



MATRICE 30 SERIES

Power in Portability

MATRICE 30 SERIES

Package includes M30 Series drone (M30 or M30T), DJI RC Plus, TB30 batteries *2, BS30 Intelligent Charging Station, and a hard travel case.



Zoom Camera

48 MP 5x-16x Optical Zoom Wide Camera

12 MP

1/2" CMOS Sensor

Thermal Imaging Camera [1]

Resolution: $640 \times 512@30$ Hz Temperature Measurement Accuracy: $\pm 2\%$ or $\pm 2\%$ [2]

Laser Rangefinder

Range: 3 m - 1200 mAccuracy: $\pm (0.2\text{m} + D \times 0.15\%)^{[3]}$

Powerful Flight Performance

- 41-min Max Flight Time[4]
- 15 m/s Wind Resistance^[5]
- 7000 m Service Ceiling^[6]
- 23 m/s Max Speed

Safe and Reliable

- IP55 Protection
- -20℃ ~ 50℃ Temp. Operating Range
- 6 Directional Sensing & Positioning
- Quad-Antenna OcuSync 3 Enterprise $^{[7]}$
- AirSense ADS-B Receiver[8]

Revolutionary Flight Experience

- DJI RC Plus with IP54 Protection
- Redesign Pilot 2 Flight App
- 6 Hr On-Screen Time[9]
- 4 Antenna OcuSync 3 Enterprise^[7]

Advanced Intelligence

- Smart Inspection
- Smart Low-Light Photo
- Low-Light FPV Camera

DJI FlightHub 2

- 2.5D Base Map and Cloud Mapping
- Low Latency Live Streaming
- Live Annotations
- Cross-device Compatibility

DJI Dock^[10]

- IP54 Protection
- 35°C ~ 50°C Temp. Operating Range
- 25-Min Fast Charge^[11]
- 7 km^[12] Operation Radius
- DJI Cloud API

- 1. Infrared camera only included in M30T model.
- 2. The maximum value is taken for both.
- 3. Where D indicates the distance from the vertical reflective surface.
- 4. Measured at 36 km/h uniform speed in a windless environment.
- 5. Takeoff and landing can withstand wind speeds up to 12 m/s.
- 6. The service ceiling of 7000 m is achievable with high altitude propellers.

- 7. Quad-antenna design includes two transmitting and four receiving antennas.
- 8. Integrated ADS-B receiver gives alerts of nearby aircrafts and helicopters.
- 9. DJI RC Plus internal battery works in conjunction with its hot-swappable external battery.
- 10. Only the M30 Series (Dock Version) can be used with DJI Dock.
- 11. 25 minutes to charge the drone from 10 to 90%.
- 12. Measured in clear environments without transmission or signal interference.



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





