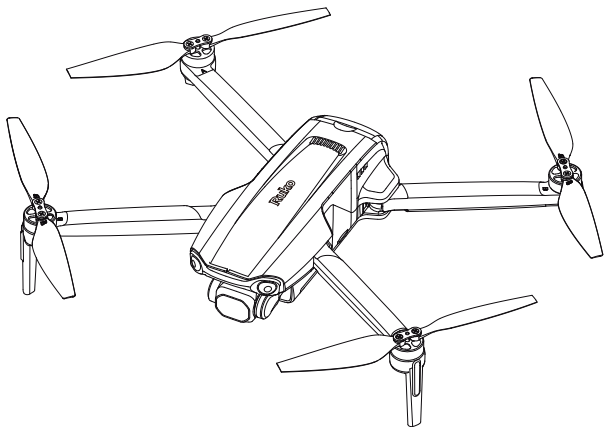


Ruko

16+
for age

User Manual

v1.0



F11PRO 2 Plus

CONTACT US FOR MORE TECH SUPPORT



+1 (888)892-0155 | Mon-Fri 7:00AM - 7:00PM (PST)



rukotoy.com

CONTACT US FOR MORE TECH SUPPORT

 +1 (888)892-0155 | Mon-Fri 7:00AM - 7:00PM (PST)

 +1 (732) 207-0697



Content

1. Before You Fly	1
1.1 Symbols Overview	1
1.2 Read Before Your First Flight	1
1.3 Download the Ruko Mini App	1
1.4 Watch Tutorial Videos	2
1.5 FAA Remote ID Registration	2
1.6 Safety Disclaimer & Warnings	7
2. Product Overview	8
2.1 What's in the Box	8
2.2 Product Introduction	9
2.3 Product Diagram	9
3. Flying Environment & Safety	13
3.1 Suitable Flying Conditions	13
3.2 FCC Compliance and Disclaimer	15
4. Aircraft Details	16
4.1 Speed Mode	16
4.2 Status Indicator	17
4.3 TOF & Optical Flow Positioning	18
4.4 Propellers	20
4.5 Intelligent Flight Battery	21
4.6 Camera Overview	24
5. Remote Controller	26
5.1 Overview	26
5.2 How to Use the Controller	26
5.3 Signal & Range	29
5.4 Pairing Instructions	30

6. Ruko Mini App	31
6.1 Home Screen Overview	31
6.2 Firmware (OTA) Update	32
6.3 Control Interface	35
6.4 Flight Settings	38
6.5 Track (Find Drone)	39
6.6 Other	41
7 Flying the Drone	42
7.1 Pre-flight Checklist	42
7.2 Safety Guidelines	43
7.3 Connect the Data Cable	44
7.4 Calibrate the Compass	47
7.5 Calibrate the Gyroscope	48
7.6 Start / Stop the Motors	49
7.7 One-key Takeoff/Landing	50
7.8 Return to Home (RTH)	52
7.9 Smart Flight (Route Planning, GPS Follow, Fly Around, Cruise Control)	56
7.10 Basic Flight	62
8. Maintenance & Storage	63
9. Appendix	66
9.1 Specifications	66
9.2 Accessories	68
9.3 Troubleshooting	69

1. Before You Fly

1.1 Symbols Overview

✓ Recommend ✗ Warning ⚠ Hints & Tips 📖 Reference

1.2 Read Before Your First Flight

- Read the following documents before using the Ruko F11PRO 2 Plus
 1. User Manual
 2. Quick Start Guide
- We recommend watching all tutorial videos on our website and reading the **Quick Start Guide** before your first flight.

1.3 Download the Ruko Mini App

- Please make sure to use **Ruko Mini** App during the flight. Scan the QR code to download the latest version of the App.
- Ruko Mini App supports Android 7.1 or higher, iOS 13.0 or higher.



(For Android)



(For iOS)

1.4 Watch Tutorial Videos

- Scan the QR code to watch the tutorial video and learn how to use the product safely and correctly.

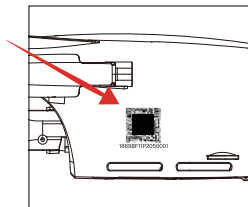


1.5 FAA Remote ID Registration

1.5.1 Find the Serial Number

- The F11PRO 2 Plus has a built-in FAA Remote ID module. You can find its unique Remote ID serial number in the app or on the aircraft. Please complete the registration in accordance with local FAA regulations.

① Remote ID serial number on the aircraft.

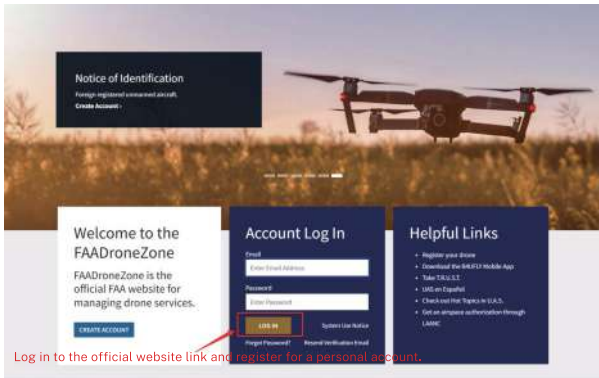


- ② Ruko Mini App: Successfully pair the aircraft with the remote controller → Insert the data cable → enter the “Ruko Mini” App → enter CONTROL page → Click the power icon in the upper right corner → the RID information will pop.



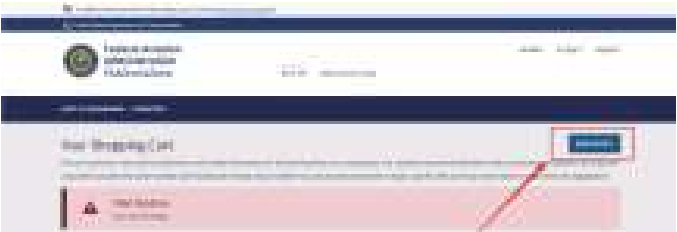
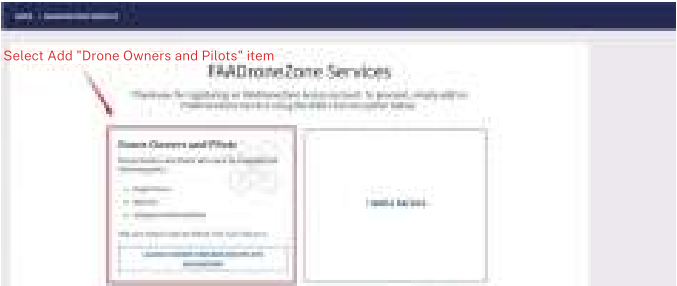
1.5.2 Registration

- ① Please visit the FAA's official site:
<https://faadronezone-access.faa.gov/#/>
- ② Please follow these steps to complete and submit your information.
 Note: The serial number uses the digits '0' and '1', not the letters 'O' or 'I'.



Log in to the official website link and register for a personal account.

Select Add "Drone Owners and Pilots" item



Add Device ✕

* Indicates a required field or that a selection is required. 1

DOES YOUR DRONE BROADCAST **FAA REMOTE ID** INFORMATION? * YES ☐ NO

Click here to see if your device has been accepted by the FAA (verify/copy the Remote ID Serial Number).

REMOTE ID SERIAL NUMBER * 1869BF11P20S0001 2 ✔ VALIDATED

If your Remote ID Serial Number shows "Invalid Serial Number," review your input (cannot contain the letters I or O) and/or contact your manufacturer to ensure you're using the serial number format they've submitted to the FAA.

CATEGORY Unmanned Aircraft 3

UAS MANUFACTURER Ruko

NICKNAME

UAS MODEL F11PRO 2

CANCEL

ADD DEVICE 4

Shopping Cart ADD DEVICE

Item 1 of 1: Ruko F11PRO 2 Plus Drone with Remote ID. Add to cart.

Item	Quantity	Price	Total
Ruko F11PRO 2 Plus Drone with Remote ID	1	\$99.99	\$99.99
Subtotal			\$99.99

Select "CHECKOUT" and \$9.99 in your personal information to make a payment of \$9.

CHECKOUT



**Federal Aviation
Administration**
FAADroneZone

[Contact](#) | [Hi, Jing](#) | [\\$15.00](#) | [Logout](#)

Part 107
Account Type

PART 107 DASHBOARD / INVENTORY / REGISTER

1. Operational Requirements
2. Payment
3. Review & Pay
4. Confirmation

Payment Information

* indicates a required field.

Credit Card Info

CARD NUMBER* Enter Card Number

CVC/CVV* Enter CVC/CVV

EXPIRATION* MM / YY

Billing Address

☐ Use Mailing Address

FIRST NAME* First Name

LAST NAME* Last Name

ADDRESS* Enter Street Address

CITY* Enter City

ZIP* Enter Zip

STATE* Enter State

COUNTRY* United States

ADDRESS2* Enter Apartment, Suite, etc. (Optional)

STATE / PROVINCE / REGION* Select a State

MARK YOUR AIRCRAFT!

- When you register, you will receive a unique registration number valid for 3 years. After 3 years, you must renew your aircraft registration.
- You must mark each aircraft with the assigned unique registration number before it is flown.

BACK
NEXT

Small UAS Certificate of Registration

Registered Owner: JingYuLian

UAS Manufacturer: Ruko

UAS Model: F11PRO 2

Serial Number: 1869BF11P2050001

Registration Number: FA3KTPA3H3

Issued: 07/06/2023 **Expires:** 07/06/2026

This Small UAS Certificate of Registration is **not** an authorization to conduct flight operations with an unmanned aircraft. Operations must be conducted in accordance with applicable FAA requirements. The operator of the aircraft is responsible for knowing and understanding what those requirements are. For more information on flying requirements, please visit the FAA website at www.faa.gov/uas.

For U.S. citizens, permanent residents, and certain non-citizen U.S. corporations, this document constitutes a Certificate of Registration. For all others, this document represents a recognition of ownership.

Operator of unmanned aircraft must ensure they comply with the appropriate safety authority from the FAA and economic authority from the DOT.

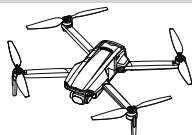
- The aircraft will start broadcasting the FAA remote ID signal when the aircraft's motors begin to spin.

