



3-Axis Stabilized Handheld Gimbal for Camera

—— Instructions ——

Guilin Feiyu Technology Incorporated Company

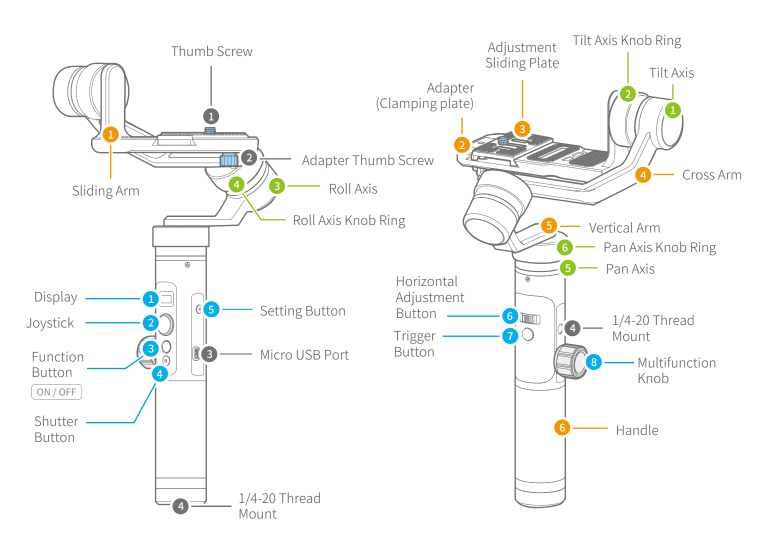
User Manual EN V1.1

Catalogue www.feiyu-tech.com



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1. G6 Plus Overview





Introduction of Interface and screws

1 Thumb Screw

Used for fixing the camera or mobile phone to the adjustment sliding plate

Micro USB Port

- (1) Used for charging the gimbal (input 5V/2A), the gimbal can be used while being charged, but it is not available for external power supply.
- (2) Used for firmware upgrade (computer), please refer to the firmware upgrade operation steps for details.

Please stuff up this port by the dustproof plug when it is not in use.

2 Adapter Thumb Screw

Used for fixing the adjustment sliding plate.

4 1/4-20 Thread Mount

Used for expand other accessories, such as the tripod which built-in 1/4 inch screw, extension rod and so on

Introduction of Display and Bottons

Display

Five tap

Bluetooth

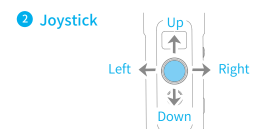
Battery Level

WiFi

Modes

Camera

Mode



3 Function Button Refer to Page 8

Long pressPower on / Power offSingle tapPanning Mode / Lock ModeDouble tapFollow modeTriple tapRotate 180° in horizontalQuadruple tapAuto-rotation Mode

4 Shutter Button Refer to Page 8

After connecting the gimbal to camera via Feiyu On App, shutter button can control the camera for shooting.

Please refer to the chapter "Connecting to camera" in page 13

5 Setting Button Refer to Page 9 (After connecting your camera)

Long press Swith the interface for camera parameters
Single tap Swith camera modes / main interface

Initialization

Please refer to the chapter "Connecting to camera" in page 13

6 Horizontal Adjustment Button

You can control the horizon angle via the horizontal adjustment button.

Refer to Page 10

7 Trigger Button Refer to Page 10

Press and hold Lock Mode Double tap Reset

8 Multifunction Knob Refer to Page 10

- (1) Achieve the control to the focal length of camera, such as follow focus, zoom.
- (2) Achieve the control to the angle of three axes of the gimbal

Introduction of Axis and Knob

Tilt Axis

Take the camera lens as the base point, and control the camera lens to move upward or downward by tilt axis.

2 Tilt Axis Knob Ring

Used for fixing the sliding arm.

3 Roll Axis

Take the camera lens as the base point, and control the camera lens to tilt to the left or tilt to the right by roll axis.

4 Roll Axis Knob Ring

Used for fixing the cross arm.

Pan Axis

Take the camera lens as the base point, and control the camera lens to turn left or turn right by pan axis.

6 Pan Axis Knob Ring

Used for fixing the vertical arm.

Introduction of Other Components --

Sliding Arm

Used for adjusting the up and down centre-of-gravity position of tilt axis.

2 Adapter (Clamping plate)

Used for fixing the camera.

