

Hybrid binocular zoom camera

Quick Operation Guide V2022-1.0

The Items in pics might have differences with actual products, please refer to actual ones

APP Download And Installation

Scan the QR code with your mobile phone, or search for the "iC See " APP in the app market, download and install it.

Note for Android: Please click "Normal Download", do not click "Safe Download" or "High Speed Download";



Account Registration and Login

1. Open the "iC See" APP, click "Register", use your mobile phone or email to register an account; WeChat, local direct connection, log in to the APP



(WiFi device) Pairing a wireless network 2. Enter the 'Scanning the QR Code' interface, please follow the instruction 1. The mobile phone to be paired must be connected to the WiFi router first to pair(as shown in the figure below);

✓ Power on the camera

Wifi

3



Keep a distance of 25–35 cm and wait for scanning:

code successfully" prompt;

router successfully', please restore the factory settings 3. After the successful connection, next step is set the device password

3 Remove the phone after hearing the "Scan OR

4 when you hear the prompt voice"connecting to the

router successfully", means that the configuration has been completed, you can go to the next step;

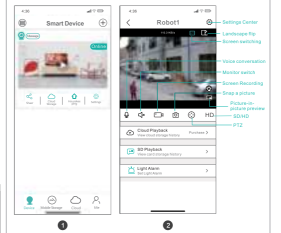
• If you don't hear the prompt voice "connecting to the



and device name, and then follow the APP interface guide to finish the

Set the cameras Set the name Alarm push switch Video saving 4. After the pairing is completed, the newly added device will be displayed in the list, which means the device is successfully connected (as shown in the

5. Click to enter the monitoring screen, and perform related operations and settings (as shown in the figure below).



Mobile tracking is only for PTZ cameras, not supported for low-consumption cameras/bullet cameras.

AP hotspot mode(used for situation without external network)

*Pleas press the "reset" button continuously for 3-5 times, after the device prompts "enter direct connection mode", please follow the steps below to connect.



(4G Data Device) Network Connection

1. Please download and install the APP first, log in to the APP and ensure that the mobile phone network is normal;

* Please follow the steps shown below to add devices



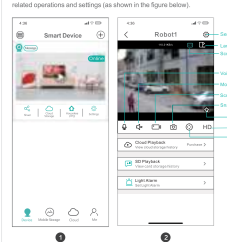
Q46

← Manual input to add a camera

2. After the device is added successfully, enter the "device password" according to the interface prompts to confirm and save the next step;

3. Enter the configuration device name and video saving function, and follow the prompts to select to complete the addition;

4. After the pairing is completed, the newly added device will be displayed in the list, which means the device is successfully connected (as shown in the figure below); 5. Click to enter the monitoring screen to prompt the purchase of traffic, and perform



Notice: Motion tracking is only for PTZ cameras;

Purchase 4G Data Guide

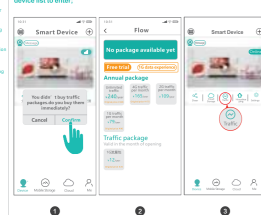
• When the device prompts "connected to the network successfully", it means that the

 Purchasing data is required for successful device pairing, please follow the instructions to purchase (as shown in the figure below);

Enter the data purchase interface, follow the interface prompts, select the

corresponding package and click to prompt payment (as shown in the figure below); · Successful purchase will automatically jump to the traffic query page;

*Note: If the purchase interface is not prompted, please click "traffic" in the device list to enter;



Set dual light alert mode (Bullet/Dome Camera)

(only 2.4GHz is supported)

9 ⊖ ∧

0

✓ Sart Camera & Config

Please follow the steps below:

 Open the APP, enter the real-time playback of the device, and click the "light" alert" or the "light bulb" icon on the screen to open the setting alert mode (as shown in the figure below);

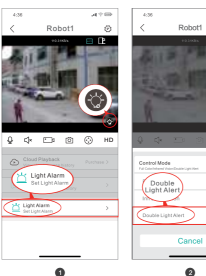
WiFi Camera

2

00

249re 13re

6

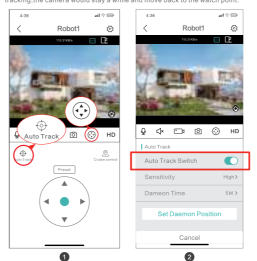


Set 'mobile tracking' / 'human tracking' (Indoor pan&tilt / Outdoor dome) • Click the '(:)' icon on the preview page to turn on related functions (shown

in the pic) . Mobile tracking: after this function is turned on, the camera would follow

the trail of the moving object when objects show in the range of the camera

 Setting watch points: set a fixed point, after the related operations and tracking, the camera would stay a while and move back to the watch point.



Set the humanoid warning alarm function

Note: 'Mobile Tracking' and 'Smart Human Alarm' can't be turned on both; set 'Smart Human Alarm' function

. Setting watch points: set a fixed point, after the related operations and tracking, the camera would stay a while and move back to the watch point.



- . Notificaiton: You can only receive the alarm message when you turn on
- Human Detection: trigger alarm when detects human shape only
- Show Trails: when human shows in the picture, the device would track the human and send notifications
- Rule Settings: choose selected area[Alert Line], and triggers the alarm when human enters the area.

Setting 'Picture-in-picture' preview (Dual Lens

• 'Picture-in-picture' preview: select 'HD',then select '___' to check the picture-in-picture view; long-focus or short-focus

5



4

Operation is subject to the following two conditions this device may not cause harmful interference received, including interference that may cause

ny changes or modifications not expressly approved ser's authority to operate the equipment. NOTE: This equipment has been tested and found to omply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are armful interference in a residential installation. This equency energy and, if not installed and used in ordance with the instructions, may cause harmful erference to radio communications. However nere is no guarantee that interference will not occur a particular installation. If this equipment does cause harmful interference to radio or television 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

-- Reorient or relocate the receiving antenna -- Increase the separation between the equipmen

- Connect the equipment into an outlet on a circuit different from that to which the receiver is connecte -- Consult the dealer or an experienced radio/TV

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.