## MATRICE 350 RTK FULLY POWERED TO FORGE AHEAD



### **Product Introduction**

**Product Comparison** 

M350 RTK Application Scenario

M300/M350 RTK Compatibility

**DJI Care Enterprise for M350 RTK** 

# MATRICE 350 RTK

An upgraded flagship drone platform, the Matrice 350 RTK sets a new benchmark for the industry.

#### Effortlessly Powerful Flight Performance

- 55 min max flight time
- IP55 protecting rating
- Night-Vision FPV Camera
- 2.7kg Max payload

#### **New Control Experience**

- **7-inch** high-brightness screen
- IP 54 rating, -20 to 50°C
- DJI Pilot 2

#### Stay Stable With New Transmission System

- **O3 Enterprise** Transmission
- Triple 1080p Live Feeds
- 20 km max transmission range
- 4 Antenna design

#### Upgraded Battery System

- TB65 Battery
- 400 charge cycles
- Next-Gen battery station



## **BUILT IN TOUGH**

# Weatherproof for operation in various environments

- IP55 rating for the aircraft.
- IP54 rating for the RC plus
- 12m/s wind resistance
- -20°C to 50°C | -4°F to 122°F operating range
- 7000m Max Flight Altitude



#### **Arm Lock Indicator**

 New arm lock detection function to avoid the risk of unlocked arm sleeves

**Nigh-Vision FPV Camera** 

6-Directional Sensing & Positioning

**CSM Radar** 



#### **Arm Lock Indicator**

#### **Nigh-Vision FPV Camera**

• The night-vison FPV camera can clearly present the surroundings and obstacles during flight at night.

**6-Directional Sensing & Positioning** 

**CSM Radar** 



**Arm Lock Indicator** 

**Nigh-Vision FPV Camera** 

#### 6-Directional Sensing & Positioning

• 6-directional binocular vison and infrared sensing system, providing comprehensive protection during flight

**CSM Radar** 



**Arm Lock Indicator** 

**Nigh-Vision FPV Camera** 

6-Directional Sensing & Positioning

### **CSM Radar**

• With the CSM Radar, M350 can detect subtle obstacles upward or within the horizontal 360° range and avoid them in time.



**Arm Lock Indicator** 

**Nigh-Vision FPV Camera** 

**6-Directional Sensing & Positioning** 

**CSM Radar** 

### **Multi-Layered Redundancy Design**

 Both the aircraft system and the sensor system of the Matrice 350 RTK adopt a redundant design to ensure flight safety, allowing you to cope with harsh operating environments more confidently.



## **STAY STABLE WITH NEW TRANSMISSION SYSTEM**

### **O3 Enterprise Transmission**

- 20 km | ~12.43 miles transmission range
- Improved anti-interference algorithm
- Triple Channel 1080p HD live feed
- Supports 5.2GHz (Only available in CE region)

### Four-Antenna Design

- Two additional antenna on the back of aircraft
- 2 Transmitting, 4 Receiving (The system will intelligently select the two optimal antennas to transmit signals, while the four antennas receive signals simultaneously)
- 2x media download speed



# **POWERFUL GNSS & RTK MODULE**

#### **New GNSS Chip**

• M350 RTK equips new GNSS chip which has better signal reception and can get more satellites.

#### **New RTK Module**

• The new RTK module supports GPS L5 band. After turning on RTK, the RTK would be fixed faster and easier.

