

# Low-power pet camera

## Instruction Manual

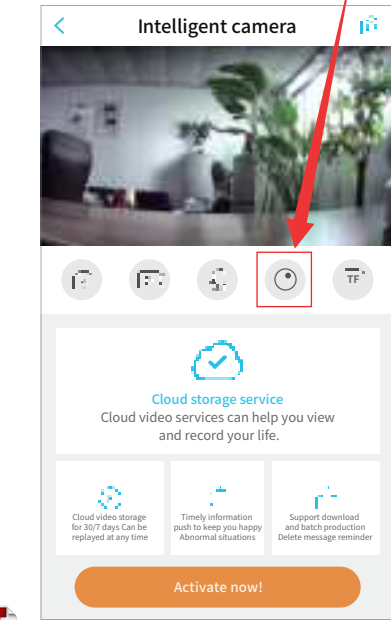


A simple manual for using the APP

The APP will undergo some modifications with version updates. The manual is for reference only and will be revised for the first time in 2025

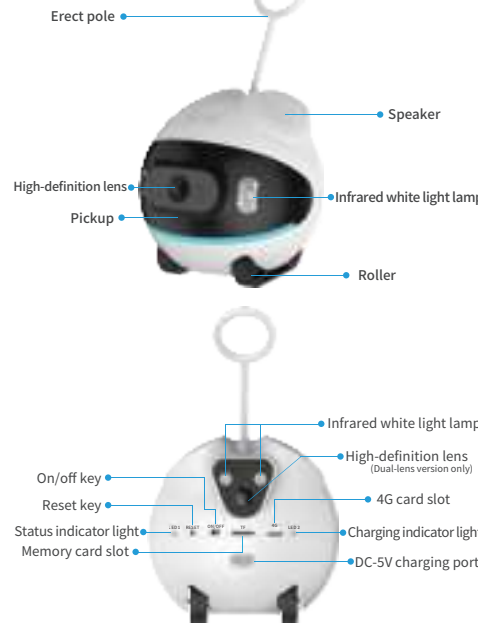
### Control the movement of the camera

1. Open the App, enter the added camera, and click here



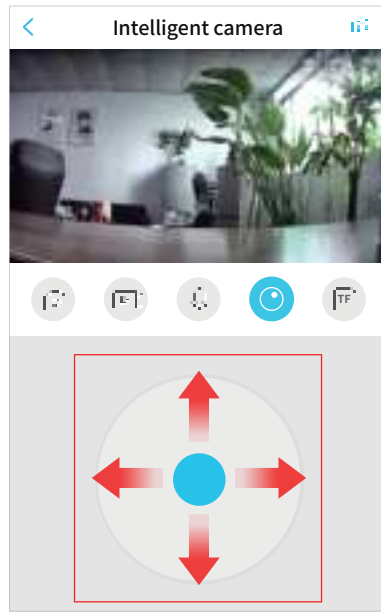
### Product appearance display

Model: ST-999



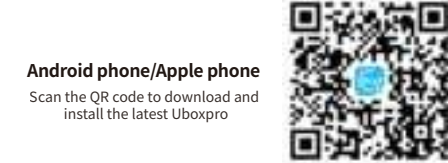
Note: The appearance of the product is for reference only. In case of any changes, the actual item shall prevail

2. You can control the movement of the camera by sliding up, down, left or right below



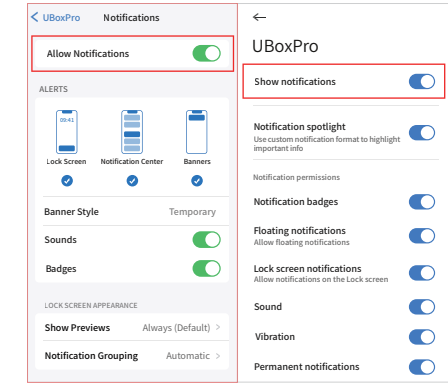
### Mobile phone APP connection

Download and install the APP



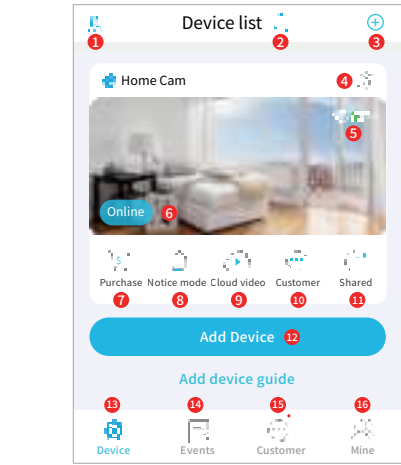
Android phone/Apple phone  
Scan the QR code to download and install the latest Uboxpro

To ensure that you receive detection notifications promptly, please make sure that the App's notification permissions are enabled.



