



Your Everyday Commercial Drone



The Mavic 3 Enterprise redefines industry standards for small commercial drones. With a mechanical shutter, a 56× zoom camera, and an RTK module for centimeter-level precision, the Mavic 3E brings mission efficiency to new heights. A thermal version is available for firefighting, search and rescue, inspection, and night operations.

Two Models, Countless Applications

DJI MAVIC 3E

Wide: 4/3 CMOS, 20 MP, Mechanical Shutter Zoom: Equivalent Focal Length 162mm, 12MP, 56× Hybrid Zoom

DJI MAVIC 3T

Wide: Equivalent Focal Length 24mm, 48MP Zoom: Equivalent Focal Length 162mm, 12MP, 56× Hybrid Zoom Thermal ^[1]: DFOV: 61°, Equivalent Focal Length 40mm, Resolution 640 × 512

Premium Camera Performance

- HD Wide Camera
- Smart Low-Light Photo
- Thermal
- Synchronized Split-Screen Zoom

Flagship Flight Safety

- Wide-angle lenses for omnidirectinoal obstacle sensing with zero blind spots [4]
- Advanced RTH
- APAS 5.0 for automatic rerouting around obstacles $\ensuremath{^{[5]}}$

- Compact and Portable
- Lightweight 915g/920g airframe [2]
- Compact body that fits in the palm of your hand
- Perfect for beginners and veteran pilots alike

Abundant Accessories

- DJI RC Pro Enterprise [6]
- RTK Module [7]
- Loudspeaker [7]
- D-RTK 2 Mobile Station [7]

Ultra-long battery life

- 45-min max flight time [3]
- 100W charging hub for fast charging
- batteries
- 88W drone direct charging

Full Software Suite

- DJI Pilot 2
- DJI FlightHub 2
- DJI Terra
- DTAT 3.0

- 5. Supported in manual flight mode only. Caution is recommended when flying in hazardous environments.
- 6. Currently available only with the purchase of DJI Mavic 3 Enterprise Series.
- 7. Accessories sold separately.

^{1.} DO NOT expose the thermal camera lenses to strong sources of energy such as the sun, lava, or a laser beam. Otherwise, the camera sensor may be burned leading to permanent damage.

^{2.} DJI Mavic 3E (with propellers) 915 grams; DJI Mavic 3T (with propellers) 920 grams.

^{3.} Measured at 32.4 km/h uniform speed at sea level in a windless environment until battery was fully drained to 0%.

^{4.} Omnidirectional sensing capability is limited by environmental conditions like weather and electromagnetic interference. Please fly with caution when working in challenging conditions (e.g. wind speeds over 12 m/s)