

# DJI Air 3



# Double Up

# Wide-Angle & 3x Medium Tele, Subjects that Tell a Story



**46-Min**

46-Min Max Flight Time, <sup>[1]</sup>  
Extended Air Time

Omnidirectional  
Obstacle Sensing, <sup>[2]</sup>  
All-Around Protection



New O4 HD Video  
Transmission,  
More Range with More  
Stability



Dual-Camera 48MP Photos, Superior Details



# Dual Primary Camera System

Air 3 boasts the first dual-primary camera system of the Air series, embedding a 1/1.3-inch-CMOS wide-angle camera and a 1/1.3-inch-CMOS 3x medium tele camera in a sleek and compact body. The two cameras have the same sensor size but different focal lengths, delivering consistent image quality and more dynamic imaging possibilities.

# Extended Flight, Innovative Charging

Air 3 offers up to 46 minutes of flight time, an increase of 48% compared to the previous generation. This provides plenty of time to explore, adjust compositions, and get the shots you want, all during a single flight.

The new battery charging hub supports an innovative power transfer function. Simply press and hold the function button to transfer the remaining power from multiple batteries to the battery with the highest remaining power, giving you a more fully charged battery in situations where charging options are limited.





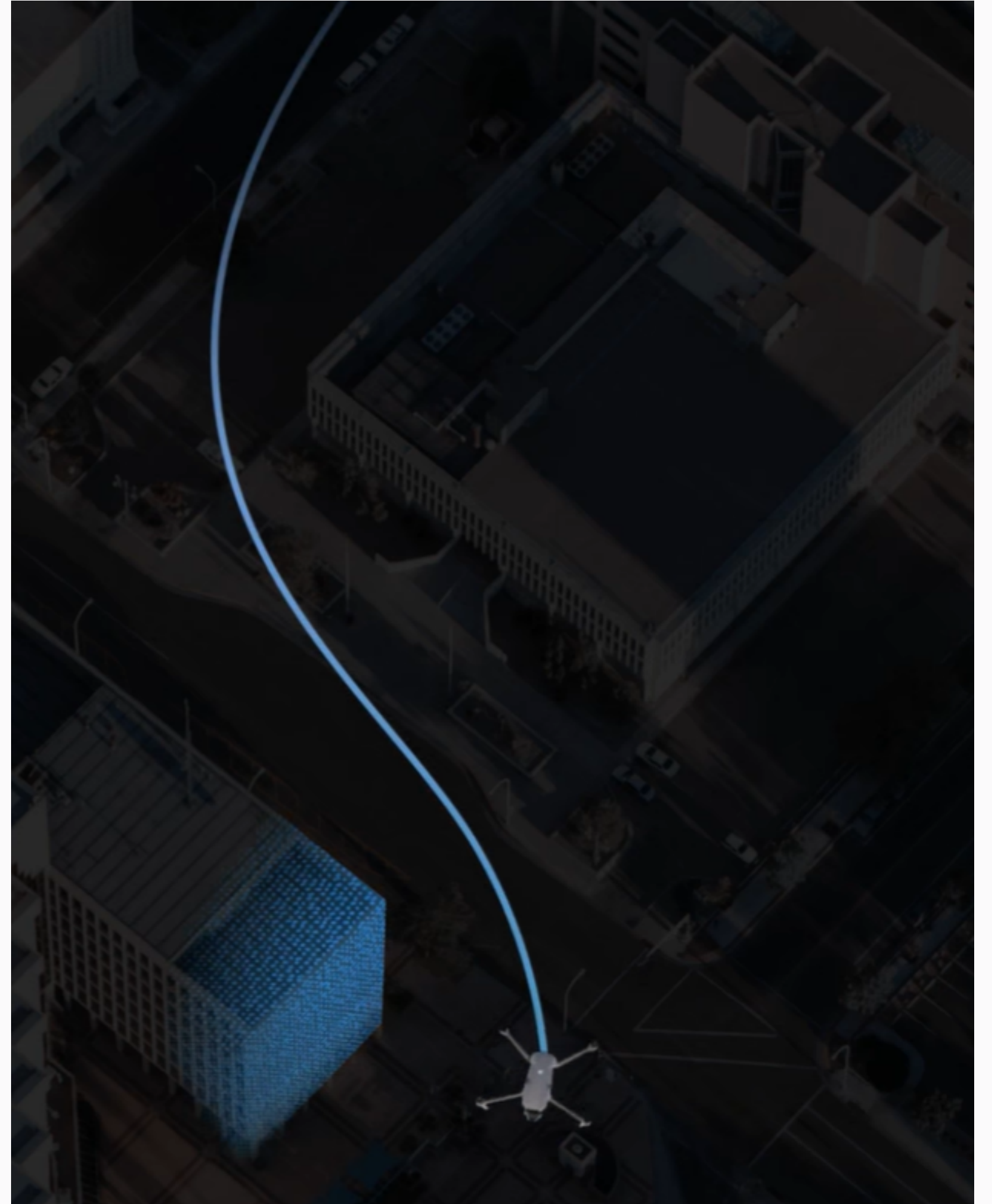
# Omni-Directional Obstacle Sensing



An omnidirectional sensing system enables comprehensive environmental awareness, allowing Air 3 to detect obstacles in all directions. When obstacles are detected, Air 3 can use APAS 5.0 to perform smoother avoidance movements for a safer overall flight experience. Even complete beginners can now fly with confidence and execute creative ideas with enhanced safety.

