

Multirotor Aircraft







EU Declaration of Conformity

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

Trademark Information

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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.



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, EVO Max 4T XE 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.

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.

\land 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 A (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. 		
 Updated Flig Updated Flig Updated aird Moved frequadded multip V1.2 2024.07 Removed realit into polygo Added flight shortcuts Changed the 		 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.
V1.2.1	2024.08	 Adjusted some function descriptions. Added Fusion 4T XE parameters and relevant description. Added obstacle description about auto landing process.
V1.2.2	2024.09	• Added 1158 propeller and 1136 propeller description.

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 Canad licenceexempt 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 nedoit 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.

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- 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.

\land 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 1-1Items inside the Case

No.	ltem	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 (1158CW×1 and 1158CCW×1), and spare sticks		

(×2).

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.	ltem	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.	
		Fusion 4T	1	EVO Max 4T Gimbal.	
2	Gimbal Camera	Fusion 4T XE	1	EVO Max 4T XE 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 Data Cable		1		

11	Spare Propeller	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.

ltem	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 V1.8.2.237 or higher.
EVO Max 4N Aircraft	Max. weight: 1665 g Max. Dimension: 562×651×147 mm	Autel Robotics	Includes propellers, ABX40 smart battery, and a Fusion 4N

Table 1-3 Aircraft Component List

	US: EAN: 6924991125617 UPC: 889520205610 EU: EAN: 6924991127260 UPC: 889520207263		Gimbal. The firmware version of the aircraft is V1.8.2.237 or later.
EVO Max 4T XE Aircraft	Max. weight: 1635 g Max. Dimension: 562×651×147 mm US: EAN: 6924991135470 UPC: 889520215473 EU: EAN: 6924991138020 UPC: 889520218023	Autel Robotics	Includes propellers, ABX40 smart battery, and a Fusion 4T XE Gimbal. The firmware version of the aircraft is V1.8.2.237 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.
1136 CW/CCW Propeller	Max. weight: 10.8 g Max. Dimension: 11 inches EAN: 6924991125297	Autel Robotics	Included or Retail Sale (EU Excluded). End of service, please

	UPC: 889520205290 Number: 4 Number of blades in a propel: 2. Type: Nylon + glass fiber rotor blade		replace it with 1158 propellers.
1158 CW/CCW Propeller	Max. weight: 10.3 g Max. Dimension: 11 inches EAN: 6924991133506 UPC: 889520213509 Number: 4 Number of blades in a propel: 2. Type: Nylon + carbon fiber rotor blade	Autel Robotics	Included or Retail Sale.
XRT-2301X RTK Module	Max. weight: 29 g Max. Dimension: 72×48×45 mm EAN: 6924991127222 UPC: 889520207225	Autel Robotics	Optional

÷	ć 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.

- All the above components have passed Auter Robotics safety and compatibility tests. Users can purchase and use accordingly.
 In case of adding any third party payload before flight places reasonably evaluate the
- 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
-----------	--------	------------	------------------------

ltem	Product Info	Operating System	Manufacturer	Note
EF9-3	Max. weight: 1194 g Max. Dimension: 269×302×87 mm US:	Android 11	Autel Robotics	Includes 2 command sticks and 2 antennas.

EAN: 6924991130819 UPC: 889520210812 **EU:** EAN: 6924991128878 UPC: 889520208871

Table 1-5 Firmware and Software version explanation

No.	Item	Release Version	Note	Release Date
1	Image Transmission	V1.8.2.237	/	24Q3
2	Remote Controller	V6.0.4.6	/	24Q3
3	Android System	V1.8.2.237	Based on Android 11	24Q3
4	Autel Enterprise	V2.1.119	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.

NO.	Pre-installed App	Software Version	Note
1	Autel Enterprise	V2.1.119	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

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

🔆 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 "2.14 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-pilotcertificate
- 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 muti-rotor aircraft type. You can only fly them in following operating environments:
 - 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-

https://tc.canada.ca/en/aviation/drone-safety/learn-rules-you-fly-your-drone/choosingright-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/choosingright-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 "2.14 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°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.

2.4 Wireless Communication Requirements

- Keep the aircraft at least 200 meters away from areas with strong electromagnetic interference, such as radar stations, microwave stations, and mobile communication base stations.
- Keep the aircraft at least 2000 meters away from drone interference equipment. Otherwise, the drone interference equipment and the aircraft cannot work at the same time.
- When flying near sources of electromagnetic interference, exercise caution and continuously observe and assess the stability of image transmission signals and videos of the remote controller. Common sources of electromagnetic interference include but are not limited to high-voltage power lines, high-voltage substations, mobile communication base stations, and television broadcasting signal towers. If the aircraft encounters significant signal interference when flying near these locations, it may not be able to work normally. In this case, please return to the home point for landing as soon as possible.
- Fly in open, unblocked areas or highlands. Tall mountains, rocks, urban buildings, and forests may block the GNSS signal and image transmission signal of the aircraft.
- It is recommended to turn off unnecessary Wi-Fi and Bluetooth devices in the vicinity to avoid interference with the signals of the remote controller.

2.5 Declaration of Maximum Take-off Mass

During flight operations, make sure that the actual take-off mass of the aircraft does not exceed the maximum take-off mass (MTOM) declared for the aircraft. Exceeding this limit can lead to safety accidents. For detailed data, see Appendix A "A.1 Aircraft".

The actual take-off mass of the aircraft consists of the aircraft's mass and the mount mass. Before adding any mount, make sure that the mount mass is within a reasonable range.

🖉 Note

- The aircraft's mass comprises the mass of fuselage, gimbal camera, propellers, and smart battery. Different models of gimbal cameras may differ in mass. If you change the gimbal camera with one of different model, re-weigh the aircraft to determine its mass.
- Mounts consist of functional module mounts and physical mounts. When adding mounts to the aircraft, always re-weigh the actual take-off mass of the aircraft.
- The mount mass should satisfy: Maximum Mount Mass < MTOM-Aircraft's Mass.

■ Gravity Center Limitation

When users are mounting payload to the aircraft before flight, the payload should be installed in limited position in order to not affect the obstacle avoidance sensing function and flight stability of the aircraft. In other words, payload should be installed within the gravity center range, and the payload installed should not cover the lens group of visual obstacle avoidance at the bottom of the aircraft and downward millimeter-wave radar. The suggested mounted location is as follows:





🖉 Note

- When installing a function module to the aircraft, please choose a function module that has passed Autel Robotics safety and compatibility test as this kind of product has already passed flight safety test.
- When users are mounting payload, please ensure that the mounting point should be located at the center line of the aircraft and should not be beyond the area bracketed in the left picture in fig 2-1. Meanwhile, the size of the mounted payload, as circled in the right picture in fig 2-2, should not be too big to go beyond the non-interference zone.
- When users are mounting payload at the side of the aircraft, it is recommended that the payload mounted on the one side should weight no more than 100 g as the payload of more than 100 g (and less than 200 g) mounted may affect the braking performance of the aircraft to some degree,

2.6 Obstacle Avoidance System

2.6.1 Introduction to Visual Obstacle Avoidance Sensing System and

Millimeter-Wave Radar Sensing System

The aircraft adopts a dual-sensing system design of "Visual Obstacle Avoidance Sensing System + Millimeter-Wave Radar Sensing System". The integration of these two systems provides excellent omnidirectional obstacle avoidance performance and ensures precise positioning and safe flight of the aircraft.

The visual obstacle avoidance sensing system is an image positioning system that uses visual image ranging to sense obstacles and obtain aircraft position information. The visual obstacle avoidance sensing system of the aircraft is located on the front, rear, top, and bottom of the fuselage. The front and rear parts use a "dual pinhole lens" structure, while the top and bottom parts use a "dual fisheye lens" structure, the combination of which enables omnidirectional visual obstacle avoidance.



Fig 2-2 Front and rear visual obstacle avoidance lens modules of the aircraft



Fig 2-3 Top and bottom visual obstacle avoidance lens modules of the aircraft

\land Warning

• Do not block the lenses of the visual obstacle avoidance lens during flight, as it will affect the visual obstacle avoidance performance of the aircraft, potentially leading to flight accidents.

The millimeter-wave radar sensing system senses the distances and positions of obstacles by emitting electromagnetic waves. According to the regulations of different countries and regions, the millimeter-wave radar sensing system of the aircraft can either integrate four 60 GHz millimeter-wave radars inside the fuselage in four directions (front, rear, top, and bottom) or integrate a 24 GHz millimeter-wave radar under the fuselage for sensing.

🖉 Note

- For detailed frequency bands and Effective Isotropic Radiated Power (EIRP) data of the millimeter-wave radar, see Appendix A "A.1 Aircraft".
- For the four millimeter-wave radars used in the aircraft, the front, rear, and top

millimeter-wave radars use the 60 GHz frequency band, while the frequency band used for the bottom millimeter-wave radar depends on local regulations.

• Please be noted that the frequency band of the millimeter-wave radar is a hardware parameter, which cannot be adjusted through software. Autel Robotics ensures that the millimeter-wave radar frequency band of the EVO Max series drones complies with local legal regulations.

2.6.2 Observation Range

Observation Range of Visual Obstacle Avoidance Sensing System

By using fisheye lenses, the visual obstacle avoidance sensing system achieves a 180° field of view (FOV) in both left and right directions, allowing for 720° all-around observation.

Important
• The visual obstacle avoidance performance of the aircraft's visual obstacle avoidance
sensing system is not 100% reliable, as the system may be affected by ambient lighting

sensing system is not 100% reliable, as the system may be affected by ambient lighting and object surface texture. When the visual obstacle avoidance system is enabled during flight, always pay attention to the image transmission screen and alarm information in the flight application.

Observation Range of Millimeter-wave Radar Sensing System

🖉 Note

• Please be aware that millimeter-wave radars of different frequency bands may have varying observation performance. For detailed data, please refer to "A1 Aircraft".



Fig 2-4 Observation Range of Millimeter-Wave Radars

\land Warning

• The obstacle avoidance distance of the millimeter-wave radar sensing system varies with

- the obstacle's ability to reflect electromagnetic waves and its surface size.
- The gray area represents the blind spot of a millimeter-wave radar, where the radar cannot detect obstacles.

Observation Range of Radar and Visual Obstacle Avoidance Sensing Systems

With the integration of radar and visual obstacle avoidance sensing systems, the aircraft achieves 720° omnidirectional obstacle avoidance and supports nighttime obstacle avoidance.

🖉 Note

- If the aircraft uses a 60 GHz bottom millimeter-wave radar, it supports nighttime obstacle avoidance by millimeter-wave radars.
- If the aircraft uses a 24 GHz bottom millimeter-wave radar, the front, rear, and top millimeter-wave radars are disabled by default. The aircraft does not support nighttime obstacle avoidance and only supports visual obstacle avoidance in good lighting conditions. Additionally, it uses the bottom millimeter-wave radar only for assisted landing.

2.6.3 Visual Positioning Function

The aircraft supports the visual positioning function. When the visual positioning is enabled, the aircraft will keep hovering when GNSS signal is poor, so as to ensure flight safety.

M Warning

- If you do not have extensive flight experience, do not fly the aircraft beyond your sight distance.
- When the aircraft is in visual positioning mode, please make sure that the aircraft flies in a well-lit environment and over object surfaces with clear texture and does not fly in mirror reflection areas such as water or snow.
- Before an aircraft takes off, if the visual positioning of the aircraft is turned off, do not turn on the visual positioning function after the aircraft takes off as it might lead to visual positioning failure. If you need to turn on the visual positioning function again, it is recommended to land the aircraft before conducting relevant operations.

🔆 Tip

- When GNSS signal is strong, the aircraft will enter GNSS mode in which the visual positioning function is only used for assisting positioning and improving the aircraft's positioning accuracy.
- When there is no GNSS signal and visual positioning fails at the same time, the aircraft will enter the attitude mode automatically.
- In the event of GNSS signal loss or weakening during flight, the remote controller will

display the following warning prompts:

- 1. If the takeoff point is inaccurate: The flight application will display a warning "GNSS signal is weak. The landing point may deviate." with a corresponding verbal warning.
- 2. If GNSS signal is weak: The flight application will show a warning "GNSS signal is weak. Move the aircraft to an open area." with a corresponding verbal warning.
- 3. If GNSS is being spoofed: The flight application will display a warning "GNSS Spoofing" with a corresponding verbal warning.
- 4. If the aircraft is in attitude mode, the flight application will show a warning " No GNSS and visual positioning, please fly with caution " with a corresponding verbal warning.
- 5. If the aircraft is in visual positioning mode, the flight application will show a warning " GNSS has been disabled and visual positioning signal is moderate. Fly with caution. " with a corresponding verbal warning.

2.6.4 Visual Obstacle Avoidance Function

The aircraft supports visual obstacle avoidance function. When there is sufficient light, the aircraft will detect obstacles within the flight range and brake or bypass within the set safety distance.

🖉 Note

- After the obstacle avoidance behavior is set, the obstacle avoidance function of the aircraft still may fail if there are obstacles that are too spare in the flight route, such as sparse fine wire meshes or small branches at the outer edges of trees. To ensure flight safety, please choose an open and spacious airspace for flight.
- Due to inertial, to ensure the aircraft brakes or bypasses within the set safety distance, the flight control system will limit the flight power performance of the aircraft and its attitude angle will be no more than 30° and its maximum flight speed will be less than 15 meter per second.

\land Warning

• The obstacle avoidance function of the aircraft cannot be enabled when Ludicrous mode is set for the aircraft.

2.6.5 Precautions for Using Obstacle Avoidance Systems

The measurement accuracy of the visual obstacle avoidance sensing system is easily affected by factors such as light intensity and object surface texture. Exercise caution when using the visual obstacle avoidance sensing system in the following scenarios:

- Flying over pure-colored surfaces (e.g., pure white, pure black, pure red, and pure green) and low-texture surfaces.
- Flying over surfaces with strong reflections.
- Flying over moving objects (e.g., crowds, swaying reeds, bushes, and grasses).

- Flying over water surfaces or transparent object surfaces.
- Flying in environments with rapid and intense changes in lighting or direct exposure to strong light sources.
- Flying over extremely dim (with light intensity of less than 15 lux) or extremely bright object surfaces.
- Flying over small obstacles (e.g., iron wires, electric wires, and tree branches).
- Lenses contamination (e.g., water droplets and fingerprints).
- Flying in low-visibility conditions (e.g., heavy fog, heavy snow, and sandstorm).
- Flying at an altitude below 2 meters with a very fast flight speed.

The millimeter-wave radar sensing system operates as an auxiliary enhancement system for visual obstacle avoidance and can work continuously throughout the day.

🖉 Note

- Please be noted that when flying in low-light conditions (such as at night), there is a strong possibility that the aircraft's visual obstacle avoidance sensing system may fail, leading to loss of visual obstacle avoidance function of the aircraft.
- If you need to fly in low-light conditions (such as at night), please confirm that the downward millimeter-wave radar of the aircraft is 60 GHz version. Additionally, please operate cautiously in nighttime flights, as in the nighttime obstacle avoidance is not 100% functional. It is recommended to fly in open areas.
- Please note that the aircraft does not support OA function in auto landing process. When you are setting home point, please make sure the home point and the airspace above are spacious with no obstacles; in some cases (such as critically low battery landing), when the aircraft is triggering auto landing, please take over the control of the aircraft in time to ensure the aircraft lands safely.

2.7 Auto-Return

The aircraft is equipped with an auto-return function. When the GNSS signal is good, once the auto-return condition is triggered, the aircraft automatically returns to the home point and lands to avoid possible accidents.

The aircraft provides three methods of activating the auto-return function: manual auto-return activation, low battery auto-return activation, and behavior-based auto-return activation.

🖉 Note

- Home point: the landing point of the aircraft during an auto-return flight. In the flight application, you can set the home point of the aircraft as "Aircraft" or "RC". For more information, see "6.5 "Settings" Interface" in Chapter 6.
- If no home point is set in the flight application, the take-off point is used as the home point.
- During an auto-return, the control function of the remote controller for the aircraft is disabled. In this case, users can quickly press the pause button "(1)" on the remote controller or press and hold it for 2 seconds to pause or exit the auto-return function, or

pull the pitch stick down to exit the auto-return. After exiting the auto-return, the RC will regain control of the aircraft. For more information, see "4.11.2 Take-off/Return-to-Home Button and Pause Button" in Chapter 4.

⚠ Warning

- When the aircraft is in visual positioning mode or attitude mode, the auto-return function cannot be activated.
- If the obstacle avoidance behavior is set as "Turn off", during an auto-return flight, the aircraft will not be able to automatically avoid obstacles.
- If the home point of an auto-return flight is not suitable for the aircraft to land (such as uneven grounds and crowds), please exit the auto-return function first, and then manually assume control to land the aircraft.

2.7.1 Manual Auto-Return Activation

During the flight, users can press and hold the return-to-home button " $^{\textcircled{(3)}}$ " on the remote controller for 2 seconds until the RC emits a "beep" to manually activate the auto-return function.

2.7.2 Low Battery Auto-Return Activation

During the flight, to prevent unnecessary risks caused by insufficient power of the smart battery, the aircraft will automatically check, based on the aircraft's current position, whether the current battery level is sufficient for returning to home point.

If the current battery level is only enough to complete the return journey, the flight application will prompt a warning "The remaining battery is only enough for Return to Home. The aircraft will Return to Home in 10s." to prompt users to decide to execute low battery auto-return. If you choose to execute it or don't take any action within 10 seconds, the aircraft will initiate low battery auto-return after 10 seconds.

If you cancel the execution and continue flying with a low battery level, when the battery level decreases to critically low battery warning threshold, the aircraft will activate a critically low battery landing.

• Please note that besides the above intelligent low battery auto return, when the aircraft battery level decreases to the low battery warning threshold set in the flight application, the aircraft will also be triggered to return. The aircraft flight control system executes auto	*	★ Tip			
return no matter which one of those two scenarios occur	•	Please note that besides the above intelligent low battery auto return, when the aircraft battery level decreases to the low battery warning threshold set in the flight application, the aircraft will also be triggered to return. The aircraft flight control system executes auto return no matter which one of those two scenarios occur.			

• When critically low battery landing is triggered, in the process of landing, users can push and pull the remote controller sticks to adjust the landing location of the aircraft. After users stop using the sticks, the aircraft will continue to land.

\land Warning

- When the low battery auto-return is triggered in the aircraft, it is recommended that the auto-return process should not be canceled. Otherwise, the aircraft may be unable to return to the home point due to insufficient power.
- It is recommended that the aircraft should not enter the critically low battery landing process. Once the critically low battery landing process is initiated, if the landing point does not meet safe landing standards, the aircraft may have no sufficient battery to land in safe place, which may lead to aircraft damage.
- When the flight application displays a warning alert, it should be processed according to the corresponding references immediately.

2.7.3 Behavior-Based Auto-Return Activation

During a flight mission, if "Finish Action" is set to "Auto RTH", the aircraft will activate autoreturn after completing the mission; if "Signal Loss Action" is set to " Auto RTH ", when the remote controller disconnects from the aircraft for 4 seconds, the aircraft will activate autoreturn. For more information, see "6.9 Flight Missions" in Chapter 6.

During the flight, if "Signal Loss Action " is set to " Auto RTH ", when the remote controller disconnects from the aircraft for 4 seconds, the flight application will display a warning saying "Aircraft disconnected." and the aircraft will activate auto-return. For more information, see "6.5 "Settings" Interface" in Chapter 6.

🔆 Tip

- In the flight application, the signal lost action is set to "Return to Home" by default.
- Within 4 seconds since the remote controller disconnects from the aircraft, the aircraft will continuously decelerate and attempt to reconnect the remote controller. If the reconnection is not successful within 4 seconds, the aircraft will activate the lost action auto-return.
- During the lost action auto-return process, even if the aircraft resumes connection with the remote controller, the aircraft will continue to execute auto-return.

2.7.4 Auto-Return Mechanism

Aircraft distance when the return mechanism is triggered	Return-to-Home Mechanism
Distance from the home point ≤ 10 meters	The aircraft returns to the home point at the current altitude.
10 meters <distance 25="" from="" home="" meters<="" point="" td="" the="" ≤=""><td>If the current flight altitude is lower than 20 meters, the aircraft ascends to the altitude of 20 meters and</td></distance>	If the current flight altitude is lower than 20 meters, the aircraft ascends to the altitude of 20 meters and

Table 2-1Auto-Return Mechanism

	returns to the home point. If the current flight altitude is higher than 20 meters, the aircraft returns to the home point at the current altitude.
25 meters < Distance from the home point ≤ 50 meters	If the current flight altitude is lower than 30 meters, the aircraft ascends to the altitude of 30 meters and returns to the home point. If the current flight altitude is higher than 30 meters, the aircraft returns to the home point at the current altitude.
Distance from the home point > 50 meters	If the flight altitude is lower than the set RTH altitude, the aircraft ascends to the RTH altitude. If the flight altitude is higher than the set RTH altitude, the aircraft returns to the home point at the current altitude.

🖉 Note

• Aircraft distance refers to the horizontal distance from the current aircraft to the home point.

2.7.5 Auto-Return Obstacle Avoidance Process

When the obstacle avoidance system is enabled (the obstacle avoidance behavior is not set as "Turn off") and the light/altitude conditions meet working requirement of the visual obstacle avoidance sensing system, the aircraft will achieve obstacle avoidance during the return process. The specific situation is as follows:

• During flight missions, the obstacle avoidance behavior is set as "Emergency stop" or "Bypass". In the case of a lost action auto-return, low battery auto-return, or auto-return after mission completion, when an obstacle is detected in front of the aircraft, the aircraft will automatically brake within the set safety distance and autonomously choose a random direction from the left, right, or upward directions to bypass the obstacle.

Important

• During the obstacle avoidance process, if the aircraft's ascent altitude reaches the maximum altitude limit and obstacle avoidance is not yet achieved, the aircraft will hover in place until a critically low battery landing is triggered. In this case, please manually take control of the aircraft in advance.

2.8 Landing Protection Function

When the landing protection function is enabled, the aircraft will assess whether the ground conditions are suitable for landing before landing. For more information, see "6.5 "Settings" Interface" in Chapter 6.

During the auto-return process, when the aircraft reaches above the home point and the landing protection function is enabled, the aircraft will execute the following strategies:

- 1. If the landing protection function detects that the ground is suitable for landing, the aircraft will land directly.
- 2. If the landing protection function detects that the ground is not suitable for landing (e.g., uneven ground or water below), the aircraft will keep hovering, send a prompt in the flight application, and wait for the user to take action. In this case, the aircraft will start descending only when a critically low battery landing is triggered, and the user cannot cancel this process.
- 3. If the landing protection function cannot detect ground conditions, the aircraft will descend to an altitude of 1.2 meter above the ground and enter the assisted landing process.

🖉 Note

- Assisted landing: During the landing process, when the aircraft reaches an altitude of 1.2 meters above the ground, it will automatically descend slowly and the user does not need to pull the throttle stick.
- Before the aircraft enters the assisted landing process, make sure that the landing point is suitable for the aircraft to land.

2.9 Rebuilding the C2 Link

To ensure the safety and controllability of flight behaviors, the aircraft will stay in reconnection status and constantly attempt to reestablish a connection with the ground control station (remote controller) after losing the C2 link. In practice, this process is divided into the following stages:

- Within the first 4 seconds after the link is disconnected, the aircraft will automatically decelerate and attempt to restore the C2 link. If the connection is restored within 4 seconds, the remote controller regains control of the aircraft.
- If the link is not restored within 4 seconds, the aircraft will automatically trigger the lost action. At this point, the aircraft will automatically execute relevant flight control actions according to the set lost action.
- During the execution of a lost action, the aircraft will continue its attempts to restore the C2 link. When the aircraft successfully restores the C2 link with the remote controller, the remote controller still cannot control the flight of the aircraft. To make the remote controller regain control of the aircraft, you must press and hold the pause button "(1)" on the remote controller for 2 seconds or pull the pitch stick to exit the lost action.
- During the flight, as long as the aircraft and the remote controller can communicate normally, the C2 link will remain active.
- If there are decoding errors that persist for a certain duration, leading to communication failure, the C2 link will be disconnected, and the aircraft will enter the reconnection status.
- The lost actions of the aircraft include RTH, hovering, and land.
- After the aircraft loses connection with C2 link, the flight application will display an alert "Aircraft disconnected." with a corresponding verbal alert.

2.10 Flight Restrictions and Unlocking Restricted Zones

Important

• Before flying, always carefully plan out the airspace in which you intend to fly in accordance with local laws and regulations. Do not operate the aircraft in the restricted airspace without permission.

2.10.1 Geofencing System

Autel Robotics has developed a geofencing system for its aircrafts to ensure safe and legal flights. This system can provide real-time updates on airspace restriction information worldwide. In different restricted zones, the flight functions of the aircraft are subject to varying degrees of restrictions. The geofencing system also supports the function of unlocking restricted zones. If you need to perform a flight mission in a specific restricted zone, you can contact Autel Robotics to lift the aircraft within valid authorization period after obtaining legal authorization for unlocking the restricted zone.

The geofencing system does not completely align with local laws and regulations. Before each flight, you should consult and understand local laws, regulations, and regulatory requirements to ensure flight safety.

The flight control system of the aircraft is pre-configured with the geofencing system. Before each flight, make sure that the remote controller can connect to the Internet to automatically update airspace restriction information and synchronously upload it to the aircraft. During the flight, relevant airspace restriction information will be synchronously displayed in the flight application to ensure the safe and legal flight of the aircraft.

🔆 Tip

- Due to information lag, the airspace restriction information provided by the geofencing system may not always be completely consistent with the latest local laws and regulations. All information is subject to local laws and regulations.
- For temporary airspace restrictions, Autel Robotics can obtain the relevant regulatory announcements in a timely manner and synchronously upload the relevant airspace restriction information to the geofencing system. When you take flight actions in relevant zones, be sure to synchronize and update flight airspace restriction information.

\land Warning

• Please note that when GNSS signal is lost (the aircraft is in visual positioning mode or attitude mode), the geofencing system may not function, and relevant flight restriction functions will not take effect normally.

2.10.2 Restricted Zones

The geofencing system divides airspace restrictions into four categories: no-fly zones, restricted altitude zones, warning zones, and unlocked zones. The flight application will provide different prompts based on the specific zone.

Restricted Zones	Flight Restriction Description
No-Fly Zones (appear in red on the map)	 No-fly zones are divided into permanent no-fly zones and temporary no-fly zones. Permanent no-fly zones: The zones are pre-configured in the geofencing system at the factory and are regularly updated. Temporary no-fly zones: The zones are added by Autel Robotics in the geofencing system backend. Update method: After the remote controller is connected to the Internet, it will automatically retrieve update information related to no-fly zones and push it to the aircraft. Flight restrictions: Aircraft cannot take off or fly in no-fly zones. If you obtain authorization from relevant authorities to fly in a no-fly zone, contact Autel Robotics to request for unlocking the aircraft.
Restricted Altitude Zones (appear in grey on the map)	Autel Robotics only provides access to set altitude restrictions, allowing users to set the altitude limit accordingly. Update process: Users enable height restrictions and set the altitude limit within the flight application, based on the local legal regulations of the country and region. For detailed information, see "2.11 Altitude and Distance Limits" in Chapter 2 and "6.5 "Settings" Interface" in Chapter 6. Flight restrictions: When an aircraft is flying in a restricted altitude zone, the actual flight altitude of the aircraft will not exceed the set altitude limit.
Warning Zones (appear in yellow on the map)	Warning zones are pre-configured in the geofencing system at the factory and are regularly updated. Update method: After the remote controller is connected to the Internet, it will automatically retrieve update information related to warning zones and push it to the aircraft. Flight restrictions: In a warning zone, an aircraft can fly

Table 2-2Flight Restrictions of Restricted Zones

unrestrictedly (relevant flights must comply with local regulations).

Unlocked Zones If you unlock a no-fly zone with a valid permit, you can legally (appear in blue on the map) fly the aircraft within the validity period in the unlocked zone.

🔆 Tip

In the flight application, if you tap on a restricted zone on the map, the following geofencing information will be displayed for this zone:

- No-fly Zone: zone name, zone level (no-fly zone), region (prefecture-level city), and no-fly time (visible only for temporary no-fly zones).
- Restricted altitude zone: zone name, zone level (restricted altitude zone), altitude limit (AGL), and region (prefecture-level city).
- Warning zone: zone name, zone level (warning zone), altitude limit (AGL), and region (prefecture-level city).
- Unlocked zone: zone name, zone level (unlocked zone), altitude limit (AGL), region (prefecture-level city), and validity period.

🖉 Note

- Before any flight, users must fully understand the local regulations regarding altitude restrictions for unmanned aerial vehicles (UAVs) and set them in the flight application.
- It is important to note that it is not suggested to fly cross regions with different legal altitude restrictions. The altitude limit setting is only effective for the takeoff area, the limit may not comply with regulations in neighboring regions. Users should adjust the corresponding altitude limits when flying across different regions.

An aircraft in flight has a specific initial velocity. To prevent the aircraft from accidentally entering no-fly zones (before unlocking) and warning zones, a buffer zone with a horizontal distance of 200-meter and a vertical distance of 50-meter is set beyond the boundaries of these zones in the geofencing system.

Buffer Zone Type	Buffer Zone Details
Buffer zones of no-fly zones	When an aircraft flies from the outside toward a no-fly zone: When the aircraft approaches the buffer zone boundary, the flight application will display a warning alert "The aircraft is close to the no-fly zone." and the aircraft will automatically start to decelerate and eventually brake and hover within the buffer zone.
Buffer zones of warning zones	When an aircraft flies from the outside toward a warning zone: The aircraft can directly fly into the warning zone without limitation.

Table 2-3Buffer Zone Details

When the aircraft approaches the warning zone boundary, the flight application will display a warning alert "The aircraft is close to the warning zone." and after entering the warning zone, the App will display "Aircraft enters warning zone" to remind users to be cautious.

🖉 Note

- When there is no GNSS signal, if an aircraft accidentally enters a no-fly zone while the aircraft is still locked from the zone, the aircraft will automatically land upon regaining the GNSS signal. During the landing process, the throttle stick will not work, but the user can control the horizontal movement of the aircraft.
- When an aircraft is hovering in the buffer zone of a no-fly zone, the user can control the aircraft to exit the buffer zone along the normal direction of the boundary.