1.6. Safety Disclaimer & Warnings

- This product is NOT a toy and is NOT suitable for individuals under the age of 16. Keep the drone out of reach of children and exercise caution when operating it around them.
- This product is intended for users aged 16 and older.
- This product is a flying camera designed for easy flight when properly maintained. Read all accompanying materials before using the drone for the first time. These documents are included in the product package. It is recommended to operate the drone in GPS mode in an open outdoor area to familiarize yourself with its controls.
- Improper use of this product could result in personal injury or property damage.
- The information in this document affects your safety and your legal rights and responsibilities. Read this entire document carefully to ensure proper configuration before use. Failure to read and follow the instructions and warnings in this document may result in product loss, serious injury to you, or damage to your aircraft.
- By using this product, you hereby signify that you have read this disclaimer carefully and that you understand and agree to abide by the terms and conditions herein. Please be sure to strictly abide by the specification requirements and safety guidelines stated in this document.
- You agree to use this product only for purposes that are proper and in accordance with local regulations, terms and all applicable policies, and guidelines Ruko may make available.
- Any personal injury property damage, legal disputes, and all other adverse events caused by the violation of the safety instructions or due to any other factors, WILL NOT be Ruko's responsibility.
- Ruko reserves the right to update this disclaimer and safety guidelines.

2 Product Overview

2.1 What's in the Box



Drone



Remote Controller



Intelligent Flight Battery



Camera Cover



Spare Propeller



Charging Cable



Screwdriver/Screw



User Manual



Quick Start Guide



USB-C to Micro-USB cable



USB-C to USB-C cable



USB-C to Lightning cable



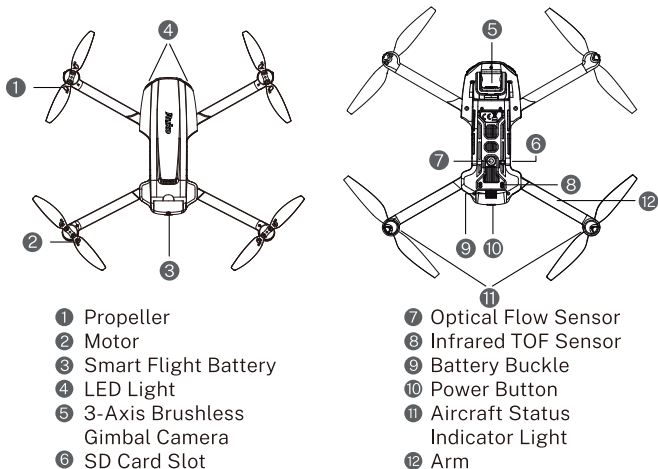
- Please note: The USB-C to USB-C cable is located at the top of the remote controller (visible after pulling up the phone holder)

2.2 Product Introduction

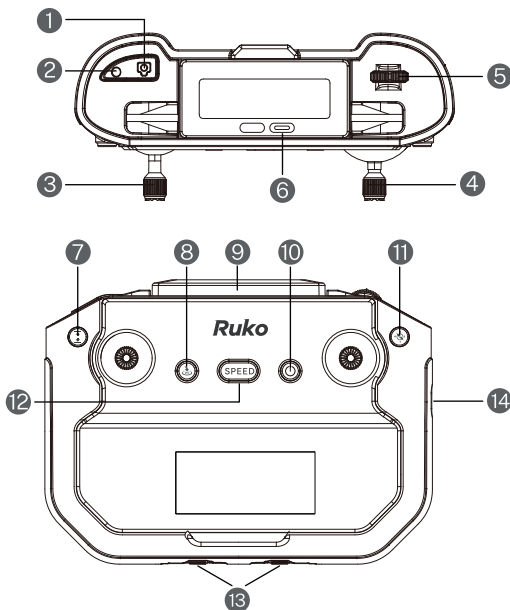
- The Ruko F11PRO 2 Plus features a foldable design and weighs about 360g, making it easy to carry. It offers stable hovering and smooth outdoor flight, with excellent shooting performance.
- Equipped with upgraded 5.8GHz Wi-Fi FPV for real-time video transmission, the drone has a 85° FOV lens and a 90° adjustable camera. Capture 4K HD videos and 8K UHD photos to preserve every moment from a wide perspective.
- The advanced flight-control system ensures agile, stable, and safe flying. With Auto Return-to-Home (RTH), the aircraft will automatically return to its starting point and land if the signal is lost or the battery is low.
- Always operate the aircraft in accordance with local laws and regulations.

2.3 Product Diagram

2.3.1 Aircraft Diagram



2.3.2 Remote Controller Diagram



1 Shutter Button

Press the button briefly once to take a photo.

2 Record Button

(1) Record: Press the button briefly to start or stop recording.

(2) Switch to Japanese Stick Mode: Press and hold the record button, then turn on the remote controller. (First short-press the button, then press and hold the power button.)

3 Left Joystick

(American stick mode) Throttle stick, used to adjust the aircraft's altitude and control the direction of the front of the aircraft. For more details, please refer to section 5.2.5.

4 Right Joystick:

Directional stick, used to control the aircraft's flight direction (forward/backward/left/right). For more details, please refer to section 5.2.5.

5 Gimbal Gear

Adjust the Gimbal Camera Angle.

6 USB-C Port for Connecting

Pull out the phone holder to access the USB-C port, then connect the cable to the controller and your phone. The phone will then display the image.

7 One-key Takeoff/ Landing and Cruise Control Button

(1) **One-Key Takeoff:** After unlocking the motors, press and hold this button. The aircraft will automatically take off to a height of about 1.5 meters.
 (2) **One-Key Landing:** Press and hold this button while the drone is flying. It will descend and land at its current location.
 (3) **Cruise Control:** Press this button while using the joysticks to activate Cruise Control mode.

8 Smart RTH Button

(1) **Return-to-Home (RTH):** Press this button to start the automatic Return-to-Home function. The drone will return to its takeoff point and land. (Depending on GPS signal strength at takeoff, the landing point may vary by up to 3 meters.)
 (2) **Cancel RTH:** To stop the RTH process while the drone is returning, press the button again.

9 Mobile Phone Holder

Flip up to open the holder for placing the mobile phone. The width of the phone holder is adjustable. The maximum adjustable width is suitable for a 6.7-inch phone.

10 Power Button

(1) **Turn on the remote controller:** Press and hold the power button.
 (2) **Turn off the remote controller:** Press and hold the power button.
 (3) **Check the power level:** Press the power button briefly once.

11 Compass Calibration Button

(1) **Enter compass calibration:** Short press it
 (2) **GPS mode/Attitude mode:**
 ① If GPS signal is not found, press and hold the button for 3 seconds to turn off GPS and switch the aircraft to Attitude Mode.
 ② When the aircraft is in Attitude Mode, press and hold the button for 3 seconds to turn on GPS and switch to GPS Mode.

 **(GPS is turn on by default when powering on, please do not turn it off when flying outdoors to avoid losing the aircraft). (Once GPS signal is acquired, you cannot switch back to Attitude Mode.)**

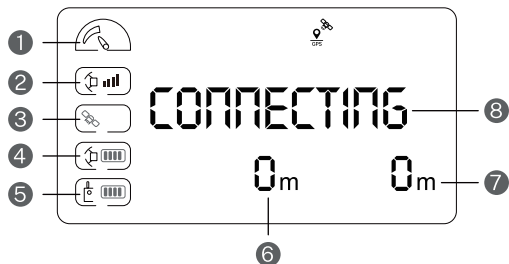
12 SPEED Button

Press down for speed adjustment, (2 speeds in total) default is stable mode, accelerate is sport mode.

13 Sticks Storage Hole**14 USB-C Port for Charging**

This USB-C port on the side of the remote controller is for charging only, not for data connection. Connecting the data cable here by mistake will result in a loss of video transmission. The correct data connection port is button **6**.

2.3.3 Remote Controller Display



① Speed

⑤ Remote Controller Power

② Aircraft Connection Signal

⑥ Flight Distance

③ GPS Signal

⑦ Flight Height

④ Aircraft Power

⑧ Status Display

3 Flying Environment & Safety

3.1 Suitable Flying Conditions

- Flight Safety.



Sunny



Windless



Strong GPS
Signal



Maintain Line
of Sight



Fly Below
390ft



- We recommend flying in an open area with a radius of at least 33 feet (10 meters) and free of obstacles. Avoid flying near high-voltage power lines or communication towers, as they may interfere with the control signals.
- Do not fly over or near crowds. Avoid flying in extreme weather conditions such as high or low temperatures, or during thunderstorms and heavy rain.



Obstacles



Voltage power
lines



Crowds



High temperature



Low temperature



Lightning



Snow



Rain



Fog



Windy



- Avoid severe weather: Do not fly in strong winds, snow, rain, or fog.
- Choose a safe, open area: Fly in an open space at least 33ft (10m) from obstacles. Buildings, mountains, and trees can affect the aircraft's compass and GPS signals. Flying above 49ft (15m) is recommended to avoid ground obstacles and signal interference.
- Maintain line of sight: Always keep the aircraft within your line of sight and away from obstacles and crowds. When flying over water, maintain at least 9.8ft (3m) above the surface.
- Avoid signal interference: High-voltage power lines, communication towers, and transmission towers can disrupt control signals. Stay clear of these areas.
- Altitude limits: Fly below 9,842ft (3,000m) to ensure the barometric altitude hold function works properly.
- GPS functions: When GPS is active, the aircraft can hover stably and use smart flight features such as Return-to-Home and route planning. Without GPS, these functions will not work, and the aircraft may drift with the wind or fail to hover.

3.2 FCC Compliance and Disclaimer

Radiation Exposure Statement

- To maintain compliance with FCC's RF Exposure guidelines, this equipment should be installed and operated with a minimum distance of 20cm from your body.
- 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.
- Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
- Note:

This device has been confirmed 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 device may generate and radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications (which can be determined by turning the device on and off). It is recommended to eliminate the interference using the following methods:

 - 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 and its antenna(s) must not be co-located or operated in conjunction with any other antenna or transmitter.
- The device has been evaluated to meet general RF exposure requirement in portable exposure condition without restriction.

4. Aircraft Details

- The F11PRO 2 Plus aircraft includes a flight control system, a communication system, a camera system, a power system, and an intelligent flight battery.

4.1 Speed Mode

- F11PRO 2 Plus has two speed modes, Stable Mode and Sport Mode. After the aircraft is turned on, the stable speed mode is turned on by default. You can switch by pressing the SPEED button on the remote controller.



