

Autel Robotics EVO Nano Series Influential Drones User Manual

Home » AUTEL ROBOTICS » Autel Robotics EVO Nano Series Influential Drones User Manual



Contents

- 1 Autel Robotics EVO Nano Series Influential **Drones**
- **2 Product Information**
- **3 Product Usage Instructions**
- 4 Terms for Usage
- **5 Disclaimer**
- 6 Data Storage and Use
- 7 Documents / Resources
 - 7.1 References
- **8 Related Posts**



Autel Robotics EVO Nano Series Influential Drones



Product Information

The EVO Nano Series is an industry aircraft product provided by Autel Robotics Co., Ltd. The product is designed to be operated by users who have read and understood the terms, conditions, and safe operation guide outlined in the user manual. The product is equipped with a sensor that collects various still images and motion images, which are stored in the internal drive of the aircraft for problem diagnosis and repair purposes.

Product Usage Instructions

- 1. To operate your EVO Nano aircraft safely and successfully, please follow the operating instructions and procedures outlined in the user manual. Users under 16 years of age must use the aircraft under the supervision of a professional adult. When not in use, keep the aircraft out of reach of children.
- 2. If your UAV needs repair, the information stored in the internal memory unit can be used for problem diagnosis. Never delete or change any data stored in the internal memory unit, as this will void the warranty provided by Autel Robotics.
- 3. Please note that Autel Robotics collects data from the aircraft for support and service purposes, as well as for improving product performance. Your privacy will be treated seriously, and Autel Robotics will only disclose uploaded data when required by law.

Terms for Usage

Thank you for your interest in the industry aircraft products provided by Autel Robotics Co., Ltd (hereinafter referred to as "Autel Robotics"). Please read the following terms carefully and acknowledge that you have understood and agreed the following terms, conditions and safe operation guide.

Trademark Information

The trademarks EVO Nano™, EVO Nano+™, Autel Sky™, Autel SkyLinkTM and Autel Robotics® are the registered trademarks of Autel Robotics in China and other countries/regions. All other products and company name mentioned in this Manual are the registered trademark of their respective owners.

Copyright

Without the explicit consent of Autel Robotics, do not copy or forward any part of the Manual in or by any form (electronic, mechanical, reproducing, recording or other forms).

Disclaimer

In order to ensure safety and successfully operate your EVO Nano aircrafts, please abide by the operating instructions and procedures of this Manual. Users under 16 years must use the aircraft under the supervision of a professional adult. The aircraft shall be kept out of the reach of children when it is not used. If user fails to abide by the safe operating instructions, Autel Robotics will assume no responsibility for any product damage or loss–direct or indirect, legal, special or economic loss (including but not limited to profit loss) during use, and will not provide warranty service. Never modify your product by using any incompatible component or any method that is not required in Autel Robotics official description. This Manual will show you the safe operating procedures of aircrafts. Please acknowledge that your operation will not endanger your and other personal and property safety. This Manual will update without a fixed schedule. In order to ensure your use of the latest version, please visit: www.autelrobotics.com.

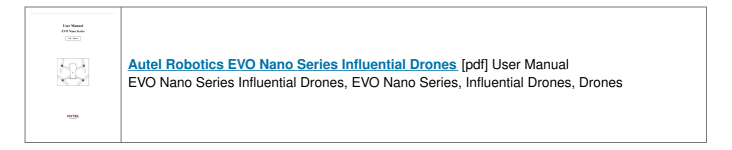
Data Storage and Use

The backup service function of this product is disabled by default, so user and flight information will not be uploaded or propagated through mobile device. When Autel Sky APP is connected with an aircraft, the flight log including the flight remote sensing data will be uploaded and saved in the Autel Robotics data server. All remote sensing data and flight logs are stored in the data server in the United States, but the data can be uploaded automatically only when the flight log backup option is enabled. Without the explicit authorization of user through APP, Autel Robotics customer service team has no right to access to the flight log data. With the authorization, it is

only allowed to access to the flight logs within the selected time.

Various still images, motion images and data from the aircraft sensor will be stored in the internal drive of aircraft. If your UAV needs repair, then the information stored in the internal memory unit can be used for problem diagnosis. This information will not be retained, unless for processing service or repair. Never delete or change any data stored in the internal memory unit in any form, otherwise Autel Robotics will not provide warranty. The data collected by Autel Robotics are for providing support and service and improving product performance. We will seriously treat your privacy like ourselves. We can agree to disclose any uploaded data only when the law requires.

Documents / Resources



References

• Autel Robotics Enterprise Drone, Quadcopter & UAV for Sale | Leader in Drones

Manuals+.