

AGES 14+

INSTRUCTION MANUAL

Fx-22C

6-Axis Gyro System 2.4GHz 5Channel 360°Flips

- Intelligent Hovering
- Intelligent Following
- Headless Mode
- One Key Flip
- 720° Wide Angle HD Camera
- High precision Adjustable Steering Gear
- Low power Auto Return
- Manual Control Distance Auto Return
- Super Long Flying Time

20min

Please read the Instruction Manual carefully before using. Please keep it for your further reference.

1. PRODUCT CONFIGURATION

2. TRANSMITTER

2.1 Introduction of Transmitter

2.2 Install Batteries

3. INSTALLATION PARTS

3.1 Installation of Smartphone Holder

3.2 Install and Disassemble Protection Frame

4. CHARGING OF THE QUADCOPTER BATTERY

Power fully charged the quadcopter battery before flying. Open the battery door and take out the battery from quadcopter. Plug the AC adapter into electric supply and its indicator will light on. Then connect the output end to battery's input end. If indicator's indicator lights on, the battery is charging. If indicator lights on as GREEN, means battery is fully charged. Charging time is about 150-180 mins. Flying time is about 20 mins.

5. OPERATION GUIDE

5.1 Start Steps

- 1) Open the battery cover of quadcopter, Energy will disappear from the battery cover.
- 2) Turn on power switch with two seconds, the four LED indicators under quadcopter will light up.
- 3) Turn on controller with two beeps, indicator 1 flash as green, push the left lever completely forward and the controller will keep flying one time.
- 4) After paired quadcopter and controller, place the quadcopter on the ground plane, then rotate one circle the control lever of direction clockwise. Four LEDs lights of quadcopter will be flashing, and the gyro is calibrated and screen for locking the location. Quadcopter's LED indicators keep light on and stop flashing means calibration is finished.

5.2 Operation Guide

- 1) Pull left lever to lower-left corner and right lever to upper-left corner; controller's indicator 2 flash as red, then place controller on ground plane and turn to right or left till indicator 2 light off. Now controller's geomagnetic calibration is finished.
- 2) Pull left lever to lower-left corner and right lever to upper-left corner; controller's indicator 2 flash as red, then place controller on ground plane and turn to right or left till indicator 2 light off. Now controller's geomagnetic calibration is finished.
- 3) Pull left lever to lower-left corner and right lever to upper-left corner; controller's indicator 2 flash as red, then place controller on ground plane and turn to right or left till indicator 2 light off. Now controller's geomagnetic calibration is finished.
- 4) Pull left lever to lower-left corner and right lever to upper-left corner; controller's indicator 2 flash as red, then place controller on ground plane and turn to right or left till indicator 2 light off. Now controller's geomagnetic calibration is finished.

◆After locked the forward direction of quadcopter and controller, press down the left lever, controller with a beep, when blue indicators which at the transmitter low side flash five seconds then turn to lighting form, indicator 2 flash in red and LED which under quadcopter motor showing have long for the seconds then flash in opposite angle, quadcopter enter headless mode.

◆After start headless mode to master how the quadcopter and controller's direction is changed, quadcopter will fly according to the direction as pilot's operation.

2.3 Step Fly Step

Pull the accelerator to the lowest position and keep screws to landing quadcopter on the ground, then blades start rotating. Quadcopter also be landed by press the button at left and right power switch.

◆To first fly, please do the start steps as above.

◆As allow start steps. If consumer do steps as ①-④-⑤-⑥-⑦, skip steps ⑧-⑨-⑩-⑪, quadcopter will enter setting height mode. Randomly enter exit headless mode when flying. For exit headless mode just need to press down the left lever controller.

3.2 Trimming

Press down the key at right corner with a beep into the fine-tune mode.

◆The quadcopter skew towards forward, it shall be adjusted by pulling backward the right side on the transmitter, the quadcopter back two LED indicators under motor seat are flashing.

◆The quadcopter skew towards backward, it shall be adjusted by pushing forward the right side on the transmitter, the quadcopter forward two LED indicators under motor seat are flashing.

◆The quadcopter skew leftward, it shall be adjusted by pulling rightward the right side on the transmitter, the quadcopter right side two LED indicators under motor seat are flashing.

