

DJIAVATA 2 Fly More Combo (Three Batteries)

All Thrills, No Frills



Product Highlights



Immersive Flight Experience



Tight Shots in Super-Wide 4K



Intuitive Motion Control 🖽



Built-in Propeller Guard





Easy ACRO^[2]



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-lowlatency 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

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 $\mathbb{R} \mathbb{R} \mathbb{R}$

Offline Stabilization Gyroflow





Specifications



Takeoff Weight	13.3 oz / 377 g	Max Hovering Time	21 Minutes
Dimension	8.3 x 2.5 x 7.3" / 212.0 x 64.0 x 185.0 mm	Max Flight Distance	13.0 km
Diagonal Length	247 mm	Max Wind Speed Resistance	10.7 m/s (Level 5)
Max Ascent Speed	20.1 mph / 9 m/s	ISO Range	100-25600
Max Descent Speed	20.1 mph / 9 m/s	Max Image Size	4000x×2256 (169×) 4000x×3000 (43×)
Max Speed	60.4 mph / 27 m/s	Video Resolution	4K:30/50/60fps
Max Takeoff Altitude	5000 m	Lens	FOV: 155° Aperture: f/2.8
Max Flight Time	23 Minutes	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 x 3
- DJI Avata 2 Two-Way Charging Hub x1
 - DJI Sling Bag x1
 - DJI Avata 2 Propellers(Pair) x 4
 - DJI Avata 2 Propeller Screw x 16
 - DJI Avata 2 Gimbal Protector x1
 - DJI Goggles 3 Foam Padding x1
- DJI Googles 3 Aditional 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



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

C.

 \bowtie

 \bigoplus