

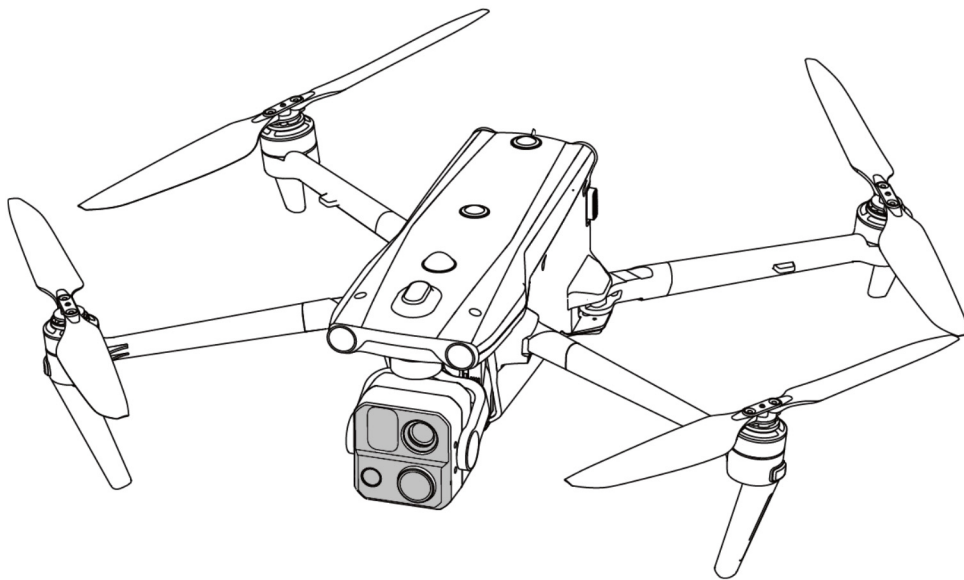
EVO Max Series

4T/4N Multirotor Aircraft

User Manual

V1.2

2024.07



AUTEL
ROBOTICS

EU Declaration of Conformity

The product complies with EU Declaration of Conformity. For details, please refer to [EVO Max Series Multirotor Aircraft DoC](#).

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Reading Assistance

- This manual is an electronic PDF document that supports high-resolution printing. If you are using a PDF reader such as Adobe Reader to read this manual, press Ctrl+F on Windows or Command+F on Mac to search for keywords.
- View the content structure in the table of contents and click on titles to navigate to the respective pages.

Legend

The following symbols are used in this manual to draw the user's attention to important safety and operating information. Please be sure to follow the notes or requirements under each symbol, otherwise, it may affect the safety features of the product or cause personal injury.

Symbol	Definition
	Warning: Alerts to a potentially hazardous situation.
	Important: Reminds the user to pay attention to a point.
	Remarks: Supplementary information.
	Tips: Quick tips to get the best possible experience.

Thank you for purchasing and using the EVO Max series multirotor aircraft (hereinafter referred to as "aircraft") from Autel Robotics. Relevant user documents for this product are provided in electronic form along with the product, and download links are provided in this manual. Before using this product, please carefully read the operation steps and precautions in

this manual, so that you can quickly understand the characteristics and usage methods of this product, so as to ensure safe use of the product.



- The final interpretation right of this document and all related documents of this product belongs to Autel Robotics.
- This document is subject to update without notice.

Term and Acronym

To facilitate reading, the following table displays terms and acronyms that may be used in the manual:

- Autel Robotics: Autel Robotics Co., Ltd.
- Aircraft: EVO Max Series Multirotor Aircraft, including EVO Max 4T and EVO Max 4N.
- Battery: ABX40 Smart Battery or ABX41 Smart Battery
- Remote Controller (RC): Autel Smart Controller V3
- Flight Application: Autel Enterprise Application (Installed on the Remote Controller before leaving the factory)
- UAS: Unmanned Aircraft System
- UAV: Unmanned Aerial Vehicle
- C2: Command and Control
- Remote Identification System:
 - In EU, it is referred to as Direct Remote Identification
 - In other countries or regions except EU, it is referred to as Remote ID.
- DRI: Direct Remote Identification
- UGZ: UAS Geographical Zones
- IMU: Inertia Measurement Unit

Read Before Your First Flight

To ensure safe use of the EVO Max series multirotor aircraft, Autel Robotics provides you with the following documents and relevant tutorial videos. Please scan the QR codes in this manual or use the provided links to access them.

