

Instructions Swift P1 Gimbal

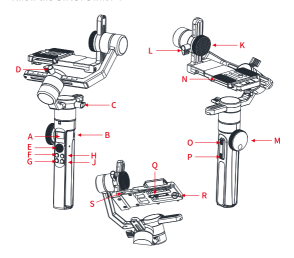




GUANGDONG SIRUI OPTICAL CO..LTD.

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Know the SIRUI Swift P1



- A. OLED Screen
- B. USB Port
- C. Panning Balance Buckle
- D. Rolling Balance Buckle
- E. Analog Stick
- F. Shutter Button (connection to the camera is required)
- G. Focusing Button (connection to the camera is required)
- H. Mode Switch Button
- *Camera is not included

- J. Power Switch/Motor Force Switch
- K. Camera Regulating Knob
- L. Tilting Balance Buckle
- M Wheel Dial
- N. Quick Release Plate
- O. Upper Function Key
- P. Lower Function Kev
- Q. QR Plate Anti-slip Screw Lock
- R. QR Plate Security Buckle
- S. Camera Cable Port

Included:







Protective Case x 1



Tripod x 1





Phone Clamp × 1



Camera Clamp x 1



Camera Lens Support Bracket





Camera Cables × 4 (Compatible with Sony, Panasonic, Fuji and Olympus cameras)

USB Cable x 1

The SIRUI Swift App is required for use with the Gimbal. Search for the "SIRUI Swift" App on your Mobile App Store or scan the QR code below to download





The SIRUI Swift app requires iOS 9.0/Andriod 5.0 or later.

1. Charge and Power on/off the Gimbal

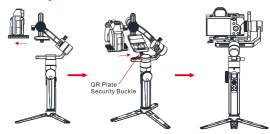
Before use, plug the USB cable provided into the mini USB port on the handle and the other end to a power source to charge for 2.5 to 3 hours. The charging status will be displayed on the OLED UI.



Press and hold the Power Switch 3 seconds to turn on/off the Gimbal.

2. Attach the camera to the Gimbal

It is recommended to power off the Gimbal before attaching or balancing the camera.

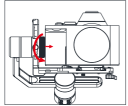


- Remove the quick release plate to attach to the camera
- ② Push the camera with the quick release plate into the camera mounting platform then secure with the QR Plate security buckle.
 - 3 Attachment is completed.

Balance the camera:







Note: The Gimbal will not function properly if the camera is not balanced.

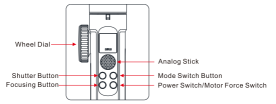
Install the lens support bracket:





Note: Stabilize the long camera lens with the mounting bracket.

3. Operation



- O To power up or off the Gimbal, press and hold the Power Switch for 3 seconds.
 O Press the shutter button to control shooting when connected to the camera.
- O Press the focusing button to control focusing when connected to the camera.



Motor Force Switch

Press the Motor Force Switch button 2x to activate the feature. Select one of the three motor force levels with the Analog Sitic And confirm the desired level with a press of the Motor Force Switch button:high force moment for heavier cameras, medium for mirrorless cameras small or general in size, low level for card cameras. Lower the force moment level if the Gimbal with the equipment attached vibrates when powering up.

※Increase the motor force to improve stability.

Press the Mode Switch button to select one of the 4 shooting modes.



TL Tilting-Following Locked

Press the Mode Switch button to lock the Tilting-Following feature while actively tracking the shooting object as you pan and roll the Gimbal.



TF Triaxial Follow

Activate the "TF"mode with the Mode Switch. The Gimbal will follow the subject's movements by panning, tilting and rolling.



■ Triaxial Follow Locked

Switch to lock all 3-axis follow (Pan-Tilt-Roll).



PV POV (Roll Follow Mode)

Select the "POV" mode with the Mode Switch. Turn the analog stick below the display left or right to spin the Gimbal in either direction.

Wheel Dial: Press the wheel dial to switch between the 3 modes.



Turn the wheel dial to zoom when connected to the camera.

Note: This function may not be available for some camera models.

Panning Adjustments



Note: Panning/tilting motion is disabled with the Analog Stick in this mode.



Tilting Adjustments

Turn the wheel dial to tilt the Gimbal.

Note: Panning/tilting motion is disabled with the Analog Stick in this mode.

Function Keys located on the back of the Gimbal handle:



Upper Function Key

Press and hold down the upper Function Key to activate the "Panning-Following" mode. Track the shooting objects actively as you pan the Gimbal and the camera quickly or proceed to move on to the next scene.

