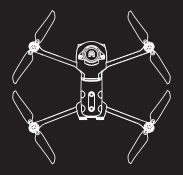
QUICK GUIDE

EVO II RTK Series





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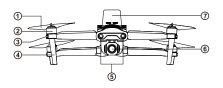
1. GETTING TO KNOW THE EVO II RTK SERIES

The EVO II RTK provides high-precision, centimeter-level positioning accuracy. It embodies all the elements of the original EVO II series, making it compact, portable and ready to deploy in minutes. Not only does it provide advanced functions such as obstacle avoidance and intelligent flight modes, but it also utilizes the latest high-tech technology, achieving a maximum speed of 45mph (72km/h), up to 36 minutes of flight time, and is capable of image transmission at distances of up to 5.6miles (9km, FCC). It comes with a 3-axis stabilized gimbal camera that enables viewing of real-time imagery at a resolution of up to 1080p on mobile devices, or 720p on the built-in OLED display of the remote control.



↑ MPORTANT:

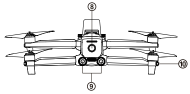
- 1. Please check all the documentation before your first flight.
- 2. Improper operation of the drone may result in injury or loss, and loss of all applicable warranty services.



Front Side

- 1 Propellers
- (2) Motors
- 3 Front LED Indicator
- 4 Landing Gear

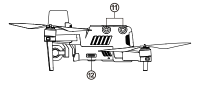
- 5 Forward Vision System
- (6) Camera Gimbal
- 7 RTK Module



Rear Side

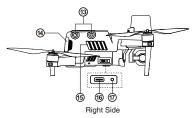
8 Power Button

- Rear Vision System
- 10 Rear LED Indicator



Left Side

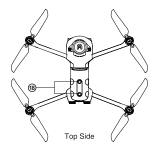
- 1 Left Vision System
- SD Card Port



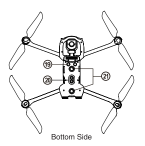
- Right Vision System
- 4 Aircraft Battery

15 Fan Exhaust

- 16 USB Port
- @ Remote Control Pairing Button/Pairing Indicator



® Top Vision System



- 19 Ultrasonic Sensor
- 20 Downward Vision Lighting LED
- 2 Downward Vision System

2. FLIGHT LED INDICATIONS

The aircraft nose LED status indicator is used to indicate the aircraft nose direction. After the aircraft is powered on, the red light will be displayed. The aircraft status indicator on the tail indicates the current status of the flight control system.

Please refer to the table below to get a better understanding of the status of the flight control system indicated by different flashing modes.

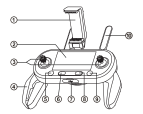
Status indicator	Color
Slow flashing: flashing once every 2 seconds	R - Red
Fast flashing: flashes twice per second	G - Green
Flash twice: flash twice, then pause, then repeat the process	Y - Yellow
Flashing alternately: Flashing alternately in different colors	/

Flight LED indicator status

Normal status			
RGY- Flashing alternately	System self-check		
YG- Flashing alternately	Warming up		
G- Flashing slowly	The aircraft is in GPS mode		
Warnings			
Y- Flashes slowly	The aircraft is in ATTI mode		
Y-Flashing quickly	There is no connection between the aircraft and the remote controller		
R- Flashing slowly	Low battery warning		
R- Flashing quickly	Critical low battery alert		
R- Always on	Serious problem or abnormal IMU		
RY- Flashing alternately	Compass is abnormal, need calibration/magnetometer interference		
Compass calibration			
Y- Flashes quickly	Ready to calibrate the compass/aircraft is calibrating		
G- Always bright	Calibration successful		

R- Steady red Calibration failed		
Gesture command		
R- Fast flashing	Gesture command received	

3.INTRODUCTION TO THE REMOTE CONTROLLER



(1)	Mobile	device	stand
-----	--------	--------	-------

② Flight Information Panel

3 Joystick

4) Handle

(5) Takeoff/Landing Button

6 Power Button

7 USB Ports

8 Pause Button

Home Button

① Antennas

Adjustable 180° viewing angle to provide the best viewing effect.

Displays flight status, warning messages and real-time video.

Controls the direction and movement of the aircraft

Foldable to reduce storage space

Determines take off or landing of the aircraft

Press and hold the button for 3 seconds to turn on/off the remote controller

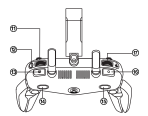
Used for charging or connecting to mobile devices.

