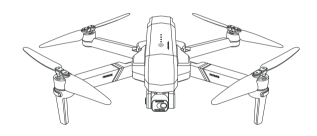




User Manual & Safety Disclaimer

v2.0



F11GIM

CONTACT US FOR MORE TECH SUPPORT

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





rukotoy.com

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Safety at a Glance



↑ The Ruko F11GIM is NOT a toy and is NOT suitable for people under the age of 14.

1. Glossarv

• The following terms are used throughout the product literature to indicate various levels of potential harm when operating this product:







Hints & Tips

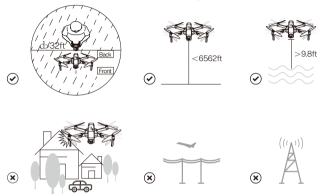


2. Disclaimer and Warning

- This product is NOT a toy and is NOT suitable for people under the age of 14. Keep the aircraft out of the reach of children and exercise caution when operating this aircraft in the presence of children.
- This product is a flying camera that offers easy flight when in good working order as set forth below. Read the materials associated with the product before using it for the first time. These documents are included in the product package.
- Inappropriate use of the 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.
- · 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.

3. Flight Environment Requirements

• Fly in an open field far away from densely populated areas. residential surroundings and electromagnetic interference sources. When flying in areas below 6562 feet above sea level, please be at least 9.8 feet above the water when flying on the water.



- The compass and GPS signals on the aircraft will be interfered by buildings, mountains, and trees.
 - It is recommended to fly in an open space with a diameter of 32 feet without interference.
 - The flying height must be higher than the obstacles on the ground to avoid collision
 - It is recommended that the flight altitude be greater than 49 feet to avoid other signal interference from the ground.
 - Electromagnetic interference sources include, but are not limited to: high-voltage power lines, high-voltage power transmission stations. mobile phone base stations and TV broadcast signal towers, Wi-Fi hot spots, routers, and Bluetooth devices. Must fly away from electromagnetic interference sources.

• Fly in an environment of 0°C to 40°C and good weather (not rain. fog. snow, thunder and lightning, strong wind, or extreme weather).



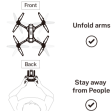
 It is forbidden to fly indoors. Only fly in authorized areas. To learn more about aircraft requirements, please visit the Federal Aviation Administration's aircraft page, https://www.faa.gov/

4. Pre-Flight Checklist

- Ensure that the aircraft battery, remote control, and mobile device are fully charged.
- Ensure that the arms of the Aircraft are fully extended. Make sure that the battery compartment cover is fastened firmly and the intelligent flight battery is installed firmly.
- Ensure that the propeller is free from damage, aging, deformation. no foreign matter entanglement, and firm installation.
- · Ensure that the camera cover was moved before turning on the aircraft.
- Please make sure that nothing obstructs the motors.
- Please make sure the camera lens and sensor are clean and without stains
- Please make sure that GPS is turned on to avoid that it would be lost. Please fly outdoor in an open place.
- Turn on the Aircraft, then turn on the Transmitter, please pair it with the Aircraft.
- · Connect Aircraft WiFi with your phone, make sure that you have connected the WiFi name "RUKO-GIM-*****" exactly after App access right and Internet permission with your phone, please make reference to operation video on App first before flying.

5. Flight Operations

- Please unfold the arms of the aircraft and turn on the power before flight.
- · Please pay attention to the direction of the aircraft when flying. The camera direction is the forward of the aircraft



• Make sure to fly outdoors in an environment with strong GPS signals.







GPS ≥ 3 hars



GPS < 3 hars



- ⚠ Please do not long-press the & button on the remote control when flying, otherwise GPS Mode will be turned off.
 - After turning off the GPS, the aircraft cannot realize one-key return to home, low power return, or out of control.
 - · After turning off the, GPS follow, orbiting, route planning, and aircraft finding functions cannot be realized.



× Fly Outdoor

- It is important to set an appropriate RTH altitude before each flight.
- Make sure your phone has permission to access the Wi-Fi "RUKO -GIM-***** and connect successfully.
- Do the compass and gyroscope calibration each time before flying. or it maybe can't work normally.
- Pay attention and control the aircraft at all times during flight. GPS flight assistance features and App are meant to assist the pilot, not replace their control of the aircraft.
- Pay close attention to its flight when operate return to home. Use discretion to operate the aircraft and manually avoid obstacles in a timely manner.
- Keep away from propellers and motors that are working and rotating. Fly in a non-interference environment and within line of sight (VLOS).
- · Do not make calls or send text messages during the flight.
- Please return as soon as possible when the GPS signal is poor, the battery is low, or the wind is warning.
- The Aircraft is not equipped with obstacle avoidance function. During the flight, please judge the flight status reasonably, avoid obstacles in time, and set the corresponding flight and return altitude according to the flight environment.
- If the Aircraft drifts during flight and cannot hover steadily, please land the aircraft and recalibrate the compass before taking off.

6. Instructions for Using Intelligent Flight Battery and Warning

- Please fully charge the battery for the first time before using it.
- It is recommended to charge and discharge it once a month, do not store it fully charged, keep 50%-60% of the electricity, the storage temperature is 10-40°C, and the best storage temperature is 19-21°C.
- Water enters the battery and the battery protection board fails, which will cause the battery to not be used normally. Do not use the battery in rain or in a humid environment, as this may cause the battery to self-ignite or even explode.
- If the battery is squeezed, deformed, and dropped from a high altitude, it is forbidden to use it again.
- Prohibition of prolonged high-temperature exposure. The high temperature of the battery will cause the internal pressure of the battery to be too high and cause an explosion.
- The positive and negative poles are short-circuited for a long time (such as the short-circuit caused by the water coming out of the battery contacts, the foreign matter in the hair, etc.), If it exceeds 30 minutes, the protection board IC will fail and disconnect, and the battery will not work normally.
- DO NOT use fast chargers that exceed the rated power of the battery when charging. It is recommended to use 5V/3A chargers, do not use more than 5V/3A chargers.
- · If the aircraft has not been used for a month, the battery must be removed to prevent the battery from being in a long-term low-power discharge state.





∴ It is prohibited to use computer USB, simple USB, and non-original charging cables for charging.



- ♠• Please remove the battery in time after the Aircraft has landed on low power to avoid battery damage caused by battery over-discharge.
 - It is forbidden to overcharge the battery, please remove charging cable in time after fully charged to avoid damage due to overcharge.



♠ DO NOT charge the battery immediately after the flight as the temperature may be too high.

Wait until it cools down to room temperature before chargingagain. Due to the battery current output, slighthotness is normal while flying.



7. Problems You May Encounter

1. To Prevent Flying Lost

- 1) It is better for beginners to fly the Aircraft within a real-time image transmission range on your phone's App for safety.
- 2) During the flight, DO NOT turn off GPS signal (Do not long-pr&s button, otherwise GPS will turn off), the Aircraft would fly unsteadily. or lose the direction, or will be lost completely.
- 3) During the flight, if the picture freezes, the reason is WiFi disconnection, please RETURN the aircraft first, change to another new environment or check if there is interference around, then connect again.
- 4) STOP button on the transmitter is only for emergency stop. You can short press and then long press this button to operate it within 49.21 feet (15 meters height). DO NOT use it casually while flying. otherwise, it will crash.

