

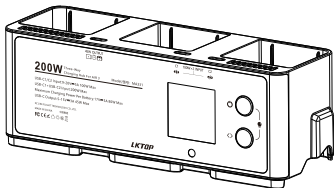
**LKTOP**

# 200W

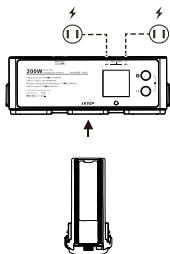
## Three-Way Charging Hub For Air 3

User Manual  
使用说明

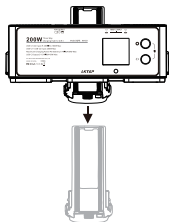
V2.0 2025.04



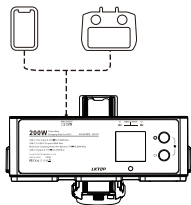
A1



A2



B



## 免责声明

感谢您购买LKTOP 200W Air 3 三通道充电管家(以下简称“充电管家”)。在使用充电管家之前,请仔细阅读本声明,一旦使用本产品,即被视为对本声明全部内容的认可和接受。请严格遵守本说明使用该产品,并务必重视注意事项。因用户不当使用(包括但不限于:为非指定型号的电池充电,使产品短路、发热、进入异物,用手或近端触碰端子等。)充电管家而造成的直接或者间接损失与伤害,立刻飞概不负责。

LKTOP为立刻飞所有的注册商标。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。本产品及手册为立刻飞版权所有,未经许可,不得以任何形式复制翻印,使用本产品及手册不会追究专利责任,本文档及本产品所有的相关文档最终解释权归立刻飞所有。

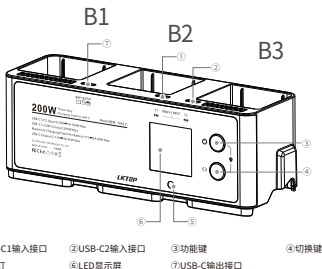
关于不同语言版本的免责声明可能存在差异,中国以中文版为准,其他地区以英文版为准。

## 产品使用注意事项

- 使用本产品之前,请仔细阅读并遵循本文及本产品相关的所有安全与合规操作指引。
- 请勿在阳光直射、雨淋或者潮湿环境中使用充电管家。
- 充电器应远离热源、高压、水、可燃性气体、腐蚀性剂等危险物品。
- 若遇火警,请正确使用干粉灭火器进行灭火,使用液体类灭火器可能会有触电危险。
- 严禁在雷电及雷雨天气中使用充电管家。
- 保持充电管家内部干燥,切勿进入水、油等液体。
- 进行充电时请勿堵住充电管家通风口,保持通风和散热。
- 充电时,请远离可燃物,切勿将充电管家或者电池置于地毯上充电。
- 充电管家仅适用于Air 3 电池充电,切勿为其他型号电池充电。
- 使用时请将充电管家平稳放置,并注意绝缘及防火。
- 请勿用手或其他物体触碰电池接口的金属端子。若金属端子附着异物,请在电源关闭状态用干布擦拭干净。
- 确保将电池接口对准充电管家接口后轻按插入,否则可能导致电池损坏。
- 充电完成后,请及时拔出电池、遥控器、手机等。
- 务必于合适的环境温度使用充电管家(建议5°C至40°C)。
- USB-C输出接口禁止插入电源线进行输入。
- 移动或搬运充电管家时,不要拉扯充电管家电源线。
- 充电管家USB-C输入最低功率为18W,请确保外接的适配器功率大于18W。
- 使用前,请确保电池接口、充电管家接口、电池表面、充电管家电池仓表面干燥无水,再将电池插入充电管家。
- 禁止以任何方式拆解或损坏充电管家。

## 产品介绍

LKTOP 200W Air 3 三通道充电管家，是一款集充电、放电、存储、集电、均电、移动电源、照明、呼救提醒功能为一体的多功能充电管家。可同时为3块DJI Air 3智能飞行电池（BWQ233-4241-14.76）进行充电。充电管家支持2个100W充电头充电，连接智能飞行电池时还可作为充电宝使用，通过USB-C输出接口为遥控器或手机进行充电。LED灯照明和呼救提醒功能为户外探险、应急救援、夜间飞行等场景提供可靠的支持和便利。