◆The quadcopter skew towards rightward, it shall be adjusted by pulling leftward the right side on the transmitter, the quadcopter left side two LED indicators under motor seat are flashing.

◆After the flying, press down the button at the right corner on the controller with a beep, to quit rotating mode. Or do not move the right lever for three seconds to quit rotating mode automatically.

5.4 Reset Step

When the quadcopter flies deflected from track, and could not fly well by all calibration, please reset as below:

- 1) Press down the button at controller's top right corner, controller with a beep.
- 2) Then turn the right lever a round clockwise. Quadcopter four red LED indicators, which under motor seat, will change from flashing to light on continuously. Now calibration and controller reset are finished. Now the quadcopter also finish reset.

6. OPERATION AND CONTROL GUID

6.1 Speed Shift

During flying, use the button at top left corner for speed shift according to short press for speed switch, short press increase one speed.

- 1) Low speed: Press the speed shift button with a beep, quadcopter fly at 30% speed.
- 2) Medium speed: Press the speed shift button with two beeps, quadcopter fly at 60% speed.
- 3) Fast speed: Press the speed shift button with three beeps, quadcopter fly at 100% speed.

6.2 Basic Motion Operations

7.1 Forward flip

Press down the right lever with a beep, push the lever forward, the quadcopter will flip one circle forward.

7.2 Rightward flip

Press down the right lever with a beep, push the lever rightward, the quadcopter will flip one circle rightward.

7.3 Forward flip

Press down the right lever with a beep, push the lever forward, the quadcopter will flip one circle forward.

7.4 Backward flip

Press down the right lever with a beep, push the lever backward, the quadcopter will flip one circle backward.

7.5 Flips

Flip (must start in hovering mode and not headless mode). When the drone is hovering state, then press down the right lever with a beep into fly mode, then keep press it down and pull to forward, backward, leftward or rightward to flip the quadcopter in this direction.

◆Wider to get better playing, please keep 2m height and second, this will be easy to keep the height about flips.

7.1 Landing flip

Press down the right lever with a beep, push the lever forward, the quadcopter will flip one circle forward.

7.2 Rightward flip

Press down the right lever with a beep, push the lever rightward, the quadcopter will flip one circle rightward.

7.3 Forward flip

Press down the right lever with a beep, push the lever forward, the quadcopter will flip one circle forward.

7.4 Backward flip

Press down the right lever with a beep, push the lever backward, the quadcopter will flip one circle backward.

8. ONE KEY RETURN (FOLLOWING MODE)

In flying time, press down the lower-left button of right lever, after controller with a beep, quadcopter will automatically return to the quadcopter off course, please control the right lever mode. Quadcopter from any return, it will keep hovering in the sky about 5.8 meters away controller.

9. AUTO RETURN

9.1 Beyond Control Distance Auto Return

When quadcopter flight range out of factory set safe area, controller warns the user vibrating and both sides blue indicator flashing starts, then quadcopter auto returns back to the factory set safe range. If it controlled forward fly, once over the safe distance, quadcopter auto fly back to safety.

9.2 Low power Auto Return

When quadcopter is low power, it will feedback the low power signal to controller. Then controller warns the user vibrating and both sides blue indicator flashing alerts, quadcopter's four LED indicators under motor seats also flashing and start auto return. Quadcopter always hovering fly and keep 5.8 meters away from controller.

9.3 Controller low power return fly

When controller's batteries are low power, the blue LED lights at two sides of controller change to flash, then controller continue with sounds like "Di Di...". Controller will send low power signal to quadcopter, then quadcopter's four LED lights under motor seats become flashing and quadcopter start return fly and keep hovering away from controller about 5.8 meters.

10. WIFI REAL-TIME TRANSMISSION

10.1 Download APP

10.2 Menu Screen

◆After signal matching with controller, the Wi-Fi indicator lights on and could be seen from the gap at bottom of quadcopter.

◆Go to the setting button in your smartphone, open Wi-Fi, lock into the "Wi-Fi PV" (Click to lock on one "locked" means pairing).

◆Open the downloaded APP "WIFI FPV" (Click to lock on one "locked" means pairing).

