

Feiyu Pocket 3

Ouick Start Guide 快速入门



NCC警語

取得審驗證明之低功率射頻器材,非經核准,公司、商號或使用者均不得 擅自變更頻率、加大功率或變更原設計之特性及功能。低功率射頻器材之 使用不得影響飛航安全及干擾合法通信; 經發現有干擾現象時, 應立即停 用,並改善至無干擾時方得繼續使用。前述合法通信,指依電信管理法規 定作業之無線電通信。低功率射頻器材須忍受合法通信或工業、科學及醫 療用電波輻射性電機設備之干擾。

2. Start to Use

2.1 Charging

Connect Type-C cable with charging port to charge remote handle. We recommend that you charge your handle at least once a month.

Charging Status	While Working (Screen status)	While OFF (Indicator status)
Charging	⊕ Display	Red light is on
Complete	Disappear	Light is off



Indicator

2.2 Insert microSD card

An UHS - 1 Speed Grade 3 (U3) rating microSD card (equipped by user) is required.

Please format the microSD card with Feiyu Pocket 3 when insert it at the first time.



5V/2A

2.3 Mount the expansion base

Slide the magnetic base (the bottom part of Feiyu Pocket 3) into the expansion base as shown in the figure. Use the expansion base to install tripod, wristband, etc.



2.4 Usage for protective cover

When not in use, please cover the gimbal with the protective

Hold the two sides of protective cover (which have an opening) firmly, and push it down to cover the camera (As the picture shown at right). Reveal the charging port through the opening which is larger.



Pull the protective cover up in the same way in opposite direction to take it down.

Quick Start Guide

User manual

Follow the steps below to quickly experience the basic features of Feiyu Pocket 3. Read the detailed manual for more usage of the

https://www.feiyu-tech.com/feiyu-pocket-3/



Download the App

Scan the QR code to download the app, or search for

- "Feiyu Cam" in the App Store or Google Play.
- * Requires iOS 9.0 or above, Android 6.0 or above.

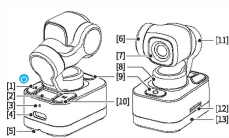




1. Overview

- [1] Power button
- [2] Screen
- [3] Microphone
- [4] USB-C charging port
- [5] Dovetail slot
- [6] Tilt axis
- [7] Camera lens
- [8] Pan axis
- [9] Shutter button /
- indicator
- [10] Gimbal mode button
- [11] Roll axis
- [12] MicroSD card slot
- [13] Magnetic base





2.5 Button Operations

Power Button

Long press for 1s: Power ON/ OFF

Single tap: Switch among video/ photo mode/ recently used function



Gimbal mode button

Single tap: Follow mode/All follow mode/Pan mode (Switch in turn) Double tap: Recenter

Triple tap: Enter/Exit selfie mode Press and hold: Enter lock mode



Shutter Button

Single tap: Take photo/video/return to the home page Long press for 3s: Tum on/ off Wi-Fi



Specifications

Product name: Feiyu Pocket 3 Stabilized Camera Product model: FeiyuVCAM3S Controllable Tilt Range: -95° to +50° Controllable Roll Range: ±45°

Controllable Pan Range: -220° to +40°

Battery Capacity: 280mAh Charging Time: 1.5h Working Time; 60min (1080p@30fps) Weight: 82g Product Size: 46*33*60.5mm

LIST



- ① Feiyu Pocket 3 x 1
- ② Expansion base x 1 ③ Tripod x 1
- Protective cover x 1
- ⑤ USB-C cable x 1 6 Wristband x2
 7 Portable bag x1



FCC regulatory conformance:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following

may cause undesired operation.

NOTE

NOTE
This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.
This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following

- Reorient or relocate the receiving antenna
 Increase the separation between the equipment and receiver
 Connect the equipment into an outlet on a circuit different from that t which the receiver is connected.

 - Consult the dealer or an experienced radio/TV technician for help.

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

RF Exposure

The SAR limit of USA (FCC) is 4.0 W/Kg averaged over ten gram of tissue. Device has also bee tested against this SAR limit, the testing distance of limbs is 0mm.