

Matrice 350 RTK

Specs

Aircraft

Dimensions (unfolded, without

propellers)

810×670×430 mm (L×W×H)

Dimensions (folded, with

propellers)

430×420×430 mm (L×W×H)

Diagonal Wheelbase

895 mm

Weight (with single downward

gimbal)

Without batteries: Approx. 3.77 kg

With two TB65 batteries:

Approx. 6.47 kg

Single Gimbal Damper's Max

Payload

960 g

Max Takeoff Weight

9.2 kg

Operating Frequency

2.4000-2.4835 GHz

5.150-5.250 GHz (CE: 5.170-5.250 GHz)

5.725-5.850 GHz

In some countries and regions, the 5.1GHz and 5.8GHz frequency bands are prohibited, or the 5.1GHz frequency band is only allowed for indoor

refer to local laws and regulations for more information.

Transmitter Power (E RP)

2.4000-2.4835 GHz:

< 33 dBm (FCC)

< 20 dBm (CE/SRRC/MIC)

5.150-5.250 GHz (CE: 5.170-5.250 GHz):

< 23 dBm (CE)

5.725-5.850 GHz: < 33 dBm (FCC/SRRC) < 14 dBm (CE)

Hovering Accuracy (with moderate or no wind)

Vertical:

 ± 0.1 m (with vision positioning) ± 0.5 m (with GNSS positioning) ± 0.1 m (with RTK positioning)

Horizontal:

±0.3 m (with vision positioning) ±1.5 m (with GNSS positioning) ±0.1 m (with RTK positioning)

RTK Positioning Accuracy (RTK F X)

1 cm + 1 ppm (horizontal) 1.5 cm + 1 ppm (vertical) Max Angular Velocity Pitch: 300°/s

Yaw: 100°/s

30°

Max Pitch Angle

When in N mode and with the forward vision system enabled: 25°.

Max Ascent Speed 6 m/s

Max Descent Speed (vertical) 5 m/s

Max Tilted Descent Speed 7 m/s

Max Horizontal Speed 23 m/s

Max Flight Altitude 5000 m

When using the 2110s propellers and with the takeoff weight \leq 7.4 kg.

7000 m

When using the 2112 High-Altitude Low-Noise Propellers and with the takeoff weight \leq 7.2 kg.

Max Wind Speed Resistance 12 m/s

Max Flight Time 55 minutes

Measured with Matrice 350 RTK flying at approximately 8 m/s without payloads in a windless environment until the battery level reached 0%. Da reference only. Actual usage time may vary depending on the flight mode, accessories, and environment. Please pay attention to reminders in th

Supported DJ Gimbals Zenmuse H20T, Zenmuse H20T, Zenmuse H20N, Zenmuse P1, and Zenmuse L1

Third-Party Payload Supports only certified payloads developed based on DJI Payload SDK.

Supported Gimbal Configurations Single downward gimbal

Single upward gimbal Dual downward gimbals

Single downward gimbal + single upward gimbal Dual downward gimbals + single upward gimbal

ngress Protection Rating IP55

The IP rating is not permanently effective and may decrease due to product wear and tear.

Global Navigation Satellite System GPS + GLONASS + BeiDou + Galileo

Operating Temperature -20° to 50° C (-4° to 122° F)

Remote Controller

Screen 7.02-inch LCD touchscreen; resolution: 1920×1200; max brightness: 1200 nits

Weight Approx. 1.25 kg (without WB37 battery)
Approx. 1.42 kg (with WB37 battery)

Global Navigation Satellite System GPS + Galileo + BeiDou

Built-in Battery Type: Li-ion (6500 mAh@7.2 V)

Charging Type: Use the battery station or USB-C fast charger with a max power of 65 W (max voltage of 20 V)

Charging Time: 2 hours Chemical System: LiNiCoAlO2

External Battery (WB37 ntelligent

Battery)

Capacity: 4920 mAh Voltage: 7.6 V

Type: Li-ion Energy: 37.39 Wh Chemical System: LiCoO2 ngress Protection Rating IP54