#### M300 RTK Antenna

#### M350 RTK Antenna



GPS: L1/L2 GLONASS: L1/L2 ; BeiDou: B1/B2 Galileo: E1/E5 GPS: L1/L2/L5 GLONASS: L1/L2; BeiDou: B1/B2/B3 Galileo: E1/E5

## **UPGRADED BATTERY SYSTEM**



### **TB65 Intelligent Flight Battery**

- 400 charge cycles
- Self-heating in low temperature
- Self-discharge for storage
- Charge without waiting for cooling\*

\*The Ambient temperature should be below 37°C. When the Ambient temperature is 50°C, will need to wait around 15mins for cooling



#### **BS65 Battery Station**

- 8 x TB65 Battery Ports, 4 x WB37 Battery Ports, 1x USB-C Maintenance Port, 1 x USB-C Charging Port and 1 x USB-A Charging Port
- Charges two aircraft batteries, one RC battery (WB37), and one RC Plus at the same time
- Intelligent Management: When the station is connected to RC Plus, it will display the battery health information

## **UPGRADED BATTERY SYSTEM**

### Multiple Charging Mode



#### **Standard Mode**

- Each pair is charged to 100% in sequence (will self- discharge)
- 60 min from 0 to 100%
- $\rightarrow$  Recommend for general user



#### **Ready-To-Fly Mode**

- Each pair is charged to 90% in sequence and kept at 90%
- 30 min from 20 to 90%
- $\rightarrow$  Recommend for first responders



#### Storage Mode

- Each pair is charged and kept at 50%
- $\rightarrow$  Recommend for long-term storage



## **OPTIMIZED AIRCRAFT AND BATTERY CASES**

### M350 Carrying Case

- Universal wheel, easier to move
- Dual payload slot, can carry two payload at the same time
- 800 x 359 x 543 mm, 31% reduced compared with M300 carrying case



### **BS65 Battery Station**

- 580 mm×358 mm × 254 mm, 8.98 kg
- Universal wheel, easier to move
- Can carry 8 x TB65 and 4 x WB37 for transportation



## **POWERFUL PAYLOADS**

With a max payload capacity of 2.7 kg, the aircraft can carry up to three gimbal brackets and four payloads

### **Supported Gimbal**

• Single downward gimbal, dual downward gimbals, and single upward gimbal

### **E-Port Open Interface**

- E-Port is a new generation of open interface on DJI Enterprise drones, and the pin definition is consistent with the OSDK interface.
- E-port can realize the functions of both OSDK and PSDK interface



# **DJI PAYLOADS**

Meeting the needs of different operation scenarios like public safety, inspection, and mapping.



Existing payloads need be updated to the latest firmware to adapt M350 RTK.

# **THIRD PARTY PAYLOADS**

Expand more enterprise scenario



Existing 3rd party payloads for M300 need to be updated to support the M350, and some need be upgraded the Skyport from V1 to V2, please consult the payload vendors for details.

## ACCESSORIES

### **DJI RC Plus**

- 7 inch screen, 1200 cd/m<sup>2</sup> brightness
- IP54 rating, -20 to 50°C
- 8-core chip, 4x CPU and 7x GPU power compared to Controller Enterprise
- Battery Life: 6 hrs with WB37



#### **CSM** Radar

- Detection Angle: Horizontal 360°, Vertical 60°, Upward 45°
- Detection Range: 1.5 to 30 m
- Max Speed with Obstacle Avoidance: 10 m/s
- Accurately detect subtle obstacles



### Low Noise & High Altitude Propeller

- Improve flight performance in high altitude environment
- The noise of the propellers is reduced by 2 dB compared to

the 2110s propellers

# **PROFESSIONAL SOFTWARE**

### **DJI Pilot 2**



- The RC has built-in DJI Pilot 2 APP
- Supports multiple mission planning options, including waypoint, mapping, oblique, linear.

### **DJI FlightHub 2**



 Flight Hub 2 features are also available including live streaming, aircraft info, live 2D mapping, panorama and media upload, and mission planning.

#### **DJI Terra**



- All-in-one Platform: 2D/3D, multispectral, Lidar point cloud reconstruction.
- Various types of deliverables to satisfy multiple business needs.

### **DJI Thermal Analysis tool 3.0**



• DJI Thermal Analysis Tool 3 is supported at launch allowing you to create a report and manipulate the radiometric thermal data with the specific parameters following data capture.

