Wi-Fi IP Camera Quick Start Guide

H Series V3.3

iGoodCam

iGoodCam

iOS App Store Android play.google.com

1. Package Contents

IP Camera Wi-Fi Antenna

5V Power Adaptor Network Cable

Bracket and Screws Quick Start Guide

2. Get Started

Step-1 Download and Install App

iOS: Search and download iGoodCam from App Store.

Android: Search and download iGoodCam from play.google.com.



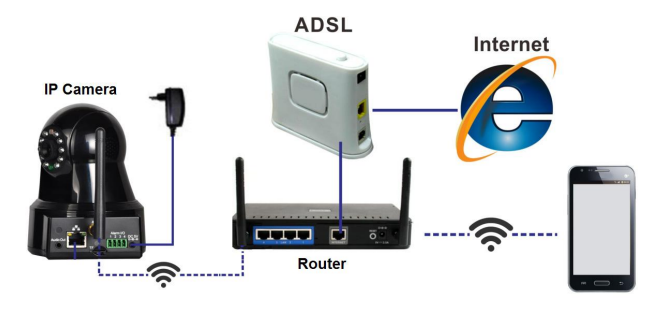
Install App. After installed, click

to start it.

Note: The operation interface of iOS and Android maybe different slightly.

Step-2 Install the IP Camera

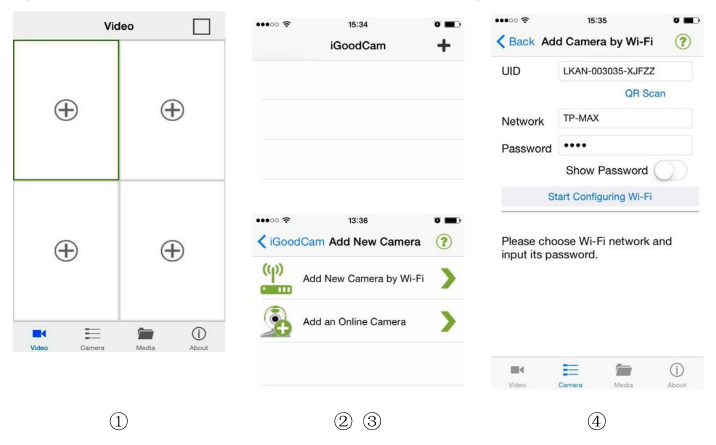
Power on the IP Camera by using the supplied power adaptor. The camera will then start and initialize itself by rotating Pan/Tilt one round respectively. The green LED (at 6-o'clock position) will flash quickly, which indicates that the camera is ready for configuration.



Step-3 Add IP Camera to App

1) Add New Camera by Wi-Fi: recommended, for camera that has not joined network.

Start the App, from the bottom main menu enter **Camera** page, click **+** at the right-top corner, and then choose **Add New Camera by Wi-Fi**.



UID:

Input the camera UID by typing or Scan QR. The UID is on the label at the bottom of the Camera.

Network:

This column shows the Smart phone's current Wi-Fi network automatically. This network will be the one that the camera will join. So if it is not the target network for the camera, please configure the Smart Phone to that target network firstly.

Password:

Input password of the Wi-Fi network.

Start Configuring Wi-Fi:

Finally, click this button to start configuration. This may take 5-90 seconds. Finally the added camera shows on a list. Click the camera and then it will start to work.

Note: If configuration failed due to wrong password or the target network is invalid, please power off the camera and configure again after power it on.

2) Add an Online Camera: if the camera is already online (added early either by Wi-Fi or cable), you can add it to App by this way.

Start the App, from the bottom main menu enter Camera page, click + at the right-top corner, and then choose Add an Online Camera.

Name: You can name the camera as you need e.g. Living room.

UID:

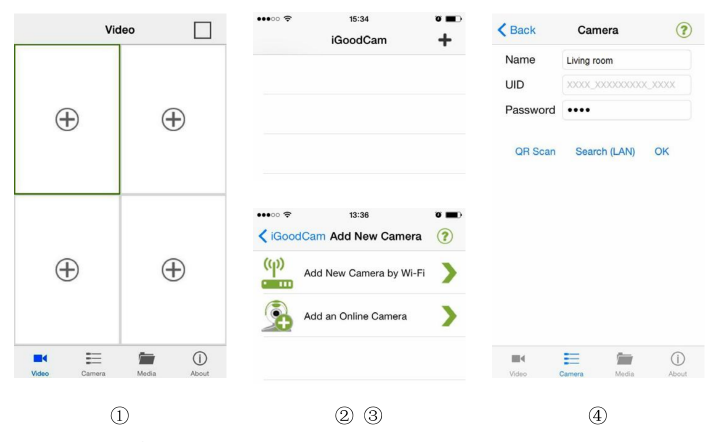
Input the camera UID by typing or Scan QR. The UID is on the label at the bottom of the Camera.

You can also search online cameras that are within the same LAN with your Smart Phone and choose a target camera.

Password:

The default password is 8888. You can change the password at the **Setting** page later. Finally, click **ok** to confirm the adding.