Operating Time Built-in Battery: approx. 3.3 hours

Built-in Battery + External Battery: approx. 6 hours

Operating Temperature -20° to 50° C (-4° to 122° F)

Operating Frequency 2.4000-2.4835 GHz

5.725-5.850 GHz

Transmitter Power (E RP) 2.4000-2.4835 GHz:

< 33 dBm (FCC)

< 20 dBm (CE/SRRC/MIC)

5.725-5.850 GHz: < 33 dBm (FCC) < 14 dBm (CE) < 23 dBm (SRRC)

Wi-Fi Protocol Wi-Fi 6

Wi-Fi Operating Frequency 2.4000-2.4835 GHz

5.150-5.250 GHz 5.725-5.850 GHz

Bluetooth Protocol Bluetooth 5.1

Bluetooth Operating Frequency 2.4000-2.4835 GHz

Video Transmission

Video Transmission System DJI O3 Enterprise Transmission

Antenna 4 video transmission antennas, 2T4R

Max Transmission Distance (unobstructed, free of

interference)

20 km (FCC) 8 km (CE/SRRC/MIC)

Max Transmission Distance (with

interference)

Low Interference and Obstructed by Buildings: approx. 0-0.5 km Low Interference and Obstructed by Trees: approx. 0.5-3 km

Strong Interference and Unobstructed: urban landscape, approx. 1.5-3 km Medium Interference and Unobstructed: suburban landscape, approx. 3-9 km Low Interference and Unobstructed: suburb/seaside, approx. 9-20 km

Measured with FCC compliance in unobstructed environments with typical interference at a flight altitude of approximately 120 m. Data is for rel only. The actual transmission distance may vary depending on the environment's obstruction and interference conditions. Please pay attention t reminders in the app.

Vision System

Obstacle Sensing Range Forward/Backward/Left/Right: 0.7-40 m

Upward/Downward: 0.6-30 m

FOV Forward/Backward/Downward: 65° (horizontal), 50° (vertical)

Left/Right/Upward: 75° (horizontal), 60° (vertical)

Operating Environment Surfaces with discernible patterns and adequate lighting (lux > 15)

nfrared Sensing System

Obstacle Sensing Range 0.1-8 m

FOV 30° (±15°)

Operating Environment Large, diffuse, and reflective obstacles (reflectivity > 10%)

LED Auxiliary Light

Effective Ilumination Distance 5 m

Ilumination Type 60 Hz, solid glow

FPV Camera

Resolution 1080p

FOV 142°

Frame Rate 30fps

ntelligent Flight Battery

Model TB65

Capacity 5880 mAh

Voltage 44.76 V

Type Li-ion

Energy 263.2 Wh

Weight Approx. 1.35 kg

Operating Temperature -20° to 50° C (-4° to 122° F)

deal Storage Temperature 22° to 30° C (71.6° to 86° F)

Charging Temperature -20° to 40° C (-4° to 104° F)

When the ambient temperature is below 5° C (41° F), the battery will trigger the auto-heating function. Charging at low temperatures may reduce

life. It is recommended to charge at 15° to 35° C (59° to 95° F).

Charging Time With a 220V power supply, it takes approximately 60 minutes to fully charge two TB65 Intelligent Flight Batte

approximately 30 minutes to charge them from 20% to 90%.

With a 110V power supply, it takes approximately 70 minutes to fully charge two TB65 Intelligent Flight Batte

approximately 40 minutes to charge them from 20% to 90%.

ntelligent Battery Station

Dimensions 580×358×254 mm (L×W×H)

Net Weight Approx. 8.98 kg

Compatible Stored tems Eight TB65 Intelligent Flight Batteries

Four WB37 Intelligent Batteries

nput Voltage 100-120 VAC, 50-60 Hz

220-240 VAC, 50-60 Hz

Max nput Power 1070 W

Output Power 100-120 V: 750 W

220-240 V: 992 W

Operating Temperature -20° to 40° C (-4° to 104° F)

Footnotes

The terms HDMI, HDMI High-Definition Multimedia Interface, HDMI Trade dress and the HDMI Logos are tracor registered trademarks of HDMI Licensing Administrator, Inc.