Lower Function Key

Press the lower function key for a few seconds to switch between "Triaxial Follow" and "Tilting-Follow Locked" modes.

Press the lower function key 2x to reset all the axes.

Icons Displayed on the UI:



Bluetooth Connection:

This Bluetooth icon will flash when no longer connected.



Battery Level:

This battery indicator shows the current battery state and will flash when the battery level is low.



M-BLK Flash:

When blocked during use, M-BLK will flash on the OLED. To correct this, respond within 2 minutes by checking that the Gimbal Motor operation is blocked then press the Function Key 2 twice to resume operation. The Gimbal will otherwise automatically power off.



Battery Charging:

This indicates that the battery is charging while powered off.

Refer to the OLED User Interface for the charging level status.



Warning: The Gimbal will automatically power off as you plug the USB cable into the USB port to charge when the Gimbal powers on. You can cancel the Auto Power-off in the App.

Specifications of the Swift P1

Product	Gimbal for Cameras	Static Battery Life to Battery Runtime	9 Hours
Model	SIRUI Swift P1	Operating Temperature	-10°C to 45°C/ 14°F to 113°F
Size	337x190x52.4mm/ 13.3x7.5x2.1inches	Max Load Capacity	900g / 1.98lbs
Weight	800g/1.76lbs	Tilting Range	330°
Charging Voltage/Current	5V/2A (Charge Time: 2.5~3H)	Rolling Range	160°
Battery Capacity	5000mAh	Panning Range	620°

Compatible Cameras:

Brand	Model	Shooting Control via the P1 Gimbal	Compatible Lenses
	Rx100 Series		×
Sony	A7 Series A6 Series A5 Series	Video Recording Auto Focus Electronic Zoom	Sonnar T*FE 35MM FE 28-70mH 53.5-5.6 FE 28mm E 35mm F1.8 OSS E 20mm F2.8 APS-C E 16mm F2.8 APS-C E 10-18mm F4 OSS ASPC FE 50mm F2.8 FE 50mm F1.8 FE 35mm F1.8 FE 35mm F1.4 **Compatible with lenses lighter than 290g/10 48lbs and smaller than 72.5*83mm
Panasonic	GH Series	Photograph Video Recording Auto Focus	H-X015GK/GKC H-H020AGK/AGKC H-H025GK
Panasonic	G Series GX Series GF Series	\	H-X025GK/GKC H-F008GK/GKC
Fujifilm	X-H1 X-Pro2 X-T3	Photograph Video Recording Auto Focus	XF 16mm F2.8 XF 14mm F2.8 XF 18mm F2 XC 15-45mm F3.5-5.6
	E-M1 Mark II E-M5 MarkIII (The FUJI 2.5 camera cable is required for connection.)	Photograph	12mm F2 17mm F1.8 25mm F1.8
Olympus	E-M5 Mark II E-M10 Mark II PEN-F	Auto Focus	9-19mm F4-5.6 12-50mm F3.5-6.3 12-42mm F3.5-5.6 EZ
	E-PL9 E-M10 MarkIII	\	12-42mm F3.5-5.6 EZ 12-42mm F3.5-5.6 II R
Canon	EOS M6 EOS M50 EOS M100	1	EF-M 11-22mm f/4-5.6 IS STM EF-M 15-45mm f/3.5-6.3 IS STM EF-M 22mm f/2 STM

Note:

To control camera shooting via the Gimbal, connect a camera and the Gimbal with camera cables then power up the Gimbal before turning on the camera.

- 1. Electronic Zoom is unavailable for some Sony camera models.
- $2. \, \text{The form will be updated without prior notice when the firmware releases}.$
- 3 The camera models not listed will be added based on the market feedback

4.Please note that camera manufacturers will limit assess to some functions for their launched cameras, therefore, some models of the series included in the Capatible Camera List might be unable to perform camera functions via the Gimbal when connected with the camera cables.
-7-

Cautions:

- 1. Please avoid placing the Gimbal into fire or near hot substances or liquid.
- 2. Please avoid dropping or striking the product which may damage the Gimbal.
- Please charge the Gimbal with battery chargers in accordance with safety regulations.
- Do not attempt to disassemble, repair or modify the Gimbal as this will void the warranty.
- 5. Do not clean the Gimbal with cleaning products as this may damage the product.
- Attempting to force the Gimbal movement may damage the product and void the warranty.
- 7. The Gimbal will not function properly when moving over the limit position. To recover the Gimbal, position the Gimbal manually then press down the power switch to turn on the Gimbal.



