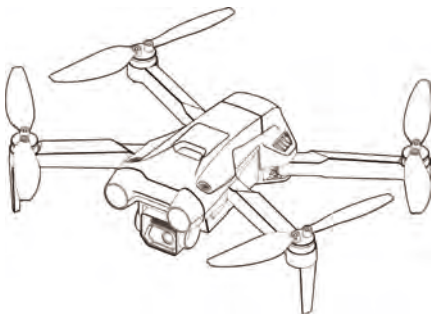


EN

AGE 16+

CHUBORY[®]

SUPER ENDURANCE GPS DRONE OPERATING MANUAL X10 PRO



www.chubory.com
chubory@qq.com

Tutorial Video

*Please read this manual carefully before operation and keep it properly for future reference.

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.

NOTE 1: 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

RF Exposure Statement

To maintain compliance with FCC'S RF Exposure guidelines, This equipment should be installed and operated with minimum 20cm between the radiator and your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

CAUTIONS

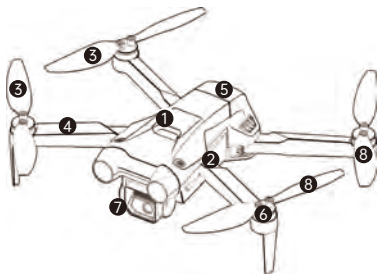
- This product is not a toy, and improper use may result in damage. Please strictly follow the instructions manual or tutorial video.
- This product is suitable for individuals aged 16 and above. Due to its complexity, beginners are advised to seek guidance from an experienced pilot. Beginners should practice low-altitude flying in open, unpopulated areas for approximately three days to familiarize themselves with flying before attempting high-altitude flights.
- After the aircraft is powered on, avoid contact with the high-speed rotating parts and propellers to prevent the risk of injury (including gears and rotor blades).
- During and after use, the battery and motor of the aircraft will generate high temperatures. Do not touch them to avoid the risk of burns.
- To ensure compliance with aviation radio station requirements, do not use within a 5000-meter radius from the airport runway center or during periods and areas where radio control orders are issued by relevant authorities.
- Ensure that no one else is using the same frequency and keep the aircraft within your line of sight.

CONTENT

	KNOW YOUR DRONE	1
	ACCESSORIES	2
	PRE-FLIGHT PREPARATION	3
	LITHIUM BATTERY INSTRUCTION	6
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KNOW YOUR DRONE



❶ Upper Casing

❷ Lower Casing

❸ Propeller B

❹ Arm

❺ Battery

❻ Brushless Motor

❼ Wifi Camera

❽ Propeller A

Blade replacement:

The propeller to be replaced must be replaced corresponding to the relative position on the machine. Propeller A needs to be installed at position A, and propeller B needs to be installed at position B. If propeller is replaced incorrectly, it can not be controlled.

When flying, the fan blade A rotates clockwise, and the propeller B rotates counterclockwise.

Frequency: 2405-2475mhz Output Power: 2mW

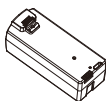
ACCESSORIES



Drone x1



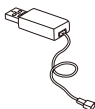
Remote Control x1



Batteryx2



Backup Propellers
Ax2 Bx2



USB Charger x1



Screwdriver x1



User Manualx1

Tips

Please check the number of accessories carefully (as shown above).Please provide proof of purchase and contact the seller for replacement of any missing parts.

PRE-FLIGHT PREPARATION

* Flight Environment



Indoor: Spacious spaces away from barriers, crowds or pets are preferred.



Outdoor: Sunny, windless and breezy weathers are preferred.



Please keep the drone in sight during the flight and keep it away from barriers, high voltage wire, trees and people.



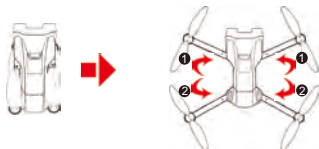
Do not fly in extreme environment, such as hotness, coldness, strong wind or heavy rain.

* Open The Wings

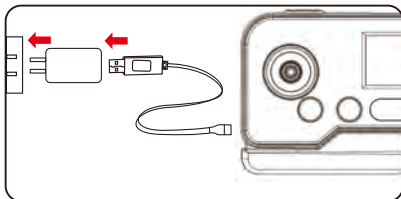
❶ Open the front arm(close to camera)

❷ Open the back arm

Fold the back arm firstly and then the font arm when folding.



