Specs

Aircraft

Takeoff Weight < 249 g

Standard aircraft weight (including the Intelligent Flight Battery, propellers, and a microSD card). The actual product weight may vary due to differences in batch materials and external factors. Registration is not required in some countries and regions. Always check local laws and regulations before use. With the Intelligent Flight Battery Plus*, the aircraft will weigh more than 249 g. Always check and strictly abide by local laws and regulations before flying.

* The Intelligent Flight Battery Plus is not sold in Europe.

Dimensions Folded (without propellers): 148×94×64 mm (L×W×H)

Unfolded (with propellers): 298×373×101 mm (L×W×H)

Max Ascent Speed 5 m/s (S Mode)

5 m/s (N Mode) 3 m/s (C Mode)

Max Descent Speed 5 m/s (S Mode)

5 m/s (N Mode) 3 m/s (C Mode)

Max Horizontal Speed (at sea level,

no wind)

16 m/s (S Mode) 12 m/s (N Mode) 12 m/s (C Mode)

The max horizontal speed is subject to dynamic local restrictions. Always abide by local laws and regulations when flying.

Max Takeoff Altitude With DJI Mini 4 Pro Intelligent Flight Battery: 4000 m

With DJI Mini 3 Series Intelligent Flight Battery Plus*: 3000 m

Increase in aircraft weight can affect flight propulsion. When the aircraft is using the Intelligent Flight Battery Plus, do not mount additional payloads like a propeller guard or third-party accessories to avoid diminished propulsion.

 $\hbox{\tt * The Intelligent Flight Battery Plus is not sold in Europe.}\\$

Max Flight Time 34 minutes (with Intelligent Flight Battery)

45 minutes (with Intelligent Flight Battery Plus)*

Measured in a controlled test environment. Specific test conditions are as follows: flying forward at a constant speed of 21.6 kph in a windless laboratory environment at 20 meters above sea level, in photo mode (without photo taking operation during flight), with Obstacle Avoidance Action set to Off, and from 100% battery level until 0%. Results may vary depending on the environment, actual use, and firmware version.

* The Intelligent Flight Battery Plus is not sold in Europe.

Max Hovering Time 30 minutes (with Intelligent Flight Battery)

39 minutes (with Intelligent Flight Battery Plus)*

Measured in a controlled test environment. Specific test conditions are as follows: hovering in a windless laboratory environment at 20 meters above sea level, in photo mode (without photo taking operation during flight), with Obstacle Avoidance Action set to Off, and from 100% battery level until 0%. Results may vary depending on the environment, actual use, and firmware version.

* The Intelligent Flight Battery Plus is not sold in Europe.

Max Flight Distance 18 km (with Intelligent Flight Battery and measured while flying at 40.7 kph in a windless environment at 20 meters

above sea level)

 $25\,km \,(with \,Intelligent \,Flight \,Battery \,Plus* \,and \,measured \,while \,flying \,at \,44.3\,kph \,in \,a \,windless \,environment \,at \,20\,kph \,in \,20\,kph$

meters above sea level)

* The Intelligent Flight Battery Plus is not sold in Europe.

Max Wind Speed Resistance 10.7 m/s

Max Pitch Angle 35°

Operating Temperature -10° to 40° C (14° to 104° F)

Global Navigation Satellite System GPS + Galileo + BeiDou

Hovering Accuracy Range (windless or breezy)

Vertical:

reezy) ±0.1 m (with vision positioning) ±0.5 m (with GNSS positioning) Horizontal:

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

Internal Storage 2 GB

Camera

Image Sensor 1/1.3-inch CMOS, Effective Pixels: 48 MP

Lens FOV: 82.1°

Format Equivalent: 24 mm

Aperture: f/1.7 Focus: 1 m to ∞

ISO Range Video

Normal and Slow Motion: 100-6400 (Normal) 100-1600 (D-Log M) 100-1600 (HLG)

Night:

100-12800 (Normal)

Photo

12 MP: 100-6400 48 MP: 100-3200

Shutter Speed 12MP Photo: 1/16000-2 s (2.5-8 s for simulated long exposure)

48MP Photo: 1/8000-2 s

Max Image Size 8064×6048

Still Photography Modes Single Shot: 12 MP and 48 MP

Burst Shooting: 12 MP, 3/5/7 frames 48 MP, 3 frames

Automatic Exposure Bracketing (AEB): 12 MP, 3/5/7 frames at 0.7 EV step 48 MP, 3 frames at 0.7 EV step

Timed:

12 MP, 2/3/5/7/10/15/20/30/60 s 48 MP, 5/7/10/15/20/30/60 s

Photo Format JPEG/DNG (RAW)

