

掌控者

For DJI RONIN 系列

使用说明



免责声明与警告▲

感谢您购买 MOVMAX 产品。本文所提及的内容关系到您的安全以及合法权益与责任。使用本产品之前,请仔细阅读本文以确保已对产品进行正确的设置。不遵循和不按照本文的说明与警告来操作可能会给您和周围的人带来伤害,损坏本产品或其它周围的物品。本文档及本产品所有相关的文档最终解释权归 MOVMAX 所有。如有更新,恕不另行通知。请访问 www.movmax.cn 官方网站以获取最新的产品信息。

一旦使用本产品,即视为您已经仔细阅读免责声明与警告,理解、认可和接受本声明全部条款和内容。您承诺对使用本产品以及可能带来的后果负全部责任。您承诺仅出于正当目的使用本产品,并且同意本条款以及 MOVMAX 制定的任何相关条例、政策和指引。

MOVMAX 对于直接或间接使用本产品而造成的损坏、伤害以及任何法律责任不予负责。用户应遵循包括但不限于本文提及的所有安全指引。

即使存在上述规定,消费者权益依然受当地法律法规所保障,并不受本免责声明影响。MOVMAX是湖南光魔科技限公司及其关联公司的商标。本文出现的产品名称、品牌等,均为其所属公司的商标或注册商标。

包装清单



遥控器*1



接收器*1





木质手柄*2



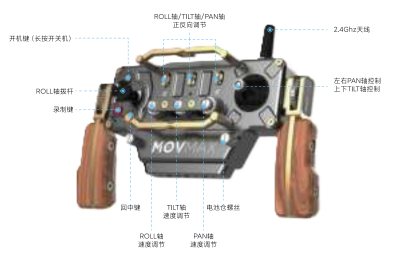
2.4GHz天线*2



18650电池*1

遥控器按键功能介绍

掌控者遥控器发射器



掌控者接收器



如何使用



- 将接收器连接至RS触点位置,确认豁口位置对齐并拧紧两颗螺
 约。打开RS稳定器,接收器会亮起绿灯提示。
- 2. 打开掌控者遥控器发射器,绿灯常亮表示已与接收器连接。
- 3. 现在即可正确操作稳定器。

*确保按照图示进行安装,否则可能损坏机身触点



指示灯状态说明:

- 1.绿色常亮表示当前连接正常。
- 2.红灯慢闪表示遥控器开机时,接收器没有供电。
- 3.红灯常亮表示当前无连接。



- 1. 拧下机身正面两个把手螺丝。
- 2. 取下电池盖板,对准正负极将18650电池放入机身即可。

*若电池电量低机身会持续发出"滴滴"的警报声, 此时需要进行电池更换



- 1. 第一次使用前,请对随包装附赠的18650电池进行充电。
- 2. 遥控器机身可对18650电池进行充电,充电仅支持5V 0.5A,充满需要6~7小时,建议使用三方充电器对18650电池进行快速充电。

*Type-C口可边供电边充电,可使用PD快充头(快充头并不会减少充电时间)

遥控器与接收器如何对频



- 1. 首先将稳定器打开,接收器绿灯慢闪。
- 2. 取卡针插入接收器孔洞中, 短按接收器指示灯快闪。
- 3. 打开遥控器电源,遥控器指示灯绿灯常亮同时接收器绿灯常亮, 表示对频成功。

遥控器按钮校准



同时按住, 再开机

- 同时按住录制按钮与回中键点击开机,红灯快闪提示进入校准模式。
- 左右移动一次横滚轴,上下移动一次俯仰轴,再左右移动一次平 移轴。
- 3. 每个操作杆校准结束"滴"一声,而且三个操作杆必须都校准完, 才能听到两声"滴滴",否则即使按回中键也听不到声音提示(校准失败,关机后请重复第1步)。
- 4. 再次点击回中按钮, 听到两声"滴"指示灯由红灯快闪变为绿灯 常亮, 即表示当前摇杆校准成功。

MOVMAX 掌控者

For DJI RONIN 系列

版权由湖南光魔科技有限公司所有 需授权方可转载 本公司有权在不提前通知的情况下修改产品参数

MOVMAX是湖南光魔科技有限公司的商标

Copyright © 2024 湖南光魔科技版权所有

产品名称: MOVMAX 掌控者制造商: 湖南光魔科技有限公司

地址:湖南省长沙市长沙县东六路南段77号金科亿达科技城B24栋

服务热线: 400-014-7080

执行标准: GB/T 17618-2008 GB 4943.1-2011

网址: www.movmax.cn

中国制造 | Made in China



INCONTROL

For DJI Ronin Stabilizers

GUIDE BOOK

Disclaimers and Warnings 1

Thank you for purchasing MOVMAX products. The contents of this document concern your safety and your legal rights and responsibilities. Before using this product, please read this document carefully to ensure that the product is set up correctly. Failure to follow the instructions and warnings in this document may result in injury to you and others, damage to the product, or other items around you. This document and all related documents for this product are the final property of MOVMAX. It is subject to change without notice. Please visit www.movmax.com for the latest product information.

