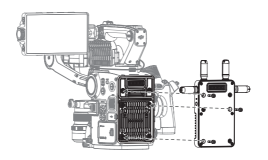
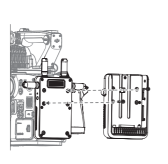


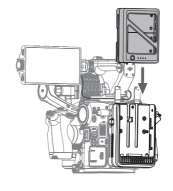
D.





E.





2







1	2	3
Linking Status Indicator	Link Button	Firmware Update Port (USB-C)
对频状态指示灯	对频按键	固件升级接口(USB-C)
配對狀態指示燈	配對按鈕	韌體升級連接埠 (USB-C)
リンクステータス インジケーター	リンクボタン	ファームウェア更新ポート(USB-C)
연동 상태 표시등	연동 버튼	펌웨어 업데이트 포트 (USB-C)
Kopplungsstatusanzeige	Kopplungstaste	Anschluss zur Firmware-Aktualisierung (USB-C)
Indicador de estado de enlace	Botón de enlace	Puerto de actualización del firmware (USB-C)
Voyant d'état de l'appairage	Bouton d'appairage	Port de mise à jour du firmware (USB-C)
Indicatore di stato del collegamento	Pulsante di collegamento	Porta per aggiornamento del firmware (USB-C)
Indicator koppelingsstatus	Koppeltoets	Firmware updatepoort (USB-C)
Indicador de estado de ligação	Botão de ligação	Porta de atualização de firmware (USB-C)
Indicador de status de vinculação	Botão de vinculação	Porta de atualização de firmware (USB-C)
Индикатор статуса сопряжения	Кнопка сопряжения	Порт обновления прошивки (USB-C)



Disclaimer and Warning

Congratulations on purchasing your new DIJ CSMOTM product. Please read this entire document and all safe and lawful practices DIJ CSMO provided carefully before use. Failure to read and foliow instructions and warnings may result in serious injury to yourself or others, damage to your DIJ CSMO product, or damage to other objects in the vicinity. By using this product, you hereby signify that you have read this document carefully and that you understand and agree to abide by all terms and conditions of this document and all relevant documents of this product. You agree to use this product only for purposes that are proper. You agree that you are solely responsible for your own conduct while using this product, and for any consequences thereof. DIJ CSMO accepts no liability for damage, injury or any legal responsibility flor indirectly from the use of this product.

RONIN is a trademark of SZ DJI OSMO TECHNOLOGY CO., LTD. (abbreviated as "DJI OSMO") and its affiliated companies. Names of products, brands, etc., appearing in this document are trademarks or registered trademarks of their respective owner companies. This product and document are copyrighted by UDSMO with all rights respressed. No part of this product or document shall be reproduced in any form without the prior written consent or authorization of DJI CSMO.

This document and all other collateral documents are subject to change at the sole discretion of DUI OSMO. For up to date product information, visit http://www.dji.com and click on the product page for this product.

This document is available in various languages. In the event of divergence among different versions, the English version shall prevail.

Introduction

When used with the ultra-bright remote monitor, the DJI Ronin 4D Video Transmitter can be installed on the back panel of DJI Ronin 4D to transmit video and control signals wirelessly.

Usage

Installation

- 1. Press the battery eject button and remove the Intelligent Battery. (Figure A)
- 2. Remove the four M4×19 screws on the battery compartment and remove the battery compartment. (Figure B)
- 3. Install the four antennas on the video transmitter. (Figure C)
- 4. Install the video transmitter on Ronin 4D and tighten three M4×19 screws. (Figure D)
- 5. Install the battery compartment on the video transmitter and tighten the two M4×19 screws. Reinsert the Intelligent Battery into the battery compartment. (Figure E)

Linking

To start linking, hold the Link button on the video transmitter or go to Settlings on the ultra-bright main monitor, tap Video Transmission, and then Pairing. The linking status indicator blinks red and green alternately.





When the linking is complete, the linking status indicator turns solid green and the video transmitter can communicate with the ultra-bright remote monitor.

Lingking Status Indicator	Description
Blinks red and green alternately	Linking
Solid green	Linking successful. Wireless video transmission normal
Solid Red	Device powered on, but not linked
Blinks Red	Device has internal abnormality

Firmware Update

Use DJI Assistant 2 (Ronin Series) to update the firmware of the video transmitter

- 1. Power on the device and connect it to a computer with a USB-C cable
- 2. Launch DJI Assistant 2 (Ronin Series) and log in with a DJI account.
- 3. Select the device and click Firmware Update on the left side of the screen.
- 4. Select the firmware version.
- 5. The firmware will be downloaded and updated automatically.
- 6. The device will restart automatically after the firmware update is complete.

Specifications

Dimensions	158x21x176 mm	
Weight	174 g	
Operating Frequency*	2.4000-2.4835 GHz, 5.150-5.250 GHz, 5.250-5.350 GHz, 5.470-5.725 GHz, 5.725-5.85 GHz	
Transmitter Power (EIRP)	2.4 GHz: <33 dBm (FCC), <20 dBm (CE/SRRC/MIC) 5.8 GHz: <33 dBm (FCC), <14 dBm (CB), <23 dBm (SRRC) 5.115/2/5 GHz: <26 dBm (FCC), <23 dBm (SRRC/MIC), 5.5 GHz: <23 dBm (CE)	
Video Transmission System	O3 Pro	
Live View Quality	1080p 60fps	
Communication Bandwidth	Max 40 MHz	
Transmission Range	3 km (FCC), 2 km (CE/SRRC/MIC)	
Video Coding Format	H.265	
Max Bitrate	50 Mbps	
Latency	68 ms (1080p 60fps), 100 ms (1080p 24fps)	

^{*} Local regulations in some countries prohibit the use of the 5.8 GHz and 5.2 GHz frequencies. In some countries, the 5.2 GHz frequency band is only allowed for indoor use.

Please refer to http://www.dji.com/service for after-sales service for your product where applicable.

DJI OSMO shall mean SZ DJI OSMO TECHNOLOGY CO., LTD. and/or its affiliated companies where applicable.



免责声明和警告

感谢您與某大疆灵牌 " (DJI OSMO") 产品。使用本产品之前,请仔细阅读并遵循本文及大疆灵眸 (DJI OSMO) 提供的所有安全与合规操作指引,否则可能会给 您和周期的人带来传售,提坏本产品或其它周围物品。一旦使用本产品,即根为您已经仔细阅读本文档、理解、认可和波罗本文档及本产品所有相关文档的全部条 款和内容。您承诺仅出于正当目的使用本产品。您承诺对使用本产品以及可能带来的后果负全部责任。大疆灵眸 (DJI OSMO) 对于直接或问接使用本产品而造成 的损坏、伤害以及任何法律费任不予负责。

RONIN 是深圳市大疆灵幹科技有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。本产品及手册为大疆灵幹旅权所有。未经许可,不得以任何形式复制翻印。

本文档及本产品所有相关的文档最终解释权归大疆灵眸(DJI OSMO)所有。如有更新,恕不另行通知。请访问 www.di.com 官方网站以获取最新的产品信息。

简介

DJI Ronin 4D 图传发射器可安装至机身背板,与 DJI 图传高亮监视器配合使用,通过无线通信传输图传及控制信号。