



## DJI AVATA

Explorer Combo Drone with Goggles Integra









Immersive Flight Experience



Intuitive Motion Controller



4K Stabilized Video



Palm-Sized and Agile



**Built-in Propeller Guard** 



HD Low-Latency Transmission



When you combine Avata with the goggles and motion controller, flight becomes accessible to all. [1] Experience the thrill of total immersion with unrivaled safety and control. Embrace your spontaneity and capture the world around you. Some of us were Born to Fly.

### Feel The Rush From The Cockpit

#### DJI Motion Controller

With the DJI Motion Controller, intuitive flight is in your hands. [1] Squeeze the trigger and bolt forward or turn a corner with the swivel of your wrist. The controls are easy to use and provide a totally unique way to fly.



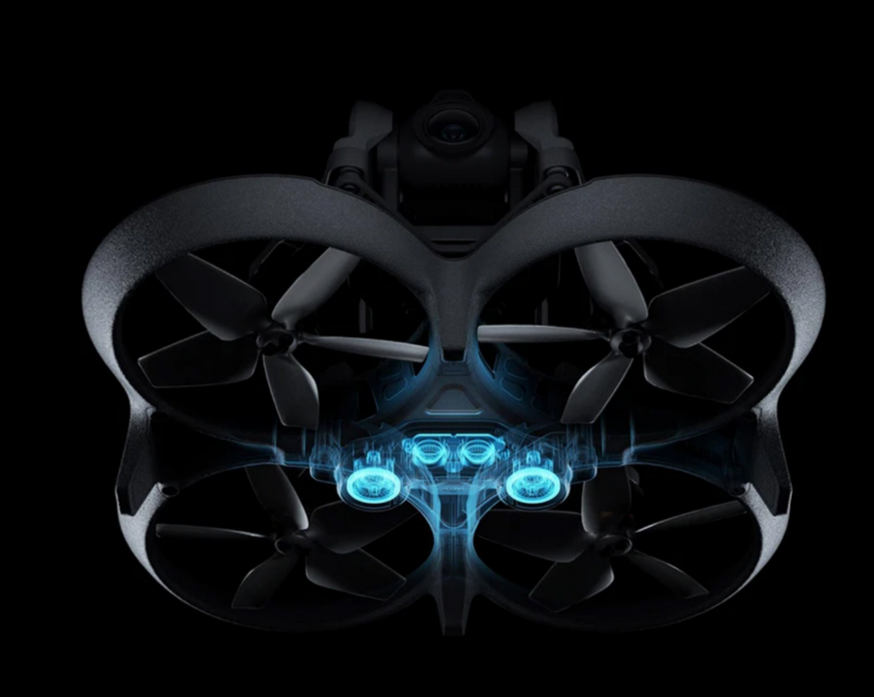


#### Goggles 2

Enjoy next-level comfort and convenience with DJI Goggles 2. Now smaller, lighter, and equipped with Micro-OLED screens, so you experience outstanding clarity as you navigate the sky. DJI Avata also supports DJI FPV Goggles V2.

## Downward Obstacle Sensing System

In addition to the built-in propeller guard, Avata features downward binocular vision and ToF infrared sensing for even greater safety. These sensors detect obstacles below and allow Avata to perform low-altitude or indoor flight.



## Agile in the Editing Room

Dive into a world of colors by shooting in D-Cinelike color mode. Make your footage pop with advanced color grading in post-editing and turn your creation into a masterpiece.





## Smooth Shooting

Keep your footage stable as you swoop and dive with RockSteady 2.0 and HorizonSteady. These flagship technologies open a world of cinematic possibilities by reducing camera shake and ensuring smooth ultra-HD video

#### RockSteady 2.0

RockSteady actively reduces camera shake in real-time



#### HorizonSteady

HorizonSteady locks your footage to a level horizon for cinematic effects.





# Specifications



Takeoff Weight	<249 g	Max Hovering Time	30/40 mins
Dimension	Unfolded: 1712×456×2 mm	Max Flight Distance	18/25 km
Diagonal Length	247 mm	Max Wind Speed Resistance	10.7 m/s (Level 5)
Max Ascent Speed	5 m/s (S Mode)	ISO Range	100-6400
Max Descent Speed	5 m/s (S Mode)	Max Image Size	8064 x× 6048
Max Speed	16 m/s (S Mode)	Video Resolution	4K/60FPS
Max Service Ceiling	With Intelligent Flight Battery: 4000 m	Lens	FOV: 82.1° Aperture: f/1.7
Max Flight Time	34/47 mins	Sensor	1/1.3-inch CMOS

### In the Box





Hobitech Drone

535 3rd floor, 6th Cross Rd, near Devaraj Arash Layout, Sonnenahalli, Kengeri Satellite Town, Bengaluru, Karnataka 560056 08660948615

Hobitech.in