- When wind speed is high, sport mode should be maintained to improve wind resistance effect.
- When flying in sport mode, the pilot should reserve at least 3 meters of braking distance to ensure flight safety.
- When flying in sport mode, the power of the aircraft will be greatly improved, and the small manipulations of the joysticks on the remote controller can result in large flight maneuvers of the aircraft. Please reserve enough flying space to ensure the safety of the flight.

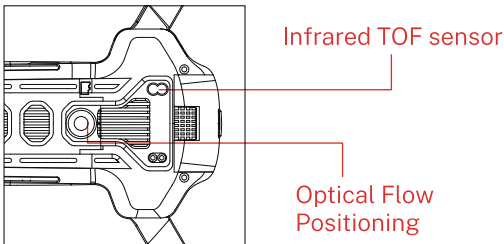
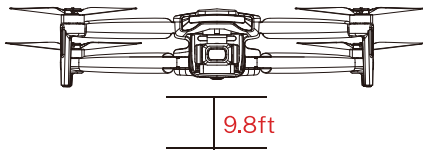
4.2 Status Indicator

- The F11PRO 2 Plus status indicator light is located above the front landing gear and is used to display the current status of the flight. Please refer to the table below to understand what each flashing pattern indicates.

Blinking status of the indicator		Conditions
	Indicator is in solid yellow	Optical flow positioning
	Indicator is in solid green	GPS mode (GPS signal search completed)
	Indicator off for 1 second	Taking pictures
	Indicator flashes twice at intervals in yellow	Recording Video
	Indicator flashes slowly in yellow	Frequency Calibration in Progress
	Indicator flashes slowly in red	Low battery
		The aircraft was not placed on a level surface after pairing
	Indicator flashes quickly in yellow	Enter compass calibration
	Indicator flashes quickly in green	Weak GPS signal
	Indicator is in solid red	During Return to Home
		Searching for GPS signal
	Indicator flashes quickly for 2 seconds in yellow	Enter gyroscopes calibration

4.3 TOF & Optical Flow Positioning

- The F11PRO 2 Plus is equipped with advanced infrared TOF (Time of Flight) sensing and a downward Optical Flow Positioning system, enhancing adaptability across various environments:
- Infrared TOF Sensor: This technology ensures precise distance measurement, providing stable low-altitude flight and smooth landings.
- Optical Flow Positioning: Using downward vision cameras and sensors, this system enables the drone to hover steadily at low altitudes, especially indoors. This feature activates only in altitude mode (indoor mode).



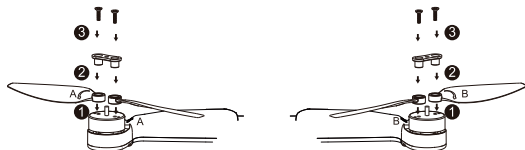


- Optical flow positioning can only assist flight in environments with sufficient lighting and textured surfaces. It cannot fully replace user judgment, so please pay attention to the aircraft's status and the App prompts. Do not overly rely on the optical flow positioning.
- Optical flow positioning may perform poorly or fail in environments that are too bright, too dark, mirror-like, smooth single-colored surfaces, water surfaces, reflective surfaces, or sparsely textured surfaces.
- The optimal working range for optical flow positioning is between 1.64ft (0.5m) to 9.84ft (3m). Beyond this range, the performance of the downward optical flow vision system may be less effective, so please fly with caution.
- Ensure that the lens of the optical flow vision system is clean, and avoid blocking or interfering with it.
- Optical flow positioning can only be used in attitude mode. When the aircraft successfully acquires a GPS signal outdoors, it will automatically switch to GPS positioning mode.
- The TOF effectively at distances below 16.4ft (5m). However, it may not work properly over water surfaces or highly complex terrain.

4.4 Propellers

- The propellers on the adjacent motors of the F11PRO 2 Plus are forward and reverse propellers. The two propellers on the same motor are the same, and the propellers are marked A and B respectively.

Propellers	Mark A	Mark B
		
Installation location	Installed to the motor with A mark on the arm	Installed to the motor with B mark on the arm



Install the propellers

- Position the aircraft so the camera faces forward.
- Attach the propellers marked A to the left front and right rear arms.
- Attach the propellers marked B to the right front and left rear arms.
- Use a screwdriver to secure the propellers, and make sure all screws are tightened.

Detach the Propellers

- Use the screwdriver to detach the propellers from the motors.



- Please use the propellers provided by Ruko, and do not mix propellers of different types.
- Please check whether the propeller is installed correctly and tightly before each flight.
- Please check to make sure that the propellers are in good condition before each flight.

4.5 Intelligent Flight Battery

- The F11PRO 2 Plus intelligent flight battery has a capacity of 3,200 mAh and a rated voltage of 7.7 V. It features built-in charge and discharge management to protect the battery. High-energy, large-capacity cells provide reliable power for longer flight times.

4.5.1 Battery Features

Self-Discharge Protection	Prevents battery swelling from long-term full-charge storage. When stored fully charged, the F11PRO 2 Plus battery will automatically discharge to around 50% to ensure safety and prolong battery life.
Balance Protection	Automatically balance the internal battery cell voltage to protect the battery.
Overcharge Protection	It can prevent the battery from being overcharged and causing serious damage to the battery. When the battery is fully charged, remove the charger device in time.
Over-discharge Protection	It can avoid damaging the battery due to over-discharge.
Short Circuit Protection	When the battery detects a short circuit, the output will be cut off to protect the battery.

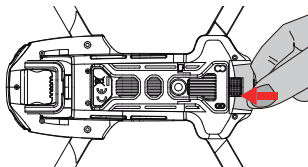


- Please read carefully and strictly abide by Ruko's Requirements in this User Manual, Quick Start Guide, and stickers on the battery surface before using the battery. The user shall bear the consequences caused by failure to use it as required.

4.5.2 Install / Remove the Battery

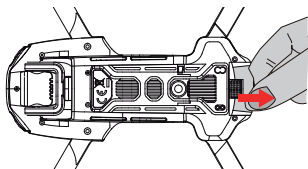
• Install

Insert the smart flight battery into the battery compartment and push it down until you hear a "click" from the battery buckle, indicating that it pops up and locks. Make sure the battery is in place.



• Remove

To remove the battery, press the buckle on the bottom of the battery and pull the battery out of the compartment.



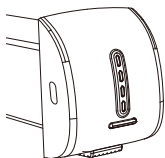
- Do not install the battery into the aircraft or remove the battery from the aircraft when the battery power is turned on. Otherwise, the poor contact of the battery interface during the operation may cause the battery to short-circuit and burn the aircraft.
- The battery must be installed or removed with the battery power turned off.

4.5.3 Power On/Off

- Press and hold the power button to power on or off.

4.5.4 Check Battery Level

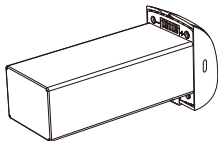
- Press and hold the power button until all four bars of the indicator light up, then release the power button. After powering on, the power indicator shows the current battery level.



Low ← Electricity → High



4.5.5 Charge the Battery



Original charging cable



PD, QC 3.0

- Before using the battery, be sure to fully charge it.
- In the charging state, the battery power indicator will flash and indicate the current charge level. When the fourth indicator light is always on, it indicates that the charging is complete.
- After charging is complete, please remove the charger in time.
- Charging Time: Approximately 2.5 hours using the included USB-C fast charging cable.



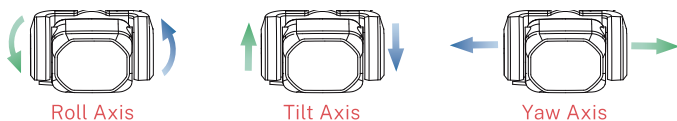
- The F11PRO 2 Plus features self-discharge protection, so the battery will automatically discharge during storage. To ensure optimal performance, please fully charge the battery before each flight.

4.6 Camera Overview

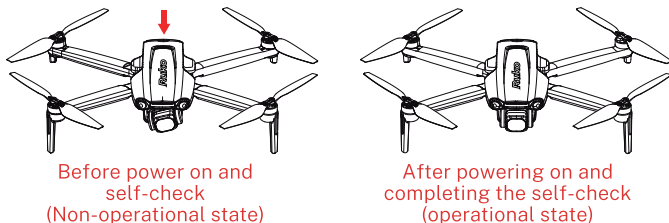
- The camera features upgraded 5.8GHz Wi-Fi FPV real-time transmission, an 85° FOV, a 90° adjustable angle, and a 3-axis brushless gimbal. It can capture stable 4K HD videos and 8K ultra-clear photos, giving you a wide field of view to preserve unforgettable moments.

4.6.1 3-Axis Brushless Gimbal

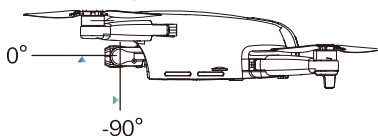
- The F11PRO 2 Plus is equipped with a three-axis mechanical stabilization gimbal, with roll, pitch, and yaw axes powered by brushless motors. This ensures stable and smooth image transmission.



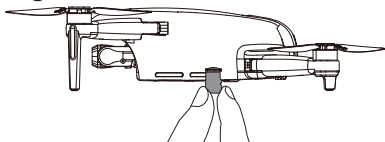
- Before powering on, the gimbal may appear tilted and will not function. This is normal.
- Once powered on, the gimbal will perform an automatic self-check, which takes about 20 seconds. After the check, it will stabilize and level itself automatically.



4.6.2 The aircraft adjustment angle is -90° to 0°



4.6.3 Image Storage



- The F11PRO 2 Plus is equipped with a micro-SD card slot for expanding storage capacity. (SD card is not included in package)

- ① Card speed: 10M/s.
- ② File format: Support FAT32 format.
- ③ Memory capacity: A memory card with a memory capacity of 256G or less.



- Check whether the capacity of the memory card is sufficient. If the capacity of the memory card is insufficient, videos and pictures cannot be stored in the memory card.
- If you cannot save pictures or videos, try formatting the memory card.
- Do not insert or remove the micro SD card after the aircraft is powered on, as this may cause damage to the card or result in data loss.
- After the memory card is installed, the picture and video files will be stored in the memory card, and the pictures and videos will not be stored on the mobile phone.
- Do not touch the SD card slot area while the aircraft is in use or immediately after use, as it may be hot and cause burns.



For Mac Users – Format the Memory Card First

- To ensure your videos are saved correctly and can be read on a Mac, format your memory card before first use. If the card is not formatted properly, your Mac may not recognize the recorded footage.