2 Camera Guidelines

- 1) Please take off the gimbal camera cover before flight.
- 2) When taking off from grass or sand, please place the aircraft on the landing pad or cardboard to keep it level.



On the grass



 (\mathbf{x}) On the sand

3) Do not turn on the aircraft when it is on desk or hollow wooden. floor. They will amplify the small vibrations into high-frequency vibrations, which will cause the gimbal cannot work.

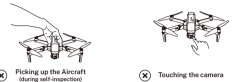


On the desk



(x) On the hollow wooden floor

4) Do not interfere with the gimbal by external forces or pick up the aircraft during self-inspection (After compass and Gyroscope calibration, the gimbal will enter self-inspection for 20 seconds).



5) The Gimbal cannot work before/during the compass and gyro calibration, and it's normal to see that the gimbal is not kept horizontal. Put the Aircraft on a level surface after calibration, then the gimbal will start to work after 20 seconds.



3. WiFi Guidelines

1) For Android phones, after connection with Aircraft's WiFi "RUKO-GIM-*****", please wait for about 10-40 seconds, note if there is any option popping up about Internet settings. make sure connected, otherwise, there is no picture after entering App.

2) If still without WiFi connection, please turn on your phone's airplane mode and connect aircraft WiFi.

3) The phone WLAN compatible with this aircraft must support dual-band WiFi (2.4 and 5G).



4. Remote Controller Guidelines

After a full charge, if it shows a low battery on App, please remember to pair the remote controller first with the drone, then connect Wi-Fi and enter the App to check. If there are other problems, please contact with technical support.

5. Return within 98 ft

If it's one button return, it flies back above its original take-off point directly. If return by low battery, it flies back due to current height, this can not be cancelled.

CONTACT US FOR MORE TECH SUPPORT

- □ rukodrone@gmail.com
- 1 (949) 394 4635 (Available from 6pm to 4am PDT)

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1 Using This Manual

1.1 Legend

Recommend

(x) Warning

∴ Hints & Tips

Reference

1.2 Read Before the First Flight

- · Read the following documents before using the Ruko F11GIM
- User Manual (including Disclaimer and Safety Guidelines)
- ② Ouick Start Guide
- It is recommended to watch all tutorial videos on the official website and read the Disclaimer and Safety Guidelines before using for the first time. Prepare for the first flight before reviewing the Ouick Start Guide and refer to this User Manual for more information.

1.3 Download the RUKO DRONE App

 Make sure to use RUKO DRONE App. during flight. Scan the QR code on the right to download the latest version of the app.





App Store

ที่เสกวสดเว

· Make sure to use RUKO DRONE App during flight. Scan the QR code on the right to download the latest version of the app. RUKO DRONE App supports Android 6.0 or higher, iOS 10.0.2 or higher, dual-band wifi (2.4GHz) and 5.8GHz phones.

1.4 Video Tutorials

 Visit the following link to watch the tutorial videos to ensure correct and safe use of the product. https://www.ruko.net/pages/video

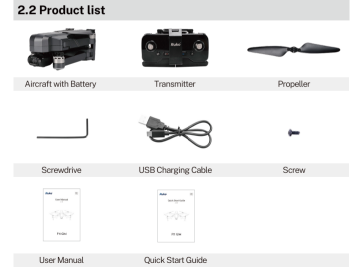


2 Product Profile

Thank you for purchasing from Ruko. Please read all instructions and warnings carefully before operating. Please also keep this instruction manual for future reference and maintenance

2.1 Important

- The Ruko F11GIM is NOT a toy and is not suitable for people under the age of 14.
- · It requires correct assembly and debugging to avoid any accident before every flight. Inappropriate use of the product could result in personal injury or property damages.
- In the event of a problem during use, operating, or maintenance, please feel free to contact the Tech Support rukodrone@gmail.com



2.3 Preparing the Aircraft

All aircraft arms are folded before the aircraft is packaged. Follow the steps below to unfold the aircraft arms.

· Take off the Gimbal Cover

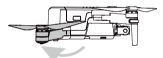




· Unfold the front arms



• Unfold the rear arms and then unfold all the propellers



- Unfold the front arms before unfolding the rear arms.
 - Before powering on the aircraft, ensure that the front and rear arms are extended and the camera is placed on the horizontal ground. Ensure that there is sufficient space under the camera to prevent the camera angle from being stuck to the ground during the self-check.

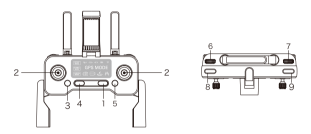
2.4 Aircraft Diagram



- (1) Gimbal
- @Propeller
- 3 Motor
- ⑤ Intelligent Battery
- © Power Button

- Battery Level LED
- ® Camera SD Card Slot
- Description
 Descri

2.5 Transmitter Diagram



1) Power Button

Short-press once to start; Short-press + long-press for more than 2 seconds to turn off the Transmitter.

② Control Sticks

Mode 1: (Default mode) Use a control stick to control Aircraft movements. The left control stick is the throttle lever, which can adjust the Aircraft's altitude and nose direction. The right control stick is a directional stick that controls the Aircraft's flight direction (forward/back/left/right).

Mode 2: Control stick functions in reverse to the Mode 1.

③ Adjust the Aircraft Speed

Long press 3s turn off GPS and switch to indoor mode Three different kinds of speed mode: Camera mode, Normal mode, Sport mode.

Emergency Landing

Press and hold the button for 3 seconds to make the aircraft land in an emergency effective within 49.21 feet (15 meters height). After pressing the emergency stop button, the aircraft will lose power and fall out of sky directly. It is recommended to use it only in an emergency to avoid loss.

⑤ Click once to RTH mode

Press the button to let the Aircraft automatically return to the takeoff position (Due to GPS signal problems (commercial class), the landing position may be slightly different from the take-off position. The deviation range is about in 10 feet (3 meter) diameter; Press the RTH button once again to cancel the intelligent return.

 Press and hold the button for 3 seconds to turn off the GPS(GPS is turned on by default when starting up the Aircraft. Do not turn it off when flying outdoors in case the Aircraft is lost); Hold down the button for another 3 seconds to turn on the GPS

6 Adjust the Camera Zoom

Rotate the left wheel to adjust the camera zoom in and out.

7) Adjust the Camera Angle

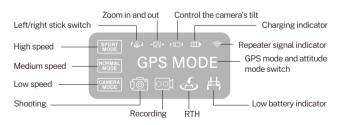
Rotate the right wheel to adjust the camera lens to downwards and upwards.

® Shutter Button

Press once to take a picture.

Record Button

Press once to start recording, and press again to stop recording.



Tips: When the transmitter is in low battery, the charging indicator light on the transmitter will turn red and keep flashing, now you need to charge the transmitter.

3 Aircraft

F11GIM aircraft is mainly composed of a flight controller. communication system, video downlink system, propulsion system, and an intelligent flight battery.

3.1 Three Gears Speed of the Aircraft

• The F11GIM has three speed ranges: 14.76 ft/s, 29.53 ft/s, and 39.37 ft/s. The default speed is medium speed. Turn the speed wheel to the right to adjust the flight speed up to 39.37 ft/s, and turn the wheel to the left to slow the Aircraft down to 14.76 ft/s. which provides diverse flight experience and meets various needs with speed.