功能	操作步骤
开机/关机	长按功能键3秒。
电量查看	插入电池后即可在LED显示屏查看当前电池电量。
电池信息查看	插入电池后短按功能键在LED显示屏查看电池的电压、电量、温度、循环次数等信息。
LED灯照明	开机状态下，同时短按功能键和切换键，选择“☀️”短按功能键开启，再次同时短按功能键和切换键取消该功能。
呼救提醒	开机状态下，同时短按功能键和切换键，选择“🚨”短按功能键开启，再次同时短按功能键和切换键取消该功能。
充电模式	在充电过程中，短按功能键，进入100%标准模式，60%存储模式，95%快充模式界面，短按切换键选择任意模式，短按功能键确认即可。
放电模式	不接外接电源的情况下，插入电池，长按功能键，进入充电宝输出模式，集电模式，均电模式界面，短按切换键选择任意模式，短按功能键确认即可。

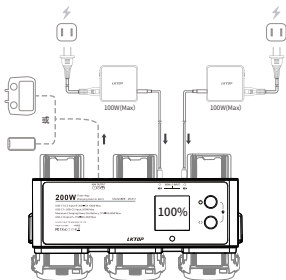
## 产品使用说明

### ·为智能飞行电池充电

本说明书以LKTOP 200W Air 3 三通道充电管家和DJI Air 3智能飞行电池(BW0233-4241-14.76)进行充电示例。DJI Air 3智能飞行电池配合充电管家使用，最多可为三块DJI Air 3智能飞行电池同时进行充电。

### ·标准充电模式(100%) 充电步骤

1. 连接充电管家和适配器到交流电源（建议使用100W适配器搭配100W USB-C数据线，分别接入C1和C2，支持2个100W充电头充电，请注意使用规格适配的适配器和电源线进行充电）。
2. 连接电池与充电管家。
3. 充电状态下智能飞行电池电量指示灯将会循环闪烁，并在LED显示屏指示当前电量。
4. 电量指示灯停止闪烁时表示智能飞行电池已充满，请及时拔出电池和适配器。




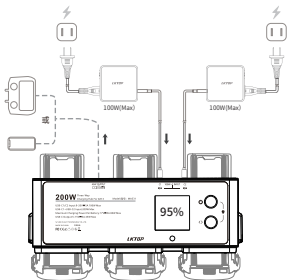
⚠ · LKTOP 200W Air 3 三通道充电管家会智能检测电池电量，优先给剩余电量高的电池进行充电。

## 产品使用说明

### · 为智能飞行电池快速充电

#### · 快速充电模式 (95%) 充电步骤

1. 连接充电管家和适配器到交流电源（建议使用2个100W适配器搭配100W USB-C数据线，分别接入C1和C2，支持2个100W充电头充电，请注意使用规格适配的适配器和电源线进行充电）。
2. 连接电池与充电管家。
3. 长按功能键3秒，短按切换键  
选择“”按功能键进入快速充电模式。
4. 设备充满电后请及时拔出电池、遥控器和其他外接设备。



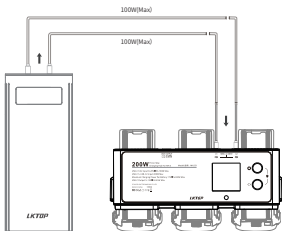
-  ·快速充电模式：将每块电池充电至95%电量。将首块电池充电至95%的时间约为40分钟。  
·以上充电测试数据搭配LKTOP 100W桌面充电器在实验室环境下(室温25°C情况下)测得，仅供参考。

## 产品使用说明

·用LKTOP POWER K1为智能飞行电池充电

·充电步骤

1. 连接充电管家和数据线到LKTOP POWER K1（建议使用100W USB-C数据线，分别接入C1和C2，支持2个100W充电头充电）。
2. 连接电池与充电管家。
3. 电池充满电后，请及时将电池与数据线断开连接。




⚠ ·LKTOP POWER K1容量相当于2.6个Air 3 电池。

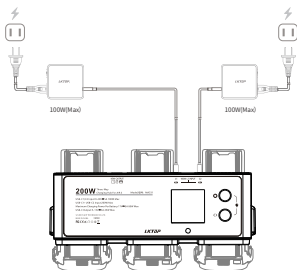
·以上充电测试数据搭配LKTOP POWER K1在实验室环境下(室温25°C情况下)测得，仅供参考。



