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Aircraft

Takeoff Weight (with propellers) Without Batteries: 5020±20 g

With Batteries: 9740±40 g

The actual product weight may vary due to differences in batch materials and external factors.

Max Takeoff Weight 15.8 kg

Dimensions Unfolded: 980×760×480 mm (L×W×H) (with landing gear)

Folded: 490×490×480 mm (L×W×H) (with landing gear and gimbal)

Maximum dimensions excluding propellers.

Aircraft carrying case dimensions: 779×363×528 mm (L×W×H)

Max Payload 6 kg

The 6 kg payload is measured at the third gimbal connector under sea level conditions. Payload capacity decreases as altitude increases. For de

the official user manual.

Propeller Size 25 inches

Diagonal Wheelbase 1070 mm

Max Ascent Speed 10 m/s

Max Descent Speed 8 m/s

Max Horizontal Speed (at sea

level, no wind)

25 m/s

Max Takeoff Altitude 7000 m

Max Flight Time (no wind) 59 minutes

Measured with the aircraft flying forward at a constant speed of 10 m/s in a windless environment at sea level, carrying only the H30T (total wei g), and from 100% battery level until 0%. Data is for reference only. Actual experience may vary depending on the environment, usage, and firm

version.

Max Hover Time (no wind) 53 minutes

Measured with the aircraft hovering in a windless environment at sea level, carrying only the H30T (total weight 10,670 g), and from 100% batte

0%. Data is for reference only. Actual usage time may vary depending on the flight mode, accessories, and environment.

Max Flight Distance (no wind) 49 km

Max Wind Speed Resistance 12 m/s

Max wind speed resistance during takeoff and landing.

Max Yaw Angular Velocity Yaw: 100°/s

Max Pitch Angle 35°

Operating Temperature -20° to 50° C (-4° to 122° F) (without solar radiation)

Global Navigation Satellite System

(GNSS)

GPS + Galileo + BeiDou + GLONASS*

 $\mbox{\ensuremath{^{\star}}}$ GLONASS is supported only when the RTK module is enabled.

Equipped with standard airborne ADS-B In receiver and dual antennas, supporting reception up to 20 km.

Hovering Accuracy Range (with

moderate or no wind)

Vertical:

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

Horizontal:

 ± 0.3 m (with vision positioning) ± 0.5 m (with satellite positioning) ± 0.1 m (with RTK positioning)

RTK GNSS Accuracy RTK Fix:

1 cm + 1 ppm (horizontal), 1.5 cm + 1 ppm (vertical)

RTK Heading Supports RTK heading with an accuracy better than 2°

Airborne ADS-B In Equipped with standard airborne ADS-B In receiver and dual antennas, supporting reception up to 20 km.

Internal Storage N/A

Ports USB-C Debug Port × 1: USB 2.0

E-Port V2 × 4: At the lower part of the drone, with 120W single-port power

Cellular Dongle 2 Interface \times 2: On the underside of the drone

Propeller Model 2510F

Beacon Built into the aircraft

Ingress Protection Rating IP55

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

Gimbal

Maximum Payload for Single

Gimbal Connector

1400 g

If exceeds, the gimbal damper lifespan will decrease from 1000 hours to 400 hours.

Maximum Payload for Dual

Gimbal Connector

950 g

Sensing

Sensing Type Omnidirectional binocular vision system (surround view provided by full-color fisheye vision sensors)

Horizontal rotating LiDAR, upper LiDAR and downward 3D infrared range sensor

Six-direction mmWave radar

Forward Measurement Range: 0.4-21 m

Detection Range: 0.4-200 m

Field of View (FOV): 90° (horizontal), 90° (vertical)

Backward Measurement Range: 0.4-21 m

Detection Range: 0.4-200 m

Field of View (FOV): 90° (horizontal), 90° (vertical)

Lateral Measurement Range: 0.6-21 m

Detection Range: 0.5-200 m

Field of View (FOV): 90° (horizontal), 90° (vertical)

Downward Measurement Range: 0.5-19 m

The FOV to the front and rear is 160° and 105° to the right and left.

Operating Environment Forward, Backward, Left, Right, and Upward:

Delicate texture on the surface, adequate light.

Downward:

The ground has rich textures and sufficient lighting conditions*, with a diffuse reflection surface and a refle

greater than 20% (such as walls, trees, people, etc.).

* Sufficient lighting conditions refer to an illuminance not lower than that of a nighttime city light scene.