- ⚠ When wind speed is high, high speed flight should be maintained to improve wind resistance effect.
 - . When flying with fast gear, the pilot should reserve at least 9.8ft of braking distance toensure flight safety when flying in windy conditions.
 - . When using the fast gear for flight, the power of the aircraft will be greatly improved, and the operation of the remote lever on the Transmitter will lead to the large flight action of the Aircraft. During the actual flight, the pilot reserves enough flying space to ensure the safety of the flight.

3.2 Calibration and Aircraft Status Indicator

 The F11GIM Aircraft's status indicator is located above the nose landing gear to indicate the current status of the flight control system. Please refer to the following table for the status of the flight control system represented by different blinking modes.

| Color of light | | Blinking status of the indicator | Conditions |
|--|--------------|--|--|
| Front and rear red lights | #:#: #:#: | Continuous blinking of red light | The Transmitter has not been paired with the Aircraft(by pushing the left control stick up and down). |
| Four pink lights | ** | Blinking back and forth 3 times per second | Compass calibration is required. |
| The front is white and the back is red | 10:10: | Blinking slowly back and forth blinking twice per second | Aircraft low battery warning |

| Color of light | | Blinking status of the indicator | Conditions | |
|---|--------|--|---|--|
| The front is white and the back is blue | :0::0: | White and blue are blinking blinking twice every second blinking once every second | Searching for GPS Blinking twice per second indicates GPS signal has not been found. Blinking once per second indicates that GPS signal is detected but the conditions for takeoff are not met. | |
| The front is white and the back is blue | * * | White and blue are blinking fast | Gyroscope/level calibration is required. | |
| The front is white and the back is blue | 0 0 | White and blue always turn on | GPS signal is detected and take-off conditions are met. | |

3.3 Return to Home

The Return to Home (RTH) function brings the aircraft back to the last recorded Home Point. There are three types of RTH: Smart RTH, Low Battery RTH, and Signal Disconnection RTH. If you activate the RTH function under the condition that the Aircraft successfully recorded the Home Point and GPS signal is good, the Aircraft will automatically return to the Home Point and land.

| | GPS | Description |
|------------|------------------------------|---|
| Home Point | Using five bars of signal | When flying outdoors, the GPS signal icon is displayed with 3 bars or more for the first time, and the take-off location will record the Aircraft's current position as the Home Point. During the flight, if the Aircraft lands at a new location, the point from which you retook off will become the latest Home Point, and the Aircraft will return to the latest Home Point. |

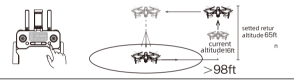
Smart RTH

When the pilot needs the Aircraft to return home automatically, he can click the smart RTH button on Transmitter & or tap the return home icon & on the RUKO DRONE App to activate RTH.

∴ When the Aircraft executes smart RTH within a radius of 98 feet. (30 meters), the Aircraft will return from the current altitude to the take-off point. (Pay attention to maintaining the flying height to avoid hitting people or obstacles)



♠ • When the Aircraft returns to the Home Point beyond the 98 feet (30) meters) radius, if the return altitude is not set and the aircraft is flying below 65 feet (20 meters), it will automatically fly up to the default return altitude of 65 feet (20 meters) before returning home.



. When the aircraft returns to the Home Point beyond the 98.43 feet(30 meters) radius, and the RTH altitude is set (before flight). if the current altitude of the aircraft is lower than the RTH altitude. the aircraft will ascend to the altitude already set before returning to the take-off point then return to the Home Point; if the current altitude of the aircraft is higher than the RTH altitude, the aircraft will return to the Home Point from the current altitude



• The Aircraft is not equipped with obstacle avoidance function. Please judge the flight status reasonably during the flight. Avoid obstacles in time, and set the corresponding flight and return altitude according to the flight environment.

Low Battery RTH

When the intelligent 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. In order to prevent unnecessary dangers due to insufficient battery power, when the Aircraft battery power is low, the intelligent low battery return home function will be automatically triggered. According to the remaining power after returning, there are 2 situations after returning:

- ① First-level low battery: the Aircraft returns to the point 98 feet(30) meters) above the take off point and hover. After hovering, you can continue flying the Aircraft at a height of 98 feet (30 meters) and within a radius of 98 feet (30 meters).
- 2) Second-level low battery: the Aircraft will fly directly from the current altitude to the point 98 feet (30 meters) above the Home Point and then descend to the ground.
- ♠ 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.

Lost Signal RTH

When the Transmitter has low battery or is turned off or loses signal for 6 seconds, the Aircraft will enter the auto-return mode and return to the take-off point. If the signal is recovered during the return home process, the Aircraft will stop returning and rebind with the Transmitter signal, and the Transmitter can control the Aircraft again at this time. Automatic Return to Home process when signal is lost:

- 1) Aircraft stores its position when taking off after the GPS signal is successfully received, and records it as the Home Point;
- 2) Trigger RTH (triggered by low battery of Transmitter, signal loss, etc.);
- 3 After triggering the Return-to-Home function, the Aircraft adjusts the nose direction and starts to return home;
- 4 The Aircraft automatically flies to the top of the home point, then starts to land, and completes the home return.

3.4 Intelligent Flight Mode

F11GIM has four intelligent flight modes: Route rules, follow mode, surround mode and gesture mode. According to the user's shooting needs, the operation can be completed by one click, which is simple and fast

- Route rules: Aircraft flies along the path marked on the app.
- (3) Image Follow: Aircraft will follow the object's in circle movement to rotate.
- 🎘 Follow Mode: Aircraft will lock onto the user and can track user's movement as he moves.
- on the app at a certain distance.
- @ Gesture Mode: Aircraft takes photos or videos according to the manipulation commands of different gestures.

Route Rules

- ① Make sure you have downloaded RUKO DRONE App on your phone;
- ② Connect your smartphone to the Aircraft's WiFi:
- 3 After the Aircraft takes off, in GPS mode, tap on the app 47;
- 4 You can find a red circle on the map (limited flight range). Mark the points (up to 16) which you plan to fly the Aircraft along within the circle:
- (5) If you want to reset the marked point or flight path, you can tap "Delete Single Point" or "Delete All":
- 6 Confirm that the marked points are correct and tap "Go" button. The Aircraft will start Waypoint Flight.
- ⚠ Push the right joystick to cancel the waypoint flight function.

Image Follow

- ① Make sure you have downloaded RUKO DRONE App on your phone:
- 2 Connect your smartphone to the Aircraft's WiFi:
- 3) After the Aircraft takes off in an open environment with good GPS signal, ensure that the flight range is within 32-164 feet(10-50 meters) for the best effect:
- ④ Tap the ⋄ℜ icon on the app interface, and then click the "Image Follow" icon to enter the follow mode:
- ⑤ Tap on the object or person plans to track, and then tap to confirm the selection:
- 6 Aircraft will rotate following the object's in circle movement.
- . Make sure the size of the frame isn't too large, so as to ensure the recognition is achievable.

