

品质 服务 竞争力

# 快速安装手册

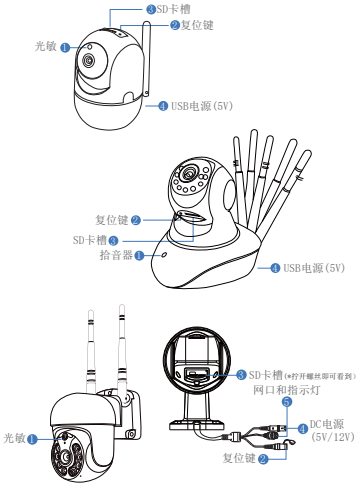


使用产品前请仔细阅读快速操作指南，并妥善保管

## 接口说明示意图

本手册适用于多种型号摄像机

(因批次不同，外观可能有所差异，具体以购买收到的为准，此说明书只针对这一系列设备的安装指导，同一系列的产品安装方式一样)



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### 描述说明

- 1、光敏 采集环境光度值，当前照度低于3Lux开启红外灯
- 2、复位键 设备工作状态，长按3-5秒恢复出厂，摄像头会有语音提示播报
- 3、SD卡槽 内存卡，存储录像及回放录像
- 4、DC电源 电源输入
- 5、网口和 接入网线，查看当前设备状态指示灯

## 软件安装

### APP下载与安装

可在App Store、应用宝等应用市场中搜索“易视云”进行下载。或者扫描以下二维码进行下载。



易视云



下载二维码

注意：苹果手机系统要求iOS系统9.0以上，安卓手机系统要求Android5.0以上。

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### 账号登录

账号登录：在登录界面，输入账号/手机号/邮箱，以及相对应的密码，点击“确定”按钮登录。

第三方登录：APP支持第三方登录。点击第三方社交软件图标，跳转该APP完成授权后登录。



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## WIFI配置添加

1、将设备通电，等待指示灯慢闪时，在手机设置中连接IPCXXX的热点，密码为111111111；



3、扫描设备身上的二维码；



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2、打开APP，点击右上角的“+”进入扫码界面；



4、在搜索设备界面，点击“添加”；



5、通过WiFi或其他网络观看使用,请选择“远程使用”；无网络情况下，近距离连接摄像机观看，请选择“本地直连”；



### 远程使用

1、选择“远程使用”添加，为设备连接WiFi，选择正确的WiFi，输入密码，点击确定；



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2、设备配网中，请耐心等待；



本地直连

选择“本地直连”添加，为设备设置名称与密码后即可添加成功；

注意：本地直连需要保持与设备热点连接才能正常预览设备画面。

3、设备添加成功，请为设备设置名称与密码；



通过WIFI配置添加，显示找不到设备二维码（或扫码不成功）

1、在手机设置中连接IPCXXX的热点，密码为1111111111；



2、在扫码界面点击“其它添加方式”；



3、选择无线单品摄像机，后续添加流程与上述“远程添加、本地直连”的流程一致。



有线配置添加

添加方式1：

1、将设备通电，用网线连接到可上网的路由器，扫描设备二维码，点击“添加”；



2、为设备设置名称与密码后即可添加成功。



添加方式2：

1、选择“其他添加方式”中的通过ID/IP添加；



2、输入设备ID与密码，点击右上角的完成即可添加成功。



添加方式3：

1、手机与设备同处一个网络下，选择“其它添加方式”中的局域网扫描；



2、搜索到设备后，点击添加，输入设备密码即可完成添加。



警告



为防止火灾或电击事故，请勿将本产品置于潮湿或易被雨淋的地方，请按照说明书操作或维护。



用户看到带有 Dangerous Voltage（危险高压）的附件时小心，因为该附件可能会导致严重的电压事故。



警告 为减少电击危险，非专业人员请勿打开本机后盖或后盖



注意 警告 为了避免触电或火灾危险，请在使用超过本说明书列出的电压。

注意：

- 1.为保障您的权益，在安装使用本产品前，请仔细阅读本手册内容。
- 2.本产品如需安装、维修，请联络合格人员。
- 3.本设备使用温度范围为摄氏-20°C~60°C，相对湿度低于85%。
- 4.操作本产品，请勿超过规格中所述之温度、湿度、或电源范围。

Quality . Service . Competitiveness

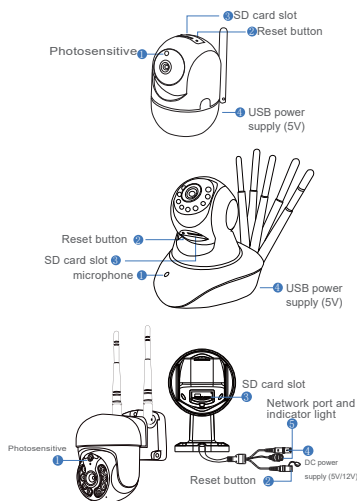
# Fast Installation Manual IP Camera D1



Before operating this unit, please read these instructions carefully and save them for future use.