## 产品使用说明

### · 存储步骤

1. 连接充电管家和适配器到交流电源（建议使用100W适配器搭配100W USB-C数据线，分别接入C1和C2，支持2个100W充电头充电，请注意使用规格适配的适配器和电源线进行充电）。
2. 连接电池与充电管家。
3. 长按功能键3秒，开机界面短按切换键  
选择“”按功能键进入存储模式。
4. 全部电池达到储存模式电量后，请及时拔出相应设备。




- LKTOP 200W Air 3 三通道充电管家会智能检测电池电量，优先给剩余电量高的电池进行充电。
- 充电管家的存储模式设定为电池电量的60%，充电到电池电量的60%会自动断电达到存储效果。
- 存储模式下起始电量高于60%的电池不充电。

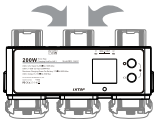
## 产品使用说明

### · 将智能飞行电池进行集电功能

集电功能是将低电量电池中的电量向剩余电量最高的电池集中。

### · 集电步骤

1. 连接电池与充电管家。
2. 长按功能键3秒，开机界面短按切换键  
选择“”按功能键进入集电模式。
3. 等待设备断电后(智能飞行电池充满或输出电池放电完成)，请及时拔出相应设备。



### ⚠ 出现以下情况时，集电将自动停止:


- a. 接受电池已充满或输出电池的电量低于5%;
- b. 集电过程中连接充电器、外部设备到充电管家或插拔任一电池;
- c. 电池温度异常导致集电中断15分钟以上。

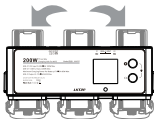
· 使用集电功能后，务必及时给低电量电池充电避免电池过放。

### · 将智能飞行电池进行均电功能

均电功能是将高电量电池中的电量向其他低电量电池分配，使得所有电池电量一致。

### · 均电步骤

1. 连接电池与充电管家。
2. 长按功能键3秒，开机界面短按切换键  
选择“”按功能键进入均电模式。
3. 等待设备断电后(智能飞行电池电量保持一致)，请及时拔出相应设备。





### ⚠ 出现以下情况时，均电将自动停止:

- a. 均电功能完成后;
- b. 均电过程中连接充电器、外部设备到充电管家或插拔任一电池;
- c. 电池温度异常导致均电中断15分钟以上。

## 产品使用说明

- 使用APP操作充电管家
- 操作步骤

1. 扫描右侧二维码下载“Polying”APP。
2. 充电管家连接电池，插入USB-C TO USB-C线连接充电器到交流电源 (100-240V, 50/60Hz)，长按功能键3S以上开机。
3. 打开“Polying”APP并登录，点击右上角的+（请添加相应APP图标 ），将手机靠近运行的设备后，开始连接手机（连接前请确保手机蓝牙在开启状态，需要注意提示信息，可以按照界面提示单击按键选择绑定或取消绑定）。
4. 连接手机过程中，轻触触摸开关，选择绑定。
5. 点击图标 ，进入该设备界面APP，操作需要的功能（APP以实时查看充电参数，调整模式）。
6. 固件可以实时升级。



更多信息请关注  
LKTOP官网: WWW.LKTOP.CN

## 产品规格参数

产品名称:	LKTOP 200W Air 3三通道充电管家
产品型号:	MA331
适用电池型号:	DJI Air 3 智能飞行电池 (BW233-4241-14.76) DJI Air 3S 智能飞行电池 (BW234-4276-14.6)
工作温度:	5°C-40°C
USB-C1/C2:	9-20V=5A 100W Max (支持2个100W充电头充电)
USB-C输出:	5-15V=3A 45W Max
USB-C1/C2协议:	C口输入支持PD快充协议, 功率大于18W
每块电池的最大充电功率:	17V=5A 80W Max
产品尺寸:	约164×61×52 mm (产品主机)
包装尺寸:	约173×66×57mm
产品重量:	约158g (不包含线材重量)
推荐电源适配器	LKTOP 100W桌面充电器、LKTOP 100W氮化镓快充充电器 LKTOP 100W GaN充电器、LKTOP 100W氮化镓多口充电器 LKTOP 65W便携充电器、LKTOP 65W氮化镓快速充电器 LKTOP 130W车载充电器、LKTOP 100W 车载充电器 LKTOP POWER K1 DJI 100W桌面充电器、DJI 65W便携充电器 DJI 65W车载充电器

## 产品规格参数

充电时间:

搭配2个LKTOP 100W桌面充电器

快充模式下(充电至95%)

标准模式下(充电至100%)

首个电池约40分钟左右

首个电池约50-60分钟左右

二个电池约55分钟左右

二个电池约60-70分钟左右

三个电池约60分钟左右

三个电池约70-80分钟左右

⚠ ·上述充电时间为充电管家搭配2个LKTOP 100W 桌面充电器, 电池初始容量0-10%开始充电测试所得。

·充电测试数据均为实验室环境下(室温25°C情况下)测得, 仅供参考。

PS:本页面所示重量/尺寸均为手工测量, 有一定误差属于正常现象, 仅供参考。

## Disclaimer

Thank you for purchasing the LKTOP 200W Three-Way Charging Hub For Air 3 (hereinafter referred to as the "charging hub"). Before using the charging hub, please carefully read this disclaimer. Once you use this product, it will be considered as an acknowledgment and acceptance of all the contents of this disclaimer. Please strictly follow the instructions in this manual when using this product, and pay attention to the precautions. LKF shall not be responsible for any direct or indirect losses and injuries caused by improper use by users (including but not limited to: charging batteries not designated for this product, causing short circuits, overheating, foreign object entry, touching terminals with hands or nearby objects, etc.).

LKTOP is a registered trademark of LKF. The product names and brands mentioned in this document are trademarks or registered trademarks of their respective companies. This product and manual are copyrighted by LKF, and without permission, they may not be copied or reprinted in any form. The use of this product and manual will not entail patent liability. The ultimate interpretation right of this document and all related documents of this product belongs to LKF.

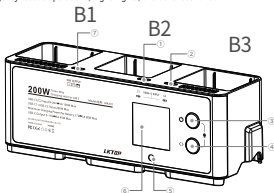
There may be differences in disclaimers in different language versions. The Chinese version shall prevail in China, and the English version shall prevail in other regions.

## Product Usage Guidelines

- Before using this product, carefully read and follow all safety and compliance instructions in this document and related to this product.
- Do not use the charging hub in direct sunlight, rain, or damp environments.
- Keep the charging hub away from heat sources, high voltage, water, flammable gases, corrosive substances, and other hazardous items.
- In case of a fire, use a dry powder fire extinguisher for extinguishing; using liquid fire extinguishers may pose an electric shock risk.
- Prohibit the use of the charging hub during thunderstorms or lightning storms.
- Keep the interior of the charging hub dry; avoid exposure to water, oil, or other liquids.
- Do not block the ventilation ports of the charging hub during charging; ensure proper ventilation and heat dissipation.
- During charging, keep away from flammable materials, and do not place the charging hub or batteries on carpets for charging.
- The charging hub is only suitable for charging Air 3 batteries; do not charge batteries of other models.
- Place the charging hub on a stable surface during use and pay attention to insulation and fire prevention.
- Do not touch the metal terminals of the battery interface with hands or other objects. If foreign objects adhere to the metal terminals, wipe them clean with a dry cloth while the power is off.
- Ensure proper alignment of the battery interface with the charging hub interface before gently pressing to insert, as improper insertion may damage the battery.
- After charging is complete, promptly remove the battery, remote controller, phone, etc.
- Use the charging hub in an environment with a suitable temperature (recommended 5°C to 40°C).
- Do not insert the power cord into the USB-C output interface.
- When moving or carrying the charging hub, do not pull or tug on the power cord.
- The minimum power input for the charging hub USB-C is 18W. Please ensure that the power of the external adapter is greater than 18W
- Before use, ensure that the battery interface, charging hub interface, battery surface, and charging hub battery compartment surface are dry and free of water before inserting the battery into the charging hub.
- Prohibit disassembling or damaging the charging hub in any way.

## Product Introduction

The LKTOP 200W Three-Way Charging Hub For Air 3 is a multifunctional charging hub that integrates charging, discharging, storage, collection, equalization, mobile power, lighting, and emergency alert functions into one device. It can simultaneously charge three DJI Air 3 intelligent flight batteries (BWX233-4241-14.76). Charging hub supports two 100W charging heads for charging, the charging hub can also function as a power bank when connected to intelligent flight batteries, providing USB-C output for charging remote controllers or smartphones. The LED lighting and emergency alert functions offer reliable support and convenience for outdoor adventures, emergency rescue operations, night flights, and other scenarios.