Rotating LiDAR Standard Measurement Range: 0.5-100 m @ 100,000 lux with 10% reflectivity target

Measurement Range for Power Line: 35 m @ 30° @ 10,000 lux for 21.6 mm steel-core aluminum stranded w

relative body tilt angle of 30° to the left and right Field of View (FOV): 360° (horizontal), 58° (vertical)

Point-Frequency: 520,000 points/second

Laser Wavelength: 905 nm

Eye Safety Level: Class 1 (IEC60825-1:2014), eye-safe

Upper LiDAR (3D ToF) 0.5-25 m at night (reflectivity > 10%)

The FOV to the up and down is 60° and 60° to the right and left.

Downward 3D Infrared Range

Measurement Range: 0.3-8 m (reflectivity > 10%)

Sensor

The FOV to the front and rear is 60° and 60° to the right and left.

mmWave Radar Measurement Range for Power Line:

36 m for a 12.5mm steel-core aluminum stranded wire 50 m for a 21.6mm steel-core aluminum stranded wire

FOV: ± 45° (horizontal and vertical)

The mmWave radar function is unavailable in some countries/regions.

FPV Camera

Field of View (FOV) DFOV: 150°

HFOV: 139.6° VFOV: 95.3°

Frame Rate 30fps

Night Vision Starlight Grade

Video Transmission

Video Transmission System DJI O4 Enterprise Enhanced Video Transmission System

Live View Quality Remote Controller: 3-channel 1080p/30fps

Operating Frequency and Transmitter Power (EIRP)

902-928 MHz: < 30 dBm (FCC), < 16 dBm (MIC)

1.430-1.444 GHz: < 35 dBm (SRRC)

2.4000-2.4835 GHz: < 33 dBm (FCC), < 20 dBm (CE/SRRC/MIC)

5.150-5.250 GHz: < 23 dBm (FCC/CE)

5.725-5.850 GHz: < 33 dBm (FCC), < 14 dBm (CE), < 30 dBm (SRRC)

Operating frequency allowed varies among countries and regions. Refer to local laws and regulations for more information.

Max Transmission Distance

(unobstructed, free of

interference)

40 km (FCC)

20 km (CE/SRRC/MIC)

Measured in an unobstructed environment free of interference. The above data shows the farthest communication range for one-way, non-return the communication of the communicat

 $under\ each\ standard.\ During\ your\ flight,\ please\ pay\ attention\ to\ RTH\ reminder\ on\ the\ DJI\ Pilot\ 2\ app.$

Max Transmission Distance (with

interference)

Strong interference (dense buildings, residential areas, etc.): approx. 1.5-6 km Medium interference (suburban counties, city parks, etc.): approx. 6-15 km

Weak interference (open spaces, remote areas, etc.): approx. 15-40 km

Data is tested under FCC standard in unobstructed environments of typical interference. Only to serve as a reference and provides no guarante

actual flight distance.

Max Download Speed Standard Mode: 80Mbps Downlink

Playback Download: < 25 MBps Single-Channel Bitrate: ≤ 12 Mbps

The above data was measured under conditions where the aircraft and remote controller were in close proximity without interference.

Antenna WLAN Antenna × 8: 6 vertically polarized antennas and 2 horizontally polarized antennas

sub2G Antenna × 2: 2 vertically polarized antennas

4G Antenna × 4

Operating Mode: 2T4R

Others Supports Dual Control Mode and 2-channel Cellular Dongle 2

Battery

Model TB100

Capacity 20254 mAh

Max Charging Voltage 54.6 V

Cell Type Li-ion 13S

Energy 977 Wh

Weight $4720 \pm 20 \text{ g}$

Charging Temperature 5° to 45° C (41° to 113° F)

Discharging Temperature -20° to 75° C (-4° to 122° F)

Battery Heating Single Battery: Support

Onboard: Support Battery Station: Support

Discharge Rate 4C

Max Charging Power 2C

Low-Temperature Charging Supports low-temperature self-heating charging

Cycle Count 400

Intelligent Battery Station

Model BS100

Net Weight 11.8 kg

Dimensions 605×410×250 mm (L×W×H)

Supported Batteries TB100 Intelligent Flight Battery, TB100C Tethered Battery

WB37 Battery

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

Input 100-240 V (AC), 50-60 Hz, 10 A

Output USB-C:

TB100 Battery Interface: 100-110 V: Approx. 1185 W 110-180 V: Approx.1474 W 180-240 V: Approx. 2184 W

WB37 Battery Interface: 100-240 V: Approx. 52 W

USB-C:

5.0 V 3.0 A, 9.0 V 3.0 A, 12.0 V 3.0 A, 15.0 V 3.0 A, 20.0 V 3.25 A

Number of Charging Channels Three TB100 and two WB37 batteries

Charging Mode Ready-to-Fly Mode 90%; Standard Mode 100%

Supports Fast Charging Mode and Silent Mode

110 V: 70 minutes (Fast Charging Mode); 110 minutes (Silent Mode)

Charging time is measured in a test environment with a temperature of 25° C.

