适用干14岁以上

# **Y-SERIES**<sup>®</sup>(四轴飞行器) 遥控器使用说明书



### 安全警告

- 1.本产品只活合14岁以上的人群使用
- 2 本产品必须在成人直接监护下使用 3.本产品含有细小零件请勿吞食以免发生窒息危险
- 4.请与高速旋转的螺旋桨保持安全距离,以免发生绞伤
- 5.请用原厂配置的充电器充电
- 6. 电机为发热部位请勿触摸,以免发生烫伤
- 7 禁止在以机场为跑道中心为圆心, 半径5000米的区域举使用此模型 8.在国家有关部门发布无线电管制命令期间、区域类、应安要求停止使用
- 9.锂电池的使用有一定的风险,可能对人身及财产造成重大损失,使用者 应当承担相关责任。制造商和经销商不对电池的使用(充电放电和储存 等) 进行控制以及不对其人身及财产造成的损失承担责任。

\*请在使用前仔细阅读说明书并妥善保管以便日后参考。

### ②一键起降/一键急停(只有定高版本才有此功能) 认识你的遥控器

短按:一键翻滚 长按:相机下调

⑪ 左微调

⑧ 右操纵杆

迎 前微证

13 后微调

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1.打开飞行器电源开关,将飞行器放在平 面,蓝灯在前面。2.打开遥控器电源开关。

(必须飞行器先开启,再开启遥控器)

示灯常亮就是对码成功,可以开始飞行了。

Q(3.飞行器与遥控器开启后,左操纵杠往上

推到顶,再往下推到底,遥控器和飞行器指

①由源开关

对好码后按下一键起降按键,飞行器自动起飞。

飞行中,按下一键起降按键,飞行器自动缓慢降落

在飞行过程中意外坠落或者遇到危险情况需要紧急停止时,长按三秒,

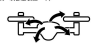
## ③速度转换/相机上调(长按三秒)

- •飞行器配备了三个飞行速度档,一键按下遥控器左上角的"速度转换" 按键调节飞行速度。(飞行器默认设置为低速档)
- 长按三秒,相机往上调(每上调一次都要长按一下)

### ④一键翻滚/相机下调(长按三秒)

• 当飞行器飞到3米以上高度后就可以进行翻滚功能了。按遥控器上的翻 滚按键,并将右操纵杆向一个方向移动,可实现往此方向的翻滚动作。 长按三秒,相机往下调(每下调一次都要长按一下)





## ⑤一键拍照/一键录像

拍照:拍照键按一下,飞行器指示灯闪烁一下拍照成功。

(Only the fixed height version has this function)

录像:拍照键长按2秒,录像飞行器指示灯闪烁两下进入录像模式,在 长按2秒取消录像。

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② One-Key Landing/One-Key Emergency Stop

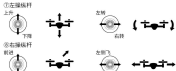
 After correcting the code, press a button to take off and land, the aircraft will 

## ⑥一键复位/长按避障

- 在飞行过程中因撞击或跌落出现偏飞时,请控制飞行器返回至水平面 上,按下一键复位按键听到"滴"声,进行陀螺仪校准,再重新起飞。
- 飞行器稳定后,长按三秒启动避隆,滴一声,飞行器闪灯即启动避隆 模式。关闭避障模式,同样长按,滴一声,关闭成功。 (游障權式为激光占识别障碍物功能)

### 基本飞行

• 左操纵杆控制飞行高度和左右转方向,右操纵杆控制前进、后退以及 左右侧飞方向。



## 微调功能

当飞行器空中飞行偏向时,偏向左边就按"右微调键"一下一下按到不 偏即可。相同飞行器偏向后面,就按"前微调键"校正即可。





### ⑨无头模式/一键返航

### 【一按开启无头模式】

- •把无人机放在遥控器正前方,无人机的机头方向朝前,对频后水平校准 起飞,飞行过程中按下无头模式按键,遥控器一直滴、滴、滴,表示无人 机进入无头模式,此时无人机的前后指示灯慢闪,若要退出无头模式, 再按下无头模式按键, 遥控器滴一声, 则退出无头模式。
- 请确保操作者从始至终都面对同一个方向,与飞行器起飞时的方向一致 【长按三秒开启返航模式】
- 长按三秒返航按键,左控制杆控制飞行高度(右控制杆不用操作,否则会 退出返航模式),飞行器会根据对频时的方向坐标自动后退返回。当飞行



### 遇到问题不用慌(故障指引)

问题	原因	处理方法
遥控器失灵	飞行器电池没连接	把飞行器电池按正确方向连接
	风力太大	切勿在有风的情况下飞行,有风会 对飞行器造成局限,或会妨碍你的 控制飞行。
	遥控器电量不足	更换遥控器电池
飞行器不能升高	旋翼转动速度太慢	动力操纵杆向上推
	飞行器未完成充电	给飞行器完全充电
飞行器很快跌落	过快将动力操纵杆 回拉	慢慢的回拉动力操纵杆让飞器慢 慢着陆
失控	超出有效遥控距离	确保遥控距离在100米内, WIFI 操控在40-50米内

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Turn on headless mode with non-clickl
Place the LWY right in front of the remote control, with the nose of the UAV
Roting flowers, and cubince the bestell Monoprollity after frequency
Roting flowers, and cubince the bestell Monoprollity after frequency
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Roting flowers and the state of the Roting flowers and the Roting flowers
Roting flowers and the Roting flowers and the Roting flowers
Roting flowers and the remote control will drip to exit the headless mode.
Please ensure that the operator faces the same direction from beginning to
end, which is the same as the direction when the aircraft takes off.
Press and hold the return button for three seconds, and the left control lever
controls the flight height the right control lever does not need to be operated
and return according to the direction operation.
When the aircraft returns to the sale visual range, push the right jöystick,
froward to cancer.