- ① USB-C1 Input Port    ② USB-C2 Input Port    ③ Function Button    ④ Switch Button  
 ⑤ LED Light    ⑥ LED Display Screen    ⑦ USB-C Output

### Function

### Operating Steps

Power On/Off	Press and hold the function button for 3 seconds.
Battery Level Check	Insert the battery, and you can check the current battery level on the LED display screen.
Battery Information Check	Insert the battery, and short-press the function button to view battery information such as voltage, battery level, temperature, cycle count, etc. on the LED display screen.
LED Light Illumination	While the charging hub is turned on, simultaneously short-press the function button and the switch button. Select "☀" by short-pressing the function button to turn on the LED light. To deactivate, simultaneously short-press the function button and switch button again.
Emergency Alert	While the charging hub is turned on, simultaneously short-press the function button and the switch button. Select "🚨" by short-pressing the function button to turn on the LED light. To deactivate, simultaneously short-press the function button and switch button again.
Charging Mode	During the charging process, press the function key briefly to access the 100% standard mode, 60% storage mode, and 95% fast charge mode interfaces. Short press the toggle key to select any mode, and press the function key briefly to confirm.
Discharging Mode	Without connecting an external power source, insert the battery and long-press the function key to enter the power bank output mode, collection mode, and equalization mode interfaces. Press the toggle key briefly to select any mode, and press the function key briefly to confirm.

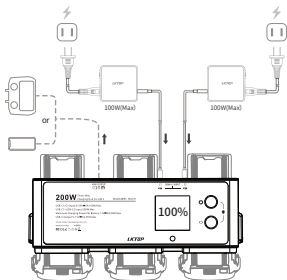
## Product Usage Instructions

### · Charging the Intelligent Flight Battery

This manual provides charging examples using the LKTOP 200W Three-Way Charging Hub For Air 3 and the DJI Air 3 Intelligent Flight Battery (BWX233-4241-14.76). The DJI Air 3 Intelligent Flight Battery is used in conjunction with the charging hub and can charge up to three DJI Air 3 Intelligent Flight Batteries simultaneously.

### · Standard Charging Mode (100%) Charging Steps

1. Connect the charging hub and adapter to the AC power source (it is recommended to use a 100W adapter with a 100W USB-C data cable, and connect C1 and C2 respectively. Supports charging with two 100W charging heads, please use adapters and power cords that are compatible with the specifications for charging).
2. Connect the battery to the charging hub.
3. During the charging process, the Intelligent Flight Battery's charge level indicator will cycle flash, and the LED display will show the current battery level.
4. When the charge level indicator stops flashing, it indicates that the Intelligent Flight Battery is fully charged. Please unplug the battery and adapter promptly.




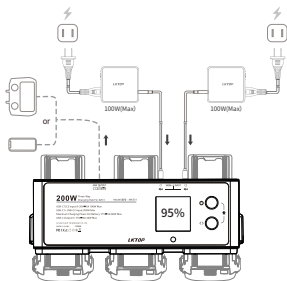
- ⚠ The LKTOP 200W Three-Way Charging Hub For Air 3 will intelligently detect the battery levels and prioritize charging the batteries with higher remaining capacity.

## Product Usage Instructions

### · Fast Charging for Intelligent Flight Battery

### · Fast Charging Mode (95%) Charging Steps

1. Connect the charging hub and adapter to the AC power source (it is recommended to use two 100W adapters with a 100W USB-C data cable, respectively connected to C1 and C2), Supports charging with two 100W charging heads, please use adapters and power cords that are compatible with the specifications for charging).
2. Connect the battery to the charging hub.
3. Press and hold the function button for 3 seconds, then press the switch button to select the  icon to enter fast charging mode.
4. After the device is fully charged, please promptly unplug the battery, remote controller, and any other external devices.



 · Fast Charging Mode: Charge each battery to 95% capacity. The time to charge the first battery to 95% is approximately 40 minutes.

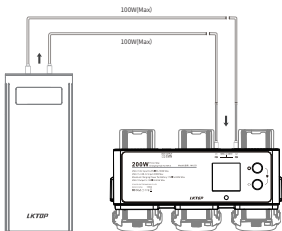
· The above charging test data was obtained in a laboratory environment using the LKTOP 100W USB-C Power Adapter under ambient temperature of 25°C, for reference only.