3 Adjustment Sliding Plate

Used for adjusting the front and back position of camera so as to adjust the front and back centre-of-gravity . position of tilt axis

4 Cross Arm

Used for adjusting the centre-of-gravity position of roll axis.

5 Vertical Arm

Used for adjusting the centre-of-gravity position of pan axis.

6 Handle

Used for holding the gimbal by one hand.

2. Quick Start Guide

1 Install Battery

Remove the bottom cap, insert a 26650 battery and then tighten the cap.

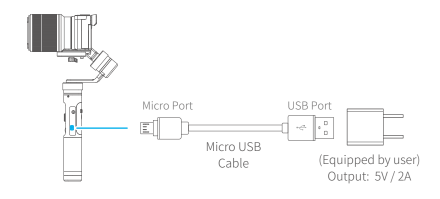


Туре	26650
Battery Capacity	5000mAh

2 Charging

TIP Please fully charge the battery before power on the gimbal for the first time.

Charging with Micro USB cable as shown below.



Put the Camera / Smartphone on

Put the Camera on

Correctly place the camera on the adjustment sliding plate, and tighten it with thumb screw in the middle sliding chute.

You can also take down the adjustment sliding plate from the adapter, install it to the bottom of the camera, and then install to the adapter.



Bottom of the Adapter (Clamping plate)

If the camera doesn't have the 1/4-20 screw hole, please put the camera on mount adapter, which has 1/4-20 screw hole, and then mount it following above steps.

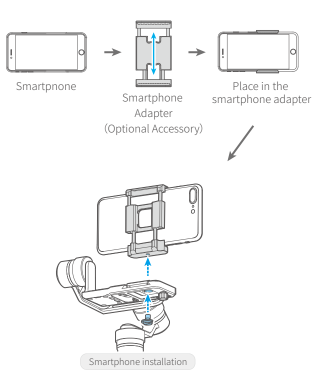




Put the Smartphone on

Correctly place the smartphone on the smartphone adapter (Optional accessory), and tighten it with thumb screw in the middle sliding chute.

Available mobile phone width: 57~84mm



Balance the Gimbal

NOTE

Unbalanced center of gravity can lead to a decrease in stability, even the camera cannot be balanced.

Power on the gimbal after the center of gravity of 3 axis is balanced.

Please refer to the follow chapter "Balance the Gimbal" for operation

Power on / off

NOTE

- (1) Please mount the camera or smartphone before powering on the gimbal.
- (2) When the battery is low, please charge the gimbal.
- (3) When not in use, turn off the gimbal and then remove the battery.

Power on / off

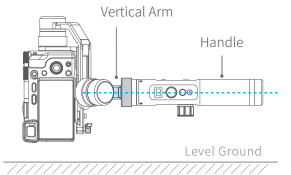
Long press the function button, the display will show [=] and release it when you hear the beep tone.

3. Balance the Gimbal (Before power on)

- Balance Adjustment of the Pan Axis
- * After adjustment, be sure to tighten the pan axis knob ring

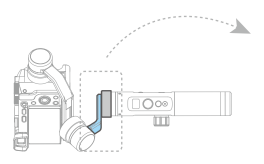
Steps

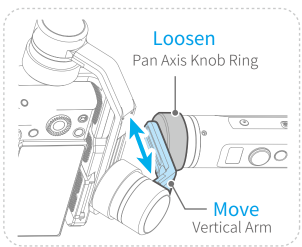
- (1) Hold the handle of gimbal, keep the handle parallel to the level ground.
- (2) **Loosen** the pan axis knob ring (Slightly loose until the vertical arm can be moved)
- (3) Move and adjust the position of vertical arm, until the vertical arm is parallel to the level ground
- (4) **Tighten** the pan axis knob ring



After adjustment

Vertical arm is parallel to the level ground



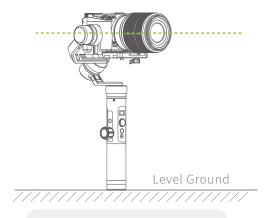


Move and adjust the position of vertical arm

Balance Adjustment of the Roll Axis

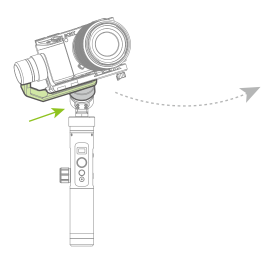
* After adjustment, be sure to tighten the roll axis knob ring