## **EXTENSIBILITY**

### **Payload SDK**

 Provides three integration ways, E-Port, SkyPort V2 and DJI X-Port, greatly reducing the development cycle of payloads

#### **Mobile SDK**

• Easily deploy custom apps for your fleet of DJI drones using mobile devices, enabling managers to optimize flights across their operations

### **Cloud API**

• No more App development. Synchronize the drone with your cloud platform directly through DJI Pilot2







# **USER DATA SECURITY & COMPLIANCE**

- Media Data Encryption
- Local Data mode
- One-Tap Clear All Device Data
- AES-256 Video Transmission Encryption
- Private Deployment (Cloud API)
- C3 Marking\* (For EU Region)

\* The C2 marking for Mavic 3 Enterprise Series and M30 Series will also be finished within this year.



## **REGIONAL RESTRICTIONS AND IN THE BOX**

### **Regional Version**

- China: Can only fly in China
- General: Can fly anywhere except China

### In the Box

- M350 RTK In the Box
  - Aircraft × 1
  - Landing Gear × 2
  - 2210s Propeller × 1
  - Shock Absorber Ball × 4
  - DJI RC PLUS × 1
  - WB37 Battery × 1
  - Aircraft Case × 1
  - Manual, Repair tool kit, Cleaning kit ×1
- **Optional:** BS65 Battery Station, TB65 Battery, 2112 propeller

### **Product Introduction**

**Product Comparison** 

M350 RTK Application Scenario

M300/M350 RTK Compatibility

**DJI Care Enterprise for M350 RTK** 

## COMPARISON M350 VS M300

M350 has flagship-level flight performance, and compared with M300, it has better weatherproof capability, enhanced satellites signal reception, and more advanced

#### transmission

| Category     |                              | M350 RTK   | M300 RTK  |
|--------------|------------------------------|--|---|
|              | Max Flight Time (No payload) | 55min  | 55min   |
|              | Dimensions (Unfolded)        | 810*670*430mm  | 810*670*430mm   |
|              | Dimensions (Folded)          | 430*420*430mm  | 430*420*430mm   |
|              | Diagonal Wheelbase           | 895mm  | 895mm   |
|              |                              | 3.77 kg  | 3.6 kg  |
|              | weight                       | 6.45 kg (with two TB65 Batteries)                                      | 6.3 kg (with two TB60 Batteries)                                  |
|              | Max Takeoff Weight           | 9.15 kg  | 9 kg  |
|              | Max Payload                  | 2.7 kg   | 2.7 kg  |
|              | FPV Camera                   | 1080p/30fps/FOV 145°, Night Vison                                      | 960p/30fps/FOV 145°   |
| Aircraft     | Protection Rating            | IP55   | IP45  |
|              | Operating Temperature        | -20 to 50°C  | -20 to 50 °C  |
|              | GNSS                         | GPS + GLONASS + BeiDou + Galileo                                       | GPS + GLONASS + BeiDou + Galileo                                  |
|              | GNSS Frequency Band          | GPS: L1/L2/L5<br>GLONASS: L1/L2;<br>BeiDou: B1/B2/B3<br>Galileo: E1/E5 | GPS: L1/L2<br>GLONASS: L1/L2 ;<br>BeiDou: B1/B2<br>Galileo: E1/E5 |
|              | Max Speed                    | 23m/s  | 23m/s   |
|              | Max Wind Resistance          | 12m/s  | 12m/s   |
|              | Arm Lock Indicator           | Supported  | Not Supported   |
| Treneralesia | Transmission System          | 2T4R, 03 Enterprise  | 1T2R, 02 Enterprise   |
| Iransmission | Max Transmitting Distance    | 20km   | 15km  |

### **Product Introduction**

**Product Comparison** 

### M350 RTK Application Scenario

M300/M350 RTK Compatibility

**DJI Care Enterprise for M350 RTK** 

## **HIGH-PRECISION MAPPING**

#### **Multiple Mission Flight**

 Matrice 350 RTK supports Waypoint, Mapping, Oblique, and Linear Flight missions; Supports Terrain Follow or Smart Oblique for efficient data collection

#### **High-Precision**

- RTK positioning, TimeSync feature, ensuring high accuracy without GCP.
- Together with DJI Terra, you can quickly obtain HD 2D and 3D digital results, enabling high-precision and high-efficiency mapping operation.