Headless Mode / One-Key Return

Nose

Suitable for over 14 years old

# **Y-SERIES** (Quadcopter) **Remote Control Manual**



## Safety Warning

- 1 This product is only suitable for people over 14 years old
- 1. In is product is only suitable or people over a years old.
  2. This product must be used under direct adult supervision.
  3. This product contains small parts. Do not swallow it to avoid suffocation.
  4. Please keep a safe distance from the propeller rotating at high speed to avoid scalding.
  5. Please use the original charger to charge.
- 6.Do not touch the motor as a hot part to avoid burns 7.It is forbidden to use this model in the area with the airport as the cente
- of the runway and a radius of 5000 meters.
- of the runway and a radius of sour meters. S. During the release of radio control orders by relevant national authorities, regional categories, and the use of this model should be stopped as required. J. The use of lithium batteries has certain risks, which may cause significant losses to people and property, and users shall bear relevant responsibilities Manufactures and distributors do not control the use of batteries (charging, Manufactures and distributors do not control the use of batteries (charging, discharging, storage, etc.) and are not liable for damage to their personal

\*Please read the instructions carefully before use and keep them for

一键返航(长按三秒

6 —键复位(\_####)

避障模式(长按开/关 避障产品才有此功能

2 - 韓記跡 (- 東井市) 一键急停(长按三科

遥控器及飞行器电池安装方法

遥控器与无人机对频

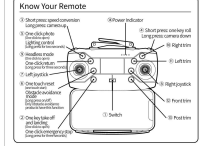
**Q**/2

·将遥控器装入3粒1.5A"AA"电池,装上电池盖。

将电池插头和飞行器电源插头对接,装进电池仓。

充电将电池插头对准充电线插头,充电为60-120分钟。

⑦左操纵杆



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### Remote control and aircraft battery installation method

Put the remote control into 3 1.5A "AA" batteries and install the battery cover
 The battery power plug connector and the aircraft docking, put into the battery

-1-

compartment. The rechargeable battery charging cord plug align charging 60-120 minutes

## Remote Control And Drone Frequency



1. Turn on the power switch of the aircraft, the aircraft or a flat surface. Z. Turn on the power aircraft or a flat surface. Z. Turn on the power to the surface in the power aircraft or flat, then the renote control are the surface aircraft and the renote control are the surface aircraft and th

3 Speed Conversion/Camera Up(Long press for three seconds The aircraft is equipped with three flight speed gears. Press the "Speed

Conversion" button in the upper left corner of the remote control to adjust the flight speed with one key. (The aircraft is set to low gear by default) LPress and hold for three seconds to turn the camera up (press and hold each

### 4 One Key To Roll/Camera Down(Long press for three seconds)

 When the aircraft reaches a height of more than 3 meters, it can roll over Press the scroll button on the remote control and move the right joystick Press and hold for three seconds to adjust the camera downward (press and hold for each adjustment)





## ⑤ One-Key Photo/One-Key Video

Take a photo: Press the camera button once, the aircraft indicator flashes

• Take a pintor. These the Calmera Dutton Unite, and artical minication hashes once and the photo is taken successfully.
• Video recording: Press and hold the photographing key for 2 seconds, the video aircraft indicator flashes twice to enter the video recording mode, and press and hold for 2 seconds to cancel the video recording.

## 6 One-Key Reset/Long press to avoid obstacles

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In the event of deflection due to impact or fall during flight, please control the aircraft to return to the horizontal surface, press the one-key rese button to help horizontal surface, press the one-key rese button to help a face of again. He had been a face of a

## Basic Flight

The left joystick controls the flying height and the left-right turning direction and the right joystick controls the forward, backward and left-right flying directions.

①Left joystick



® Right joystick



## Fine Adjustment Function

When the aircraft flight bias toward the left to press "right to fine-tune key" to the press about what can not be biased. If the same aircraft is tilted to the back, just press the "Front fine-tuning key" to correct it.



### Don't Panic If You Encounter Problems(Fault Guide) Connect the aircraft battery in the correct direction Aircraft battery is not Remote control Too much wind Replace the remote control batters Rotor speed is too slow Power joystick push up The aircraft is not fully charged be raised Fully charge the aircraft The aircraft fell quickly wly pull back the power joystick to let the aircraft land slowly ull the power joystick back too quickly Out of control

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Right trim 🕣 Front trim() Post trim

-3-

# **FCC Statement**

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.

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

## RF Exposure Information

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