* Charge The Remote Control



Insert the charging plug of the charging cable into the charging-socket of the remote control, and then connect the USB charger plug to the computer or mobile phone charger for charging. The charging indicator light is on when charging, and the indicator light turns off when fully charged.

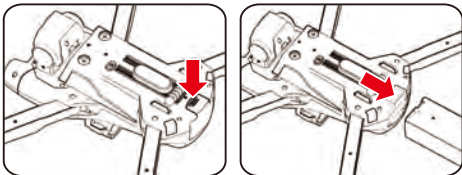
Charging time is about 40 minutes.

Tips

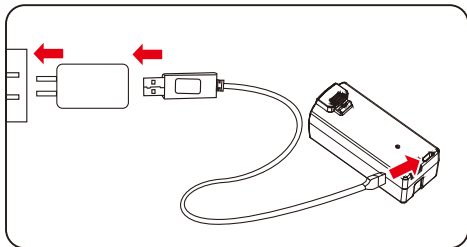
if the charging indicator light does not change during charging, it means the battery is fully charged and does not need to be recharged.

✳ Battery Charging For Drone

1.Remove the lithium battery from the bottom of the drone.



2.Connect USB charging cable with the charging interface of the lithium battery.



Tips

The indicator light on the battery is always on when charging, and the indicator light is off when fully charged.(Charging time is about 360 minutes).If the battery is plugged into the charger, the indicator light on the battery does not light up,and there is no need to recharge.

⚠ BATTERY INSTRUCTIONS

- There is a certain risk when using lithium battery. It may cause fire body injury or property loss. Users must be aware of the risks and take full responsibility of using battery properly.
- If battery leakage occurs, please avoid contacting your eyes or skin with electrolyte. Once it happens, please wash your eyes with clean water and seek medical care immediately.

Please remove the plug immediately if you sense any peculiar smell, noise or smog.

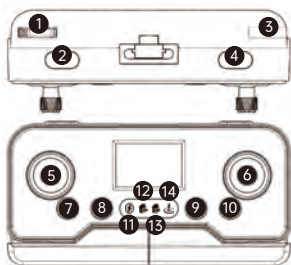
***Battery Charging**

- Please use the charger from original factory to ensure your safe usage.
- Do not charge dilatant or outworn battery.
- Do not over charge battery. Please unplug the charger once fully charged.
- Do not charge the battery next to inflammables, such as carpet, timber floor or wood furniture or on the surface of electro-conductive objects.
Please always keep an eye on the battery when charging.
- Do not charge battery which not cool down yet.
- The charging temperature should be between 0°C to 40°C.

***Battery Recycling**

- Do not dispose the battery as daily rubbish. Please familiarize yourself with the local garbage disposal method and dispose it according to the special requirement.

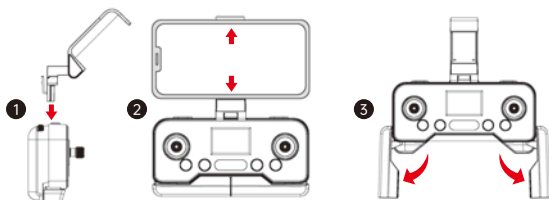
KNOW YOUR REMOTE CONTROL



- | | |
|---|---------------------------|
| ① Camera adjustment | ⑧ Geomagnetic calibration |
| ② Speed switch | ⑨ GPS switch |
| ③ Gyroscope correction | ⑩ Power switch |
| ④ One-press for return | ⑪ Charging indicator |
| ⑤ Left joystick
Up/down/turn left and right | ⑫ Indoor mode light |
| ⑥ Right joystick
Forward/backward/
fly left and right | ⑬ Outdoor Mode Indicator |
| ⑦ Unlock | ⑭ Return indicator light |

INSTRUCTIONS FOR THE REMOTE CONTROL

*Handlebar/Mobile Phone Frame



Mobile phone frame: Put the mobile phone frame into the remote control (1), and stretch it up to place the phone (2).

Remote control handlebar: pull down the bottom handle of the remote control from the middle position and rotate to the place (3).