For flights in an unlocked zone, if an aircraft is in the authorized airspace within validity period specified in the permit, the aircraft can fly normally in the zone. Once the aircraft flies beyond the authorized airspace or reaches the validity period, the aircraft will comply with the airspace restrictions of the current area.

2.10.3 UGZ Import

The aircraft supports for importing the UGZ (UAS Geographical Zones) file, users can get the no-fly zone data files of their own country or region, and upload the data to the aircraft's flight control system. When the aircraft approaches relevant airspace during flight, it will execute corresponding responses to ensure flight safety (including warnings and slowdown and other actions).

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- The UGZ import supports JSON format. Users can import no-fly zone data files published by local aviation authorities.
- Operation path: Copy the JSON file into the root path of the remote controller. On the map interface of the flight application, tap ", > "Import Geo-fence" on the right side. Follow the on-screen instructions to complete the operations.

2.10.4 Unlocking No-Fly Zones

To apply for unlocking a specific airspace within a no-fly zone, prepare the following information in advance according to your flight plan:

- Identity and contact information of the applicant.
- Unlock permit: a scanned copy or image of the valid permit for the flight application issued by local authorities (local public security bureau, aviation management department, or any other relevant organization/agency).

- Unlocked zone: a cylindrical area. It includes the following information:
 - 1. Name of the unlocked zone.
 - 2. Coordinates of the center point of the flight airspace plane (latitude and longitude, with 6 decimal places).
 - 3. Radius of the flight airspace plane (in meters, with 2 decimal places).
 - 4. Flight altitude (in meters, with 2 decimal places).
- Unlock date: Enter the unlock date according to the valid permit. The date is recommended to be accurate to day/hour/second.
- Aircraft S/N (Serial number): Multiple serial numbers can be applied at once.
- Autel account of UAS operator: Multiple accounts can be applied at once.

Log in to the official website of Autel Robotics at www.autelrobotics.com/service/noflight/, enter the relevant information, and complete the waiver application.

After the unlocking application is approved, you will obtain an unlock permit. The permit contains the aircraft serial number, UAS operator account, and unlocked zone (including the validity period).

🔆 Tip

• After the waiver application is submitted, it will be approved within 24 hours, and unlocking will be completed within 48 hours. Please make a reasonable flight plan in advance.

2.11 Altitude and Distance Limits

The altitude limit is the maximum flight altitude of the aircraft, while the distance limit is the maximum radius (distance from the take-off point) that the aircraft can fly.

You can set altitude and distance limits in the flight application to ensure the safe flight of the aircraft. For more information, see "6.5 "Settings" Interface" in Chapter 6.



Fig 2-5 Diagram of altitude and distance limits

🔆 Tip

- In the flight application, the altitude limit should be set between 20 meters and 800 meters, and the distance limit should be set between 20 meters and 5000 meters. During actual flights, the maximum altitude limit should be set no greater than the maximum altitude specified by local laws and regulations. For example, in Chinese mainland, and the European Union, the maximum flight altitude of civil aircraft is no more than 120 meters, and in US, it is no more than 400 feet.
- When setting the maximum altitude limit, consider whether the RTH altitude set is reasonable or not, which should not exceed the maximum altitude limit.
- The RTH altitude should be set higher than the altitude of the tallest obstacle in the flight area.

2.12 Aircraft Calibration

2.12.1 Compass Calibration

The compass (magnetometer) has been calibrated at the factory. In this case users do not have to calibrate it.

If the flight application prompts "Please calibrate compass", please follow the steps below to calibrate it.

Important

- The compass is very easy to be affected by electromagnetic interference. Electromagnetic interference may lead to compass errors and degradation in flight quality.
- Please choose an open outdoor area for calibration.
- During calibration, please stay away from areas with a strong magnetic field or large metal objects, such as magnetic ore mines, parking lots, construction areas with underground reinforcing steel bars, underground areas, or locations near overhead power transmission lines.
- During calibration, do not carry ferromagnetic materials or metal objects on your person, such as mobile phones and watches.
- During the calibration process, please stay away from charged objects and ensure the aircraft fly 1.5 meters above the ground.
- During the calibration process, please do not turn off the power of the aircraft or start the motors.

Step	Operation	Diagram	
1	After turning on the aircraft and the remote controller, tap "部" > "②" > "③" > "Compass Calibration" > "Start Calibration" in the main interface of the flight application. Follow the instructions on the interface for calibration.	Compass </th	
		Compass	

Table 2-4 Compass Calibration

Hold the aircraft to keep it in a horizontal direction.

2 Rotate the aircraft 360° horizontally until the interface prompts next step.



Step 1 Rotate the aircraft horizontally 360° as shown



Hold the aircraft to keep it with the nose to the left and the side down.

4 Rotate the aircraft 360° horizontally until the interface prompts successful calibration.



Compass

Side rotate the aircraft 360° as

🔆 Tip

- Please perform the calibration steps according to the tips shown in the compass calibration interface of the flight application.
- If the calibration fails, the rear arm lights of the aircraft will turn solid red, and the above steps should be repeated at this time.
- If the compass still cannot work properly after the calibration, fly the aircraft to other places and calibrate the compass again.

2.12.2 IMU Calibration

The IMU (Inertial Measurement Unit) of the aircraft has been calibrated at the factory, and no user calibration is required under normal conditions.

If the floating window in the flight application displays an alert message such as " Cannot take off due to IMU error. Calibrate IMU first. " or "Please calibrate IMU", please follow the steps below to calibrate it.

Important

- Please place the aircraft according to the tips shown in the IMU calibration interface of the flight application, and keep the aircraft in a static state.
- Please place the aircraft on a flat ground, and do not move, shut down, or restart the aircraft during the calibration process.
- During IMU calibration, the gimbal will not work.

Table 2-5 IMU Calibration

Step	Operation		Diagrar	n
1	After turning on the aircraft and the remote controller, tap " \mathbb{B} " > " \mathbb{O} " > " \mathbb{O} " > "IMU Calibration" > "Start Calibration" in the main interface of the flight application. Follow the instructions on the interface for calibration.	K	IMU Calibration	Please place the aircraft on leveled surface. Do not move, power off or reboot the aircraft during calibration.

Fold up the arms and place the 2 aircraft flat on the ground until the interface prompts next step.



IMU Calibration

IMU Calibration

Step 1

Please fold all the arms and place the aircraft on the leveled surface.

librating...

Turn the aircraft over 180° and lay the aircraft facing up until the interface prompts next step.

3 Please pay attention to protecting the upward visual obstacle avoidance camera and strobe.



itep 2

Turn over the aircraft and lay it on the leveled surface with the bottom facing up.

alibrating...



Fold the arms, turn the aircraft nose up, and lay it on the leveled surface until the interface prompts calibration success. Be careful not to bump the rear camera lens.



🔆 Tip

6

• If the calibration fails, the rear arm lights of the aircraft will turn solid red, and the above steps should be repeated at this time.

2.12.3 Gimbal Calibration

The gimbal of the aircraft has been calibrated at the factory, and users do not have to do auto calibration on the gimbal usually.

If the flight application prompts an alert "Please calibrate the gimbal motor", please follow the steps below to calibrate it.

Step	Operation	Diagram
1	Place the aircraft on a flat ground. After turning on the aircraft and the remote controller, keep the aircraft in a static state. In the main interface of the flight application, tap " \mathbb{B}^{n} " > " \mathbb{O} " > " \mathbb{O} " > "Gimbal Calibration" > "Start Calibration".	Gimbal Calibration Flease place the aircraft on flat ground and keep the aircraft on flat ground aildration construction Please place the aircraft on flat ground aildration construction Please place the aircraft on flat ground aildration construction construction construction construction construction construction
2	Wait for the calibration progress bar to reach 100%. When "Calibration Successful" is displayed on the screen, the gimbal is successfully calibrated.	C Gimbal Calibration 092% Please don't power off the aroniti

Table 2-6Gimbal Calibration

2.13 Emergency Stop Propellers During Flight

During flight, if the power motors of the aircraft experience power damage or failure (e.g., damaged or missing propellers and motor failure) that makes the aircraft out of control, users can enable the "Emergency Stop Propellers During Flight" function. At the same time, users need to manipulate the left and right sticks on the remote controller inward or outward to forcibly stop propeller rotation and allow the aircraft to descend freely for an emergency landing. This can reduce the potential damage to property and harm to ground personnel caused by aircraft malfunctions.

In the event of an aircraft malfunction, users should at first attempt to manipulate the sticks to move the aircraft away from crowds or buildings and lower the altitude and horizontal speed of the aircraft before enabling the emergency propeller stop function. For how to enable this function, see "6.5 "Settings" Interface" in Chapter 6.

Important

- If you stop the propellers when the aircraft has an initial velocity, the aircraft will fall along a parabolic trajectory. If the trajectory is unpredictable, do not stop the propellers.
- After completing an emergency landing, contact Autel Robotics promptly for a power system inspection and maintenance.

2.14 Remote Identification

The Remote Identification system allows for uploading the registration number (Remote ID) of a UAS operator to the system. During flight, it can actively broadcast some non-sensitive data to mobile devices within its broadcast range in real time via an open, documented transmission protocol. The non-sensitive data includes the registration number of the operator, the unique serial number and timestamp of the aircraft, the aircraft's geographical location, altitude above ground level or take-off point, route measured clockwise from true north, and ground speed of the unmanned aircraft, and the geographical location of the operator (if available, otherwise the geographical location of the take-off point). This system not only effectively controls potential risks to public safety posed by unmanned aircraft during flight but also provides effective information and data tools for unmanned aircraft flight regulation. The aircraft supports the remote identification function and uses Wi-Fi (Wi-Fi Beacon, 802.11n)

for broadcasting. Users can enter the corresponding Remote ID in the flight application.

🔆 Tip

- At present, in some countries and regions, it is mandatory to enable the remote identification function. When users are operating aircrafts in relevant airspace, please follow local laws and regulations.
- Operation Path (in places except Chinese Mainland): On the main interface of the flight application, tap "B" > "Ô" > "Safety" > "Remote ID," and follow the on-screen instructions to perform relevant operations. For more information, see "6.5 "Settings" Interface" in Chapter 6.
- In Chinese Mainland, the aircrafts registered legally will enable Remote ID broadcast by default after completing power-on self-check.
- When the aircraft is in automatic check process after being turned on or in flight, if the remote identification function is detected as being abnormal, the flight application will prompt an alert "Remote ID anomaly, please comply with air traffic regulations during flight", the RC will emit sound alert at the same time.

2.15 Standard Flight Operation Process

2.15.1 Pre-Flight Checklist

Before each flight, please follow the steps below to perform a comprehensive pre-flight check to ensure flight safety:

- Make sure that the batteries of the aircraft and remote controller are fully charged, and the battery of the aircraft is installed in place, with the unlock button of the battery in a lock state.
- Make sure that the propellers of the aircraft are installed tightly without damage or deformation, the motor and propellers are clean and free of foreign objects, and the propellers and arms are fully extended.
- Make sure that the visual obstacle avoidance cameras of the aircraft, the lens of the gimbal, and the lens of the auxiliary light are free from foreign objects, dirt, or fingerprints, have their protective stickers removed, and are not blocked by loads or other accessories on the fuselage.
- Make sure that the protective cover of the gimbal has been removed and that the three-axis movement of the gimbal is in a normal state.
- Make sure that the microSD card is inserted into the aircraft, and that the rubber protective covers on the microSD card slot and PSDK interface are closed firmly. Otherwise, the protection performance of the aircraft will be affected.
- Make sure that the antenna of the remote control is unfolded.
- Place the aircraft in an open and flat area outdoors and make sure that there are no obstacles, buildings, trees, etc. around. You should stand at least 5 meters away from the tail of the aircraft when operating.
- Make sure that after the aircraft is powered on, the aircraft and the remote controller are connected, and the aircraft motors, gimbal, and camera are working normally.
- Make sure that the aircraft, the remote controller and the flight application have been upgraded to the latest version as prompted.
- Make sure that all warnings and errors displayed on the flight application are handled.
- Enter the flight application settings interface to set the flight control parameters, obstacle avoidance behavior, stick mode, and other related flight safety parameters, and be familiar with the flight operation, so as to ensure that the parameter settings meet your own needs and guarantee flight safety.
- If multiple aircraft are flying at the same time, please keep an appropriate air distance to avoid any accidents.

2.15.2 Basic Flight Process

The aircraft provides three stick modes: Mode 1, Mode 2, and Mode 3. Each mode controls the aircraft differently. The default mode is Mode 2. You can switch the mode in the flight application according to your control habit (For how to switch the mode, see "6.5 "Settings" Interface" in Chapter 6). The following is the basic operation of aircraft flight:

1. Please refer to "2.15.1 Pre-Flight Checklist" to complete the preparations before flight.

- Place the aircraft in an open and flat area outdoors and make sure that there are no obstacles, buildings, trees, etc. around.
- Press and hold the battery power button for 3 seconds to turn on the power of the aircraft, and wait for the rear arm light to turn green and blinks slowly (indicating that the current status is normal).
- Press and hold the power button of the remote controller for 3 seconds to turn on the remote controller.
- Stand at least 5 meters away from the rear arms of the aircraft.
- 2. Please refer to "4.10.3 Starting/Stopping the Aircraft Motor" in Chapter 4 to use the remote controller to start the aircraft and take off.

- 3. Please refer to "4.10.1 Stick Modes" and "4.10.2 Setting Stick Mode" in Chapter 4 to control the aircraft carefully.
- 4. Please refer to "4.10.3 Starting/Stopping the Aircraft Motor" in Chapter 4 to land the aircraft, and then turn off the motors.

When the aircraft performs power-on self-test and any of the following situations occurs, the following strategies will be implemented to ensure flight safety.

Flight strategy	Takeoff Denied	Takeoff Accepted
Abnormal Items	 IMU Abnormal Battery Verification Abnormal Aircraft ESC Abnormal RTK not Fixed in Mission Flight Internal Communication Abnormal Barometer Abnormal Remote Identification Abnormal(only in US) 	 Compass Abnormal RTK not Fixed but not in Mission Flight Aircraft in attitude mode Remote Identification Abnormal (in countries or regions except US)

Table 2-7 Power-on self-Test flight strategy

2.16 List of Safeguard

Before flight, please know the following safeguard information, which helps you handle abnormal situations in a correct and safe way.

Table 2-8	List of Safeguard
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No.	Safety Function	Refer To
1	Auto-Return	2.7 Auto-Return
2	Emergency Propeller Stop During Flight	2.13 Emergency Propellers Stop During Flight

Chapter 3 Aircraft

3.1 Aircraft Activation

When unboxing the product for the first time, you need to activate the aircraft before using it. By default, the aircraft is pre-matched with the remote controller at the factory. After turning on the aircraft and the remote controller, you will see an activation prompt in the flight application. Please follow the steps in the flight application to activate the aircraft.

Important

- Make sure that the remote controller is connected to the Internet before starting the activation process. Otherwise, activation may fail.
- If activation fails, please contact Autel Robotics After-Sales Support for assistance.
- For how to match the aircraft with the remote controller in frequency, see "4.9 Frequency Matching Between the Aircraft and the Remote Controller" in Chapter 4.

3.2 Aircraft Components



Fig 3-1 Aircraft Front View

Table 3-1 Aircraft Front View De

No.	Name	Description
1	Propeller	Rotates in the air to generate thrust to propel the aircraft forward.
2	Motor	Used to drive the propeller to rotate.
3	Front Arm Light	Used to identify the nose direction of the aircraft.
4	Landing Gear	Used to support the aircraft to avoid damage to the bottom of

the fuselage.

5	Forward Visual Obstacle Avoidance Sensing Lens Group	Used to sense the obstacles ahead and avoid the aircraft from colliding with them.
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6 Gimbal Camera Integrates multiple sensors for stable shooting or measurements during flight.



Fig 3-2 Aircraft Rear View

Table 3-2 Aircraft Rear View Details

No.	Name	Description
7	Power Button	Press and hold the power button for 3 seconds to start the aircraft. After the aircraft is powered on, quickly press the power button twice to enter matching mode.
8	Rear Visual Obstacle Avoidance Lens Group	Used to sense the obstacles in the rear and avoid the aircraft from colliding with them.
9	Rear Arm Light	Used to display the current flight status of the aircraft.
10	microSD Card Slot	For inserting a microSD card.
11	External SSD Interface	For connecting an external SSD.
12	USB-C Interface	Used to connect to a computer for firmware updates or debugging.
13	Smart Battery	Used to provide energy for aircraft operation.

A Warning

• The USB-C interface of the aircraft cannot be used for charging. Do not connect the included remote controller charger. For how to charge the aircraft, see "5.3.5 Charging the Smart Battery" in Chapter 5.



Fig 3-3 Aircraft Top-Down View

Table 3-3	Aircraft	Top-Down	View	Details
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No.	Name	Description
14	Mount Extension Interface	Additional mounts can be added to the aircraft fuselage through the extension interface, such as speaker, spotlight, and RTK module.
15	Strobe	Emits high-intensity strobe light to indicate the position of the aircraft at weak light conditions to avoid air traffic accidents.
16	Upward Visual Obstacle Avoidance Lens Group	Used to sense obstacles above, and to the left and right of the aircraft and avoid collisions.



Fig 3-4 Aircraft Bottom-Up View

Table 5-4 Anciar Doctom-op view Decans	Table 3-4	Aircraft Bottom-U	p View	Details
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No.	Name	Description
17	Downward Visual Obstacle Avoidance Lens Group	Used to sense obstacles below, and to the left and right of the aircraft and avoid collisions.
18	Auxiliary Light	An LED auxiliary light. In weak light conditions, it is used to enhance the ambient brightness of the landing area during the landing process, improve downward visual sensing performance, and ensure the safe landing of the aircraft.

<u>/</u> ?	\ Warning
•	There is a rubber protective cover in the interface area on the rear side of the fuselage to protect the microSD card slot, external SSD interface, and USB-C interface. Please make sure that the protective cover is closed firmly during the flight. Do not disassemble the components that have been installed at the factory (except for the components of the description in this manual) otherwise, the
	product warranty will be invalid.
•	Please prevent the 4 millimeter-wave radars inside the fuselage from being blocked by foreign objects. The four millimeter-wave radars are located in the middle of the forward visual obstacle avoidance lens group, the rear visual obstacle avoidance lens group, the top shell of the fuselage, and near the fisheye lens at the bottom shell of the fuselage,

respectively.

3.3 Propeller

Propellers are consumable parts that require regular maintenance and replacement to ensure the safe flight of the aircraft. The aircraft uses a quick-release propeller design, making it easy for you to replace them.



• Keep body parts away from the rotating propellers to avoid injury.

3.3.1 Replacing Propellers

The propellers are installed in the aircraft by default at the factory, and users are not required to install them usually. If the propellers are damaged (e.g., broken or damaged blades), please replace them with new ones before flight.

🔆 Tip

- Aircraft propellers are consumable parts. If needed, please purchase them from Autel Robotics.
- The propeller model is marked on the blade. You can check the model of a propeller at the edge of the blade near the propeller center shaft.
- Propellers cannot be installed on the wrong propeller mounts. Please carefully distinguish between propellers and mounts.
- Autel Robotics provides two spare propellers for each aircraft (with models 1158CW and 1158CCW respectively). Please refer to the "Packing List" and packaging for details.

Important

- EVO Max series multirotor aircraft is currently compatible with two types of propellers: 1136 and 1158. 1136 propellers have been already out of service. Users (excluded EU users) who have bought this type of propellers can use 1158 propellers for replacement if they need to replace propellers.
- Compared with 1136 propellers, 1158 propellers have larger ratio of lift/gravity at high altitude and low voltage, and are much better in keeping flight silence, improving endurance time slightly. Please use accordingly.
- An aircraft must use propellers with same model. Do not use different types of propellers in one aircraft.
- After long use, the blades of propellers might deform, leading to tightness issue. In this case, please replace them in time.

Detaching the Propellers

1. Press and hold the smart battery power button for 3 seconds to power off the aircraft.

2. First hold the rotor of the motor on the arm below the propeller to prevent it from rotating, press down on the propeller center shaft firmly, and then turn it in the unlocking direction marked on the propeller center shaft to detach the propeller.

Installing the Propellers

When installing the propellers, strictly follow the following instructions:

- 1. Make sure that the aircraft is powered off before installing the propellers.
- 2. The aircraft needs to be installed with two models of propellers, that is, CW and CCW, with two of each model. The CCW propellers have a white circle mark at the center shaft, while the CW propellers do not have this mark at the center shaft.
- 3. There are two types of propeller mounts on the power motors of the aircraft. The mounts with a white circle mark at the center shaft are for CCW propellers, while the mounts without this mark are for CW propellers.
- 4. Place a propeller on the corresponding propeller mount. Make sure that the buckle at the center shaft of the propeller aligns with the slot on the mount. Hold the rotor of the motor below the propeller to prevent it from rotating, press down on the propeller center shaft firmly, and then turn it in the locking direction marked on the center shaft to secure the propeller in place.



Fig 3-5 Install the Propellers

Table 3-5 Propeller Installation Details	Table 3-5	Propeller Installation Details
--	-----------	---------------------------------------

Propeller Model	CCW CW (White circle on the center (No white circle on the center shaft) shaft)		
Installation Area	Mounts with a white circle mark Mounts without white circle mark		
Lock/Unlock	Lock orientation: Turn the propeller this way: (a) to tighten it into the mount. Unlock orientation: Turn the propeller this way: (9) to remove it from the mount.		

Warning

- The propellers can rotate at a maximum speed of 8000 RPM (1136) or 7500 RPM (1158). Please operate with caution.
- Before each flight, make sure that all propellers are in good condition. If there are aged, damaged, or deformed propellers, please replace them before the flight.
- Before each flight, make sure that all propellers are mounted correctly and securely.
- Please use the propellers provided by Autel Robotics. Do not mix propellers of different models.
- Before replacing propellers, make sure that the aircraft is powered off.
- Propeller edges are sharp. When replacing propellers, it is recommended to wear protective gloves.
- Stay away from rotating propellers or motors to avoid injuries.
- Before testing the aircraft on the ground, make sure that the propellers are removed.

3.3.2 Storing Propellers

After using the aircraft, fold the arms as shown below and store the propellers in the rugged case.



Fig 3-6 Store the Propellers

3.4 Arm Light

There is an LED indicator at the end of each arm of the aircraft. After the aircraft takes off, the front arm lights will blink periodically, which can help you identify the direction of the aircraft's nose; the rear arm lights will display the current flight status of the aircraft.



Fig 3-7 Arm Light

Table 3-6 Arm Light Details

Mode	Front Arm Light ①	Rear Arm Light ②
GNSS Mode Attitude Mode	During flight, the front arm lights will blink green slowly following a pattern of a period (1s on/1s off) to help identify the nose direction.	During flight, the rear arm lights will blink alternately in a cycle of a period (green light on for 1s /red light on for 1s) to help identify the tail direction.

Table 3-7 Rear Arm Light Status Details

Indicator Status (R: Red G: Green Y: Yellow)	Definition
	Normal
R– Ultra-fast Blinking /Fast Blinking →Y- Fast Blinking	System Self-Test
Compas	ss/IMU Calibration
Y– Slow Blinking	Start Calibration
G- Slow Blinking	Current Step Calibration Successful
G– Always On	Calibration Successful
R– Always On	Calibration Failed
	Warning
Y– Fast Blinking	Remote Controller Not Connected to Aircraft
R– Slow Blinking	Low Battery Warning/Illegal Battery
R– Fast Blinking	Critical Low Battery Warning
R– Always On	IMU Abnormal
RY-Alternate Slow Blinking	Magnetometer Abnormal/ Calibration Required

- Slow Blinking: blinks once every 2s (0.5s on/1.5s off).
- Fast Blinking: blinks twice per second.
- Ultra-fast blinking: blinks 5 times per second.

3.5 Strobe

The aircraft is equipped with a strobe at the top of the fuselage to help identify the aircraft when flying at night. You can manually turn the strobe on or off in the flight application.



Fig 3-8 Strobe

🔆 Tip

• For how to turn the strobe on or off, see "6.4 Toolbar" and "6.5 "Settings" Interface" in Chapter 6.

M Warning

• Do not look directly at the strobe while they are on to avoid vision damage caused by strong light.

3.6 Auxiliary Bottom Light

The aircraft is equipped with auxiliary bottom lights (LED auxiliary lights) at the bottom of the fuselage. The lights are used to assist the downward visual obstacle avoidance lens group when the aircraft is landing in weak light environments, so as to ensure better visual positioning performance and enhance the landing safety of the aircraft. You can manually turn the bottom LED auxiliary lights on or off in the flight application.



Fig 3-9 Auxiliary Light

🔆 Tip

• For how to turn the auxiliary bottom lights on or off, see "6.4 Toolbar" and "6.5 "Settings" Interface" in Chapter 6.

\land Warning

• When the auxiliary bottom lights are set to auto mode, they will turn on automatically at an altitude of around 5 meters above the ground when the aircraft is landing and the ambient light is insufficient, and they will turn off automatically after successful landing.

3.7 Gimbal Camera

- The EVO Max 4T aircraft is equipped with the Fusion 4T Gimbal, which integrates a highmagnification zoom camera, allowing you to clearly shoot vehicles and boats up to 2 kilometers away.
- The EVO Max 4T XE aircraft is equipped with the Fusion 4T XE Gimbal, which integrates a high-magnification zoom camera, allowing you to clearly shoot vehicles and boats up to 2 kilometers away.
- The EVO Max 4N aircraft is equipped with the Fusion 4N Gimbal, which integrates a superstarlight night vision camera and has outstanding shooting performance under lowilluminance environments.
- Both gimbal cameras integrate a wide angle camera, a laser rangefinder, and an infrared thermal imaging camera and provide capabilities such as target thermal imaging, positioning, and ranging for flight operations, enhancing the flying experience in all-day operations.

3.7.1 Camera Structure



Fig 3-10 Aircraft Gimbal Camera Layout

No.	Name	Description
1	Laser Rangefinder	The laser ranger finder accurately determines the distance by measuring the time from the beginning of the laser emission to the time when the laser is reflected from the target. Measuring range: 5-1200 meters.
2	Infrared Thermal Imaging Camera	The infrared thermal imaging camera is used for radiometric measurement and night vision, which can monitor the temperature distribution of the measured target in real time, so as to judge the state of the target. Radiometric temperature range: -20° C ~ $+150^{\circ}$ C (high gain mode) and 0° C ~ $+550^{\circ}$ C (low gain mode).
3	Wide Angle Camera	The wide angle camera is used to capture images with a larger field of view within a shorter shooting distance. Fusion 4T Gimbal/Fusion 4N Gimbal: 1/1.28" CMOS, 50 million effective pixels, and 85° field of view. Fusion 4T XE Gimbal: 1/2" CMOS, 48 million effective pixels, and 83.4° field of view.
4	Zoom Camera	The zoom camera is used to shoot distant scenes, making the distant scenes clearer. 1/2" CMOS, 48 million effective pixels, 10x continuous optical zoom, 20x hybrid zoom and 160x digital zoom.
5	Night Vision Camera	The night vision camera is used for clear imaging in low- illuminance environments (such as nighttime). 0.0001 Lux ambient illumination recognition and 1920×1200 resolution.

Table 3-8 Aircraft Gimbal Camera Layout Details

M Warning

- Do not point the infrared thermal imaging camera at intensive energy sources such as the sun, lava, laser beams, and molten iron, to avoid damage to the infrared detector.
- The temperature of the observation target should be less than 600 °C. Observing objects with temperatures above this limit may result in damage to the infrared detector.
- The laser rangefinder is a Class 3R laser product that emits laser radiation. Avoid direct exposure to the eyes when in use.

3.7.2 Camera Operations

Control Camera by RC Functional Buttons

- Right dial wheel: Used to adjust the zoom factor of the selected camera. Turn left to reduce the zoom factor, and turn right to increase the zoom factor.
- Video recording button: Press the button to start video recording and press again to end video recording.
- Shooting button: Press the button to take photos.

🔆 Tip

• For the control operations of the remote controller, see "4.1.1 Remote Controller Components" in Chapter 4.

Control Camera in the Flight Application

For details about how to control the camera in the flight application, see "6.8 Camera Interfaces" in Chapter 6.

3.8 Aircraft Gimbal

The aircraft is equipped with a three-axis stabilized gimbal with a high-precision motor structure, which can ensure stable camera shooting when the aircraft is flying.



Fig 3-11 Gimbal Structure

🔆 Tip

• Please be aware that, except for differences in lens layout, the structure of the Fusion 4T Gimbal, that of the Fusion 4T XE Gimbal and that of the Fusion 4N Gimbal are the same or similar.

No.	Name	Description
1	Cylindrical Holes	The two cylindrical holes at the front of the gimbal dampener mount are used to fix one side of the gimbal dampener mount to the two fixed pins in the aircraft nose gimbal compartment.
2	Dampener Mount	Used to support dampeners and gimbal cameras.
3	Dampener	Used to buffer the vibration of the gimbal.
4	Connector	The connector of the gimbal is connected to the connector slot at the bottom of the aircraft fuselage.
5	Connector Cover	The protective cover above the connector is used to fix the other side of the gimbal dampener mount to the bottom of the aircraft fuselage.
6	Roll Axis Motor	Used to control the moving range of the gimbal to roll left or right (mechanical range of Fusion 4T and Fusion 4T XE: $-45^{\circ} \sim +45^{\circ}$; mechanical range of Fusion 4N: $-50^{\circ} \sim +50^{\circ}$,).
7	Yaw Axis Motor	Used to control the moving range of the gimbal to rotate left or right with its own axis (mechanical range: $-45^{\circ} \sim +45^{\circ}$).
8	Pitch Axis Motor	Used to control the moving range of the gimbal to rotate up or down (mechanical range: -135° ~ +45°, controllable movement range: -90° ~ +30°).

Table 3-9 Gimbal Structure Details

3.8.1 Gimbal Mechanical Rotation Range

The mechanical rotation ranges of the pitch, yaw, and roll axes of the gimbal are shown below.



Fig 3-12 Mechanical Rotation Range of the Gimbal of the Aircraft

🖉 Note

• You can control the rotation range of the gimbal pitch, ranging from -90° to 30°. For more setting details, see "6.5 "Settings" Interface" in Chapter 6.