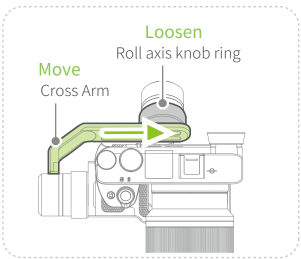
- (1) Stand the gimbal on level ground.
- (2) **Loosen** the roll axis knob ring (Slightly loose until the roll arm can be moved)
- (3) Move and adjust the position of roll arm, until the camera is parallel to the level ground. (Refer to lever principle)
- (4) **Tighten** the roll axis knob ring

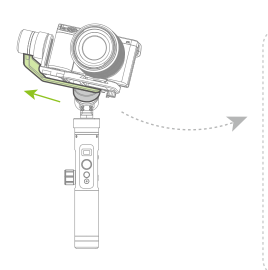


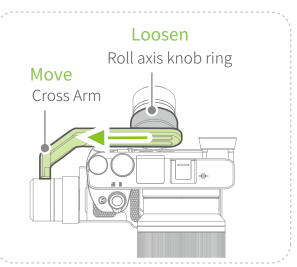
After adjustment Camera is parallel

to the level ground



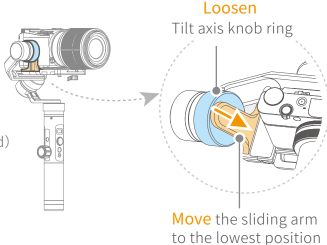






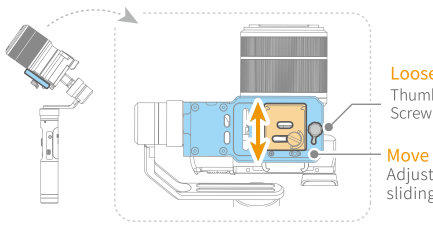
Balance Adjustment of the Tilt Axis

- (1) Stand the gimbal on level ground.
- (2) **Loosen** the tilt axis knob ring (Slightly loose until the sliding arm can be moved)
- (3) Move the sliding arm to the lowest position.



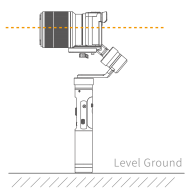
* After adjustment, be sure to tighten the thumb screw

- (1) **Loosen** the thumb screw on the bottom of the adapter(Clamping plate) (Slightly loose until the adjustment sliding plate can be moved)
- (2) Move and adjust the position of adjustment sliding plate, until the camera lens is parallel to the level
- (3) **Tighten** the thumb screw



Loosen Thumb

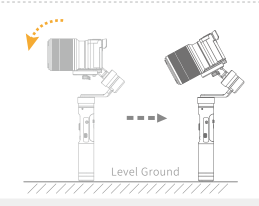
Move Adjustment sliding plate



After adjustment Camera lens is parallel to the level ground

Step 3

- * After adjustment, be sure to tighten the tilt axis knob ring
- (1) At any pitching angle, give an angle to the camera at random.
- (2) Slightly adjust the position of sliding arm, until it keeps still without shaking
- (3) **Tighten** the tilt axis knob ring



After adjustment At any pitching angle, it can keep still without shaking

4. Basic Operation

Modes

Panning Mode (Default mode)

The roll and tilt direction are fixed, and the camera moves according to the left-right movements of the user's hand.

Follow Mode

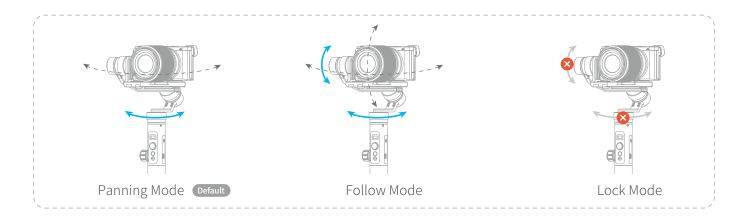
The roll direction is fixed, and the camera moves according to the left-right movements, up-down movements of the user's hand.

Lock Mode

The orientation of the camera is fixed.

Reset

Return to panning mode, three axises return to default position.