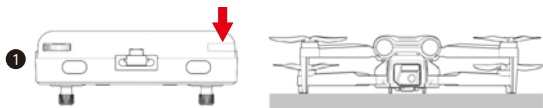
*Drone Flight Tutorial

A.Indoor Mode Tutorial

1.Drones to frequency

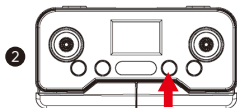
Put the battery of the drone into the battery slot of the drone in the correct direction, place the drone on a level ground and turn on the power, and then turn on the power of the remote control. At this time, the remote control will sound "Di" to indicate that the frequency binding is successful.

2. Gyroscope calibration operation



Put the drone in a horizontal position, press the "Gyroscope alibration" button on the remote control (❶), the light of the drone will flash quickly and become long, and the remote control will emit a sound of "Di", indicating that the calibration is successful.

3. Turn on indoor mode



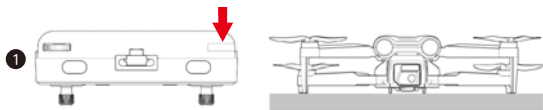
Press and hold the GPS switch button for 3 seconds (❷), the remote control will beep twice, and the indoor mode indicator light on the remote control will be on, indicating that the indoor mode is turned on.

B. Outdoor Mode Tutorial

1. Drones to frequency

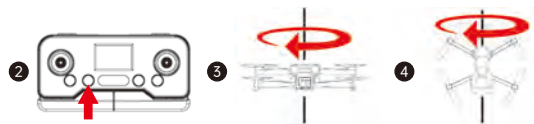
Put the battery of the drone into the battery slot of the drone in the correct direction, place the drone on a level ground and turn on the power, and then turn on the power of the remote control. At this time, the remote control will sound "Di" to indicate that the frequency binding is successful.

2. Gyroscope calibration operation



Put the drone in a horizontal position, press the "Gyroscope Calibration" button on the remote control (❶), the light of the drone will flash quickly and become long, and the remote control will emit a sound of "Di", indicating that the calibration is successful.

3. Calibrate geomagnetic operation

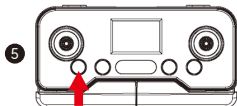


The geomagnetism is easily interfered by other electronic devices, which will cause abnormal data and affect the flight. For the first use, geomagnetic calibration must be performed. Calibrate the geomagnetic field according to the following steps:

After short pressing the button of the remote control (❷), the remote control will emit a "Di" sound, and the indicator light of the drone will flash quickly, and the calibration can be performed at this time.

Hold the drone in your hand, press (❸) and rotate slowly clockwise for 3 circles in the horizontal direction, and remote controller will make a sound of "Di", indicating that the horizontal calibration is successful. At this point, the vertical direction can be carried out (❹), and the nose of the machine can be rotated slowly clockwise for 3 circles, and the remote control will emit two beeps of "DiDi", indicating that the calibration is successful.

4. Search for GPS signals



After the geomagnetic calibration is completed, put the aircraft on a horizontal surface, the aircraft will automatically search for satellites, the indicator light of the aircraft will change from the slow flashing of the rear light to a steady light, and the outdoor mode indicator light on the remote control will be on, indicating that the satellite search is successful. At this time, short press the remote control "unlock button" (5) can fly.

Tips

- Please ensure that the take-off environment is an open outdoor environment, and the satellite signal before take-off is greater than 9 stars.
 - The latitude and longitude of each region are different. New customers must calibrate once. For example, the difference between Guangdong and Beijing is 28 degrees. Therefore, non-calibration means forward and backward flight instead of straight flight. Calibration is for the accuracy of the barometer to measure altitude.
-

BASIC FLIGHT

* Basic Flight Steps

1. The remote control and the drone are coded, and the drone is initialized.
2. Geomagnetic calibration. (No need to calibrate again at the same place)
3. Connect the mobile phone Wi-Fi to the mobile phone and open the mobile APP.
4. After the aircraft is calibrated, wait for the satellites to be received, usually 60-80 seconds (above 9 stars) to unlock the flight.

Satellite signals: Represents current flight mode and number of satellites; Scintillation means that the current mode is the optical flow point, without the function of returning, following, circling and pointing. Constant light indicates current GPS mode.

Battery: The battery status of the aircraft.(1) 2-4 grid indicates the normal power, which can operate the returning, following, circling and pointing flight functions normally in the GPS mode.(2) 1 grid (flicker state) represents the current low power state, and the aircraft will perform the automatic course reversal function. There is no following, circling and pointing flight function in low power state.