## Product Usage Instructions

### · Charging the Intelligent Flight Battery with LKTOP POWER K1

#### · Charging Steps

1. Connect the charging hub and data cable to LKTOP POWER K1 (it is recommended to use a 100W USB-C data cable, connected to C1 and C2 respectively, Supports charging with two 100W charging heads).
2. Connect the battery to the charging hub.
3. After the battery is fully charged, please promptly disconnect the battery from the data cable.

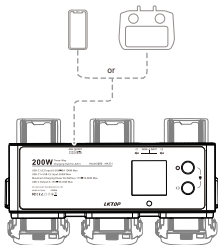


- 
- ⚠ · The capacity of LKTOP POWER K1 is equivalent to 2.6 Air 3 batteries.  
· The above charging test data was obtained in a laboratory environment using LKTOP POWER K1 under ambient temperature of 25°C, for reference only.
-

## Product Usage Instructions

### Discharging Steps

1. Do not connect USB-C input power.
2. Connect the battery to the charging hub.
3. Press and hold the function button for 3 seconds, then short press the toggle button in the startup interface to select the "👤" icon, and press the function button to enter discharge mode. Connect the USB-C output interface of the charging hub to external devices such as remote controllers or mobile phones.
4. After the device is fully discharged, please promptly unplug the battery, remote controller, and any other external devices.

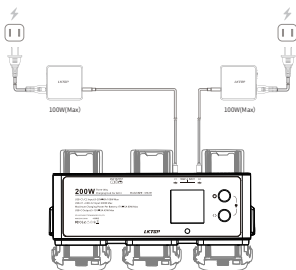


- ⚠️ · When using the LKTOP 200W Three-Way Charging Hub For Air 3 to use the Intelligent Flight Battery as a mobile power source for charging external devices, the USB-C interface can provide a maximum power output of 45W.
- When not using it as a power bank to charge external devices, be sure to turn off the Intelligent Flight Battery switch and unplug the battery. (Short press the battery switch once, then press and hold the battery switch for more than 2 seconds to turn on/off the Intelligent Flight Battery.)
- After using the discharge function, be sure to promptly charge the low battery to avoid over-discharge.

## Product Usage Instructions

### Storage Steps

1. Connect the charging hub and adapter to the AC power source (it is recommended to use a 100W adapter with a 100W USB-C data cable, and connect C1 and C2 respectively, Supports charging with two 100W charging heads, please use adapters and power cords that are compatible with the specifications for charging).
2. Connect the battery to the charging hub.
3. Press and hold the function button for 3 seconds, then short press the switch button in the startup interface to select the "🔋" icon. Press the function button to enter storage mode.
4. Once all batteries reach the storage mode charge level, please promptly unplug the respective devices.



- ⚠ The LKTOP 200W Three-Way Charging Hub For Air 3 will intelligently detect battery levels, prioritizing charging batteries with higher remaining capacity.
- The charging hub's storage mode is set to 60% of the battery capacity. Charging will automatically stop when the battery reaches 60%, achieving the storage effect.
- In storage mode, batteries with an initial charge level higher than 60% will not be charged.

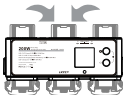
## Product Usage Instructions

### · Implementing the collection function for intelligent flight batteries

The collection function involves consolidating the charge from low-capacity batteries into the one with the highest remaining charge.

#### · Collection Procedure

1. Connect the battery to the charging hub.
2. Press and hold the function button for 3 seconds, then short press the switch button on the startup interface to select "⚡" and press the function button to enter the collection mode.
3. Wait for the device to power off (when the intelligent flight battery is fully charged or the output battery discharge is complete), and promptly unplug the corresponding devices.



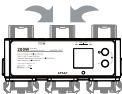
- ⚠ Collection will automatically stop under the following conditions:
- a. When the receiving battery is fully charged or the output battery's charge is less than 5%.
  - b. When a charger or external device is connected to the charging hub during the collection process, or when any battery is inserted or removed.
  - c. When the battery temperature anomaly causes the collection to be interrupted for more than 15 minutes.
- After using the collection function, it is essential to promptly charge the low-capacity batteries to avoid over-discharging.

### · Perform battery equalization function on intelligent flight batteries

The battery equalization function involves redistributing the charge from batteries with higher capacity to those with lower capacity to ensure uniform battery levels.

