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## App:iWFCam I. Download the software "iwFCam

For Apple mobile phones, please enter the APP Store and search for the APP with the name "iwFCam" to install, for Android mobile phones, please scan the QR code below with your mobile phone browser.

elect "Direct Download Android Apk Installation" to wnload and install the software.



witch on: Long press (OFF) switch on/off button for about 2 seconds, the red light is always on and the blue light is flashing slowly. Switch off: Long press (OFF) ON/OFF button for about 2 seconds.

pin to insert into the RESET hole on the top, the mera will automatically reset and reboot to the sitial etata after 2 eaconde

TF card holder: Insert the memory card to save the ecording files.

Charging: Access to 5V/1A USB power supply on, full of orange, indicator light off

### he indicator light shows the description:

1:No network connection [AP mode]: red light is lways on, blue light flashes slowly 2: Remote mode [IP mode] is connected to WiFi etwork: red light is always on, blue light is always

2: Remote Mode [ID Mode] not connected to the etwork: indicator light fast flash : Indicator light can be turned on/off on APP

### III. No network connection

1:Long press (OFF) the on/off button for about 3 econds, the camcorder enters standby mode. Open the settings (Figure 1) into the WLAN settings page of your mobile phone to find the WiFi ignal with the name BK\*\*\* (Figure 2) and connect it (that is, switch the WiFi connected to your mobile none to the WiFi signal of the camera) (Figure 3) 3: WLAN settings page will pop up "current WLAN is WLAN?" click Use (Figure 4) 4: In the upper left corner of the WLAN settings

page, click to return to the main page of the mobile phone (Figure 5)

80 ....

(Figure 4)

(Figure 5)

The following pictures can be referred to





5:Open the previously installed APP(iWFCam)(Figure

i), make sure the phone and the camera's WiFi stay

nanually refresh it(Figure 9) after the main page of

settings for the camera (Figure 12).

connected, after connecting the camera's WiFi,

(Figure 12)

(Figure 9) (Figure 10) (Figure 11)

### IV. Remote connection settings

click the Settings button in the lower right corner of the camera view in the APP (Figure 14) to enter the Advanced Settings (Figure 15), go to WiFi in the Advanced Settings, Connections and Configurati WiFi (Figure 16), select the WiFi in use in your own nome and enter the correct WiFi password (Figure 17) and then click Confirm



2. Wait for the camera to update and reboot the page (Figure 18: 2) When the camera shows online gain, it means that it has been successfully set up

remote mode (Figure 19) You will be able to open

0 0

0 0

0 0

0

(Figure 16)

(Figure 20)

(Figure 18) (Figure 19) (Figure 20)

Note: 1: Please make sure the distance between th

camera and the router is not more than 10 metres

2: Only 2.4G WiFi is supported and the name and

assword are composed of letters or numbers, Wif

names and passwords containing Chinese and

In the APP you can add a password for the camer

the default password of the camera is: 8888 if you

change the password and forget the password, you

special symbols are not supported.

V. Encrypting the camera

password 8888.

the WiFi. 2.If the camera does not recognise the memory card,

lease replace the memory card or format it before

3. Refore switching off the camera, please stop the ecording on the app, so as not to lose and damage the last video file without saving it.

4. The camera will have a certain amount of heat in the work, but does not affect the performance can rest assured that the use.

5.If it shows wrong access password: please reset the camera to restore to the default password 8888. 5. Please access to 5V/1A USB charger charging, do not access the voltage greater than 5V power

# VI. Troubleshooting

I. If you change the network environment to use it. lease reset the camera first and then reconfigure

Warning:

nits for a Class B digital device, pursuant to Part 15 of the FCC

Rules. These limits are designed to provide reasonable protection

r television reception, which can be determined by turning the quipment off and on, the user is encouraged to try to correct the sterference 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.