GPS signal: Displays the height, distance and corresponding longitude and latitude of the current aircraft from the reentry point.

Revolve lens: Can switch between front lens and down lens.

VR model: Click into VR mode.

Rotate lens: Record the relevant parameters of each flight.

Clarity: Click to switch the video definition.

Album: Photos and videos can be viewed.

* Basic Flight Steps



When the left joystick (throttle) is pushed up, the main rotor speed increases, and the aircraft ascends. When the left joystick (throttle) is pushed down, the main rotor speed decreases, and the aircraft descends.



When the left joystick (rudder) is pushed left, the aircraft's nose turns left; when pushed right, the aircraft's nose turns right.



When the right joystick (rudder) is pushed up, the aircraft moves forward; when the right joystick (rudder) is pushed down, the aircraft moves backward.



When the right joystick (rudder) is pushed right, the aircraft flies to the right. When the right joystick (rudder) is pushed left, the aircraft flies to the left.

! Caution

When the Drone is 30 cm away from the ground, the Drone will become unstable due to the influence of its own blade eddy current, which is called "ground effect reaction". When the height of the Drone is lower, the effect of ground effect reaction is the largest.

OPERATION DESCRIPTION OF REMOTE CONTROL FUNCTION

* Drone Unlock



When the drone has successfully positioned itself outdoors, the drone needs to be unlocked to start, press and hold the remote control. Press the "unlock" button. At this time, the four propellers rotate at the same speed, indicating that the unlocking is successful. When the unlocking is completed, the UAV can operate and fly normally.

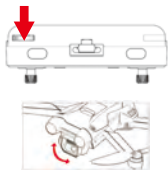
* Speed Gear Adjustment



The take-off speed gear of the drone defaults to the slow gear. When the drone is flying in the air, the speed can be adjusted through the fast and slow speed gear.

Short press the speed button and the remote controller will beep twice to indicate entering Second gear, short press the speed button again, the remote control will return to the low gear with a beep.

* Camera Angle Adjustment



During the flight of the drone, the camera angle can be adjusted through the camera adjustment knob .

Turn the knob to the left to increase the camera angle, and turn the knob to the right to decrease the camera angle.

* One-press For Return

After the GPS function is turned on outdoors and the satellite is searched for calibration and takeoff, if the drone is flying far away or the drone is in a low battery state, press the one-key return button, and the drone will return to the initial take-off position.

Return:

The aircraft has a home return function. If the home point is successfully recorded before takeoff, the remote controller and the aircraft lose the communication signal or the home key is pressed, the aircraft will automatically return to the home point and land to prevent accidents.

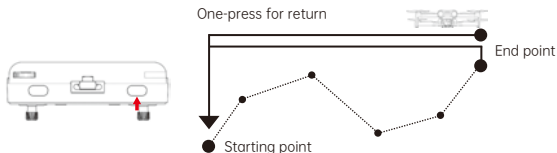
The aircraft has three different ways to return to home, namely: one-key return, uncontrolled return, and low battery return.

Home point:

During takeoff or flight, when GPS receives more than 9 stars for the first time, it will record the aircraft's current position as the home point.

One-press for return:

When the GPS signal is good (the number of satellites is greater than 9), you can start the aircraft to return to home by pressing the "one-key return" button on the remote control. The return process is the same as the out of control return. The difference is that when the aircraft returns to home and lands, the user can control it with the joystick. The aircraft can avoid obstacles, and then press the "one-key return" button on the remote control to exit and return, and the user can regain control.



Out of control and returning:

When the GPS signal is good (the number of satellites is greater than 9), the compass is working normally, and the aircraft successfully records the home point, if the remote control signal continues to be interrupted for more than 6 seconds, the flight control system will take over the control of the aircraft and control the aircraft to fly back to the recorded return home point. If the remote control signal is restored during the flight, the return home process will continue, but the user can cancel the return home via the remote control return home button and regain control of the aircraft.

⚠ Note for returning home:

- During the automatic return, the aircraft cannot avoid obstacles. When the GPS signal is poor or the GPS is not working, it cannot return home.
- If the aircraft does not receive the satellite and the remote control signal continues to be interrupted for more than 6 seconds, the aircraft will not be able to return home and will descend slowly until the landing is locked.