Dear SIRUI Customer,

Thank you for your purchase of SIRUI Professional Product! SIRUI warrants that your purchase is free from defects in materials and workmanship under normal use during the Limited Warranty Period. The warranty starts on the date of purchase as indicated on your original sales receipt and is non transferable. If service is required, a copy of the sales receipt must be include with a detailed explanation of the problem.

Product	Warranty Length
SIRUI Swift P1 Gimbal	1 year

Model:	Date:
Store:	Serial Number:

Warranty coverage can differ from region to region. Please see the contact information below for product registration, information and service for the region the product was purchased in.

SIRUI 1 Year Limited Warranty of the Product (6 Months Warranty for Battery). This warranty shall be limited to repair, adjustment and/or replacement at SIRUI or its authorized distributors option, of defective parts, free of charge (except the cost of transportation to the distributor/service center). Responsibility is limited to the actual cost of the Item. Call or Email with questions and service before sending any product to the center in your region. Below is a listing of contact information for Product Registration, Service Inquiries and Questions. SIRUI will not be responsible for expenses or inconveniences, or consequential damages to equipment, or by breach of any expressed or implied warranties.

Limitations:

Warranty is non-transferable.

This warranty covers all defects encountered in normal use of the equipment and does not apply in the following cases:

- If the equipment has been serviced by other than an authorized SIRUI Service
 Center
- Damage to the equipment caused by modification, overloading, mishandling, abuse, accident, sand*, corrosives, water damage* or by not following recommended use as instructed.
- 3. No valid proof of purchase is provided.
- Damage caused by acts of nature (including, but not limited to fires, floods or earthquakes).
- Scratches produced by normal wear and tear or damages caused by improper storage in extreme temperatures or humidity.
- 6. Damage related to improper use with other third party products.
- Any attempt to access circuitry or by using non SIRUI replacement batteries.

Note: This product is intended for personal home use. This product is not intended for commercial use and will not be covered under warranty.

Warranty Address and Contact Information:

(Please contact the seller or the local distributor where the product was purchased for warranty issues or questions and before any product is sent.)

1. Guangdong SIRUI Optical Co., Ltd.

The Third Industrial District, WuguishanTown, ZhongshanCity, Guangdong, China

Tel:0086-760-88897373 Fax:0086-760-88207062

Http://www.sirui.com E-mail: info@sirui-photo.com

Service Hotline: 0086-400 830 2299

Complaint Hotline: +86-181 6563 9388 (Monday to Friday: 8:15am~12:15pm, 14:00pm~18:00pm)

2.SIRUI USA, LLC

Add: 29 Commerce Court Verona, NJ 07044

www.sirui.com

Service: Toll Free 866-373-0829 E-mail: info@sirui.com

FOR PRODUCTS PURCHASED IN THE USA PLEASE SEE:

For full details on USA Warranty Terms and Limitations:

https://www.siruiusa.com/warranty.html

To register products: https://www.siruiusa.com/product-registration.html

European Service Center

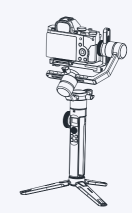
Add: SİRUI Optical GmbH • Ernst-Augustin-Str.1a • 12489 Berlin • Germany Phone: +49 30 991 94 94 00 • Email: Info@siruioptical.eu

** The company reserves the right to upgrade products and modify product specifications without prior notice. Please accept our apologies for any inconvenience we may have caused.



使用说明 微单三轴稳定器

Swift P1





SIRUI中文官网

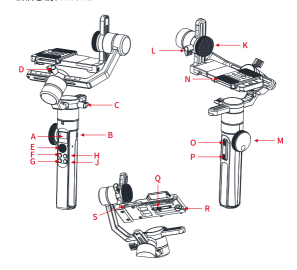
广东思锐光学股份有限公司

地址: 广东省中山市五桂山第三工业区 邮编: 528458 电话: 0760-88897373 传真: 0760-88207062 服务热线: 400 830 2299 邮箱: info@sirui--photo.com 网址: www.sirui.com

投诉电话:18165639388

(仅限工作日 8:15~12:15,14:00~18:00)

认识思锐Swift P1



- A: 液晶屏
- B: USB充电口
- C: 航向轴调节扳扣
- D: 横滚轴调节扳扣
- E: 四向摇杆
- F: 拍摄键 (需连接相机) M: 滑轮键

- G: 对焦键(需连接相机)
- H: 模式切换键
- J: 电源键/力矩选择键
- K: 相机支撑调节环
- L: 俯仰轴调节扳扣

- N: 快装板
- O: 功能键1
- P: 功能键2
- O: 快装板防滑锁扣
- R: 快装板锁紧板扣
- S: 相机连接口

※本产品不包含相机。

物品清单:



