

AS03 User Manual APP:iWFCam

wnload the software "iWFC

For Apple phones, please go to the APP Store and search for the app name "iWFCam' APP installation of "iWFCam" for Android phones please use your cell phone browser to scan the following code Scan the QR code below and select "Direct Download Android Apk" to downlo and install the software. Installation" to download and install the software.



Please make sure that the distance betweer the cell phone and the camera does not exceed the 10 meter range



Power on: Long press (OFF) on/off button fc about 3 seconds, red light always on, blue light Slowly flashing. Shutdown: Long press (Or button for about 3 seconds to shutdown.

Reset Button: When the camera is turned on press and hold the (MODE) button for about 3 seconds, and you will hear a "thud", "The camera will automatically reset and reboot to the initial state to the initial state

TF card slot: Insert the memory card to say the recording files

Charging: Connect to 5V/1A USB power su for charging, the orange indicator light is alw on when charging. When charging, the orange indicator light is always on, when full of orange the indicator light is o

1: No network connection [AP mode]: light is always on, blue light flashes slowly 2: Remote mode [IP mode] is connected to the WiFi network: red light is always on the Blue light is always on 3: Remote mode [IP mode] is not

connected to the network: indicator light flashes fast

4: Indicator light can be turned on/off in APP

lo network connection

ess the (OFF) ON/OFF button seconds to put the camera into standby mode.

2:Open the settings (as in Figure 1) into the phone's WLAN settings page to find the WiF signal with the name **BH***** (as in Figure 2) and connect to it (that is, switch the phone's connected WiFi to the camera's WiFi signal) (as in Figure 3) 3: The WLAN setting page will pop up "The current WLAN is not available for Internet access Click Use (as in Figure 4)

4. In the upper left corner of the WI AN settings. page click to return to the main page of the phone (As shown in Figure 5)

You can refer to the following pictures





the previously installed APP(iWFCam) (as Figure 6) to make sure the phone stays connected to the camera's WiFi, after connecting the camera's WiFi, please wait patiently for the pop-up window, or you can search manually (as ir Figure 7) Add the camera (as in Figure 8) and show it online, you can also refresh it manually. (As in Figure 9) After the APP main page will pop up (As in Figure 10) Click Cancel

(as in Figure 11) Click Skip, at this point click in to directly watch the live screen and make some settings for the camera (Figure 12)

You can refer to the following pictu



You can refer to the following picture





Figure 16), select the WiFi in use at your hom enter the correct WiFi password (Figure 17) then WiFi and enter the correct WiFi password (as igure 17) and then Click Confirm.

ou can refer to the following pictures





(Figure 16

page (Figure 18)r cell phone to monitor anytime and anywhere (Figure 20



that the remote mode has been set up successfully (as in Figure 19), you will be able to open the cell phone monitoring anytime, anywhere (as in Figure 20)

You can refer to the following pictu





In the Hibernation Set on/off in the hibernation mode page (as in Figure 22) or set on/off in the main page of APP (as in Figure 213) When you don't use or watch the product, the product will automatically enter hibernation mode to achieve a longer working time.

2:When you turn off the hibernation mode, it has all the normal WiFi camera's functions and also no longer performs low power consumption.

ou can refer to the following pict



1. When connecting, please make sure the ance between the camera and router is not e than 10 meters away from the route 2.4G WiFi is supported and the name and iot support WiFi names ar

You can add a password for the camera in the APP, the default password of the camera is 888 The default password of the camera is 8888 if you change the password and forget it, you can reset the camera to the default password 8888, the camera back to the default password 8888

bout motion detection alarm nis function is required

you have purchased a camera with the "Hibernate"function, you need to turn off the "Hibernate" mode in order to use the motio off the If you have purchased a camera with the 'Hibernate" function, you need to turn off the "Hibernate" mode to use the motion detection alarm function: once you turn off the "Hibernate mode, you cannot realize the low power consumption performance.

roubleshootin

. If you change the network environment, please reset the camera first and then re-configure the WiFi If the camera does not recognize the memory card ase replace the memory card or . If the camera does not recognize the memory card please replace the memory card or format it ing. If the camera does not recognize the memor card, please replace the memory card or format i

The hibernation mode will only take effect when the camera is connected to the Internet [IP mode]. AP mode will not sleep

4. Before shutting down the camera, please stop thr video recording on the app, so as not to lose o damage the last video file without saving it. Before shutting down the camera, please stop the video recording on the app, so as not to lose the last video file and damage i

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

If the display shows wrong access password: please reset the camera to recover to the default password

Please access the 5V/1A USB charger to charge. do not access the Do not connect to a power supp with a voltage greater than 5V for charging

This device complies with Part 15 of the FCC Rules. Operation subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interferen received, including interference that may cause undesired operati

Changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to ope

NOTE: This equipment has been tested and found to comply with th 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 if not installed and used in accordance with the instructions, cause harmful interference to radio communications. However, there o guarantee that interference will not occur in a particular installation equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off a the user is encouraged to try to correct the interference by or more of the following measures

--Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiv

Connect the equipment into an outlet on a circuit differer

om that to which the receiver is connected.

nsult the dealer or an experienced radio/TV technician for h NOTE: This device and its antenna(s) must not be co-located o operation in conjunction with any other antenna or transmitte

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 no be co-located or operation in conjunction with any other antenna or