### **AIR-TO-GROUND COORDINATION**

#### **Information Synchronization**

- With functions like the high-precision PinPoint and cloud-based realtime mapping, the Matrice 350 RTK can link the air, ground, and cloud together.
- After the aircraft completes image collection, DJI FlightHub 2 can quickly model the operation site and transmit command information to the aircraft and ground operators.



## **AUTOMATED PRECISION INSPECTION**

#### **Automated Inspection**

- Through Live Mission Recording, it can generate and store flight route files that can be used at any time to realize automated operation.
- When using AI Spot-Check, it supports automatic framing and manual adjustment of subjects to improve the accuracy of repeated shooting and the quality of inspection operation.



### **Product Introduction**

**Product Comparison** 

M350 RTK Application Scenario

M300/M350 RTK Compatibility

**DJI Care Enterprise for M350 RTK** 

### M300/M350 COMPATIBILITY

| Category    | Product                   | M350 RTK + RC PLUS        | M300 RTK + RC PLUS                 | M300 RTK + Smart Controller        |  |
|-------------|---------------------------|---------------------------|------------------------------------|------------------------------------|--|
|             | Z30/XT2/XTS               | ×                         | ×                                  | $\checkmark$                       |  |
| Payload     | H20/H20T/H20N/P1/L1       | (Payload need be updated) | $\checkmark$                       | $\checkmark$                       |  |
|             | CSM Radar                 | $\checkmark$              | $\checkmark$                       | $\checkmark$                       |  |
| Pottory     | тв60                      | $\checkmark$              | $\checkmark$                       |                                    |  |
| Dattery     | TB65                      | $\checkmark$              | $\sqrt$ (Aircraft need be updated) | $\sqrt$ (Aircraft need be updated) |  |
|             | M300 RTK 2110 propeller*  | $\checkmark$              | $\checkmark$                       |                                    |  |
|             | M300 RTK 2195 propeller*  | ×                         | $\checkmark$                       |                                    |  |
| Accessories | M350 RTK 2110s propeller* | $\checkmark$              | $\checkmark$                       | $\checkmark$                       |  |
| Accessones  | M350 RTK 2112 propeller*  | $\checkmark$              | $\checkmark$                       |                                    |  |
|             | M300 RTK Gimbal Bracket   | $\checkmark$              | $\checkmark$                       | $\checkmark$                       |  |
|             | D-RTK 2                   | $\checkmark$              | $\checkmark$                       | $\checkmark$                       |  |

#### Note:

- Mixing of different propeller and battery is prohibited.
- The M300's firmware compatible with RC Plus does not support Smart Controller.
- DJI will provide update guideline, please follow the guideline strictly to update payload, battery, battery case, RC and aircraft.

### **BS60/BS65 COMPATIBILITY**

| Product              | TB60 Compatibility | TB65 Compatibility |  |
|----------------------|--------------------|--------------------|--|
|                      |                    |                    |  |
| BS60 Battery Station | $\checkmark$       |                    |  |
|                      |                    |                    |  |
| BS65 Battery Station | $\checkmark$       | $\checkmark$       |  |
|                      |                    |                    |  |

- The new BS65 battery station is compatible with the TB60 battery, while the new BS65 battery can also be charged in the BS60 battery station.
- TB60 battery and BS60 battery station need to be updated to the latest firmware