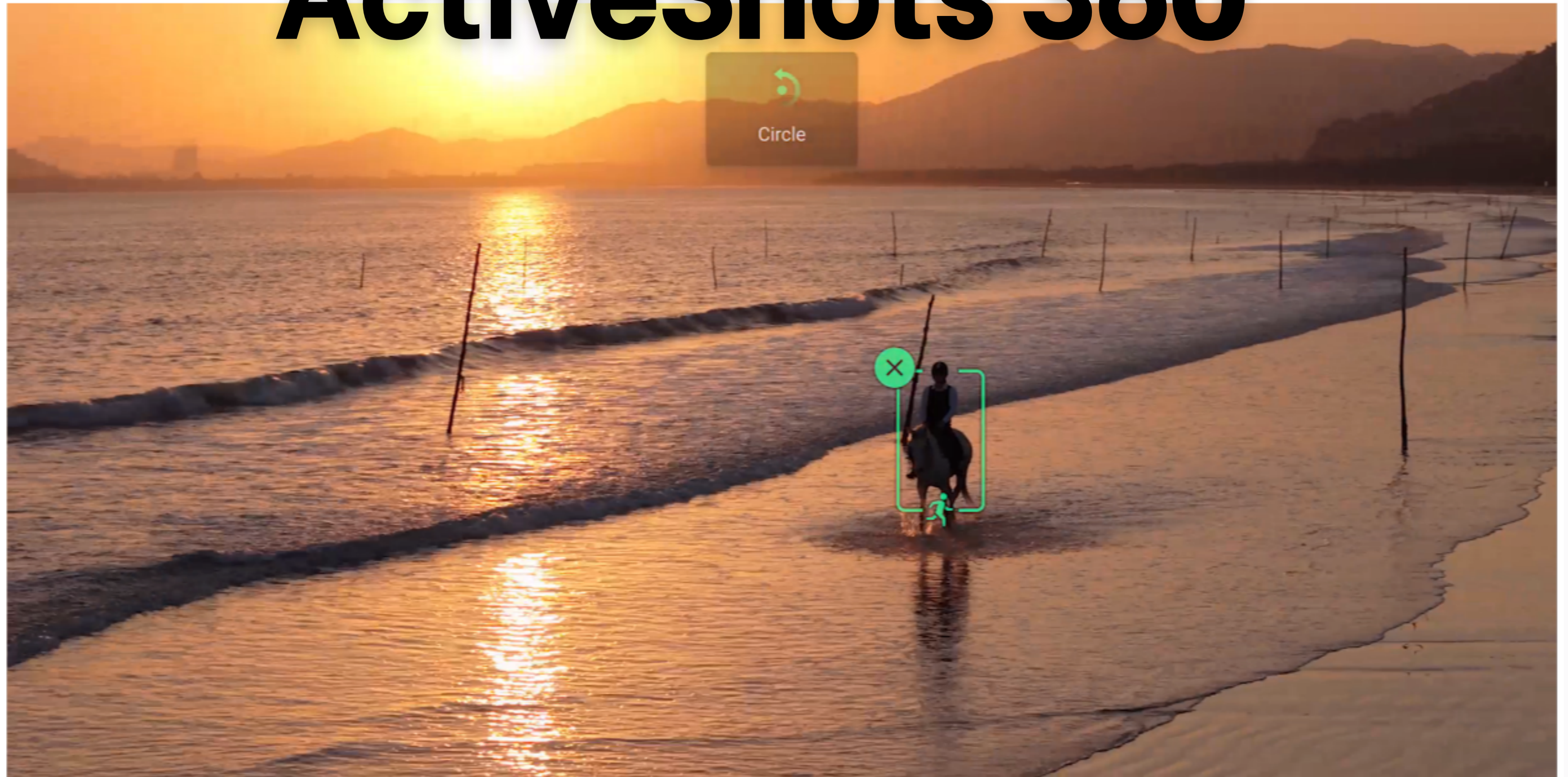
# Advanced RTH

During Smart RTH, Air 3 will automatically plan an optimized flight route for Advanced RTH, while maintaining omnidirectional obstacle sensing to return to its home point quickly and safely.





# ActiveShots 360°



In Auto mode, Air 3 can continuously plan and adjust the flight path based on its environment and execute automatic movements like Circle, Dronie, Hold, and Helix. Whether you're running, biking, or skateboarding, with a simple tap of the record button, you can become the star of the show.



# Specifications

Takeoff Weight	720 g	Max Hovering Time	42 minutes
Dimensions	Unfolded: 259×326×106 mm	Max Flight Distance	32 km
Max Pitch Angle	35°	Max Wind Speed Resistance	12 m/s
Max Ascent Speed	10 m/s	ISO Range	100–6400
Max Descent Speed	10 m/s	Max Image Size	8064 × 6048
Max Speed	21 m/s	Video Resolution	4K/100FPS
Max Takeoff Altitude	6000 m	Lens	FOV: 82° Aperture: f/1.7
Max Flight Time	46 minutes	Sensor	1/1.3-inch CMOS



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

🌐 [www.xboom.in](http://www.xboom.in)

☎ Cloud No - 08061992438  
Landline - 080 2258 2616

✉ [contact@xboom.in](mailto:contact@xboom.in)