1. "Packing List": A list of everything that should be included in the packing box.
2. "Disclaimer and Safety Operation Guidelines": Instructions on how to operate the product safely.
3. "Battery Safety Operation Guidelines": Basic knowledge and safe handling of smart batteries.
4. "Quick Start Guide": Basic knowledge of operating the product.
5. "User Manual": A guide for you to master the operation method of the product proficiently.
6. "Maintenance Manual": Instructions on how to maintain the aircraft and its accessories.

We recommend that you first check the completeness of the items in the packing box according to the "Packing List," then read the "Disclaimer and Safety Operation Guidelines" carefully, and then watch the tutorial videos and read the "Quick Start Guide" to get a basic understanding of how to use the product.

Before your first flight, please read the "Battery Safety Operation Guidelines" and "User Manual" carefully to get a more detailed understanding of how to use the product.



- For users in Chinese Mainland, please refer to simplified Chinese version. For users in other countries or regions, please refer to corresponding language

	versions of the manual. Due to nuance in different language versions, if you have questions on some content, please refer to the simplified Chinese version and English Version.
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Getting Tutorial videos, User Documents, and Relevant Software

You can scan the QR codes below or visit the following links to access tutorial videos and user documents or download relevant software for the EVO Max series multirotor aircraft:

To watch tutorial videos, please visit:

<https://www.autelrobotics.com/videos/evo-max-series/>.



To download resources, please visit:

<https://manuals.autelrobotics.com/?dir=/EVO%20Max%20Series/Aircraft/>.



Manual Guide

This manual contains 7 main chapters and 2 appendices. You can refer to the corresponding chapters for the desired information.

Chapter	Chapter Overview
Product Overview	This chapter introduces the main functions of the EVO Max series multirotor aircraft.
Flight Safety	This chapter introduces the flight environment, wireless communication requirements, and important flight safety features of the aircraft.
Aircraft	This chapter introduces the functions and usage of various components of the EVO Max series multirotor aircraft.
Remote Controller	This chapter introduces the functions of the Autel Smart Controller V3, including how to use the controller to operate the aircraft.
Smart Battery	This chapter introduces how to use, store, and maintain the smart battery of the aircraft.

Flight Application	This chapter introduces the interfaces and functions of the flight application.
Firmware Updates and Maintenance	This chapter introduces how to perform firmware updates and routine maintenance for the aircraft.
Appendix A	This chapter provides technical specifications for the EVO Max series multirotor aircraft and its accessories.
Appendix B	EU Declaration of Conformity for EVO Max series multirotor aircraft.

Disclaimer

To ensure the safe and successful operation of this product, please read and fully understand all user documents listed above and strictly follow the operating instructions and steps described in this manual. Store the aircraft and its accessories out of the reach of children and pets. If you do not abide by the Safety Operation Guidelines, Autel Robotics shall not be responsible for any product damage or personal and property loss during use, and shall not provide any free warranty service. Never modify the product using any incompatible component or in any way that does not conform to the official instructions of Autel Robotics. Otherwise Autel Robotics will not be responsible for any product damage or personal and property loss caused by such behaviors. Please make sure that the operations you perform do not endanger the personal or property safety of yourself or those around you. By starting to use this product, you agree that you have read, understood, and accepted all terms related to this product. You undertake to be responsible for your own actions and all consequences arising therefrom. You undertake to use this product only for legitimate purposes and agree to these terms and any relevant policies or guidelines that Autel Robotics may establish.

Important

- When unboxing the product for the first time, carefully check the aircraft and other accessories included in the packing box according to the "Packing List".
- The content of this manual will be updated from time to time based on the function updates of the product. Please be aware that Autel Robotics will not be responsible for any product damage or personal and property loss caused by usage of outdated user documentation. Every time before product update, please ensure the user documentation is the latest version.
- Please be aware that in the absence of flight logs from the flight application, Autel Robotics may not be able to analyze the causes of product damage or accidents and provide after-sales service.