Used to instruct the aircraft to halt when flying autonomously and hover over the current position - or resume autonomous flight

atonomouo mgm

Command the aircraft to return to the home point

The communication frequency with the aircraft is 2.4 GHz / 5.8GHz



① Screen navigation knob

Used for scrolling through the OLED display screen

After disconnecting the mobile device, press this button for 1 second to enter/exit the image transfer screen on the remote.

controller

Used for taking photos. After using the continuous shooting mode, click this button to take multiple pictures. For detailed instructions, Please

refer to the App manual.

Separation B Use Autel Explorer™ App to set

(5) Button B OSE Auter Explorer --- App to set functions

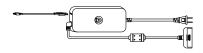
(6) Video Button Start or stop video recording

(7) Gimbal pitch angle dial Control the pitch angle of the camera

gimbal

4. AIRCRAFT & REMOTE CONTROLLER CHARGING

The charger contains two ports, which can charge the aircraft battery and remote controller at the same time.



- 1) Aircraft battery: Insert the charging cable into the charging slot.
- Remote controller: Open the USB port protection cover at the bottom of the remote control, plug the USB charging cable into the charging port.



M NOTE

- Always use the aircraft and remote control batteries before flying.
- It takes about 90 minutes to fully charge the aircraft battery.



5. DOWNLOAD THE AUTEL EXPLORER™ APP

Although the aircraft can be controlled only with the remote controller, advanced flight and image capturing and video functions still require the use of the App.

Refer to the following steps to connect to the application.

- Enter keywords "Autel Explorer" in the App Store/Google Play/Android/360 App Market/Official Website, to search and download the Autel Explorer™app.
- 2. Launch the application on your mobile device.
- Follow the on-screen instructions to connect the mobile device and the remote controller



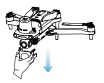




NOTE: Autel Explorer supports iOS 9.0 or later and Android 4.4 or later.

6. PREPARING THE AIRCRAFT

1) Please remove the gimbal protective cover before turning on the power switch of the aircraft, as shown in the figure below.



2) Unfold the arm and propeller.



↑ IMPORTANT

Before folding the arms, turn off the power switch of the aircraft. Fold the rear arm and screw

7. INSTALLING THE PROPELLER

By default, the propeller is already installed on the aircraft. If you need to reinstall it, please refer to the following instructions.

MOTE:

The propeller must be intact and firmly installed on the aircraft, and the screw marked with a white circle

Install the propeller on the motor propeller seat with a white circle mark, and install the propeller without the white circle mark. Install the propeller on the motor propeller base without the white circle mark.

Installing the propeller

- 1) Confirm that the aircraft is turned off.
- 2) Select the propeller that matches each motor.
- Press down the propeller firmly, and then turn it in the locking direction to make the propeller securely installed.

· Removing the propeller

- 1) Turn off the aircraft.
- Press down the propeller firmly, and then turn it in the unlocking direction to remove the propeller.



Description

- (A) Lock direction: Rotate in the indicated direction to fix the propeller.
- Unlocking direction: Rotate the propeller as instructed to loosen it.
- Propeller without white ring mark>Pairing>Motor propeller seat without white ring mark.
- White circle marks the propeller>Pairing>White circle marks the motor propeller seat

↑ CAUTION

Before installing or removing the propeller, turn off the power switch of the aircraft.

MPORTANT

Wear protective gloves when installing or removing the propeller.

8 PREPARING THE REMOTE CONTROLLER

Unfold the mobile device bracket, antenna and handle in sequence.



2). Place the antenna vertically to get the strongest signal.

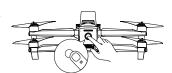




9. POWERING UP

- Long press the power switch for 3 seconds to turn on the remote controller.
- Long press the power button for 3 seconds to turn on the aircraft. The battery indicator will light up to display the current battery level of the aircraft.





10. TAKING OFF

- Before takeoff, please place the aircraft on a flat ground with the tail facing towards you.
- Simultaneously move the joystick in the inwards or outwards and hold for 2 seconds:









3. After the motors have been started, you can choose any of the following methods to command the aircraft to take off:



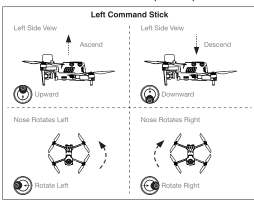


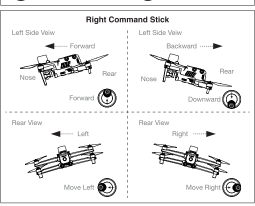


Push the Left Command Stick slowly upward (Mode 2)

NOTE: Before taking off, place the airplane on a flat level surface with the tail of the airplane facing towards you.

11. COMMAND STICK CONTROLS(MODE 2)







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