### Features Description

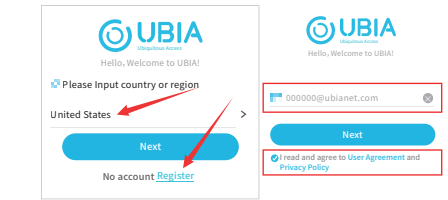
1. Main page description.



1. Device locations managing.	2. Device searching.
3. Extend menu.	4. Basic info, (Device UID, Sim Card ICCID, Cloud service status, etc.)
5. Signal reception and battery status.	6. Device online status.
7. Value-added service purchasing page. (Cloud service, 4G data plan, etc.)	
8. Switch for notifications, on/off.	9. Cloud video list, check your uploaded cloud videos.
10. Customer service.	11. Sharing feature, share your devices to another account.
12. Add new device.	13. Device list.
14. Event list page, including all of your device's events.	15. Customer service.
16. General info and settings page, help center and services purchasing included.	

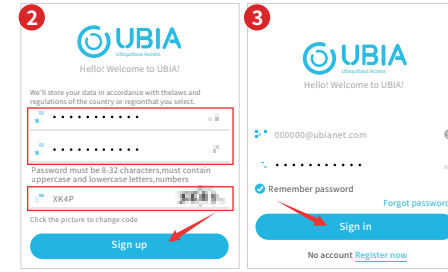
### Register&Login

1. Open the App and tap on "Register", the country or region will automatically input if the app allowed location permission, enter your email address, Select "Agree to the User Agreement", and tap "Next".

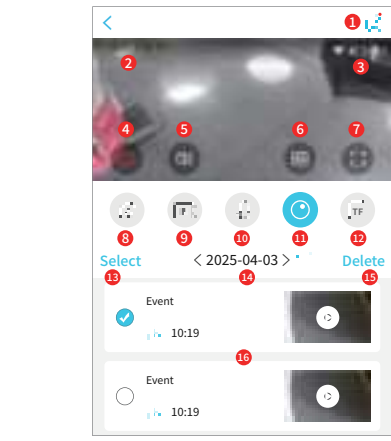


2. Set up your password, enter the verification code, and tap "Sign up".

3. Back to the login page, you may find the account and password is automatically filled in, tap "Sign in".  
(If the account and password are not automatically filled in, please enter them manually and Sign in.)



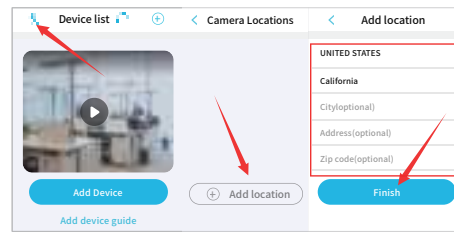
2. Live streaming page description.



1. Device settings. (Including Activity detection and storage settings etc.)	
2. Time stamp.	3. Signal reception, battery status, online viewing accounts.
4. Work mode switch. (normal mode, night mode, fill light mode(if supported))	
5. Mute switch.	6. resolution switch. (SD/HD)
7. Full screen.	
8. Live screenshot.	9. Live screen recording.
10. Intercom.	
11. Pan-tilt pad. (If supported)	12. Video list switch. (Cloud video list/SD card video list)
13. Video multi-selection switch.	14. Video list date checking.
15. Delete cloud video.	
16. Video list. (If Cloud service not activated, shows cloud video trial/purchasing and SD card video list only)	

### Pair up your Device

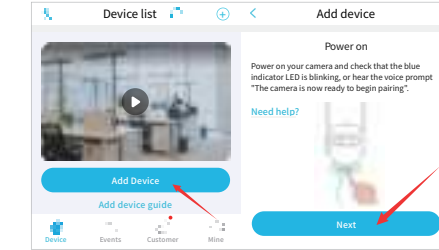
1. Add your Device location. (Make sure the location is set correctly, this will affect the proper functioning of the cloud services.)