Warning

- Using the aircraft involves certain safety risks. Do not allow minors to operate the aircraft.
- Do not use this product in places that children tend to stay.
- Before using this product, please obtain corresponding flight certificate according to the

laws and regulations in the corresponding countries or regions in advance.

- Only users who have mastered the usage method can be allowed to conduct operations and daily maintenance on the aircraft and its relevant accessories.

End Use Statement

This product may be subject to export control laws in China, U.S, EU or other countries, which can only be authorized for civil (not military) use in sale, export or domestic transfer. Users need to confirm the product will not be used in the following situations, otherwise he or she will assume all losses caused by usage in such situations and legal responsibility on their own:

1. any military end use;
2. used for nuclear weapons, biological or chemical weapons or missiles that carry those weapons;
3. export or re-export or transfer it to any entity or person sanctioned by China, U.S, EU or any other government with jurisdiction;
4. export, re-export or transfer it to Cuba, Iran, North Korea, Syria, Crimea, Sevastopol and other areas under embargo;
5. any device or equipment that supports monitoring purpose.

Warranty Policy

Autel Robotics guarantees users who purchase products through its official authorized channels that:

- Under normal use, the Autel Robotics products you purchase will be free from material and workmanship defects during the warranty period.
- If you can provide a valid purchase receipt, the warranty period of this product is calculated from the midnight of the next day after you receive the product.
- If you cannot provide a valid purchase receipt, the warranty start date will be postponed by 90 days from the date of manufacture indicated by the product's serial number or as defined by Autel Robotics.

Tip

- For the after-sales policy of the product, please visit:
<https://www.autelrobotics.com/service/policy/>.

After-Sales Support

If you have any questions or concerns about our products, please contact Autel Robotics customer support:

Hotline: (844) MY AUTEL or (844) 692-88 35

Maintenance Service

If your equipment needs to be inspected or repaired, please contact Autel Robotics through the following methods:

- Email after-sale@autelrobotics.com or support@autelrobotics.com.
- Call Autel Robotics customer support at (844) MY AUTEL or (844) 692-88 35.
- Contact dealers authorized by Autel Robotics.

Important

- All data stored on the product may be erased during the repair process. To avoid data loss, please back up important files in your aircraft or remote controller before the product is under warranty.

Update Log

The content of this manual will be updated irregularly. The update log is as follows:

Version	Date	Revisions
V1.1	2023.09	● Added introduction of EVO Max 4N model. ● Updated usage descriptions related to remote controller firmware (V1.6.0.3) and Autel Enterprise App (V1.4.1). ● Optimized document structure.
V1.1.1	2023.11	● Added detail information of the image transmission frequency. ● Added warnings for some chapters. ● Adjustment of the light language of the rear arm light during flight.
V1.1.2	2023.12	● Added detail information of the Wi-Fi frequency. ● Optimized description of Geo-fencing section.
V1.1.3	2024.01	● Added UGZ import function.
V1.1.3.1	2024.01	● Added description of power-on self-test flight safety strategy.
V1.1.3.2	2024.02	● Added term and acronym. ● Added gravity center limitation. ● Added list of safeguard. ● Added the Canada part in Legal Use Notice.
V1.2	2024.07	● Updated Flight Application to V2.1.x ● Updated aircraft and RC firmware to V1.8.2.x ● Moved frequency matching function to shortcuts and added multiple-aircraft matching operation ● Removed rectangle mission in the shortcuts and added it into polygon mission ● Added flight application user manual access in the shortcuts ● Changed the model of smart battery to ABX40 and added ABX41 smart battery.

For aircraft

Compliance with FCC/ISED

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with Innovation, Science, and Economic Development Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

- (1) this device may not cause interference, and
- (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

This equipment complies with FCC/ISED radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

L'appareil est conforme aux limites d'exposition aux rayonnements spécifiées par la FCC/ISED pour les environnements non contrôlés. La distance entre le radiateur et le corps doit être d'au moins 20 cm lors de l'installation et du fonctionnement de l'appareil.

Cet émetteur ne doit pas coexister ou fonctionner conjointement avec toute autre antenne ou émetteur.