Introduction of Display

Display icon	Mode / Status	Display icon	Mode / Status				
HF	HF Panning Mode		Battery Level				
AF	AF Follow Mode		Camera photo shooting				
LK	Lock Mode	□ 1	Camera video shooting				
*	Bluetooth is connected	<u>~</u>	WiFi is connected				
*	Bluetooth is not connected	%	WiFi is not connected				
SET WIFI VIA APP	Prompt for users to open the App settings in order to connect via WiFi	<u></u>	Camera is not connected Please refer to the chapte "Connecting to camera" in page 13				

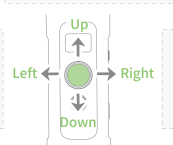
Joystick - operation

Upward

- (1) Camera lens upward
- (2) Select the option above

Move to left

- (1) Camera lens move to left
- (2) Select the option on the left
- (3) Cancel



Move to right

- (1) Camera lens move to right
- (2) Select the option on the right
- (3) Confirm

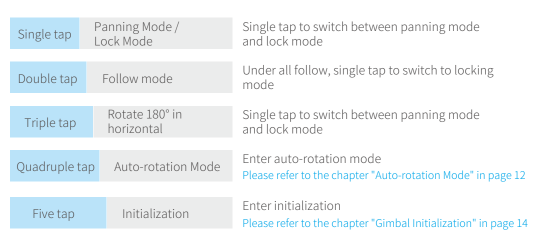
Downward

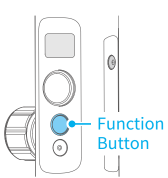
- (1) Camera lens downward
- (2) Select the option below



Function Button - operation

Note: The firmware upgrade may occur manual operation function and the actual product features do not match. Please find the latest manual on the official website.





Shutter Button - operation

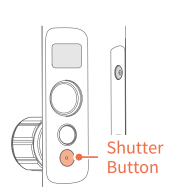
After connecting the gimbal to camera/smartphone via Feiyu On/ Vicool App, single tap it to control the recording of the camera / smartphone.

Single tap

Shooting / Start shooting / Stop shooting

On the main interface of the gimbal display

Please refer to the chapter "Connecting to camera" in page 13

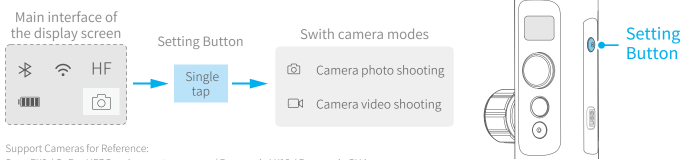


Setting Button - operation

After connecting the gimbal to camera via Feiyu On App, the setting button can switch the camera modes. Using the setting button and joystick to setup parameters.

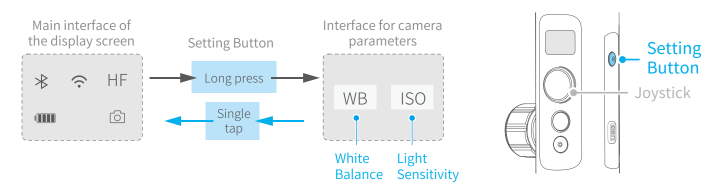
Please refer to the chapter "Connecting to camera" in page 13

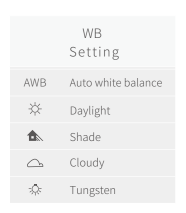


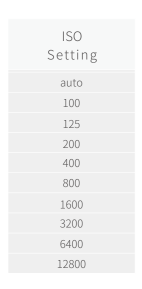


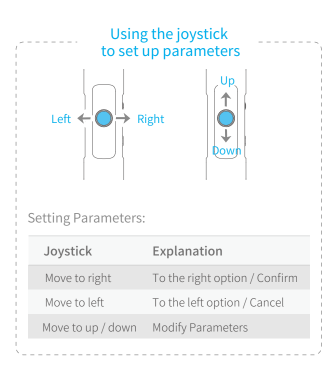
Sony RX0 / GoPro HERO series sports cameras / Panasonic LX10 / Panasonic GH4

Setup Parameter





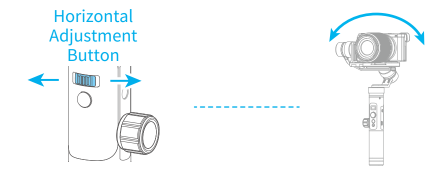




Horizontal Adjustment Button - operation

You can control the horizon angle via the horizontal adjustment button.