Follow Mode

- ① Ensure that the RUKO DRONE App has been downloaded and installed on the smartphone:
- 2) Turn on the GPS positioning of the smartphone to connect to the Aircraft WiFi:
- 3 After the Aircraft takes off in an open environment with good GPS signal, ensure that the flight range is within 32-164 feet(10-50 meters) for the best effect:
- 4 Tap the & icon on the app interface, and then click the "GPS Follow" icon to enter the follow mode:
- ⑤ "Follow me mode is ready" will be displayed on the app interface and the Aircraft turns on the "follow mode". The aircraft tracks your movement as you move.
- (6) Tap the icon on the app interface again to exit the "Follow Me" mode.
- ∴ The GPS follow-me function only works when the GPS signal is. strong. Please avoid high buildings, trees, and areas where WiFi signal might be interfered.
 - Aircraft is not equipped with obstacle avoidance function. Please use it in open areas free of obstacles.

Surround Mode

- ① Make sure the RUKO DRONE App has been downloaded and installed on the smartphone:
- ② Connect your smartphone to Aircraft WiFi:
- 3 After the Aircraft takes off, fly it in GPS mode:
- 4) Press the camera and video buttons on the Transmitter at the same time to activate the "surround mode" and set the current position of the Aircraft as the center point:
- (5) Move the direction joystick to set the flight radius of the Aircraft (within the range of 6-328 feet (2-100m).) Push the stick downwards to increase the flight radius and push the stick upwards to decrease the radius:
- 6 Press the camera and video buttons on the Transmitter again. and the aircraft will start to fly around the radius set in step 3:
- (7) Move the direction joystick to cancel the point of interest mode.
- \bigwedge If the surrounding radius is less than 6 feet (2 meters), the aircraft will automatically fly up to 6 feet (2 meters).
 - Press the camera and video buttons at the same time to activate the "surround mode"

Gesture Mode

- ① Make sure you have downloaded and installed the RUKO DRONE App on your smartphone:
- 2 Connect your smartphone to Aircraft's WiFi:
- 3 After the Aircraft takes off, use it in GPS mode:
- 4 Open the app, tap the button on the app interface, and tap the "Ges photo" button. In this mode, raise your right hand to shoulder height and make a "scissors hand" pose to take pictures;
- ⑤ Tap the "Ges record" button. In this mode, raise your right hand to shoulder height and show your palm to the camera to turn on the recording mode.
- ♠ Use the mode in a well-lit environment. Tap the button again to exit

 ↑. the gesture mode.
 - · Gesture mode can only be activated with the right hand.

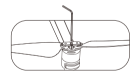
3.5 Propellers

The propellers on the adjacent motors of the F11GIM are forward and reverse propellers. The two propellers on the same motor are the same, and the propellers are marked with A and B respectively. The rotation directions of the propellers with the same mark are different.

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

· Attaching the Propellers

Taking the camera direction as the front, the left front arm and right rear arm must be equipped with propellers marked with A: the right front arm and left rear arm must be equipped with propellers marked with B. Use a screwdriver to install and make sure the screws are tightened.



Detaching 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.
 - · Before each flight, please check to make sure that the propellers are in good condition.
 - Make sure that the ESC emits a tone after the Aircraft is powered on.

3.6 Intelligent Flight Battery

The F11GIM intelligent flight battery has a capacity of 2500mAh, a rated voltage of 11.1 V, and with charge and discharge management functions. This battery uses high-energy and large-capacity batteries to increase the flight time of the Aircraft.

· Battery Features

Balance Protection: Automatically balance the internal battery cell voltage to protect the battery.

Overcharge Protection: Overcharge will seriously damage the battery. When the battery is full, remove the charger device in time. Over-discharge Protection: Over-discharge will seriously damage the battery. When the battery is not used for flight, the battery will automatically discharge to protect the battery life.

Short Circuit Protection: When the battery detects a short circuit. the output will be cut off to protect the battery.

Easy Charging: No need for a dedicated power adapter, just Type-C charger and USB charging head.

/!\ • Please read carefully and strictly abide by Ruko's Requirements in this Manual, Disclaimer and Safety Summary, and stickers on the battery surface before using the battery. The user shall bear the consequences caused by failure to use it as required.

Using the Battery

Install the Intelligent 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.



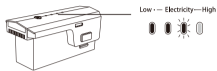
To remove the battery, press the buckles on both sides of the battery and pull it out of the battery compartment.



♠ 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.

· Checking Battery Level

Press and hold the power button, after the indicator light turns on to the fourth, release the power button to check the current battery level.



· Powering On

Press and hold the power button for 3 seconds, release the power button after the indicator light turns on to the fourth. When turned on. the power indicator shows the current battery power.

· Powering Off

Press and hold the power button for 3 seconds, release the power button after all the indicator lights are off; after turning off, the indicator lights are all off.

Low Temperature Notice

When using the battery in a low temperature environment (0°C to 5°C). make sure that the battery is fully charged. The discharge capacity of the battery will be reduced when working in a low temperature environment.

In a low temperature environment, due to the battery output power limitation, the Aircraft's wind resistance and flight performance will be reduced. Please be careful. You need to be extra cautious when flying in low-temperature and high-altitude environments.

Charging the Battery

Before using the Intelligent Flight Battery, be sure to fully charge it. Please use a 5V/3A USB charging plug. 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.



Daily Preservation Advice

It is recommended to charge and discharge it once a month, do not store it with a fullcharge, keep 50%-60% of the power, the storage temperature is 10-40°C, and the best storage temperature is 19-21°C. If water enters the battery and the battery protection board fails, the battery cannot be used normally. Do not use the battery in rain or in a humid environment, as this may cause the battery to self-ignite or even explode.

If the battery is squeezed, deformed and dropped from a high altitude. it is forbidden to use it again.

Prolonged exposure to high temperatures is forbidden. High temperatures will cause the internal pressure of the battery to become too high and cause an explosion. The positive and negative poles are short-circuited for a long time (such as water coming out of the battery contacts, short-circuiting caused by foreign objects in thehair, etc.). If it exceeds 30 minutes, the protection board IC will fail and disconnect. and the battery cannot be used normally.

It is forbidden to use fast chargers that exceed the battery's rated power for charging. It is recommended to use a 5V/3A charger. If the Aircraft has not been used for a month, the battery must be removed to prevent the battery from being discharged for a long time.

3.7 Camera Overview

Camera Overview

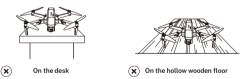
The camera uses an upgraded 5GHz Wi-Fi FPV real-time transmission function, equipped with 2-Axis Gimbal 4K EIS . 100°FOV lens and a 80° adjustable camera, which can stably shoot 4K ultra-clear videos and images, providing you with a broad field of vision for unforgettable moments.

Camera Guideline

- 1) Please take off the gimbal camera cover before flight.
- ② When taking off from grass or sand, please place the aircraft on the landing pad or cardboard to keep it level.



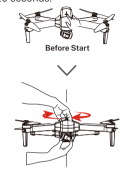
3 Do not turn on the aircraft when it is on desk or hollow wooden floor. They will amplify the small vibrations into high-frequency vibrations, which will cause the gimbal cannot work.



4 Do not interfere with the gimbal by external forces or pick up the aircraft during calibration. Otherwise, the gimbal will stop to work.