### **Product Introduction**

**Product Comparison** 

M350 RTK Application Scenario

M300/M350 RTK Compatibility

### **DJI Care Enterprise for M350 RTK**

### **1. Comparison of Different Versions of DJI Care Enterprise**

| DJI Care Enterprise for Matrice 350 RTK |                                    |   |   |  |   |   |  |
|---|------------------------------------|---|---|--|---|---|--|
| Service Plan                            |                                    | DJI Care Enterprise Basic   | DJI Care Enterprise Basic Renew   | DJI Care Enterprise Basic<br>(2-Year Plan)   | DJI Care Enterprise Plus  | DJI Care Enterprise Plus Renew  |  |
| Service Period                          |                                    | The 1 <sup>st</sup> year  | The 2 <sup>nd</sup> year  | 2 years  | The 1 <sup>st</sup> year  | The 2 <sup>nd</sup> year  |  |
| Service Regions                         |                                    | the U.S., Canada, the UK, EU countries, Switzerland, Norway, Liechtenstein, Iceland, Serbia, Monaco, Australia, Mexico, Japan, South Korea, and Mainland China. |   |  |   |   |  |
| Benefits                                | Repair<br>or Replacement<br>Servie | Two low-price replacements<br>(Support DJI Care Express)  | One low-price replacement (Support DJI<br>Care Express)<br>& one-year extended warranty | Three low-price replacements (Support<br>DJI Care Express)<br>& one-year extended warranty | Unlimited free repair and replacement services within the coverage amount | Unlimited free repair and replacement<br>services within<br>the coverage amount |  |
|   | Battery<br>Replacement             | ×   | ×   | ×  | Free Battery Replacement<br>(Two Batteries)                               | Free Battery Replacement<br>(Two Batteries)                                     |  |
|   | Factory<br>Maintenance             | ×   | ×   | ×  | One Free Standard Maintenance   | x   |  |
| Price                                   |                                    | 10% Product RRP   | 9% Product RRP  | 15% Product RRP<br>(Equivalent to 45% Discount on Basic<br>Renew )                         | 20% Product RRP   | 24% Product RRP   |  |

[1] The scope of replacement service or repair service: aircraft, propellers, single upward gimbal connector, single downward gimbal connector, dual downward gimbal connector, intelligent battery station, and DJI RC Plus.

The scope of extended warranty period service (no extended warranty period service available in EU&UK): aircraft, flight controller system, propulsion system (excluding propellers) and antenna (transmission antenna and D-RTK antenna), single upward gimbal connector, single downward gimbal connector, dual downward gimbal connector, intelligent battery station, and remote controller

[2] Battery Replacement: Battery Replacement is an exclusive service for DJI Care Enterprise Plus or DJI Care Enterprise Plus Renew for Matrice 350 RTK that two batteries can be replaced for free in one year. The number of batteries that need to be replaced will be deducted while the coverage amount will not be deducted.

[3] Factory Maintenance: One time of Basic Maintenance for Japan and no maintenance service available in Mexico and South Korea.





| DJI Enterprise Maintenance Program for M350 RTK |                  |  |                              |  |  |  |
|---|------------------|--|------------------------------|--|--|--|
| Region  | Maintenance Type | Service Items  | Maintenance Period           |  |  |  |
| USA, Canada, Australia, EU                      | Basic Plan       | Deep clean, parts inspection, and update & calibration   | Flight time 150 H / 6 months |  |  |  |
| Switzerland, Norway,<br>Liechtenstein, Iceland, | Standard Plan    | Deep clean, parts inspection, update & calibration, and easily worn parts replacement                                | Flight time 300 H / year     |  |  |  |
| Mainland China                                  | Premium Plan     | Deep clean, parts inspection, update & calibration, easily worn parts replacement, and propulsion system replacement | Flight time 900 H/ 3 years   |  |  |  |
| lanan   | Basic Plan       | Deep clean, parts inspection, and update & calibration   | Flight time 50 H / 6 months  |  |  |  |
| Jupan   | Premium Plan     | Deep clean, parts inspection, update & calibration, easily worn parts replacement, and propulsion system replacement | Flight time 100 H/ year      |  |  |  |

\*The recommend maintenance cycle and maintenance type may vary for different regions. Please refer to the local standard as the official recommendation.

