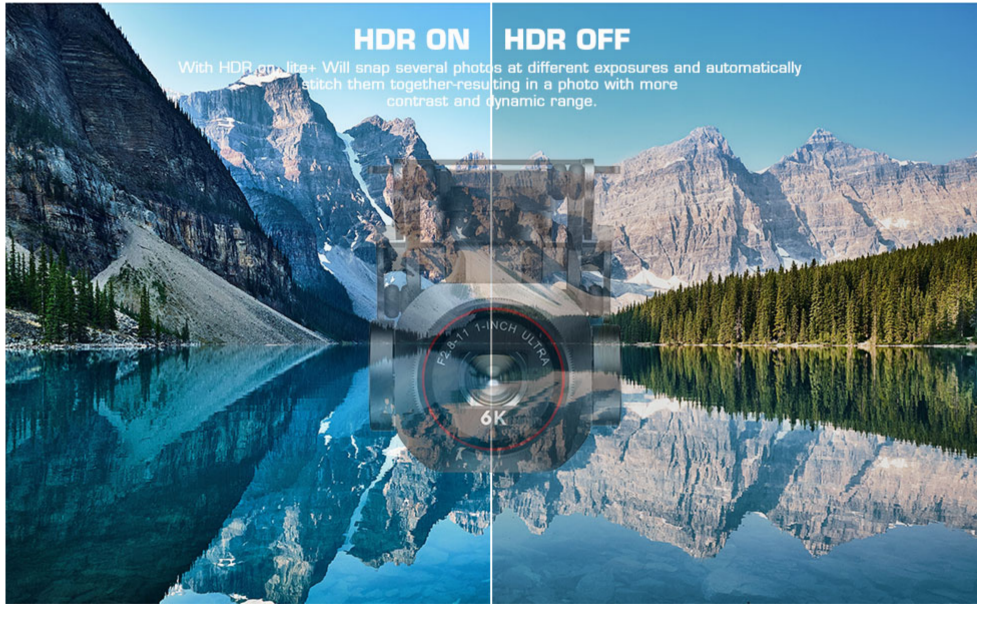


2022 Newest Autel EVO Lite Plus Drone, 6K Camera and Adjustable Focus

EVO Lite+ camera contains one 1 inch sensor and can support 20m still photo shooting and 6K high-definition video recording, and its aperture is adjustable within F2.8~F11. The focus is 0.5m and above.

6K camera - Auto Focus System - HDR - Intelligent HD Night AI Moonlight Algorithm - Autel Sky APP - Dynamic Track 2.1 Technology - Obstacle Avoidance System - Three-axis Gimbal - Up to 19 m/s - Transmission up to 12 km - Flight Time of 40 Minutes - Build-in 6G SD Card - Maximum Storage Capacity of 256GB - Foldable



HDR: Darker Shadows. Brighter Highlights

High Dynamic Range. Compared with ordinary images, HDR image can provide more dynamic range and image details. HDR shooting will automatically output a processed high dynamic image.

With HDR on, the EVO Lite+ drone wiill snap several photos at different exposures and automatically stitch them together- resulting in a photo with more contrast and dynamic range.



Ultra Long 40Min Flight

An impressive flight time of up to 40 minutes allows you to pull off epic, fast-paced shots. The bundle total includes 3 batteries make your travel easier.