#### · Steps for battery equalization




1. Connect the batteries to the charging hub.
2. Press and hold the function key for 3 seconds, then short press the switch key on the startup interface. Select the "⚡" function key to enter the battery equalization mode.
3. Wait for the devices to power off (ensuring consistent battery levels among intelligent flight batteries), and then promptly disconnect the respective devices.



- ⚠ Battery equalization will automatically stop under the following circumstances:
- a. After completion of the battery equalization function.
  - b. During the battery equalization process, connecting a charger or external device to the charging hub, or inserting/removing any battery.
  - c. Battery temperature abnormalities result in equalization interruption for over 15 minutes.

## Product Usage Instructions

- Using the APP to operate the charging hub
- Operating Steps

- Scan the QR code on the right to download the "Polyling" APP.
- Connect the charging hub to the battery, plug in the USB-C TO USB-C cable, and connect the charger to an AC power source (100-240V, 50/60Hz). Press and hold the function key for at least 3 seconds to turn on the device.
- Open the "Polyling" app and log in, click on the + icon in the upper right corner (please add the corresponding app icon )
- During the process of connecting the phone, lightly touch the touch switch and select bind. 
- Click on the icon , Enter the device interface APP and operate the required functions (APP to view charging parameters in real-time and adjust modes).
- The firmware can be upgraded in real-time.



For more information, please follow  
LKTOP Official Website: [WWW.LKTOP.CN](http://WWW.LKTOP.CN)


## Product Specifications

Product Name:	LKTOP 200W Three-Way Charging Hub For Air 3
Product Model:	MA331
Compatible Battery Model:	DJI Air 3 Intelligent Flight Battery (BWX233-4241-14.76) DJI Air 3S Intelligent Flight Battery (BWX234-4276-14.6)
Operating Temperature:	5°C-40°C
USB-C1/C2 :	9-20V==5A 100W Max (Supports charging with two 100W charging heads)
USB-C Output:	5-15V==3A 45W Max
USB-C1/C2 Protocol:	C-port input supports PD fast charging protocol, with a power greater than 18W
Maximum Charging Power per Battery:	17V==5A 80W Max
Product Dimensions:	Approximately 164×61×52 mm (main unit)
Package Dimensions:	Approximately 173×66×57mm
Product Weight:	Approximately 158g (excluding the weight of cables)

## Product Specifications

Recommended Power Adapters:	<p>LKTOP 100W Desktop Charger, LKTOP 100W GaN Charger          LKTOP 100W GaN Multi-port Charger          LKTOP 100W GaN Fast Charger          LKTOP 65W Portable Charger, LKTOP 65W GaN Fast Charger          LKTOP 130W Car Charger, LKTOP 100W Car Charger          LKTOP POWER K1          DJI 100W Desktop Charger, DJI 65W Portable Charger          DJI 65W Car Charger</p>
-----------------------------	--

Charging Time:	<p>With 2 LKTOP 100W USB-C Power Adapter</p> <p><b>Fast Charge Mode (charge up to 95%)</b>          Approximately 40 min for the first battery          Approximately 55 min for two batteries          Approximately 60 min for three batteries</p> <p><b>Standard Mode (charge up to 100%)</b>          Approximately 50-60 min for the first battery          Approximately 60-70 min for two batteries          Approximately 70-80 min for three batteries</p>
----------------	---

- 
-  · The above charging times are obtained from charging tests with the charging hub paired with 2 LKTOP 100W USB-C Power Adapter, starting the charging test from an initial battery capacity of 0-10%.
- Charging test data is obtained in a laboratory environment (at room temperature of 25°C) and is for reference purposes only.
- PS: The weights/dimensions shown on this page are manually measured and may have some deviation, which is considered normal and is provided for reference only.
-

## WE ARE HERE FOR YOU

在线技术支持



Scan Wechat  
Obtain Technical Support  
微信扫一扫 获取技术支持



Scan Wechat  
Follow LKTOP Official Account  
微信扫一扫 关注LKTOP公众号

This manual is subject to updates without prior notice.  
本手册如有更新,恕不另行通知。

You can check the latest version on the LKTOP official website  
您可以在LKTOP官方网站查询最新版本  
<https://www.lktop.cn>

If you have any questions or suggestions about the manual,  
please contact us via the following email:

如果您对说明书有任何疑问或建议,请通过以下电子邮箱联系我们:

**service@lktop.cn**

LKTOP is a trademark of LKF.

LKTOP 是立刻飞的商标。

Copyright © 2025立刻飞版权所有