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Chapter 1 Product Overview

1.1 Introduction

The EVO Max series multirotor aircraft is equipped with an industry-leading high-performance processing chip, has powerful autonomous flight and mesh network mission capabilities, is integrated with a visual obstacle avoidance sensing system and a millimeter-wave radar sensing system, and has an omnidirectional obstacle avoidance system. With an excellent power management system, the aircraft can reach a flight time of up to 42 minutes. Also, it utilizes a three-axis stabilized gimbal, allowing you to view observed videos and data from different lenses of the gimbal camera in real time through the flight application.

The EVO Max series multirotor aircraft adopts a foldable arm design and can hold its propellers for easy storage and transportation. The aircraft is equipped with a PSDK interface at its top, allowing you to add different industry-specific mounts on the aircraft to meet various operational needs.

At its top, the aircraft is equipped with a high-intensity strobe for indicating the aircraft's position in the air, while at its bottom, it has auxiliary lights to improve visual positioning performance in weak light conditions, thus enhancing flight safety during landing.

The remote controller (hereinafter referred to as "RC") adopts the Autel SkyLink 2.0 Image Transmission solution, has strong anti-interference capabilities. After matching with the aircraft, it can achieve stable transmission of HD videos to its display screen. The RC is equipped with multiple function buttons, enabling quick aircraft control and camera operation.

The remote controller features a 7.9-inch 2048×1536 high-brightness touchscreen with a maximum brightness of 2000 nits. It adopts a customized Android system that supports the installation of third-party apps and offers functions such as satellite-based positioning, Wi-Fi, Bluetooth, and HDMI output. Moreover, it supports the PD60 fast charging protocol, allowing it to operate up to 4.0 hours on a full charge.

Tip

- The visual obstacle avoidance sensing system and millimeter-wave radar sensing system are limited in usage environments and regions. Please read the "Disclaimer and Safety Operation Guidelines" to learn about relevant safety precautions.
- The flight time of the aircraft is measured in a laboratory environment (the aircraft flies at a constant speed of 10 meters per second in a light breeze environment) and is for reference only. The actual flight time may vary depending on factors such as environmental conditions and flight mode.
- The 4.0-hour operating time of the remote controller is measured with the screen brightness set to 50% and is for reference only. The operating time may vary in different scenarios.

Warning

- If multiple aircraft are flying in an area at the same time, please keep an appropriate air distance to avoid any accidents.

1.2 What's In The Rugged Case

The aircraft is packed and transported in a rugged case (with built-in shock absorption protective materials) and the items inside the case are as follows:

! Important

- Upon receiving the product, please inspect the rugged case in its integrity and confirm that its outer packaging is intact, with no signs of unpacking. Meanwhile, save the unboxing video for potential logistics damage claims.
- After daily use, please put the aircraft and other items in the case and store the case in a dry and cool environment. When moving, please do not drop or bump the case.

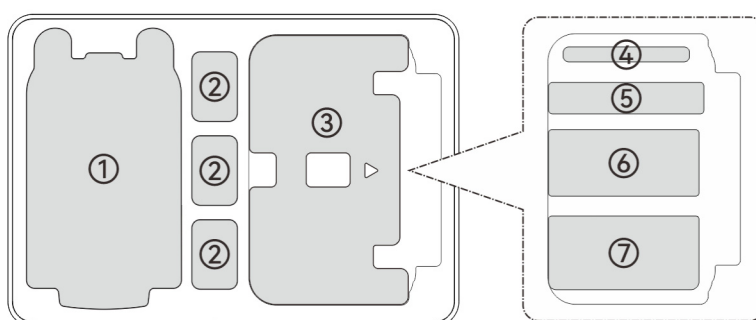


Fig 1-1 What's in the Rugged Case

Table 1-1 Items inside the Case

No.	Item	Note
1	Aircraft	Includes a gimbal camera, a gimbal protective cover, propellers, and 64GB microSD storage card. When storing it, please fold the arms and hold the propellers.
2	Smart Battery	Comes with 1 battery and provides 3 battery storage slots.
3	Remote Controller	Comes with 1 RC, includes RC protective case.
4	Document Box	Includes "Quick Start Guide" and a camera lens cleaning cloth. To obtain user documents, users can also scan the corresponding QR code.
5	Reserved Storage Slot	/
6	Battery Charger	Includes a charger and an AC power cable.
7	Accessory Area	Includes a remote controller charger, a USB-C to USB-C data cable, a USB-C to USB-A data cable, a remote controller lanyard, spare propellers (1136CW×1 and 1136CCW×1), and spare sticks

(×2).
 Note:
 In places other than EU, the model of spare propellers is 1136,
 and in EU, it is 1158.