请在手机软件商店搜索"SIRUI Swift"或使用手机扫描下方二维码安装。



△ SIRUI Swift 要求使用IOS 9.0及以上系统或Andriod 5.0及以上系统。

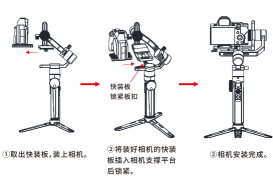
1.充电与开启/关闭

通过手柄上的充电接口给SIRUI Swift P1充电。液晶屏会显示实时充电 进度,完全充满约需2.5~3小时。

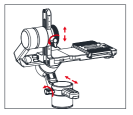


2.安装相机

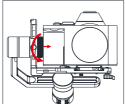
△ 请在电源关闭的情况下安装相机以及调节平衡。



水平重心调整示意图:







注意:如相机安装后严重不水平则可能会导致无法使用本产品。

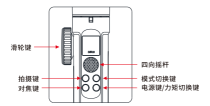
长镜头支架托安装示意图:





※当使用较长镜头时请安装镜头支架托,否则可能会造成云台震动。

3.操作



- 电源键:长按电源键3秒开启或关闭
- 拍摄键:在连接相机的状态下,按此键可拍摄照片或开始/停止录像
- 对焦键:在连接相机的状态下,按此键可触发相机自动对焦



力矩切换键:

双击后进入电机力矩选择。通过四向摇杆进行低、中、高3档调节,然后单击力矩切接键 确定。如装载的设备较重,可选择高档力矩;普通小型微草切产中档力矩;卡片机等重量 较轻的可洗纸档力矩、注意、当季整设备序开机如出现完分需动情况、则需要调小力矩。



TL TL模式:

※ 较高力矩可获得较高的稳定性

此时俯仰轴锁定,横滚轴和航向轴自动跟随模式。液晶屏上显示TL图标



TF TF模式: 此时俯仰轴、标

此时俯仰轴、横滚轴和航向轴均为自动跟随。液晶屏上显示TF图标



此时俯仰轴、横滚轴和航向轴均为锁定。液晶屏上显示L图标



PV POV模式:

此时为POV盗梦空间拍摄模式。液晶屏上显示PV图标

滑轮键: 滑轮键侧面按下, 分别提供3种模式,



☑ 相机变焦:

在连接相机的状态下,此模式下拨动滑轮,启动相机的电子变焦



® 航向控制模式:

此模式下拨动滑轮,可控制云台的航向轴左右转动



工 俯仰控制模式:

此模式下拨动滑轮,可控制云台的俯仰上下操作

手柄背部的功能键:



功能键1:长按功能键1进入航向快速跟随模式,在此模式下航向轴会快速跟随手的

转动速度,此功能适用干转场效果拍摄

功能键2:长按功能键2不放切换俯仰模式,如当前俯仰为跟随模式则切换为锁定模式, 如当前俯仰模式为锁定模式则切换为跟随模式。

双击功能键2则为一键回中,所有轴系均自动回中。

液晶屏中的状态显示:



蓝牙连接:

当蓝牙没有连接APP的时候,蓝牙图标会闪烁,连接后会停止闪烁



电量显示:

此图标显示云台的当前电量情况,当电量即将耗尽会闪烁提示



M-BLK闪烁:

在使用过程中如电机被卡住则会进入电机堵转保护(电机自动关闭),屏幕左 上角会出现M-BLK字样并闪烁,如不做任何操作,2分钟后系统会自动关机, 2分钟内您也可手动排除电机卡住的情况后双击功能键2恢复电机运转。



关机充电显示:

当在关机状态下充电时,会显示充电图标并提示当前的电量

▲ 为了安全使用,如在开机状态下插入USB进行充电,则云台会自动关机。您可在APP中 关闭此功能。

规格参数:

700 H 2 200 *			
名称	三轴手持稳定器	静态续航时间	9小时
型号	SIRUI Swift P1	工作温度	-10°C ~ 45°C
尺寸	337x190x52.4mm	最大负载	900g
重量	800g	俯仰轴机械转动范围	330°
充电电压/电流	5V/2A	横滚轴机械转动范围	160°
电池容量	5000mAh	航向轴机械转动范围	620°

P1相机兼容列表:

品牌	相机型号	手柄控制功能	可搭载镜头
	Rx100黑卡系列		×
Sony	A7 系列 A6 系列 A5 系列	录像 自动对焦 电子变焦	Sonnar T*FE 35MM FE 28-70mm F3.5-5.6 FE 28mm E 35mm F1.8 OSS E 20mm F2.8 APS-C E 16mm F2.8 APS-C E 10-18mm F4 OSS ASPC FE 50mm F2.8 FE 28mm F2 FE 35mm F1.8 Sigma 16mm F1.4 ※镜头重量小于290g,体积 小于72.5x83mm都可支持。
Panasonic ·	GH系列	拍照 录像 自动对焦	H-X015GK/GKC H-H020AGK/AGKC H-H025GK
	G系列 GX系列 GF系列	\	H-X025GK/GKC H-F008GK/GKC
Fujifilm	X-H1 X-T3 X-Pro2	拍照 录像 自动对焦	XF 16mm F2.8 XF 14mm F2.8 XF 18mm F2 XC 15-45mm F3.5-5.6
	E-M1 Mark II E-M5 MarkIII (使用Fuji 2.5连接线)	拍照	12mm F2 17mm F1.8 25mm F1.8
Olympus	E-M5 Mark II E-M10 Mark II PEN-F	自动对焦	9-19mm F4-5.6 12-50mm F3.5-6.3
	E-PL9 E-M10 MarkIII	\	12-42mm F3.5-5.6 EZ 12-42mm F3.5-5.6 II R
Canon	EOS M6 EOS M50 EOS M100	\	EF-M 11-22mm f/4-5.6 IS STM EF-M 15-45mm f/3.5-6.3 IS STM EF-M 22mm f/2 STM

注意:请先连接好相机控制线开启稳定器后再打开相机,否则有些机型无法进入受控状态。

- 1、SONY部分型号相机不支持电子变焦。
- 2、本表格会随固件发布实时更新,如有变动恕不另行通知。
- 3、未列入表中的相机型号,后续会根据市场反馈进行适配。
- 4、因相机厂商对发布的型号有做功能限制,故可能会出现有些细分型号不支持相机控制功能。

注意事项

- 请勿投入火中或靠近高温物体
- 摔落或受到外力碰撞可能会使SWIFT P1损坏,请小心使用
- 请勿靠近液体或用液体清洗剂清洗
- · 请勿自行拆卸、修理或改装SWIFT P1
- · 请使用符合安全规定的充电器对SWIFT P1进行充电
- 使用过程中, 请勿使用外力干扰SWIFT P1运作
- 操作过程中,如因触达极限位置而导致稳定器不能正常工作,请手动扶正后, 重启稳定器方可正常使用。

保修卡

尊敬的顾客:

感谢您购买思锐的产品!在正常使用过程中,如果因产品本身的材料及工艺出现质量问题,思锐构会提供免费的保修服务。在需要保 修服务时,请提供本保修卡和购买凭证(收据或发票,须有商家盖 意),思锐公司自后服务热线:4008302299

产品名称	保修期限
三轴微单稳定器 SWIFT P1	1年

产品型号:	购买日期:	
商店名称:	商店电话:	
商店地址:		
商庁羊音・		

顾客须知:

- (1)产品保修1年,电池保修6个月,保修时间从购买之日算起。
- (2)所保修的产品,必须是在思锐正式授权的经销商或电子商务处所购买,申请保修服务时需提供保修卡和销售证明(收据或发票,须有商家盖章)。
- (3)需寄回思锐工厂维修的,请先拨打思锐服务电话,待确认故障后,思锐公司 承担来回运费。一般性故障可在7个工作日内完成维修并寄回。

(4)保修范围不包括以下情形:

- ①超过保修期限的;
- ②在非思锐正式授权经销商处购买的;
- ③ 在非思锐授权的代理商或维修中心维修过的:
- ④由于不正当操作、意外事件、自然灾害导致的故障或损伤。
- ⑤外观损坏,包括但不限于刮痕、凹痕。
- ⑥使用第三方组件或产品而造成的损坏。
- ⑦因非官方说明书指导的电路改造、或电池组、充电器的匹配使用不当导致的损坏。
- (5)退换货政策请登录www.sirui.com了解,或咨询当地经销商。
- 注:本产品仅适用于普通终端用户及家庭使用,任何商业目的或商业方式使用本产品, 均不属于本质保范围。

维修登记表

用户姓名	
用户电话	
用户地址	
邮编	
故障维修描述	
维修人员签名	
维修时间	

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