

DJI Air 3 Fly More Combo (DJI RC-N2)

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 [3] and more dynamic imaging possibilities.

Rating: Not Rated Yet

[Ask a question about this product](#)

Manufacturer [DJI](#)

Description

Dual-Camera 4K/60fps HDR Videos

Air 3's two 1/1.3-inch CMOS sensors support dual native ISO for direct output of 4K/60fps HDR video without cropping. This means footage from either camera can be packed with rich coloring and natural lighting transitions for breathtaking and highly-accurate results.

Both cameras also support 10-bit D-Log M and 10-bit HLG color modes. 10-bit D-Log M mode helps retain more highlight and shadow details for increased flexibility when editing. 10-bit HLG mode can present a higher dynamic range, achieving excellent imaging results without color grading.

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.

Omnidirectional 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.

The next-gen O4 HD video transmission system empowers Air 3 with dramatically enhanced transmission performance. It provides a max range of 20 km with increased stability, and a 1080p/60fps max-quality live feed to ensure ultra-smooth viewing and operating.

FocusTrack

FocusTrack keeps you or your subject easily in the center of the frame. The 3x medium tele camera unlocks a unique sense of spatial compression when highlighting subjects. This updated tracking performance combined with omnidirectional obstacle sensing lets you get intelligent, well-planned shots whenever and wherever you need them.

2.7K Vertical Shooting

Air 3 supports 2.7K vertical shooting with both cameras, giving vertical footage a superbly dynamic look when capturing landscapes or subjects. Two 4:3-aspect-ratio CMOS sensors provide enough space for vertical crops that maintain a 2.7K resolution and are optimized for smartphone viewing. This means images are ready to share on social media without any cropping needed in post.