connect camera with Wi-Fi    B. Disconnect power supply  
C. Connect camera with network cable

## Add and view the camera

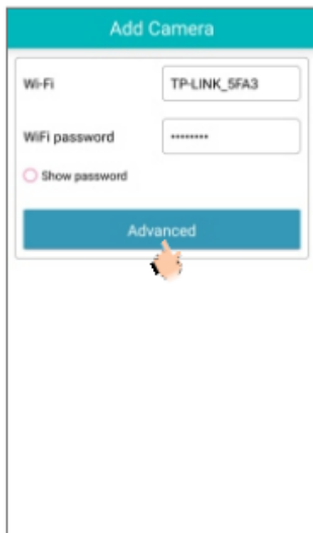
Launch the EasyN App, Select “+” on the app home screen, Click “Add camera” when the music is playing from the camera speaker. Click “Next”



Note:

WiFi smart configuration setup method does not work for all WiFi router configurations. Pls make sure this is a 2.4GHz WiFi network)

The App will connect to the same WiFi network as your smartphone/tablet, Enter your WiFi password and select “Advanced”. This will take around 1 minutes. Once the setup is complete music will stop playing from the camera's speaker and the “LAN search” screen will show the camera UID. If no UID displayed, Pls click  to refresh. Please select the UID, Click” OK”



**Add Camera**

Wi-Fi: TP-LINK\_5FA3

WiFi password: \*\*\*\*\*

Show password

**Advanced**

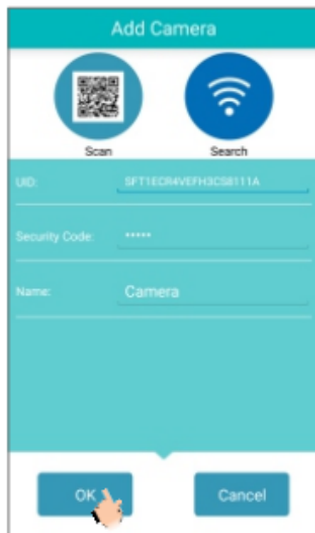


**LAN Search** Cancel

**i** Please select the device UID numbers from the list to add and view

SFT1ECR4VEFH3CS8111A  
192.168.1.104

 Press here to refresh and re-search device UID number



**Add Camera**

Scan Search

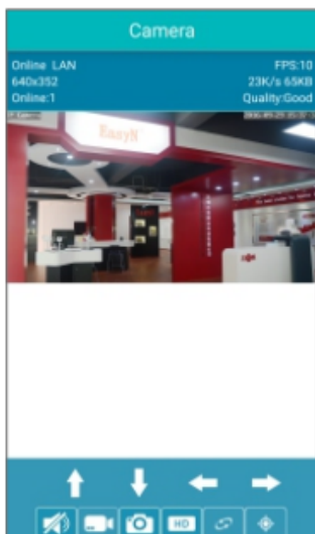
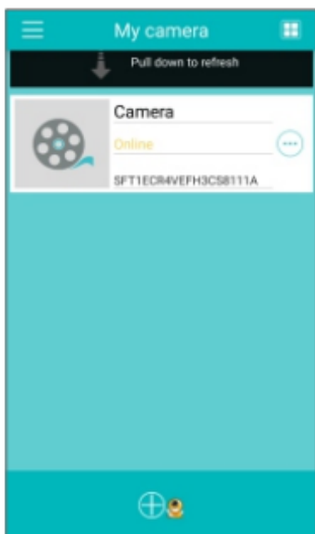
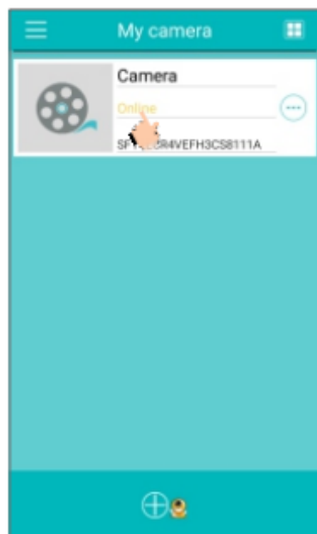
UID: SFT1ECR4VEFH3CS8111A

