

Safety

Ç

5

[AI] ΙΞİ

€3)



Excels in Low-Light Environments

DJI Care Enterprise



High-Efficiency Precision Mapping

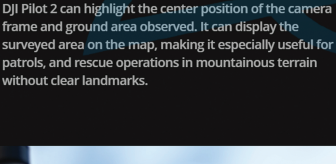


Measurement The laser range finder enables real-time precise measurement. Through simple operations such as pin

point, line drawing, and area calculation, it can complete

Laser Range Finder, Precise

tasks like marking target locations for inspection purposes or calculating the area of a wildfire. Additionally, users can share info via the DJI Pilot QR code or FlightHub 2 with relevant personnel to enhance collaboration and workflow efficiency.



Observation Range

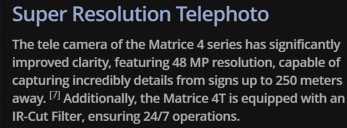
Recording

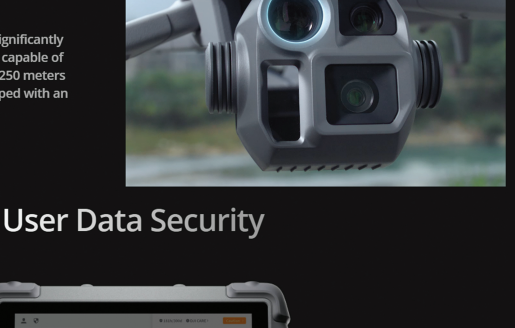


\otimes **Enhanced Medium Telephoto**

The Matrice 4 series is equipped with a medium tele camera, expanding its capabilities for medium-range

inspection tasks. During power line or bridge inspections, it can detect screws and cracks from a distance of 10 meters and clearly read instrument data at substations. [6]







Local Data Mode



One-Tap Clear All Device Data



AES-256 Video Transmission Encryption



Cloud API

Warranty Service for Free DJI Care Enterprise Plus [24] Comprehensive Protection | Professional Quality Assurance | Exclusive Service | Service Starts with Activation

Coverage for Your Whole Fleet



Free Shipping Free Mail-in Repairs, Hassle-Free Service

1 time/year, worry-free operation

Flyaway Coverage

Extended Warranty Service

Shared limit for maximum protection

Unlimited number of free repairs within the coverage limit.

Free Repairs

During the service period, the main parts [25] remain covered by the official warranty, bringing longer protection for your product.

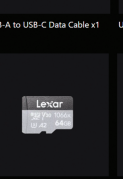
IN THE BOX













DJI Matrice 4 Series Charging

DJI 100W USB-C Power Adapter

Specifications Takeoff weight- 1219 g

Takeoff Weight (with Low-Noise propellers)- 1229 g

Max Takeoff Weight- Standard Propellers: 1420 g,

Low-Noise Propellers: 1430 g Max Payload- 200 g

Propeller Size- 10.8 in

Diagonal Wheelbase- 438.8 mm

Max Ascent Speed- 10 m/s

Maximum Ascent Speed With Accessories- 6 m/s

Max Descent Speed-8 m/s

Max Descent Speed With Accessories- 6 m/s Max Altitude- 6000 m

Max Operating Altitude with Payload- 4000 m

Drones | Robots | RC Cars | VR | Gadgets