



DJI MATRICE 400

Engineered for Excellence, Designed for Versatility



DJI Matrice 400, the enterprise flagship drone platform, boasts an impressive 59-minute flight time, a payload capacity of up to 6 kg, and integrated rotating LiDAR and mmWave radar for power-line-level obstacle sensing [1]. It also supports the O4 Enterprise Enhanced Video Transmission System and Airborne Relay Video Transmission [3], ensuring safer handling and easier operations. Combining Smart Detection with visible and thermal imaging, AR projection, ship-based takeoff/landing, and advanced automation, Matrice 400 excels in emergency response, power inspections, mapping, and AEC.



Extended Flight Time, High Speed Performance

- 59-Min Max Flight Time (With H30T)
- 25m/s Max Horizontal Speed
- 10m/s Max Ascent Speed
- 8m/s Max Descent Speed



6kg Payload Capacity With Versatile Compatibility

- 6kg Max Payload
- Supports up to 7 Payloads Simultaneously
- Compatible With Manifold 3
- Compatible With Zenmuse S1 Spotlight and V1 Speaker
- Open Data Interfaces for Drone Payloads, LiDAR, and mmWave Radar



Safe and Reliable Flight

- IP55 Rating, Operates from -20°C To 50°C
- Power-Line-Level Obstacle Sensing $^{\rm II}$ With LiDAR and mmWave Radar
- O4 Enterprise Enhanced Transmission With Dual Cellular Dongle 2 and sub2G Channels Support^[2]
- Airborne Relay Video Transmission for Over-Mountain Operations ${}^{\text{[3]}}$
- Fusion Positioning



Easier Automated Operations

- Power Line Follow With Zenmuse L2
- Slope Route
- Geometric Route



DJI CARE FNTERPRISE PLUS

Free Repairs Within Coverage Limit, Water Damage Coverage, Free Two-Way Shipping, Battery Replacement



Enhanced Intelligence and Efficiency

- Visual and Thermal Imaging Model Detection
- AR Projection of Maps, Power Lines, and Return Paths
- Real-Time Manual Terrain Follow
- Takeoff and Landing on Ships [4]
- FlyTo, Cruise, Smart Track, POI



Comprehensive Accessory Upgrades

- TB100 Battery With up to 400 Charge Cycles
- BS100 Battery Station With 3-Battery Cycle Charging
- Compatible With TB100C Tethered Battery
- DII Cellular Dongle 2
- DJI RC Plus 2 Enterprise Enhanced
- *The data was tested in a controlled environment. Actual experience may vary. For details, refer to the product page on the official DJI website.
- ** Some accessories are sold separately. For usage conditions and precautions regarding certain features, refer to the product page on the official DJI website.
- 1. Please refer to the official DJI website or product user manual for the conditions required for this feature.
- 2. The supported operating frequency bands and their corresponding availability vary by country/region. For details, please refer to local laws and regulations.
- 3. This feature is unavailable in countries or regions without 5GHz frequency support. Refer to local laws and regulations for more information.
- 4. Supports static ship takeoff and dynamic ship landing.



https://enterprise.dji.com Follow us @DJIEnterprise





