

The page features three decorative blue circles of varying sizes. One is in the top right corner, another is on the left side, and the largest one is in the bottom right corner. All circles are composed of concentric rings in different shades of blue.

操作指南

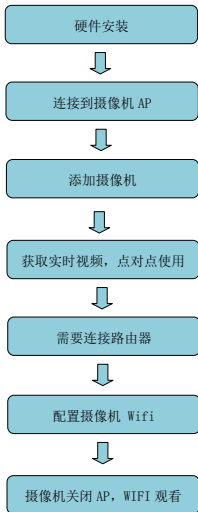
目录

产品及配件	1
开始使用.....	1
硬件安装.....	2
手机 App 安装使用	3
安装摄像机.....	6
设置 Wi-Fi 网络.....	11
点对点模式.....	13
常见问题.....	14

产品及配件

1. 摄像机
2. 电源适配器
3. 安装支架
4. 快速入门指南
5. 光盘

开始使用



手机 App 安装

1、下载安装 IP Live Cam, IOS 是在苹果商店下载, Android 系统在 360 应用搜索。为了方便安装,请扫描下面二维码下载 IP Live Cam 安装。如果你的设备无法连接 360 应用,请扫描下面的 APK 二维码下载安装。**注意: 建议使用浏览器自带的或者第三方的二维码扫描软件扫描下载 App, 微信扫一扫功能不支持直接下载安装 App 文件。**



Android



IOS

请选择App下载



直接下载Android Apk安装



从 360 应用安装



iPhone/iPad AppStore

2、点击“+”添加一个新的摄像机。单击添加已联网摄像机，进入相机的添加页面，填写 UID 或密码添加摄像机。**注意：首次使用摄像机时，请先参照说明书“设置摄像机连接 WIFI 网络”部分设置摄像机连接到你的路由器，然后再添加摄像机。**



3、有 2 种方式快速输入摄像机的 UID：A、通过扫描摄像机上的二维码，B、通过局域网搜索摄像机。



4、填写摄像机的名字和 IP 的密码。默认 IP 密码为 8888，确认单击 Ok。摄像机添加成

功。建议你设置完摄像机后修改摄像机的 IP 访问密码。



5、摄像机显示在线之后，点击你刚刚添加的摄像机观看实时视频，在视频界面点击一下可以开启视频的控制面板。



6. 视频页面的图标和按钮

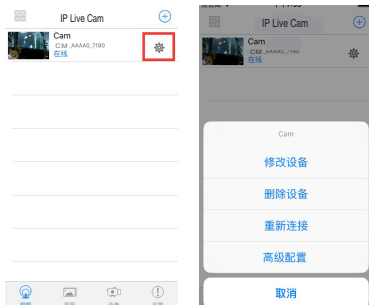
云台控制	在视频页面上下左右滑动手指，可以控制摄像机的云台转动，云台转动的距离依赖你手指滑动的距离(需选购摄像机支持)。
	允许用户收听到摄像头的声音及可双向语音对讲(需选购摄像机支持)。
	拍摄快照和录制视频文件
	云台水平和垂直巡航(需选购摄像机支持)
	水平和垂直翻转图像
	调整亮度和对比度

6. 其他的页面功能

	观看当前实时视频画面
	查看摄像机的拍摄的截图
	查看您的移动设备的录像文件
	查看摄像机报警事件记录

设置相机

1、长按相机列表项目约 3 秒或者点击后面的齿轮按钮，开启摄像机的高级配置页面。



2. 修改摄像机的 WIFI 连接。选择“WIFI 连接配置”，相机会显示可以用的 Wi-Fi 热点。选择你的 Wi-Fi 网络名称（SSID），输入 Wi-Fi 的密码，按确认键连接。**注意：保存之后如果摄像机是处于 WIFI 联网状态，则摄像机会断开当前连接去尝试新的 WIFI 网络，这样会造成 App 中摄像机暂时离线 1 分钟左右。**