3.8.2 Gimbal Operations

Control Gimbal by RC Functional Buttons

- Left dial wheel: Used to adjust the gimbal pitch. Turn left to rotate the gimbal down, and turn right to rotate the gimbal up.
- Custom keys C1/C2: After setting the C1 or C2 key to "Gimbal Pitch Recenter/45°/Down", you can press the key to switch the gimbal angle.

🔆 Tip

• For the control operations of the remote controller, see "4.1.1 Remote Controller Components" and "4.11.1 Custom Keys C1 and C2" in Chapter 4.

Control Gimbal in the Flight Application

For the gimbal control operations in the flight application, see "6.8.1 Camera Function Access" in Chapter 6.

\land Warning

- When the aircraft is not in use, especially when the aircraft is being transferred or stored, be sure to use the protective cover of the gimbal to fix the gimbal, so as to avoid damage to the gimbal camera due to accidental rotation or bumping.
- Please remove the protective cover of the gimbal before turning on the aircraft, otherwise, it may cause damage to the gimbal motor and related circuit.

• When turning on the power switch of the aircraft, the gimbal will automatically rotate to perform self-check and calibration, please make sure there is no object near the gimbal to hinder its movement.

3.8.3 Replacing the Gimbal

The aircraft adopts removable gimbal design, allowing users to easily replace the gimbal with one of different model to meet your flight needs in various scenarios.

Important

- Please follow the instructions below to replace the gimbal, as improper replacement may cause damage to the gimbal or poor contact with the gimbal interface.
- Do not replace the gimbal frequently. The gimbal connector is a precision element, and frequent plugging and unplugging may result in poor contact between the aircraft and the gimbal.
- Please use the gimbal model specified by Autel Robotics for replacement. Incompatible gimbals may cause damage to the aircraft.

\Lambda Warning

- Do not attempt to remove or mount the gimbal when it is powered on. Wait for 15 seconds after powering off the aircraft (the internal capacitor is fully discharged) before removing or mounting the gimbal.
- When turning the aircraft upside down to remove or mount the gimbal, please protect the visual obstacle avoidance lens and strobe at the back of the aircraft fuselage to avoid scratches.
- If there is a function mount installed on the extension interface, please remove the mount before removing or installing the gimbal, so as to prevent the mount from being damaged.

Removing the Gimbal

- 1. Press and hold the power button of the smart battery for 3 seconds to turn it off and remove the smart battery.
- 2. Place the aircraft on a level surface with the bottom of the fuselage facing up.
- 3. Use a Phillips PH00 screwdriver to loosen the two anti-loosening screws securing the connector cover.
- 4. Slightly lift the connector cover and slide it back and up to take out the gimbal.

M Warning

• When removing the gimbal, do not forcefully pull the gimbal out, as this may cause damage to the gimbal. You should hold the gimbal dampener mount to remove the gimbal.



Fig 3-13 Removing the Gimbal

Mounting the Gimbal

- 1. Press and hold the smart battery power button for 3 seconds to turn the aircraft off and remove the smart battery.
- 2. After aligning the cylindrical hole on the front end of the gimbal dampener mount with the two fixed pins in the aircraft nose gimbal compartment, push and slide the gimbal forward until the connector cover is aligned with the connector slot in the aircraft.
- 3. Gently push down the connector cover to the bottom, so that the connector under the connector cover is inserted into the connector slot, and the connector cover needs to be flush with the bottom of the aircraft.
- 4. Use a Phillips PH00 screwdriver to partially tighten the two anti-loosening screws into the two fixing holes on the connector cover. After ensuring that the connector is perfectly aligned with the connector slot, fully tighten the two anti-loosening screws to secure the connector cover.
- 5. Press and hold the battery power button for 3 seconds to power on the aircraft. If the connector cable of the gimbal is connected correctly, the gimbal will automatically rotate the camera to perform a self-test.





Important

• Please make sure that the connector cover of the gimbal camera is aligned with the connector slot at the bottom of the fuselage, otherwise, it will affect the connection between the gimbal and the aircraft.

\land Warning

• After mounting the gimbal to the aircraft, please make sure that all parts are fully fixed to avoid loss due to functional failures caused by loose assembly of the gimbal during flight.

3.9 Flight Control System

The aircraft achieves stable and convenient flight control through its built-in intelligent flight control system. The system supports a number of advanced functions, including auto-return, failsafe, and visual positioning system.

Module	Description				
IMU	A three-axis gyroscope and a three-axis accelerometer measure acceleration and angular velocity.				
Compass (Magnetometer)	Measures the geomagnetic field and provides reference information on the aircraft heading.				
GNSS Receiver	Receives global satellite navigation signals to measure longitude, latitude, and altitude.				
Barometer	Measures atmospheric pressure and is used to determine the altitude of the aircraft.				
Visual Obstacle Avoidance Sensing System	Provides the aircraft with 720° obstacle avoidance sensing capability around the aircraft.				
Millimeter Wave Radar	Provides the aircraft with all-day and all-weather obstacle avoidance sensing capability.				

Table 3-10Flight Control System

3.9.1 Flight Status

Depending on the availability of GNSS signals and flight conditions, the aircraft can automatically switch between the following three modes. Users can check the flight status of the aircraft in the status notification bar in the flight application. For details, please refer to "6.3 Status Notification Bar" in chapter 6.

Tal	ble	3-11	Fl	ight	Stat	us

Mode	Description
GNSS Mode	When the aircraft detects a qualified GNSS signal, it will enter the GNSS mode automatically. In GNSS mode, if the obstacle avoidance system is turned on, the system will provide auxiliary information to more accurately locate and avoid obstacles, provide stable and smooth flight control, and support auto-return, failsafe, geo-fencing

and other safety functions.

When the aircraft is in the visual positioning mode, and the GNSS signal detected is not strong enough to activate GNSS mode, and it meets certain environmental and altitude requirements (The ambient light intensity is greater than 15Lux, the ground texture is clear, the diffuse reflectance is greater than 20%, and the UAV flight altitude is within the observation range of the visual obstacle avoidance perception system), the aircraft will automatically enter the visual positioning mode.

Attitude Mode When there is no GNSS signal and the environment and altitude cannot meet the minimum requirements of the visual obstacle avoidance sensing system, that is, when there is no GNSS signal and visual positioning failure at the same time, the attitude mode will be activated. In this mode, the obstacle avoidance system is disabled, and the aircraft only controls the altitude through the barometer, and users are supposed to make their own decisions to ensure flight safety.

M Warning

- If you have not fully mastered the flight control of the aircraft and the aircraft is in attitude mode, please do not take off rashly.
- If the aircraft is in visual positioning mode or attitude mode, the no-fly zone function of the geofencing system will be unavailable and please be cautious that do not enter restricted airspace.

3.9.2 Flight Modes

The aircraft has varying flight power output performance in different flight modes. You can set the flight mode of the aircraft in the flight application. For more information, see "6.3 Status Notification Bar" and "6.5 "Settings" Interface" in Chapter 6.

Flight Modes	Description
Slow	Forward, backward, left, and right: 3 m/s; Ascend: 3 m/s; Descend: 3 m/s.
Smooth	Forward, backward, left, and right: 10 m/s; Ascend: 5 m/s; Descend: 5 m/s.
Standard	Forward and backward: 15 m/s; Left and right: 10 m/s; Ascend: 6 m/s; Descend: 6 m/s.
Ludicrous	Forward: 23 m/s; Backward: 18 m/s; Left and right: 20 m/s; Ascend: 8 m/s; Descend: 6 m/s.

Table 3-12 Flight Modes

\land Warning

- If you have not fully mastered the flight control of the aircraft, it is not recommended for you to switch to Ludicrous mode.
- When flying close to the ground, it is recommended to switch to Slow mode for safety.
- When switching to Ludicrous mode, the obstacle avoidance function of the aircraft will become unavailable, and the aircraft will not automatically avoid surrounding obstacles during flight. Please always pay attention to the surrounding environment when using it, and manually control the aircraft to avoid obstacles.
- When switching to Ludicrous mode, its flight speed is greatly improved compared with Standard mode, so the safety distance in this mode will be correspondingly extended. Users should maintain the safety distance of at least 50 meters when operating the aircraft manually in this mode to ensure personal and flight safety.

3.9.3 Intelligent Flight Function

Accurate Landing

The accurate landing function uses the downward binocular visual obstacle avoidance lens group of the aircraft to record the information at its take-off point. When the aircraft is returning to the home point or landing, vision algorithms are used to calculate the distance between the aircraft and the take-off point in real time so as to make sure that the aircraft successfully lands at the take-off point.

Landing Protection

The landing protection function uses the downward visual obstacle avoidance lens group and downward millimeter-wave radar of the aircraft to create a depth map, then calculate the flatness and angle of the depth map to detect whether the surface is flat enough for a safe landing.

Intelligent Obstacle Avoidance

The intelligent obstacle avoidance function uses the combined observation results of the visual obstacle avoidance sensing system and the forward millimeter-wave radar sensing system of the aircraft to calculate the optimal flight path, achieving obstacle avoidance in multiple directions.

Important

- If there is no home point set, the aircraft will record the takeoff point as the default home point. When the home point is not refreshed in flight, the precise landing will initiate.
- When the precise landing function is enabled, users should ensure the takeoff environment does not change.

3.9.4 Hot Swap Battery

The aircraft supports hot-swappable batteries, which allows you to replace smart batteries without powering off the aircraft, thus avoiding waiting for rebooting. When performing a hot

swap, it is recommended to replace the battery within 8 seconds to ensure that the new battery can be properly activated when powering on the aircraft.

Important

- Before performing a hot swap, please enable the "Hot Swap Battery" function in the flight application. For more information, see "6.5 "Settings" Interface" in Chapter 6.
- After you remove the battery during a hot swap, the aircraft will enter low power mode. In this mode, the aircraft is powered by its internal supercapacitor. Therefore, you should complete the battery replacement quickly.
- The battery replacement time may vary under different temperatures. Please replace the battery within 8 seconds. If the replacement time exceeds 8 seconds, please reboot the aircraft. Hot swap operations in temperatures below -10°C may fail.

3.10 Installing the microSD Card

The aircraft comes with a 64 GB microSD card (pre-installed in the microSD card slot of the aircraft at the factory). If you want to replace it with a higher-capacity microSD card, please refer to the following operations.



Fig 3-15 Installing the microSD Card

🔆 Tip

- The aircraft has built-in 128 GB storage space, with approximately 64 GB available due to storage of system firmware upgrade.
- It is recommended that you prioritize using an external microSD card for storing the image data collected during flight to avoid running out of internal storage space, which will affect the flight safety of the aircraft.
- If you plan to shoot high-definition videos, we recommend using a Class 10, UHS-3, or higher microSD card.

A Warning

- To prevent data loss, please turn off the aircraft before removing the microSD card.
- After installing the microSD card, close the rubber protective cover over the interface area promptly to avoid affecting the protective performance of the product.

3.11 Connecting to PC/MAC

To transfer photos and videos to a PC, MAC, or other devices, please use a data cable to connect to the device through the USB-C interface of the aircraft.



Fig 3-16 Connect to PC/MAC via Aircraft USB-C interface

3.12 Extension Interface

The aircraft has a PSDK extension interface at its top, which uses the USB-C interface standard. The interface allows for additional functional mounts such as the RTK module and speaker and spotlight system.

Important

- Mounts for the aircraft are sold separately. If you need a mount, contact Autel Robotics or third parties that have passed safety and compatibility certification test.
- Do not plug a device that uses other USB-C interface standards into the PSDK extension interface, as it may damage the aircraft.
- Before flight, make sure that the mount is securely connected to the aircraft and the fixing screws on both sides are tightened.
- Pay attention to the battery level of the aircraft during flight. Functional mount consumes the battery power of the aircraft, which will reduce the flight time of the aircraft.
- After removing a mount from the aircraft, be sure to close the rubber protective cover over the interface area. Otherwise, the protective performance of the aircraft will be affected.

Table 3-13 Compatible Mount List							
Mount Information	XRT-2301X RTK Module	DU4 Speaker and Spotlight System					
Part Number (EAN)	6924991127222	6924991124795					
Part Number (UPC)	889520207225	889520204798					
Manufacturer	Autel Robotics	JZ Technology					
Maximum Mount Dimension	72×48×45 mm	145×117×83 mm					
Maximum Mount Weight	29 g	195 g					
Functional Compatibility Requirements	Aircraft firmware version: V1.5.0.75 Remote controller version: V1.4.0.55 Flight application version: V1.2.18	Aircraft firmware version: V1.8.2.237 Remote controller version: V1.8.2.237 Flight application version: V2.1.119					

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🔆 Tip

- Before using the above mount in the aircraft, make sure that the aircraft, the remote controller, and the flight application meet the functional compatibility requirements. If you use versions below those specified in the above requirements, the related functions cannot be enabled.
- When the aircraft is fully charged and is equipped with the RTK module, the hovering time will be extended to 37 minutes, and other aspects are not affected.

3.13 Protection Rating

Under controlled laboratory conditions, the aircraft (with smart batteries installed) can achieve an IP43 protection rating following IEC 60529 standards. The protection rating is not permanent and may degrade due to long-term wear and tear.

- It is not recommended to fly in rainy days or sandstorm days. In case of rain or sandstorm during the flight, abort the flight and return to a safe location promptly.
- Before flight, make sure that battery connector, battery compartment interface, battery surface, and battery compartment surface are dry and water-free before inserting the battery into the aircraft fuselage.
- After completing the flight, wipe off the rainwater on the aircraft fuselage before folding and storing the aircraft to prevent water from entering the aircraft and affecting its protective performance.
- Make sure that the battery connector and surface are dry and water-free before charging the battery.
- Damage caused by immersion in liquid is not covered by the warranty.

The aircraft does not have an IP43 protection rating in the following conditions:
- The aircraft is not installed with a battery or the battery is not properly installed.
- The gimbal is not installed on the aircraft.
- The rubber protective cover at the interface of the fuselage is not properly installed.
- There is other possible damage on the fuselage, such as shell cracks or waterproof adhesive failure.

🖉 Note

- Please strictly comply with the usage environment restrictions of the aircraft. Using the aircraft beyond specified conditions may lead to aircraft damage or safety incidents.
- The IP43 protection rating is not a universal feature of the aircraft and may require user customization.

3.14 Noise Description

The aircraft will generate a certain level of noise during operation. You should understand local noise pollution prevention regulations in advance and set an appropriate flight altitude or safe distance to ensure that it does not disturb other individuals, groups, or organizations.

■ A-weighted sound power level

The aircraft has passed sound power test conducted by relevant third-party testing organizations with qualification. The results comply with the regulations concerning unmanned aerial vehicles in the European Union.



Fig 3-17 A-weighted sound power level of the aircraft

A-weighted sound pressure level

Measurement results for the aircraft, in accordance with the requirements of GB 42590-2023 in Chinese mainland, are provided below:

Table 3-14 Noise Measurements Results (normalized to 1 m from the aircraft)

Observation Points	Hover	Fly (1 m/s)
Ground Measure Point (Below)	71.5dB	75.8dB

Side Measure Point (Horizontal Plane)

73.7dB

71.7dB

Note: The measurement environment is an outdoor cement ground.

🔆 Tip

• Before flight, please make sure to verify the noise restrictions in the flying area in advance to avoid any violation of local regulations regarding aircraft noise.

3.15 Aircraft Communication Frequency Bands

The aircraft is equipped with Autel SkyLink 3.0 image transmission technology and has 4 image transmission antennas, with 2 channels of transmitting signals and 4 channels of receiving signals, so that the communication distance between the aircraft and the ground control station can reach up to 15 kilometers.

- It supports adaptive frequency hopping transmission of multiple frequency bands, selects the optimal channel according to the electromagnetic interference situation, and has strong anti-interference ability.
- The quality of real-time transmission reaches 1080p/30fps, and it has a high transmission bit rate of 64Mbps and low-latency transmission characteristics.
- Both data link path transmission and data storage adopt the AES-256 encryption method to ensure the communication data security between end-to-end.

🖉 Note

- The transmission data is based on the ground control station and comes from test data, and the test environment and conditions are different, and the data may be different.
- The transmission range is for reference only. During use, please pay close attention to the quality of the image transmission signal. When the image transmission signal is weak, reduce the flight radius in a timely manner. For more information, see "6.3 Status Notification Bar" in Chapter 6.

🔆 Tip

- In actual use, after the aircraft and the remote controller is turned on and matched in frequency, the flight application in the remote controller will automatically determine and select the radio communication frequency band that complies with local regulations for the specific country or region based on the GNSS information received by the aircraft.
- Before flight, please ensure that the aircraft receives a strong GNSS signal after being powered on. This allows the flight application to receive the proper communication frequency band.
- When the aircraft does not obtain GNSS positioning information after being turned on (for example, the aircraft enters visual positioning mode or attitude mode right after being

turned on), the radio communication frequency band between the RC and the aircraft adopts 2.4G frequency band by default; when the aircraft enters the visual positioning mode or attitude mode from GNSS mode, its communication frequency band remains the same.

■ Information of Image Transmission Frequency Bands for Aircraft

The image transmission frequency bands of the aircraft comply with regulatory requirements worldwide. The relevant used frequency bands are listed in the table below.

• Users can select legal image transmission frequency bands in the flight application. For details, please refer to "6.5 "Settings" Interface" in chapter 6.

Table 3-15 Aircraft Global Frequency Bands Used (Image Transmission)

Operating Frequency	Details	Countries and Regions
900M	902-928MHz	USA (FCC)Canada (ISED)
2.4G	2400-2476MHz	Chinese Mainland (SRRC)
2.4G	2400-2483.5MHz	 USA (FCC) Canada (ISED) EU (CE) UK (UKCA)
5.2G	5150-5250MHz	 USA (FCC) EU (Except Germany, CE) UK (UKCA)
5.2G	5170-5250MHz	Germany (CE)
5.8G	5725-5829MHz	Chinese Mainland (SRRC)
5.8G	5725-5850MHz	 USA (FCC) Canada (ISED) EU (CE) UK (UKCA)

■ Information of Wi-Fi Frequency Bands for Aircraft

The aircraft supports the Wi-Fi Super Download feature. After the aircraft lands, it will automatically activate Wi-Fi. Other mobile devices can quickly transfer and download photos and video files captured by the aircraft by connecting to the aircraft's Wi-Fi.

🖉 Note

• The aircraft is equipped with the hardware at the factory for the Wi-Fi Super Download feature. This feature will be available in future firmware upgrade. Please upgrade accordingly when the feature is available.

The Wi-Fi frequency bands of the aircraft comply with regulatory requirements worldwide. The relevant used frequency bands are listed in the table below.

Operating Frequency	Details	Countries & Regions
2.4G (2400–2476MHz)	802.11b/g/n/ax	Chinese Mainland (SRRC)
2.4G (2400–2483.5MHz)	802.11b/g/n/ax	 USA (FCC) Canada (ISED) EU (CE) UK (UKCA)
5.2G (5150–5250MHz)	802.11a/n/ax	 USA (FCC) EU (Except Germany, CE) UK (UKCA)
5.2G (5170-5250MHz)	802.11a/n/ax	Germany (CE)
5.8G (5725–5829MHz)	802.11a/n/ax	Chinese Mainland (SRRC)
5.8G (5725–5850MHz)	802.11a/n/ax	 USA (FCC) Canada (ISED) EU (CE) UK (UKCA)

Table 3-16 Global Frequency Bands Used (Wi-Fi)

🖉 Note

- Some countries and regions have strict restrictions on the use of radio communication frequency bands. It is crucial to use them legally, and any modification of communication modules is strictly prohibited.
- In Germany there's specific requirements for the 5.2G frequency band. Unmanned aerial systems are only allowed to use the frequency within the range of 5170MHz to 5250MHz.
- If flying in any countries not listed in the above table, please consult the local communication management authorities to ensure that the aircraft communication frequency bands comply with local regulatory requirements.
- The aircraft will automatically match the legal frequency band based on GNSS positioning, so users can use it with confidence.

RC Devices

In addition to the remote controller, the aircraft also supports matching with the EVO Nest for remote communication control over the aircraft.

 Table 3-17
 Remote Control Device Support List

Control Device Information	Autel Smart Controller V3	EVO Nest
Part Number (EAN)	6924991129011	6924991124474
Part Number (UPC)	889520209014	889520204477
Manufacturer	Autel Robotics	Autel Robotics
Control Software	Autel Enterprise	Autel Integrated Command System
Software Version Requirement	V1.0.0.0 or higher	V1.0.0.0 or higher
Supplementary Information	Standard configuration	Nest Kit

÷	ЕТІР
•	The remote controller is a standard accessory in the aircraft package, and Autel Robotics
	also provide retail package to choose separately.

• When using the above devices to remotely control the aircraft, make sure that the software version meets the above requirements.

Chapter 4 Remote Controller

4.1 Introduction

The remote controller is installed with the flight application Autel Enterprise by default, allowing you to operate and set the aircraft and the gimbal camera and transmit high-definition videos from the gimbal camera in real time. It offers a maximum communication distance of 15 kilometers.

🖉 Note

- The maximum communication distance of the remote controller is measured under unblocked and interference-free conditions and is for references only.
- It supports adaptive frequency hopping transmission, selects the optimal channel according to the electromagnetic interference situation, and has strong anti-interference ability.
- Both data link path transmission and data storage between the aircraft and the remote controller adopt the AES-256 encryption method to ensure the communication data security between end-to-end.

4.1.1 Remote Controller Components



Fig 4-1 Remote Controller Top-Down View

Table 4-1 Remote Controller Top-Down View Details

No.	Name	Description
1	Left Command Stick	Controls the state of motion of the aircraft. The default stick mode is Mode 2. In this mode, you can use the stick to control the ascent, descent, and heading of the aircraft. You can set the stick mode in the flight application. For more information, see "6.5 "Settings" Interface" in Chapter 6.
2	Left Dial Wheel	Turn the dial wheel to adjust the gimbal pitch.

3	Video Recording Button	Press the button to start recording video and press it again to end recording video.
4	Key C1	Customize the key function in the flight application. For more information, see "6.5 "Settings" Interface" in Chapter 6.
5	Air Outlet	For heat dissipation of the remote controller. When using it, please pay attention to whether there are foreign objects blocking the air outlet.
6	HDMI Interface	Outputs the live view of the remote controller to a supported display device.
7	USB-C Interface	Used for remote controller charging or device debugging.
8	USB-A Interface	Connects to an expandable 4G/5G module or external USB device for data transmission.
9	Power Button	When the remote controller is off, press this button for 1 second to display the remaining battery level of the RC and press this button for 3 seconds to turn it on. When the remote controller is on, press this button quickly to switch between Screen On and Screen Off and press and hold it for 6 seconds to force shut the RC down.
10	Key C2	Customize the key function in the flight application. For more information, see "6.5 "Settings" Interface" in Chapter 6.
11	Shooting Button	Press the button to take a photo.
12	Right Dial Wheel	Turn the dial wheel to adjust the zoom factor of the camera.
13	Right Stick	Controls the state of motion of the aircraft. The default stick mode is Mode 2. In this mode, you can use the stick to control the translation of the aircraft in four directions: front/back/left/right. You can set the stick mode in the flight application. For more information, see "6.5 "Settings" Interface" in Chapter 6.



Fig 4-2 Remote Controller Front View

Table 4-2	Remote Controller Fro	nt View Details
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No.	Name	Description
14	Antenna	Transmits the control signals of the remote controller to the aircraft and receives the image transmission information from the aircraft.
15	Battery Level Indicator	Displays the remaining battery level of the remote controller.
16	Audio Input	Receives information from an external audio source near the remote controller.
17	Take-off/Return-to- Home Button	When the aircraft is turned on but not taking off, press and hold the button for 2 seconds, and the aircraft will take off and hover at an altitude of 1.2 meters above the ground. When the aircraft is flying, press and hold the button for 2 seconds, and the aircraft will automatically begin the return-to- home process. For details, please refer to "4.11.2 Take- off/Return-to-Home Button and Pause Button" in this chapter.
18	Display	Displays real-time image transmission views. with 2048×1536 resolution. Touch operation is supported.
19	Pause Button	When the aircraft is in autonomous flight mode, short press this button to control the aircraft to suspend autonomous flight and hover in place and press the button again to resume flight; press and hold this button for 2 seconds to control the aircraft to exit the mission flight.



Fig 4-3 Remote Controller Rear View

Table 4-3	Remote	Controller	Rear	View	Details
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No.	Name	Description
20	Speaker	Plays sound to indicate the status of the device.
21	Protective Cover	Used to prevent external damage such as collision and abrasion to the remote controller.
22	Lower Hook	Used to connect and fix the remote controller strap.
23	Standard 1/4 interface	Used for attaching tripods.
24	Air Inlet	Used for heat dissipation of the remote controller. Please pay attention to whether there are foreign objects blocking the air inlet when using it.
25	Stick Storage Slot	Used to store left and right sticks.

4.1.2 Communication Frequency Bands

The image transmission frequency bands of the remote controller comply with regulatory requirements worldwide. Please refer to the table below for the relevant used frequency bands.

🔆 Tip

- In actual use, after the aircraft and the remote controller is turned on and matched in frequency, the flight application in the remote controller will automatically determine and select the radio communication frequency band that complies with local regulations for the specific country or region based on the GNSS information received by the aircraft.
- Users can select legal image transmission frequency bands. For details, please refer to "6.5 "Settings" Interface" in chapter 6.
- Before flight, please ensure that the aircraft receives a strong GNSS signal after being powered on. This allows the flight application to receive the proper communication frequency band.
- When the aircraft does not obtain GNSS positioning information after being turned on (for example, the aircraft enters visual positioning mode or attitude mode right after being turned on), the radio communication frequency band between the RC and the aircraft adopts 2.4G frequency band by default; when the aircraft enters the visual positioning mode or attitude mode from GNSS mode, its communication frequency band remains the same.

Operating Frequency	Details	Countries & Regions
900M	902-928MHz	USA (FCC)Canada (ISED)
2.4G	2400-2476MHz	Chinese Mainland (SRRC)
2.4G	2400-2483.5MHz	 USA (FCC) Canada (ISED) EU (CE) UK (UKCA)
5.8G	5725-5829MHz	Chinese Mainland (SRRC)
5.8G	5725-5850MHz	 USA (FCC) Canada (ISED) EU (CE) UK (UKCA)

Table 4-4 Global Frequency Bands Used (Image Transmission)

Table 4-5 Global Frequency Bands Used (Wi-Fi)

Operating Frequency	Details	Countries & Regions
2.4G (2400-2476MHz)	802.11b/g/n	Chinese Mainland (SRRC)
2.4G (2400-2483.5MHz)	802.11b/g/n	 USA (FCC) Canada (ISED) EU (CE) UK (UKCA)

5.8G (5725-5829MHz)	802.11a/n/ac	Chinese Mainland (SRRC)
5.8G (5725-5850MHz)	802.11a/n/ac	 USA (FCC) Canada (ISED) EU (CE) UK (UKCA)

🖉 Note

- Some countries and regions have strict restrictions on the use of radio communication frequency bands. It is crucial to use them legally, and any modification of communication modules is strictly prohibited.
- If flying in any countries not listed in the above table, please consult the local communication management authorities to ensure that the aircraft communication frequency bands comply with local regulatory requirements.
- The aircraft will automatically match the legal frequency band based on GNSS positioning, so users can use it with confidence.

4.2 Installing the Remote Controller Lanyard

🔆 Tip

- The remote controller lanyard is an optional accessory. You can choose whether to install it as required.
- When holding the remote controller for a long time during flight operations, we recommend that you install the remote controller lanyard to effectively reduce the pressure on your hands.

Steps

- 1. Clip the two metal clips on the lanyard to the narrow positions on both sides of the metal handle at the back of the controller.
- 2. Open the metal button of the lanyard, bypass the lower hook at the bottom of the back of the controller, and then fasten the metal button.
- 3. Wear the lanyard around your neck, as shown in the figure below, and adjust it to a suitable length.



Fig 4-4 Install the Remote Controller Lanyard (As Required)

4.3 Installing/Storing Sticks

The remote controller features removable sticks, which effectively reduce storage space and enable easy carrying and transportation.

Installing sticks

There are stick storage slots above the mental handle at the back of the controller. Rotate counterclockwise to remove the two sticks and then rotate them clockwise to install them separately on the remote controller.



Fig 4-5 Installing sticks

Storing Sticks

Simply follow the reverse steps of the above operation.

🔆 Tip

• When the sticks are not in use (such as during transportation and temporary aircraft standby), we recommend that you remove and store them on the metal handle. This can prevent you from accidentally touching the sticks, causing damage to the sticks or

unintended startup of the aircraft.

4.4 Turning the Remote Controller On/Off

Turning the Remote Controller On

Press and hold the power button at the top of the remote controller for 3 seconds until the controller emits a "beep" sound to turn it on.



Fig 4-6 Turning the Remote Controller On

🔆 Tip

• When using a brand-new remote controller for the first time, please follow the on-screen instructions to complete the relevant setup.

Turning the Remote Controller Off

When the remote controller is on, press and hold the power button at the top of the remote controller until the "Off" or "Restart" icon appears at the top of the controller's screen. Tapping the "Off" icon will turn off the remote controller. Tapping the "Restart" icon will restart the remote controller.



Fig 4-7 Turning the Remote Controller Off

Tip When the remote controller is on, you can press and hold the power button at the top of the remote controller for 6 seconds to forcibly turn it off.

4.5 Checking the Battery Level of the Remote Controller

When the remote controller is off, short press the power button of the remote controller for 1 second, and the battery level indicator will display the battery level of the remote controller.



Fig 4-8 Checking the Battery Level of the Remote Controller

Table 4-6 Battery Remaining			
Power Display	Definition	Power Display	Definition
0000	1 light always on: 0%-25% power		2 lights always on: 25%-50% power
	3 lights always on: 50%-75% power		4 lights always on: 75%- 100% power

🔆 Tip

When the remote controller is on, you can check the current battery level of the remote controller in the following ways:

- Check it on the top status notification bar of the flight application.
- Check it on the system status notification bar of the remote controller. In this case, you need to enable "Battery Percentage" in the "Battery" of the system settings in advance.
- Go to the system settings of the remote controller and check the current battery level of the controller in "Battery".