Note: To protect your info, please make sure to change P2P Password from **Advance Config** page soon after you log in.



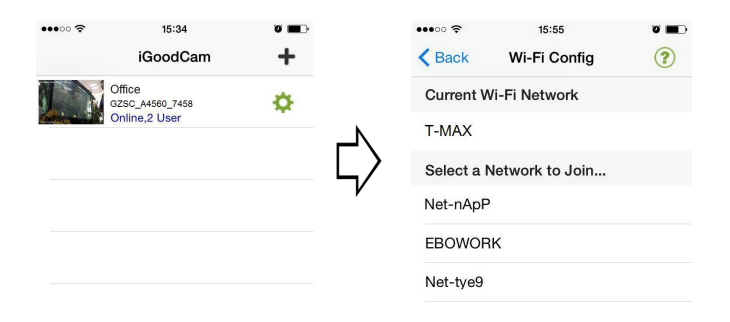
Then back to **Camera** page, the added camera will list there, and you can start live video now (see point-4).

If the added camera is online by net cable, you can configure it to Wi-Fi connection (see point-3).

3. Configure Camera to Wi-Fi Connection

If needed, you can configure camera connected by net cable to Wi-Fi connection.

From Camera page and click, choose Advance Config and then Wi-Fi Config.



Choose a target Wi-Fi Network and input password, and then disconnect net cable when the camera starts initialization. After initialized, the camera will switch to Wi-Fi connection in 60 seconds.

Note:

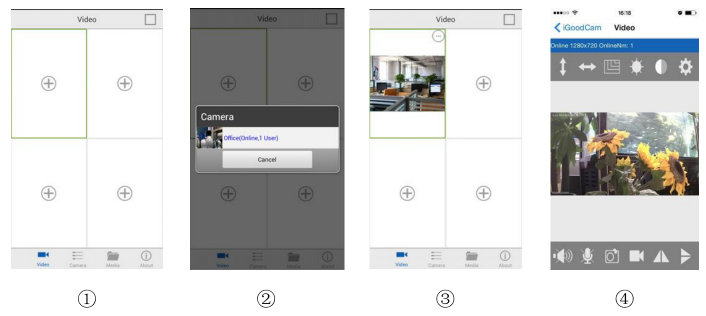
- 1) Please make sure that the target Wi-Fi Network works normally and you have access to it (password is correct); otherwise the Wi-Fi configuration will fail (although the camera will initialize too), and you need to configure again.
- 2) The interface of iOS and Android maybe different slightly.

Then back to **Camera** page, the added camera will list there, and you can start live video now (see point-4).

4. View Live Video

There are two ways to view live video.

4.1 From the Video page

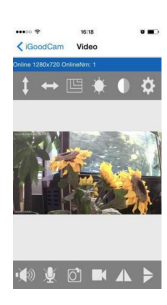


- ① Click (If there is no camera online, it will show No online camera, please go to Camera page and add camera.)
- 2 Choose an online camera.
- 3 Live video is shown in the window.
- 4 You can click to switch between one window and four windows.

4.2 From Camera page



Click an online camera, and then enter the Live Video interface.

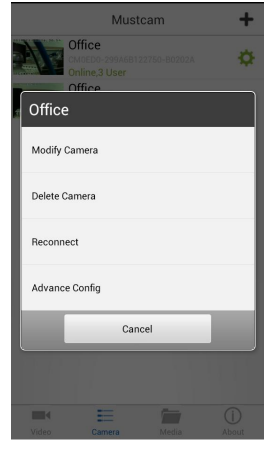


4.3 Preview Interface Icon Definition

1 (1)	Audio On/Off	‡	Cruise (up/down)
\$ \$	Mic On/Off, Press to talk, release when finished.	+	Cruise (left/right)
	Snapshot		Resolution
	Record Video	*	Brightness
	Mirror		Contrast
	Flip	\Phi	Setting
	Single Window		Four Window

5. Settings

5.1 By clicking , you can enter setting page, with options as follows:



Modify Camera:

Modify camera Name/UID/Password.

Delete Camera:

Delete an online camera.

Reconnect:

Connect the camera again.

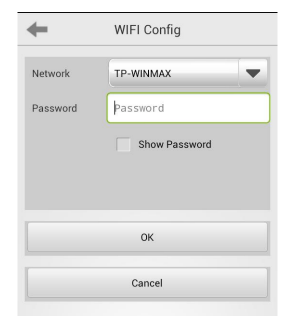
Advance Config:

Enter into more settings as 5.2.

5.2 Advance Config:

Alarm Config	Motion Detection Sensitivity: sensitiveness to trigger the motion detection. Alarm Interval: interval time for snapshot
WIFI Config	Change Wi-Fi network for the IP Camera. Switch connection from wired to wireless. See 5.3.
SDCard Record Config	Setup record time, resolution and file length.
PTZ Config	Setup the Pan/Tilt rotation speed.
IR-LED Config	Setup the brightness (darkness) to trigger IR-LED.
Time Setting	Setup the IP Camera date/time.
Change P2P Access Password	Change P2P access password.
Camera Reboot	Reboot the camera.