(5) The Gimbal cannot work before/during the compass and gyro calibration, and it's normal to see that the gimbal is not kept horizontal. Put the Aircraft on a level surface after calibration, then the gimbal will start to work after 20 seconds.



During Compass and Gyro calibration



Put on a level surface and wait for 20 seconds

- 6 Do not place the Aircraft on rough ground and turn it on, coz the camera will adjust up and down for self-calibration, please place it on a horizontal position to make sure there is enough gap under the camera, otherwise the camera would be stuck.
- (7) If the camera is stuck, please place the aircraft on horizontal position without obstacles and restart the Aircraft, then check if it can make self-calibration, or make gyroscope calibration to check camera self-calibration.
- ® If not, turn off the Aircraft, then move the camera up and down by hand. If still stuck, please contact us for technical support.

Storing Photos and Videos

F11GIM is equipped with a micro SD card slot for storage space expansion.Card speed: 10M/s;

File format: support FAT32 format:

Memory capacity: a memory card with a memory capacity of 128G or less. The phone and the memory card store photos and videos at the same time. If you want a clearer video, please download the video files in the memory card.

- ♠ Check whether the capacity of the memory card is sufficient. If the

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 Check whether the capacity of the capacity capacity of the memory card is insufficient, videos and pictures cannot be stored
 - If you cannot save pictures or videos, try formatting the memory card.
 - Do not insert or remove the micro SD card when the Aircraft is turned on. Plugging or unplugging the micro SD card or removing the battery while the power is on during recording may cause damage to the micro SD card and loss of stored data.
 - You must turn on the Aircraft and connect to the Aircraft WiFi to copy or download thephotos or videos stored in the Aircraft memory card to the phone.

4 Transmitter

4.1 Transmitter Profile

- F11GIM Transmitter uses the 2.4 GHz frequency band, and the Transmitter distance is up to 4000FT (unobstructed and interference -free environment). The foldable handle can stably place the mobile device, and the maximum adjustable width is 3.1 inches.
- Transmitter built-in 300mAh capacity battery, charging time is 40 minutes, the longest working time is about 10 hours.

4.2 Using the Transmitter

• Press the power button once to turn on the Transmitter. Short press and then long press the button to turn off the Transmitter. If the battery level is too low, charge before use.

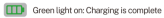


· Charging the Battery

Connect the Transmitter Micro USB interface to the charger for charging. It is forbidden to use fast chargers that exceed the rated power of the battery. It is recommended to use 5V/3A chargers, do not use more than 5V/3A chargers.



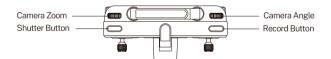
Transmitter's light description





 \bigwedge • The Transmitter cannot be turned on during charging, and the Transmitter can be turned on after unplugging the charging cable.

· Controlling the Camera



Camera Zoom: Rotate the left wheel to adjust the camera zoom in and out.

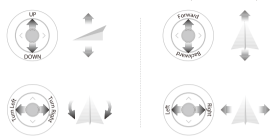
Camera Angle: Rotate the right wheel to adjust the camera lens to downwards and upwards.

Shutter Button: Press once to take a picture.

Record Button: Press once to start recording, and press again to stop recording.

· Joystick Control Aircraft

① Remote Controller Stick Mode-Mode 1 (Default Mode):



2) Switch Remote Controller Stick Mode-Mode 2:



Power off the remote control.

Keep pressing the , clicking the once.

Note: Once restart, the controller will back to default. mode - Mode 1.

(In Mode 1, 88 indicator will be blue; In Mode 2, it will be trun off)

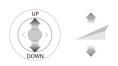




Left Joystick



Throttle Joystick



Right stick



| Transmitter (Defalut Mode) | Aircraft Direction | Remarks |
|----------------------------|--------------------|---|
| | | Push up/down the throttle stick to control the aircraft up and down. Push up and the Aircraft rises. Pull down the lever and the Aircraft lowers. When released, the joystick is in the middle position and the Aircraft remains hovering. When the aircraft takes off, the throttle lever must be pushed up and the aircraft takes off off the ground (please push the stick slowly to prevent the aircraft from suddenly rush up). |
| | | Push the throttle stick left/right to control the aircraft heading. Push the stick to the left and the Aircraft will rotate counterclockwise. Push the stick to the right and the Aircraft rotates clockwise. In the neutral position, the angular velocity of rotation is zero, and the Aircraft does not rotate. |
| | | Push up/down the direction bar to control the aircraft to fly back and forth. Push the stick up and the Aircraft leans forward and flies forward. Pull down the lever, the Aircraft tilts backwards and flies backwards. The aircraft is front and rear directions remain level in the neutral position. The joystick offset corresponds to the angle of the Aircraft's front and rear rittl. The greater the offset, the greater the tilt angle and the faster the flight speed. |
| | | Push the direction stick left/right to control the aircraft to fly left and right. Hit the stick to the left, the Aircraft tilts to the left and flies to the left. Hit the stick to the right, the Aircraft tilts to the right the Aircraft tilts to the right and flies to the right. The left and right directions of the Aircraft remain horizontal in the middle position. The joystick offset corresponds to the angle of the Aircraft left and right tilt. The greater the offset, the greater the tilt angle and the faster the flight speed. |



♠ • The forward direction of the Aircraft is based on the direction of the nose

Smart RTH Button

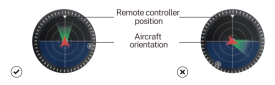
Tap the smart RTH button on the Transmitter, and the Aircraft will activate the automatic return home function. Tap it again to exit the smart return home. The aircraft is hovering in the mid-air of the return home. At this time, you can operate the joystick to control the Aircraft

4.3 Communication Range of Transmitter

• When controlling the Aircraft, the position and distance between the Transmitter and the Aircraft should be adjusted in time, and the antenna position should be adjusted to ensure that the Aircraft is always within the best communication range.



 Install the mobile phone into the Transmitter bracket, refer to the aircraft flight direction of the Attitude Indicator in the app. and the Attitude Indicator points straight ahead (perpendicular to the coordinates), indicating that the Transmitter is facing the Aircraft.



4.4 Linking the Transmitter

Before each aircraft flight, you need to link with the Transmitter. After the linking is successful, you can control the flight of the Aircraft. The steps for the pairing are as follows:

- Turn on Aircraft
- Turn on Transmitter
- Flick the left stick of Transmitter up and down, and after the Aircraft emits a beep, it means the linking is successful.
- Connect your mobile phone to Aircraft's WiFi "RUKO-GIM-*****". tap the app to enter the control interface; the mobile phone screen displays information such as the Transmitter's battery signal and camera screen.



- !\ If the connection is successful, the Aircraft light will turn pink.
 - · Before each flight, check the power of the Transmitter. The Transmitter will "beep" when the battery is low. The Transmitter will automatically shut down after 10 minutes of inactivity. Toggle the joystick or press any button to restore the Transmitter to its normal working state.
 - · When using the Transmitter handle to hold a mobile device, be sure to press it firmly to prevent the mobile device from slipping off.
 - Keep the battery at around 3.8-3.9V, and recharge it every 1 month or so to keep the battery active.

5 Ruko Drone App

5.1 Home

• After running RUKO DRONE App, enter the homepage.