4.6 Charging the Remote Controller

Connect the output end of the official remote controller charger to the USB-C interface of the remote controller by using a USB-C to USB-A (USB-C to USB-C) data cable and connect the plug of the charger to an AC power supply (100-240 V~ 50/60 Hz).



Fig 4-9 Use the remote controller charger to charge the remote controller

Using third-party chargers may damage the battery of the remote controller.

Warning Please use the official charger provided by Autel Robotics to charge the remote controller.

• After charging is complete, please disconnect the remote controller from the charger promptly.

🖉 Note

- It is recommended to fully charge the remote controller battery before the aircraft takes off.
- Generally, it takes about 120 minutes to fully charge the aircraft battery, but the charging time is related to the remaining battery level.

4.7 Adjusting the Antenna Position of the Remote Controller

During flight, please extend the antenna of the remote controller and adjust it to an appropriate position. The strength of the signal received by the antenna varies depending on its position.

When the angle between the antenna and the back of the remote controller is 180° or 270°, and the plane of the antenna faces the aircraft, the signal quality between the remote controller and the aircraft can reach its best state.

Important

- When you operate the aircraft, make sure that the aircraft is in the place for the best communications.
- Do not use other communication devices of the same frequency band at the same time to prevent interference with the signals of the remote controller.
- During flight, if there is a poor image transmission signal between the aircraft and the remote controller, the remote controller will provide a prompt. Please adjust the antenna orientation according to the prompt to ensure that the aircraft is in the optimal data transmission range.
- Please make sure that the antenna of the remote controller is securely fastened. If the antenna becomes loose, please rotate the antenna clockwise until it is firmly fastened.



Fig 4-10 Extend the antenna

4.8 Remote Controller System Interfaces

4.8.1 Remote Controller Main Interface

After the remote controller is turned on, it enters the main interface of the flight application by default.

In the main interface of the flight application, slide down from the top of the touch screen or slide up from the bottom of the touch screen to display the system status notification bar and navigation keys, and tap the "Home" button or the "Back" button to enter the "Remote Controller Main Interface". Swipe left and right on the "Remote Controller Main Interface" to switch between different screens, and enter other applications as needed.



Fig 4-11 Remote Controller Main Interface

No.	Name	Description
1	Time	Indicates the current system time.
2	Battery Status	Indicates the current battery status of the remote controller.
3	Location Info	Indicates that location information is currently enabled. If not enabled, the icon is not displayed. You can tap "Settings" to enter the "Location Information" interface to quickly turn on or off location information.
4	Wi-Fi Status	Indicates that Wi-Fi is currently connected. If not connected, the icon is not displayed. You can quickly turn on or off the connection to Wi-Fi by sliding down from anywhere on the "Remote Controller Interface" to enter the "Pull-Down Shortcut Menu".
5	Back Button	Tap the button to return to the previous page.
6	Home Button	Tap the button to jump to the "Remote Controller Main Interface".
7	"Recent apps" Button	Tap the button to view all background programs currently running and take screenshots. Press and hold the application to be closed and slide up to

		close the application. Select the interface where you want to take a screenshot, and tap the "Screenshot" button to print, transfer via Bluetooth, or edit the screenshot.
8	Files	The app is installed in the system by default. Tap it to manage the files saved in the current system.
9	Gallery	The app is installed in the system by default. Tap it to view the images saved by the current system.
10	Autel Enterprise	Flight software. The flight application starts by default when the remote controller is turned on. For more information, see "Chapter 6 Flight Application".
11	Chrome	Google Chrome. The app is installed in the system by default. When the remote controller is connected to the Internet, you can use it to browse web pages and access Internet resources.
12	Settings	The system settings app of the remote controller. Tap it to enter the settings function, and you can set the network, Bluetooth, applications and notifications, battery, display, sound, storage, location information, security, language, gestures, date and time, device Name, etc.
13	Maxitools	It supports the log function and can restore factory settings.

÷	с Тір
•	The remote controller supports the installation of third-party Android apps, but you need to obtain the installation packages on your own.

• The remote controller has a screen aspect ratio of 4:3, and some third-party app interfaces may encounter compatibility issues.

Table 4-8	List of Pre-installed Apps on the Remote Controller
	List of the mistanea Apps on the Kemote controller

No.	Pre-installed App	Device Compatibilit Y	Software Version	Operating System Version
1	Files	\checkmark	11	Android 11
2	Gallery	\checkmark	1.1.40030	Android 11
3	Autel Enterprise	\checkmark	V2.1.119	Android 11
4	Chrome	\checkmark	68.0.3440.70	Android 11
5	Settings	\checkmark	11	Android 11

6	Maxitools	\checkmark	2.45	Android 11
7	Google Pinyin Input	\checkmark	4.5.2.193126728-arm64-v8a	Android 11
8	Android Keyboard (AOSP)	\checkmark	11	Android 11

÷	́с Тір
•	Please be aware that the factory version of the flight application may vary depending on subsequent function upgrades.

4.8.2 Pull-Down Shortcut Menu

Slide down from anywhere on the "Remote Controller Interface", or slide down from the top of the screen in any app to display the system status notification bar, and then slide down again to bring up the "Pull-Down Shortcut Menu".

In the "Pull-Down Shortcut Menu", you can quickly set Wi-Fi, Bluetooth, screenshot, screen recording, airplane mode, screen brightness, and remote controller sound.



Fig 4-12 Pull-Down Shortcut Menu

Table 4-9 Pull-Down Shortcut Menu Detai

No.	name	Description
1	Notification Center	Displays system or app notifications.
2	Time and Date	Displays the current system time, date, and week of the

remote controller.

	Wi-Fi	Tap the " icon to enable or disable the Wi-Fi function. Press and hold it to enter WLAN settings and select the wireless network to be connected.					
3	Bluetooth	Tap the "I icon to enable or disable the Bluetooth function. Press and hold it to enter the Bluetooth settings and select the Bluetooth to be connected.					
	Screenshot	Tap the " [•] " icon to use the screenshot function, which will capture the current screen (hide the Pull-Down Shortcut Menu to take a screenshot).					
	Screen Recor Start	After tapping on the " icon, a dialog box will pop up, where you can choose whether to enable the functions of recording audio and displaying the touch screen position, and then tap the "Start" button, wait for 3 seconds, and start screen recording. Tap the icon again or tap "Screen Recorder" to turn off screen recording.					
	Airplane mode	Tap the "" icon to turn on or off the airplane mode, that is, to turn on or turn off the Wi-Fi and Bluetooth functions at the same time.					
4	Screen Brightness Adjustment	Drag the slider to adjust the screen brightness.					
5	Volume Adjustment	Drag the slider to adjust the media volume.					

4.9 Frequency Matching Between the Aircraft and the Remote

Controller

Only after the remote controller and the aircraft are matched in frequency can users operate the aircraft using the remote controller.

The remote controller and the aircraft support two modes of matching: Single Link and A-Mesh Link. They differ in following aspects:

- Single Link: 1 RC matches with 1 aircraft in frequency.
- A-Mesh Link: It supports frequency matching between up to 2 RCs and 2 aircrafts, which comprise a team.

🖉 Note

• The aircraft included in the aircraft kit has already been matched in frequency with the remote controller provided in the kit at the factory by using the Single Link. No matching

is required after the aircraft is powered on. Normally, after completing the aircraft activation process, users can directly use the remote controller to operate the aircraft.

• If the aircraft and the remote controller become unmatched due to other reasons, please follow the above steps to match the aircraft with the remote controller in frequency again.

• One RC Matches with One Aircraft when the RC is On

1. Turn on the RC and the aircraft.

2. After entering the main interface of the flight application, tap " \square " and then " \square " to enter the Single Link. At this time, the aircraft battery indicator enters the sync flashing status.

3. Double press the power button of the aircraft, and then the arm lights of the aircraft will turn green and flash quickly, waiting for the RC to complete auto matching.

4. After the aircraft is matched with the RC, the battery indicator and arm lights will stop flashing and the image transmission picture of the gimbal camera appears in the RC.

• One RC Matches with One Aircraft when the RC is off (Force Match)

When the RC is off, users can force match the RC with the aircraft. The procedures are as follows:

- 1. Press and hold the power button and the take-off/return-to-home button of the remote controller at the same time until the battery level indicators of the remote controller blink quickly, which indicates that the remote controller has entered the forced frequency pairing state.
- 2. Make sure that the aircraft is turned on. Double-click the power button of the aircraft, and the front and rear arm lights of the aircraft will turn green and blink quickly.
- 3. When the front and rear arm lights of the aircraft and the battery level indicator of the remote controller stop blinking, it indicates that the frequency matching is successfully done.

A-Mesh Link

- 1. Choose one of those RCs and turn it on, and enter the main interface of its flight application, tap "" and then "" to enter "Multi-aircraft frequency" interface, tap "Add device" button to enter A-Mesh Link mode. At this time the RC battery indicator blinks quickly.
- 2. Select one of those aircrafts and turn it on, press its power button quickly and press and hold the button until the arm lights of the aircraft blink quickly (among which the rear arm lights turn yellow and blink quickly), which indicates that the aircraft enters the A-Mesh Link mode, waiting for the RC to complete auto frequency matching.
- 3. After the RC and the aircraft are matched in frequency successfully, the RC's battery level indicators blink quickly but the arm lights of the aircraft stop flashing, in "My team" interface RCs and aircrafts in the team are displayed.
- 4. Users then can repeat the step 2 to add 1 more aircraft into the team; they can also choose another RC, enter the main interface of the flight application on the RC, tap "^B?" and then "^B?" to enter "Multi-Aircraft frequency" interface, tap "Join the team" button to enter A-Mesh Link mode and add the RC into the team.
- 5. After A-Mesh Link is completed, in the "My team" interface of the RC used in the step 1, tap "Finish" button to complete the building of the team.

🔆 Tip

• The firmware of the smart battery should be V0.4.29.1 or later so that the multi-aircraft matching can be supported. Otherwise the matching cannot be triggered. When you use a smart battery with a version lower than that one, please connect the RC through Single Link, reboot the RC and the aircraft and upgrade them by following instructions in the interface. After the upgrade, please try the multi-aircraft matching again.

🖉 Note

- In A-Mesh Link, the RC, which leads matching in the team, is the pilot role that has all control permissions over other aircrafts in the team while the RC, which joins the team later, is the observer role that can only use pinpoint sharing operation and view screens of different lens of aircrafts' gimbal cameras.
- In A-Mesh Link, the first aircraft that joins the team is the relay machine by default.
- After a team is built, in "My team" interface, the RC that has pilot role can dissolve the team or add device. The RC that has observer role can exit from the team.

Important

- When matching, please keep the remote controller and the aircraft close together, at most 1 meters apart.
- In frequency matching, please turn off Wi-Fi and Bluetooth of devices nearby which share same frequency bands. In this way, matching interference can be avoided.
- When matching multiple aircrafts, please assign marks to devices and match them with RCs one by one so as to distinguish the devices easily.

4.10 Selecting Stick Mode

4.10.1 Stick Modes

When using the remote controller to operate the aircraft, you need to know the current stick mode of the remote controller and fly with caution.

Three stick modes are available, that is, Mode 1, Mode 2 (default), and Mode 3. Users can set stick mode based on their own needs or preference. For details about how to set the stick mode, please refer to "6.5 "Settings" Interface" in chapter 6.



Fig 4-13 Mode 1

Table 4-10 Mode 1 Details

Stick	Move Up/Down	Move Left/Right
Left Stick	Controls the forward and backward movement of the aircraft	Controls the heading of the aircraft
Right Stick	Controls the ascent and descent of the aircraft	Controls the left or right movement of the aircraft

Mode 2



Fig 4-14 Mode 2

Table 4-11 Mode 2 Details

Stick	Move Up/Down	Move Left/Right
Left Stick	Controls the ascent and descent of the aircraft	Controls the heading of the aircraft
Right Stick	Controls the forward and backward movement of the aircraft	Controls the left or right movement of the aircraft

Mode 3



Fig 4-15 Mode 3

Table 4-12 Mode 3 Details

Stick	Move Up/Down	Move Left/Right
Left Stick	Controls the forward and backward movement of the aircraft	Controls the left or right movement of the aircraft
Right Stick	Controls the ascent and descent of the aircraft	Controls the heading of the aircraft

A Warning
• Do not hand over the remote controller to people who have not learned how to use the remote controller.
• If you are operating the aircraft for the first time, please keep the force gentle when moving the sticks until you are familiar with the operation.
• The flight speed of the aircraft is proportional to the degree of the stick movement. When there are people or obstacles near the aircraft, please do not move the stick excessively.

4.10.2 Setting Stick Mode

The default stick mode of the remote controller is "Mode 2". The detailed setting instructions are as follows. You can also refer to following steps to set other stick mode of the RC.



Table 4-13Default Control Mode (Mode 2)



- 1. The left-and-right direction of the right stick is the roll stick, which is used to control the flight of the aircraft in the left and right directions.
- 2. Push the stick to the left, and the aircraft will tilt to the left and fly to the left of the nose; pull the stick to the right, and the aircraft will tilt to the right and fly to the right of the nose.
- 3. When the stick is returned to the center, the aircraft remains horizontal in the left and -right directions.
- 4. The larger the degree of the stick movement, the faster the flight speed of the aircraft, and the larger the tilt angle of the aircraft.

🖉 Note

• When controlling the aircraft for landing, pull the throttle stick down to its lowest position. In this case, the aircraft will descend to an altitude of 1.2 meter above the ground, and then it will perform an assisted landing and automatically descend slowly.

4.10.3 Starting/Stopping the Aircraft Motor

Table 4-14Start/Stop the Aircraft Motor

Process	Stick Operation	Description
Start the aircraft motor when the aircraft is powered on		Power on the aircraft, and the aircraft will automatically perform a self-check (for about 30 seconds). Then simultaneously pull the left and right sticks inward or outward for 2 seconds, as shown in the figure, to start the aircraft power motor.
Stop the aircraft motor when the aircraft is		When the aircraft is in landing state, pull the throttle stick down to its lowest position, as shown in the figure, and wait for the aircraft to land until the power motor stops.
landing		When the aircraft is in touch down state, simultaneously move the left and right



sticks inward or outward, as shown in the figure, until the power motor stops.

⚠ Warning

- When the aircraft is taking off and landing, keep it away from people, vehicles, and other moving objects.
- In flight, the aircraft will initiate a forced landing in case of sensor anomalies or critically low battery level.

4.11 Remote Controller Keys

4.11.1 Custom Keys C1 and C2

You can customize the functions of the C1 and C2 custom keys according to your preferences. For detailed setting instructions, see "6.5 'Settings" Interface" in Chapter 6.



Fig 4-16 Custom Keys C1 and C2

Table 4-15 C1 and C2 Customizable Settings

No.	Function	Description
1	Visual Obstacle Avoidance On/Off	Press to trigger: turn on/off the visual obstacle avoidance sensing system. When this function is enabled, the aircraft will automatically hover when it detects obstacles in the field of view.
2	Gimbal Pitch Recenter/45°/Down	 Press to trigger: switch the gimbal angle. Gimbal Pitch Recenter: The heading angle of the gimbal returns from the current position to be consistent with the heading of the aircraft nose, and the gimbal pitch angle returns to 0° direction from the current angle; Gimbal Pitch 45°: The heading angle of the gimbal returns from the current position to be consistent with the heading of the aircraft nose, and the gimbal returns from the current position to be consistent with the heading of the aircraft nose, and the gimbal pitch angle returns to 45° direction from the current angle;

		Gimbal Pitch Down: The heading angle of the gimbal returns from the current position to be consistent with the heading of the aircraft nose, and the gimbal pitch angle rotates to 90° direction from the current angle.
3	Map/Image Transmission	Press to trigger: switch between the map full screen display and camera full screen display.
4	Speed Mode	Press to trigger: switch the flight mode of the aircraft. For more information, see "3.9.2 Flight Modes" in Chapter 3.

∕≀	Warn	ing												
•	When	the	speed	mode	of	the	aircraft	is	switched	to	"Ludicrous",	the	visual	obstacle

4.11.2 Take-off/Return-to-Home Button and Pause Button

avoidance system cannot be turned on.

M Warning

- The auto-return function will only be enabled when the aircraft is in GNSS mode.
- If the obstacle avoidance system is disabled during a return flight, the aircraft will not be able to automatically avoid obstacles.
- Before using the auto-return function, you need to set the home point in advance in the flight application. For more information, see "6.5 'Settings" Interface" in Chapter 6. If the home point is not set, the aircraft will take the take-off point as the home point by default.

To manually activate the auto-return function, press and hold the take-off/return-to-home button "^(a)" on the remote controller for 2 seconds until the remote controller emits a "beep" sound. Upon receiving the command, the aircraft will automatically return and land at the preset home point.

When the aircraft is in the auto-return state, the remote controller will be disabled. You can short press the pause button "(1)" until the remote controller emits a "beep" sound to pause the auto-return, or press and hold the pause button "(1)" for 2 seconds until the remote controller emits a "beep" sound to exit the auto-return. After pausing or exiting the auto-return, you can reactivate the remote controller for controlling the aircraft.



Fig 4-17 Take-off/Return-to-Home Button and Pause Button

🔆 Tip

• When the aircraft pauses an auto-return, it will hover in place. To resume the auto-return, press the pause button "^(II)" again until the remote controller emits a "beep" sound.

≜ Marning

• If the auto-return home point is not suitable for the aircraft to land (such as uneven ground and crowds), please exit the auto-return before the aircraft reaches the home point, and then manually resume control to land.

4.12 Turning On/Off the Remote Controller Prompt Sound

In some scenarios, the remote controller will send a prompt sound, such as the screen lock sound, power-on sound and aircraft alert notification sound.

🔆 Tip

• You can access the system settings app from the main interface of the remote controller, and then drag the volume slider in "Sound" to adjust the media volume and notification volume separately.

4.13 Calibrating the Remote Controller Compass

If the flight application prompts "Compass calibration required for remote controller.", please calibrate the compass of the RC as follows:

90 Chapter 4 Remote Controller

1. Make sure the aircraft is powered on.

2. In the main interface of the flight application, tap " $\mathbb{B}^{n} > \mathbb{O}^{n} > \mathbb{O}^{n$

3. Tap "Start calibrating" button, hold the RC, and perform an 8-figure notion as shown in the picture on the interface until the RC emits calibration result sound. Then check the calibration result.



Fig 4-18 Calibrate the RC compass

4.14 Calibrating the Remote Controller

If the remote controller is abnormal, it is recommended to calibrate it, as shown below. **Table 4-16 Calibrating the Remote Controller**

Step	Operation		Diagram
1	Turn on the remote controller. After entering the main interface of the flight application, tap " ^B [©] " -> " [©] ", -> " ^b [©] " -> C Calibration" -> "Start calibrating". Follow the on- screen instructions to calibrate the remote controller.	¢	RC Calibration Reserve the not touch the sticks before classify the start button. Make sure to classify the start button. Reserve the start button.

Calibration of the dials and command sticks: According to the instructions on the calibration interface, move the left and right dial wheels and the left and right sticks according to the directions shown in the figure and hold for 1 second. At

2 this time, a beep will be heard, and the calibration direction icon will be changed from gray to dark blue, indicating that the orientation calibration was successful.

> There is no order in which directions are calibrated, until all directions are calibrated, the remote controller calibration is done.



4.15 HDMI Screen Output

The remote controller is equipped with an HDMI interface. The interface allows you to output the real-time screen of the remote controller to supported digital devices such as display screens.

Chapter 5 Smart Battery

5.1 Battery Introduction

The aircraft comes standard with ABX40 or ABX41 smart battery (both hereafter referred to as smart battery) as the power battery. As power battery, they both are rechargeable lithium-ion polymer (LiPo) battery and feature high energy density and capacity. They can be charged with an MDX120W battery charger.

🖉 Note

- ABX40 is the replacement battery of the MDX_8070_1488 smart battery (already out of service).
- ABX40 and ABX41 smart batteries only differ in battery capacity and are the same in terms of other functions. If the aircraft is required to fly at altitude of more than 3000m, please use ABX40 smart battery. When purchasing aircraft kit, please refer to the battery configured in the actual purchase order.
- The battery charger is included as part of the aircraft kit. You do not need to purchase it separately.



Fig 5-1 Battery Appearance

Table 5-1	Battery	Appearance	Details
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No.	Name	Description
1	Unlock Button	To remove the battery from the aircraft, press and hold the unlock buttons on both sides and pull out the battery.
2	Battery Level Indicator	Used to display the current battery level of the smart battery in normal situations.
3	Power Button	Press and hold the power button for 3s to turn on or turn off the battery.

5.2 Smart Battery Functions

The smart battery has the following functions:

Battery Level Display

The smart battery has a built-in battery level indicator, which shows the current battery level of the smart battery.

Self-heating

This function allows the smart battery to operate normally even in low-temperature environments, ensuring flight safety. For more information, see "5.3.4 Smart Battery Selfheating" in this chapter.

Communication

The aircraft can obtain real-time battery information, such as voltage, current, battery level, and battery temperature, through the communication interface on the smart battery.

Power Saving Mode

The smart battery will automatically shut down after 30 minutes of inactivity to reduce power consumption.

Dust and Water Resistance

When correctly installed in the aircraft, the battery has an IP43 protection rating.

Ultra-low Power Mode

When the smart battery is idle for 12 hours and the battery level is less than 8%, the battery BMS will enter the ultra-low power mode to reduce self-consumption. When entering ultra-low power mode, it needs to be activated by a charger before it can continue to use normally.

Self-discharge Protection

If the smart battery is stored in a high-temperature environment or not used for 6 days with a high battery level, the self-discharge protection will be activated. The smart battery will automatically discharge to a battery level of about 60% (by default) and the discharge process takes 2-3 days.

🔆 Tip

• Although the battery has no indication of a self-discharge cycle, you may notice that the battery is slightly warm, which is normal.

■ Sleep Mode Protection

If the smart battery has a low battery level, it will automatically enter sleep mode to prevent over-discharge. In this mode, the smart battery does not respond when the power button is pressed. To wake up the battery, you can connect it to a battery charger.

■ Charge Temperature Protection

The smart battery will stop charging when its temperature is lower than 5°C or higher than 45°C during charging, as charging the battery under such temperatures will damage the battery.

Overcurrent Protection

The smart battery will stop charging when the charging current is too high, as charging the battery with a high current can severely damage the battery.

Overcharge Protection

Charging will stop automatically when the smart battery is fully charged, as overcharging can severely damage the battery.

Balance Protection

The voltage of each battery cell in the smart battery is automatically kept balanced to protect the battery and maximize the performance of the battery.

Short Circuit Protection

Once a short circuit is detected, the power supply of the smart battery will be cut off to protect the battery.

M Warning

• Before using the smart battery, please carefully read and strictly follow the requirements in this Manual, "Battery Safety Operation Guidelines", and "Disclaimer", and those on the battery's surface sticker. The user shall undertake all consequences if he/she fails to follow the usage requirements.

5.3 Smart Battery Usage

- Please use a smart battery within the appropriate temperature range (refer to the operating temperature of the aircraft). Using it in too high or low temperatures will affect the battery's safety and lifespan and may cause spontaneous battery combustion or permanent damage to the battery.
- Do not use the aircraft in a strong electrostatic (such as thunderstorms) or electromagnetic environment. Otherwise, some functions of the smart battery may fail (e.g., abnormal battery output and power failure), resulting in serious aircraft malfunctions.
- Do not use a smart battery that has ever been dropped from the aircraft or subjected to external impacts.
- Do not use a water-soaked smart battery or immerse a smart battery in water or other liquids. Water contact inside the battery may cause corrosion, resulting in spontaneous battery combustion and even an explosion.
- Do not use a smart battery that emits smoke, is bulged, leaks liquids, or has a damaged appearance.
- The liquid inside the smart battery is corrosive. If it leaks, please keep away from it. If it accidentally contacts your skin or eyes, rinse immediately with clean water for at least 15 minutes and seek medical attention.
- Do not disassemble, puncture, strike, crush, or burn a smart battery in any way. Otherwise, it may lead to battery combustion or even explosion.
- Do not short-circuit the positive and negative terminals of a smart battery.
- If the battery connector of a smart battery is dirty, use a dry cloth to clean it. Otherwise, it may cause poor contact, leading to energy loss or charging failure.
- Before replacing the smart battery of the aircraft, make sure that the battery connector, battery compartment interface, battery surface, and battery compartment surface are dry and free of water, and then insert the battery into the aircraft.

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5.3.1 Installing/Removing the Smart Battery

Step	Operation	Diagram
1	Turn off the smart battery before installing the battery.	
2	Slowly insert the smart battery into the battery compartment on the aircraft fuselage, and you will hear a clicking sound when the battery is in place.	

Table 5-2 Install the Smart Battery

Warning

- If the smart battery is not installed properly, it may cause the battery to fall off during the flight, damage the aircraft, or even cause personal injury.
- Before installing the smart battery on the aircraft, make sure that the battery is turned off.

Table 5-3 Remove the Smart Battery

Step	Operation	Diagram
1	Turn off the smart battery before removing the battery.	
2	Press and hold the unlock buttons on both sides of the smart battery and slowly pull out the battery.	

Important The unlock buttons of the smart battery are wearable parts. Please do not press them hard to avoid any possible damage to the internal structure of the battery.
5.3.2 Turning On/Off the Smart Battery

Turning On the Smart Battery

When the smart battery is turned off, press and hold the power button for 3 seconds to turn on the battery.

Turning Off the Smart Battery

When the smart battery is turned on, press and hold the power button for 3 seconds to turn off the battery.



Fig 5-2 Turn On or Off the Smart Battery

Important

- If the smart battery is not installed in the aircraft, it is not recommended to turn on/off the battery, and attention should be paid to insulation protection at the battery connector.
- Before removing the smart battery from the aircraft, turn off the battery. The LED1 and LED4 battery level indicators on the smart battery will blink 5 times to indicate that the aircraft is shutting down. Remove the smart battery from the aircraft after all battery level indicators are off.

5.3.3 Checking Battery Level

When the smart battery is off, short press the battery power button for 1 second to check the current battery level through the battery level indicator status.

After the aircraft is powered on, users can also check the indicator status for current battery level.



Fig 5-3 Checking Battery Level When the Smart Battery is Off



Table 5-4 Batte	y Level Indicat	tor Status (While	Not Charging)
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🔆 Tip

• After the aircraft is connected to the remote controller, you can check the current smart battery level of the aircraft in the top status notification bar or on the "Battery Information" interface of the flight application. For more information, see "6.3 Status Notification Bar" and "6.5 "Settings" Interface" in Chapter 6.

5.3.4 Smart Battery Self-heating

The smart battery has a self-heating function, which can increase the battery temperature in low-temperature environments, helping maintain good output performance.

• When the smart battery is installed in the aircraft and the battery power is turned on, if the battery temperature is lower than 15°C, the battery self-heating function will be activated. After the aircraft takes off, the battery self-heating function will be automatically turned off.

- If the smart battery is not installed in the aircraft, short press the power button for 1 second and then press and hold the power button for 3 seconds to activate the battery self-heating function to keep the battery temperature between 15°C and 20°C for 10 minutes. At this point, if you want to exit the battery self-heating function, short press the power button for 1 second, and then press and hold the power button for 3 seconds.
- When the smart battery is connected to the MDX120W battery charger and the battery power is turned on, if the battery temperature is lower than 5°C, the charger will supply power to the smart battery for self-heating. Once the battery temperature reaches 15°C, the self-heating function will be turned off.

Important

• When the self-heating function of the smart battery is manually activated, the battery should have at least around 10% of remaining power for self-heating.

When the smart battery is in the states of self-heating and heat preservation, the statuses of the battery level indicators are shown in the following table.





Fig 5-5 Heat Preservation State

Table 5-5	Battery	Level	Indicator	Status
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No.	Description
1	LED1, LED3 and LED2, LED4 blink alternately in groups, indicating that it is heating.
2	The 4 LEDs blink at the same time, indicating that it has entered the heat preservation state.
	0: Green light blinking 0: Off

🗥 Warning

• When the temperature of the smart battery is lower than -10°C or higher than 70°C, the

aircraft will not be allowed to take off. It is recommended to wait until the self-heating is over or the battery naturally cools down to an appropriate temperature before operating.

- When the temperature of the smart battery is lower than 5°C, the internal resistance of the battery will increase and the voltage will drop suddenly due to the low temperature, which will reduce the usable capacity of the battery and reduce the operating time of the aircraft. In low-temperature environments, make sure that the battery is fully charged before taking off.
- If the battery level of the smart battery is lower than 50%, it is not recommended to take off. When the battery level is low, it is difficult to activate the battery, which will reduce flight safety.
- During the flight, when the flight application prompts a low battery alarm, it is recommended to immediately return to the home point or land.
- In some low-temperature environments, even if the self-heating function is activated, the battery temperature may still not reach the usable temperature. In such cases, please add insulation measures during the heating process.
- In order to get the best performance from the smart battery, it is recommended to keep the battery temperature between 15°C to 35°C before flying.
- In a low-temperature environment, the self-heating time of the battery may be longer. It is recommended that you keep the battery warm in advance to shorten the self-heating time.

5.3.5 Charging the Smart Battery

Connect the charging interface of the official battery charger MDX120W to the notch of the metal electrode of the smart battery, and connect the AC plug to the AC power supply (100-240 V \sim 50/60 Hz).



Fig 5-6 Use the Battery Charger to Charge the Smart Battery



▲ Warning

- Do not charge a battery that emits smoke, is bulged, leaks liquids, or has a damaged appearance.
- Do not use damaged charging devices to charge the smart battery.
- Modifying the official smart battery or charging device provided by Autel Robotics is prohibited.
- Only use the battery and charging device provided by Autel Robotics. Autel Robotics is not responsible for any consequences, such as battery accidents and flight failure, caused by the use of third-party batteries or charging devices.
- Keep the smart battery away from flammable and explosive items during charging.
- After the smart battery is fully charged, disconnect the connection between the charger and the smart battery and power supply promptly.
- After flight, it is recommended to wait until the smart battery naturally cools down to an appropriate temperature before charging the battery. If the temperature of the smart battery is higher than 45°C, when the battery is connected to the charging device, the battery temperature protection function will be activated, and the battery cannot be charged until its temperature drops below 40°C.

🖉 Note

- It is recommended to fully charge the smart battery of the aircraft before flight.
- Generally, it takes about 90 minutes to fully charge the smart battery of the aircraft, but the charging time is related to the remaining battery level.