By using this product, you are deemed to have read the Disclaimer and Warning carefully, and to have understood, recognized and accepted all the terms and conditions of this statement. You undertake to take full responsibility for the use of this product and the consequences that may result from such use. You undertake to use this product only for legitimate purposes and agree to the terms and conditions herein as well as any regulations, policies and guidelines established by MOVMAX, which shall not be liable for any damage, injury or any liability arising directly or indirectly from the use of this product. The user shall follow all safety guidelines including but not limited to those mentioned herein.

Notwithstanding the foregoing, the rights and interests of consumers are protected by local laws and regulations and are not affected by this disclaimer. MOVMAX is a trademark of Hunan Gmcine Technology Co., Ltd.and its affiliates. All product names and brands appearing herein are trademarks or registered trademarks of the companies in which they reside.

Packing List



Movmax Incontrol*1



Receiver*1



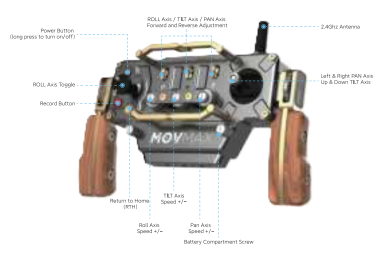
Handle*2



2.4GHZ Antenna*2

Button Functions

MOVMAX INCONTROL



Receiver



How To Use



- Connect the receiver to the RS connecting points, make sure the notch position is aligned and tighten the two screws. Turn on the RS stabilizer, the receiver will light up green light to indicate.
- Turn on the movmax incontrol, the green light indicates that it has been connected to the receiver.
- 3. Now you can operate the stabilizer correctly.

*Make sure to install the stabilizer as shown in the picture, otherwise you may damage the contacts of the fuselage.



Indicator Status Description:

- 1. Green light indicates the current connection is normal.
- Red light flashes slowly means the receiver is not powered when the remote control is on.
- 3. The red light is always on indicates that there is no current connection.

Description of Power Supply Method



- 1. Unscrew the two handle screws on the front of the body.
- 2. Remove the battery cover, align the positive and negative terminals and insert the 18650 battery into the body.
- * If the battery power is low, the body will continue to sound an alarm, then you need to replace the battery.



- 1. Before using for the first time, please charge the 18650 battery
- The movmax Incontrol can charge the 18650 battery, charging only supports 5V 0.5A, it takes 6~7 hours to be full, it is recommended to use a three-way charger to charge the 18650 battery quickly.

^{*}Type C port can be charged while supplying power, PD fast charger can be used (fast charger does not reduce the charging time)

How to Pair



- 1. First, turn on the stabilizer, the receiver green light flashes slowly.
- Insert the card pin into the hole of the receiver, and press the receiver indicator light to flash fast.
- 3. Turn on the power of the remote control, the green light of the remote control indicator is always on while the green light of the receiver is always on, which means the frequency pairing is successful.

Remote Control Button Calibration



Hold both and press to turn on

- Press and hold the Record button and Return to Home button at the same time to click on the power on, the red light will flash quickly to indicate that it is in calibration mode.
- Move the roll axis once, move the tilt axis up and down once, and then move the pan axis left and right once.
- Each operation lever calibration end with an alarm, and three operation levers must be calibrated to hear two alarms, otherwise even if you press the return to home button can not hear the sound prompt (calibration failed, after the power off, please repeat step 1).
- Click the return to home button again, hear two alarms and the indicator light changes from red to green, which means the current joystick calibration is successful.

MOVMAX INCONTROL

For DJI Ronin Stabilizers

Copyright by Hunan Gmcine Technology Co., Ltd.
Authorization is required to reproduce
The company has the right to modify the product parameters without prior notice.

MOVMAX

Copyright © by Hunan Gmcine Technology Co., Ltd.

Product Name: MOVMAX INCONTROL

Manufacturer: Hunan Gmcine Technology Co., Ltd.

Address: 5 Floor, Building B24, Jinke Yida Science and Technology City,

No.77, South Section of Dongliu Road, Changsha, China

Tel: +86 400-014-7080

Executive Standard: GB/T 17618-2008 GB 4943.1-2011

Website: www.movmax.com

Made in China

FCC Warnning:

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 againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing 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.

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 complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.