CONTROLS

Operate the Aircraft through the app page buttons to realize the functions of the Aircraft

LEARN TO FLY

Click to enter the flight YouTube video website, where you can view the flight guidance of the corresponding product.

GUIDE

Click to view Help Manual, Instructions Videos and Ouick Start. Long press the position of the non-function icon on the app homepage to enter the flight log interface, and click the file to share and send.

· Flight Log

Long press the blank space of the app home page and choose the date to share the flight log.

5.2 Camera View



1) Aircraft Status Indicator Bar

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

2 H Transmitter Battery Display

When the mobile phone is not connected to the Aircraft's WiFi, this Aircraft's WiFi, this icon is the Transmitter real-time voltage 611.69.

③ & GPS Status

Used to display the GPS signal strength, 3 bars indicate that the GPS signal meets the flight requirements, 1 or 2 bars indicate that the GPS signal is weak, and the flight position needs to be changed.

(4) 📠 Intelligent Flight Battery Information Bar

Display the current intelligent flight battery power and voltage, and the power progress bar displays.

⑤ *** System Settings

System settings include flight range settings, data recording, English and metric unit switching, route display, reminder information and voice prompt settings.

6 SD Card

Check the SD card capacity and formatting.

¬ Shooting Mode

Choose to take a picture or record a video.

Shutter / Record Button

Tap to start shooting photos or recording video.

Playback

Tap to enter playback and preview photos and videos as soon as they are captured.

Tap this button to trigger the mobile phone end of the app to start/stop recording the voice.

Flight Status Parameters

D N/A: Flying distance

H N/A: Flying height

DS N/A: Flying speed

VS N/A: Ascent/decrease speed

Attitude Indicator

Display information of the orientation of the Aircraft, and position of the Transmitter.



& More Features (B)

- Image follow: Tap the Image follow function, aircraft will follow the object's in circle movement.
- GPS follow: Tap to start the follow me function, the Aircraft will use the GPS in the smartphone to follow you.
- Music: Add music to the video. Click to enter the music page, select the page and enter the video shooting.
- VR split screen: Click this button to use the VR glasses function.
- Lens angle: Click this button to adjust the camera lens to downwards and upwards.
- Zoom: Click the button to use the zoom function, up to 5 times zoom.
- Ges photo: Tap this icon to use gestures to control Aircraft to take photos.
- · Ges record: Tap this icon to use gestures to control Aircraft recording.
- Route rules: Click the change icon to enter the map, select a waypoint on the map, and the Aircraft will follow the waypoint to fly. Up to 16 waypoints can be set.
- Filter: Tap to select a different filter mode to take photos or videos.



ra & RTH

Tap to initiate Smart RTH and have the aircraft return to the last recorded Home Point and turn off the motors.

♠ Auto Takeoff / Landing

Click to expand the control panel, long press to make the Aircraft take off or land automatically.

⊕ Back

Tap to return to the home screen.

Parameter



- Beginner: In this mode, the aircraft's farthest flight distance and altitude is 98ft, and the return altitude is 65ft, so that the aircraft can fly more safely within sight. Slide to closing the beginner mode as the above picture and then enter the custom mode.
- Flight distance: Set the longest distance to fly.
- Flight altitude: Set the maximum flight altitude.
- Return altitude: Set the flight altitude for the aircraft to return in a straight line using the RTH function. When setting the flight altitude. you should consider higher than the obstacles on the return route to avoid collision with the aircraft

® Track



- Footprint: The total number of aircraft flying areas.
- Max mileage: The longest mileage for a single flight.
- Max altitude: The highest single flight altitude.
- Max speed: The fastest single flight speed.
- All flight records: The date, location, distance, duration and maximum altitude of each flight.
- Find drone: When the drone has connected with app, and drone GPS signal is strong, the drone's location can be recorded in the app.
- Flight log: Choose the date to share the flight log.

(19) PTZ Adjust



Access to "PTZ adjust", click "Restore factory settings", the gimbal will back to factory setting.





- Unit: Switch between Inch(MPH)/ Metric(m/s)/ Metric(km/h).
- . Show the route: Turn on or off all flight records of map tracks in the track menu. Display prompt message: Turn on or off the Aircraft status prompt message in the APP.
- · Voice prompt: Turn on or off the aircraft status voice prompt of the app.
- ⚠ Before using the RUKO DRONE App, make sure that the phone has sufficient power
 - When you use the RUKO DRONE App on your mobile phone, please focus on controlling the Aircraft. Do not answer incoming calls, send and receive text messages or use other mobile phone functions during the flight.
 - The map used in the map interface needs to be downloaded from the Internet, Before using this function, do not connect to the Aircraft WiFi, and connect the mobile device to the Internet to cache the map.

6 Flight

After the installation preparation is complete, please conduct flight training or training first. It is recommended to conduct training in the beginner mode. Please choose a suitable flight environment when flying. The flying altitude is limited to 393ft, and the local laws and regulations must be strictly observed during flight. Please be sure to read the F11GIM Disclaimer and Safety Summary, and understand the safety precautions before flying.

6.1 Flight Environment Requirements

- · Do not fly in severe weather such as strong wind, snow, rain, and fog.
- Choose an open place with no obstructions around as the flying field. The compass and GPS signals on the Aircraft will be interfered by buildings, mountains, and trees. It is recommended to fly in an open space with a diameter of 32 ft without interference. It is recommended that the flight altitude be greater than 49 ft to avoid ground obstacles and other signal interference from the ground.

- When flying, keep in sight and control, and stay away from obstacles, crowds, etc. When flying on the water surface, please be more than 9 ft above the water surface.
- The Transmitter may be interfered by high-voltage lines. communication base stations or transmission towers. Please fly away from these areas.
- Please fly below 6561 ft above sea level to ensure that the Air pressure setting function of the Aircraft can work normally.
- When GPS is active, the Aircraft can achieve stable hovering. intelligent return to home, and intelligent flight functions. When the GPS function fails, these functions cannot be implemented. The Aircraft will be unable to hover, drifting away in the direction of the wind.

6.2 Pre-Flight Checklist

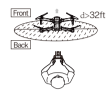
- Whether the Transmitter, Intelligent Flight Battery, and mobile device are fully charged.
- Make sure that the Aircraft arms are fully extended. Make sure that the battery compartment cover is fastened firmly and the intelligent flight battery is installed firmly.
- Ensure that the propeller is free from damage, aging, deformation, no foreign matter entanglement, and secure installation.
- Please make sure that GPS is turned on to avoid that it would be lost. please fly outdoor in an open place.
- Whether the 4 motors can start normally after power-on, and whether the rotation speeds are consistent
- · Connect drone WiFi with your phone, make sure that you have connected the WiFi name "RUKO-GIM-*****" exactly after app access right and Internets permission with your phone.
- · Make sure the camera is clean.
- If you need to replace parts, be sure to use original parts. The use of non -original accessories may cause danger to the safe use of the Aircraft.
- For details on accessory support, please refer to the accessory support page in the appendix of the user manual.

6.3 Calibration Before Flight

Aircraft needs to carry out a series of calibration work before flying. the main purpose is to avoid the accident that the aircraft loses control and crashes caused by the inaccurate GPS signal during the flight.

• Match the Aircraft with the transmitter and mobile phone

1) Take off the gimbal cover and unfold the four arms of the Aircraft, then place them on an open level ground with the nose facing forward and the tail facing the pilot.