1.3 Product Acceptance Checklist

After unboxing the product, please check whether the actual items match the items described in the following packing list and carefully inspect the appearance of the aircraft and all accessories. If anything missing or damage is found, please contact Autel Robotics After-Sales Support or authorized dealers promptly.

Table 1-2 Packing List

No.	Item	Model/Specification	Quantity	Note
1	Aircraft	MDX	1	Includes 4 propellers, 1 gimbal camera (as per the purchased model), a gimbal protective cover and 64GB microSD storage card.
2	Gimbal Camera	Fusion 4T	1	EVO Max 4T Gimbal.
		Fusion 4N	1	EVO Max 4N Gimbal.
3	Gimbal Protective Cover		1	
4	Smart Battery	ABX40 or ABX41	1	As per the purchased model
5	Remote Controller	EF9-3	1	Autel Smart Controller V3 comes with 2 sticks and 2 antennas.
6	Battery Charger	MDX120W	1	
7	AC Power Cable		1	Used with the battery charger.
8	Remote Controller Charger	GaN-001US	1	
9	USB-C to USB-C Data Cable		1	Used with the remote controller charger.
10	USB-C to USB-A		1	

Data Cable				
11	Spare Propeller	Places except EU: 1136CW and 1136CCW EU: 1158CW and 1158CCW	1	One CW propeller and one CCW propeller.
12	Spare Stick		2	
13	Remote Controller Lanyard		1	
14	Smart Controller Cover		1	
15	"Quick Start Guide"		1	Placed in the document box.
16	Lens Cleaning Cloth		1	Placed in the document box.
17	Product Certification		1	

1.4 UAS Introduction

Before first flight, please perform a comprehensive inspection of the UAS to ensure that all components meet the following requirements. A complete UAS consists of two parts: the aircraft and the remote controller. The relevant requirements and explanations are as follows:

■ Aircraft Components And Payload

Please be noted that a complete aircraft includes the aircraft body, gimbal camera, propellers, and the battery. Any damage or missing of these components may result in a malfunction.

The RTK module is an optional accessory for enhancing aircraft positioning accuracy. Users can contact Autel Robotics to purchase the RTK module based on their needs.

Table 1-3 Aircraft Component List

Item	Product Info	Manufacturer	Note
EVO Max 4T Aircraft	Max. weight: 1640 g Max. Dimension: 562×651×147 mm US: EAN: 6924991127420 UPC: 889520207423 EU: EAN: 6924991125167 UPC: 889520205160	Autel Robotics	Includes propellers, ABX40 smart battery, and a Fusion 4T Gimbal. The firmware version of the aircraft is V1.8.2.21 or higher.

EVO Max 4N Aircraft	Max. weight: 1665 g Max. Dimension: 562×651×147 mm US: EAN: 6924991125617 UPC: 889520205610 EU: EAN: 6924991127260 UPC: 889520207263	Autel Robotics	Includes propellers, ABX40 smart battery, and a Fusion 4N Gimbal. The firmware version of the aircraft is V1.8.2.21 or later.
ABX40 Smart Battery	Max. weight: 520 g Max. Dimension: 158.4×74.3×50.7 mm EAN: 6924991124412 UPC: 889520204415 Type: Lithium Ion Polymer Rechargeable Battery Capacity: 8070mAh Number of batteries needed for the aircraft: 1. Number of backup batteries: Optional, up to users' requirement	Autel Robotics	Included or Retail Sale. The firmware version is V0.4.29.1 or later.
ABX41 Smart Battery	Max. weight: 533 g Max. Dimension: 158.4×74.3×50.7 mm EAN: 6924991132349 UPC: 889520212342 Type: Lithium Ion Polymer Rechargeable Battery Capacity: 8070mAh Number of batteries needed for the aircraft: 1. Number of backup batteries: Optional, up to users' requirement	Autel Robotics	Included or Retail Sale. The firmware version is V0.4.29.1 or later.
CW/CCW Propeller	Max. weight: 10 g Max. Dimension: 11 inches 1136: EAN: 6924991125297 UPC: 889520205290 1158: EAN: 6924991133506 UPC: 889520213509 Number: 4 Model: 1136/1158	Autel Robotics	Included or Retail Sale.