Low power return:

The low-voltage indicator of the aircraft will flash slowly, and the aircraft will automatically return to the vicinity of the takeoff point within 30 meters. After detecting low power, the aircraft will return to the vicinity of the takeoff point, and the aircraft's altitude and distance will be limited to within 30 meters. If the aircraft voltage is lower than the safe value, it will automatically land at the home point.

⚠ Caution

The aircraft is in the low power return state, and the remote controller cannot cancel the return.

FAQ

PROBLEMS	SOLUTIONS
After the aircraft is powered on, the indicator light keeps flashing rapidly.	The aircraft is in the gyroscope detection state, please place the aircraft on a stationary surface or on the ground.
After taking off, the aircraft can't hover, it leans a lot to one side.	Place the aircraft on a flat or level ground and re-calibrate the gyroscope.
The aircraft vibrates very badly.	The blades are deformed and need to be replaced.
Unsteady flight of gale aircraft	Avoid flying in strong winds.
Unable to hover, keep going in circles.	The geomagnetism calibration is unsuccessful, re-calibrate the geomagnetism.
The aircraft cannot be unlocked, and the indicator light flashes quickly.	The aircraft battery voltage is too low. Please fully charge the battery.

SOFTWARE INSTRUCTION

SOFTWARE INSTALLATION INSTRUCTIONS

⚠ Caution

During the process of downloading the app and connecting to WiFi, you may encounter pop-up windows requesting authorization. Please make sure to click "Agree" to avoid potential issues with the camera function.

*** Install The App**

Please scan the QR code below and download the mobile App on the corresponding website. (you can also search for "CHUBORY GPS" in the app marketplace for downloads)



iOS



Android (Others)

*** Connect Aircraft Wifi**

1. Turn on the aircraft power.
2. Open the mobile phone settings and navigate to "Wireless LAN."
3. Look for the aircraft hotspot and select the network starting with "CBR" (no password required). The phone will connect automatically. At this point, a window may pop up requesting authorization to connect. Please click "Agree."
4. Open the downloaded mobile application, check the box indicating that you have read and agreed to the terms of service and privacy policy, then click "Start Flight" to use the application's features. Note that if you do not need to use the remote controller and prefer to operate the drone directly with your phone, you will need to click "Flight Preparation" and follow the instructions for calibration before clicking "Start Flight."

✱The Recommended Model Configuration

ios

Configuration	Recommended	Optimal
Product model	iPhone 6 and above	iPhone 7 and above
System version	iOS 8.0 and above	iOS 9.0 and above

Android

Configuration	Recommended	Optimal
The CPU model	Snapdragon 630 and above Samsung Exynos 7420 and above Hair division Helio X25 and above Kirin 950 and above	Snapdragon 835 and above Samsung Exynos 8895 and above Hair division Helio X30 and above Kirin 970 and above
System version	Android 5.0 and above	Android 8.0 and above
Memory size	3G and above	6G and above
CPU usage	Occupancy rate of 25% and below	Occupancy rate of 10% and below

- Clean up the background program, which can effectively reduce the CPU usage.

TIPS 1

An aircraft, at the same time, only one mobile APP is allowed to connect!

Instructions

To ensure that the lens gets a higher recognition rate :

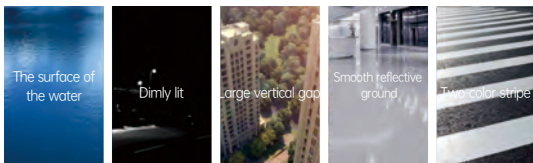
1. Please aim the lens face to face;
2. Please fly in a good light environment;
3. Please conduct gesture recognition operation at a distance of about 2m from the lens.

In the following cases, it will result in a low lens recognition rate:

1. Weak light or backlight;
2. The WiFi signal is weak or the signal is disturbed.

TIPS 2

When the aircraft is in the following environment, the fixed-point hovering effect is not good.



OPERATION INTERFACE

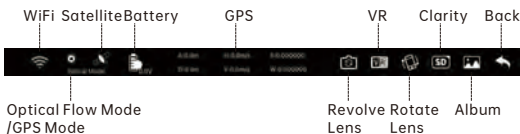
* Introduction to operation interface



In "flight mode," double-click the white space with your finger can change the lens.