## Interface description

This manual is suitable for various types of cameras. (The appearance may be different due to different batches. The details are subject to the receipt. This manual is only for the installation instructions of this series of equipment.)



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## Description

- 1. Photosensitive** Collect ambient luminosity value, turn on the infrared light when the current illuminance is less than 3 Lux. The working state of the device, long press 3-5 seconds to restore the factory, the camera will have a voice prompt broadcast.
- 2. Reset button** TF card, storage video and playback video.
- 3. SD card slot** Power input
- 4. DC power supply** Connect the Lan cable and check the current device status indicator light
- 5. Network port and**

## Software Installation

### APP Download and Installation

Users can search "EseeCloud" on APP store or "IP PRO" on Google Play, or scan the QR code below to install the APP.



Note: For iOS system, it requires iOS 9.0 version or above.  
For Android, Android 5.0 or above.

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## Account login

**Account login:** On the login interface, enter the account/ phone number/email, and the corresponding password, and click the "OK" button to log in.

**Third-party login:** APP supports third-party login. Click the third-party social software icon, jump to the APP to complete the authorization and log in.



## Wifi Configuration add process

### Add WIFI mode (optional)

1. Power on the device, wait for the indicator light to flash slowly, connect to the IPCXXX hotspot in the phone settings, the password is 11111111;



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2. Open the APP and click on the "+" in the upper right corner to enter the scan code interface;



3. Scan the QR code on the device;



4. On the search device interface, click "Add";



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5. To view and use via WIFI or other networks, please select Remote View; If there is no network, if you connect to the camera at close range, please select local Direct Connection;



### Remote View adding process

1. Select "Remote View" to add, connect the device to WiFi, select the correct WiFi, enter the password, and click Confirm;



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2. Please wait patiently during the device configuration network;



3. The device is successfully added, please set a name and password for the device.



#### Direct Connection adding process

1. Select "Direct Connection" to add, and set the name and password for the device to add successfully;



Note: The Direct Connection needs to be connected to the device hotspot to preview the device screen normally.

When the QR code of the device cannot be found (or the scan code is unsuccessful)

1. Connect to the IPCXXX hotspot in the phone settings, the password is 11111111;



2. Click "Other ways to add" on the scan code interface;



3. Select the wireless standalone camera, and the subsequent adding process is the same as the process of steps "Remote View" and "Direct Connection";



#### Wired add configuration process

Adding method 1:

1. Power on the device, connect it to a router with internet access with a network cable, scan the QR code of the device, and click "Add";



2. After setting the name and password for the device, it can be added successfully.



Adding method 2:

1. Select "Add by ID/IP" in "Other ways to add";



2. Enter the device ID and password, and click Finish in the upper right corner to add successfully.



Adding method 3:

1. When the mobile phone and the device are on the same network, select LAN scan in "Other ways to add";



2. After searching for the device, click Add, enter the device password to complete the addition.



#### Warning



In case of fire or lightning,pls don't put product in damp and raining place,operate or maintain according to the user manual.



Be careful when you see attachment with a Dangerous Voltage which might cause serious electric accident.



Warning  
To reduce electric shock, unprofessional people please don't open product front panel or rear panel

Warning  
In case of electric shock and fire, pls don't use power supply beyond power list in user manual

#### Notice:

1. Ensure your equity,pls read the user manual carefully before you use the product
2. Pls contact professional people if you need install and maintain the product
3. Working Environment:temperature of -20°C--+60°C, relative humidity under 85%
4. Pls don't exceed the user manual's standard range of temperature,humidity and voltage.

#### FCC WARNING

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.

Any changes or modifications not expressly approved by the party responsible for compliance

could void the user's authority to operate the equipment.

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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.