

ESCAM QF300 IP Camera Quick User Guide

Camera Application Diagram



Camera Connectors

The camera has a standard RJ45 network cable interface, which can be connected to all network devices, such as switch, routers, etc.

The camera has a power indicator; Normal: lights all the time; Power Signal; Normal: blinking



RJ45 Port DC5V 2A

Please use the provided power adapter: DC5V 2A. Unauthorized power adapter may damage the IP camera.

View by Mobile

Mobile preview APP Name: P2PWIFICAM, available on iPhone/Android smart phone



3 steps to view by mobile phone



1. Download Mobile APP: P2PWIFICAM
2. Run APP and scan QR code to add IP camera; Input User Name: admin; Password: Null

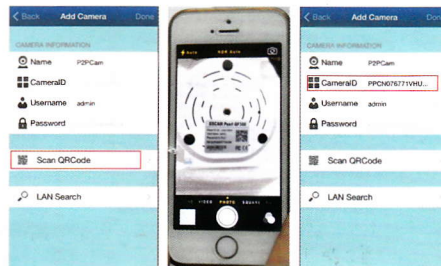
3. View IP Camera

website: www.escam.cn Email: support@escam.cn

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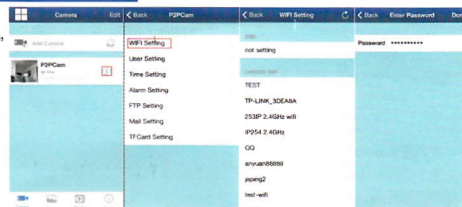


When the first time view IP Camera by Mobile Phone, please make sure your mobile and IP camera in one same local network



4. WiFi Setup by Mobile

- 4.1 Click "WiFi" icon
- 4.2 Select "WiFi Settings"
- 4.3 Select one WiFi
- 4.4 Input WiFi Password
- 4.5 Unplug the camera's network cable, the camera will restart and connect the WiFi automatically.



5. View IP Camera by PC

5.1 Search IP Camera address

When connected IP camera, it will auto get one IP address in LAN.

Default info:

User name: admin;

Password: null; Http Port: 81

For example:

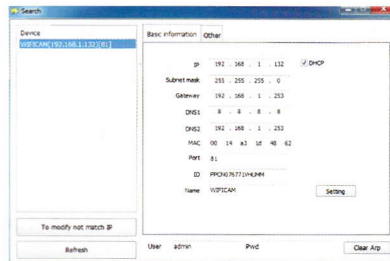
<http://192.168.1.132:81>

Step1: Search IP Address by "IP camera Finder"

Step2: Modify IP address or One Key Set



Tips: If you find your PC and IP camera are not in one same gateway, you can click to setup or manually modify the IP address.



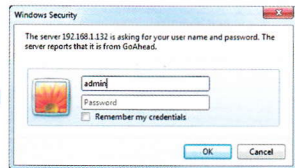
website: www.escam.cn Email: support@escam.cn

5.2 IE Preview

5.2.1 Search IP address and double click the list or input it in IE,
For Example: <http://192.168.1.132:81>
(It must input with http port 81)

User name: admin; Password:null http port:81

5.2.2 After login, you need install the player (ActiveX controller) to display the camera image as shown below:



5.3 WiFi Setup in IE

5.3.1 Click "Settings" Button

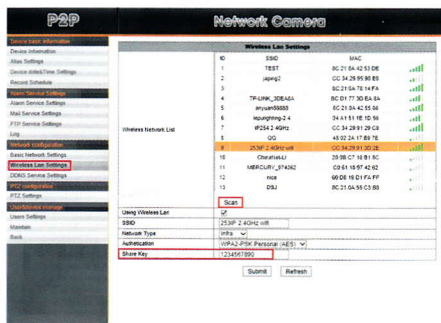


5.3.2 Select "Wireless Lan Settings" and Scan

5.3.3 Scan WiFi network and select one

5.3.4 Input WiFi password and click "Submit"

5.3.5 Unplug the network cable, the IP camera will restart and connect WiFi automatically



5.4 CMS Preview

5.4.1 Click "Device Set" button, and click "Open search tools"

5.4.2 Click "Search" button to get the IP cameras list in network. Select one and double click it, click "OK"

5.4.3 Drag and drop "WIFICAM (p2p)" to the window, then you will get the IP camera image as shown below:



5.5 WiFi Setup in CMS

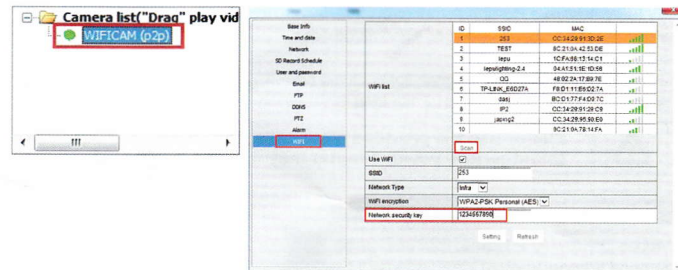
5.5.1 Double click "WIFICAM (p2p)" and select "WiFi"

5.5.2 Click "Scan"

5.5.3 Search Signals and select one

5.5.4 Input WiFi password, and click "Setting"

5.5.5 Unplug the network cable, the IP camera will restart and connect WiFi automatically



6. Reset

IP camera default info: User name: admin;
Password: null; Http Port:81

Plug in the IP camera and press the reset key for 30 seconds, which at the bottom of the IP camera, as shown below

