



下载APP  
使用手机的“扫一扫”功能扫描二维码，  
下载并安装“iCam365”APP。



连接电源  
将设备连接至电源，  
待1分钟左右发出绿光，  
表示设备已连接成功。



01.安装APP  
02.连接设备  
03.扫描二维码  
04.等待设备识别



问题	解决方案
设备连接不成功怎么办？	请确认设备连接至电源，并确认连接至路由器，然后重启设备。完成后再次尝试连接。
如何将设备连接至路由器？	在设备下方找到“连接”按钮，连接至路由器的无线网络。如果设备连接至路由器，将显示为已连接状态。
如何设置设备名称？	打开iCam365 APP，进入设备设置界面，选择“设备名称”并输入设备名称。
为什么设备无法识别？	请检查设备是否正常连接至电源，以及设备是否连接至路由器。如果设备无法识别，尝试重启设备。
设备卡显示无存储卡	1.检查SD卡是否损坏，损坏的SD卡无法读取，建议更换SD卡。2.如果设备的SD卡插槽不干净，建议清洁并重新插入。
如何设置设备名称？	打开iCam365 APP，进入设备设置界面，选择“设备名称”并输入设备名称。
设备连接失败怎么办？	请确保设备连接至电源，并连接至路由器。如果设备连接失败，尝试重启设备。



扫描二维码下载“iCam 365”APP

**iCam365 / Connect the device**

Download the app  
Android: Search “iCam365” in the Google Play Store; iOS: Search “iCam365” in the App Store to download the app

Connect power  
Connect the device to the power supply and wait for about 1 minute

01. log in  
02. Add device  
03. Scan the QR code of the fuselage  
04. Waiting for a utomatic recognition  
05. Select the WiFi to connect to  
06. Show the QR code to the device lens. When you hear the tone, you can hold it. Then click next  
07. Waiting to configure the network  
08. The addition is complete, the device is named

**iCam365 / Add device**

**iCam365 / Function Description**

**iCam365 / Common problem**

**Problems**

- What should I do if the device is unresponsive?  
Check whether the WiFi password is correct, and the network can be connected correctly. Then REBOOT the camera, and wait again after completion.
- How to download?  
Click the “Record Screen” button during playback, and click the notification after completion.
- What if the display device is offline?  
First confirm whether the power supply and network are normal, and then if no possible device powering by the camera and connecting it to the display device can be found.
- The memory card is full, what should I do?  
No manual processing is required when the remaining memory card capacity is less than 10%. If the remaining capacity is less than 10%, the camera will automatically switch to the SD card.
- The memory card shows no memory card or abnormal?  
1. The camera does not support hot swapping when inserting a memory card. It needs to be powered off. Please wait until the camera is off. The memory card is still not detected after the camera is off, please format the SD card. If it is still not detected, the card slot may be damaged or the SD card is faulty. In this case, please contact the customer service.  
2. The memory card is not inserted correctly. Please insert the memory card again.
- What should I do if I cannot receive the warning message?  
Confirm whether the system has turned on the message push permission of the phone settings and check whether the message push is turned off in the device settings.

**Solution**

- Check whether the WiFi password is correct, and the network can be connected correctly. Then REBOOT the camera, and wait again after completion.
- Click the “Record Screen” button during playback, and click the notification after completion.
- First confirm whether the power supply and network are normal, and then if no possible device powering by the camera and connecting it to the display device can be found.
- No manual processing is required when the remaining memory card capacity is less than 10%. If the remaining capacity is less than 10%, the camera will automatically switch to the SD card.
- Please format the SD card. If it is still not detected, the card slot may be damaged or the SD card is faulty. In this case, please contact the customer service.
- Please insert the memory card again.
- Check the phone settings and check whether the message push is turned off in the device settings.

**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.

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.

**NOTE:** This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter

**RF Exposure Statement**  
To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 20cm the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter