



● Install battery for aircraft and transmitter

3X1.5V AAA batteries

Transmitter

- Remove the cover of the transmitter.
- Remove the old battery and insert the new battery.
- Remove the cover of the transmitter.
- Remove the battery from the transmitter.

View recording
 Check key lock
 Speed 1.5/3
 Left and right
 Left and right
 Forward
 Backward
 Roll
 Pitch
 Yaw

● Battery changing

- Remove the battery from the aircraft.
- Insert the USB charging cable into the power of the computer (USB interface).
- Insert the USB charging cable into the power of the computer (USB interface).
- Battery charging time is about 60 minutes (Red light out when the battery is charged completely).

Altitude hold function

Tip: please remove the battery from the USB charging cable when the battery is charged completely.

Ready to fly you aircraft

- Make sure the battery on the aircraft is fully charged.
- After the battery is installed in the aircraft, press the power button on the top. This blue light starts to indicate that the connection is normal. Place the aircraft on a flat surface and press the left joystick (acceleration) and the aircraft will start to rise. When the aircraft reaches the desired altitude, press the power button, and the aircraft will automatically return to the ground.
- Press the power button on the aircraft, and the aircraft will automatically return to the ground.
- The remote control and the UAV will automatically pair codes with each other when the power button is pressed. If the light on the aircraft is always on, the pairing is successful.
- Now you can push the power remote control to freely control the aircraft to fly.

● Operating direction

Accordancy and descending control

Forward and backward control

Left turning and right turning control

Left side flip and right side flying control

● Fine-tuning operation

Enter fine-tuning

Forward

Backward

Left to the left

Right to the right

One-click calibration

When the aircraft appears to drift in a certain direction in the air or maintains a certain altitude for a long time, it indicates that the calibration function is abnormal. Press the power button on the surface, press the button on the remote control (marked with "CP" and the icon of a propeller) for about 3 seconds, the aircraft will be calibrated. Press the power button on, and the calibration is completed.

● Video recording & Take pictures

Take pictures

Video recording

Headless function

No matter which direction the aircraft may rotate to be the flying direction, the flying direction will be the flying direction that the flying direction.

Front

Back

Left

Right

One-key return

In this mode, the aircraft automatically returns to the location of the operator.

Press the button for "One-key Return"

- Press the button again for "One-key Return"
- Simply push the Direction Lever toward either direction (forward or backward or to the left or to the right)

● Low-voltage protection

All light flashing indicates that the battery is low when the aircraft is flying in the sky.

Slow flashing Battery low power

Tip: Aircraft can not be rolled in the case of low power.

One key to rise/down

One key to rise: Press the button on the ground Press the button "One key rise" on the remote control. The aircraft will automatically rise to the height of 1.5 meters.

One key to down: When the aircraft stays in the air, press the descending button on the remote control, and the aircraft will automatically descend to the ground at the time.

● Forced stop

For fixed versions, the aircraft does not stop when the remote control is turned off. Press the power button on the remote control, and the aircraft will stop.

Tip: this operation is very useful in emergency situations.

● 低电压保护

飞行过程中，所有灯光闪烁表示飞行器电量不足，当出现慢闪或快闪时，请立即降落飞行器。

提示：飞行器电量不足时，请勿进行高风险飞行。

● 一键上升/一键下降

提示：飞行器电量不足时，请勿进行高风险飞行。

● 强制停止

对于固定版本，当遥控器关闭时，飞行器不会停止。按下遥控器上的电源按钮，飞行器将停止。

● 摄像头和拍照

摄像头

拍照

录像

● 无头模式

提示：在无头模式下，飞行器将自动返回到起飞位置。

● 一键返航

提示：在无头模式下，飞行器将自动返回到起飞位置。

● 微缩操作

提示：在无头模式下，飞行器将自动返回到起飞位置。

● 一键校准

提示：在无头模式下，飞行器将自动返回到起飞位置。

● 飞行方向操作

上下升降

前后升降

左右升降

左右升降

● 飞行器锂电池充电

- 将锂电池放入充电器。
- 将充电器插入电脑的USB接口。
- 充电器将自动充电。
- 充电器将自动充电。

提示：充电器充电时，请勿触摸充电器。

● 起飞流程

提示：起飞前，请检查飞行器的电量。

- 检查飞行器的电量。
- 检查飞行器的电量。
- 检查飞行器的电量。
- 检查飞行器的电量。
- 检查飞行器的电量。

● 安装飞行器遥控器电池

遥控器电池安装

● 遥控器功能说明

1. 飞行器将自动返回到起飞位置。

2. 飞行器将自动返回到起飞位置。

3. 飞行器将自动返回到起飞位置。

4. 飞行器将自动返回到起飞位置。

用户操作手册

Version 1.0 CN

1