

# M2EADVANCED

Dual Imaging, Reimagined

## M2E ADVANCED

Capture accurate details in any mission with the Mavic 2 Enterprise Advanced – a highly versatile yet compact tool that packs a whole lot of performance upgrades. With thermal and visual sensors, the M2EA supports 32 × digital zoom and is capable of centimeter-level positioning accuracy with the RTK module.





640 × 512 px Thermal Camera



48MP Visual Camera



32 × Digital Zoom



Centimeter-level Positioning with RTK



10 km Full HD Transmission



6-directional Obstacle Sensing<sup>1</sup>

#### Hi-Res Thermal

- 640 × 512 px Thermal Resolution
- 30Hz Frame Rate
- 16× Zoom
- ±2° C Temperature Measurement Accuracy

### Zoom in to Stay Safe

- 48MP Visual Sensor
- 1/2" CMOS Sensor
- 4× Lossless Zoom<sup>2</sup>
- 32× HD Zoom

#### Dual-vision at Your Service

- Visual camera feed
- Thermal camera feed
- Split-view feed
- Tap to switch views

#### Accurate Positioning

- RTK Module<sup>3</sup>
- Centimeter-level positioning accuracy
- 240 waypoints
- Automated detailed inspection

#### Maximum Flexibility

- Lightweight and portable
- Deploy in less than a minute
- Fast ascent and descent speeds
- Zip through complex operating environments

#### Additional Features

- MSDK
- AirSense
- Password Protection
- Discreet Mode
- Self-heating Batteries
- -10° C to 40° C Working Temperature

#### Accessories

- RTK Module
- Spotlight
- Speaker
- Beacon
- DJI Smart Controller
- M2E Fly More Kit

#### Applications

- Firefighting
- Search and Rescue
- Law Enforcement
- Power Inspection
- Environmental Protection

- 1. In 6-directional obstacle sensing, the left and right sensors are only active in Tripod Mode.
- 2. When using FHD Video Mode.
- 3. The RTK Module is purchased separately.



Enterprise.dji.com Follow us @DJIEnterprise

