

DJI Avata



Born To Fly

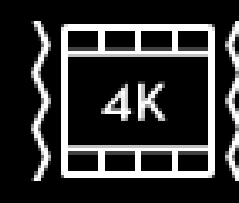
Product Highlights



**Immersive Flight
Experience**



**Intuitive Motion
Controller**



4K Stabilized Video



Palm-Sized and Agile



Built-in Propeller Guard



**HD Low-Latency
Transmission**

The Sky is Your Playground

When you combine Avata with the goggles and motion controller, flight becomes accessible to all. 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.



N H 3km/h 11km/h
3m D 17m

7B 10'21" RC HD 28 Mbps 20 75%

**Feel The
Rush**



**From The
Cockpit**

DJI 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.



DJI Motion Controller

With the DJI Motion Controller, intuitive flight is in your hands. 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.

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.

Specifications

| | | | |
|----------------------|---------------|---------------------------|-------------------------------|
| Takeoff Weight | 410 g | Max Hovering Time | 18 mins |
| Dimensions | 180×180×80 mm | Max Flight Distance | 11.6 km |
| Diagonal Distance | 120 mm | Max Wind Speed Resistance | 10.7 m/s (Level 5) |
| Max Ascent Speed | 6 m/s | ISO Range | 100–25600 |
| Max Descent Speed | 6 m/s | Max Image Size | 4000×3000 |
| Max Speed | 27 m/s | Video Resolution | 4K/60FPS |
| Max Takeoff Altitude | 5000 m | Lens | FOV: 155° Aperture: f/2.87 |
| Max Flight Time | 18 mins | Sensor | 1/1.7-inch CMOS |



📍 Xboom Utilities
#330, 27th Main, Sector 2,
HSR Layout, Bangalore-560102

🌐 www.xboom.in

☎ Cloud No - 08061992438
Landline - 080 2258 2616

✉ contact@xboom.in