



# DJI DOCK 2

Easy Operation, Superior Results

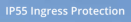


### DJI DOCK 2



Easy to Deploy





**IP55** 

10km Max Effective **Operating Radius** 

10 km



Integrated Environmental Monitoring System



## 54 À Cloud-Based Third-Party - AVALANTA STATISTICS

#### Simple Deployment

- Lightweight Design - Vision-Based Site Evaluation for **Quick Site Selection** 

#### Safe and Reliable

- IP55 Dust and Water Resistant
- Real-Time Weather Change Detection
- Built-In Backup Battery
- Six-Month Maintenance Interval
- Email Notifications for Abnormal
- Conditions
- Precision Landing

#### Steady Operation

- Ouick Takeoff
- Quick Charging
- Dual-Camera Monitoring

#### Cloud-Based Operation

- Cloud Mapping
- Visual Flight Route Editing
- Al Spot-Check
- FlyTo Tasks
- Live Flight Controls via Keyboard and Mouse
- Obstacle Bypass

DJI Dock 2 (DJI Matrice 3D)

DJI Dock 2 (DJI Matrice 3TD)

\* Please contact your local dealer for price information.

Note

\* The above data was collected in a controlled environment. Actual results may vary depending on the environment, usage, and firmware version. For details, please refer to the product page on the official DJI website. Third-party payloads are sold separately.

#### High-Performance Drone

- Matrice 3D: Integrated Wide-Angle Camera and Tele Camera, Suitable for Mapping - Matrice 3TD: Integrated Wide-Angle Camera, Tele Camera, and Infrared Camera, Suitable for Security and Inspection - IP54 Dust and Water Resistant - 50-Min Max Flight Time - 6-Directional Obstacle Sensing

- 10km Max Effective Operating Radius
- 400 Battery Cycles
- RTK Centimeter-Level Positioning

#### Open Ecosystem

- Third-Party Payloads
- Edge Computing
- Private Deployment
- FlightHub 2 Coordination With Private Cloud





mfe-is.com • sales@mfe-is.com