





DJI DOCK 2

Easy Operation, Superior Results



Easy Deployment, Ready to Go

- Lightweight Design
- Efficient Site Evaluation

Rugged, Reliable, Recharged

- IP55 Dustproof and Waterproof
- Integrated Environmental Monitoring System
- Integrated Environmental Monitoring System
- Six-Month Maintenance Interval
- Abnormal Condition Notifications
- Improved Landing Stability

High-Performance Aircraft Models

- Matrice 3D is equipped with both a tele camera and a wide-angle camera with a mechanical shutter, meeting the needs for 1:500 high-precision mapping tasks.
- Matrice 3TD, outfitted with a wide-angle camera, a tele camera, and an infrared camera, can depict both visible light and thermal images, making it suitable for security and inspection operations.
- IP54 Dustproof and Waterproof
- 50 minutes Max Flight Time
- 6-Directional Obstacle Sensing System
- Max Effective Operating Radius 10 km
- Battery Cycles 400 times
- Integrated RTK Module +/-3cm Positioning Accuracy

Steady Operation, Uncompromised Efficiency

- Quick Takeoff
- Quick Charging
- Dual-Camera Monitoring

Cloud-Based Operation, Maximum Control

- Cloud Mapping
- Flight Route Editor
- Al Spot-Check
- FlyTo Tasks
- Live Flight Controls
- Obstacle Bypass

Open Ecosystem

- Third-Party Payloads
- Edge Computing
- Private Deployment With Cloud API
- Cloud-to-Cloud Coordination

PS:

^{*}All data on this page was collected using a production model DJI Dock 2 and DJI Matrice 3D/3TD in a controlled environment.

Actual results may vary depending on the environment, usage, and firmware version. Third-party payload support sold separately.



Authorized Distributor:



Tel :+852 3727 8000 Website : www.OTG.com.hk OTG Store : store.OTG.com.hk