		The battery	maicator wa	
LED1	LED2	LED3	LED4	Warning Description
0	0	0	0	The temperature is too high for charging.
0	0	0	0	The charging current is too high, which causes a short circuit.
0	0	0	0	A circuit overcurrent, a circuit overload, or a short circuit occurs

Table 5-7 Other Battery Indicator Warning Instructions

during battery discharge.

1: Indicator light blinking **1**: Off

5.4 Storing and Transporting the Smart Battery

When storing the smart battery, keep the battery away from water or heat sources and store it in a dry, well-ventilated environment at room temperature.

Ideal storage conditions: The battery level is at around 60%, the ambient temperature is between 22°C to 28°C, and the ambient humidity is 65%±20% RH.

The energy of the ABX40 smart battery is 120 Wh and that of the ABX41 smart battery is 136.5Wh. Please refer to local lithium battery transportation policies for battery shipping or carrying.

🕂 Warning

- Before storing or transporting the smart battery, please turn off the battery.
- Store the smart battery out of the reach of children and pets.
- Store the smart battery away from direct sunlight, water, or reactive chemicals.
- Do not expose the smart battery to open flame, explosives, or other hazards.
- Do not store the smart battery in extreme temperatures. Otherwise, the lifespan of the battery may be shortened and the battery may even become damaged or ineffective. If the battery is not used for more than 1 day, it should be stored in -20°C~+35°C.
- Do not place the smart battery in a microwave or pressure cooker.
- Do not place the smart battery directly on conductive surfaces (such as metal shells or panels).
- Do not place heavy objects on the smart battery. When subject to an external force, the battery may be damaged or even catch fire or explode.
- Do not store or transport the smart battery with sharp objects, watches, metal necklaces, earrings, or other metal items.
- Do not transport batteries that have a damaged appearance or a battery level of more than 30%.
- If the smart battery is left idle for a long time, please charge it every three months to avoid a shortened battery lifespan resulting from long-term low battery levels.

5.5 Maintaining and Handling the Smart Battery

5.5.1 Maintaining the Smart Battery

In order to maintain the activity of the smart battery of the aircraft, it is recommended to perform battery maintenance if any of the following conditions are met:

- It is recommended to perform battery maintenance for the smart battery every 50 times of battery cycle.
- The idle time of the smart battery reaches 3 months.

- Occasionally, there are situations that affect the lifespan of the smart battery. In this case, you can try maintenance and repair.
- The flight application reminds you when the smart battery needs maintenance.
- The following battery maintenance check items are available for the smart battery:
- 1. Perform a standard charge and discharge operation on the smart battery.
- 2. Insert the smart battery into the aircraft and turn on the power. Check the battery information through the flight application, whether the voltage difference between the battery cells is less than 0.1 V, and whether the battery firmware has been upgraded to the latest version.
- 3. Check whether the smart battery is bulged, leaked, or damaged.
- 4. Check the battery connector for dirt, damage, or rust.

5.5.2 Standard Charging and Discharging Process

Use the maintenance charging mode of the original charger, and proceed as follows:

- 1. Use the battery charger MDX120W included in the standard aircraft kit to charge the smart battery to 100% and let the battery sit for 1 hour.
- 2. Insert the smart battery into the aircraft to fly, control the aircraft to land when the remaining battery level is less than 20%, and then take out the battery.
- 3. Let the smart battery sit for 8 hours.
- 4. After the above operations are completed, a standard battery charging and discharging operation is completed.

5.5.3 Smart Battery Replacement Standards

- There are obvious bulges, leakage, and damage on the smart battery surface.
- Damage to or irreparable rust on the metal contacts at the power supply interface of the smart battery.
- After the number of cycles of the smart battery reaches 200, it is recommended to replace the battery with a new one.
- After 2 consecutive standard charge and discharge operations, if the abnormal battery still cannot be repaired, it is recommended to replace it with a new one.

5.5.4 Recycling the Smart Battery

- If the smart battery is discarded due to damage, leakage, or other issues that compromise the integrity of the battery shell, it is recommended to completely immerse the battery in an insulated bucket filled with 5% salt water for more than 48 hours until the battery is completely discharged.
- If the smart battery is normally retired, confirm that it is completely discharged, and then properly recycle it according to local lithium battery waste disposal policies to avoid environmental pollution.

Important

• When the smart battery catches fire, please use solid fire extinguishers such as sand or dry powder extinguishers.

Chapter 6 Flight Application

6.1 Software Introduction

The flight application is a flight control software developed by Autel Robotics for enterprise applications. The software integrates waypoint mission, polygon mission and other mission modes and is easy to quickly get started. The latest version (V2.1.119 and higher versions) supports Single Link and A-Mesh Link modes.

🖉 Note

• This chapter is based on V2.1.119 version of the flight application. Some UI interfaces may differ due to version upgrade. Please refer to the UI interfaces actually displayed.

6.2 Main Interface

After turning on the aircraft, you will automatically enter the main interface.



Fig 6-1 Main Interface of the flight application (Fusion 4T/4T XE Gimbal and in A-Mesh Link mode)

No.	Name	Description
1	Status Notification Bar	 For details about the status notification bar, please refer to "6.3 Status Notification Bar" in this chapter. In Single Link: It displays the aircraft system's alarm notification and information, flight mode, mission status, RC battery, RC signal, GNSS signal, aircraft battery, OA status, and flight status. In A-Mesh Link mode: When all aircrafts are selected ("ALL" selected), it only displays the aircraft system's alarm notification and information and RC battery. When one aircraft in the team is selected, it displays the aircraft's alarm notification and information, flight mode, mission status, RC battery, RC signal, GNSS signal, aircraft battery.
2	Toolbar	Offers quick access to certain frequently used functions. Users can add icons of frequently used functions from "Shortcuts" on the toolbar.
3	"Camera" Full Screen Interface	 Displays the image transmission screen of the aircraft selected currently. Users can control the gimbal camera to shoot or record in this interface. > When all aircrafts are selected ("ALL" selected), it displays the image transmission display of the aircraft selected before all aircrafts are selected.
4	"Map" Preview Interface	Provides access to the full-screen "Map" interface.
5	Camera Function Access	 Offers access to the gimbal camera operations and settings. ➤ When all aircrafts are selected ("ALL" selected), "[€]" icon is displayed in grey and is unavailable.
6	Device Preview Switch	 In A-Mesh Link mode, it displays all aircrafts in the team (which does not appear in Single Link), users can select an aircraft to set and control it solely. When all aircrafts are selected ("ALL" selected), "^(*)" icon is displayed in grey and is unavailable.
7	Toolbar Hide Button	Tap it to hide the toolbar.

Table 6-1 Details of the Main Interface of the flight application

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• The flight application can automatically identify the gimbal camera model mounted on the aircraft and adjust the display content of the main interface accordingly. When an aircraft with a different gimbal camera model is connected to the remote controller, the display content on the main interface of the flight application may vary.

	Table 0-2	Multi-Scieen Switch	ing operations on the Main interface
No.	lcon	Meaning	Description
			Tap this icon to enter the dual-screen mode. Fusion 4T Gimbal/Fusion 4T XE Gimbal: The left right sides of the remote controller screen display any two of the three split-screen interf.
1		Dual-Screen Mode	which are "Map", "Zoom", and "Infrared". Eusion 4N Gimbal: The left and right sides or

Table 6-2 Multi-Screen Switching Operations on the Main Interface

1	Dual-Screen Mode	Fusion 4T Gimbal/Fusion 4T XE Gimbal: The left and right sides of the remote controller screen can display any two of the three split-screen interfaces, which are "Map", "Zoom", and "Infrared". Fusion 4N Gimbal: The left and right sides of the remote controller screen can display any two of the four split-screen interfaces, which are "Map", "Wide Angle", "Night Vision", and "Infrared".
2	Three-Screen Mode	Tap this icon to enter the three-screen mode. The flight application defaults to the three-screen mode. Fusion 4T Gimbal/Fusion 4T XE Gimbal: The left side of the remote controller screen displays the "Map" split-screen interface, the upper-right side displays the "Zoom" split-screen interface, and the lower- right side displays the "Infrared" split-screen interface. Fusion 4N Gimbal: The left side of the remote controller screen defaults to the "Map" split interface, the upper-right side defaults to the "Wide Angle" split-screen interface, and the lower-right side defaults to the "Night Vision" split-screen interface. Each split-screen interface can be switched to the "Infrared" split-screen interface.
3	Four-Screen Mode	Tap this icon to enter the four-screen mode. This mode is only supported by Fusion 4N Gimbal. In the four-screen mode, the upper-left side of the remote controller screen displays the "Wide Angle" split-screen interface, the lower-left side displays the "Map" split-screen interface, the upper-right side displays the "Night Vision" split-screen interface, and the lower-right side displays the "Infrared" split-screen interface.

Maximize Window

4

Tap this icon to adjust a split-screen interface to the corresponding full-screen interface.

-ģ∹ Tip

• In any camera full-screen interface or camera split-screen interface, you can swipe up anywhere to hide all function icons and swipe down to restore the display of function icons.

6.3 Status Notification Bar

10 The compass is abn... Visual Positioning Mode | Manual Flight 📅 🗟 85% 🖬 🔥 300 🖗 85% 😨 Standard Fig 6-2 Status Notification Bar of the flight application

Table 6-3 Details of the Status Notification Bar of the flight application

No.	lcon	Meaning	Description
1	The compass is abn	Status and Fault Warning	 Displays the current warning information of the aircraft: Gray indicates that the remote controller is not connected to the aircraft. Orange indicates a medium-level warning. In this case, the aircraft will not be prohibited from taking off but should pay attention to flight safety. Red indicates a high-level warning. In this case, the aircraft will be prohibited from taking off and can take off only after you solve the fault.
2	Titual Positioning Mode	Flight Status	Displays the current flight status. There are 3 modes: GNSS mode, visual positioning mode, and attitude mode. For more information, see "3.9.1 Flight Status" in Chapter 3.
3	Manual Flight	Mission Status	Displays the current mission type and mission status of the aircraft.
4	TF	No SD Card	Indicates that there is no microSD card installed in the aircraft currently.
5		Remote Controller Battery	Displays the current battery level of the remote controller.
6		Remote Controller Signal Status	 Displays the current communication signal status between the remote controller and the aircraft.

			 Tap this icon to display the specific signal status: When the signal is 3-5 grids, the remote controller signal is displayed as strong. When the signal is 1-2 grids, the remote controller signal is displayed as weak. When the remote controller is not connected to the aircraft, the remote controller signal is displayed in gray color.
7	RTK 21 Fix	RTK Signal Status	After a RTK module is installed on the aircraft, it displays the RTK signal status and positioning accuracy level of the aircraft.
8	(L *	GNSS Signal Status	 Displays the current GNSS signal status of the aircraft. Tap this icon to display the specific signal status and satellite connection status. If the aircraft receives no GNSS signal, the GNSS signal is displayed in gray color.
9	Ē.	Aircraft Battery	 Displays the current battery information of the aircraft. Tap this icon to display the battery level, voltage, and temperature of the aircraft battery.
10	(i)) (i))	Obstacle Avoidance System	 Displays the current activation status of the aircraft obstacle avoidance system. > Green indicates that the obstacle avoidance system is activated. > Red indicates that the obstacle avoidance system is deactivated.
101	Standard	Speed Mode Display	Displays the current speed mode of the aircraft. Four modes are available, that is, Slow mode, Smooth mode, Standard mode, and Ludicrous mode. You may tap this icon to switch flight mode. For more information about the speed modes, see "3.9.2 Flight Modes" in Chapter 3.

6.4 Toolbar

The toolbar is displayed below the system status notification bar of the flight application, which allows you to quickly activate certain functions.

In the toolbar, you can press and hold and drag the function icons to customize the sorting. At the same time, you can also tap on the " \mathbb{B} " icon to enter "Shortcuts" and then tap on the " \mathbb{D} " icon on the right side of "Shortcuts" to add a function icon into or delete a function icon from the toolbar. You can also add the icon from the shortcuts to the toolbar.

🔆 Tip

- You can add a maximum of 12 function icons to the toolbar, some functions need aircraft hardware support and unavailable functions will be displayed in grey.
- When all aircrafts are selected ("ALL" selected), some functions will be displayed in grey and be unavailable.



Fig 6-3 Toolbar

Table 6-4Toolbar Details

No.	lcon	Name	Description
1		Shortcuts	Tap this icon to enter the "Shortcuts", where you can view all shortcut function icons.
2		Edit	Tap this icon to add function icons from "Shortcuts" to the "Toolbar" or move the function icons in the "Toolbar" to "Shortcuts".
3	۲	Tripod	Tap this icon, and the aircraft camera will automatically lock onto the selected target.
4		Strobe	Tap this icon to turn on the strobe on the top of the aircraft fuselage.
5		History	Tap this icon to view all history pinpoints in the

			map.
6		Stealth	Tap this icon, and the aircraft will turn off the arm lights, strobes, and auxiliary bottom lights after users sign the disclaimer.
7	PSDK	Payload	Tap this icon to open function panel of the aircraft payload.
8	•	Aux Light	Tap this icon to turn on the bottom auxiliary light, which is used to improve the environment lightness when the aircraft is landing in a dark light environment.
9		RECOG	Tap this icon to intelligently identify the target object type.
10	- And and a second	Laser	Tap this icon to automatically measure the distance from the target point at the center of the lens to the aircraft, as well as the target point's altitude and coordinates (longitude and latitude).
11	Þ	Screenshot	Tap this icon to capture the current screen in a screenshot.
12	۲	Recording	Tap this icon to start recording the current screen.
			When all the aircrafts in the team take off and fly
13	¥.	Formation	the aircrafts and tap this icon to execute formation flight. During the flight, non-relay aircrafts will approach the relay aircraft according to the set horizontal interval, and finally fly in the same direction as the relay aircraft does.
13 14	<u>ا</u> ر ا	Formation Polygon	more than 30 meters above the ground, select all the aircrafts and tap this icon to execute formation flight. During the flight, non-relay aircrafts will approach the relay aircraft according to the set horizontal interval, and finally fly in the same direction as the relay aircraft does. Tap this icon to enter the "Polygon" mission editing interface.
13 14 15		Formation Polygon Record	 more than 30 meters above the ground, select all the aircrafts and tap this icon to execute formation flight. During the flight, non-relay aircrafts will approach the relay aircraft according to the set horizontal interval, and finally fly in the same direction as the relay aircraft does. Tap this icon to enter the "Polygon" mission editing interface. Tap this icon to record real-time attitude, motion, and other parameters of the aircraft and gimbal camera during a flight mission, which allows for repeating the operation process for the next mission.
13 14 15 16		Formation Polygon Record Import	 more than 30 meters above the ground, select all the aircrafts and tap this icon to execute formation flight. During the flight, non-relay aircrafts will approach the relay aircraft according to the set horizontal interval, and finally fly in the same direction as the relay aircraft does. Tap this icon to enter the "Polygon" mission editing interface. Tap this icon to record real-time attitude, motion, and other parameters of the aircraft and gimbal camera during a flight mission, which allows for repeating the operation process for the next mission. Tap this icon to import the missions (supporting KML format) saved locally into the mission library.

			temporary mission.
18	20	Waypoint	Tap this icon to enter the "Waypoint" mission editing interface.
19		Mission	Tap this icon to enter the "Missions" interface, where you can query, edit, favorite, and delete previously saved historical flight missions.
20		Stitch	Tap this icon to configure the remote controller to connect to a computer device with 2D/3D mapping software installed, which allows for fast mapping.
21	\odot	Modeling Surround	Tap this icon, the aircraft will fly in circle with the current position as the circle center.
22	٥	Photo	Tap this icon, the aircraft, after flying to the target point, will recap the picture and videos shot or recorded last time.
23		Album	Tap this icon to view materials from the aircraft's album and the local album and download or delete them.
24	૽ૢૼ	Defog	Tap this icon to make the shooting or recording scene more transparent and enhance color contrast, which is used to eliminate the "fogging phenomenon" in the picture or the lack of picture clarity caused by smog.
25	ÂUTO	Pro Setting	Tap this icon to make professional settings for the gimbal camera parameters.
26	♦	Brightness	Tap this icon to move the slider left and right to adjust the brightness of the camera.
27	کر	Night Mode	Tap this icon, and the Wide angle Camera and Night Vision cameras will enter night shooting mode. Even when shooting in a low-light environment, the picture will remain clear.
28	₩ <u>`</u> \ \	Single Link	Tap this icon to achieve frequency matching between a RC and an aircraft.
29	۲. ۲. ۲. ۲. ۲. ۲.	A-Mesh Link	Tap this icon to achieve frequency matching between up to 2 RCs and 2 aircrafts to form a team.
30	િક્ક	Aircraft	Tap this icon to place a marked point in the aircraft's current position.

31		RC pinpoint	Tap this icon to place a marked point in the RC's current position.
32	Ŷ	Free pinpoint	Tap this icon to free pinpoint on the map. Both Pilot Role RC and Observer Role RC can do free pinpoint operation. In the same mission, RCs in the team can share the first 10 free pinpoint marked points. Marked points that rank after 10th will be saved in the RC that conducts free pinpoint correspondingly.
33	ď	Live-RC	Tap this icon to set live streaming of real-time aerial videos from the aircraft. Two streaming methods, that is, RTMP and GB28181, are supported.
34	٢	Support	Tap this icon to enter the "Personal Center" interface.
35	(۵)	Settings	Tap this icon to enter the "Settings" interface.
36	<u>01</u>	Flight Log	Tap this icon to view the flight logs of the aircraft or synchronize them to a third-party platform. To use this function, you need to log in to your Autel Robotics cloud service account.
37		Log	Tap this icon to query the flight logs of the aircraft. To use this function, you need to log in to your Autel Robotics cloud service account.
38	A	Encrypt	Tap this icon to set a security password for encrypting captured media materials.
39	Ĩ	User Manual	Tap this icon to check all usage guides of relevant flight application.

6.5 "Settings" Interface

- In "Images" column, you can view status information (aircraft battery level, RC signal and GNSS signal) of all aircrafts and switch the aircraft gimbal camera lens.
- In "Settings" column, you can set collectively flight mode, OA mode, flight altitude, RTH altitude, and signal lost action for all aircrafts.



Fig 6-4 Quick Setting Panel in A-Mesh Link Mode

读 Tip			
 Tap "##" icon at the upper right corner of the quick setting panel to fold this panel Tap "#" icon at the lower right corner of the quick setting panel to enter the mesh network settings interface ("my team" interface). 			

2. In Single Link or when taping an aircraft in the team in A-Mesh Link mode, users can tap the " \mathbb{B} " icon on the right side of the toolbar, and tap " \mathfrak{D} " icon to enter the setting interface of the aircraft. In the setting interface, users can set parameters such as flight control, obstacle avoidance, remote controller, image transmission, battery, and gimbal.

5			Manual Flight	🖁 🔛 73% 📲 🤅	None 🔝 93% 🧿	Smooth
			Flight Co	ontrol Parameter S	etting	×
Zoom			RTH Altitude(20-8	800m)	100	
IR	1		Returning to Home,	please ensure there is	s no obstacles.	Fign (ij)
0°			Altitude Limit			OA
			Altitude Limit (20	-800m)	800	o o RC
			Flight Mode			((p)) Transmissi
			Smooth		~	
			Home Point Setti	ings		Battery
		11	Aircraft		RC	Gimbal
N			Compass Calibra	ation	>	More
金 AL	L H 0.0m	2 H 0.0m D 0.0m	IMU Calibration		>	

Fig 6-5 Setting Interface (Flight Control Parameter Setting)

Flight Control Parameter Setting

In the sidebar of the "Settings" interface, tap the "^(*)" icon to enter the "Flight Control Parameter Setting" interface, where you can set the relevant flight control parameters for the aircraft, as shown below.

1. Set RTH Altitude

Tap the "RTH Altitude" edit box and enter the value. When executing an auto-return, the aircraft will rise to the RTH altitude before starting the return process.

2. Turn On/Off Altitude Limit

Tap the button on the right side of "Altitude Limit" to turn on or off the altitude limit function.

- If this function is turned on, enter the altitude limit value in the edit box of "Altitude Limit (20-800m)" that pops up below, and the aircraft can rise up to the maximum altitude specified.
- If this function is turned off, the aircraft can keep ascending according to your operation until the battery is exhausted.

3. Turn On/Off Distance Limit

Tap the button on the right side of "Distance Limit" to turn on or off the distance limit function.

- If this function is turned on, enter the distance limit value in the edit box of "Distance Limit (20-5000m)" that pops up below, and the aircraft will fly within a circle with the take-off point as the center and the distance limit value as the radius.
- If this function is turned off, the aircraft can keep moving according to your operation until the battery is exhausted.

4. Set Flight Mode

Tap the "Flight Mode" drop-down list, and then select the appropriate mode from Slow, Smooth, Standard, and Ludicrous, that is, set the default speed mode every time you open the flight application. For the meaning of each mode, see "3.9.2 Flight Modes" in Chapter 3.

5. Set Home Point

Tap "Aircraft" or "RC" to set the home point.

- > If "Aircraft" is selected, the home point is the position where the aircraft takes off this time.
- > If "RC" is selected, the home point is the current position of the remote controller.

6. Calibrate Compass/ IMU

Perform the calibration operation as instructed in the flight application. For more information, see "2.12 Aircraft Calibration" in Chapter 2.

7. Set Signal Lost Action

Lost action refers to the action that the aircraft will take when the aircraft is disconnected from the remote controller during flight. By default, the lost action is set to "Return to Home".

- If "Return to Home" is selected, when the aircraft disconnects, the aircraft will automatically return to the home point.
- If "Hovering" is selected, when the aircraft disconnects, the aircraft will hover at the current position.
- If "Land" is selected, when the aircraft disconnects, the aircraft will land at the current position.

\land Warning

- Although the flight application allows you to set a flight altitude within the range of 20-800 meters, this does not mean that the set altitude complies with local laws and regulations.
- The RTH altitude should be set higher than the altitude of obstacles within the flight operation area.
- The RTH altitude setting should comply with local (within the flight operation area) laws and regulations.
- For information about adjusting the RTH altitude of the aircraft, see "2.7.4 Auto-Return

Mechanism" in Chapter 2.

🖉 Note

• If the home point is not set, the aircraft will record the take-off point as the default home point.

🔆 Tip

- Appropriate altitude limit and distance limit settings can improve flight safety.
- The altitude limit should not be set lower than the RTH altitude value. The altitude limit setting should comply with local (within the flight operation area) laws and regulations. Flying the aircraft in an unsuitable flight altitude may have legal risks. Please comply with the fight safety requirements of relevant areas during flight operations.
- When the aircraft initiates a return to home due to a disconnection, even if the aircraft reconnects to the remote controller, it will continue the return process. In this case, you can short press or press and hold the "Pause" button on the remote controller for 2 seconds until the RC emits a "beep" sound to pause the return process or exit the auto return, or pull the pitch stick down to exit auto return. After exiting the auto return, the RC will regain the control of the aircraft.

OA Settings

In the sidebar of the "Settings" interface, tap the " $\widehat{\mathfrak{g}}$ " icon to enter the "OA Settings" interface, where you can conduct the following operations:

1. Set Collision Avoidance Behavior

- If "Emergency stop" is selected, the safety distance can be set. In manual flight, when the aircraft encounters an obstacle, it will automatically slow down, brake and hover in place at the "safety distance" set.
- If "Bypass" is selected, the safety distance can be set. When the aircraft encounters an obstacle, it will automatically slow down and make its own decision to bypass the obstacle in any direction, be it left, right or up.
- If "Turn off" is selected, the aircraft will not automatically slow down, brake or bypass when it encounters an obstacle.

2. Set Warning Distance

When the aircraft detects an obstacle, it will send a warning at the warning distance as set.

3. Turn On/Off Radar Display

- ➢ If this function is turned on, when the aircraft detects an obstacle, it will prompt risk warnings on the camera interface based on the set brake/warning distance.
- ➢ If this function is turned off, when the aircraft detects an obstacle, it will not prompt risk warnings on the camera interface.

4. Turn On/Off Obstacle Detection Notification Sound

If this function is turned on, when the aircraft detects an obstacle, it will emit an audible alert.

5. Turn On/Off Landing Protection

If this function is turned on, the aircraft will detect whether the ground surfaces are suitable or not for landing before it lands.

\land Warning

- To ensure flight safety, it is recommended to set the obstacle avoidance behavior as "Emergency stop" or "Bypass".
- When the flight mode of the aircraft is set to "Ludicrous", the OA system function is unavailable.

🔆 Tip

- When the aircraft performs automatic missions (such as automatic return, waypoint missions, and polygon missions), the aircraft's collision avoidance behavior will be "Turn off" or "Bypass" by following the setting (when the collision avoidance behavior is set to "Emergency stop" or "Bypass" in the "OA Settings").
- After the landing protection function is turned on, if the aircraft detects that the ground surface is not suitable for landing, it will keep hovering over the landing point. In this case, you need to use the command sticks to manually control the aircraft to land at an appropriate location.

RC Settings

In the sidebar of the "Settings" interface, tap the "🔤" icon to enter the "RC Settings" interface, where you can perform following operations:

1. Set Stick Mode

The aircraft supports three stick modes, that is, Mode 1, Mode 2, and Mode 3. For the differences between the three stick modes, see "4.10.1 Stick Modes" in Chapter 4. The default stick mode is Mode 2.

2. Calibrate the Remote Controller

For details about RC calibration, see "4.14 Calibrating the Remote Controller" in Chapter 4.

3. Calibrate the Compass of the Remote Controller

For details about RC compass calibration, see "4.13 Calibrating the Remote Controller Compass" in Chapter 4.

4. Set RC Custom Button C1/C2

For details about RC custom button C1/C2 setting, see "4.11.1 Custom Keys C1 and C2" in Chapter 4.

5. Set EXP

The X-axis is the physical output of the command stick, and the Y-axis is the logical output of the command stick. That is, the X-axis represents the movement generated by the current command stick move, and the Y-axis represents the actual response strength of the current aircraft.

Image Transmission Settings

In the sidebar of the "Settings" interface, tap the " $\langle \eta \rangle$ " icon to enter the "Image Transmission Settings" interface, where you can perform following operations:

1. Set Image Transmission Mode

The remote controller will receive and display the image transmission screen at the selected resolution.

2. Set Transmission Frequency Band

- > Auto: The optimal transmission frequency band is automatically selected for image transmission between the aircraft and the remote controller.
- 2.4G: The 2.4 GHz frequency band is used for image transmission between the aircraft and the remote controller.
- ➤ 5.8G: The 5.8 GHz frequency band is used for image transmission between the aircraft and the remote controller.

3. Set Split Screen Effect

- ➤ Uniform Scale: In dual-screen mode, the image transmission screen is proportionally reduced.
- Fit the screen: In dual-screen mode, the image transmission screen is stretched to cover the screen.

🔆 Tip

- Image Transmission Mode: "Smooth" means 720P and "HD" means 1080P.
- The flight application will, based on the aircraft's GNSS positioning information, automatically provide frequency band selection that comply with local laws and regulations.
- If the aircraft does not obtain GNSS positioning after being turned on, the image transmission frequency band between the aircraft and the RC will be set as "2.4G".
- In A-Mesh Link mode, the image transmission frequency band can only be set to "Auto".

Aircraft Battery

In the sidebar of the "Settings" interface, tap the "歸" icon to enter the "Battery Information" interface, where you can perform following operations:

1. View Basic Information of the Smart Battery

Here, you can view the real-time status of the battery and the estimated flight time of the aircraft with the current battery level.

2. Set Battery Warning Threshold

- Critically Low Battery Warning: Red status. The adjustable range is from 8% to 25%. When the battery decreases to this threshold, landing is triggered forcibly.
- ➤ Low Battery Warning: Orange status. The adjustable range is from 15% to 50%. The low battery warning threshold should be at least 5% higher than the critically low battery warning threshold. When the battery decreases to this threshold, auto return is triggered automatically.

3. Hot Swap Battery

After enabling the hot swap battery function as needed, you make the smart battery hotswappable without shutting down the aircraft, thus eliminating the waiting time for a restart.

🔆 Tip

• When the smart battery output voltage exceeds the normal range, there will be a red

warning.

• When the smart battery discharge times is more than 200, there will be a red warning and users should replace the battery with new one.

Gimbal Settings

In the sidebar of the "Settings" interface, tap the "[©]" icon to enter the "Gimbal Settings" interface, where you can perform following operations:

1. Set Gimbal Pitch Sensitivity

Set the number of degrees the gimbal rotates on the pitch axis per second (unit: °/second).

2. Turn On/Off Extended Pitch Angle

- > If this function is turned on, the gimbal can rotate up to 30 degrees above the level baseline.
- If this function is turned off, the gimbal can only maintain a level or downward rotation and cannot rotate upwards to switch to a pitch view.

3. Gimbal Calibration

For more information about how to calibrate the gimbal, see "2.12.3 Gimbal Calibration" in Chapter 2.

4. Gimbal Adjustment

When the position of the gimbal tilts, tap "Gimbal Adjustment" and tap the buttons under the functions of "Roll", "Yaw", and "Pitch" to adjust the gimbal, so that the horizontal and vertical axes on the screen remain aligned to the reference objects on the three-screen image transmission screen.

5. Gimbal Parameters Reset

Tap the "Gimbal Parameters Reset" button, and then tap the "Confirm" button to reset the gimbal parameters.

\land Warning

• When operating the gimbal, please ensure the gimbal protective cover has been removed and there are no obstacles within the movement space of the gimbal.

RTK Settings*

In Single Link mode, after a RTK module is installed on the aircraft, tap "**RE**" icon on the side column In the sidebar of the "Settings" interface, to enter "RTK Settings" interface, in which users can perform following operations:

1. Turn On/Off RTK Positioning

After it is enabled, when the aircraft connects to the RTK service, the positioning accuracy down to centimeter can be achieved.

- When the RTK module is abnormal, please turn off the RTK positioning manually to switch the aircraft mode to GNSS mode.
- When the aircraft is flying, if you want to enable the RTK positioning, please keep the aircraft hovering until it completes satellite signal searching.

2. Check RTK Network Status

After enabling RTK positioning and entering network RTK account, tap "Log In" button and conduct RTK network connection.

