## WiFi Smart camera English manual



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### 1.Download APP(support Android and IOS)

Scan the QR code to download iCam365 APP,

or Search and download iCam365 APP

in Apple Store or Android Market.



2. Open the APP software and use the APP for the first time, Users need to register

via mobile phone number or email account,Click to register a new account and follow the wizard to complete the user creation.New account registration and login; if you have an account, please enter the account.Login account number and password.



### 3. Add device

# Please use your mobile phone to the router wireless network first, open the APP to add devices, and then you can use it. Watch it anywhere there is a network:

Press and hold the "ON/OFF" camera, turn on the camera, and press and hold the "reset" key for about 5 seconds to reset, then open the APP to add the camera. First select "Surveillance Camera" and "WiFi Camera" to add the device as shown in the figure, select "Quick Add", select the WIFI network name, fill in the corresponding password, and select "Quick Add" or "Device Scan Add"; When hearing the prompt tone, tick "I have heard the prompt tone or the prompt light flashes"; Select a WiFi and enter the password (Note: the device does not support 5GWiFi network, please do not connect.), After selecting a device, click "Go to Select" to connect to the WiFi camera ID. If the connection is successful, return to the ICAM365 APP to configure the network. It displays that the addition is successful. Select a device name or user-defined name, and click Finish; If you select scanning code to add, when prompted to scan the code, please use the phone camera to aim at the QR code on the device. The distance is about 15cm. After scanning the code successfully, select a device name or user-defined name, and click Finish. If you do not hear the prompt tone, please press and hold the reset key, and the reset is successful. The camera will issue a prompt tone of "Restore factory settings", wait for the connection to the network, and then re operate the connection procedure.

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### 4. camera settings

After the WIFI camera is connected, you need to set the device name, or you can enter the device details and click the device name to modify the name; click on the "..." in the figure to pop up a dialog box, click on settings, you can customize the settings; click on "+", You can set the display interface: list mode and four-split screen.



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### 5. Features

(1) Voice intercom: Click the intercom icon on the real-time viewing interface, and the intercom screen will appear to realize the intercom with the person next to the camera. Such as: Picture (1)

(2)PTZ control: When the camera has a PTZ function, you can click or drag the steering wheel on the real-time viewing interface to control the camera rotation. Such as: Picture (2)

(3)Alarm message: Click the " 📩 icon in the upper left corner of the APP to view all alarm messages of all devices under the current account. In the alarm message, you can see the picture of the alarm message. If you have purchased value-added services, you can see the video of the alarm message . Such as: Picture (3)

(4)Memory card playback video: black on the side time axis means there is no video currently, and gray means there is video. Drag the area on the right to select the playback start time. Such as: Picture (4)





### 6. Common problem

(1) Note that WiFi cameras can only be connected to WiFi signals, not 4G signals or 4G flow cards.

(2) Why can't the mobile phone receive the alarm message? First confirm that the notification push permission of the APP in the mobile phone settings is turned on, and then enable "sound detected" and "moving object detected" in the "message push settings" of the APP, and the current time is not within the planned time period for stopping notifications. Under normal circumstances, a message will appear in the notification bar of the mobile phone when an abnormality is detected. Whether there is a sound or vibration depends on the mobile phone settings. In addition, when viewing the real-time screen in the APP, the alarm of the camera being watched will not be received, because the default user is focusing on the monitoring screen at that time, and there is no need to alarm. (3) What should I do if the camera is disconnected? First confirm whether the power supply and network are normal, and then power off and restart the camera if there is no problem. If it is still disconnected after restarting, please remove the camera in the APP and add it again. (4) How many accounts can I invite family members to share at most? How to cancel sharing? 10 accounts can be shared; long press or left swipe,

the account you want to cancel the sharing, and then click delete account. (5) For your safety, one account can only be logged in on one mobile phone at the same time.

(6) One camera can only be bound to one account, and other accounts can only be viewed through the sharing mechanism. If other accounts need to

reconfigure the camera, please use the first account to remove the device first.

(7) Under the condition of ensuring that the SD card is working normally, switch the viewing video channel to the memory card mode, and then you can view the SD card video on the timeline.

(8) The indicator light of the 4G camera does not turn into a long blue light, please check whether the gold finger of the 4G data card is inserted in the correct direction, whether the data card has traffic or whether the data card is locked by the operator, etc.

#### 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 20cm distance between the radiator and your body: Use only the supplied antenna.