	Number of blades in a propel: 2. Type: Plastic rotor blade		
XRT-2301H RTK Module	Max. weight: 28 g Max. Dimension: 73×49×46 mm EAN: 6924991127222 UPC: 889520207225	Autel Robotics	Optional

Tip

- For details about how to install a RTK module, see “[3.12 Extension Interface](#)” in Chapter 3.
- All the above components have passed Autel Robotics safety and compatibility tests. Users can purchase and use accordingly.
- In case of adding any third-party payload before flight, please reasonably evaluate the mounting weight and the gravity center of the aircraft after mounting. For more details, see “[2.5 Declaration of Maximum Take-off Mass](#)” In Chapter 2.

■ Remote Controller Components & The App

A complete remote controller includes the controller body (with properly functioning display, touchscreen, and button), joysticks, and antennas. Any damage or missing of these components may result in a malfunction of RC's corresponding feature. The built-in flight application software, which serve as the only human-machine interface to control the aircraft, should be maintained to ensure comprehensive control over the UAS.

Table 1-4 Remote Controller Components List

Item	Product Info	Operating System	Manufacturer	Note
EF9-3	Max. weight: 1194 g Max. Dimension: 269×302×87 mm US: EAN: 6924991130819 UPC: 889520210812 EU: EAN: 6924991128878 UPC: 889520208871	Android 11	Autel Robotics	Includes 2 command sticks and 2 antennas.

Table 1-5 Firmware and Software version explanation

No.	Item	Release Version	Note	Release Date
1	Image Transmission	V1.8.2.21	/	24Q3
2	Remote Controller	V6.0.4.6	/	24Q3

3	Android System	V1.8.2.21	Based on Android 11	24Q3
4	Autel Enterprise	V2.1.105	Flight Application	24Q3

 Tip

- The above information is for reference only. Both the remote controller and the aircraft have been upgraded to the latest versions before shipment. Users can use accordingly.
- When the remote controller and the aircraft are matched in frequency and the remote controller is connected to the internet, the flight application will automatically check for firmware updates. For more instructions, see “[7.1 UAS Components Updates](#)” in the Chapter 7.
- When there's any prompt for new version upgrade, please follow the instructions to update in time to address any issues and to enjoy the new features. Users also have the option to temporarily pause updates, which won't affect the existing functions.

Table 1-6 List of Pre-installed Apps on the Remote Controller

NO.	Pre-installed App	Software Version	Note
1	Autel Enterprise	V2.1.105	Flight Control Software
2	Files	11	System Software
3	Gallery	1.1.40030	System Software
4	Chrome	68.0.3440.70	System Software
5	Settings	11	System Software
6	Maxitools	2.45	System Software
7	Google Pinyin Input	4.5.2.193126728-arm64-v8a	System Software
8	Android Keyboard (AOSP)	11	System Software

 Tip

- Users can, based on their own needs or preference, replace those system basic applications with third-party applications.

Chapter 2 Flight Safety

When unboxing the product for the first time, please scan the QR code provided in the "Quick Start Guide" to access the latest electronic version of this manual, and then carefully read and understand the contents of this manual, so as to ensure safe and proper use of the aircraft.

Before operating any actual flight, be sure to first carry out relevant basic flight training (such as watching tutorial videos and receiving guidance from a professional) and be familiar with the functions and characteristics of the aircraft and the remote controller.

Before the flight, please understand all the local laws and regulations regarding civil unmanned aerial vehicles (UAVs) in advance, and according to the local flight requirements and restrictions, select an appropriate flight environment and set a reasonable flight altitude for legal flights. There may be legal risks when using an aircraft in an unsuitable flight environment. Before the flight, be sure to read the "Disclaimer and Safety Operation Guidelines" to understand all safety precautions.