An open space with a diameter of 32 ft and no interferences.

- 2 Long press the power button of Aircraft, the motor light will be on and you will hear a beeping sound, indicating that the Aircraft has been turned on:
- 3 Short press the Transmitter power button once to turn on the Transmitter switch:



- Aircraft and Transmitter connects successfully, all lights flashing white and blue then turn to flashing white and pink.
- ♠ Please make sure turn on the Aircraft firstly and then the transmitter. Otherwise, they will not pair successfully.
 - ⑤ Connect the mobile phone to Aircraft's WiFi (name: RUKO-GIM -*****), click on the app to enter the control interface.







- ♠ When the Android phone is connected to Aircraft WiFi (named RUKO-GIM-******). as the Aircraft WiFi has no network, wait for about 10-40 seconds on the phone WiFi setting page, the phone will pop up the network setting option to ask whether to continue to connect to Aircraft WiFi, please set it continue to use Aircraft WiFi, so as not to cause the APP to be unable to see the image transmission screen.
 - Please turn off the VPN switch of the phone to avoid the app not being able to see the image transmission screen.
 - If the mobile phone is set to priority on Internet speed and the app cannot see the image transmission screen, please set the mobile phone to airplane mode and try.
 - Aircraft image transmission WiFi is 5.8G, mobile phone WLAN function must be supported: dual-band WiFi, 2.4G+5.8G, can be applied.

Calibrate the compass

① At this time, you need to follow the prompts to pick up the Aircraft at a distance of 3.28 ft from the ground and rotate the Aircraft horizontally for 1-2 laps until the app interface prompts to enter the vertical calibration.





2) Pick up the Aircraft at a distance of 3.28 ft from the ground, and rotate the Aircraft 1-2 laps vertically with the camera facing upwards until the prompt of vertical calibration on the app interface disappears. After the compass calibration is completed, place the Aircraft on a level ground. At this time, the front arm of the Aircraft has a white light and the rear arm has a blue light, and the app prompts that the compass calibration is complete.







- The aircraft must be calibrated with the compass every time it is turned on before it can take off. After the aircraft is turned on and the frequency is turned on, the aircraft can be calibrated in steps ① and ②.
 - When the Aircraft is flying in a circle or out of control in a complex environment, the aircraft compass calibration is not standard or interfered. Please land the Aircraft manually in time to manually calibrate the Aircraft (refer to the first step of calibrating the compass).
 - When calibrating the Aircraft, please open the arm to avoid the influence of the magnetic field of the motor.

Calibrate the gyroscope/level

- 1) Make sure that the Aircraft is placed on a level ground and there is enough space under the camera.
- ② Push the left and right joysticks to the "11 o'clock" and "1 o'clock" positions respectively.



3 The front white and back blue lights flash quickly, the camera rotates up and down again for self-checking, and the App displays horizontal calibration.



- 4) The APP prompts that the level calibration is successful, the front light becomes steady white, and the rear light becomes steady blue; indicating that the calibration is complete.
- (5) When the calibration is completed, the gimbal will start to work after 20 seconds. "Fly" is displayed in the app, and you can now prepare to take off.

- ♠ When the Aircraft's flight state is tilted and unstable, please land the Aircraft on a level ground for gyroscope/horizontal calibration.
 - When Aircraft resets the gyroscope/horizontal calibration, the camera will also swing up and down again for self-checking to ensure that there is enough space at the bottom of the camera.

6.4 Starting/Stopping the Motors

Starting the Motors

Push the joysticks into 5 & 7'o clock positions to start the motor.

Stopping the Motors

After the motor starts rotating, there are two ways to stop:

Method 1: After the Aircraft takes off, push the throttle stick to the lowest position and operate the Aircraft to land until the motor stops, then release the joystick.

Method 2: When the flight is not taking off. Push the joysticks into 5 & 7'o clock position to start the motor. After the motor is turned off, please release the joystick immediately.

Manually Land the Aircraft

When you need to manually land the Aircraft, continue to push the Transmitter throttle lever downwards. Do not release the throttle lever during landing until the Aircraft lands and the motors stop.

♠ • Please choose a flat ground to land.

6.5 Take-off / Landing

*Take-off

After the Aircraft is calibrated, users can use the take-off function: Method 1: 1) Start the motor after confirming the safe take-off conditions.

- ② Tap 🔝 One-key Take-off button on the App to take off.
- 3 The Aircraft will take off automatically and hover at a distance of 4 ft from the ground.



Method 2: ① Start the motor after confirming the safe take-off conditions.

- ②Push the left joystick to 12 o'clock position to take off.
- (3) The Aircraft will take off under your control.



- ♠ It is recommended to fly in an open space with a diameter of 10. meters without interference:
 - The flying height must be higher than ground obstacles to avoid collision:
 - It is recommended that the flight altitude be greater than 15 meters to avoid other signal interference from the ground.

Landing

After the Aircraft takes off, users can choose to use the landing function:

Method 1: Press the RTH button , drone will return to the Home Point. Please refer to User Manual (page 19-20) for more details.

Method 2: Press the land button 🙏 on the app, the drone will land directly.

Method 3: Keep pulling Throttle Joystick down until the drone lands and motors stop.





6.6 How to take off the Ruko F11GIM Drone

Basic Flight Steps

- ① Place the Aircraft on a flat and open ground with the nose facing forward and the tail facing the pilot.
- 2) Power on the Aircraft
- 3 Turn on the power of Transmitter to pair with Aircraft automatically.
- ④ Connect the mobile phone to Aircraft's WiFi "RUKO-GIM-******". open the RUKO DRONE App. and enter the camera interface.
- (5) After the compass and gyroscope calibration is completed, the status indicator is always white before and blue, and the motor is started
- 6 Slowly push the throttle stick upward to let the Aircraft take off smoothly.
- (7) Pull down the throttle stick to lower the Aircraft.
- (8) After landing, pull the throttle stick to the lowest position and hold it until the motor stops.
- Turn off the power of Aircraft and Transmitter in turn after shutdown



• For more detailed instructions, please refer to chapter 6.1 ~ 6.4

6.7 Aerial Photography Tips & Tricks

- · Perform pre-flight inspection.
- It is recommended to take photos or videos in low-speed or medium -speed gear.
 - Choose sunny and less windy weather for shooting.

• Push the stick as little as possible during the flight to make the Aircraft fly smoothly.



• Awareness of flight safety is very important for the safety of you. the surrounding people and the environment. Please read the "Safety and Disclaimer Guidelines" carefully.