5 Remote Controller

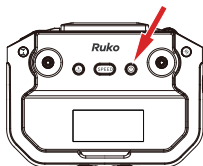
5.1 Overview

- F11PRO 2 Plus remote controller uses the 5.8 GHz frequency band. The retractable handle can securely hold a phone and supports devices up to 6.7 inches in size.
- The remote controller has a built-in 3600mAh, 3.7V battery. It takes about 3.5 hours to fully charge and provides up to 4 hours of continuous use.

5.2 How to Use the Controller

5.2.1 Power On/ Off

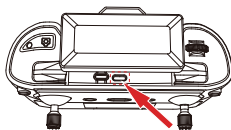
- Power On: Press and hold the power button until the controller turns on.
- Power Off: Press and hold the power button until the controller turns off.
- Check Battery Level: Press the power button briefly once to see the remaining battery.



For Charging Only

5.2.2 The USB-C Port

- The remote controller has two USB-C ports:
- One port is located on the right side of the remote controller and is exclusively for charging.
- The other port is on the top (you need to open the phone holder to access it) and is used for data connection. This port connects the remote controller to your phone for image transmission.



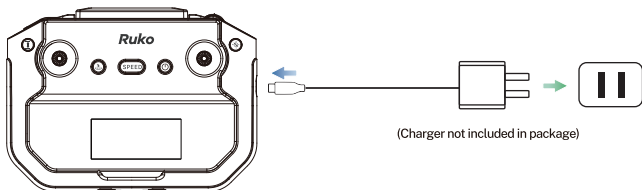
For Data Connection Only



- Important: If you attempt to use the charging port for data connection, the connection will fail, and image transmission will not be available.

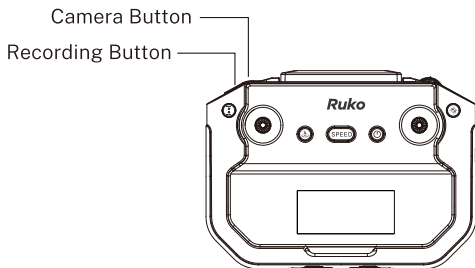
5.2.3 Charging

- Connect the remote controller USB-C port to the charger to charge it.



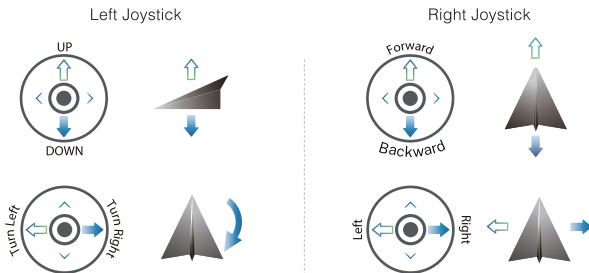
5.2.4 Controlling the Camera

- Record Button: Press briefly once to start or stop recording.
- Shutter Button: Press briefly once to take a photo.

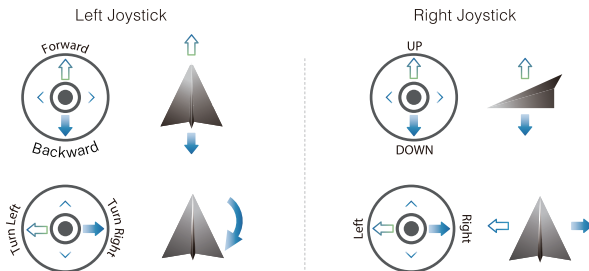


5.2.5 American stick mode and Japanese stick mode

- American stick mode (Mode 2) for controlling the aircraft is as follows:



- Japanese stick mode (Mode 1) for controlling the aircraft is as follows:



How to Switch

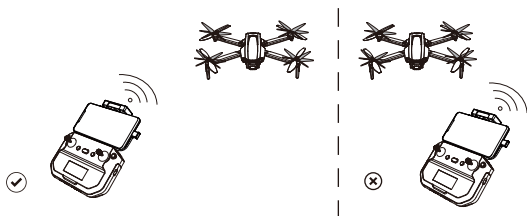
- Press and hold the record button to turn on the remote controller, it will be Japanese stick mode after turning on.

5.2.6 Smart RTH Button

- Press the Smart RTH button  on the remote controller to start the automatic return-to-home function.
- Press the button again to cancel RTH.
- If you cancel RTH mid-flight, the drone will hover in place, and you can take control using the sticks.

5.3 Signal & Range

- When operating the aircraft, adjust the position and distance between the remote controller and the aircraft as needed. Aim the remote controller directly at the aircraft to ensure it remains within the optimal communication range.



- The remote controller antenna is located in front of the phone mount. During flight, aim the phone mount directly at the aircraft to achieve the strongest signal transmission.
- User can refer to the aircraft flight direction from the Attitude Indicator in the App.

Aircraft
orientation



Remote controller
position

5.4 Pairing Instructions

- Before each flight, you need to pair the aircraft with the remote controller. Pairing takes about 20 seconds, and you can only operate the aircraft once pairing is successful. Follow these steps to pair:
 - (1) Turn on the aircraft.
 - (2) Turn on the remote controller.
 - (3) The aircraft and remote controller will pair automatically. During pairing, the remote controller will emit a 'beep-beep' sound. Pairing is complete when the sound stops.



- Once pairing is successful, the aircraft's LED light will change from blinking yellow to a solid red (indicating no GPS signal) or to a solid green (indicating GPS signal acquired).



- Before each flight, check the battery level of the remote controller. The remote controller will emit a warning sound when the battery is low.
- If the drone stays locked and doesn't take off for 20 minutes, it will automatically power off. Another 20 minutes later, the remote controller will also shut down on its own.
- When using the remote controller with a mounted device, make sure the device is securely clamped to prevent it from slipping.
- Store the remote controller with a battery level of around 7.8-7.9V. Charge the battery approximately every month to maintain its health.

6 Ruko Mini App

6.1 Home Screen Overview



Control

- Use the buttons on the App interface to control the aircraft and view the live video feed from the aircraft's camera.

Instruction

- Tap to view the User Manual, Quick Start Guide, as well as to access the flight instruction videos.

FREE CALL

- Tap to Call Ruko Customer Service Support.

Warranty & Support

- Tap to access the support ticket page (warranty and support), where you can send text, photos, or videos to receive technical assistance.

6.2 Firmware (OTA) Update

What is OTA

- OTA (Over-The-Air) upgrade allows you to update your drone's firmware directly through the mobile app, without needing a computer. Updates are released from time to time, and when an update is available, you will see a notification in the app. Keeping your firmware up to date helps improve flight stability, optimize performance, and unlock new features.

6.2.1 Update Process

1. Make sure the drone and remote controller are paired, and that you are in a stable network environment.
2. Connect the remote controller to your smartphone using a data cable. Once connected, open the app. An update pop-up will appear on the main screen.



3. Tap "Update Now" to enter the update screen, then tap "Update Now" again to complete the process. The process takes about 1–2 minutes.

Firmware Update Available

Important Notes

To keep your drone flying smoothly and performing at its best, we recommend updating now.

1. Make sure your drone's battery is at least 20% before starting the update.
2. Keep the app open and your drone connected during the update.
3. If the drone powers off unexpectedly, simply restart it to continue the update.

Update Now



New Firmware

v250722

4. After the update is complete, the drone will restart automatically and be ready for normal use.

Firmware Update Available

Important Notes

To keep your drone flying smoothly and performing at its best, we recommend updating now.

1. Make sure your drone's battery is at least 20% before starting the update.
2. Keep the app open and your drone connected during the update.
3. If the drone powers off unexpectedly, simply restart it to continue the update.

Done

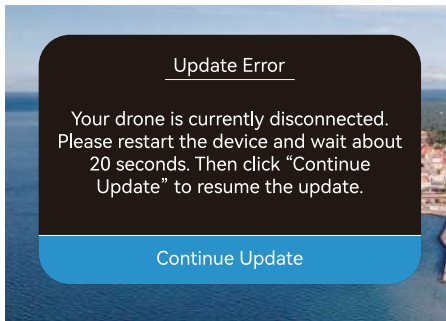


Update complete. Your drone will restart automatically.

6.2.2 Important Notes

1. Before starting the update, make sure the device has enough battery power (at least 20% is recommended).
2. Do not close the app or disconnect the device during the update.
3. During the update—or if the update fails—the remote controller may keep beeping and display "Connecting". This is normal.

4. If your phone disconnects (e.g., you exit the app, power off the phone, unplug the cable, or restart the remote controller), simply restart the corresponding device to continue the update.

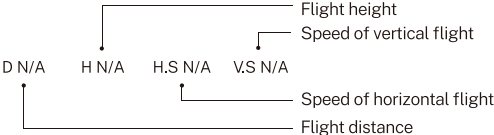


5. If the drone shuts down unexpectedly, restart the drone, remote controller, and app to continue the update.

6. If the update fails multiple times, please contact Ruko Support.

6.3 Control Interface



 Back	 Shooting Mode
 Compass Interference Value	 Shutter/Record Button
 GPS Status	 Photo Album
 Aircraft Battery Level/ Remote ID Information	 Attitude Indicator
 Controller Battery Level	 More Features
 System Settings	 RTH
 SD Card	 Auto Takeoff/Landing
 Image Settings	
	



Remote controller battery level

- Display the current remote controller battery power, and the power progress bar displays.

Aircraft status indicator bar

- In flight: Display the flight status of the aircraft and various warning information.



GPS status

- Used to indicate GPS signal strength: 3 bars mean the GPS signal is strong enough for flight, while 1 or 2 bars indicate a weak GPS signal, requiring a change in takeoff location.



Aircraft battery level

- Display the current smart flight battery power, and the power progress bar displays.
 - Tap the battery icon to view Remote ID information.
- • • **System settings**
- System settings include flight range settings, data logging, unit switching, displaying flight paths, showing notifications, and configuring voice prompts.



Compass Interference Value

- If the drone has not taken off and the compass interference value exceeds 180 for more than 3 seconds, it will automatically enter compass calibration.
- If the drone is already in flight and the compass interference value reaches 255 for 10 seconds, it will trigger an automatic RTH.



Image Settings

- White Balance, Sharpness, Contrast, Brightness, Saturation



RTH

- Tap to initiate Smart RTH and have the aircraft return to the last recorded home point and turn off the motors. Tap it again to cancel the return.