\*The need for a maintenance check may be triggered by either the total usage time or the total flight time, whichever comes first.

#### DJI CARE ENTERPRISE

### 4. DJI Enterprise Maintenance Program - Maintenance Application

DJI Maintenance Program: https://enterprise.dji.com/cn/enterprise-maintenance Maintenance Application: Go to DJI DJI Drone Maintenance Service official webpage to apply, enter the maintenance code and send the product back.



#### Obtain the maintenance code for free maintenance service provided by DJI Care Enterprise Plus :

Contact dealers or visit DJI' s official website and fill in DJI Care Factory Maintenance Service Application under Maintenance Service FAQ in the Maintenance Service Request page.

| FAQ  |                       |
|--|-----------------------|
| What is the maintenance service process?   | ~                     |
| What is maintenance service?   | ~                     |
| How do I purchase maintenance service? How do I obtain the maintenance code?   | ^                     |
| <ol> <li>For some models, the DJI Care user may be granted with one free maintenance in the first year. To uplease fill in DJI Care Factory Maintenance Service Application.</li> <li>For DJI Enterprise product customer, please contact your nearest Enterprise dealer for quotation, or your contact infromation, and the dealer will contact you soon.</li> <li>To learn more please check DII Maintenance Program.</li> </ol> | use this,<br>or leave |

\*The free maintenance service should be used within the service period of DJI Care Enterprise.

D







# FLIGHTHUB 2 UPDATE - NEW FLIGHT ROUTE EDITOR

Model-Based Route Planning Method, Create automated mission for DJI Dock



## **STEP 1 – IMPORT 3D MODEL**

| 天空         | 之城             |    | Import C      | reate Folder |           |   |                         |              |                   |
|------------|----------------|----|---------------|--------------|-----------|---|-------------------------|--------------|-------------------|
| <b>6</b> 2 | Model Library  |    | Start Date    | - End Date   | All Types | • | Models Displayed on Map | Search files | d C               |
| 幽          | Details        |    | 10.07         |              |           |   |                         |              |                   |
| \$         | 2D Models 0    | м  | All Files     |              |           |   |                         |              | Selected/All: 0/2 |
| ۲          | 3D Models 1.32 | 2G | Select All    |              |           |   |                         |              |                   |
| 8          |                | M  |               |              |           |   |                         |              |                   |
| ซ          |                |    | - EE          | 3D           |           |   |                         |              |                   |
| Ð          |                | ~  | Cloud Mapping | 留仙阔大范围Lite   |           |   |                         |              |                   |
|            |                |    |               |              |           |   |                         |              |                   |
| Ф          |                |    |               |              |           |   |                         |              |                   |
| Œ          |                |    |               |              |           |   |                         |              |                   |

- Before using this new editor, user need to import a 3D or point cloud model.
- Go to Model Library to import the model.
- Except for models in TIFF and LAS format, the model file in other format need to be compressed into ZIP file, then upload.



## **STEP 2 – CREATE ROUTE AND SET TAKE-OFF POINT**

Click to set the takeoff point on the map.

**Note:** The reference take off point is only a reference point used to plan a flight route. The actual take off point of aircraft is the location of the dock.



# **STEP 3 – FLY VIRTUAL AIRCRAFT**

• Use mouse and keyboard to fly virtual aircraft and plan waypoint route.