- | | |
|------------------------------|-------------------------------|
| 1 Wi-Fi | 16 Clarity |
| 2 Take Photos | 17 Album |
| 3 Camera | 18 Back |
| 4 Rocker On/Off | 19 Trajectory Flight |
| 5 Speed | 20 GPS Tracking/Host Tracking |
| 6 Take-off/Landing | 21 Surrounding Flight |
| 7 Unlock | 22 One-click Return |
| 8 Optical Flow Mode/GPS Mode | 23 Switch to Map |
| 9 Satellite | 24 Human Tracking |
| 10 Battery | 25 Palm Control |
| 11 Geomagnetic Interference | 26 GPS Tracking |
| 12 GPS | 27 MV |
| 13 Revolve Lens | 28 50 Times Zoom |
| 14 VR | 29 Holder |
| 15 Revolve Lens | 30 Aircraft Attitude Unit |

* Function Description



WiFi: Display chart signal strength;

Satellite signals: Represents current flight mode and number of satellites;
Scintillation means that the current mode is the optical flow point, without the function of returning, following, circling and pointing.
Constant light indicates current GPS mode.

Battery: The battery status of the aircraft.(1) 2-4 grid indicates the normal power, which can operate the returning, following, circling and pointing flight functions normally in the GPS mode.(2) 1 grid (flicker state) represents the current low power state, and the aircraft will perform the automatic course reversal function. There is no following, circling and pointing flight function in low power state.

GPS signal: Displays the height, distance and corresponding longitude and latitude of the current aircraft from the reentry point.

Revolve lens: Can switch between front lens and down lens.

VR model: Click into VR mode.

Rotate lens: Record the relevant parameters of each flight.

Clarity: Click to switch the video definition.

Album: Photos and videos can be viewed.

* Multi-lens Feature Description



Perspective conversion

Click the "switch lens" button to switch the following three functional states successively:

1. ordinary front lens
2. shooting
3. painting within painting

If the button "switch lens" is not clicked, the default function is normal front-lens function.



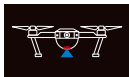
Shot switching and multi-lens windows

Shot Switching and multi-lens window:
in the button, free to switch the UAV up and down Lens, picture-in-picture, split screen; And the combination of mobile phone camera to realize the free combination of multiple windows.

Airplane
headshot



Airplane Lens




Cell Phone
Front Lens

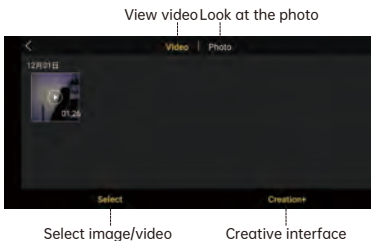


Cell Phone
Rear View

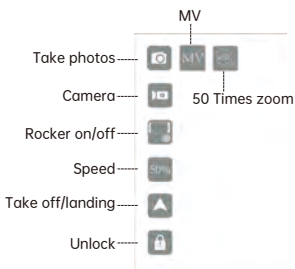


* Photo Album Description

Album -----  Click on the album to view photos and videos, and to access the creative interface.



* Feature Description

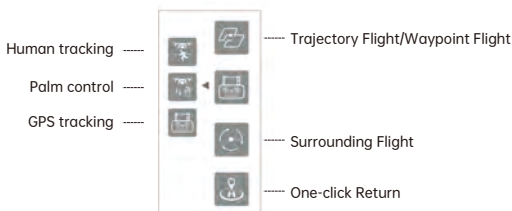


Take photos: Click the button to take photos according to the current lens (front lens or down lens).

Camera: Click the button to shoot videos according to the current lens (front lens or down lens).

Rocker on/off: Click to switch to mobile phone control or remote control.

- Speed:** Displays the current state of fast and slow. Click to switch to fast and slow in mobile control mode.
- Unlock:** After unlocking, one key can be used to take off or drop.
- Take-off/landing:** After the calibration is completed, place the aircraft horizontally and click the unlock button to start the flight operation.
- MV:** Click to enter the MV interface.
- 50 Times Zoom:** After opening, adjust the zoom multiples of the lens view by adjusting the right slide bar. After the view is enlarged, the finger slides the visual range of the movable view on the screen.