Video Resolution H.264/H.265

4K: 3840×2160@24/25/30/48/50/60/100*fps FHD: 1920×1080@24/25/30/48/50/60/100*/200*fps

 $^{\star} \text{Recording frame rates. The corresponding video plays as slow-motion video.} 4 \text{K}/100 \text{fps} \text{ and HLG/D-Log M} \text{ only support H.265 coding.}$

Video Format MP4 (MPEG-4 AVC/H.264, HEVC/H.265)

Max Video Bitrate H.264/H.265: 150 Mbps

Supported File System exFAT

Color Mode and Sampling Method Normal:

8-bit 4:2:0 (H.264/H.265)

HLG/D-Log M: 10-bit 4:2:0 (H.265)

Digital Zoom 12MP Photo: 1-2x

4K: 1-3x FHD: 1-4x

Gimbal

Stabilization 3-axis mechanical gimbal (tilt, roll, pan)

Mechanical Range
Tilt: -135° to 80°
Roll: -135° to 45°
Pan: -30° to 30°

Controllable Range
Tilt: -90° to 60°
Roll: -90° or 0°

Max Control Speed (tilt)
100°/s

Sensing

Angular Vibration Range

Sensing Type Omnidirectional binocular vision system, supplemented with a 3D infrared sensor at the bottom of the aircraft

Forward Measurement Range: 0.5-18 m
Detection Range: 0.5-200 m

±0.01°

Effective Sensing Speed: Flight Speed ≤ 12 m/s

FOV: Horizontal 90°, Vertical 72°

Backward Measurement Range: 0.5-15 m

Effective Sensing Speed: Flight Speed ≤ 12 m/s

FOV: Horizontal 90°, Vertical 72°

Lateral Measurement Range: 0.5-12 m

Effective Sensing Speed: Flight Speed ≤ 12 m/s

FOV: Horizontal 90°, Vertical 72°

Upward Measurement Range: 0.5-15 m

Effective Sensing Speed: Flight Speed ≤ 5 m/s FOV: Front and Back 72°, Left and Right 90°

Downward Measurement Range: 0.3-12 m

Effective Sensing Speed: Flight Speed ≤ 5 m/s FOV: Front and Back 106°, Left and Right 90°

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

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

Downward:

Surfaces with discernible patterns, diffuse reflectivity > 20% (e.g. walls, trees, people), and adequate lighting (lux > 15)

3D Infrared Sensor Measurement Range: 0.1-8 m (reflectivity > 10%)

FOV: Front and Back 60°, Left and Right 60°

Video Transmission

Video Transmission System 04

Live View Quality Remote Controller:

Up to 1080p/60fps (available when the aircraft is flying in Photo or Video mode)

Up to 1080p/30fps (available when the aircraft is flying in Video mode) $\,$

Up to 1080p/24fps (available when the aircraft is in standby mode on the ground)

Operating Frequency 2.4000-2.4835 GHz

5.170-5.250 GHz 5.725-5.850 GHz

 $5.170 - 5.250\,\mathrm{GHz}\,can\,be\,used\,only\,in\,countries\,and\,regions\,where\,permitted\,by\,local\,laws\,and\,regulations.$

Transmitter Power (EIRP) 2.4 GHz:

< 33 dBm (FCC)

< 20 dBm (CE/SRRC/MIC)

5.1 GHz:

< 23 dBm (CE)

5.8 GHz:

< 33 dBm (FCC)

< 30 dBm (SRRC)

Max Transmission Distance (unobstructed, free of interference)

FCC: 20 km CE: 10 km SRRC: 10 km MIC: 10 km

< 14 dBm (CE)

Measured in an unobstructed outdoor environment free of interference. The above data shows the farthest communication range for one-way, non-return flights under each standard. Always pay attention to RTH reminders in the DJI Fly app during your flight.

Max Transmission Distance (unobstructed, with interference)

Strong Interference: urban landscape, approx. 1.5-4 km Medium Interference: suburban landscape, approx. 4-10 km

Low Interference: suburb/seaside, approx. 10-20 km

Data tested under FCC standard in unobstructed environments with typical interference. Used for reference purposes only and provides no guarantee for

actual transmission distance.

Max Transmission Distance (obstructed, with interference)

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

Data tested under FCC standard in obstructed environments with typical low interference. Used for reference purposes only and provides no guarantee for

actual transmission distance.

Max Download Speed

O4: 10 MB/s (with DJI RC-N2)

10 MB/s (with DJI RC 2) Wi-Fi 5: 30 MB/s*

* Measured in a laboratory environment with little interference in countries/regions that support both 2.4 GHz and 5.8 GHz, with footage saved to the internal storage. Download speeds may vary depending on the actual conditions.

