# Let's Answer Your Questions

#### What are the main differences between DJI Air 2S and Mavic Air 2?

The camera performance, intelligent features, obstacle sensing system, and transmission system have all improved significantly. Upgrades include a 1-inch CMOS sensor, four-antenna low-latency transmission, APAS 4.0, added upward-facing dual-vision sensors, and MasterShots.

#### Is the DJI Air 2S Fly More Combo worth it?

For a small additional cost, the DJI Air 2S Fly More Combo includes some must-have DJI Air 2S accessories that will make flying easier and more enjoyable. This combo includes two extra Intelligent Flight Batteries, a Battery Charging Hub, and a Battery to Power Bank Adapter, providing longer flight time and higher charging efficiency. It also comes with a shoulder bag, an ND Filters Set (ND4/8/16/32), and three spare pairs of Low-Noise Propellers. Purchasing the DJI Air 2S Fly More Combo is significantly cheaper than purchasing the drone and these accessories separately.

#### What are the advantages of the 1-inch sensor camera on DJI Air 2S?

DJI Air 2S features a 1-inch CMOS sensor with 2.4µm-sized pixels, offering outstanding low-light performance. With exceptional exposure sensitivity and dynamic range, it can capture up to 12.6 stops in RAW. Additionally, the ability to shoot at 5.4K resolution offers an incredible amount of detail.

#### What are the advantages of MasterShots?

The next level of content creation, MasterShots provide automatic aerial imaging and editing. According to the type and distance of the target, DJI Air 2S automatically selects from Proximity, Landscape, and Portrait templates and executes a cinematic sequence of shots. After shooting is complete, footage is edited automatically, with diverse templates available for impressive videos with a single tap.

# How has the O3 transmission system been improved compared to DJI Mavic Air 2's OcuSync 2.0?

Equipped with a brand new transmission solution, O3 has four antennas and supports two frequency bands. It features stronger interference resistance, delivers full-HD video transmission feeds from up to 12 km away (when unobstructed, free of interference, and FCC-compliant), and enables more reliable transmission in complex environments.

#### I am a beginner/new pilot. Where can I find tips about using DJI Air 2S?

The DJI Fly app comes with beginner-friendly tutorials to help users start flying quickly and safely. With the combination of intelligent functions and safety technology, DJI Air 2S lets you spend more time enjoying flights and less time worrying about them.

### Which microSD card should I use?

UHS-I Speed Grade 3 micro SD cards are recommended: SanDisk Extreme PRO 64GB V30 A2 microSDXC SanDisk High Endurance 64GB V30 microSDXC SanDisk Extreme 64GB V30 A2 microSDXC SanDisk Extreme 128GB V30 A2 microSDXC SanDisk Extreme 256GB V30 A2 microSDXC Lexar Lexar 667x 64GB V30 A2 microSDXC Lexar High-Endurance 64GB V30 microSDXC Samsung EVO 64GB microSDXC Samsung EVO Plus 64GB microSDXC Samsung EVO Plus 256GB microSDXC Kingston 128GB V30 microSDXC Netac 256GB A1 microSDXC

## What app do I need for DJI Air 2S?

DJI Air 2S can only be used with the DJI Fly app. In addition to offering a streamlined user experience,

the DJI Fly app contains flight tutorials so you can learn how to fly safely. To download the DJI Fly app,

visit the official download page of DJI Air 2S.