One-key takeoff/landing

- After unlocking the motors, tap this icon to make the aircraft take off automatically; tap it again, and the aircraft will land automatically. You can cancel the descent by push up the throttle stick.



Back

- Tap to return to the homepage.

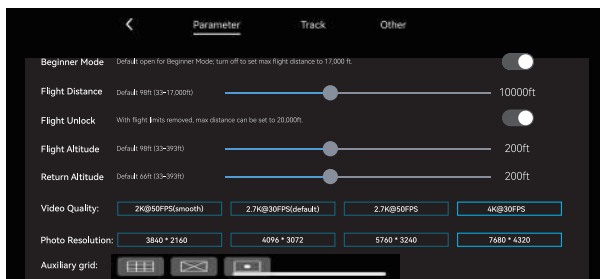


More Features

	GPS Follow	Aircraft will lock onto the user and can track the user's movement as he moves.
	Fly Around	The aircraft fly around in circle with the current position as the center.
	Route Planning	Aircraft flies along the path marked on the App.
	Split Screen	VR split screen interface, used with VR glasses.
	Lens Angle	Adjust the shooting angle of the aircraft camera.
	Recording	When it is turned on, your video will include ambient sound.
	Zoom	Optional 5x zoom.
	Filter	Select a filter for your photo or video.
	Vertical Screen	Switch the image to vertical to take photos and videos.
	Return Point Update	Allows you to set a new return-to-home location via the app.

6.4 Flight Settings

- Tap the icon to enter parameter interface



- **Beginner:** In this mode, the aircraft's farthest flight distance and altitude is 98ft, so that the aircraft can fly more safely within sight. Disabling Beginner Mode allows for a longer flight range and higher flight altitude.
- **Flight Distance:** Set the longest distance to fly.
- **Flight Unlock:** Turning on the 'Flight Unlock' option allows for the maximum flight range.
- **Flight Altitude:** Set the maximum flight altitude.
- **Return Altitude:** The default altitude of the aircraft during performing a return flight is 20 meters, and it is recommended to set the altitude higher than the height of the surrounding obstacles.
- **Video Quality:** Option to store video recordings of different resolutions on the SD card.
- **Photo Resolution:** Optional picture shoots with different specifications.
- **Auxiliary grid:** Different auxiliary lines can be selected to assist in composing the shot.

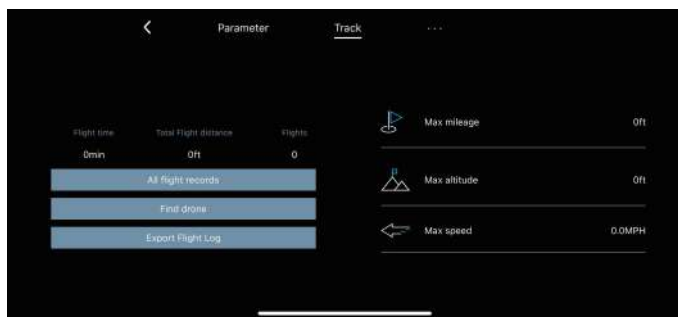


- The maximum flight distance of the drone is measured under no-wind conditions, with flight restrictions lifted and low-battery return-to-home disabled, flying at 9 m/s until a forced landing.



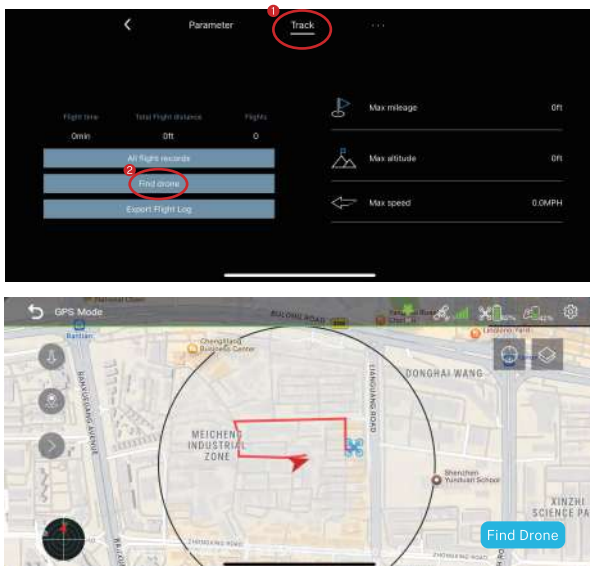
- In windy conditions, the drone will automatically return home when the battery is low to ensure flight safety. Users can continue flying after unlocking flight restrictions and disabling low-battery return, but safety precautions must be observed.

6.5 Track (Find Drone)



- Flight time: Total flight time
- Total Flight distance: Total flight distance
- Flights: Number of flights
- Max mileage: The longest single flight distance.
- Max altitude: The highest single flight altitude.
- Max speed: The fastest single flight speed.
- All flight records: Date, location, distance, duration, and maximum altitude for each flight.
- Find drone: Shows the last known location when the aircraft lost video transmission. Open the map to locate the position where the aircraft disconnected from the App.
- Export Flight Log: Allows you to export flight data.

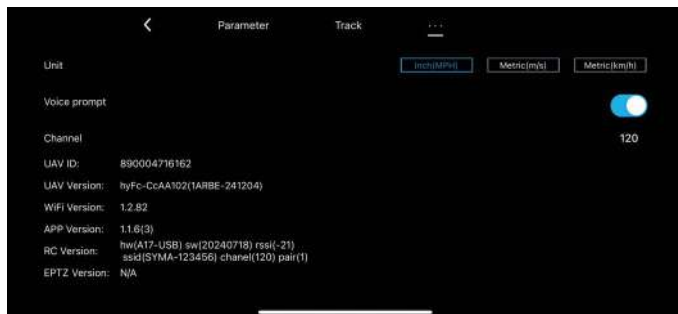
6.5.1 Find Drone



- You can click "Track" and then "Find drone" in the App settings to view the location of the last time your phone connected to the drone.
- Note: The phone needs to be connected to the Internet to cache map data.

Find Drone	Use "Find Drone" to activate the buzzer, making it easier to locate the drone.
 My Location	 Drone Location
 Tap to switch between  and 	 Tap to switch three layers of map

6.6 Other



- Unit: Switch between metric and imperial measurement units.
- Voice prompt: Turn the App's voice prompts for aircraft status on or off.
- Drone Information Display: Shows the UAV Version, Wi-Fi version and App version.



- Before using the Ruko Mini App, make sure to properly enable the required permissions:
 - (1) Allow Ruko Mini to access your location. Otherwise, features like Follow Me won't function.
 - (2) Correctly set up the options that appear after connecting the data cable to Ruko Mini.
 - (3) Grant permissions for other functions such as photo album access and recording.
- When using the Ruko Mini App on your phone, keep your device running smoothly by closing any unnecessary background apps.
- The maps used in the map interface need to be downloaded from the internet. Before using this feature, connect your mobile device to the internet to cache the map data.
- Please download the correct App, Ruko Mini, to ensure proper operation with the aircraft.

7 Flying the Drone

- After setting up the aircraft, start with flight training or practice—we recommend using Beginner Mode.
- Choose a safe and open flying environment. The aircraft has a maximum flight altitude of 120 meters.
- Always follow local laws and regulations while flying.
- Read the Quick Start Guide before your first flight to understand all safety precautions.
- **Before flying the drone, please choose a suitable flight environment. For details, see Section 3.1 Suitable Flying Conditions.**

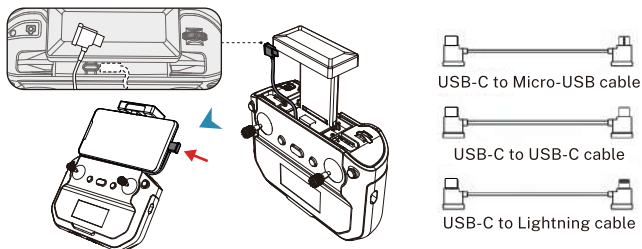
7.1 Pre-flight Checklist

- Ensure that the remote controller, smart flight battery, and mobile device have sufficient power.
- Make sure the aircraft's arms are fully extended.
- Ensure the battery compartment cover is securely fastened and the smart flight battery is properly installed.
- Check that the propellers are not damaged, worn, or deformed, and that there are no foreign objects tangled in them. Ensure they are securely installed.
- Make sure GPS is enabled to avoid losing signal, and fly outdoors in an open area.
- Ensure your phone is properly connected to the controller. Pull out the phone holder, then insert the cable into the USB-C port at the top of the controller for data connection. Do not use the charging port on the side for data connecting, as this will prevent image transmission.
- After powering on, verify that all four motors start normally and that their speeds are consistent.
- Ensure the camera is clean.
- If replacing parts, always use original manufacturer components. Using non-original parts can pose a risk to the safe operation of the aircraft. For details on supported accessories, refer to the accessories support page in the appendix of the user manual.

7.2 Safety Guidelines

- (1) Please unfold the arms of the aircraft and turn on the power before flying.
- (2) Please pay attention to the direction of the aircraft when flying. The camera direction is the forward of the aircraft.
- (3) Do not answer calls, or text messages, or do anything that may distract you from operating your mobile phone to control the aircraft during the flight.
- (4) Make sure that you are not under the influence of alcohol, drugs, or anesthesia, nor are you experiencing dizziness, fatigue, nausea, or any other conditions, which may impair your ability to operate the aircraft safely.
- (5) It is important to set the proper RTH altitude before each flight. Make sure your phone is properly connected to the remote controller data and that permissions are turned on and connected successfully.
- (6) Make sure to fly outdoors in an environment with strong GPS signals.
- (7) As long as the aircraft has a sufficient GPS signal, it cannot switch to Attitude Mode. If the aircraft has not completed the GPS signal search, you can switch to Attitude Mode by pressing and holding the compass button on the remote controller.
- (8) After turning off the GPS, the one-button return to home, low power return, GPS follow, surround mode, route planning, and aircraft finding functions are unavailable. Flight may become unstable, requiring users to have certain operational skills and proficiency.
- (9) Do the compass and gyroscope calibration before each flight, otherwise, the aircraft may not work properly.
- (10) Pay attention to control the aircraft at all times during the flight. Do not just rely on the Ruko Mini App.
- (11) GPS flight assistance features and App are only used to assist the pilot and cannot replace the pilot in controlling the aircraft. Please pay attention to the flight and operate the aircraft carefully to avoid hitting obstacles when returning.

