



DJI AVATA 2

Fly More Combo (Three Batteries)



All Thrills, No Frills

Product Highlights



Immersive Flight
Experience



Intuitive Motion
Control⁽¹⁾



Easy ACRO⁽²⁾



Tight Shots in
Super-Wide 4K



Built-in Propeller
Guard



Hassle-Free POV
Content



The Total Package

The adrenaline-pumping DJI Avata 2 delivers an immersive FPV drone experience with improved imaging, safety, and battery life. Amp up the fun when you pair Avata 2 with the new DJI Goggles 3 and DJI RC Motion 3.

Flipping Awesome

DJI RC Motion 3

Effortlessly perform difficult aerial acrobatics with DJI RC Motion 3. New pilots can now perform spectacular flips, drifts, and other captivating maneuvers.



Goggles 3

DJI Goggles 3 now has Real View PiP (Picture-In-Picture). Observe your surroundings without removing the goggles, for more safety and immersion. The micro-OLED high-definition display and ultra-low-latency transmission bring the world into view.

Easy ACRO

One-Push Flip

360° front/back flip, adding fresh twists to your footage.

One-Push Roll

Roll 360° left/right, turning any shot from meh to magic.

One-Push 180° Drift

High-speed lateral drifts to yaw spin 180° past objects and swiftly pull away, achieving dramatic visuals.

Advanced Maneuvers

Fly nimbly through tight spaces with the new DJI FPV Remote Controller 3 [3] in Manual mode to showcase flying prowess and gutsy creativity.



Advanced Positioning With New Sensors

Create breathtaking visuals with the 155° FOV of Avata 2 and its ability to swiftly approach and pull away from subjects. New pilots can quickly master aerobatic shots and capture fast-moving dynamic low-altitude shots that other drones can't.



Smooth Shooting

Offline Stabilization

Create breathtaking visuals with the 155° FOV of Avata 2 and its ability to swiftly approach and pull away from subjects. New pilots can quickly master aerobatic shots and capture fast-moving dynamic low-altitude shots that other drones can't.

1/1.3-inch CMOS Sensor

The upgraded 1/1.3-inch CMOS sensor expands the captured dynamic range, handling low-light conditions more effectively to capture outstanding footage on every flight. [5]

Effective Pixels

12 MP

Offline Stabilization

Gyroflow



Specifications



Takeoff Weight	13.3 oz / 377 g
Dimension	8.3 x 2.5 x 7.3" / 212.0 x 64.0 x 185.0 mm
Diagonal Length	247 mm
Max Ascent Speed	20.1 mph / 9 m/s
Max Descent Speed	20.1 mph / 9 m/s
Max Speed	60.4 mph / 27 m/s
Max Takeoff Altitude	5000 m
Max Flight Time	23 Minutes

Max Hovering Time	21 Minutes
Max Flight Distance	13.0 km
Max Wind Speed Resistance	10.7 m/s (Level 5)
ISO Range	100-25600
Max Image Size	4000x×2256 (169×) 4000x×3000 (43×)
Video Resolution	4K : 30/50/60fps
Lens	FOV: 155° Aperture: f/2.8
Sensor	1/1.3-inch image sensor Effective Pixels: 12 MP

In the Box



DJI Avata 2	x1
DJI Goggles 3	x1
DJI RC Motion 3	x1
DJI Avata 2 Intelligent Flight Battery	x3
DJI Avata 2 Two-Way Charging Hub	x1
DJI Sling Bag	x1
DJI Avata 2 Propellers(Pair)	x4
DJI Avata 2 Propeller Screw	x16
DJI Avata 2 Gimbal Protector	x1
DJI Goggles 3 Foam Padding	x1
DJI Goggles 3 Additional Forehead Pad	x1
DJI Goggles 3 -2.0D Corrective Lenses(Pair)	x1
USB-C OTG Cable	x1
Type-C to Type-C PD Cable	x1
DJI RC Motion Lanyard	x1
Screwdriver	x1

Hobi.Tech



Hobitech Drone

535 3rd floor, 6th Cross Rd,
near Devaraj Arash Layout,
Sonnenahalli, Kengeri
Satellite Town, Bengaluru,
Karnataka 560056



08660948615



support@hobitech.in



Hobitech.in