# **STEP 3 – FLY VIRTUAL AIRCRAFT**

- Use keyboard to fly virtual aircraft, the operation is the same as the live flight control function of DJI dock
- The screen displays third person and camera view of virtual aircraft. When the drone is moving, both views will change accordingly.
- Use the shortcut key "~" to switch views



## **STEP 4 – SET WAYPOINT ACTION**

- Switch to camera screen, and drag or double click the screen to change the direction of the gimbal
- Use shortcut keys "1" and "2" to switch between wideangle and zoom cameras
- Scroll mouse wheel to adjust zoom
- After aiming at the target of interest, use the shortcut key "F" to add waypoint action "take a photo"
- Fly to the next waypoint and repeat the operation



# **FLIGHTHUB 2 VERSION**

- Free trial of DJI FlightHub 2 cloud platform is extended until June 30, 2023. Service will be available for purchase starting from May 31, 2023
- FlightHub 2 has two versions, the standard version is free, and the professional version is charged (the price will be announced on May 31)

**Note:** If there are two or more devices watching the live steaming at the same time, the consumption is multiplied by the number of devices.

### **Product Pricing**

| Function                | Standard Version   | Professional Version   |  |  |
|-------------------------|--|--|--|--|
| Organization Management | $\checkmark$   | $\checkmark$   |  |  |
| Member Management       | $\checkmark$   | $\checkmark$   |  |  |
| Device Management       | $\checkmark$   | $\checkmark$   |  |  |
| Project Quantity        | 5<br>You can create up to five projects in an organization. No new<br>projects are allowed beyond the limit. | Unlimited  |  |  |
| Replace Logo            | -  | Flighthub 2 platform logo can be changed   |  |  |
| Livestream              |  | 2,000 mins/month <sup>[4]</sup><br>Livestream time is calculated based on the total watch time of the<br>audience. Unused livestream time will be rolled over into the<br>following month only |  |  |
| Load Media on Map       | $\checkmark$   | $\checkmark$   |  |  |
| Storage Capacity        | 5GB  | 500GB<br>500GB cloud storage is available within the validity period. When<br>storage is full, files can still be downloaded but additional files<br>cannot be uploaded                        |  |  |
| Annotation and Sync Map | $\checkmark$   | $\checkmark$   |  |  |
| Share Device Location   | $\checkmark$   | $\checkmark$   |  |  |
| Real-time Mapping       |  | 3,000 images/month <sup>[4]</sup><br>Unused number of mapping images will be rolled over into the<br>following month only  |  |  |
| Display Model           | 1<br>Includes 2D and 3D models. Only one model can be overlaid on the<br>map at a time in a project          | Unlimited  |  |  |
| 2.5D Map                | $\checkmark$   | $\checkmark$   |  |  |
| Flight Path Planning    | $\checkmark$   | $\checkmark$   |  |  |

# **DEVICE BINDING AND FREE QUOTAS**

#### Bind devices (aircraft or dock) within the organization to get additional free quota

- Livestream: Additional 2,000 minutes for each bound drone, plus 20,000 minutes for each bound Dock
- **Real-Time Mapping:** Additional 3,000 mapping images for each bound drone
- **Cloud Storage:** Additional 200GB storage for each bound Dock

#### Note:

- The quotas for live streaming and real-time mapping are one-time, and free quotas will not be transferred if device is bound to new organization
- The cloud storage obtained by binding the Dock is valid for long-term.
- Since July 1, 2023, free livestream time, number of mapping images, and cloud storage will be available in the organization that a device is bound to.

## **PACKAGE SECTION**

### Livestream Reload Package

You can purchase this package to top up your minutes. The minutes in the package do not expire.

### Mapping Reload Package

You can purchase this package to top up your image quota. The image quantity in the package does not expire.

### Storage Space Upgrade Package

DJI Flighthub 2 provides enterprise users with free storage space from 5 GB, which can be used to store pictures, videos, flight routes, models, etc. You can purchase this package to increase your storage capacity.

• If the monthly package and free quota have been exhausted, the user can purchase additional packages to use

