

# Feiyu Pocket 2

Stabilized Camera

nstructions

V1.0.2



# Catalogue

1. Overview	1
2. List	2
3. Start to Use ······	2
3.1 Charging 3.2 Insert MicroSD card	
4. Operation	
4.1 Power Button 4.2 Joystick/Function Button 4.3 Shutter Button 4.4 Touch Screen	3 3
4.5 Indicator light instructions	
5. Using the Feiyu Cam App	9
5.1 Connect with Feiyu Pocket 2 via Wi-Fi ····· 5.2 Camera Interface ·····	9 .0
6. Maintenance 12	2
7. Specifications	2

#### Suggestion

This product includes below information, please read the information before using it.

- 1. Quick start guide
- 2. Online instruction
- 3. Tutorial

## Tutorial

\* The tutorial videos can be watched at FeiyuTech official website or scan the QR code. https://www.feiyu-tech.com/play/



### Download APP

Connect with Feiyu Cam App to achieve more functions.

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.



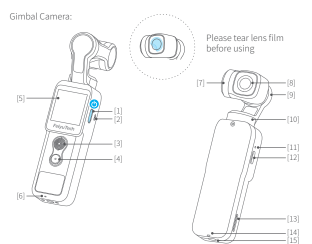


iOS

Android

#### 1. Overview

Feiyu Pocket 2 is a portable and controllable HD camera which easy to carry. Five-way joystick makes operation much easier. It also come with built-in speaker and 3-axis anti-shake gimbal. Support motion sensing, remote control via APP, you can select photo/video/timelapse modes and remote control camera as your wish.



- [1] Power Button
- [2] Loudspeaker
- [3] Joystick/Function Button
- [4] Shutter Button/Photo Indicator
- [5] Touch Screen
- [6] Microphone
- [7] Tilt Axis
- [8] Camera Lens

- [9] Roll Axis
- [10] Pan Axis
- [11] Charging indicator
- [12] USB-C Charging Port
- [13] MicroSD card slot
- [14] Wrist strap hole
- [15] Magnetic base with 1/4 inch screw hole

# 2. List

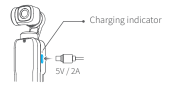
# 3. Start to Use

(1) Please fully charge the battery before powering on the product for the first time.
(2) When not in use, power off the product.

#### 3.1 Charging

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

Charging status	While working (screen status)	While off (indicator status)
Charging	Display	Red light is on
Complete	Disappear	Green light is on



#### 3.2 Insert MicroSD card

An UHS-I Speed Grade 3 (U3) rating microSD card (equipped by user) is required. Please format the MicroSD card with Feiyu Pocket 2 when insert it at the first time.



# 4. Operation

#### 4.1 Power Button

Long press for 1s: Power ON/ OFF Single tap: (1) Switch among video/ photo mode/ recently used function (2) Return to the previous menu

#### 4.2 Joystick/Function Button

Push: Control the movement of the tilt and pan axes Double tap: Recenter Triple tap: Enter / Exit selfie mode Press and hold: Enter lock mode

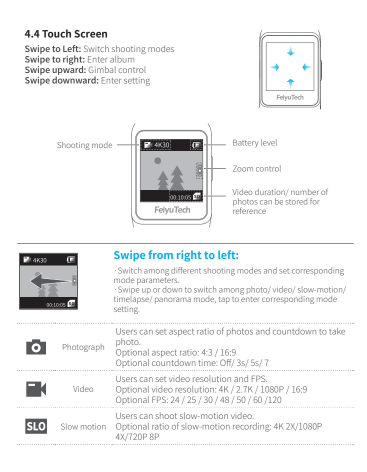
#### 4.3 Shutter Button

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









Ċ	Time-lapse photography	Users can choose static, motion timelapse, or hyperlapse and enter shooting interface after chose, and set shooting interval and duration by tap the bottom of the interface. Optional video resolution: 4K / 2.7K / 1080P When you choose motion timelapse, tap [+] to set start position [1], tap [+] again to set end position [2], tap (× to delete position.
**	Panorama mode	Users can choose different panorama modes:2×2/3×3/180° 2×2: two images above and two below combine to one picture 3×3: 3 images above in every three layers combine to one picture 180°:3 lateral images combine to one picture





#### Swipe up:

· Enter gimbal control interface.

 $\cdot$  Users can recenter gimbal / switch to selfie mode / modify follow sensitivity / switch working modes.

(1) Gimbal follow	⇒,t	Tap to recenter, lens return to center and keep towards front or back as before.
	*	Follow mode
mode setting	Ŵ	All follow mode(FPV)
	ĸ	Pan mode
(2) Selfie mode	$\odot$	Camera horizontally rotate 180° to shoot, which can be used to take selfie.