7.3 Connect the Data Cable



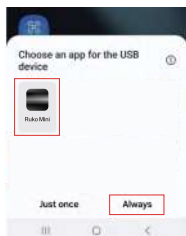
- Select the appropriate data cable. The USB-C to USB-C cable is located at the top of the controller (visible after pulling up the phone holder).
- Pull open the phone holder to locate the data cable port.
- Use the data cable to connect the remote controller to the mobile device.
- Open the Ruko Mini App and allow popup permission requests.
- Enter the operating interface. If you see the aircraft's live video feed, the connection is successful.



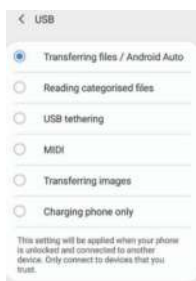
- When connecting the data cable to the mobile device, make sure the cable plug is securely installed. On some phones, the phone case may prevent the cable plug from seating properly, which can cause poor contact and result in failed data transfer, preventing you from seeing the live video feed.
- If the connection fails and there is no image transmission, check to see if the cable is mistakenly connected to the USB-C port on the side of the remote controller. The side USB-C port is for charging only and cannot be used for data connection. The correct data port is located at the top of the remote controller (you'll need to pull open the phone holder to access it).



- Please set the USB options correctly when prompted: On Android devices, select the right App; on iPhones, select 'Trust'.



- On some Android devices, USB settings are hidden in the Developer Options. You need to enable Developer Mode and then change 'Default USB Configuration' to 'File Transfer' (the method to enable Developer Mode varies by phone model; you can find specific instructions by searching Google).



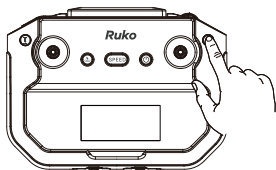
- The remote controller does not support fast charging for mobile devices. Please check the battery level of your mobile device before use.

7.4 Calibrate the Compass

- If the aircraft is flying in an area with strong interference or behaves unusually, check the compass interference level in the App.
- Perform a compass calibration to fix the issue.
- This helps prevent sensor interference from causing abnormal behavior, which could lead to loss of control or a crash.

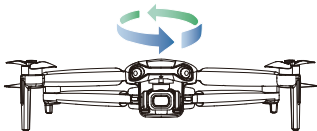
Calibration Steps:

- (1) Extend the aircraft's four arms and place it on a flat, open surface.
- (2) Turn on the aircraft and the remote controller, and ensure they are paired successfully.
- (3) Short press the compass calibration button on the remote controller; The aircraft's lights will start flashing quickly.
- (4) Open the App to see the calibration guide animation.



Press briefly once to start
compass calibration

Horizontal Calibration



- Follow the App's instructions: Hold the aircraft at a height of 1 meter above the ground, rotate it horizontally 2-3 times until you hear a beep and the App indicates that it's time to begin vertical calibration.

Vertical Calibration



- Hold the aircraft to a height of 1 meter above the ground with the camera facing up. Rotate the aircraft vertically 2-3 times until you hear a beep and the animation on the App interface stops. This indicates that the compass calibration is complete. The aircraft's lights will return to their original state.

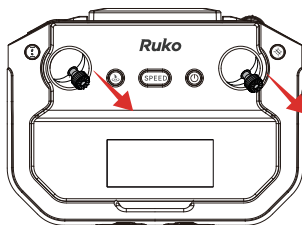


- Before flying, monitor the compass interference level in the App . If the interference level exceeds 180, the aircraft will automatically enter compass calibration.
- If the aircraft exhibits uncontrolled behavior, such as spinning or erratic flight, in a complex environment, it may indicate that the compass calibration is incorrect or affected by interference. In this case, promptly land the aircraft manually and perform a manual calibration (refer to the compass calibration steps for guidance).
- When calibrating the aircraft, extend the arms and ensure the aircraft is at a height of 3.3ft (1m) above the ground to avoid magnetic interference.

7.5 Calibrate the Gyroscope

Gyroscope Calibration Steps:

- Ensure the aircraft is placed on a level surface with enough space below the camera.
- Push both the left and right control sticks to the 5 o'clock position simultaneously.



- Aircraft's lights will flash quickly, indicating that automatic horizontal calibration is in progress.
- When the App calibration prompt disappears and the lights return to their original state, calibration is complete.



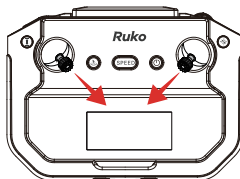
- If the aircraft shows tilt or instability during flight, land the aircraft on a level surface to perform gyroscope calibration.
- When resetting the gyroscope calibration, make sure the aircraft is placed on a flat, level surface.

7.6 Start / Stop the Motors

7.6.1 Starting the Motors

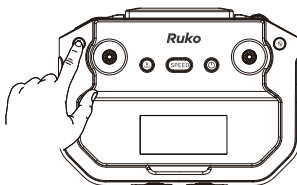
Method 1:

Push the joysticks to the 5 o'clock and 7 o'clock positions simultaneously. Once the motors start, immediately release the joysticks.



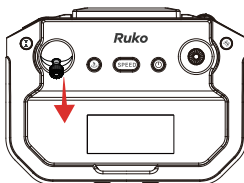
Method 2:

When the motors are not running, press and hold the takeoff/landing button on the remote controller to start them.



7.6.2 Stopping the Motors

- Push the throttle stick to the lowest position and do not release it until the motor stops.



7.7 One-key Takeoff/Landing

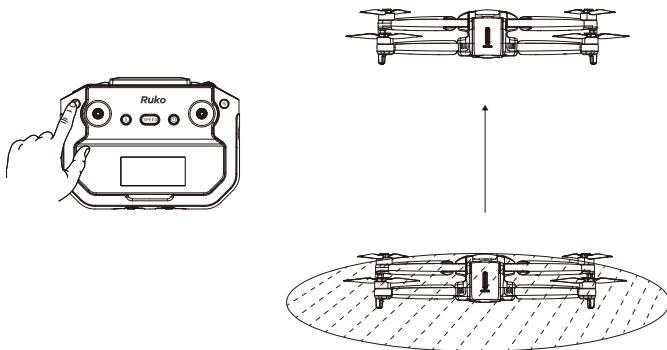
7.7.1 One-key Takeoff

Method 1:

After starting the motors, press and hold the takeoff/landing button  on the remote controller. The aircraft will take off automatically and hover at a distance of 4.9ft (1.5m) from the ground.

Method 2:

Tap one-key takeoff icon  in App, then swipe right in the pop-up window. The aircraft will take off automatically and hover at a distance of 4.9ft (1.5m) from the ground.



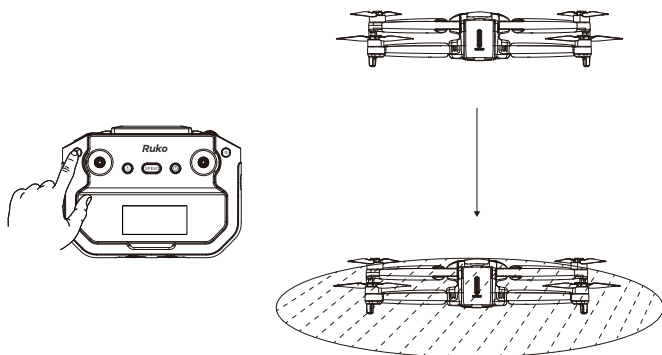
7.7.2 One-key Landing

Method 1:

After takeoff, press and hold the takeoff/landing button  on the remote controller. The aircraft will land to the ground and stop the motors.

Method 2:

Tap one-key landing icon  in App, then swipe right in the pop-up window. The aircraft will land to the ground and stop the motors.



- During the aircraft's descent, pushing the throttle stick up on the remote controller will cancel the automatic landing.

7.8 Return to Home (RTH)

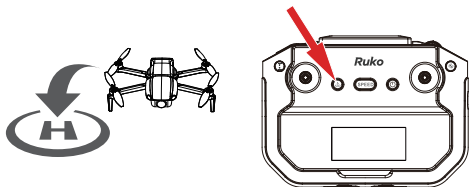
- The F11PRO 2 Plus aircraft features a Return to Home (RTH) function in GPS mode when it has a strong GPS signal. This function returns the aircraft to the last recorded home point and lands it automatically. There are 4 types of RTH: Smart RTH, Low Battery RTH, Lost Signal RTH, and Compass Interference Triggered RTH.

7.8.1 Home Point Definition

	GPS	Description
Home Point		During outdoor flights, when the GPS signal icon first shows three bars or more, the takeoff location will be recorded as the return-to-home point. During the flight, if you land at a new location, the new takeoff point will become the latest return-to-home point, and the return-to-home function will direct the aircraft to this latest point.

7.8.2 Smart RTH

- When you need the aircraft to return home automatically, you can press the Smart Return-to-Home button  on the remote controller or tap the return-to-home icon  on the App interface to initiate automatic return.
- During the return-to-home process, pressing the button or tapping icon again will cancel the return. After canceling Smart RTH, you can regain control of the aircraft.
- During the Smart RTH process, you can maneuver the aircraft to ascend or descend to avoid obstacles. You can also press the RTH button again to cancel the return.
- When the aircraft is locked, press and hold the Return-to-Home button  on the remote to turn the buzzer on or off.



1. After clicking the return button, the aircraft will return to the destination in different ways depending on the flight distance, flight altitude, and whether the return altitude is set in the App. After pressing the RTH button on the remote controller or tapping the return icon on the App:

(1) If the flight distance is within 16.4ft (5m): The aircraft will land directly.

(2) If the flight distance is within 98.43ft (30m):

① When the aircraft's flight altitude is below 8.2ft (2.5m): It will automatically rise to the default return altitude of 8.2ft (2.5m) and then return to the Home Point.

② When the aircraft's flight altitude is above 8.2ft (2.5m): It will return to the Home Point from the current altitude.

(3) If the flight distance is greater than 98.43ft (30m):

① If the return altitude is NOT set in the App: It will automatically rise to the default return altitude of 65ft (20m) and then return to the Home Point.

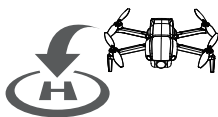
② If the return altitude has been set in the App, and the flight altitude < set altitude: The aircraft will rise to the set return altitude and then return to the Home Point.

③ If the return altitude has been set in the App, and the flight altitude ≥ set altitude: The aircraft will return to the Home Point from the current altitude.