4、SD 卡录像设置：设置 SD 卡录像的模式和录像的画面大小。



5.报警配置：开启或者关闭运动检测报警，设置报警的间隔时间。



设置摄像机连接到 Wi-Fi 无线网络

一台新的摄像机或者摄像机你安装到一个新的位置，请复位摄像机回复出厂设置（在摄像机启动后，按住摄像机复位按钮 5 秒以上），摄像机重启之后开启 AP 模式，wifi 指示灯慢闪（3 秒闪烁一次）。然后打开手机设置，将手机连接到摄像机的 AP 热点（以摄像机 UID 命名的 WIFI 网络），等待手机切换到摄像机的 WIFI 网络之后再开启 App。

1. 将手机连接到摄像机的 AP 热点（以摄像机 UID 命名的 WIFI 网络），等待手机切换到摄像机的 WIFI 网络之后再开启 App
2. App 选择添加摄像机“+”
3. 选择配置摄像机连接到 WIFI 网络



4、扫描摄像机 UID 二维码，点击下一步，然后确认显示的 WIFI 网络名称正确，并填写正确的 WIFI 密码，单击开始配置 Wi-Fi。

< 添加设备 配置设备WiFi连接

第一步. 摄像机接通电源后, 打开手机自带的“Wi-Fi设置”页面, 连接摄像机的AP热点 (其名称与摄像机的ID号一致)。



连接到摄像机的ID后, 返回此页面并扫描摄像机的二维码, 以获得摄像机的ID。

UID

扫描二维码

下一步

< 添加设备 配置设备WiFi连接

请选择网络并填写WIFI密码, 点击开始配置。

(如果Wi-Fi路由支持2.4G和5G, 请选择2.4G网络)

请连接手机到WIFI路由器

第三步. 点击“保存”, 完成配置。

5. 等待 App 提示完成的摄像机 Wi-Fi 连接设置, 然后等待摄像机在线之后, 单击添加新的摄像头添加摄像头

注意: 如果应用程序总是显示失败, 请尝试检查以下几项:

- A、开始配置 Wifi 之前摄像机灯没有慢闪, 没有开启 AP
- B、手机未连接到摄像机的 AP, 配置是需要把手机连接到摄像机的 AP 热点
- C、支持普通路由器, 公共路由需要登录页面认证的暂不支持。
- D、配置的时候注意网络名称, 网络密码及 UID 没有错误。
- E、目前不支持中文的 Wifi 名称和密码。
- F、不支持 5G 的 Wifi 信号
- G、检查 Wifi 指示灯是不是常亮, 如果是常亮状态, 说明摄像机联网成功, 请直接添加在线摄像机, App 可能由于网络屏蔽没有检测到摄像机配置成功。
- H、如果 Wifi 是 WEP 加密模式, 请改为 WPA 模式。

点对点模式观看

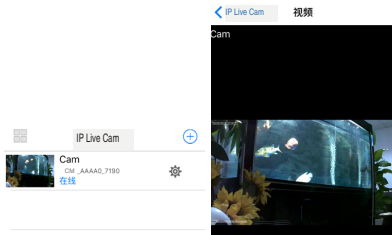
摄像机可以没有 Wifi 路由器的情况下点对点直接观看视频和对摄像机进行操作。

操作步骤:

- 1、复位摄像机，等待摄像机重启开启 AP 模式。
- 2、摄像机启动后，可以在手机的 Wifi 设置页面找到和摄像机 UID 一样的 Wifi 网络，没有加密。
- 3、手机连接到这个 Wifi 网络，并等待连接成功手机的 Wifi 信号图像出现。
- 4、和路由器模式一样，直接添加在线摄像机，就可以打开正常使用。如果已经添加了摄像机，则可以直接连接。