The control angle is -30° ~ +30°



Trigger Button - operation

Reset

Press and hold Quickly follow

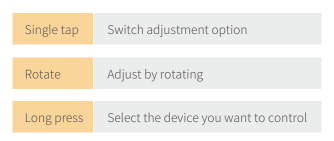
Double tap

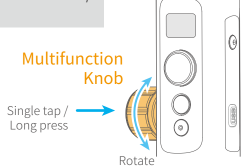
Return to panning mode, tilt,roll and pan axis return to initial level

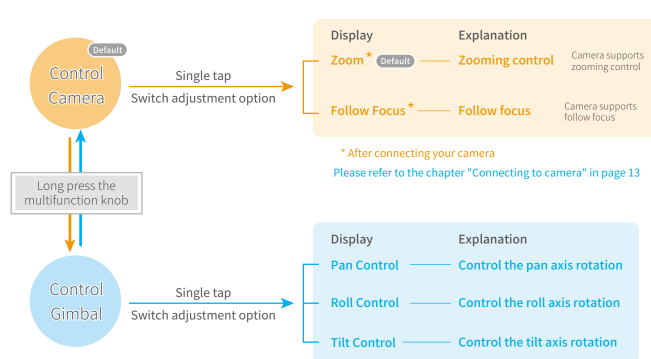
In the panning mode or follow mode, press and hold the trigger button to enter quickly follow, release it to return previous mode











App - Download and Connecting

* Requires iOS 9.0 or later, Android 5.0 or later

Using the **Feiyu ON** App when you **mount your camera** on the gimbal







Android Version

Using the **Vicool** App when you **mount your smartphone** on the gimbal







Android Version

Or search and download the "Feiyu ON" / "Vicool" App on the following application platform:



App Store



Connecting App

Turn on the Bluetooth and run the App on smartphone, follow on the instructions to connect smartphone to gimbal via bluetooth. Take the Feiyu ON app connecting for example.













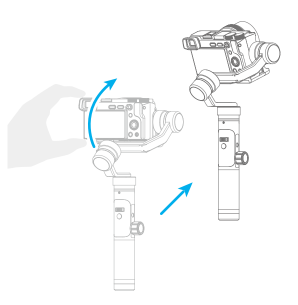
5. Advanced Operation

Manual Lock

Camera can be manually positioned while in panning mode, follow mode or lock mode. Both the pan axis and tilt axis can be manually set up.

Manually move camera to desired position, and hold for half a second. New tilt and/or pan positions are automatically saved.

Take the tilt axis setting for example:



Auto-rotation Mode

The G6 Plus gimbal can easily create constant speed movements in the auto-rotation mode. This mode can be used for recording both regular video and motion timelapse photography. For better performance, attach gimbal to the FeiyuTech tripod, or other tripod, to keep it completely still.

Set rotation speed in Feiyu ON App

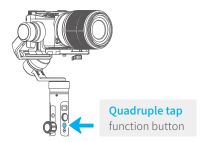
Both the pan and tilt directions can be rotated.

Connect to the Feiyu ON App and select desired speed from the auto-rotation mode rate option in the settings menu.

G6 Plus Rotation Speed													
9s/	turn	18s/ turn	24s/ turn	30s/ turn	1min/turn	2min/ turn	4min/ turn	8min/turn	15min/turn	30min/turn	1h/ turn (Default)	4h/ turn	8h/turn

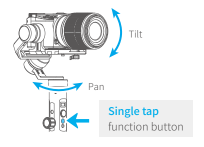
(1) Enter auto-rotation mode

Enter auto-rotation mode by quadruple tapping the function button.



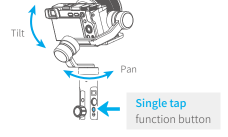
(3) Set rotation end position

Record the second position (rotation end position) by manually moving camera to desired position. Hold in position for half a second. Single tap the function button to record rotation end position.



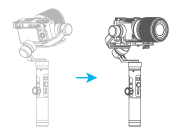
(2) Set rotation start position

Record the first position (rotation start position) by manually moving camera to desired position. Hold in position for half a second. Single tap the function button to record rotation start position.



(4) Start auto rotation movements

The gimbal automatically restores to the start position, while the tilt axis and pan axis start rotating at a constant speed according to pre-set speed to end position, repeat step (2) (3) to start again.





Double tap Trigger button



Exit the auto-rotation mode and reset

Connecting to Camera

G6 Plus gimbal can connect to the camera by Feiyu ON App.