2. The aircraft is not equipped with obstacle avoidance function, please make reasonable judgments of the flight conditions during the flight, avoid obstacles in time, and set the appropriate flight and return altitude according to the flight environment.

7.8.3 Low Battery RTH

- When the smart flight battery is too low or there is not enough power to return home, the user should land the aircraft as soon as possible to avoid damage to the aircraft or other dangers.
- To prevent unnecessary dangers due to insufficient battery power, the Low Battery RTH function will be automatically triggered when the aircraft battery power is low.
- According to the remaining power after starting returning, there are 2 situations:
 - ① First-level low battery:**
After the aircraft triggers the Low Battery RTH, it will automatically return to the Home Point and hover. After hovering, it can continue to fly within a 98ft (30m) radius at a height of 98ft (30m).
 - ② Second-level low battery:**
The aircraft will land directly to the ground.
- When the aircraft's battery is low, the remote controller will emit a sound. At First-level Low Battery, the remote controller will beep slowly. At Second-level Low Battery, the remote controller will beep rapidly.



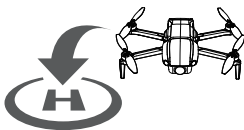
Low battery



- Must pay attention to the flight altitude when the battery is low. Avoid hitting obstacles due to the low flying altitude when returning home with the second-level low battery.
- The remaining power after returning is related to the return distance, wind speed, and wind direction.
- When the aircraft is low on battery and is returning home, you cannot cancel the return. You can use the remote controller stick to avoid obstacles.

7.8.4 Lost Signal RTH

- If the remote controller's battery is low, turned off, or lost signal for 10 seconds, the aircraft will enter automatic return-to-home mode and return to the Home Point.
- If the remote controller reconnects during the RTH process and you wish to cancel the return, you can press the RTH button to cancel it.
- Lost Signal RTH process:
 - (1) Record Home Point.
 - (2) Trigger RTH (triggered by low battery of remote controller, signal loss, etc.).
 - (3) After triggering the RTH, the aircraft adjusts the nose direction and starts to return home.
 - (4) The aircraft automatically flies to the Home Point, then starts to land, and completes the return.



Signal Loss



- When out of control, the aircraft cannot avoid obstacles.
- When the GPS signal is weak, the aircraft cannot return to home automatically.

7.8.5 Compass Interference Triggered RTH

- If the drone detects a compass interference value greater than 255 for more than 10 seconds during flight, it will automatically trigger the Return-to-Home (RTH) function.
- You can check the compass interference value in the data bar at the top right corner of the app



- The minimum return-to-home altitude is 65.6ft (20m). If the drone is flying below 65.6ft (20m) when RTH is triggered, it will first ascend to 65.6ft (20m) before returning home.
- If the drone is already flying at or above 65.6ft (20m), it will return to home at the current altitude.

7.9 Smart Flight (Route Planning, GPS Follow, Fly Around, Cruise Control)

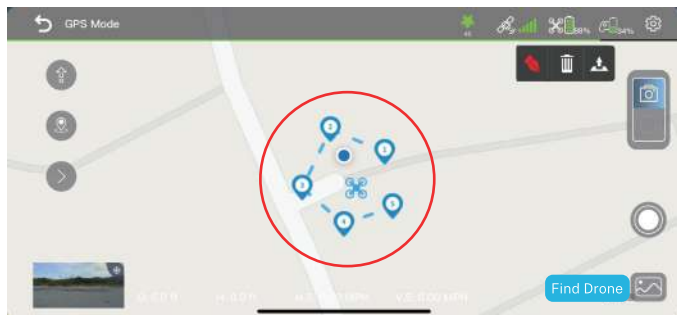
- F11PRO 2 Plus has four types of smart flight: Route Planning, GPS Follow, Fly Around, and Cruise Control.

7.9.1 Route Planning

- Aircraft flies along the path marked on the App.

How to Start

- (1) Make sure that the Ruko Mini App has been downloaded and installed on the phone.
- (2) Connect your phone to the remote controller with the data cable, and enter into the App operation interface.
- (3) Make sure the map is loaded on the Ruko Mini App before taking off the aircraft.
- (4) Take off the aircraft in GPS mode and ensure flight height is higher than the nearby obstructions.
- (5) Tap the icon  on the App interface to start the Route Planning.
- (6) You can find a red circle on the map (limited flight range). Mark the points (up to 10) which you plan to fly the aircraft along within the circle.



(7) Tap "Delete Single Point" or "Delete All" to reset the marked point.

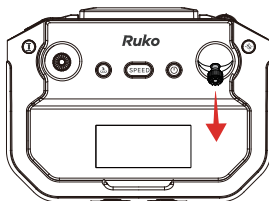
(8) Confirm that the marked points are correct and tap "Go". The aircraft will start waypoint flight.



- If the current flight altitude of the aircraft is lower than 49ft (15m), Route Planning cannot be started.

How to Exit

- Push the right joystick to cancel the waypoint flight function.



7.9.2 GPS Flow

- Aircraft will lock onto the user and can track the user's movement as he moves.

How to Start

- (1) Make sure that the Ruko Mini App has been downloaded and installed on the phone.
- (2) Connect your phone to the remote controller with the data cable, and enter into the App operation interface.
- (3) Take off the aircraft with a strong GPS signal and make sure the horizontal flight distance is within 164.04ft (50m).
- (4) Tap the icon  on the App interface to start the GPS Follow.
- (5) "Follow me mode is ready" will be displayed on the App interface and the aircraft turns on the "GPS follow". The aircraft will track your movements to fly.

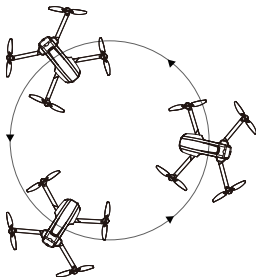
How to Exit

- Tap the icon  again to exit the GPS Follow.



- The GPS Follow function only works when the GPS signal is strong. Please avoid high buildings, trees, and areas where Wi-Fi signal might be interfered.
- Aircraft is not equipped with obstacle avoidance function. Please use it in open areas free of obstacles.
- To use this function, the positioning function of the mobile phone must be turned on, otherwise, the GPS Follow function unavailable.

7.9.3 Fly Around



- The aircraft will fly around the target center point with a radius.

How to Start

- (1) Make sure that the Ruko Mini App has been downloaded and installed on the phone.
- (2) Connect your phone to the remote controller with the data cable, and enter into the App operation interface.
- (3) Take off the aircraft in GPS mode and make it hover around the center point of the target.
- (4) Tap the icon  on the App interface to start the Fly Around.
- (5) The aircraft will move backward 16ft (5m) (default orbit radius) and then use the position where the Fly Around function was initiated as the center to start the surrounding flight.
- (6) During the surrounding flight, the pilot can adjust the surrounding radius using the joystick (the radius range can only be between 16ft (5m) and 328ft (100m). Pushing the joystick down will increase the surrounding radius while pushing the joystick up will decrease the surrounding radius.
- (7) By default, the aircraft performs surrounding flight in a counterclockwise direction. The pilot can change the surrounding direction by pushing the directional joystick left or right.

How to Exit

- Tap the icon  again to cancel the Fly Around.



- If the flight altitude is lower than 32.8ft (10m) when the Fly Around is activated, the aircraft will rise to 32.8ft (10m).
- The flying speed of the surrounding radius depends on the surrounding radius. The larger the radius, the faster the flight speed.

7.9.4 Cruise Control

- The aircraft automatically flies at a constant speed according to the current flight action.
- This function requires the use of GPS mode with a strong GPS signal.

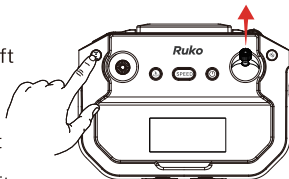
How to Start

(1) Set the desired auto-flight distance and altitude, fly the aircraft to an altitude above 49ft (15m) (it will be unavailable while below 49ft (15m)).

(2) Keep toggling the left or right joystick to operate the aircraft forward, backward, ascent, or descent, then press the remote controller's one-key takeoff/landing button .

(3) Release the joystick, the aircraft will fly automatically according to your action. (e.g., pushing the right joystick forward will make the aircraft fly forward automatically.

(4) During cruise control, you can continue to use the joystick to adjust the aircraft's direction and altitude. Repeat steps 2 and 3, and the aircraft will automatically fly based on your last joystick input.



How to Exit

- Method 1: During Cruise Control, pressing the one-button takeoff/landing (🛫) on the remote controller without operating the joystick will cancel cruise control.
- Method 2: Tap the icon (✕) on the App to exit it.



1. This function is unavailable when the flight altitude is below 49ft (15m).
2. This function is unavailable when the aircraft battery power is low. During cruising, if the aircraft's battery is low, it will automatically exit this function.
3. The aircraft will automatically exit this function after reaching the set distance.
4. When the aircraft is descending in cruise control and reaches an altitude of 49ft, it will automatically exit this function.
5. When the remote controller signal is lost, it will automatically exit this function.
6. The aircraft doesn't have obstacle avoidance functionality. Ensure flight safety by ensuring no obstacles in front of the aircraft to avoid collisions and damage.

7.10 Basic Flight

7.10.1 Basic Flight Steps:

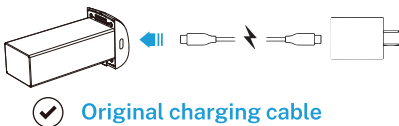
- (1) Place the aircraft on a flat, open surface with the front of the aircraft facing forward and the rear facing the pilot.
- (2) Press and hold the power button to turn on the aircraft.
- (3) Press and hold the power button on the remote controller to turn it on. The aircraft and remote controller will automatically pair, which takes about 20 seconds.
- (4) Once pairing is complete, connect the phone to the remote controller using a data cable.
- (5) Open the Ruko Mini App and enter the operating interface.
- (6) Wait for the GPS signal search to complete; the aircraft's indicator light will be solid green.
- (7) Unlock and start the motors.
- (8) Slowly push the throttle stick up to achieve a smooth takeoff.
- (9) Pull down the throttle stick to descend.
- (10) After landing, pull the throttle stick to its lowest position and hold it there until the motors stop.
- (11) After stopping the motors, turn off the power of the aircraft and the remote controller in sequence.

7.10.2 Aerial Photography Tips

- (1) Perform the pre-flight check.
- (2) It's recommended to take photos or record videos in Stable Mode.
- (3) Choose clear, calm weather for shooting.
- (4) During flight, make small, smooth stick movements to keep the aircraft stable.