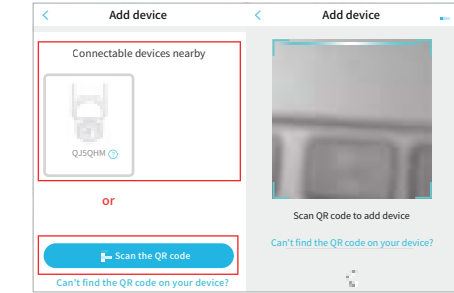
2. Make sure the sim card is installed correctly, power on the camera, tap "Add Device", follow the instruction in the app to pair up the Device. (Please grant the necessary permissions during the pairing process to ensure the procedure is completed correctly.)

If your device support WIFI only, please skip the sim card installation part.

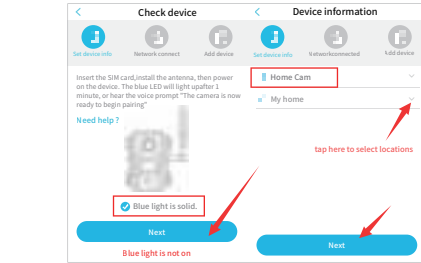
3. Tap Add Device and enter the instruction page, wait til the count down complete, tap "Next".



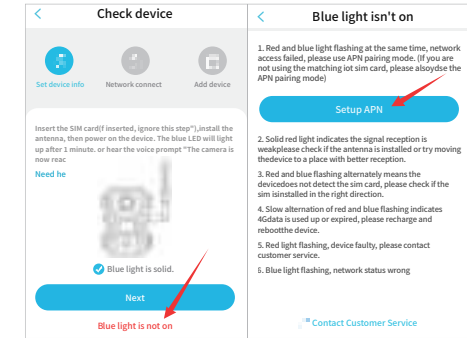
4. If your device support Bluetooth connection, the app will scan and find the device nearby. If not, please tap "Scan the QR code" to scan the QR code on the device to the next step.



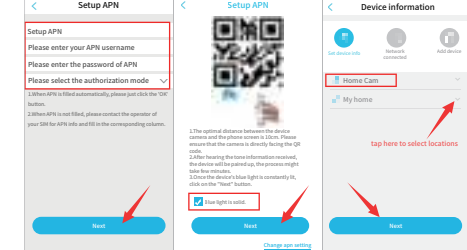
5. Please make sure the led is on solid blue and tap 'next', set up your device name and device location. (If you have added more than one locations on previous step, you can select by tapping down arrow as below to chose the right one.)



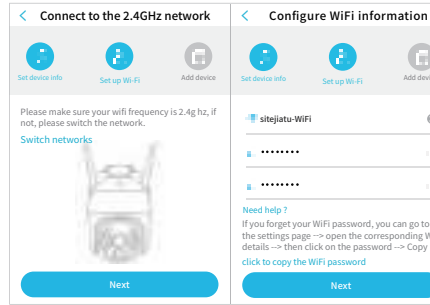
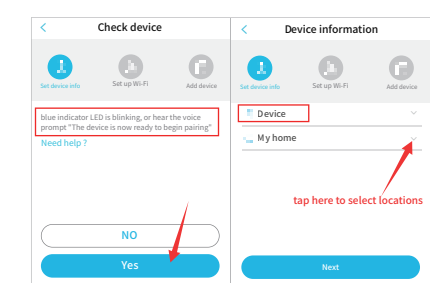
6. If you are using the sim card of your own, please tap "Blue light is not on" and go to the APN pairing mode.