#### Swipe down:

• Enter setting interface, swipe up to return the previous menu.

• Swipe to left / right to switch among different settings.

	: ()	Swipe to left / right to get move settings.
	Ē	Display battery level
	((•))	Turn on/off camera Wi-Fi
(1) System	*	Anti-flicker setting
	•	Key tone on /off
	SD	Display remaining storage spaces, tap to show format option.
	C	Auto power off setting

	Ð	Enter calibration. When camera is not level, users can use it to fix. Place the product on a stable horizontal plane such as table, and follow the prompts on the screen to operation.
(1) System		Average metering
	[•]	Spot metering is available
		Move settings, users can switch languages / reset system parameters / view device information ( firmware version, SN code, etc.)/motor calibration
		Super wide angle
(2) Viewing angle		Wide viewing angle
		Narrow viewing angle
(3) Face tracking	<b>()</b>	Turn on/off face tracking( available in photo, video and slow motion modes)
(4) Beauty		Open beauty
(4) Deauty	*	Close beauty ( available in photo modes)
(=)	QUALITY ***	Super high quality
(5) Image quality	QUALITY *	High quality ( available in video and slow motion modes)
(6) Display		Full screen display
(o) Uspiay	Ĩ <u>≜</u> ≜	Normal display
	PRO	Professional Mode
(7) Professional/ Normal mode		Normal mode
Normarmoue	PRO	After switch to professional mode, users can tap <b>PRO</b> icon to set the related parameters.

Shooting mode	PRO mode				
Settings	Image Format	White balance	Exposure	Color	Volume
Photograph	$\checkmark$	$\checkmark$	$\checkmark$		
Video		$\checkmark$	$\checkmark$	$\checkmark$	~
Slow motion		$\checkmark$	$\checkmark$	$\checkmark$	
Time-lapse photography		$\checkmark$	$\checkmark$	$\checkmark$	
Panoramic photo	$\checkmark$	$\checkmark$	$\checkmark$		

Image Format: Select save format (JPG or J+R) for photo Exposure: Set ISO, shutter speed or exposure compensation Color: Switch between normal color and Fy-log color ( Which is advantageous for postproduction color modulation)

Volume: Set video volume

	*	High brightness
(8) Brightness		Normal brightness
	- <u>)</u>	Low brightness
(0) Source	0	Save video
(9) Saving	0	Save photos and video

#### 4.5 Indicator light instructions

Indicator	Indic	ator status	Instructions	Status
light	Photo indicator	Battery indicator	Instructions	Status
	Flash once	-	Photograph	
Green light	Keeps flashing	-	Video	Power on
	-	Constant green light	Finished charging	
Red light	-	Battery indicator keeps on	Charging	Power off



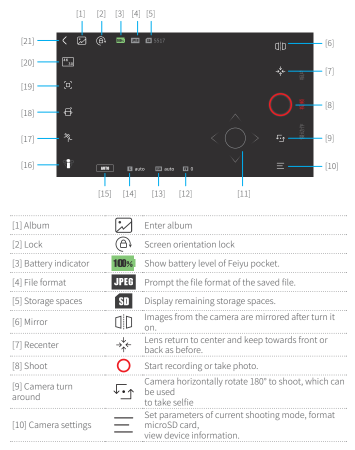
# 5. Using the Feiyu Cam App

#### 5.1 Connect with Feiyu Pocket 2 via Wi-Fi

Turn on Feiyu Cam App, tap [Feiyu Pocket ] option, long press shutter button to turn on Wi-Fi, follow the prompts to connect Feiyu pocket.



#### 5.2 Camera Interface



Parameter Modes	Photo- graph	Video	Slow motion	Timelapse	Panoramic photo	Hyperlapse
Mounting/Handheld mode	$\checkmark$	$\checkmark$				
Viewing angle	$\checkmark$	$\checkmark$	~	~	$\checkmark$	$\checkmark$
Anti-flicker	$\checkmark$	$\checkmark$	$\checkmark$	~	$\checkmark$	$\checkmark$
Watermark	$\checkmark$	$\checkmark$	~	~		~
Proportion	$\checkmark$					
Photo format	$\checkmark$					
Video format		$\checkmark$	$\checkmark$	~		~
Color		$\checkmark$	$\checkmark$	~		~
White balance	$\checkmark$	$\checkmark$	~	~	$\checkmark$	~
Panoramic mosaic					$\checkmark$	
[11] Joystick	<ć	Long > contr axis.	press the c ol pan axis	circle and tu , turn up ar	ırn left and ıd down to	right to control tilt
[12] Exposure compensation	E	V Set o	r display cu	urrent expo	sure compe	ensation.
[13] ISO	IS	0 Set o	r display cu	urrent ISO.		
[14] Shutter speed	5	Set o	r display cı	urrent shutt	er speed.	
[15] Auto/manual m	iode I	Switc	h between	auto/ man	ual mode.	
		🖇 🛛 All fo	llow mode	(FPV)		
[16] Follow mode			w mode			
			node			
[17] Follow sensitivi	<b>ی</b> ty	🔪 Fast f	ollow			
	-	k Smoo	oth follow			