5.3 Wi-Fi Config



The interface of iOS and Android maybe different slightly.

Here you can:

- 1) Switch the IP Camera connection from one Wi-Fi network to another.
- 2) Switch connection from wired to wireless (Wi-Fi).

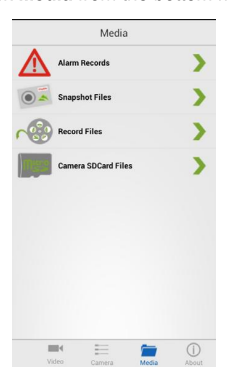
Choose a target Wi-Fi Network and input password, and then disconnect net cable when the camera starts initialization. After initialized, the camera will switch to Wi-Fi connection in 60 seconds.

Note:

Please make sure that the target Wi-Fi Network works normally and you have access to it (password is correct); otherwise the Wi-Fi configuration will fail (although the camera will initialize too), and you need to configure again.

6. View Record Picture & Video

Click Media from the bottom main menu.



Alarm Records:

View pictures captured when alarm triggered. You can switch different camera by clicking

Snapshots Files:

View taken pictures. You can switch different camera by clicking.

Record Files:

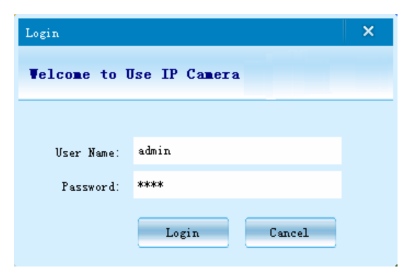
View recorded video clips. You can switch different camera by clicking 1.

Camera SDCard Files:

View files on SD card of IP Camera. The vide file format is .asf. Since the file size is bigger, it is recommended to download and play the files on PC.

7. Access the Camera by PC

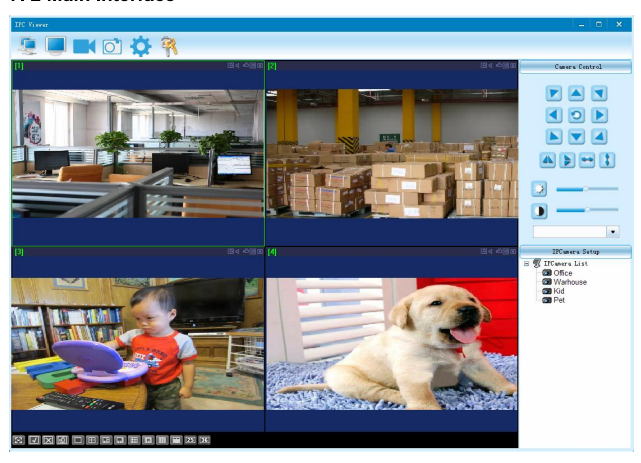
7.1 Install the software IPCam Viewer (you can download it from www.igoodcam.com) and start it.



User Name: admin

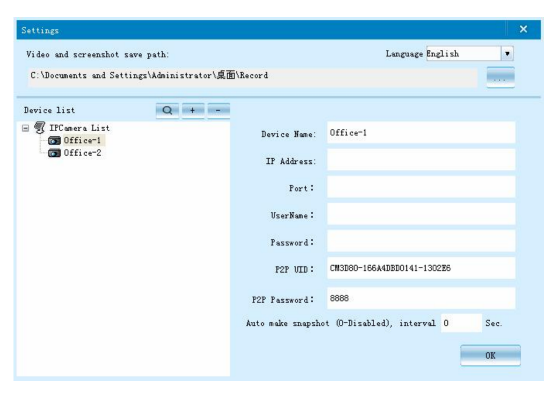
Password: Default password is 8888; you can change the password from Setting page later.

7. 2 Main Interface



7.3 Add IP Camera

(1) Click to enter Setting page, as follows:



- (2) Click +, and there are two ways to add an IP Camera:
- ① By IP Address: Input the camera's IP address, port, Username/Password.
- ② By P2P (recommended): Input UID (on the label at the bottom of the camera) and P2P Password (8888 by default). If there is both IP and P2P, then IP will be adopted firstly.
- (3) You can also click \(\text{\text{\$\sigma}} \) to search online camera within LAN.
- (4) Click OK to confirm the input.
- (5) Back to the main interface, choose a target window, and then double-click the camera from the IP Camera List. Live video will start in that window.

8. Other Operations

8.1 WPS

By WPS, you can establish Wi-Fi connection between IP Camera and router directly too. This requires that your router has WPS function. If you are not sure about this, please refer to your router user manual.

After the camera powered on and when its green LED flashes press the WPS button on your router and its WPS light will flash, waiting for match. Then press the WPS button on your IP Camera for 3 seconds and release it, after round 10 seconds the matching will finish.

If IP Camera or Router powered on and off or restarted, WPS connection should be configured again.

8.2 Reset to Default Setting

Press the **RESET** button at the bottom of the camera until the green LED light off, and release it. The camera will initialize itself again and back to default settings.

9. Tech Support

For technical issue, please contact your local distributor. For **IPCam Viewer** and **Search Tool**, please download at www.igoodcam.com.