- Waypoint flight:** In GPS mode, the aircraft will fly according to the location selected on the map.
- Trajectory flight:** In optical flow mode, the aircraft will fly according to the selected position.
- Human tracking:** Click the button in the optical flow mode, the aircraft will follow the target person flight. (See the next page for details)
- Palm control:** Click the button in the optical flow mode, the aircraft will follow the palm up and down. (See the next page for details)
- GPS tracking:** In GPS mode, click this button and the aircraft will follow the phone.
- Surrounding flight:** In GPS mode, the aircraft nose will fly around clockwise or counter-clockwise with the current position of the aircraft as the center. During the surround process, you can control the rise, fall, forward, and reverse to adjust.
- One-click return:** In GPS mode, click to achieve one-click return.

Holder: After the aircraft takes off, the holder will be displayed on the left side of the screen. At this time, if you move the slider upward, the front lens of the aircraft will move upward by a certain angle; if you move the slider down, the front lens of the aircraft will move downward by a certain angle.



Rocker: The left rocker can control the upward, downward movement, left and right turn of the aircraft, and the right rocker can control the forward, backward movement of the aircraft, and it can also move the aircraft towards the left and right.



Share: After clicking  in the upper right corner of the screen on the control page, enter the album interface. When you click to view a photo or video, users can share photos or videos to major social platforms through  in the top right corner.

✳Gesture Recognition

Facing the front lens of the camera, the following gestures can be triggered to trigger the automatic camera or camera function of the aircraft:



Gesture with one hand flat. After the aircraft successfully recognized the gesture, the countdown of 3 seconds began to take photos.



Video of box gesture About 2 meters in front of the camera of the aircraft, put your hands on the position of the face jaw to make a square video gesture. After the aircraft has successfully recognized the gesture, the video will start. When the gesture is recognized again, end the recording (the time difference between two recognition should be more than 3 seconds);



Video of hand gesture About 2 meters in front of the aircraft lens, with five fingers and one hand flat; After the aircraft has successfully recognized the gesture, the video will start. When the gesture is recognized again, end the recording (the time difference between two recognition should be more than 3 seconds);

Instructions

To ensure that the lens gets a higher recognition rate :

1. Please aim the lens face to face;
2. Please fly in a good light environment;
3. Please conduct gesture recognition operation at a distance of about 2m from the lens.

In the following cases, it will result in a low lens recognition rate:

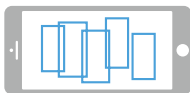
1. Weak light or backlight;
2. The WiFi signal is weak or the signal is disturbed.

* Master Mode

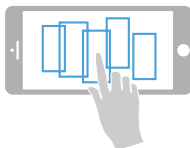


In the master mode, the following function can be implemented, and the specific operation steps are shown below:

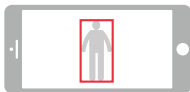
- 1 Blue candidate boxes for the target person appears on the screen.



- 2 On the screen, tap your finger to select the target character.



- 3 After the target person is locked, the blue box will turn red. Make sure the red box target character is in the middle of the screen.



- 4 The tracking flight starts when the aircraft is about 2m away from the target figure.



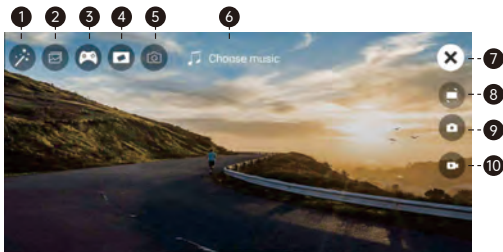
- 5 If the target character is lost, you need to click the target character again. If there is no alternative character in the screen for 5 seconds, it will jump to "flight mode" automatically.

·When the red frame is more than 80% of the human area, it's the best effect.

* The MV Interface

Rotating picture

Click this button to enable the Rotate Screen feature. At this point, the finger swipes on the screen to rotate the image; if the finger double-clicks anywhere on the screen, the image can be magnified in an instant (this feature also applies when recording video).



- | | |
|--------------------------|----------------------|
| ① Filter | ⑥ Choose Music |
| ② Photo Album | ⑦ Turn Off MV Mode |
| ③ Operating Leve | ⑧ Rotate The Picture |
| ④ Background Wall | ⑨ Taking Pictures |
| ⑤ Perspective Conversion | ⑩ Shoot Videos |

Please scan the QR code below and download the APP of CHUBORY X10 PRO GPS Drone.(you can also search for "CHUBORY GPS" in the app marketplace for downloads)



iOS



Android (Other)

Please scan the QR code below and watch the operation guide video before start the flight.



If you encounter any issues, please contact our
technical support team at:
chubory@qq.com