

Let's Answer Your Questions

What are the main upgrades of DJI Mini SE compared to Mavic Mini?

DJI Mini SE uses the aircraft design of DJI Mini 2 and supports a higher wind speed resistance of 8.5-10.5 m/s (Scale 5) while providing the same performance as Mavic Mini in other aspects.

How is DJI Mini SE different from DJI Mini 2 in appearance?

The designs are generally the same. The main differences are that DJI Mini SE does not have "4K" printed on the lens, and the rear aircraft status indicator is not clickable.

Is the DJI Mini SE Fly More Combo worth buying?

For just a small additional cost, the DJI Mini SE Fly More Combo includes some must-have accessories that will make flying easier and more enjoyable. Compared to the standard combo, this combo offers you a Two-Way Charging Hub, a Carrying Bag, two more Intelligent Flight Batteries, and two more pairs of Spare Propellers. Purchasing the DJI Mini SE Fly More Combo is significantly cheaper than purchasing the drone and these accessories separately.

What Mavic Mini accessories can be used with DJI Mini SE?

The Mavic Mini DIY Creative Kit, Mavic Mini Snap Adapter, Mavic Mini Propeller Holder, and the Mavic Mini Intelligent Flight Battery for the international version of Mavic Mini are compatible with DJI Mini SE. Note that even though DJI Mini SE can use the Mavic Mini battery, doing so will decrease the power and increase the total weight. The weight will exceed 250 g, so it will require registration in some countries and regions. Please check local rules and regulations before use.

Does DJI Mini SE have internal storage? Can I install a microSD card? If yes, what kinds of microSD cards are recommended?

No. A microSD card is required in order to store images and footage. Recommended microSD cards are:

Capacity/Manufacturer/Model

16GB: SanDisk Extreme

32GB: Samsung Pro Endurance, Samsung EVO Plus, SanDisk Industrial, SanDisk Extreme V30 A1, SanDisk Extreme V30 A2, SanDisk Extreme

SANDISK EXTREME V30 A1, SANDISK EXTREME V30 A2, SANDISK EXTREME Pro V30 A1, SanDisk Extreme Pro V30 A2, Lexar 633x, Lexar 667x

64GB: Samsung Pro Endurance, Samsung EVO Plus, SanDisk Extreme V30 A1, SanDisk Extreme V30 A2, Lexar 633x, Lexar 667x, Lexar 1000x, Lexar High Endurance, Toshiba EXCERIA M303 V30 A1, Netac Pro V30 A1

128GB: Samsung Pro Plus, Samsung EVO Plus, SanDisk Extreme V30 A1, SanDisk Extreme V30 A2, SanDisk Extreme Plus V30 A1, SanDisk Extreme Plus V30 A2, Lexar 633x, Lexar 667x, Lexar 1000x, Lexar High Endurance, Toshiba EXCERIA M303 V30 A1, Netac Pro V30 A1

256GB: SanDisk Extreme V30 A1, SanDisk Extreme V30 A2

What are the maximum photo and video resolutions supported by DJI Mini SE?

Photos

4000×3000 (4:3)

4000×2250 (16:9)

Videos

2.7K @ 24/25/30fps

1080p @ 24/25/30/48/50/60fps

What is the maximum flight altitude of DJI Mini SE?

The maximum flight altitude is 500 m, which may vary in different countries and regions due to local laws. Before flying, please check local laws and regulations.

How can I charge DJI Mini SE?

You can connect the aircraft to a charger with a Type-C cable, or use the Two-Way Charging Hub.

What app does DJI Mini SE work with? Where can I download it? What mobile device does it support?

DJI Mini SE can only be used with the DJI Fly app.

You can download the DJI Fly app in major application stores (except Google Play), or from the Downloads page on the DJI official website (<https://www.dji.com/mini-se/downloads>). Please also check compatibility on the website.

I am a beginner, where can I find tips about using DJI Mini SE?

DJI Mini SE comes with a user manual and comprehensive tutorials, which you can get from the Flight Academy in the DJI Fly app.