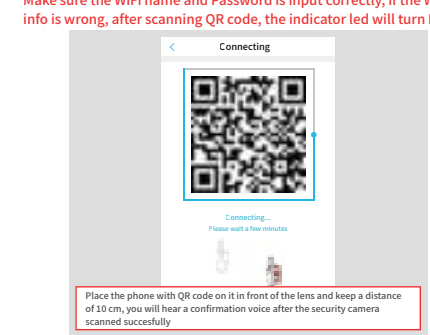
7. Enter the APN info provided by your sim card service provider, tap 'next' then put the QR code in front of the device, when hearing 'pairing information received' and the LED is solid blue, tap next to set up device information.



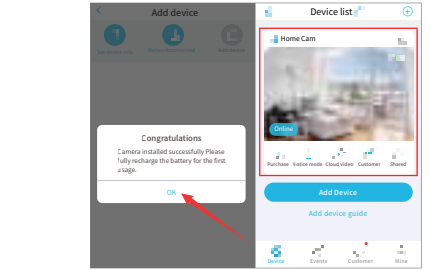
8. If your device is WiFi device, after selecting device or scanning QR code, the app will automatically switch to WiFi pairing process.



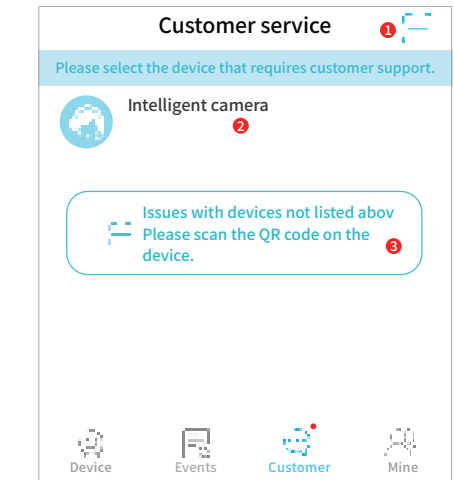
9. Then the app will generate a QR code, use your device to scan the QR code as instructed. Make sure the WiFi name and Password is input correctly, if the WiFi info is wrong, after scanning QR code, the indicator led will turn Red.



10. Congratulations! You have finished the device installation, tap 'OK' back to the device list page.

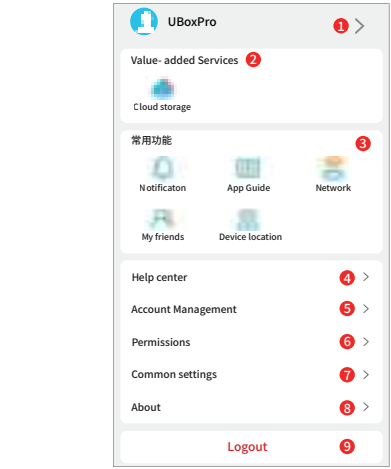


4. Customer service page description.



1. Scan a device QR code to submit your problems and chat with customer service online.
2. Chat list, select the device with problems and chat with customer service online.
3. If the device is not list above, scan the QR code to start a conversation with customer service.

5. Mine page description.



1. Account info, you can check your account and reset your password in this page.
2. Value-added service checking. (cloud service, 4G data plan, etc.)
3. Common used features. (shared devices and network diagnosis etc.)
4. Help center, you can check most commonly asked Q&A here.
5. Same as 1.
6. Permissions, check if the app has all needed permission on your phone.
7. Common settings, such as muting, resolution, batter percentage, etc, settings works on all devices.
8. App info page, you can check the version of app and user agreement/policy statement here.
9. Logout your account.

### Important Notes:

1. Your device is powered by a rechargeable lithium battery, the life of which can be influenced by how often and how long the device is awakened. To extend the battery life, especially in areas with high activity levels, it is advisable to either disable or reduce the sensitivity of the motion detection feature, thereby decreasing the frequency and duration of device wake-ups.
2. For optimal device performance, install it in a location with strong signal reception. The device relies on a network connection to function properly, and poor network reception can hinder its operation. If you are using a WiFi-enabled device, make sure it is within range of a stable WiFi signal.
3. To ensure you receive timely push notifications, please verify the notification settings within the App to guarantee that it can send you alerts as intended.
4. Each device is entitled to a complimentary monthly trial of cloud services. Should you wish to continue using the services after the trial ends, you can purchase a subscription within the App. If you choose not to continue, no further action is necessary.

### FCC Caution:

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.