8. Maintenance & Storage

- Do not use low-quality charging adapters or cables, otherwise, the battery may be damaged, reduce performance, or cause a fire.
- It is forbidden to overcharge the Battery, please remove the charging cable in time after fully charged to avoid damage due to overcharging.
- It is strictly forbidden to use batteries or charging cables that are not officially provided by Ruko. We are not responsible for any damage caused by charging cables that are not from Ruko.
- DO NOT charge the battery immediately after flight as the temperature may be too high. Wait until it cools down to room temperature before charging again. Slight heating during flight is normal due to the battery current output.
- Please use the USB cable provided in the package for charging. Support PD, QC3.0 plug. **It is prohibited to use a dedicated power supply exceeding 12V to charge the battery.**



8.1 Battery Safety and Maintenance Precautions

- Keep the product in a cool environment, avoid high temperatures, exposure to the sun, water suction, pressing, and descent from high altitude. Do not place the battery in a high temperature, humid, fire, and direct sunlight environment.



⊗ Liquid



⊗ Sun Exposure



⊗ Severely Squeezed

- It is recommended to charge and discharge the battery once a month, do not store it fully charged, keep 50%-60% of the electricity, and store it in a dry and cool environment.



✓ Dry & Cool



✓ 50%-60% electricity

- Remove the charger after the battery is fully charged.
- Fully charge the battery at least once per month to keep it healthy.
- It is forbidden to disassemble or pierce the battery with sharp objects in any way, otherwise, battery leakage will cause fire or even explosion.
- Do not touch the electrolyte in the damaged battery, otherwise it might harm your skin or eyes.
- Store the battery in a dry and ventilated place.
- Keep the battery out of the reach of children and animals.



- The drone battery must be charged under adult supervision. Do not leave the battery unattended at any time during charging to prevent accidents.
- When charging the drone battery, an adult must supervise at all times and never leave the battery unattended during charging.
- Important Notice: The drone battery must be charged under adult supervision and must not be left unattended at any time during charging.

9. Appendix

9.1 Specifications

Aircraft	
Model	F11PRO 2
Weight (including battery)	About 360g/12.7oz
Battery capacity	3200mAh
Satellite system	GPS/GLONASS
Maximum flight altitude	393ft
Unfolded size	360 × 280 × 65 mm
Folded size	165 × 90 × 65 mm
Operating temperature range	32°F - 104°F (0°C - 40°C)

Gimbal Stabilization	
Mechanical range of gimbal stabilization	Tilt axis: Approximately -100° to +70° Roll axis: Approximately -35° to +35° Yaw axis: Approximately -20° to +20°
Camera angle adjustment range	Approximately -90° TO +0°

Camera	
Lens	FOV 85°
Image Sensor	1/2-inch CMOS
Effective Pixels	48MP
Aperture	f/1.8
Focus range	Fixed focus
Maximum photo resolution	Phone: 5760×3240P
	SD card: 7680×4320P
Maximum video resolution	Phone: 1280×720@30fps
	SD card: 3840×2160P@30fps
Photo format	JPEG
Video format	MP4
Supported file system	FAT32
Supported SD card	Micro SD card (Class 10/U1 or higher) 16GB to 256GB

5.8G Transmission	
Working frequency	5.725-5.825 GHz
Supported Transmission Protocols	802.11a; 802.11n20; 802.11n40

App / Live View	
Mobile App	Ruko Mini
Live view quality	1280×720@30fps
Mobile Compatibility	Android 7.1 and above, iOS 13.0 and above

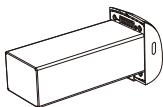
Remote Controller

Working frequency	5.8G
Battery capacity	3600mAh
Charging time	About 3.5 hours
Operation time	About 4 hours
Operating voltage	3.7V
Mobile device holder	3.5 inches
Operating temperature	32°F to 104°F (0°C to 40°C)

Smart Flight Battery

Battery capacity	3200 mAh
Voltage	7.7V
Battery type	Li-polymer
Energy	24,64Wh
Net weight	About 126.5 g/4.46 oz
Charging time	About 2.5 hours (using PD fast charging)
Charging temperature range	32°F to 104°F (0°C to 40°C)

9.2 Accessories



Battery



Propellers



Remote controller

- All of the above accessories can be purchased by searching on Amazon and visiting the Ruko store. Be sure to use only original manufacturer parts. Using non-original parts may pose a risk to the safe operation of the aircraft.

9.3 Troubleshooting

Problems	Possible Cause	Solutions
Unable to unlock the motors and take off	GPS Signal Weak	To unlock and take off your aircraft outdoors, ensure it's in an open area and has acquired a sufficient GPS signal strength of 3 bars or more.
	Indicator flashing red	Ensure your aircraft is set on a level and smooth ground prior to taking off.
	Indicator flashing yellow quickly (10 times per second)	The compass is not calibrated. Please refer to the compass calibration section of the User Manual.
	The left and right control sticks not properly aligned	Push the left and right joysticks simultaneously to 5 o'clock and 7 o'clock for 2 seconds. Alternatively, you can use the remote controller or the App to activate the one-key unlock and takeoff feature.
Unstable flight	Flying too low, affected by aircraft airflow	Please fly the aircraft above 9.84ft(3 meters).
	Environmental disturbances cause aircraft data abnormal	Place the aircraft on a horizontal surface and conduct gyroscope/level calibration. Please refer to the User Manual for detailed instructions on the gyroscope/horizontal calibration section.
	The propellers become deformed and incomplete	Replace the propellers with new ones.
	GPS signal is unstable. Flying near buildings and in obstructed places	Please fly the aircraft in an open area free of obstacles within the circle of radius 32.81 ft(10 meters).
Not flying far, bouncing back after flying a distance	Beginner mode or first-level low battery is active, limiting flight to 30 meters in height and distance.	Enter the App setting interface, turn off the beginner mode to set the flight distance and altitude, and save the settings.
Aircraft flying in the opposite direction or mismatched to the remote controller	Incorrect aircraft placement during takeoff	Before takeoff, position the camera facing forward and the tail towards the pilot.
Out of control, spinning around on its own, abnormal noise	The remote controller signal is interfered or the aircraft exceeds the range of remote control	Please fly the aircraft outdoors without interference, and ensure that it is within a controllable range.
	Compass interference	Please manually land the aircraft in time and calibrate the compass. Please make sure to fly away from the buildings, trees, power lines, and signal towers.
	The propellers become deformed and incomplete	Replace the propellers with new ones.

Problems	Possible Cause	Solutions
Gimbal not functioning	The aircraft takes off in the grassland, and the gimbal touches the grassland and fails the self-test	Add aprons or cardboard pads to pad the aircraft to avoid the gimbal bumping into foreign objects.
	Aircrafts takes off in areas with high vibration sources.	Keep away from vibrations and use in a vibration-free area.
	The aircraft's gimbal is interfered with by external human force, or the aircraft is picked up during the calibration process	Gimbal self-test time typically lasts about 40 seconds, avoid touching during calibration.
	The aircraft has entered into the compass calibration	During the calibration period, the gimbal is inactive. Once calibration is complete, place the drone on a level surface and it will automatically calibrate itself.
Video freezing, short image transmission range	Image transmission signal interference	Please make sure to fly away from the buildings, trees, power lines, and signal towers.
	The remote controller and the mobile phone are not pointed at the direction of the aircraft	Adjust the remote controller and the flying direction of the aircraft, ensuring the strongest signal connection is maintained
	Phone performance freezes	Close unused Apps running in the background to maintain the best performance of the phone
App does not display the interface	The phone is not connected to the aircraft	Connect your mobile phone to the remote controller with the data cable.
	The data cable is not securely installed	Some phones come with a phone case resulting in abnormal installation of the data cable, which can be attempted by removing the phone case.
	USB permissions set incorrectly	After successful pairing, the USB permission setting will pop up after connecting the phone and remote controller cable, please set it correctly.
	The aircraft did not pair with the remote controller	It takes about 20 seconds for the aircraft to start pairing with the remote controller, and the aircraft screen will be displayed only after the pairing is successful.
App crashing or malfunctioning	Downloaded the wrong App	Download the right App.
	Phone version is too old and not compatible with the App	Give us your mobile phone version model and we will give you a corresponding solution
Weak GPS signal	Turning on the aircraft indoors	GPS signals cannot be found indoors. Please search for GPS signals in an open place outdoors.
	Under the tree, next to the building, in an obstructed place	Please stay away from obstacles for more than 32.81 feet(10 meters), and search for GPS signals in an open area

Problems	Possible Cause	Solutions
Unable to return home, drifting away	Turned off the GPS signal and switched to indoor flight mode	Don't turn off GPS during outdoor flights, and make sure to promptly switch back to GPS mode
	Flying near buildings or under trees can obstruct GPS signals, leading to loss or instability of GPS	Fly away from buildings or sheltered areas
Long pairing time for the aircraft and remote controller	It takes about 20 seconds to match the remote controller to the aircraft	Please be patient and wait for the auto-pairing to be completed.
Unable to charge or not charging fully	Using inferior charger or charging on the computer with unstable voltage output	Use high-quality charging connectors and cables,
	Using inferior charging cables	Please use the original factory charging cable to charge.
Short battery life	Flying in windy weather	Flying in windy weather will accelerate power loss
	The battery is not fully charged	Please use a correct charger, and fully charge the battery
	Flying in sport extreme speed	Depending on personal operating preferences, using the sport speed for flight can impact the battery life
	Flying in cold weather	In low-temperatures, the chemical reaction of the lithium battery is slowed down and the energy cannot be fully released.
Product has slight marks	We tested all aircraft before shipping	In order to give you the best experience, we tested functions of all aircraft before shipping. Therefore, it is inevitable that there will be slight traces. However, it can be guaranteed that all aircraft are 100% brand new

This User Manual is subject to updates without notice.

For the latest version of the User Manual, please visit the official Ruko website.

<https://www.rukotoy.com/>

If you have any questions or suggestions about the User Manual, please contact us via the following email:

rukodrone@gmail.com

Ruko is a trademark of Shenzhen Ruiké Innovation Technology Co.,Ltd

Copyright ©2026 Ruko All Rights Reserved.



rukotoy.com

CONTACT US FOR MORE TECH SUPPORT



+1 (888)892-0155

Mon-Fri 7:00AM - 7:00PM (PST)



+1 (732) 207-0697