[18] Smartphone motion sensing mode	Ð	Users can use smartphone to control pan and tilt axis through motion sensing. *Need smartphone gyroscope sensor support.
[19] Al tracking		Select the object in camera interface to lock it, and camera will auto rotate to follow the object movement.
	4K 30	Will show in video mode to set video resolution, FPS and quality of video.
[20] Parameter settings	off	Will show in photo mode to set countdown time of shooting.
	$\bigcirc$	Will show in timelapse mode to set shooting interval , duration and path.
[21] Return	<	Return to the previous menu

# 6. Maintenance

(1) Please place the product into the protective cover by the right way to avoid damage.

(2) Make sure motor spinning is not blocked by external force when the product is power on.

(3) DO NOT drop or strike the product to avoid damage.

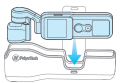
(4) This product is not waterproof, please do not contact the camera with water

or other liquid.

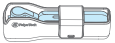
(5) Please pay attention to dust and sand.

(6) It is recommended to clean the product surface with a clean, soft dry cloth.

Storage



Place the product into the protective cover



Storage state

7. Specifications	
Product Size	29.8×40.6×124.6mm ( Working state )
Weight	127g
Material	Aluminum alloy, ABS/PC

Waterproof	No
Battery Working Time	Capacity : 875mAh Category of Battery: lithium-ion battery Battery Power: 6.738Wh Voltage: 7.7V Operating Temperature: 0°C ~+40°C 220min (Working at 1080 60fps) 190min (Working at 4K 30fps)
Charging Time	1.2h (5V 2A)
Camera	Image Sensor: 1/2.3" CMOS Effective Pixels: 12M Lens: FOV: 130° F2.0 Equivalent Focal Length: 12mm IOS Range: 100~3200 Electronic Shutter Speed: 1/8000~16s Max Image Size: 3840×2160 Photo Mode: Photo / Panorama / Static Timelapse/ Motion Timelapse Video Resolution: 4K 3840×2160 60/50/48/30/25/24 2.7K 2720×1520 60/50/48/30/25/24 1080P 1920×1080 120/60/50/48/30/25/24 Video Mode: Video / Timelapse / Slow Motion Max Video Bit Rate: 4K@ 60fps, Max. Bit rate is 120Mbps Supported File Formats: FAT32 / exFAT Photo Formats: JPG / JPG+DNG Video Formats: MOV, MP4 Supported SD Cards: MmicroSD, Max Capacity: 512G (U3 and higher speed microSD Card is required) Audio Output: 48KHz / AAC
Screen	1.3 inches/IPS/240×240
Processor	V39M
Wi-Fi	2.4GHz, bandwidth: 20MHz
Max. Speed	180° /S
Controllable Range	Controllable Tilt Range: - 95° ~ + 50° Controllable Roll Range: + 45° ~ - 45° Controllable Pan Range: - 220° ~ + 40°
Angular Vibration Range	±0.005°

#### Notice

1. Make sure motor spinning is not blocked by external force when the product is power on.

The product DO NOT contact water or other liquid if the product is not mark waterproof or splash-proof. Waterproof and splash-proof product DO NOT contact sea water or other corrosive liquid.

3. DO NOT disassembly the product except marked detachable. It need send to FeiyuTech after-sales or authorized service center to fix it if you accidently disassembly and cause abnormal work. The relevant costs are borne by user.

 Prolonged continuous operation may cause the product surface temperature to rise, please operate carefully.

5. DO NOT drop or strike the product. If the product is abnormal, contact Feiyu After-sales support.

#### Storage and Maintenance

1. Keep the product out of the reach of children and pets.

2. DO NOT leave the product near heat sources such as a furnace or heater. DO NOT leave the product inside of a vehicle on hot days.

3. Please storage the product in dry environment.

4. DO NOT overcharge or overuse the battery, otherwise it will cause damage to the battery core. If does not use the product for a long time, please charge it at least once within one month.

5. Never use the product when the temperature is too high or too low.

#### **Find More Features**



Facebook



Youtube



Instagram



TikTok



This document is subject to change without notice. If you have any questions about this document, please contact us by the following ways. Manufactured by: Guilin Feiyu Technology Incorporated Company
Website: www.feiyu-tech.com Tel: +86 773-2320865 E-mail: support@feiyu-tech.com