> If the connection is normal, "Connection Successful" will be displayed.

If the connection is abnormal. "Connection Fail" will be displayed and failure reason will be also prompted.

3. Network RTK Service Configuration

Enter network RTK server address, port, account, password and mounting point to complete network RTK service configuration.

- Tap "Log In" button to log in to network RTK service, if there is abnormal network RTK configuration, a prompt will be displayed.
- Tap "History Accounts" button to check configured network RTK accounts. The aircraft supports saving multiple network RTK accounts.
- Tap "Auto Connect" button to turn on or off the auto log in function of network RTK account.

4. Check RTK Coordinate System

After completing RTK network connection, you can view coordinate system type, RTK positioning method, latitude and longitude, altitude, satellite searching number and mean in the RTK coordinate system.

🖉 Note

- Before enabling network RTK service, please connect the RC or the aircraft to the internet.
- After a RTK module is installed, the status notification bar will display RTK signal status icon synchronously.
- In multi-aircraft matching mode, RTK function cannot be enabled and the flight application will not display "RTK Settings".

More

In the sidebar of the "Settings" interface, tap the " \bigcirc " icon to enter the "More" interface, where you can perform following operations:

1. Unit Settings

Tap "Units Settings", and then set "Speed/Distance Units", "Area Units", "Temperature Units", and "Coordinate Format" according to your needs.

2. Light Settings

- Turn On/Off Stealth Mode
- If stealth mode is turned on, the arm lights, strobe, and auxiliary bottom light will be turned off by default.
- > If stealth mode is turned off, you can configure the strobe and auxiliary bottom light.
- Set Aux Light
- If "Auto" is selected, the auxiliary bottom light is automatically turned on or off according to ambient brightness.
- > If "On" is selected, the auxiliary bottom light is always on by default.
- > If "Off" is selected, the auxiliary bottom light is off by default.

3. Turn On/Off Visual Positioning

If the visual positioning function is turned on, the aircraft will hover in a place with a poor GNSS signal.

4. Turn On/Off GNSS

- > If "Auto" is selected, the aircraft will automatically select the best GNSS positioning signal.
- If "Beidou" is selected, the aircraft will only receive GNSS positioning signals from the BeiDou Navigation Satellite System.

5. Turn On/Off Submit Flight Data to CAAC

According to Chinese laws and regulations, flight data must be submitted in real time to the official system of the Civil Aviation Administration of China (CAAC) via the internet.

6. Enter Registration No.

According to Chinese laws and regulations, real-name registration is required for aircrafts which fly within the territory. For more information, see "2.1 Legal Use Notice" in Chapter 2.

7. Emergency Stop Propellers During Flight

- > If "Off" is selected, the "Emergency Stop Propellers During Flight" function will be disabled.
- ➢ If "On" is selected, you can stop the propellers of the aircraft from spinning at any time during flight by simultaneously pushing the two command sticks down inward or outward.
- If "Only in case of failure" is selected, you can stop the propellers of the aircraft from spinning by simultaneously pushing the two command sticks inward or outward only in the case of aircraft malfunctions.

8. Target Recognition Settings

The aircraft supports recognition of four target types: "Human", "vehicle", "Boat" and "Smoke/Fire". Users can select the type or types based on their needs.

9. Remote ID

Enter the pilot registration number as required by the laws and regulations of the location (not in Chinese mainland). After successful input, the broadcast status of Remote ID will be prompted. For more information, see "2.1 Legal Use Notice" in Chapter 2.

10. Language Settings

After select corresponding language, the flight application will automatically restart and display in the chosen language.

11. Quick Operation

It supports "Toolbar" and "Floating Ball" for quick operation. After select one of those two, the shortcut function icons will be displayed correspondingly.

12. About

You can view the firmware version and the serial number of the aircraft, remote controller, gimbal, and battery, as well as the version of the flight application, and check for versions and perform upgrade for the App and firmware.

\land Warning

- Turning on the stealth mode may violate local laws and regulations, if unnecessary, please do not turn on it.
- Before an aircraft takes off, if the visual positioning of the aircraft is turned off, do not turn on the visual positioning function after the aircraft takes off as it might lead to visual positioning failure. If you need to turn on the visual positioning function again, it is recommended to land the aircraft before conducting relevant operations.
- When GNSS positioning fails, if the environment lighting condition and surface texture meet the requirements, the aircraft will enter the visual positioning mode.
- When GNSS is unavailable, if the environment lighting condition and surface texture do not meet the requirements, the aircraft will enter the attitude mode. In this mode, operating the aircraft has high risk potential, easily leading to flight accident.
- After switching to GNSS mode, the aircraft needs to be rebooted before this mode takes effect.

- Please use the "Emergency Stop Propellers During Flight" function with caution. Once the propellers stop, the aircraft will fall freely without control. This function is only used to reduce additional harm or damage caused by aircraft malfunctions. Please stay away from crowds or buildings when using this function.
- After the "Emergency Stop Propellers During Flight" function is enabled, please stop using the aircraft and contact Autel Robotics to inspect the power system of the aircraft.

🔆 Tip

- The auxiliary bottom light is mainly used to enhance the ambient brightness of the landing point during the landing of the aircraft, improve the sensing performance of the downward visual obstacle avoidance sensing system, and ensure landing safety.
- To enter visual positioning mode, the aircraft must turn on visual positioning. For more information, see "3.9.1 Flight Status" in Chapter 3.
- When the network is poor, relevant flight data will be cached in users' local devices.

6.6 Attitude Ball

In Single Link, or when you tap an aircraft in the team in A-Mesh Link mode, the attitude ball of the aircraft will be displayed at the lower right corner in the interface.

The attitude ball is mainly used to dynamically display the relative positions of the aircraft, remote controller, and home point, and display the relevant attitude, flight speed, battery level, operating time, and other flight safety data of the aircraft. Any changes in the aircraft's status will be reflected in the attitude ball.



Fig 6-6 Attitude Ball

Table 6-5 A	Attitude Ba	all Details
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No.	Description	Description
1	Estimated Remaining Flight Time of the	Displays the current remaining battery level and estimated remaining flight time of the aircraft.

	Aircraft	
2	MSL Altitude	Refers to the current altitude of the aircraft relative to the mean sea level (MSL).
3	Aircraft Position	Displays the current position of the aircraft, which can help you observe the approximate position between the aircraft and the remote controller.
4	Aircraft Heading	Displays the current nose orientation of the aircraft. If the aircraft is no longer visible in the line of sight, the aircraft can be controlled to return to the home point based on the position and heading of the aircraft.
5	Gimbal Direction	Displays the current gimbal orientation of the aircraft.
6	Vertical Altitude	Refers to the current vertical altitude of the aircraft relative to the take-off point.
7	Vertical Speed	Refers to the current vertical flight speed of the aircraft.
8	Remote Controller Location	Displays the current position of the remote controller, which can help you observe the approximate position between the aircraft and the remote controller.
9	Home Point	Refers to the set home point of the aircraft.
10	Horizontal Distance	Refers to the current horizontal distance from the aircraft to the take-off point.
11	Horizontal Speed	Refers to the current horizontal flight speed of the aircraft.
12	Aircraft Battery	Displays the real-time remaining battery level of the aircraft in the dynamic circular battery bar.

6.7 "Map" Interface

When the flight application is in split screen mode, tap the "²" icon in the corner of the "Map" preview interface, or tap the "Map" mini window at the lower-left corner after entering the "Zoom Camera" interface, "Thermal Camera" interface, "Night Vision Camera" interface, or "Wide Angle Camera" interface, to enter the "Map" full-screen interface.



Fig 6-7 "Map" Interface

No.	lcon	Name	Description
1	Q	Search Map	When the remote controller is connected to the Internet, tap this icon and enter POI or latitude and longitude. According to what you enter, the "Map" interface will switch to the map of the corresponding position.
2		Map Management	 When the remote controller is connected to the Internet, tap this icon to select MapBox or Map Liber, adjust the map display style to a standard map or a hybrid map, show as well as to set "Display/Clear Flight Path" and import GEO-fence. You can also manage the offline map. > Standard: 2D map. > Hybrid: 2D map and satellite map combined.
3	Å	Orientation Lock	This icon indicates that the display direction of the map is locked. When the remote controller is rotated, the display direction of the map will not change accordingly. Tap this icon to unlock the display direction of the map of the current remote controller.

Table 6-6 Interface Button Details

4	57	Orientation Unlock	This icon indicates that the display direction of the map is unlocked. When the remote controller is rotated, the display direction of the map will change accordingly. Tap this icon to lock the display direction of the map of the current remote controller.
5	€ೆ	Overview	Tap this icon to simultaneously locate the positions of the remote controller, the home point, and the aircraft on the map.
6		Remote Controller Location	Tap this icon to locate the position of the remote controller on the map.
7	Ø	Home Point Location	Tap this icon to locate the position of the home point on the map.
8	\$	Aircraft Position	Tap this icon to locate the position of the aircraft on the map.
9	\odot	Re-center	If the map is moved from the current positioning point to another location, this icon will appear on the right side of the screen. Tap this icon, and the map will quickly return to the current positioning point.
10	0	Aircraft Search	When the aircraft is lost, you can tap this icon to query the location information of the lost aircraft.

6.8 Camera Interfaces

6.8.1 Camera Function Access



Fig 6-8 Camera Function Access

Table 6-7Camera Menu Details

No.	lcon	Meaning	Description
1	Zoom	Switch to Zoom Camera	On any camera full screen interface, tap this icon to enter the zoom camera interface.
2	IR	Switch to Thermal Camera	On any camera full screen interface, tap this icon to enter the thermal camera interface.
3	Wide	Switch to Wide Angle Camera	On any camera full screen interface, tap this icon to enter the wide angle camera interface.
4	NV	Switch to Night Vision Camera	On any camera full screen interface, tap this icon to enter the night vision camera interface.
5	<u>്</u>	Camera Settings	Tap this icon to view and set parameters related to the gimbal camera.
6	Ō	Photo	Tap this icon to take a photo.

7		Video	Tap this icon to start/end recording.
8		Album	Tap this icon to view photos and videos from the aircraft's album and the local album and download or delete them.
9	Zoom 1.0X	Zoom Camera Zoom	On the "Zoom Camera" interface, tap this dynamic icon to adjust the zoom factor of the zoom camera.
10	IR 1.0X	Thermal Camera Zoom	On the "Thermal Camera" interface, tap this dynamic icon to adjust the zoom factor of the infrared thermal imaging camera.
11	Wide 1.0X	Wide Angle Camera Zoom	On the "Wide Angle Camera" interface, tap this dynamic icon to adjust the zoom factor of the wide angle camera.
12	NV 1.0X	Night Vision Camera Zoom	On the "Night Vision Camera" interface, tap this dynamic icon to adjust the zoom factor of the night vision camera.
13	ц г	Linked Zoom	 Tap this icon to adjust the zoom factor of any camera, and other cameras will also adjust their zoom factors simultaneously, resulting in the synchronous enlargement or reduction of camera images. Fusion 4T Gimbal: The zoom camera needs to be adjusted to 2.4x before the thermal camera starts to zoom synchronously. Fusion 4T XE Gimbal: The zoom camera needs to be adjusted to 1.8x before the thermal camera starts to zoom synchronously. Fusion 4T XE Gimbal: The zoom camera needs to be adjusted to 1.8x before the thermal camera starts to zoom synchronously. Fusion 4N Gimbal: The wide angle camera needs to be adjusted to 2.2x before the thermal camera starts to zoom synchronously; The wide angle camera needs to be adjusted to 2.4x before the night vision camera starts to zoom synchronously; The wide angle camera needs to be adjusted to 2.4x before the night vision camera can be zoomed synchronously up to 3.9x, and the night vision camera can be zoomed synchronously up to 3.6x.

14	0°	Gimbal 0°	Tap this icon, and the gimbal returns to the horizontal centering state.
15	45°	Gimbal 45°	Tap this icon, and the gimbal rotates obliquely downward, forming an angle of 45° with the horizontal direction.
16	90°	Gimbal 90°	Tap this icon, and the gimbal rotates directly downward, forming an angle of 90° with the horizontal direction.
17		Thermal Color	Tap this icon, and the drop-down list of "Thermal Color" pops up. You can scroll up and down in the list to select a color palette.
18	-20-150 Mode	Radiometric Measurement Mode	High gain mode (-20°C to 150°C), which enables more accurate radiometric measurement. In "IR" camera interface, tap this icon to switch to low gain mode.
19	0-550 Mode	Radiometric Measurement Mode	Low gain mode (0°C to 550°C), which has a larger radiometric measurement range. In "IR" camera interface, tap this icon to switch to high gain mode.
20	FFC	FFC Calibration	Flat-Field Calibration. In "IR" camera interface, tap this icon to perform calibration. After calibration, the image quality of thermal imaging will be optimized, and temperature changes will be easier to observe.

Camera Settings

On any camera interface, tap the "^C" icon to enter the "Camera Settings" interface. On the "Camera Settings" interface, you can perform the following operations:

1. View Photo Properties

Tap the "[©]" icon to view the size and format of (zoom/wide angle) photos.

2. Set Video Properties

Tap the "•" icon to view the resolution, frame rate, and format of (zoom/wide angle) videos and set video encoding.

> Video encoding options are H.264 and H.265. The default option is H.264.

3. View Night Vision Shooting Properties

Tap the "**NV**" icon to view the size of night vision photos and videos and set the video encoding option.

➢ Video encoding options are H.264 and H.265. The default option is H.264.

4. Set Infrared Shooting

Tap the "**IR**" icon to view the size and format of infrared photos or videos and set the image mode and radiometric measurement function.

• Set Image Mode

Two image modes are available, that is, "Manual" and "Auto".

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- If the "Manual" mode is set, you can adjust the "Contrast" and "Brightness" by entering a value or tapping the numbers on the left and right sides.
- Turn On/Off Radiometric Measurement
 - If this function is turned on, you can set the image enhancement, isotherm, emissivity, and temperature alarm.
 - If this function is turned off, both "Radiometric Measurement Mode" and "FFC " cannot be set.
 - 1. Turn On/Off Image Enhancement

Tap the button to the right of "Image Enhancement" to turn on or off the image enhancement function.

- If this function is turned on, you can enter a value in the edit box below or drag the slider left or right to set the image enhancement value. The larger the value, the clearer the image details.
- 2. Set Isotherm

Four isotherm statuses are available, that is, "Off", "Human", "Fire", and "Custom".

- ➢ If "Custom" is selected, you can set the minimum and maximum temperature of the radiometric measurement range.
- 3. Set Emissivity

Enter a value in the edit box to the right of "Emissivity" or drag the slider below left or right to adjust the emissivity value.

4. Turn On/Off Temperature Alarm

Tap the button to the right of "Temperature Alarm" to turn on or off the temperature alarm function.

> You can set the minimum and maximum temperature for temperature alarms.

5. Advanced Settings

Tap the "•••" icon to perform advanced settings for the camera:

• Select Camera

Tap "Select Camera" to select the lens used for shooting from the list of lenses of the gimbal camera. You can select one or more lenses.

- After a shooting lens is selected, when you tap the "^O" or "^O" icon, the selected lens will simultaneously take photos or record videos. For unselected lenses, the shooting function will be unavailable.
- Set Grid

Three grid styles are available, which can assist with picture composition during shooting. You can select one or more grid styles.

➤ When multiple grid styles are selected, the grid styles will be superimposed and displayed on all camera interfaces.

• Set Defog

Defogging can make the shooting or recording scene more transparent and enhance color contrast and is used to eliminate the "fogging phenomenon" in the picture or the lack of picture clarity caused by smog.

> Three defog intensities are available, that is, "Weak", "Medium", and "Strong". The stronger the defog intensity, the darker the image.

• Turn On/Off Stamps/Subtitles

Tap the button to the right of "Stamps/Subtitles" to turn on or off the stamps/subtitles function.

If this function is turned on, you can set the time stamp, latitude & longitude and altitude, and aircraft SN functions. Once this function is enabled, the shot images will include the set stamp.

• Turn On/Off Arm Lights (When Shooting)

Tap the button to the right of "Turn off arm lights when shooting" to turn on or off this function.

- > If this function is turned on, the arm lights will be turned off when shooting.
- > If this function is turned off, the arm lights will be turned on when shooting.
- Turn On/Off Pre-recording

Tap the button to the right of "Pre-recording" to turn on or off this function.

- ➤ If this function is turned on, the aircraft will start recording 30 seconds ~ 1 minute in advance (tap the "■(" icon).
- Turn On/Off Histogram

Tap the button to the right of "Histogram" to turn on or off the histogram function. The histogram can display the distribution of pixels in the images captured by the camera, thereby reflecting the exposure of the images.

- If the histogram function is turned on, a floating "Histogram" window will be generated on the screen of the remote controller, and you can drag the "Histogram" window to any area on the screen. Tap the "Close" button in the upper-right corner of the window to turn off the histogram function.
- Set Storage Location

You can choose "SD Card" or "Internal Storage" as the storage location. Also, you can view the storage status of "SD Card" and "Internal Storage" and tap "Format" on the right side to format the corresponding storage location.

• Reset Camera Parameters

Tap the "Reset" button to the right of "Camera Reset" to restore the camera parameters to default settings.

• View Camera Model

View the gimbal camera model.

🔆 Tip

- When the "Night Mode" function is turned on, the resolution of the video recorded with the "Wide-angle" camera will be reduced.
- The pre-recording function can prevent missing important shots when the aircraft is flying rapidly.

6.8.2 Camera Switch and Operation

Camera Switch

- In the flight application, tap the "²" icon in the corner of the "Zoom Camera" preview interface, or tap the "²⁰⁰" icon after entering the "Thermal Camera" interface, to enter the "Zoom Camera" full-screen interface.
- In the flight application, tap the "⁴" icon in the corner of the "Thermal Camera" preview interface, or tap the "¹" " icon after entering the "Zoom Camera" interface or "Night Vision Camera" interface or "Wide Angle Camera" interface, to enter the "Thermal Camera" full-screen interface.
- In the flight application, tap the "¹ icon in the corner of the "Night Vision Camera" preview interface, or tap the "¹ icon after entering the "Wide Angle Camera" interface or "Thermal Camera" interface, to enter the "Night Vision Camera" full-screen interface.

• In the flight application, tap the "2" icon in the corner of the "Wide Angle Camera" preview interface, or tap the """ icon after entering the "Night Vision Camera" interface or "Thermal Camera" interface, to enter the "Wide Angle Camera" full-screen interface.

🔆 Tip

- Aircraft equipped with a Fusion 4T Gimbal or a Fusion 4T XE Gimbal can display the "zoom" camera interface and "Thermal" camera interface after connecting to the remote controller.
- Aircraft equipped with a Fusion 4N Gimbal can display the "wide-angle" camera interface, "Night Vision" camera interface and "Thermal" camera interface after connecting to the remote controller.

■ "Zoom" Camera Operations

1. Adjust the Zoom Factor

When shooting, tap the "¹/₁₀₀" dynamic icon, and the zoom factor setting window will pop up. A maximum of 160x hybrid zoom is supported. You can drag up and down or tap the number on the left to set the zoom factor according to your needs to zoom in and out on the shooting picture, so as to flexibly shoot objects at different distances.

2. Camera Settings

Tap the "¹⁶" icon to enter the "Camera Settings" interface and perform relevant settings. For more information, see "6.8.1 Camera Function Access" in this chapter.

"Thermal Camera" Operations

1. Set Thermal Color

After tapping the " \P " icon, you can scroll up and down in the pop-up drop-down list to select a color palette.

After selection, the images from the thermal camera will be displayed in the color style of the selected color palette.

2. Set Infrared Shooting

Tap the "^C" icon to enter the "Camera Settings" interface and perform relevant settings. For more information, see "6.8.1 Camera Function Access" in this chapter.

3. Set Radiometric Measurement Mode

Tap the "⁻²⁰⁻¹⁵⁰/_{Mode}" icon or the "⁰⁻⁵⁵⁰/_{Mode}" icon to switch between radiometric measurement modes.

- ➢ High gain mode (-20°C to 150°C): This mode has higher radiometric measurement accuracy but a smaller radiometric measurement range compared with the low gain mode.
- Low gain mode (0°C to 550°C): This mode has a larger radiometric measurement range but lower radiometric measurement accuracy compared with the high gain mode.

4. FFC Calibration

Tap the "FFC" icon to enable the FFC calibration function.

5. Adjust the Infrared Zoom Factor

While shooting, tap the "¹/₁₀₀" dynamic icon, and the infrared zoom factor setting window will pop up. You can drag up or down to zoom in or out on the picture captured by the thermal camera, so as to flexibly shoot objects at different distances.

🔆 Tip

- The radiometric measurement mode and FFC calibration functions can be used only after the infrared radiometric measurement function is enabled in the camera settings.
- The thermal cameras of Fusion 4T gimbal, Fusion 4T XE Gimbal and Fusion 4N gimbal support up to 16x digital zoom.

A Warning

- While shooting, do not aim the infrared thermal imaging camera at strong energy sources such as the sun, lava, laser beams, and molten metal, to avoid damaging the infrared detector.
- The temperature of the measured target should be within 600°C. Over-temperature measurements can cause burns and damage to the infrared detector.

"Night Vision Camera" Operations

1. Adjust the Night Vision Zoom Factor

While shooting, tap the "¹/_{10x}" dynamic icon, and the night vision zoom factor setting window will pop up. A maximum of 8x digital zoom is supported. You can drag up or down to zoom in or out on the picture captured by the night vision camera, so as to flexibly shoot objects at different distances.

2. Camera Settings

Tap the "^C" icon to enter the "Camera Settings" interface and perform relevant settings. For more information, see "6.8.1 Camera Function Access" in this chapter.

■ "Wide Angle Camera" Operations

1. Adjust the Wide Angle Zoom Factor

While shooting, tap the "¹⁰⁰" dynamic icon, and the wide angle zoom factor setting window will pop up. A maximum of 16x digital zoom is supported. You can drag up or down to zoom in or out on the picture captured by the wide angle camera, so as to flexibly shoot objects at different distances.

2. Camera Settings

Tap the "^C" icon to enter the "Camera Settings" interface and perform relevant settings. For more information, see "6.8.1 Camera Function Access" in this chapter.

6.9 Flight Missions

The aircraft supports flight mission planning. Flight missions are divided into waypoint missions, and polygon missions in terms of type. You can tap the corresponding icon in the toolbar or toolbox to enter the relevant mission editing interfaces.

Important

If any of the following conditions are detected, the aircraft will end the mission automatically,
and the aircraft will perform other operations according to the following conditions:

- Aircraft low battery power: A notification will pop up on the flight application to inform you that the aircraft will return to the home point automatically.
- Aircraft critically low battery power: The aircraft will end its mission and automatically land at its current position.
- During a flight mission, if the remote controller is powered off, the aircraft will execute the lost action that you set.

🔆 Tip

• When the aircraft is in visual positioning mode or attitude mode, it cannot execute mission flight (waypoint missions or polygon missions).

6.9.1 Waypoint Mission

In the toolbar (or Shortcuts), tap the "💁" icon to enter the "Waypoint" mission interface.

You can add multiple waypoints on the map. Every two neighboring waypoints connect to form a flight segment and one or more flight segments form a route. After the flight altitude, flight speed, camera action, and waypoint actions of each waypoint for each route and each waypoint are set, the aircraft will automatically fly according to the route and perform corresponding actions at each waypoint.

6	lease check Mission erro	Visual Positioning Mo Manual	Flight	📅 💼 73% 🖬 🏟	None 🛼 91% 🧿	Standard
				Waypoin	ts E	~~ @ :s
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				Speed (1-10m/s)	✓ Align Route	60m 3 60m
		9949m	3) 1m	Yaw Angle	✓ Align Route	60m
Ð) /	Gimbal pitch angle	0	
				Waypoint Action (0)	tion	
		32330m 108m3s Route Length Estimated Time	4 Waypoints Pł	Coordinates		
条 AI	LL H 0.0m D 0.0m	2 H 0.0m D 0.0m		- Levenstande	0	

Fig 6-9 Waypoint (before taking off)

Term	Definition				
ATL	Refers to the vertical height of the aircraft relative to the take-off point.				
Altitude	Refers to the vertical height of the aircraft relative to sea level.				
Yaw Angle	It is used to set the position where the nose of the aircraft is facing. The default is to follow the route. When the point of interest has been added, it is often set in conjunction with the point of interest, that is, the yaw angle of the aircraft is set to turn to the point of interest.				
Gimbal pitch	The observable range of the gimbal camera, that is, the angle from the top to the bottom.				
Finish Action	Refers to the actions that the aircraft will perform after finishing the waypoint mission.				
Lost Action	Refers to the actions that the aircraft will perform when disconnected from the remote controller for more than 4 seconds during flight.				
Waypoint Action	Refers to the actions performed by the camera, the gimbal, and the aircraft at a specific waypoint.				
Coordinated Turns Radius	After it is set, the aircraft will switch from the current segment to the next segment with set turn radius before arriving at the next waypoint.				

Table 6-8 "Waypoint Mission" Terms and Details

No.	lcon	Meaning	Description
1	ହ	Waypoint Settings	Tap this icon to add a waypoint on the map as needed. Every two neighboring waypoints connect to form a flight segment and one or more flight segments form a route.
2	۲	POI Settings	Tap this icon to add a point of interest on the map as needed.
3	69	Heading Switch	Tap this icon, and the starting point and ending point of the whole route will change direction.
4	圃	Delete	When the aircraft is in waypoint setting status, tapping this icon once will delete the latest waypoint but cannot delete points of interest. When the aircraft is in POI setting status, tapping this icon once will delete the latest point of interest but cannot delete waypoints.

Table 6-9 "Waypoint Mission" Icons and Details

5	[၀]	Route Centering	Tap this icon and then the route will be displayed in the center of the "Map" interface.
6	${}^{}$	Exit	Tap this icon to exit the mission editing.
7	\bigotimes	Clear	Tap this icon and then tap the "Confirm" button to clear all waypoints and POIs.
8		Save Route	Tap this icon, and the currently edited waypoint mission will be saved to "Mission".
9		Edit Route	In mission library, tap this icon to edit the saved route missions.
10	<u>×</u>	Execute Mission	Tap this button, and the aircraft will enter the "Pre- flight Check" interface. After the check is completed, the aircraft will take off to perform the waypoint mission.
11	0	Pause Mission	When executing a waypoint mission, tap this icon, and the aircraft will pause the waypoint mission and hover at the current position.
12	×	Exit Mission	Tap this icon, and the aircraft will abort the current waypoint mission and automatically return.

Add Waypoints

Tap the " \mathfrak{Q} " icon, find the starting point for the mission on the map and tap it to create the first waypoint, and then repeat the previous operation to create multiple waypoints as required.

When you are adding waypoints, the waypoint mission settings interface will pop up on the right side of the waypoint mission interface.

🔆 Tip

- A route must include at least two waypoints: a starting point (^⑤) and an ending point (^⑥).
- To set a waypoint position more precisely, you can enter the waypoint coordinates under "Waypoint Coordinates" on the waypoint settings interface.

Route/Waypoint Settings

Tap the " ξ_{0} " icon at the upper-right corner of the waypoint settings interface to enter the route settings interface. Tap the waypoint icon on the right side of the waypoint settings interface to enter the corresponding waypoint settings interface.

1. Choose Gimbal and Shooting Camera

On the route setting interface, tap "Gimbal Model" drop-down list to set the type of the gimbal that executes the flight mission; select the camera lens to set the camera that executes the shooting action, which supports selection of multiple camera lens.

2. Set Route Name and Route Altitude Type

On the route settings interface, tap the "Route Name" edit box and enter the name as required to set the name of a route; tap the drop-down list of "Route Altitude Type" to select "ATL" or "MSL" as the altitude type of the entire route.

3. Set Safe Takeoff Altitude

On the route settings interface, tap the "Safe Takeoff Altitude(2-800m)" edit box to set the safe taking off height. After the aircraft is turned on and takes off, the aircraft will climb to this height and execute the flight mission according to the flight altitude set.

4. Set Flight Altitude

- On the route settings interface, tap the "Flight Altitude" edit box to set the flight altitude of the whole route.
- On the waypoint settings interface, the flight altitude is set to "Align Route" by default. After deselecting "Align Route", tap the "Flight Altitude" edit box to set the flight altitude for the whole route.

5. Set Flight Speed

- On the route settings interface, tap the "Speed" edit box to set the flight speed value of the whole route
- On the waypoint settings interface, the flight speed is set to "Align Route" by default. After deselecting "Align Route", tap the "Speed" edit box to set the flight altitude for the whole route.

🔆 Tip

- The maximum value for the flight altitude setting will be dynamically adjusted according to the altitude limit set in the "Flight Control Parameter Setting".
- After take-off, the aircraft will gradually adjust its "flight altitude" and "flight speed" to the set values while flying to this waypoint.

6. Set Yaw Angle

- On the route settings interface, tap the drop-down list of "Yaw Angle" to set the yaw angle of the aircraft in the entire route to "Route Following", "Manual", or "Custom".
- On the waypoint settings interface, the yaw angle of the aircraft is set to "Align Route" by default. After deselecting "Align Route", tap the drop-down list of "Yaw Angle" to set the yaw angle of the aircraft at the current waypoint to "Route Following", "Manual", "Custom", or "Turn to Point of Interest" (the waypoint should be associated with the point of interest).

🖉 Note

- Route Following: the nose of the aircraft will follow the direction of the waypoint change.
- Manual: Users use the remote controller to control the nose direction of the aircraft during the flight.
- Custom: the aircraft nose will be adjusted according to the set yaw angle value.
- Turn to Point of Interest: If it is set to "Turn to Point of Interest", the nose of the aircraft

will always face the set POI.

7. Set Gimbal Pitch Angle

On the waypoint settings interface, tap "Gimbal Pitch Angle" edit box to set the initial gimbal pitch angle of the aircraft at the waypoint.

8. Set Finish Action

On the route settings interface, tap the drop-down list of "Finish Action" to set the flight action of the aircraft after completing the waypoint mission.

- If "Auto RTH" is selected, the aircraft will automatically return to the starting point after completing the mission.
- > If "Hovering" is selected, the aircraft will hover at the end point after completing the mission.

9. Set Signal Loss Action

On the route settings interface, tap the drop-down list of "Signal Loss Action" to set the flight action of the aircraft after losing connection with the remote controller for 4 seconds.