DJI RC Plus 2 Enterprise Enhanced

Video Transmission System DJI O4 Enterprise Enhanced Video Transmission System

Max Transmission Distance

(unobstructed, free of

interference)

40 km (FCC)

20 km (CE/SRRC/MIC)

Measured in an unobstructed environment free of interference. The above data shows the farthest communication range for one-way, non-retu

under each standard. During your flight, please pay attention to RTH reminder on the DJI Pilot 2 app.

Video Transmission Operating

Frequency and Transmitter Power

(EIRP)

902-928 MHz: < 30 dBm (FCC), < 16 dBm (MIC)

2.400-2.4835 GHz: < 33 dBm (FCC), < 20 dBm (CE/SRRC/MIC)

5.150-5.250 GHz: < 23 dBm (FCC/CE)

5.725-5.850 GHz: < 33 dBm (FCC), < 14 dBm (CE), < 30 dBm (SRRC)

 $Operating\ frequency\ allowed\ varies\ among\ countries\ and\ regions.\ Refer\ to\ local\ laws\ and\ regulations\ for\ more\ information.$

Antenna 2T4R, 2.4GHz/5.8GHz multi-beam high-gain antenna

sub2G Module: 2T2R

Enhanced Transmission Supports DJI Cellular Dongle 2

Wi-Fi Protocol Wi-Fi Direct, Wireless Display, IEEE 802.11 a/b/n/ac/ax

Supports 2×2 MIMO Wi-Fi, dual-band simultaneous (DBS) support for dual MAC, with data rates up to 1774.!

(2×2 + 2×2 11ax dual-band simultaneous)

Wi-Fi Operating Frequency 2.4000-2.4835 GHz

5.150-5.250 GHz 5.725-5.850 GHz

5.2 and 5.8GHz frequencies are prohibited in some countries. In some countries, the 5.2GHz frequency is only allowed for use in indoor.

Wi-Fi Transmitter Power (EIRP) 2.4 GHz: < 26 dBm, < 20 dBm (CE/SRRC/MIC)

5.1 GHz: < 23 dBm (FCC/CE/SRRC/MIC)

5.8 GHz: < 23 dBm (FCC/SRRC), < 14 dBm (CE)

Bluetooth Protocol Bluetooth 5.2

Bluetooth Operating Frequency 2.400-2.4835 GHz

Bluetooth Transmitter Power

(EIRP)

< 10 dBm

Screen Resolution 1920 × 1200

Screen Size 7.02 inches

Screen Frame Rate 60fps

Brightness 1400 nits

Touchscreen Control 10-Point Multi-Touch

External Battery Optional, WB37 (4920 mAh @ 7.6 V) 37 Wh

Charging Type Supports PD fast charging, with a maximum 20V/3.25A USB Type-C charger

Storage Capacity RAM 8G + ROM 128G UFS + expandable storage via microSD card

Charging Time 2 hours for internal battery; 2 hours for internal plus external batteries.

When remote controller is powered off and using a standard DJI charger.

Internal Battery Runtime 3.8 hours

External Battery Runtime 3.2 hours

Output Port HDMI 1.4

Indicators Status LED, battery level LED, connection status LED, tricolor light, brightness adjustable according to ambie

Speaker Supports buzzer

Audio Array MIC

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

Storage Temperature Within one month: -30° to 45° C (-22° to 140° F)

One to three months: -30° to 35° C (-22° to 113° F) Three months to one year: -30° to 30° C (-22° to 86° F)

Charging Temperature 5° to 40° C (41° to 104° F)

Supported Aircraft Model Matrice 400

Global Navigation Satellite System GPS + Galileo + BeiDou

Dimensions 268×163×94.5 mm (L×W×H)

Width including external antenna folded, thickness including handle and controller sticks.

Weight 1.15 kg (without external battery)

Model TKPL 2

System Version Android 11

External Interfaces HDMI 1.4, SD 3.0, USB-C with OTG support, max 65W PD charging, USB-A with USB 2.0 support

Accessories Strap/waist support

Supported Products

DJI Products Compatible With

Matrice 400

Gimbal Cameras: Zenmuse H30, Zenmuse H30T, Zenmuse L2 and Zenmuse P1

Accessories: Zenmuse S1 (drone spotlight), Zenmuse V1 (drone speaker), Manifold 3, DJI RC Plus 2 sub2G SC

Module, DJI Cellular Dongle 2

RTK Station: D-RTK 3 Multifunctional Station, D-RTK 2 Mobile Station

Ecosystem Accessories: DJI X-Port DJI E-Port V2 Development Kit