Operations available after connecting to the camera:

Button	Operation	Function
Setting Button	Single tap	Single tap in the main interface of the gimbal display can switch to the camera modes
Shutter Button	Single tap	On the main interface of the gimbal display, single tap for photo shooting / start shooting / stop shooting

Steps of connecting to camera:

- (1) Turn on your sports camera's WiFi (2.4GHz)
- (2) Successively select "Settings" -- "Parameters Settings" -- "WiFi Settings" on Feiyu ON App
- (3) Select camera model
- (4) Select your camera connection name and enter the correct connection password of your camera
- (5) Waiting for connecting
- (6) Connect successfully

If icon pays appears on the display screen, it means the gimbal failed to connect to the camera, try to restart gimbal or camera, or reconnect according to above steps.

If the WiFi is not connected for a long time, please restart the camera's WiFi.

Firmware Upgrade

Connect the gimbal to the Feiyu ON App, to upgrade the firmware through the App.



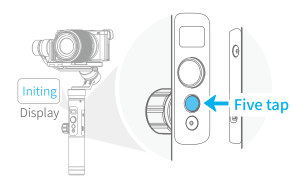


Gimbal Initialization

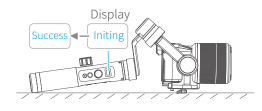
You can initialize your gimbal when:

- (1) When camera is not level
- (2) If not used for a long period of time
- (3) In case of extreme temperature variations

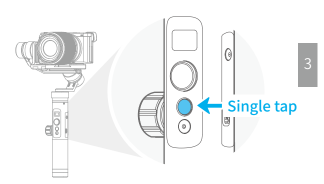
Adjusting Steps



Tap the function button for 5 consecutive times and hear the "beep" sound, and the motor will stop working and "Initing" shows up.



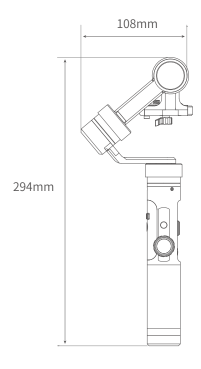
Place the gimbal on the table unmoved, and the gimbal automatically detect whether or not it is placed on a static flat surface, and then its initializing will start automatically showing "Initing" on the display, and "Success" will be displayed after the initializing has been successfully completed.

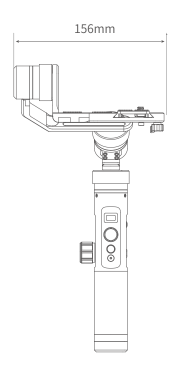


After the initialization is done, single tap the function button to wake up and return to the main interface.

NOTE: If the initialization is not successful for a long time, long press the function button to turn off the gimbal, restart it and then initialize.

6. Specifications





Specifications

Product Name G6 Plus 3-Axis Stabilized Handheld Gimbal for Camera

Max. Tilting Range 260°

Max. Rolling Range 320°

Max. Panning Range 360°

Tilting Speed 2°/s ~ 75°/s

Panning Speed 3°/s ~ 150°/s

Operation Time 9 Hours

Weight 663g (Not including the battery, camera, camera lens, etc.)

Payload 800g (In center of gravity balanced state)

Compatible Cameras

for Reference

Sony RX100 / Sony a6300 (16-50 or 28-70mm) / Sony a6500 (16-50 or

28-70mm) / Canon M10 (15-45mm) / Canon G3X, ect.

Sony RX0 / GoPro HERO series sports cameras

Fit for smartphone with smartphone adapter(Optional accessory)

Guilin Feiyu Technology Incorporated Company

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Due to software and hardware improvements, your actual product might differ from the descriptions and pictures in this user manual. You can get the latest user manual from the official website.

For more information, please visit our official website











DISCLAIMER

Prohibit any user for any illegal purpose. Users will be responsible for all behaviors of purchase and use products.

The Company assumes no liability for any risks related to or resulting from the debug and use of this product (including the direct, indirect or third-party losses).

For any unknown sources of using, we will not be at any services.

The updating and changes of product firmware and program may cause changes in function descriptions in this user manual, please read the instructions carefully before upgrading the firmware and use the corresponding user manual.

You can get the latest user manual from the official website: www.feiyu-tech.com

FeiyuTech reserves the right to amend this manual and the terms and conditions of use the gimbal at any time.