- If "Continue" is selected, the aircraft will continue to execute the mission and perform the "Finish Action" after completing the mission.
- > If "Auto RTH" is selected, the aircraft will automatically return to the starting point.

10. Set Coordinated Turns Radius

On the waypoint setting interface, choose any waypoint except the starting point and the ending point, and set the coordinated turn radius. Tap the "Coordinated Turns Radius" edit box to set the coordinated turn radius of the waypoint selected.

11. Add a Waypoint Action

On the waypoint settings interface, tap the "Add Action +" button under "Waypoint Action" to set "Camera Action" and "Aircraft Action" for the current waypoint. You can add a maximum of 10 waypoint actions for one waypoint.

> Camera Action includes "Photo", "Directional Photography", "Start Recording", "Stop Recording", "Gimbal pitch angle", "Gimbal Yaw Angle", "Zoom", "Timelapse", "Distance Lapse", and "Stop Shooting".

> Aircraft Action includes "Hovering" and "Aircraft Yaw Angle".

🖉 Note

- If the camera action "Gimbal pitch angle" is added when setting the waypoint action, the aircraft will execute the initial pitch angle first when flying to the Waypoint, and then execute the "Gimbal pitch angle" in the camera action
- Timelapse: Take pictures continuously and periodically based on the set "photo interval" time.
- Distance shooting: Take pictures continuously and periodically based on the set "photo interval".

12. Set Waypoint Coordinates

After adding a waypoint, you can automatically obtain the longitude and latitude parameters of the waypoint. You can also manually enter and modify the longitude and latitude of the waypoint.

- Under "Waypoint Coordinates" on the waypoint settings interface, the waypoint coordinates can be set in three formats: WGS84/DD, WGS84/DMS and WGS84/MGRS. Tap the "Longitude" and "Latitude" edit boxes below and enter the longitude and latitude of the waypoint to complete the modification of the waypoint coordinates.
- When using the WGS84/DD format, you can use the arrow keys located on the right side of the editing field to make fine adjustments to the longitude and latitude.

Add Point of Interest

Tap the "O" icon, find the specific location on the map where the POI needs to be set and tap it to create the first POI, and then repeat the previous operation to create multiple POIs as required.

When adding POIs, the POI setting interface will pop up on the right side of the waypoint mission interface.

Set POI

1. Set POI Altitude

Set the POI altitude in the "Altitude" box.

🔆 Tip

- POI altitude refers to the altitude of the point of interest relative to the take-off point.
- When the point of interest is higher than the waypoint, the gimbal camera cannot look at the point of interest above.

2. Set Link Waypoint

Tap the waypoints to be associated under "Link Waypoint(s)" to associate the current point of interest with the selected waypoints.

🔆 Tip

• After a waypoint is associated with a point of interest, the yaw angle of the aircraft at the waypoint will not be set to "Align Route" by default. If the "Yaw Angle" of the aircraft at the waypoint is set to "Turn to Point of Interest", the nose of the aircraft will always face the associated point of interest.

Start Pre-flight Check

After the completion of all settings for a route, relevant flight mission data will be synchronously displayed at the bottom center of the waypoint mission interface, including the route length, estimated time, waypoints, and photos to be taken. Tap the " \succeq " icon on the left side to enter the "Pre-flight Check" interface.

Upload a Route and Start a Mission

After completing the pre-flight check, press the "Slide to takeoff" icon at the bottom of the "Preflight Check" interface, and the aircraft will automatically take off to execute the mission. The estimated completion time, current photo count, current altitude, current wind speed, and other basic information will be synchronously displayed at the bottom center of the waypoint mission interface. The lower-left small screen displays the current view observed by the gimbal camera. Tap to enlarge it to full screen for viewing. When the aircraft completes the waypoint mission, the relevant flight mission data of this route will be displayed at the bottom center of the map, including the route length, estimated time, waypoint, the number of photos taken, and the number of flights.

Important

• In A-Mesh Link mode, when an aircraft (not the relay one) in the team is selected, the relay aircraft should take off in advance to ensure stable communication link path in air.

6.9.2 Polygon Mission

In the toolbar (or Shortcuts), tap the "^じ" icon to enter the "Polygon" mission interface.

You can add a square area on the map and perform operations such as dragging, adding side boundaries, and dragging corner points to adjust the position and size of the area. After adjustments, the flight application will automatically generate a continuous series of equidistant flight routes within the polygonal area based on the side overlap and course angle settings. The aircraft will then automatically fly to execute the shooting mission according to these flight routes and relevant settings.



Fig 6-10 Polygon (Before taking off)



Term	Definition		
Relative Height	Refers to the vertical altitude of the work surface of the shot object relative to the take-off point of the aircraft.		

GSD	Ground Sampling Distance.
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- Finish Action Refers to the action that the aircraft will perform after completing a polygon mission.
- Lost Action Refers to the actions that the aircraft will perform when disconnected from the remote controller for more than 4 seconds during flight.
- Front Overlap Refers to the image overlap rate between two consecutive photos taken when capturing images along the flight heading.
- Side Overlap Refers to the image overlap rate between two consecutive photos taken when capturing images along two adjacent flight routes.
- Main Course AngleRefers to the course angle between the main route and the latitude line
(horizontal line) when the flight routes are automatically generated.
- Gimbal pitch The observable range of the gimbal camera, that is, the angle from the top to the bottom.
- Coordinated Turns When enabled, the aircraft will switch from one main route to an adjacent main route along the optimal arc-shaped path.

Table 6-11 "Polygon Mission" Icons and Details

No.	lcon	Meaning	Description
1	甸	Delete	Tap this icon to delete polygon point selected.
2	\bigotimes	Clear	Tap this button, and then tap the "Confirm" button in the pop-up window to reset the polygon mission.
3	[၀]	Route Centering	Tap this icon and then the route will be displayed in the center of the "Map" interface.
4	${}^{}$	Exit	Tap this icon to exit the mission editing.
5		Save Route	Tap this icon, and the currently edited polygon mission will be saved to "Mission".
6		Edit Route	In mission library, tap this icon to edit the saved polygon mission.
7	<u>×</u>	Execute Mission	Tap this button, and the aircraft will enter the "Pre- flight Check" interface. After the check is completed, the aircraft will take off to perform the polygon mission.
8	0	Pause Mission	When executing a polygon mission, tap this icon, and the aircraft will pause the polygon mission and



hover at the current position.

Tap this icon, and the aircraft will abort the current polygon mission and automatically return.

Add a Polygonal Area

On the map of the polygon mission interface, find the center point of the mission to be executed and tap it to automatically generate a square area. You can tap the "+" icon between two white points to add side lines for the area. You can drag the white points to adjust the positions of the corner points of the polygon, which allows you to modify the area of the polygon. You can also drag the "cross arrow" in the center of the polygonal area to move the polygon.

When adding a polygonal area, the polygon mission settings interface will pop up on the right side of the polygon mission interface.

🔆 Tip

A polygonal area includes two waypoints, that is, the starting point (^⑤) and the end point (^⑦).

Mission Setting

1. Choose Gimbal and Camera Lens

Tap "Gimbal Model" drop-down list to set the model of the gimbal that executes the polygon mission; select the camera type(s) in the "Camera Lens" list to set the camera lens that execute the shooting actions. You choose one or two camera lens.

2. Set Mission Name

Tap the "Mission Name" edit box and enter the name as required to set the name of a polygon mission.

3. Set Mission Altitude and Relative Height

- > Tap the "Mission Altitude (20-800m)" edit box and set the flight altitude of the polygon mission.
- The setting range of "Relative Height" will automatically be dynamically adjusted according to the flight altitude setting. Tap the "Relative Height (-740-40m)" edit box and set the relative altitude of the polygon mission.

🔆 Tip

- The maximum value for the flight altitude setting will be dynamically adjusted according to the altitude limit set in the "Flight Control Parameter Setting".
- GSD varies with different flight altitude values.

4. Set Flight Speed

Tap the "Speed" edit box and set the flight speed of the polygon mission.

5. Set Finish Action

Tap the drop-down list of "Finish Action" to set the flight action of the aircraft after completing the polygon mission.

- ➢ If "Auto RTH" is selected, the aircraft will automatically return to the starting point after completing the mission.
- > If "Hovering" is selected, the aircraft will hover at the end point after completing the mission.

6. Set Signal Loss Action

Tap the drop-down list of "Signal Loss Action" to set the flight action of the aircraft after losing connection with the remote controller for 4 seconds.

- If "Continue" is selected, the aircraft will continue to execute the mission and perform the "Finish Action" after completing the mission.
- > If "Auto RTH" is selected, the aircraft will automatically return to the starting point.

7. Advanced Settings

Tap "Advanced" to enter the advanced settings interface and set the front overlap, side overlap, main course angle, and gimbal pitch angle for the polygon mission.

If "Custom" is selected for "Course Angle", you can adjust the angle between the main route of the polygon mission and the latitude line.

🔆 Tip

• The setting range of the front overlap and side overlap is 10%-90%, and the default value is 70%.

8. Turn On/Off Elevation Optimization

If this function is turned on, the aircraft will create a route along the center point of the polygon for re-shooting after completing the shooting of the main route. This helps optimize the overall shooting accuracy of the mission.

9. Turn On/Off Double Grid

➢ If this function is turned on, the aircraft will change its heading by 90° and shoot the polygon mission area again after completing the shooting of the main route. The two routes have a 90° overlap.

10. Turn On/Off Route Extension

Due to the limited gimbal pitch angle and flight altitude, some areas on the outer edges of the polygon mission area might not be captured by the camera. In such cases, you need to turn on route extension to extend the polygon mission area so as to ensure complete coverage of the target area.

11. Turn On/Off Coordinated Turns

After this function is turned on, the aircraft will follow the optimal arc-shaped path for turns when switching from one main route to an adjacent one.

🔆 Tip

• In high-altitude missions, if there are no obstacles, it is recommended to set the obstacle avoidance mode to "Turn off".

Start Pre-flight Check

After the completion of all settings for a polygon mission, relevant flight mission data will be synchronously displayed at the bottom center of the polygon mission interface, including the route length, mapping area, estimated time, and photos to be taken. Tap the " \succeq " icon on the left side to enter the "Pre-flight Check" interface.

Upload a Route and Start a Mission

After completing the pre-flight check, press the "Slide to takeoff" icon at the bottom of the "Preflight Check" interface, and the aircraft will automatically take off to execute the mission. The estimated completion time, current photo count, current altitude, current wind speed, and other basic information will be synchronously displayed at the bottom center of the polygon mission interface. The lower-left small screen displays the current view observed by the gimbal camera. Tap to enlarge it to full screen for viewing.

When the aircraft completes the polygon mission, the relevant flight mission data of this route will be displayed at the bottom center of the map, including the route length, mapping area, estimated time, the number of photos taken, and the number of flights.

Important

- In A-Mesh Link mode, when an aircraft (not the relay one) in the team is selected, the relay aircraft should take off in advance to ensure stable communication link path in air.
- In A-Mesh Link mode, when all aircrafts in the team are selected ("ALL" selected") executes waypoint mission, each aircraft will execute one part of the polygon mission.

6.9.3 Pre-Flight Check

Before the aircraft starts to execute a mission, a pre-flight check is required. On the "Pre-flight Check" interface, you can preview the current status (such as battery level, battery temperature, and SD card memory) and route data of the aircraft and perform some settings such as flight parameters and obstacle avoidance settings.

		Pre-fligh	t Check		×
Route Length 27	lm	Estimated Time	1m16s	Waypoints 5	Photos 0
1號					
🚊 Compass error.	Cannot take off >		🚊 Gimbal calibrat	tion failed, please check	
🛧 Standard	Ēz 97%	A 36%	Ē⊛ 39.8°C	💾 Internal Stor	age 173.37GB
RTH Altitude (20-800m)	-10 -1 100	+1 +10	Distance Limit		
Altitude Limit (20-800m)	-10 -1 800	+1 +10	(20-5000m)		
Home Point Settings	Aircraft RC		Remote Control	Mode 3 Mode 3	2 Mode 1
OA System Brake Distance: 2m Warning Distance: 5m					
Slide to takeoff >>					
Please place the aircraft in an energiance and keep dictance from humans					

Fig 6-11 Pre-flight Check for a Flight Mission

- On the ongoing flight mission interface, after selecting the aircraft that executes the mission, tap the "∠" icon on the left, and the "Pre-flight Check" interface will pop up. Please make sure that there is no fault or abnormal alarm, otherwise, you need to follow the tips to solve it.
- 2. Confirm aircraft status and route preview data.
- 3. According to different types of flight missions, set the corresponding flight parameters.
- 4. Choose stick modes and select to enable or disable obstacle avoidance as required.
- 5. After completing the above operations, press the "Slide to takeoff" icon at the bottom of the interface.

6.9.4 Resume Mission

When an abnormal situation such as an abnormal exit occurs during a flight mission, tap the " " icon to enter the "Mission" interface. This will trigger the "Resume Mission" function, and a prompt window will pop up.

Resume Mission Options

- ➤ Tap the "Continue" button. The position where the aircraft stopped will be displayed, and the aircraft will fly to this position to continue the last mission.
- > Tap the "Cancel" button. After closing the pop-up window, the mission will no longer be executed from the last point.

6.9.5 Other Functions

Users can enable the following functions by tapping the corresponding function icon in the toolbar or toolbox. Please refer to "6.4 Toolbar" in this chapter for details.

Formation

In A-Mesh Link mode, this function is used to control other aircrafts in the team to fly in formation while maintaining the same course as the relay machine does.

- To execute formation flight, you must select at least two aircrafts (including the relay machine) to take off and maintain a flight altitude of at least 30 meters above the ground before enabling this function.
- After executing the formation, the controlled aircraft (not the relay machine) will fly to the relay machine according to the set horizontal interval (at least 10 meters by default), and its gimbal direction and flight heading will also be consistent with the relay machine synchronously.

Important

• When executing formation flight, please always pay attention to the quality of the image transmission signal between the relay machine and the remote controller. When the image transmission signal is poor, decrease the flight radius in a timely manner.

Record

The function is used to record the operation process of mission execution, and to facilitate the next repeated execution of the relevant mission process.

- After the record function is enabled, the user needs to successfully execute the task once by controlling the aircraft, including controlling the aircraft to the mission point, and manually controlling the gimbal direction and taking pictures.
- After the mission is completed, end the recording, and a mission will be automatically generated in the mission library. The user can choose to execute the task to repeat the operation.

Quick Mission

Quick missions belong to temporary missions. During the flight, when the users enable the quick mission, they can mark a quick mission point on the map interface, and the aircraft will execute "Direction" and fly to the mission point.

Modeling Surround

After modeling surround is enabled, the aircraft will automatically circle around the current position, flying clockwise at a certain distance, and shooting at the target directly below the center point, so as to collect images of the mission location from all directions.

Important

• Modeling surround can be used with the stitch function for modeling of the target at the mission location.

Stitch

Stitch can be used to build real-time models with photos taken during aircraft flight.

During the flight, the photos taken by the aircraft will be sent to the remote controller through the image transmission link, and then pushed to the computer device with Autel Mapper client for map modeling. After the modeling is completed, the relevant map model will be displayed synchronously on the map interface of the remote controller, ensuring that the latest 2D map model of the photographed location is obtained in real time during the flight.

To use the stitch function, you need to perform the following configurations in advance:

- 1. Connect the remote controller and the computer device with Autel Mapper Client to a same Wi-Fi; or turn on the WLAN hotspot function of the remote controller, and then connect the computer device with Autel Mapper client to the WLAN hotspot of the remote controller.
- 2. Enable the stitch function in the flight application, and enter the IP address of the computer device in the pop-up window. After the computer device is added successfully, the connection between the remote controller and the Autel Mapper client is completed.
- 3. When the connection is completed, the Autel Mapper client will pop up a prompt to create a project. Please follow the prompts to complete the creation.
- 4. Select "Polygon" or "Modeling Surround" on the remote controller, and when the mission is executed, Autel Mapper will complete 2D modeling based on the returned photos and synchronize it to the remote controller, thereby displaying the updated map model on the map interface.

Important

- To ensure the modeling speed, please ensure that the computer device (we recommend choosing a high-performance mobile computer device with an NVIDIA graphics card of computing capability 6.0 or higher) meets the hardware requirements of Autel Mapper client.
- Please ensure a normal connection between the remote controller and the computer device to avoid abnormal interruption of the stitch feature.

6.9.6 Mission Library

Tap the "^{EI}" icon in the toolbar or shortcuts to enter the "Mission" interface where you can query, edit, favorite, and delete previously saved flight missions.

- 1. Tap the "^Q" icon or the "[¶]" icon at the interface to query and locate the history mission that you are interested in.
- 2. Tap a saved flight mission on the "Mission" interface to enter the waypoint mission editing interface. Tap the " ✓" icon to edit the flight mission.
- 3. Tap the "⇒" icon at the upper right corner of the interface, and select one, or many or all missions to be favorited, and then tap the "☆" icon to complete the favoriting action. Favorited missions will be displayed on the "Favorites" interface for easy access.
- 4. Tap the "⇒" icon at the upper right corner of the interface, and select one, or many or all missions to be deleted, then tap the "逾" icon, and tap "Confirm" button to delete the mission(s) selected.

5. Tap the "⇒" icon at the upper right corner of the interface, and select one, or many or all missions to be exported, then tap the "⊡" icon and tap "Confirm" button to export the mission(s) selected into the storage directory selected.

6.9.7 Personal Center

Tap the "^(a)" icon (in the toolbar or Shortcuts) to enter the "Personal Center" interface.

When using the product for the first time, you need to register and log in to Autel Robotics cloud service account.

On the "Personal Center" interface, you can perform the following operations:

- 1. Query the flight time, flight distance, and the number of flights.
- 2. Purchase the value-added service for your aircraft (within 48 hours after activation).

🔆 Tip

- If you do not register and log in to the cloud service account, you cannot use cloud-related functions.
- You have the right to use a registered account, but the account ownership belongs to Autel Robotics. Please read the "User Agreement" carefully when registering.

Chapter 7 Firmware Updates and Maintenance

In order to ensure the overall reliability and the safety of the UAS system, so as to provide the best flight experience for users, the UAS components need to be upgraded to the latest firmware version and maintained as required on regular basis.

Users can use the flight application to perform firmware updates for the aircraft, the remote controller, the smart battery, the gimbal, the flight application and other parts.

Important

• Online updates require that the remote controller can access the internet.

7.1 UAS Components Updates

- 1. Power on the remote controller and aircraft. Make sure that the aircraft and remote controller are already matched, both have a battery level of more than 25%, and the network connection of the remote controller is normal.
- 2. Open the flight application. If there is a version upgrade available, you will receive a pop-up notification on the main interface of the App or you can manually select the upgrade in the settings of the App.
- 3. Tap "Update All", and the flight application will automatically download upgrade package and conduct version update for the aircraft, the remote controller, the smart battery, the gimbal, and the flight application.
- 4. After the update is completed, follow the pop-up instructions to restart the remote controller and the aircraft.

Important

- During the update process, do not power off the aircraft and keep it connected to the remote controller.
- The update process is expected to take about 15 minutes (depending on the network that the remote controller is connected to).
- Do not move the sticks before and after the update to ensure that the propellers of the aircraft remain stationary.
- Make sure that the aircraft has a micro SD card inserted and that the aircraft and remote controller have sufficient storage space for the firmware update packages.

7.2 Aircraft Parts Maintenance

To ensure the optimal performance of the aircraft, regular maintenance is required for the aircraft parts. For more information, see "Maintenance Manual". If you have any questions, please contact Autel Robotics After-Sales Support.

No.	Part	Quantity	Note
1	Propeller CW	2	Each power motor uses 2 CW or CCW
2	Propeller CCW	2	propellers.
3	Powered Motor	4	Replacement only during deep maintenance (every 900 service hours/every 3 years).
4	Front Arm Leg	2	
5	Rear Arm Leg	2	
6	Arm Connector Cover	4	
7	Battery Unlock Button	2	
8	Air Inlet Dust Filter	1	
9	Air Outlet Dust Filter	1	
10	Remote Controller Sticks	2	

Table 7-1 Aircraft Consumable Parts List

Table 7-2 User-replaceable Parts List

No.	Part	Quantity	Part Number	Manufacturer
1	Propeller CW	2	EAN: 6924991133506	Autel Robotics
2	Propeller CCW	2	UPC: 889520213509	Auter Roboties
3	Fusion 4T Gimbal*	1	EAN: 6924991122265 UPC: 889520202268	Autel Robotics
4	Fusion 4T XE Gimbal*	1	EAN: 6924991129677 UPC: 889520209670	Autel Robotics
5	Fusion 4N Gimbal*	1	EAN: 6924991124238 UPC: 889520204231	Autel Robotics
6	ABX40 Smart Battery	1	EAN: 6924991124412 UPC: 889520204415	Autel Robotics
7	ABX41 Smart Battery	1	EAN: 6924991132349 UPC: 889520212342	Autel Robotics

🔆 Tip

- You can independently contact Autel Robotics to purchase the aforementioned parts and follow the operation instructions for replacement.
- If the part that you want to replace is not listed in the above lists, please contact Autel Robotics. Failures caused by unauthorized disassembly and reassembly will not be covered by the warranty.
- For the service life of each part, see "Maintenance Manual".

7.3 Troubleshooting Guide

🔆 Tip

- The following troubleshooting measures are only limited to failures resulting from normal usage.
- For failures resulting from abnormal usage, please contact Autel Robotics for handling.
- 1. The remote controller cannot power on:
 - Check whether the remote controller has sufficient power. If the battery level is too low, it may result in a power-on failure after shutdown. In this case, fully charge the remote controller and then power it on.
 - Check whether the ambient temperature is suitable, as low temperatures can affect battery output performance, resulting in a power-on failure.
 - If the remote controller was accidentally powered off during an update, it may not power on normally. In this case, contact Autel Robotics.
 - If the remote controller has not been subjected to external impacts, liquid submersion, or other destructive behaviors and does not have any conditions mentioned above, it may have a hardware failure. In such cases, contact Autel Robotics.
- 2. The aircraft cannot power on:
 - Check whether the smart battery has sufficient power. If the battery level is too low, it may result in a power-on failure after shutdown. In this case, fully charge the smart battery and then power the aircraft on.
 - If the smart battery has sufficient power, check whether the battery makes proper contact with the aircraft's fuselage. Dirt or rust at the battery connector can lead to poor contact and must be cleaned before being re-inserted into the battery for power-on.
 - Check whether there are any missing or damaged metal contacts at the aircraft battery connector and the smart battery connector. If yes, please contact Autel Robotics.
 - Check whether the ambient temperature is suitable, as low temperatures can affect battery output performance, resulting in a power-on failure.
 - If the aircraft or the smart battery is unexpectedly powered off during a firmware update, it may result in a power-on failure. In this case, contact Autel Robotics.
 - When none of the above conditions apply, if the aircraft can power on after the smart battery is replaced, it may be a hardware failure of the smart battery; if the aircraft still cannot power on after the smart battery is replaced, it may be a hardware failure of the aircraft itself. In this case, contact Autel Robotics.

- 3. The aircraft reports a fault during startup self-check:
 - Check the gimbal. If the gimbal has no response, power off the aircraft, reassemble the gimbal, and then perform a startup self-check again.
 - If the gimbal successfully passes the self-check, but the aircraft still reports a fault, it may be a hardware failure of the aircraft. In this case, contact Autel Robotics.
- 4. There is no response from the remote controller when matching it with the aircraft:
 - Confirm that the distance between the aircraft and the remote controller is within 1 meter.
 - Check whether there is a metal object, mobile device, signal interference device, or another remote controller nearby.
- 5. In multi-aircraft matching, the aircraft cannot trigger matching operation:
 - If Single Link can be conducted, the firmware version of the smart battery is too early, which needs to be upgraded to V0.4.29.1 or later.
 - If Single Link cannot be conducted, please contact Autel Robotics.
 - Early Version Smart Battery Firmware Upgrade Method: Insert the battery into the aircraft and turn it on, after connecting the RC through Single Link, reboot the aircraft and the RC and upgrade them by following instructions in the interface.
- 6. After the aircraft powers on, the motors do not start:
 - Check whether the remote controller is matched with the aircraft in frequency.
 - Check whether the command sticks of the remote controller are functioning correctly and whether the remote controller has been correctly calibrated.
 - Check whether the aircraft's battery has sufficient power.
 - Check whether the aircraft's compass has been correctly calibrated.
 - If none of the above conditions apply, it may be a hardware failure of the aircraft itself. In this case, contact Autel Robotics.
- 7. After the motors start, the aircraft does not take off:
 - Check whether the aircraft is in a No-Fly Zone.
 - Check whether the aircraft is placed on a flat surface.
 - Check whether there are obstacles near the aircraft and whether the obstacle avoidance system of the aircraft is enabled.
- 8. The aircraft has shortened flight time:
 - During flight, factors such as low ambient temperatures, flying against the wind, air turbulence, and carrying a mount all may lead to a shortened operating time of the aircraft.
 - Make sure that the smart battery has fewer than 200 cycles. During the normal use of the smart battery, the battery capacity naturally decreases over time.
- 9. The remote controller has unstable image transmission (e.g., image lag, image loss, or frequent disconnection):
 - Check whether the remote controller's antennas are securely connected and whether they are adjusted to an appropriate direction.

- Check whether there is any strong magnetic field or signal interference source near the aircraft and remote controller.
- Confirm that the distance between the aircraft and the remote controller falls within the effective communication range and promptly reduce the flight radius if needed.

10. The gimbal camera automatically turns off during recording:

- Do not immediately remove the microSD card from the aircraft. Instead, restart the camera and wait for the video file to be stored as much as possible.
- Check whether the memory of the microSD card is full; if it is, replace it with a new microSD card or transfer the media files.
- Check whether the gimbal camera is securely connected to the aircraft. If the gimbal camera is not securely locked during installation, it may become loose due to flight vibrations, leading to poor contact and thus malfunctions.
- 11. When the aircraft is flying beyond the visual line of sight, image transmission fails:
 - Enable auto-return to let the aircraft return to the home point.
- 12. What precautions should I follow when using the omnidirectional visual obstacle avoidance sensing system?
 - Before flying, make sure that the visual obstacle avoidance camera lens is clean and not blocked ("Omnidirectional" means that the system can sense objects in six directions, including front, rear, left, right, up, and down).
 - When flying, pay attention to the surrounding environment and safety prompt messages of the flight application.
 - Obstacles can be detected by checking the texture of their surfaces. The detection function cannot work properly for objects with no texture, repeated texture, a surface of pure color, moving objects, or tiny objects. It also cannot work properly in a strong light or weak light environment.

13. The accurate landing/landing protection function cannot work properly:

- The accurate landing function can be implemented by the visual obstacle avoidance sensing lens group on the rear of the aircraft. The camera detects the ground texture when the aircraft takes off or lands.
- However, if the ground does not have any texture or the visual sensing lens on the rear of the aircraft is damaged, this function cannot work properly.
- 14. The omnidirectional visual obstacle avoidance sensing system cannot work properly:
 - Restart the aircraft and check whether the system can work properly this time.
 - Check whether the ambient light illuminance is suitable for the operation of the visual obstacle avoidance sensing system.

15. When recording video during flight, the image tilts:

- Place the aircraft horizontally and keep it stationary. Use the "Gimbal Calibration" function in the flight application to calibrate the gimbal.
- If the problem persists, adjust the gimbal according to the instructions described in the "Gimbal Adjustment" section.
- 16. The camera lens of the aircraft is dirty:

- Gently wipe the lens with a lens cleaning cloth. It is recommended to use the lens cleaning cloth provided in the rugged case.
- 17. The aircraft or remote controller experiences unexpected shutdown during firmware updates:
 - Restart the device. If it can power on normally, make sure that the device is sufficiently charged before proceeding with the update.
 - If the device cannot power on, contact Autel Robotics.
- 18. Restore the factory setting of the remote controller:
 - Tap the "Maxitools" app on the main interface of the remote controller to perform a factory reset. Please back up important data before performing this operation.

19. Forcefully restart the remote controller after lag:

- Press and hold the power button on the top of the remote controller for more than 6 seconds to forcefully power off the remote controller.
- Restarting the remote controller during flight will trigger the lost action of the aircraft.