Note

- For users in other regions except mainland, China, please refer to corresponding language version of this manual.

2.1 Legal Use Notice

When unboxing the product for the first time, please comply with your local regulations in accordance with the laws and regulations of the following countries and regions to complete the real-name registration of the aircraft.

2.1.1 Chinese Mainland

- According to the "Regulations on Real-name Registration of Civil Unmanned Aerial Vehicles" issued by the Civil Aviation Administration of China (CAAC), upon purchasing a civil drone, the owner must register the drone on the "Civil UAV Comprehensive Management Platform" (<https://uom.caac.gov.cn>) in real name and paste the QR code registration mark on the drone. Those who fail to implement real-name registration and paste registration marks will be punished by the regulatory authorities in accordance with relevant regulations.
- The aircraft is a light unmanned drone. Autel Robotics prohibits youth under the age of 18 from operating this aircraft.
- We recommend that you read the "Interim Regulations on the Management of Unmanned Aircraft Flights" before flying to learn more about the regulations.
- Before flight, users should, in advance, obtain lifting approval document of corresponding flight space from local aviation authority and report flight activities.

! Important

- According to the regulations outlined in the "Civil Unmanned Aerial Vehicle System Safety Requirements" in Chinese mainland, users are required to input their real-name registration number and Remote ID in the flight application after registration. Additionally, users should enable the Civil Aviation Administration's flight dynamic data reporting function and the aircraft will automatically enable Remote ID broadcast after power-on self-check. For more details, see "[2.15 Remote Identification](#)" in this Chapter and "[6.5 'Settings' Interface](#)" in Chapter 6.

2.1.2 The U.S.

- Before using a drone, the owner of the drone must register the drone on the FAA website (<https://faadronezone-access.faa.gov/#/>) in real name (Registrants must be 13 years of age or older). Failure to register an unmanned aircraft that is required to be registered may result in regulatory and criminal penalties.
- The Federal Aviation Administration (FAA) may assess civil penalties up to \$27,500. Criminal penalties include fines of up to \$250,000 and/or imprisonment for up to three years.

2.1.3 Canada

- Drone pilots must be 14 or older and always carry a valid drone pilot certificate while operating their drone. A valid drone pilot certificate is a printed or electronic document issued by Transport Canada. No other form of certification will be accepted. For details about how to get a drone pilot certificate in Canada, refer to the following link: <https://tc.canada.ca/en/aviation/drone-safety/drone-pilot-licensing/getting-drone-pilot-certificate>
- Before flight, please register your drone through the following portal: <https://tc.canada.ca/en/aviation/drone-safety/drone-management-portal>
- The aircraft belongs to the multi-rotor aircraft type. You can only fly them in following operating environments:
 1. In controlled airspace. For details about the controlled airspace, please refer to relevant Canadian law: <https://tc.canada.ca/en/aviation/drone-safety/learn-rules-you-fly-your-drone/choosing-right-drone>
 2. Near people. For details about flying a drone near people, please refer to relevant law: <https://tc.canada.ca/en/aviation/drone-safety/learn-rules-you-fly-your-drone/choosing-right-drone>
- Violation of relevant laws and regulations may incur penalty of up to 3000 dollars (for person) or 15000 dollars (for company) or jail time.

⚠ Warning

- Please do not fly over people, which may cause physical damage to people around.

2.1.4 The EU

- Drone operators/owners must register with the National Aviation Authority (NAA) of the Member State in which they reside. (<https://www.easa.europa.eu/drones/NAA>).
- This product is not a toy and should not be used by children under the age of 16.
- In the EU, the aircraft is a drone classified as C2. When using the aircraft, you must comply with the following operational limitations in subcategory A2 in an urban environment:
 1. Must not overfly uninvolved people.
 2. Maintain a horizontal distance of 30 meters from uninvolved people (can be reduced to 5 meters if the low-speed function is activated).
 3. Maintain flight altitude below 120 meters above ground level.
- The aircraft can also fly in subcategory A3.
- Remote pilot should obtain a 'Remote pilot certificate of competency' for A2 'open' subcategory by:
 1. Having a 'Proof of completion for online training' for A1/A3 'open' subcategory.
 2. Conducting and declare a practical self- training.
 3. Passing an additional theoretical exam at the NAA or proctored online.
- Before using this product, click the following link to learn the detailed information on safety operation limitations about **EASA Class 2 drones with low speed mode**. (<https://www.easa.europa.eu/document-library/general-publications/drones-information-notices>).