- 5、等待连接成功之后，打开观看视频。



常见问题

1. 为什么不能搜索工具检测到相机？

答：请确认网络连接正常，并关闭防火墙和安全软件，并确保将相机连接到路由器。

2. 为什么摄像机总是要求用户名和密码，或者说，不正确的用户？


答：相机的默认密码为 **8888**，如果您忘记了用户名或密码，您可以将相机恢复到出厂设置，以获得缺省的用户名和密码。

3. 我怎样才能将相机恢复到出厂设置？

答：请按下摄像机的复位按钮约 **5** 秒钟，直到相机重新启动。

4. 为什么图像有模糊不清？

答：除去镜头的保护膜，如果还是不清晰，请旋转相机的镜头并对焦，对焦之后能获得清晰的图像。



Guide of Easy-Use

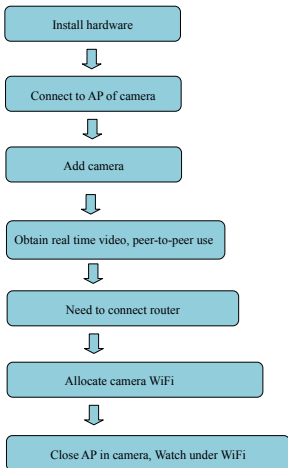
Catalogue

Products and components.....	1
Start to use.....	1
Installment of hardware.....	2
Installation and use of mobile App	3
Installation of video camera.....	6
Setting of Wi-Fi network.....	11
Point-to-point mode.....	13
FAQ.....	14

Products and components

1. Camera
2. Power adapter
3. Installation stent
4. Guide for quick start
5. Disc

Start to use



Installation of mobile App

1. Download and install IP Live Cam, download IOS in iphone store, search for Android system in 360 application. For convenience of installation, please scan the below two-dimension code to download IP Live Cam installation. If your device can not be connected to 360 application, please scan the below APK two-dimension code for installation. **Note: it is suggested to use the QR code Scanner self-contained by browser or from the third party to scan and download App, while direct downloading and installation of App file is not supported by the function of WeChat scanning.**



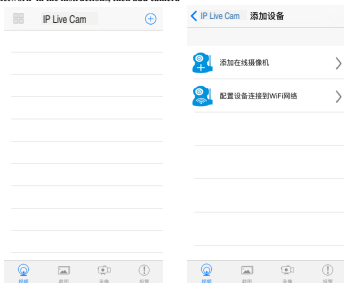
Android



IOS



2. Click “+” to add a new camera. Click and add the networked camera to enter into the added page of camera, fill out UID or add camera. **Note: when the camera is initially used, please set camera to connect with your router referring to the part “setting camera to connect WIFI network” in the instructions, then add camera**



3. Two methods for fast input of UID for camera: A, by scanning of two-dimensional code in camera, B, by searching camera in local area network.



4. Filling in the name of camera and password of IP . Default IP password: 8888, click OK if




confirmed. Successfully add camera. You are suggested to revise IP visiting password for camera after camera is set.



Add device, add networked device

Name displayed that camera is online, click camera which you just add to watch real time video,
 UID ideo interface, you can open the control disc of video.
 Password







6. The icon and button of the pages in video

PTZ control	Slide your fingers up and down, left or right on the video page, and you can control camera cradle head rotation, and the distance of cradle head rotation depends on the distance of your finger-sliding (need to be supported by the camera purchased)
	Allow the user to listen to the voice of camera and two-way voice intercom (need to be supported by the camera purchased)
	take snapshot and record video file
	level of cradle head and vertical cruise (need to be supported by the camera purchased)

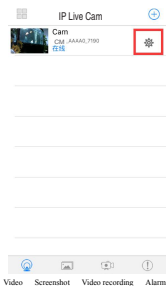
	images of horizontal and vertical turnover
	adjust brightness and contrast

6. Other functions on the pages

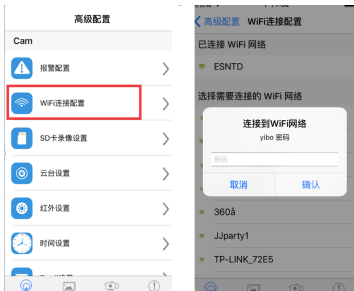
 Video	Watch current real time video pictures
 Screenshot	Check screenshot taken by the camera
 Videotape	Check the recording file in your mobile device
 Alarming	Check the record of alarming events in the camera

Set the camera

1. Long press the list item for about three second or click the gear-like button to open the advanced configuration page of the camera.