Lowest Latency

Aircraft + Remote Controller: approx. 120 ms
Depending on the actual environment and mobile device.

Antenna 4 antennas, 2T4R

Battery

Compatible Battery DJI Mini 4 Pro Intelligent Flight Battery, DJI Mini 3 Series Intelligent Flight Battery Plus*

 $\hbox{* The Intelligent Flight Battery Plus is not sold in Europe.}\\$

Capacity Intelligent Flight Battery: 2590 mAh

Intelligent Flight Battery Plus*: 3850 mAh *The Intelligent Flight Battery Plus is not sold in Europe.

Weight Intelligent Flight Battery: approx. 77.9 g

Intelligent Flight Battery Plus*: approx. 121 g
*The Intelligent Flight Battery Plus is not sold in Europe.

Nominal Voltage Intelligent Flight Battery: 7.32 V

Intelligent Flight Battery Plus*: 7.38 V
*The Intelligent Flight Battery Plus is not sold in Europe.

Max Charging Voltage Intelligent Flight Battery: 8.6 V

Intelligent Flight Battery Plus*: 8.5 V
*The Intelligent Flight Battery Plus is not sold in Europe.

Type Li-ion

Energy Intelligent Flight Battery: 18.96 Wh

Intelligent Flight Battery Plus*: 28.4 Wh *The Intelligent Flight Battery Plus is not sold in Europe.

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

Charging Time Intelligent Flight Battery:

70 minutes (with the DJI 30W USB-C Charger and the battery mounted to the aircraft)

58 minutes (with the DJI 30W USB-C Charger and the battery inserted into the Two-Way Charging Hub)

Intelligent Flight Battery Plus*:

101 minutes (with the DJI 30W USB-C Charger and the battery mounted to the aircraft)

78 minutes (with the DJI 30W USB-C Charger and the battery inserted into the Two-Way Charging Hub)

* The Intelligent Flight Battery Plus is not sold in Europe.

Recommended Charger

DJI 30W USB-C Charger or other USB Power Delivery chargers (30 W)*

* When you charge the battery mounted to the aircraft or inserted into the Two-Way Charging Hub, the maximum charging power supported is 30 W.

Charging Hub

Input 5 V, 3 A

9 V, 3 A 12 V, 3 A

Output USB-A: Max Voltage: 5 V; Max Current: 2 A

Charging Type Three batteries charged in sequence.

Compatibility DJI Mini 4 Pro Intelligent Flight Battery, DJI Mini 3 Series Intelligent Flight Battery/Intelligent Flight Battery Plus

* The Intelligent Flight Battery Plus is not sold in Europe.

Storage

Recommended microSD Cards SanDisk Extreme PRO 32GB V30 U3 A1 microSDHC

Lexar 1066x 64GB V30 U3 A2 microSDXC Lexar 1066x 128GB V30 U3 A2 microSDXC Lexar 1066x 256GB V30 U3 A2 microSDXC Lexar 1066x 512GB V30 U3 A2 microSDXC

Kingston Canvas GO! Plus 64GB V30 U3 A2 microSDXC Kingston Canvas GO! Plus 128GB V30 U3 A2 microSDXC Kingston Canvas React Plus 64GB V90 U3 A1 microSDXC Kingston Canvas React Plus 128GB V90 U3 A1 microSDXC Kingston Canvas React Plus 256GB V90 U3 A1 microSDXC

Samsung EVO Plus 512GB V30 U3 A2 microSDXC

DJI RC-N2

Max Operating Time Without charging any mobile device: 6 hours

When charging a mobile device: 3.5 hours

Max Supported Mobile Device Size 180×86×10 mm (L×W×H)

Operating Temperature -10° to 40° C (14° to 104° F)

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

Charging Time 2.5 hours

Charging Type It is recommended to use a 5V/2A charger.

Battery Capacity $18.72 \text{ Wh} (3.6 \text{ V}, 2600 \text{ mAh} \times 2)$

Supported Mobile Device Port

Туре

Lightning, USB-C, Micro-USB

* Using a mobile device with Micro-USB port requires the DJI RC-N1 RC Cable (Standard Micro USB connector), which is sold separately.

Video Transmission Operating

Frequency

2.4000-2.4835 GHz 5.170-5.250 GHz 5.725-5.850 GHz

Transmitter Power (EIRP) 2.4 GHz:

< 33 dBm (FCC)

< 20 dBm (CE/SRRC/MIC)

5.1 GHz: < 23 dBm (CE)

5.8 GHz: < 33 dBm (FCC) < 14 dBm (CE) < 30 dBm (SRRC)