! Important

- According to the relevant laws and regulations in the EU, the aircraft is equipped with sensors (gimbal cameras) that can detect personal data. Users are required to register in compliance with the laws and regulations when using the aircraft.
- After registration, please enter Remote ID in the flight application before flight. For more information, see "[2.15 Remote Identification](#)" in this chapter.

2.1.5 Other Countries and Regions

Before flight, consult local legal professionals or aviation authorities to learn about local laws, regulations, and policies regarding civil UAVs and follow relevant guidelines for legal registration.

2.2 Flight Operation Guidelines

Before flight, be sure to understand and adhere to the following flight operation guidelines to avoid serious consequences and legal violations:

- Do not operate the aircraft while under the influence of alcohol, drugs, medication, dizziness, fatigue, or nausea, or in any other poor physical or mental conditions.
- Do not fly near manned aircraft, and make sure that the aircraft does not interfere with large manned aircraft in the same flight path when flying. Keep vigilant at all times and avoid other aircraft. Land immediately if necessary.

- Do not fly in areas prohibited by local regulations without authorization. The prohibited areas may include airports, borders, major cities, densely populated areas, large event sites, emergencies (e.g., forest fires), and sensitive building facilities (e.g., nuclear power plants, power stations, transformer stations, prisons, traffic arteries, government buildings, and military facilities).
- Do not use the aircraft at large event sites, including but not limited to sports arenas and concerts.
- Do not fly in airspace above the altitude limit specified in regulations.
- Do not use the aircraft to carry any illegal or hazardous goods.
- Be aware of the flight activity category (e.g., recreational, official, or commercial). Before flying, be sure to obtain the necessary permits from relevant authorities. If necessary, consult local legal professionals for a detailed explanation of flight activity categories.
- When using the aircraft for filming or photography, respect the privacy rights of others. Do not use the aircraft for unauthorized surveillance activities, including but not limited to monitoring individuals, groups, events, performances, exhibitions, or buildings.
- Note that using cameras to film or photograph individuals, groups, events, performances, exhibitions, or buildings without authorization may infringe upon copyrights, privacy rights, or other legal rights of others. Therefore, it is essential to familiarize yourself with and comply with local laws and regulations before using the aircraft.

2.3 Flight Environment Requirements

- Do not fly in severe weather conditions such as strong winds, snow, rain, heavy fog, dust storms, extreme cold, or extreme heat. The aircraft has a maximum wind resistance of 12 meters per second during take-off and landing.
- Make sure that the aircraft takes off from and lands on open, unblocked, and flat ground, away from crowds, nearby buildings, trees, etc., and within a visual line of sight for flight safety, so as to ensure flight safety.
- Due to insufficient lighting conditions, no GNSS signal, and narrow space, some functions of the aircraft may be limited. Always pay attention to the surrounding environment of the aircraft and maintain control of the aircraft at all times.
- When flying at night, turn on the strobe and make sure that the Aux Light is enabled during landing for flight safety.
- Do not take off from or land on moving surfaces such as moving vehicles or boats.
- Do not take off from or land on sandy surfaces to prevent sand particles from affecting the motor service life.
- The performance of the aircraft is subject to ambient temperature and air density. Please use the aircraft within the temperature range of -20°C to $+50^{\circ}\text{C}$ and fly the aircraft in regions at an altitude below 4000 meters (with ABX40 smart battery) or 3000 meters (with ABX41 smart battery).
- When using the aircraft in post-disaster scenarios such as fires, explosions, lightning, storms, tornadoes, heavy rain, floods, earthquakes, and dust storms, pay special attention to the safety of take-off and landing points and changes in the surrounding environment and prioritize personal safety.
- Keep the aircraft away from steel structures, iron ore mines, etc., to avoid interfering with the compass of the aircraft.