◆Click the icon enter control menu and communication with real time image. (Q1 fail to connect Wi-Fi it will be "linking", please connect Wi-Fi).

◆Go to settings: ① Open Wi-Fi Connect "WIFI FPV" (Click to lock on one "locked" means pairing).

10.3 Icons Function Manual

10.4 APP support 3D VR

Consumer could purchase related VR product for 3D flight. When flick the "VR" icon in the upper right corner of controller interface change for two parts. The VR icon, focal length adjustment and other settings, please check the user manual of the VR.

10.5 High Precision Adjustable Steering Gear

The camera system of quadcopter built with HD camera and high precision adjustable steering gear, it could be adjusted the shooting angle by the buttons on controller.

10.6 Take Photo & Video

During flying time, taking photo and video by APP. Click the icons on smart phone to press the button on controller.

10.7 View Saved Documents

① Press the left button to take a picture, per press camera take a picture. ② Press the right button to start taking video then press again stop and save the video.

10.8 Install Blades

◆To install or change quadcopter blades, check the letter on blade and make sure it is correct. The letter on motor seat blade A should be installed to the motor seat with letter A, and so blade B, it should be installed to motor seat with letter B. Quadcopter could not fly if error.

10.9 High Precision Adjustable Steering Gear

The camera system of quadcopter built with HD camera and high precision adjustable steering gear, it could be adjusted the shooting angle by the buttons on controller.

11. FLIGHT ENVIRONMENT

◆Do not equate the quadcopter in the bad conditions as mentioned for avoiding accident or unexpected damages.

12. INSTALL BLADES

◆The blades shall be mounted to designated location. ◆To install or change quadcopter blades, check the letter on blade and make sure it is correct. The letter on motor seat blade A should be installed to the motor seat with letter A, and so blade B, it should be installed to motor seat with letter B. Quadcopter could not fly if error.

14. TROUBLE SHOOTING

Problem	Reason	Solution
The quadcopter did not fly.	1. Signal matches fail. 2. Quadcopter not linked. 3. Controller low voltage.	1. Re-pairing again. 2. Recharge the quadcopter. 3. Recharge to controller.
Failed flips.	1. Incomplete operation. 2. Quadcopter LED. 3. Quadcopter LED return.	1. Check the instruction manual again. 2. Check the quadcopter LED return. 3. The battery of quadcopter is power off, change again.
Unable to take off.	1. The blade is assembled. 2. Blade report deformation. 3. Quadcopter LED return.	1. Check the instruction manual of quadcopter. 2. Check the blade is replacement blade. 3. The low voltage protection, or change to charging again.
The quadcopter motor stop after an average flight.	1. Incomplete voltage. 2. Quadcopter is not paired and 3. Quadcopter LED return.	1. Recharge the battery of transmitter. 2. Check the instruction manual of quadcopter. 3. Re-pairing. 4. The transmitter should be reset.

15. SPARE PARTS LIST

16. EXPOSURE STATEMENTS

Section 2 (FCC) (4) - Mobile devices (a minimum 150mW) must be used in a way that a reasonably foreseeable user could not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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

... thank you for buying the product, wish you have a good travel ...

17. LIGHT CIRCUIT FORWARD / BACKWARD LIGHT

18. Gear with shaft

19. Bearing

20. Battery seat

21. Battery connector

22. Receiver board

23. Steering engine with Wi-Fi circuit board

18.1 LIGHT ENVIRONMENT

◆Do not equate the quadcopter in the bad conditions as mentioned for avoiding accident or unexpected damages.

19. LIGHT CIRCUIT FORWARD / BACKWARD LIGHT

20. BATTERY SEAT

21. BATTERY CONNECTOR

22. RECEIVER BOARD

23. STEERING ENGINE WITH WI-FI CIRCUIT BOARD

19. LIGHT CIRCUIT FORWARD / BACKWARD LIGHT

20. BATTERY SEAT

21. BATTERY CONNECTOR

22. RECEIVER BOARD

23. STEERING ENGINE WITH WI-FI CIRCUIT BOARD

20. BATTERY SEAT

21. BATTERY CONNECTOR

22. RECEIVER BOARD

23. STEERING ENGINE WITH WI-FI CIRCUIT BOARD