Appendix A Product Specifications

A.1 Aircraft

Aircraft					
EVO Max 4T Weight	1645 g (ABX40 smart battery, Fusion 4T Gimbal, and propellers included)				
EVO Max 4N Weight	1665 g (ABX40 smart battery, Fusion 4N Gimbal, and propellers included)				
EVO Max 4T XE Weight	1635 g (ABX40 smart battery, Fusion 4T XE Gimbal, and propellers included)				
EVO Max Series Multirotor Aircraft Maximum Take-Off Mass (MTOM)	1999 g 1890 g (for C2 Certification in EU)				
Fuselage Dimensions	562×651×147 mm (unfolded, incl. propellers) 318×400×147 mm (unfolded, excl. propellers) 257×145×131 mm (folded, excl. propellers)				
Diagonal Wheelbase	Diagonal: 466 mm				
Propeller Model	1136 (EOD), 1158 (Replacing 1136)				
Propeller Size	11 inch				
Propeller Screw Pitch	1136: 3.6 inch; 1158: 5.8 inch				
Propeller Material	1136: Nylon + Glass Fiber; 1158: Nylon + Carbon Fiber				
Propeller Weight	1136: 10.8 g; 1158: 10.3 g				
Maximum Propeller Rotational Speed	1136: 8000 RPM; 1158: 7500 RPM				
Maximum Ascent Speed	Slow: 3 m/s Smooth: 5 m/s Standard: 6 m/s Ludicrous: 8 m/s				
Maximum Descent Speed	Slow: 3 m/s Smooth: 5 m/s Standard: 6 m/s Ludicrous: 6 m/s				

Maximum Horizontal Flight Speed (Windless Near Sea Level)	Slow: 3 m/s Smooth: 10 m/s Standard: 15 m/s (forward & backward), 10 m/s (sidewards) Ludicrous: 23 m/s (forward), 18 m/s (backward), 20 m/s (sidewards)
Maximum Service Ceiling Above Sea Level	4000 meters (use ABX40 smart battery); 3000 meters (use ABX41 smart battery).
Maximum Flight Altitude	Chinese Mainland or EU Laws: No more than 12 meters; US Law: No more than 400 feet; Note: The altitude can be set from 0 to 800 meters in the flight application Autel Enterprise. To set altitude higher than required by law, authority approval is required.
Maximum Flight Time	42 minutes (Test data from lab with windless environment in the speed of 10 m/s during horizonal flight and only for reference)
Maximum Range	25 km
Maximum Hovering Time	38 minutes (Test data from lab with windless environment during hovering and only for reference)
Maximum Wind Resistance	12 m/s
Maximum Tilt Angle	Slow: 10° Smooth: 30° Standard: 30° Ludicrous: 36°
Maximum Angular Velocity	Pitch axis: 300°/s Heading axis: 120°/s
Operating Temperature	-20°C to 50°C
Hot-swappable Batteries	Supported
IP Rating	IP43* (Custom service)
Internal Storage	128GB internal storage, with 64GB of available space* (Remaining available space will vary with different firmware versions)
Strobe	Integrated
GNSS	GPS+Galileo+BDS+GLONASS

Hovering Accuracy	Vertically ±0.1 m (when visual positioning works normally) ±0.5 m (when GNSS works normally) Horizontally ±0.3 m (when visual positioning works normally) ±0.5 m (when high-precision positioning system works normally)		
Wi-Fi Protocol	802.11a/b/g/n/ac/ax		
Wi-Fi Operating Frequency	 2.4G: 2.400-2.476GHz*, 2.400-2.4835GHz 5.2G: 5.15-5.25GHz**, 5.17-5.25GHz*** 5.8G: 5.725-5.829GHz*, 5.725-5.850GHz *Only applies to SRRC regions ** Only applies to FCC, CE (Germany excluded) and UKCA regions *** Only applies to Germany Note: Some frequencies are only applicable in some regions or only used in door. For details, please refer to local laws and regulations. 		
Wi-Fi Effective Isotropic Radiated Power (EIRP)	2.4G: ≤30dBm (FCC/ISED); ≤20dBm (CE/SRRC/UKCA) 5.2G: ≤30dBm (FCC); ≤23dBm (CE/UKCA) 5.8G: ≤30dBm (FCC/ISED/SRRC); ≤14dBm (CE/UKCA)		
Image Transmission			
Operating Frequency	900M: 902-928MHz* 2.4G: 2.400-2.476GHz**, 2.400-2.4835GHz 5.2G: 5.15-5.25GHz***, 5.17-5.25GHz**** 5.8G: 5.725-5.829GHz**, 5.725-5.850GHz * Only applicable to FCC and ISED regions. ** Only applicable to SRRC regions. *** Only applicable to FCC, CE (Germany excluded) and UKCA regions **** Only applies to Germany Note: Some frequencies are only applicable in some regions or only used in door. For details, please refer to local laws and regulations.		
Maximum Transmission Distance (Without Interference and Blocking)	FCC: 15km CE: 8km		

Effective Isotropic Radiated Power (EIRP)	900M: ≤30dBm (FCC/ISED) 2.4G: ≤30dBm (FCC/ISED); ≤20dBm (CE/SRRC/UKCA) 5.2G: ≤30dBm (FCC); ≤23 dBm (CE/UKCA) 5.8G: ≤30dBm(FCC/ISED/SRRC); ≤14dBm(CE/UKCA)		
Visual (Obstacle Avoidance Sensing System		
Sensing Range	Forward: 0.5 - 31 m Backward: 0.5 - 25 m Sidewards: 0.5 - 26 m Upward: 0.2 - 26 m Downward: 0.3 - 23 m		
FOV	Forward & Backward: 60°(H), 80°(V) Upward: 180° (sidewards), 120° (forward & backward) Downward: 180° (sidewards), 120° (forward & backward)		
Operating Environment	Forward, backward, sidewards, and upward: The surface has rich textures, under a sufficient lighting environment (>15 lux, normal indoor fluorescent lighting environment). Downwards: The surface is a diffuse material with a reflectivity >20% (walls, trees, humans, etc.), under a sufficient lighting environment (>15 lux, normal indoor fluorescent lighting environment).		
Millimeter-Wave Radar Sensing System			
Operating Frequency	60G: 60 - 64 GHz 24G: 24.0 - 24.25 GHz		
Effective Isotropic Radiated Power (EIRP)	60G: ≤20dBm (CE/UKCA/FCC) 24G: ≤20mW (SRRC)		
Sensing Range	60G millimeter-wave radar: Upward: 0.3 - 20 m Downward: 0.15 - 80 m Forward & Backward: 0.3 - 50 m 24G millimeter-wave radar:		

	Downward: 0.8 - 12 m
FOV	Horizontal (6dB): ±60°/±22° (60 GHz/24 GHz) Vertical (6dB): ±30°/±20° (60 GHz/24 GHz)
Operating Environment	60 GHz millimeter-wave radar sensing system: Supports all-weather obstacle avoidance for glass, water, wires, buildings, and trees in 4 directions. Its obstacle avoidance distance varies with the obstacle's ability to reflect electromagnetic waves and its surface size. 24 GHz millimeter-wave radar sensing system: Supports downward sensing, and its sensing range varies by the ground material. For example, the sensing range of cement ground is 12 meters, and the sensing range of grass with a thickness of more than 3 cm is less than 6 meters.
Aircraft Version Limitations*	To comply with (national) regional regulations, certain aircraft versions use a 24 GHz millimeter-wave radar in the downward direction and use 60 GHz radars in the forward, backward, and upward directions. In the 24 GHz aircraft version, the 60GHz radars in the forward, backward, and upward directions are disabled in the flight software at the factory, and only the 24GHz radar in the downward direction is enabled to assist in landing. The 24 GHz aircraft version only supports visual obstacle avoidance under good lighting conditions and does not support millimeter-wave radar obstacle avoidance at night.

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Sensing Range	Forward & Backward: 0.3 - 50 m Sidewards: 0.5 - 26 m Upward: 0.2 - 26 m Downward: 0.15 - 80 m (60GHz millimeter-wave radar)
FOV	Forward & Backward: 120°(H), 80°(V) Upward: 180° (sidewards), 120° (forward & backward) Downward: 180° (sidewards), 120° (forward & backward)
Operating Environment	Forward, backward, upward, and downward: Supports all-weather obstacle avoidance for various conditions, including water, forests, buildings and high voltage lines. At least one of the two conditions should be met: sufficient lighting or the obstacle has a strong reflection ability to electromagnetic waves. Sidewards: The surface has rich textures, under a sufficient lighting environment (>15 lux, normal indoor fluorescent lighting

environment).

A.2 Gimbal

A.2.1 Fusion 4T

Zoom Camera			
Image Sensor	1/2" CMOS. Effective pixels: 48M		
Lens	Focal length: 11.8 - 43.3 mm 35 mm equivalent focal length: 64 - 234 mm Aperture: F2.8 - F4.8 Focusing distance: 2 m ~ ∞		
ISO Range	Auto: ISO100 – ISO6400 Manual: ISO100 - ISO6400		
Shutter Speed	Shooting: 1/8s ~ 1/10000s Recording: 1/30s ~ 1/10000s		
Digital Zoom	2.7 - 10x continuous optical zoom, 20x hybrid zoom and 160x digital zoom; linked zoom		
Photo Size	JPG: 4000×3000, 8192×6144 DNG: 4000×3000		
Video Resolution	4000×3000 P30		
Video Format	MP4		
Video Encoding	H.264/H.265		
Supported File Systems	exFAT/FAT32		
	Wide Angle Camera		
Image Sensor	1/1.28" CMOS. Effective pixels: 50M		
Lens	DFOV: 85° Focal length: 7 mm Equivalent focal length: 23 mm Aperture: F1.9 AF motor: PDAF + CDAF Focusing distance: 0.5 m ~ ∞		
ISO Range	Auto/Manual: ISO100 - ISO6400		

	Night Mode: ISO100 – ISO32000 (auto)
Shutter Speed	Shooting: 8s ~ 1/10000s Recording: 1/30s ~1/10000s
Photo Size	JPG: 4000×3000, 8192×6144 DNG: 4096×3072
Video Resolution	4000×3000 P30 Night Mode: 2400×1800 P30
Video Format	MP4
Video Encoding	H.264/H.265
Supported File Systems	exFAT/FAT32
Inf	rared Thermal Imaging Camera
Image Sensor	Uncooled VOx Microbolometer
Lens	FOV: 42° Focal length: 13 mm Aperture: F1.2 Focusing distance: 6 m ~ ∞
Sensitivity	≤50mK@F1.0, 25°C
Pixel Pitch	12um
Wavelength	8 - 14um
Radiometric Measurement Method	Center temperature measurement/Pot temperature measurement/Area temperature measurement
Radiometric Temperature Range	-20°C to 150°C (high gain mode); 0 to 550°C (low gain mode)
Radiometric Measurement Accuracy	±3°C or reading ±3% (using the larger value) @ ambient temperature ranges from -20°C to 60°C
Accurate Temperature Measurement Distance	1 ~ 25 m
Digital Zoom	1-16x digital zoom, and linked zoom supported
Temperature Alert	In area temperature measurement, high and low temperature alarm thresholds, reporting coordinates and temperature values are supported
Palette	White Hot/Black Hot/Ironbow/Rainbow/Rainbow

	HC/Lava/Arctic/Searing/Gradation/Heat Detection			
Photo Size	640×512			
Photo Format	JPG (the images contain temperature information and are parsed by dedicated SDK and PC tools)			
Video Resolution	640×512@25FPS			
Video Format	MP4			
	Laser Rangefinder			
Wavelength	905 nm			
Measurement Accuracy	± (1 m + D×0.15%) where D is the distance to a vertical reflecting plane			
Measuring Range	5 - 1200 m			
Gimbal				
Mechanical Range	Pitch: -135° to 45° Roll: -45° to 45° Yaw: -45° to 45°			
Controllable Range	Pitch: -90° to 30°			
Stability System	3-axis mechanical gimbal (pitch, roll, yaw)			
Max Control Speed (Pitch)	100°/s			
Angular Vibration Range	<0.005°			

A.2.2 Fusion 4N

Night Vision Camera			
Image Sensor	2.3M effective pixels		
Lens	DFOV: 52°±2° Effective Focal length: 11.2 mm Aperture: F1.4 AF Motor: FF Manual focusing distance: 10 m ~ ∞		
Zoom	1 ~ 8x digital zoom. Linked zoom is supported.		

Pixel Pitch	12um
ISO Range	Auto/Manual: ISO100 – ISO440000 Night Mode: ISO100 - ISO440000 (Auto)
Shutter Speed	Shooting: 8s ~ 1/10000s Recording: 1/30s ~ 1/10000s
Photo Size	1920×1200
Photo Format	JPG
Video Resolution	1920×1200 P30
Video Format	MP4
Video Encoding	H.264/H.265
Supported File Systems	exFAT/FAT32
	Wide Angle Camera
Image Sensor	1/1.28" CMOS. Effective pixels: 50M
Lens	DFOV: 85° Focal length: 7 mm Equivalent focal length: 23 mm Aperture: F1.9 AF motor: PDAF + CDAF Manual focusing distance: 0.5 m ~ ∞
ISO Range	Auto/Manual: ISO100 - ISO6400 Night Mode: ISO100 – ISO320000 (auto)
Shutter Speed	Shooting: 8s ~ 1/10000s Recording: 1/30s ~ 1/10000s
Photo Size	4000×3000, 8192×6144
Photo Format	JPG
Video Resolution	4000×3000 P30
Video Format	MP4
Video Encoding	H.264/H.265
Supported File Systems	exFAT/FAT32

Infrared Thermal Imaging Camera

Image Sensor	Uncooled VOx Microbolometer
Lens	FOV: 61° Focal length: 9.1 mm Aperture: F1.0 Focusing distance: 2.2 m ~ ∞
Sensitivity	≤50mK@F1.0, 25°C
Pixel Pitch	12um
Wavelength	8-14um
Radiometric Measurement Method	Center temperature measurement/Pot temperature measurement/Area temperature measurement
Radiometric Temperature Range	-20°C to 150°C (high gain mode); 0 to 550°C (low gain mode)
Radiometric Measurement Accuracy	±2°C or reading ±2% (using the larger value) @ ambient temperature ranges from -20°C to 60°C
Accurate Temperature Measurement Distance	1 ~ 25 m
Digital Zoom	1-16x digital zoom and link zoom is supported
Temperature Alert	In area temperature measurement, high and low temperature alarm thresholds, reporting coordinates and temperature values are supported
Palette	White Hot/Black Hot/Ironbow/ Rainbow 1/Rainbow 2/Ironbow/Lava/Arctic/Medical/Tint
Photo Size	640×512
Photo Format	JPG (the images contain temperature information and are parsed by dedicated SDK and PC tools)
Video Resolution	640×512 P30
Video Format	MP4
	Laser Rangefinder
Wavelength	905 nm
Measurement Accuracy	± (1 m + D×0.15%) where D is the distance to a vertical reflecting plane
Measuring Range	5 - 1200 m

Gimbal			
Mechanical Range	Pitch: -135° to 45° Roll: -50° to 50° Yaw: -45° to 45°		
Controllable Range	Pitch: -90° to 30°		
Stability System	3-axis mechanical gimbal (pitch, roll, yaw)		
Max Control Speed (Pitch)	100°/s		
Angular Vibration Range	<0.005°		

A.2.3 Fusion 4T XE

Zoom Camera		
Image Sensor	1/2" CMOS. Effective pixels: 48M	
Lens	DFOV: 40°-10.3° Focal length: 11.8 - 43.3 mm 35 mm equivalent focal length: 64 - 234 mm Aperture: F2.8 - F4.8 AF Motor: PDAF+CDAF Focusing distance: 2 m ~ ∞	
ISO Range	Auto: ISO100 – ISO6400 Manual: ISO100 - ISO6400	
Shutter Speed	Shooting: 8s ~ 1/10000s Recording: 1/30s ~ 1/10000s	
Digital Zoom	2.7 - 10x continuous optical zoom, 20x hybrid zoom and 160x digital zoom; linked zoom	
Photo Size	JPG: 4000×3000, 8000×6000 DNG: 4000×3000	
Video Resolution	4000×3000 P30	
Video Format	MP4	
Video Encoding	H.264/H.265	
Supported File Systems	exFAT/FAT32	
	Wide Angle Camera	

Image Sensor	1/2" CMOS. Effective pixels: 48M	
Lens	DFOV: 83.4° Focal length: 4.49 mm Equivalent focal length: 24 mm Aperture: F2.8 AF motor: FF Focusing distance: 1.5 m ~ ∞	
ISO Range	Auto/Manual: ISO100 - ISO6400 Night Mode: ISO100 – ISO32000 (auto)	
Shutter Speed	Shooting: 8s ~ 1/10000s Recording: 1/30s ~ 1/10000s	
Photo Size	JPG: 4000×3000, 8192×6144 DNG: 4096×3072	
Video Resolution	4000×3000 P30 Nighttime: 2400×1800 P30	
Video Format	MP4	
Video Encoding	H.264/H.265	
Supported File Systems	exFAT/FAT32	
Infrared Thermal Imaging Camera		
Infi	rared Thermal Imaging Camera	
Infr Image Sensor	rared Thermal Imaging Camera Uncooled VOx Microbolometer	
Infr Image Sensor Lens	rared Thermal Imaging Camera Uncooled VOx Microbolometer FOV: 61° Focal length: 9.1 mm Aperture: F1.0 Focusing distance: 2.2 m ~ ∞	
Infr Image Sensor Lens Sensitivity	rared Thermal Imaging Camera Uncooled VOx Microbolometer FOV: 61° Focal length: 9.1 mm Aperture: F1.0 Focusing distance: 2.2 m ~ ∞ ≤50mK@F1.0, 25°C	
Infr Image Sensor Lens Sensitivity Pixel Pitch	rared Thermal Imaging Camera Uncooled VOx Microbolometer FOV: 61° Focal length: 9.1 mm Aperture: F1.0 Focusing distance: 2.2 m ~ ∞ ≤50mK@F1.0, 25°C	
Infe Image Sensor Lens Sensitivity Pixel Pitch Wavelength	rared Thermal Imaging Camera Uncooled VOx Microbolometer FOV: 61° Focal length: 9.1 mm Aperture: F1.0 Focusing distance: 2.2 m ~ ∞ ≤50mK@F1.0, 25°C 12um 8 - 14um	
Infe Image Sensor Lens Sensitivity Sensitivity Pixel Pitch Wavelength Radiometric Measurement Method	rared Thermal Imaging Camera Uncooled VOx Microbolometer FOV: 61° Focal length: 9.1 mm Aperture: F1.0 Focusing distance: 2.2 m ~ ∞ ≤50mK@F1.0, 25°C 12um 8 - 14um Center temperature measurement/Pot temperature measurement/Area temperature measurement	
Inf Image Sensor Lens Lens Sensitivity Sensitivity Pixel Pitch Wavelength Wavelength Radiometric Measurement Method	rared Thermal Imaging Camera Uncooled VOx Microbolometer FOV: 61° Focal length: 9.1 mm Aperture: F1.0 Focusing distance: 2.2 m ~ ∞ ≤50mK@F1.0, 25°C 12um 8 - 14um Center temperature measurement/Pot temperature measurement/Area temperature measurement -20°C to 150°C (high gain mode); 0 to 550°C (low gain mode)	

Accurate Temperature Measurement Distance	1 ~ 25 m
Digital Zoom	1-16x digital zoom, and link zoom supported
Temperature Alert	In area temperature measurement, high and low temperature alarm thresholds, reporting coordinates and temperature values are supported
Palette	White Hot/Black Hot/Ironbow/Rainbow 1/Rainbow 2/Lava/Arctic/Ironbow/Medical/Tint
Photo Size	640×512
Photo Format	JPG (the images contain temperature information and are parsed by dedicated SDK and PC tools)
Video Resolution	640×512 P30
Video Format	MP4
	Laser Rangefinder
	C C
Wavelength	905 nm
Wavelength Measurement Accuracy	905 nm ± (1 m + D×0.15%) where D is the distance to a vertical reflecting plane
Wavelength Measurement Accuracy Measuring Range	905 nm ± (1 m + D×0.15%) where D is the distance to a vertical reflecting plane 5 - 1200 m
Wavelength Measurement Accuracy Measuring Range	905 nm ± (1 m + D×0.15%) where D is the distance to a vertical reflecting plane 5 - 1200 m Gimbal
Wavelength Measurement Accuracy Measuring Range Mechanical Range	905 nm ± (1 m + D×0.15%) where D is the distance to a vertical reflecting plane 5 - 1200 m Gimbal Pitch: -135° to 45° Roll: -45° to 45° Yaw: -45° to 45°
WavelengthMeasurement AccuracyMeasuring RangeMechanical RangeControllable Range	905 nm ± (1 m + D×0.15%) where D is the distance to a vertical reflecting plane 5 - 1200 m Gimbal Pitch: -135° to 45° Roll: -45° to 45° Yaw: -45° to 45° Pitch: -90° to 30°
WavelengthMeasurement AccuracyMeasuring RangeMechanical RangeControllable RangeStability System	905 nm ± (1 m + D×0.15%) where D is the distance to a vertical reflecting plane 5 - 1200 m Gimbal Pitch: -135° to 45° Roll: -45° to 45° Yaw: -45° to 45° Yaw: -45° to 45° Soll: -90° to 30° 3-axis mechanical gimbal (pitch, roll, yaw)
WavelengthMeasurement AccuracyMeasuring RangeMechanical RangeControllable RangeStability SystemMax Control Speed (Pitch)	905 nm ± (1 m + D×0.15%) where D is the distance to a vertical reflecting plane 5 - 1200 m Gimbal Pitch: -135° to 45° Roll: -45° to 45° Yaw: -45° to 45° Pitch: -90° to 30° 3-axis mechanical gimbal (pitch, roll, yaw) 100°/s

A.3 Remote Controller

Autel Smart Controller V3

Material	PC+ABS
Dimensions	269×189×87 mm (antennas folded, sticks and bracket included) 269×189×173 mm (antennas vertical to screen, sticks and bracket included) 269×302×87 mm (antennas unfolded, sticks and bracket included)
Weight	1194 g (protective case excluded) 1365 g (protective case included)
Operating Temperature	-20°C to 40°C
Storage Temperature	+15°C ~ +25°C (within a year) 0°C ~ +30°C (within three months) -20°C ~ +45°C (within a month)
Protection Rating	IP43
Internal Storage	128GB
microSD Extension	Not supported
Operating System	Based on Android 11
Application Installation	Supports the installation of third-party Android apps
Video Performance	4K@24FPS H.264/H.265 video smooth play
Video Performance	4K@24FPS H.264/H.265 video smooth play Outputs up to 1080P@60FPS video
Video Performance HDMI USB-C	4K@24FPS H.264/H.265 video smooth play Outputs up to 1080P@60FPS video Charging: supports PD 60W fast charging and QC 18W fast charging. Data: USB3.1 Gen2
Video Performance HDMI USB-C USB-A	4K@24FPS H.264/H.265 video smooth play Outputs up to 1080P@60FPS video Charging: supports PD 60W fast charging and QC 18W fast charging. Data: USB3.1 Gen2 Charging: 5V/2A Data: USB2.0
Video Performance HDMI USB-C USB-A GNSS	4K@24FPS H.264/H.265 video smooth play Outputs up to 1080P@60FPS video Charging: supports PD 60W fast charging and QC 18W fast charging. Data: USB3.1 Gen2 Charging: 5V/2A Data: USB2.0
Video Performance HDMI USB-C USB-A GNSS Wi-Fi Protocol	4K@24FPS H.264/H.265 video smooth play Outputs up to 1080P@60FPS video Charging: supports PD 60W fast charging and QC 18W fast charging. Data: USB3.1 Gen2 Charging: 5V/2A Data: USB2.0 GPS+Galileo+BDS+GLONASS 802.11a/b/g/n/ac
Video PerformanceHDMIUSB-CUSB-AGNSSWi-Fi ProtocolWi-Fi Operating Frequency	4K@24FPS H.264/H.265 video smooth play Outputs up to 1080P@60FPS video Charging: supports PD 60W fast charging and QC 18W fast charging. Data: USB3.1 Gen2 Charging: 5V/2A Data: USB2.0 GPS+Galileo+BDS+GLONASS 802.11a/b/g/n/ac 2.4G: 2.400-2.476GHz*, 2.400-2.4835GHz 5.8G: 5.725-5.829GHz*, 5.725-5.850GHz *Only applies to SRRC region Note: Some frequencies are only applicable in some regions or only used in door. For details, please refer to local laws and regulations.

Radiated Power (EIRP)	≤30dBm (FCC/ISED); ≤20dBm (CE/SRRC/UKCA) 5.8G: <30dBm (ECC/ISED/SRRC): <14dBm (CE/LIKCA)		
Bluetooth	Bluetooth 5.0		
Bluetooth Operating Frequency	2.400 - 2.4835 GHz Note: In some regions, frequency range is specified. For details, please refer to local laws and regulations		
Bluetooth Effective Isotropic Radiated Power (EIRP)	≤20dBm		
Image Transmission			
Antenna	Dual antennas, 1T2R, detachable design		
Operating Frequency	900M: 902-928MHz* 2.4G: 2.400–2.476GHz**, 2.400–2.4835GHz 5.8G: 5.725-5.829GHz**, 5.725-5.850GHz * Only applicable to FCC and ISED regions. ** Only applicable to SRRC region. Note: Some frequencies are only applicable in some regions or only used in door. For details, please refer to local laws and regulations.		
Effective Isotropic Radiated Power (EIRP)	900M: ≤30dBm (FCC/ISED) 2.4G: ≤30dBm (FCC/ISED); ≤20dBm (CE/SRRC/UKCA) 5.8G: ≤30dBm (FCC/ISED/SRRC); ≤14dBm (CE/UKCA)		
Maximum Transmission Distance (Without Interference and Blocking)	FCC: 15 km CE/SRRC: 8 km		
Display			
Туре	TFT LCD		
Dimensions	7.9 inches		
Maximum Brightness	2000 nits		
Resolution	2048×1536		
Refresh Rate	60Hz		
Touch Control	Supports 10-point touch		
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	Battery		
Battery Type	Li-Po 3S		
Rated Capacity	5800 mAh		
Voltage	11.55V		
Battery Energy	67 Wh		
Charging Time	About 120 minutes		
Battery Endurance	2.5 hours (Max brightness) 4.0 hours (50% brightness)		
Battery Replacement	Not supported		

A.4 Smart Battery

ABX40 Smart Battery			
Battery Dimension	158.4×74.3×50.7 mm		
Operating Temperature	-20°C to 50°C		
Battery Type	Li-Po 4S		
Rated Capacity	8070mAh		
Battery Energy	120Wh		
Voltage	14.88V		
Charging Voltage Limit	17.0V		
Rated Charging Power	120W		
Maximum Charging Power	247W		
Weight	520 g		
Battery Charge Temperature	+5°C ~ +45°C* (When the battery temperature is below +5°C, the battery stops charging and activates self-heating. When the battery temperature is above +45°C, the battery stops charging.)		

	ABX41 Smart Battery		
Battery Dimension	158.4×74.3×50.7 mm		
Operating Temperature	-20°C to 50°C		
Battery Type	Li-Po 4S		
Rated Capacity	9248mAh		
Battery Energy	136.5Wh		
Voltage	14.76V		
Charging Voltage Limit	17.0V		
Rated Charging Power	157W		
Maximum Charging Power	282W		
Weight	533 g		
Battery Charge Temperature	+5°C ~ +45°C* (When the battery temperature is below +5°C, the battery stops charging and activates self-heating. When the battery temperature is above +45°C, the battery stops charging.)		
	Battery Storage		
Ideal Storage Environment	+22°C ~ +28°C		
Storage Temperature and Humidity	-20°C~+35°C, 65±20%RH		
	Battery Charger MDX120W		
Power Input	100-240V~ 50/60Hz, 3.0A		
Output Port	Battery charging interface/USB-C		
Battery Charging Interface	17V=7.06A		
USB-C Charging Interface	5.0V=3.0A, 9.0V=3.0A, 12.0V=2.5A		
Total Power Output	120.0W Max		

Appendix B Declaration of Conformity

Product:	EVO Max 4T, EVO Max 4N, EVO Max 4T XE
Model Number:	MDX
Manufacturer's Name:	Autel Robotics Co., Ltd.
Manufacturer's Address:	601,701,801,901, Block B1, Nanshan iPark, No. 1001 Xueyuan
	Avenue, Nanshan District, Shenzhen, Guangdong, China

We, *Autel Robotics Co., Ltd.*, declare under our sole responsibility that the above referenced product is in conformity with the applicable requirements of the following directives:

RED Directive:	2014/53/EU
RoHS Recast Directive:	2011/65/EU
UAS Delegated Regulation:	2019/945/EU 2020/1058/EU
Machinery Directive:	Annex I 2006/42/CE

Conformity with these directives has been assessed for this product by demonstrating compliance to the following harmonized standards and/or regulations:

Safety	EN IEC 62368-1:2020+A11:2020		
ЕМС	ETSI EN 301 489-1 V2.2.3 (2019-11) ETSI EN 301 489-3 V2.3.2 (2023-01) ETSI EN 301 489-17 V3.2.4 (2020-09) ETSI EN 301 489-19 V2.2.1 (2022-09) EN 55032:2015+A11:2020+A1:2020 EN 55035:2017+A11:2020 EN IEC 61000-3-2:2019+A1:2021 EN 61000-3-3:2013+A1:2019+A2:2021		
Radio	ETSI EN 300 328 V2.2.2 (2019-07) ETSI EN 301 893 V2.1.1 (2017-05) ETSI EN 300 440 V2.2.1 (2018-07) ETSI EN 303 413 V1.2.1 (2021-04) ETSI EN 303 213-5-1 V1.1.1 (2020-03) ETSI EN 305 550-1 V1.2.1 (2014-10) ETSI EN 305 550-2 V1.2.1 (2014-10)		
Health	EN IEC 62311:2020 EN 50665:2017		
RoHS	2011/65/EU		
UAS Delegated Regulation	prEN 4709-001: 2023 prEN 4709-002: 2023 Edition P 1 prEN 4709-003: 2023 Edition P 1 prEN 4709-004: 2023 Edition P 1		

Machinery Directive	EN ISO 12100

The notified body, *Bay Area Compliance Labs Corp*, notified body number: 1313, performed the EUtype examination in according with EMC Directive 2014/30/EU and Annex III, Module B of Council Directive 2014/53/EU, and issued the EU-type examination certificate: AOCSZ1221107-51889E-02 & B2302226.

The notified body, *LGAI Technological Center S.A./Applus*, notified body number: 0370, performed the EU-type examination in according with Annex Part 8, Module B of Regulation (EU) 2019/945, and issued the EU-type examination certificate: 0370-UAS-0008.

Signed for and on behalf of: Autel Robotics Co., Ltd.Place: Shenzhen, ChinaDate: 2024-01-12Name: Cheng ZhuanpengPosition: Legal Representative

Signature:

Cheng Zhuanpeny

Annex I

Product Mix. Description	Model	SW version	Description	Serial Number
EVO Max 4T	MDX	V1.7.0.97	Quad copter equipped with a 4T Gimbal	1748FEV3HMA923XXXXXX
EVO Max 4N	MDX	V1.7.0.97	Quad copter equipped with a 4N Gimbal	1748FEV3HMA923XXXXXX
EVO Max 4T XE	MDX	V1.7.0.97	Quad copter equipped with a 4T XE Gimbal	1748FEV3HMA923XXXXXX
Battery	MDX_8070 _1488	/	Drone Battery	1748CBE46232515XX
Remote Controller	EF9-3	V1.6.0.87	Drone Remote Controller	TH79232XXXXXX
Adapter	MDX120W	/	Drone Adapter	/

*Note: Updated software will be released by manufacturer to fix bugs and improve the performance after the product placed on the market. All updated versions released by the manufacturer have been verified to be complied with the applicable regulations. All RF parameters (e.g., RF power, frequency) are not accessible to end users and cannot be changed by any third parties. Conformity of the product with EU requirements is ensured by evaluating the GNSS signals. The radio parameters are automatically set according to the detected region, the user does not have the capability to change these settings.

The guaranteed sound power level for this UAS equipment is 87 dB(A). The object of the declaration described above is of class 2.