Security Code: \*\*\*\*\*

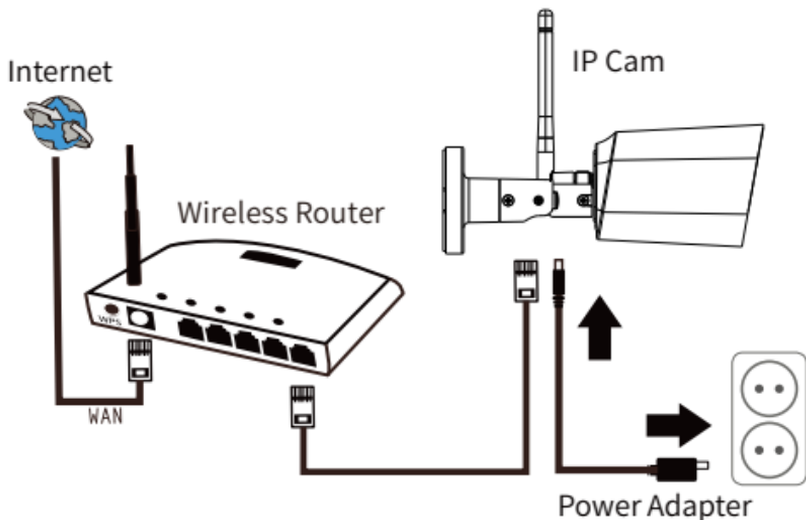
Name: Camera

**OK** **Cancel**

The camera will show "Online" once connected. you can refresh this page to check the camera connection status. Click "Online" to view the camera.



## Network cable connection



### Manual Setup

Outdoor cameras(Bullet/Dome cameras) must connect Ethernet cable for the first connection.Indoor cameras can also connect Ethernet cable for the first connection. Before adding camera, please follow below instructions:

- 1.Connect the power adapter to the camera and the mains
- 2.Plug one end of the Ethernet cable into the Ethernet port of the EasyN Cam, and the other end of the cable into an Ethernet port of the WiFi router

## Add and view the camera

Launch the EasyN App, Select “+” on the app home screen, then select “3.Add camera manually”  
Select “QR code” and scan QR code shown on the bottom of camera or packing box

### Add Camera

1.Wifi smart configuration  
Fit for set the camera at the first time or after reset,(as for outdoor camera,please choose 2 or 3 to connect the camera.)

Add camera

2.LAN search  
Search and add camera in LAN.

Add camera

3.Add camera manually  
Add camera manually via input UID or scan QR.

Add camera

### Add Camera

Scan Search

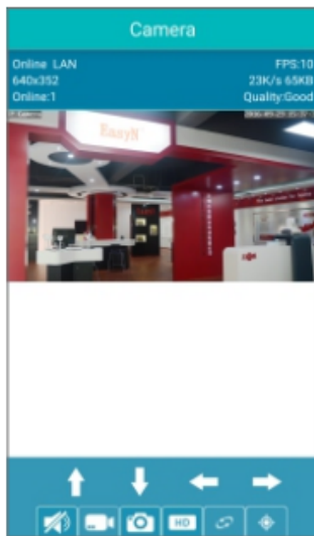
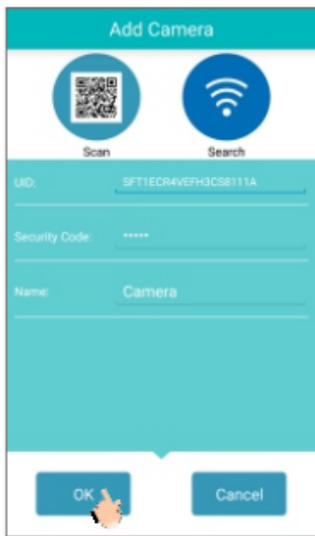
UID: \_\_\_\_\_

Security Code: \_\_\_\_\_

Name: Camera

OK Cancel

Select “OK” to add the camera, The camera will show “Online” once connected.  
Click” Online” to view the camera.



Click  and enter 4 screens view, at the same time, you can view 4 cameras, move left and right, view another 4 cameras in the camera list.



## Video interface, the function description

Pan Tilt control option	   		
Listen option		Zoom in/zoom out option	 
Talk option		Temperature and humidity display option	
Snapshot option		Full Screen (Portrait) option	
Video recording option		Full Screen (landscape) option	
Video quality option		Reset video option	
Cruise option		4 screens option	
Preset position option		Back to camera list option	

# Camera management

## 1、Password Manage

Modify Password

## 2、Image Settings

The brightness、Contrast setting Flip up and down

Left and right mirror settings、Infrared light switch setting

## 3、Event Settings

To set Motion Detection on/off. The Sensitivity, SD card recording when alarm, the preset positions turned function

## 4、Full Time Record

To set timed recording on/off, stream and the long duration of video files

## 5、More Settings

Wi-Fi setting: when the camera connected through network cable, just let the camera connect to the router directly, and set Wi-Fi, then unplug the network cable.

Time setting: The camera timezone settings, the time also can be synchronized with your mobile phone.

Format SD card: The SD card content is covered by automatic cruise. When SD card less than 100M, the earliest day's data will be deleted. As the files can not be deleted from SD card one by one. you can format SD card. Then all the data will be deleted.

Cruise: Set the cruise speed, PTZ speed, and the position to which the camera is turned on.

Reboot the device: Remotely reboot the device

Supply frequency: choose the adapter 50Hz、60Hz。

## FCC Caution.

### § 15.19 Labelling requirements.

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.

### § 15.21 Changes or modification warning.

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

### § 15.105 Information to the user.

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 equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.**