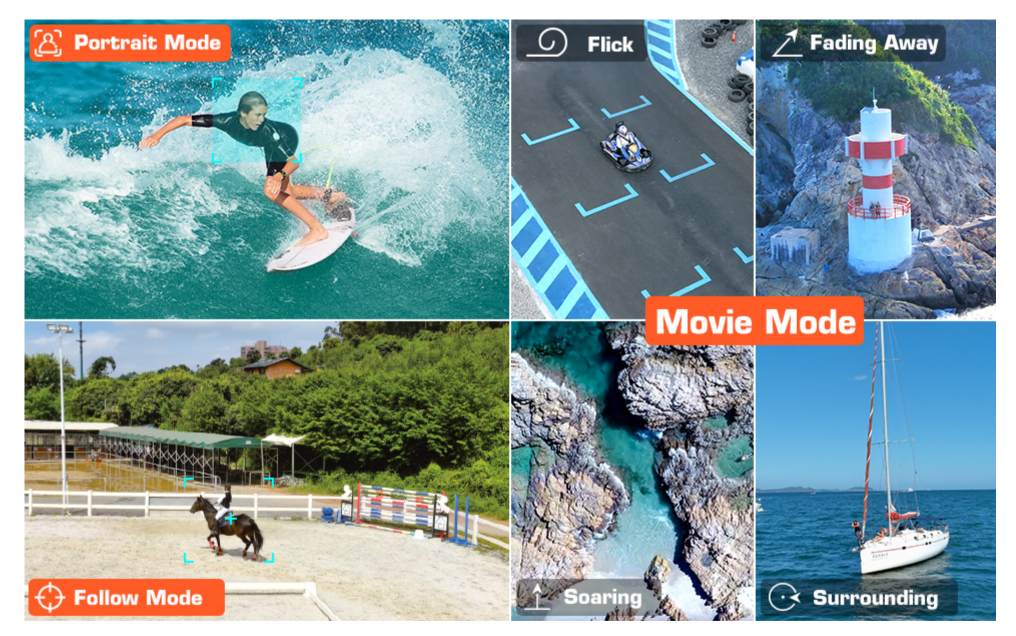
1" CMOS & Adjustable Aperture F2.8-F11

Autel lite plus with 1" CMOS 20MP sensor and adjustable aperture F2.8-F11. Under different lighting conditions, the light and shadow changes can be controlled by adjusting the aperture size, so that the image quality can get a qualitative leap.



Three-Way Obstacle Avoidance

Fly faster, safer, and more confidently than ever before with Autel's new ultra wide angle obstacle avoidance cameras. The sensors give the EVO Lite a front field of view of 150 degrees, eliminating more blindspots than traditional systems while reducing the number of cameras needed.



SkyPortrait - Blur the Background Automatically for Additional Cinematic Effect/Portrait

When engaged, SkyPortrait will raise your EVO Lite+ into the air where it will snap a photo, automatically adjusting the lens to include everyone. You can even have the Lite+ automatically blur out the background to focus only on you and your friends for additional cinematic effect/Portrait.

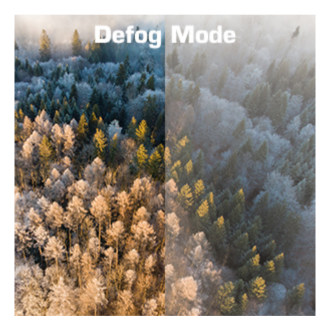
Cinematic Shots Proficiency With A Single Click

The quick shot is shot by four shooting modes, namely fade away, rocket, orbit and flick. The aircraft automatically flies according to the selected shooting mode and continues to shoot for a specific time. Finally, it automatically generates a short video to support continuous editing and rapid sharing in the App.

- Fade away: the aircraft rises while moving back, and the lens follows the object for shooting.
- **Rocket:** the aircraft rises vertically after arriving above the object, and the lens looks down the object for shooting.
- Orbit: the aircraft takes the object as a center and makes a surrounding flight at a specific distance for shooting.
- Flick: the aircraft takes the object as a center and adopts the system-defined arc route for shooting.

Dynamic Track 2.1: Master Subject Tracking

Recruit your EVO Lite+ drone to automatically follow any person, animal, or vehicle so you can focus on your activities while your EVO Lite+ handles the cinematic side



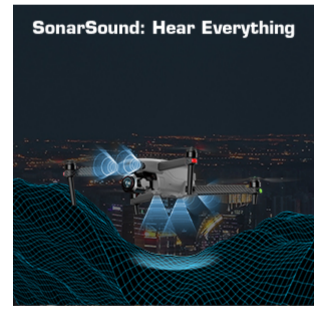
Defog Mode

Whether you're flying over a gloomy hilltop at dawn or hovering at the base of a waterfall, the EVO Lite+ enable you cut through the haze with a fog penetration function that



Snap And Share In Seconds

Done Shooting? Simply place your smartphone close to the EVO Lite+ to upload photos and videos at a speedy rate of **160Mbps(20MB/s)** using the Autel Sky app.



Sonar Sound

Record voices and ambient sounds on the ground through the smartphone, allowing you to bring your videos to life even when your drone is miles above. automatically adjusts the camera's vibrance settings to make your footage look crisp and clear.

Autel SkyLink

Strong

Stability

When the image transmission distance is less than 1 km, the maximum resolution can reach 2.7K. When the image transmission distance is greater than At 1km, the image transmission resolution will automatically switch to 1080P resolution.

adand/

Hutt BBON O 18'32"

6 0

Antiinterference



12KM Image transmission distance

2.7K Resolution