

无线遥控器用户手册

User Manual for Wireless Remote Control

一、 外观介绍 Appearance Instructions



1, Function Button 2, Joystick 3, Working Indicator

4, Mode Button 5, Power Button 6, Charging Indicator

7, Micro USB port

二、 操作介绍 Operation Instructions

首次使用遥控器时，需与云台进行配对。

- 1, 保持云台为关机状态，打开遥控器电源；
- 2, 长按遥控器上的【模式键】5 秒，状态指示灯快闪进入配对模式；
- 3, 马上打开云台电源(10 秒后失效)，状态指示灯慢闪即配对成功。

Please pair the gimbal and the controller when using the controller the first time.

- 1, Keep the gimbal power-off, and turn on the controller;

2, Long press the mode button for 5 seconds, and the working indicator blinks quickly indicating pairing mode.

3, Turn on the gimbal in 10 seconds, then the working indicator blinks slowly indicating pairing finished.

【状态指示灯】

序号	连接状态	指示灯状态描述	说明
1	未连接云台	蓝色，常亮	遥控器电量为 40%-100%
2		蓝色，慢闪约 1 次/秒	遥控器电量为 10%-40%
3		蓝色，快闪约 2 次/秒	遥控器电量低于 10%
4	连接上云台	蓝色，慢闪约 1 次/秒	遥控器通信中
5		蓝色，快闪约 2 次/秒	遥控器电量低于 10%

Working Indicator

No.	State	Indicator Status	Instruction
1	Disconnecting with gimbal	Blue , Normally on	The controller power is 40%-100%
2		Blue , Blink slowly about 1time/second	The controller power is 10%-40%
3		Blue , Blink quickly about 2times/second	The controller power is lower than 10%
4	Connecting with gimbal	Blue , Blink slowly about 1time/second	The controller is communicating with gimbal.
5		Blue , Blink quickly about 2times/second	The controller power is lower than 10%

【充电指示灯】 充电中绿灯亮。充满后黄灯亮。

【Charging Indicator】 Blue light is on when charging. Yellow light is on when charging is finished.

【电源开关】 长按 3 秒开机/关机。开机后 10 分钟内无任何操作/未和云台建立无线连接，遥控器自动关机。

【Power Button】 Long press for 3 seconds to turn on/off the controller. The controller will be power-off if no operations or disconnecting with gimbal in 10mins.

【Micro USB 接口】 将云台配套的充电线插入 Micro USB 接口即可为遥控器充电。

【Micro USB Port】 Use the charging cable of gimbal to charge the controller via the Micro USB port.

【摇杆】 上下控制云台俯仰方向，左右控制云台航向方向。

【Joystick】 Up and down to control the tilt direction of gimbal, and left and right to control the pan direction of gimbal.

【模式键】

序号	状态描述	操作方式	功能描述
1	红狐狸 App 相机在拍照模式下	单击	拍照一次
2		双击	切换到 录像 模式
3	红狐狸 App 相机在录像模式下	单击	启动/停止录像
4		双击	切换到 拍照 模式

【Mode Button】

No.	State	Operation	Instruction
1	Under Photo mode in Redfox App	Single Press	Take a photo
2		Double Press	Switch to Video mode
3	Under Video mode in Redfox App	Single Press	Start/Stop Video
4		Double Press	Switch to Photo mode

【功能键】

序号	操作方式	功能描述
1	同时按住【功能键】+【模式键】	启动 360°环拍
2	同时按住【功能键】+【摇杆】	摇杆上下控制红狐狸 App 相机变焦
3		摇杆左右控制云台航向方向

【Function Button】

No.	Operation	Instruction
1	Press 【Function Button】 + 【Mode Button】	Start 360 degree shot
2	Press 【Function Button】 + 【Joystick】	Up and down to control zoom in/zoom out in Redfox App
3		Left and right to control the pan direction of gimbal

三、规格参数表

项目	参数
通信方式	无线 2.4G
通信距离	20 米以上(室外空旷环境)
锂电池容量	550mAh
工作时间	约 8h
产品尺寸	93x43x20mm
重量	32g

3、Specification

Item	Parameters
Communication Mode	2.4G wireless
Communication Distance	Above 20meters(Outdoor)
Battery Capacity	550mAh
Running Time	8hours
Dimension	93x43x20mm
Weight	

FCC Statement:

changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.