7 Appendix

7.1 Specifications

Parameter

Model: F11GIM

Weight (including battery): 585g/20.6oz

Flight time: About 28 minutes (under a constant-speed flight in a

no-wind environment)

WiFi distance: 1900-3900ft (outdoor, unobstructed, independent)

Motor model: 1806 Recovery: Enabled

Operating temperature range: 32 degrees Celsius to 104 degrees

Celsius (O degrees Celsius to 40 degrees Celsius)

Satellite system: GPS/glonas

Size: 6.9 * 4.1 * 3.15 IN (Folding) / 17.71 * 15.94 * 3.15 IN (Unfolding)

Intelligent Flight Battery

Capacity: 2500mAh

The maximum charging time is about 5 hours (depending on the

charging power) Voltage: 11.W Battery type: Lipo

Charging temperature range: 32° to 104°F (-10° to 40°C)

Energy: 27.75Wh Net weight: 195g/6.8oz

Maximum charging power: 15W

Gimbal Stabilization

Mechanical Range: Tilt About -100° to +70°, Roll About -35° to +35°

Controll Range: Adjusted angle of camera (up and down):

About -80° to +0°

Camera

Lens: FOV 100°

Still photography mode: Single lens

Video recording mode: UHD

Photo: IPG Video: MP4

Supported file system: FAT32

Supported SD card: up to 128GB (not included) Operating temperature: 32° to 104°F (0 to 40°C)

Supported SD card: Micro SD card (Class 10/U1 or later) 32G-128G

APP/Live View

Mobile application: RUKO DRONE

Real-time view working frequency: 5GHzISM

Real-time quality: (depending on product configuration) Compatible mobile phones: Support dual-band WiFi (2.4GHz

and 5GHz)

Latency: Low-latency video (depending on the conditions and

required actions of the mobile device)

Mobile phone system required: 9.0 or higher. Android 5.0 or higher

| Configuration | Storage method | | Resolution | Nitroso formate |
|---------------|----------------|-------|------------|-----------------|
| 4K | Phone | Photo | 3840X2160P | |
| | | Video | 1280X720P | 30fps |
| | SD card | Photo | 3840X2160P | |
| | | Video | 3840X2160P | 30fps |

Transmitter

Working frequency: 2.4GHz

Capacity: 300mAh Working voltage: 3.7V

Maximum transmission distance: 3900 feet

Maximum charging time: lithium battery -50 minutes

Transmitter Time: About 10 hours

Mobile device bracket: 2 inches to 3.2 inches smart phone

(mobile phone width)

Working temperature: 32 degrees Celsius to 104 degrees Celsius

USB Cable

Compatible Charger (not included): Output currency 5V/3A

Rated power: ≤15W

7.2 Accessories Support







Battery

Propeller

Landing Gear





Arm

Transmitter

All of the above accessories can be searched and purchased on Amazon, and you can enter the Ruko store to buy them yourself.

Be sure to use original accessories. The use of non-original accessories may cause danger to the safe use of the Aircraft.

CONTACT US FOR MORE TECH SUPPORT

- ☐ rukodrone@gmail.com
- +1 (949) 394 4635 (Available from 6pm to 4am PDT)





















7.3 Common Problems and Solutions

| Question | Reason | Solutions |
|--|--|--|
| The motors cannot be started | Weak GPS signal | Turn on the Aircraft in an open area with strong GPS signal |
| | The red light stays on | The Aircraft has low battery. Please charge the battery in time |
| | The pink light stays on | The compass is not calibrated. Please refer to the "Calibration Before Flight" section of the User Manual |
| | The left and right joystick are not in place | Push the left and right joysticks simultaneously to 5 o'clock and 7 o'clock for 2 seconds |
| | Flying too low, affected by Aircraft airflow | Please fly the Aircraft above 9.84ft(3 meters) |
| Unstable flight | The gyroscope is not calibrated | Place the Aircraft on a horizontal surface and conduct gyroscope/horizontal calibration. Please refer to the "Calibration Before Flight" section of the User Manual |
| | 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) |
| Out of control, spinning around on its own, abnormal sound | The Transmitter 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 drone 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 |
| The Gimbal is not working | When Fly from the grass, the gimbal touches the grass | Put the drone on landing pad or cardboard to prevent the gimbal from hitting with other objects |
| | When fly from the wooden floor, vibration will be transmitted through the floor | Take off the drone from the place without vibrations |
| | The gimbal is interfered by external forces or the drone is picked up during self-inspection | Put the Aircraft on the level ground without touching. The gimbal will star to work after 40 seconds |
| | When turning on the drone on the desk, the desk will amplify the subtle vibrations into high-frequency vibrations | Turn on the drone on the place without vibrations |
| | The compass is in calibrating | Put the Aircraft on level ground after compass calibration. The gimbal will start to work after 20 seconds |

| Question | Reason | Solutions |
|---|--|--|
| Video freezes, image transmission distance is short | The Aircraft is out of Wi-Fi range | Fly the Aircraft within the range of the Wi-Fi |
| | WiFi image transmission signal interference | Fly the Aircraft in an unobstructed open area free of buildings, high-voltage wires and signal towers |
| | The transmitter and the mobile phone are not pointed at the direction of the drone | Point the Transmitter and the mobile device at the flying direction of the Aircraft to maintain the strongest signal connection |
| | Phone performance freezes | Close unused apps running in the background to maintain the best performance of the phone |
| Video is not clear | If use APP storage, the pixels are 1920×720P | Insert the memory card and storage the video on the memory card |
| | The phone is not connected to Wi-Fi | Connect your mobile device to the Wi-Fi : Ruko-GIM-***** |
| App does not display the | The phone version is too low | Android 6.0 and above, IOS 10.02 and above |
| interface | When connecting to the | Set the Wi-Fi correctly |
| | drone's WiFi, the network is not set or set incorrectly | Turn the phone to airplane mode |
| | VPN switch is turned on | Turn off the VPN switch |
| | Wrong app downloaded | Download the correct App |
| APP crashes or functions abnormally | A few mobile phone versions are old and incompatible with APP | Provide mobile phone version and model, we will adapt and solve it |
| Phone cannot connect to Wi-Fi | It is the first time to connect your phone to the Wi-Fi | Try connecting a few more times or restart the phone |
| The WiFi name is not displayed in the list | The phone is a single band | Use the dual band devices that support both 2.4 GHz and 5 GHz/5.8 GHz |
| | WiFi has not been activated | Wait for about 30 seconds after turning on the Aircraft and keep refreshing the Wi-Fi list while the Wi-Fi is activated |
| GPS signal is weak | Turning on the drone 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 |

| Question | Reason | Solutions |
|--|---|--|
| Unable to return home, drifting and flying away | GPS signal was turned off during the flight | Please don't turn off GPS suddenly during outdoor flight. Switch back to GPS mode in time. |
| App always says the Transmitter has low battery | The phone cannot connect to the Transmitter due to the wrong sequence for turning on the equipments | The correct sequence is: 1.Turn on the Aircraft firstly 2. turn on the Transmitter 3. Connect the WiFi. |
| The Aircraft cannot be paired with the Transmitter | The wrong sequence for turning on the equipments | Correct pairing steps: 1. Turn on the Aircraft. 2. Turn on the Transmitter. |
| Cannot charge battery/Cannot fully charge battery | Using inferior charger or charging on the computer with unstable voltage output | Use a mobile USB charger that ensures constant stable voltage output(5V) and amperage output(2-3A) |
| | 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 |
| | Flying in cold weather | In low temperatures, the chemical reaction of the lithium battery is slowed down and the energy cannot be fully released |
| | The battery is not fully charged | Fully charged with the correct USB charger before flying |
| The 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. |

Ruko Tech Support https://rukotoy.com/support-drones

This User Manual is subject to change without notice.

You can check the recently updated version of "User Manual" on Ruko's official website https://rukotoy.com/support-drones

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

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