2. Change the WIFI connection of the camera. Select “WIFI connection configuration”, the camera will display available Wi-Fi hotspot. Select the name of your Wi-Fi (SSID), enter the passwords of Wi-Fi, and then press “OK” to connect Wi-Fi. **Note: after saving, if the camera has connected with WIFI, it will switch off the current connection and try to connect the new WIFI network, so that in App, the camera will be off-line temporarily for about 1 minute.**



4. SD card video-recording setting: set the mode of SD card video-recording and the frame size.



5. Alarm configuration: Turn on or off motion detection alarm and set the interval time of alarm.



Connect the camera with Wi-Fi network

In case of a new camera or in case that your camera is installed at a new location, please reset the camera to factory settings (after the camera starts, press and hold the reset button for more than 5 seconds), AP mode is on after the camera is restarted, wifi indicator flashes slowly (every 3 seconds). And then open the setting of phone, connect the phone with AP hotspot of camera (WIFI network is named as camera UID), turn on APP until the phone is switched to WIFI network of camera.

1. Connect the phone with AP hotspot of camera (WIFI network is named as camera UID), turn on APP until the phone is switched to WIFI network of camera
2. Choose "Add camera +" in App
3. Chose "connect the camera with WIFI network"



4. Scan QR code of camera UID, click "next", and then confirm that the name of WIFI network displayed is right, enter the correct WIFI passwords and click "Start" to configure Wi-Fi.

添加设备 配置设备WiFi连接

第一步. 摄像机接通电源后, 打开手机自带的“Wi-Fi设置”页面, 连接摄像机的AP热点 (其名称与摄像机的ID号一致)。



连接到摄像机的ID后, 返回此页面并扫描摄像机的二维码, 以获得摄像机的ID。

UID

扫描二维码

下一步

添加设备 配置设备WiFi连接

请选择网络并填写WIFI密码, 点击开始配置。

(如果Wi-Fi路由支持2.4G和5G, 请选择2.4G网络)

网络名称

密码

请连接手机到WIFI路由器

第三步. 点击“保存”, 完成配置。

5. Wait until App prompts that Wi-Fi connection settings are completed and the camera is online, click “add a new camera” to add a camera

Notes: if APP always display failure, please check the following items:

- A. Before starting to configure Wifi, the indicator of camera does not flash slowly, AP is not turned on
- B. The phone does not connect with AP of the camera, and it is necessary for configuration to connect your phone with AP hotspot of the camera
- C. Support common router but do not support public router for which login page authentication is needed.
- D. During configuration, check whether the network name, passwords and UID are right.
- E. In current, Chinese Wifi name and passwords are not supported.
- F Do not support 5G Wifi signal
- G. Check whether Wifi indicator is always on, if yes, the camera is connected with the network, please directly add online camera, App may not detect that the camera is successfully configured due to network mask.
- H. If WiFi is in WEP encryption mode, please change it to WPA mode.

Watch a video in point-to-point mode

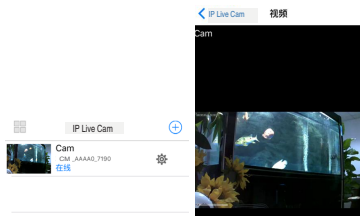
In case that there is no a Wifi router, you can directly watch a view and operate the camera in point-to-point mode.

Steps:

1. Reset the camera, turn on AP mode until the camera restarts,
2. After starting the camera, find Wifi configuration page in your phone with the name same as Wifi network of camera UID, without passwords, which is not encrypted.
3. Connect your phone with the Wifi network, wait for Wifi signal symbol which suggests that your phone is successfully connected.
4. Slimmer to router mode, directly add online camera, and then it can be used normally. If the camera has been added, it can be added directly.



5. Open and watch a video after successful connection.



FAQ

1. Why the search tool cannot find the camera?

Answer: Please confirm that the network is normal, close the firewall and security software, ensure that the camera is connected with the router.

2. Why the camera always ask for the user name and passwords, in other words, the use name is not right?

Answer: The default passwords are 8888, if you forget the user name or passwords, you can reset the camera to factory settings to gain the default user and passwords.

3. How can I recover the camera to the factory settings?

Answer: Please press and hold the Reset button for about 5 seconds until the camera restarts.

4. Why the image is not clear?

Answer: Please remove the protective file of lens, if the question is not solved, please rotate the lens for focusing, and then the image will be clear.

