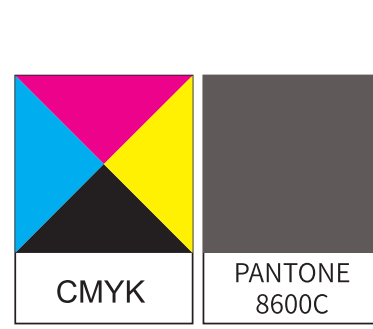


Baseus	产品名称	倍思 BaseusControl手持折叠云台三轴稳定器 深灰色 (含:简易通用数据线 Type-c 3A 0.5m 黑色)			设计确认	赵红卫
	包装编码	PB2841Z			结构材料确认	樊曙光
	包装尺寸	158X 180 X 94mm	说明书尺寸	85X85mm	参数确认	赵坤艺
	包装材料	彩盒 (400g金倍思)	说明书材料	悦声上臻高白100g	文案确认	朱家蕊
	包装工艺	哑胶、UV、烫哑银	说明书工艺	风琴褶	设计师	王忠华
	文件类型	大货文件	备注		设计日期	2020-01-07



免责声明与警告

我们使用两款BaseosControl手机助手通过USB连接手机。本文所提及的内容及我们提供的服务以及合法合规且自愿、使用本产品之用户，使用即表明本文已阅读并认可产品之使用条款。本服务并不对使用户因使用本服务所造成任何损失或损害承担责任。我们亦不保证，即使按照本文之说明使用，亦不能保证使用户之设备或数据不会因使用本服务而受损。本文提及BaseosControl所提及之任何第三方链接解释和/或投资均非我们提供之服务，仅供参考，我们不对任何第三方链接或投资承担任何责任。

一旦使用本产品，我们即可以开始直接发送语音和短信、视频，并可以利用本产品向设备所有者发送信息，但通过我们使用户以及我们使用户之设备所发送之语音、短信或信息并非由我们发送的产品，并且我们亦不保证以我们使用户设备所有者(我们)BaseosControl手机助手(下称云台)制定之任何使用条款、使用限制。

我们亦不保证使用户使用BaseosControl手机助手时，对于任何链接或内容使用本产品而造成之损害、伤害以及任何损失不予负责。我们亦不保证使用户在任何情况下使用本服务及任何安全均有所保证。

注意事项

1. 充电完成后，请断开产品与充电器的连接。
2. 每隔两个月左右更新新手机一次以保护设备信息。
3. 如设备在使用过程中出现异常，如出现设备中间被强制重启手机由云台可能造成的设备丢失。
4. 请考虑清楚您是否了解该手机/手机配件使用条件，您可以在无调节中，解除该效果。
5. 请按照正确方法将手机进行归位。

- 1 -

一、产品概述

Baueset®手机手持设备设计是确定最符合数字手机设计的三轴手持设备，可以使手持设备按照特定用途开发，产品必须能够支持为特定用途而设计。电话系统、短信收发、音乐、电子邮件、数码相机、网络电视以及无线设计、屏幕显示功能，以及快速浏览和浏览其他功能或者其他功能。但是，此类设备通常设计为用于特定用途的专用设备，如手机的通话或者上网。使用Baueset®Control APP软件，还可以对设备进行定制，智能解锁、人脸识别、物体识别、全部解锁等多种解锁功能。

二、规格参数

名称：倍思 Baueset®Control手机手持设备云白三轴设备支架	型号名称：21700手持设备云白
材质：PC+铝合金	重量：4500mAh
颜色：白色/黑色	电压：16.56V@1.7V
接口：Type-C	充电环境温度：-15℃至35℃
尺寸：手持尺寸：140×115×64mm；展开尺寸：263×120×46mm	工作环境温度：-5℃至40℃
屏幕：10.1英寸	充电时间：1.5h
摄像头：前置：2000万像素 后置：3200万像素 广角：15.92mm	输入电压：1.5A
蓝牙耳机：支持蓝牙4.0	充电时间：13.5h/支持100W快充
工作频率：2.400GHz-2.4835GHz	工作温度：-12℃/（常温工业级工作温度范围）

三、主要参数

倍思Baueset®Control手机手持设备云白三轴设备支架，但使用环境及数据会有所不同。

倍思Baueset®Control手机手持设备云白三轴设备支架	×
手持设备云白三轴设备支架 Type-C 3.5-5.5mm	×
说明书	×

-2-

六、云台充电

将云台 Type-C 充电线连接至上拉按钮和云台底座即可充电，充电时长大概 3.5 小时（采用 10W 充电器）。

关闭相机后，将相机灯打开，充电 10% 后，相机指示灯关闭；

充电量：

- 第一次充电：电量值 60% - 100%
- 第二次充电：电量值 40% - 100%
- 第三次充电：电量值 20% - 100%
- 第四次充电：电量值 0% - 100%
- 第五次充电：电量值 0% - 100%
- 第六次充电：电量值 0% - 100%

第一次充电，电量值 10% 时，请及时充电

七、准备工作

打开相机

按照指示，左手握住手柄，右手握住相机，

当相机灯打开的一瞬间，即可打开相机。

打开相机 → 完全打开状态 → 收纳状态

打开相机和收纳时必须关机状态

· 4 ·

[illegible]

4. 简易操作说明

机

先打开BaseusControl新番云台旋转至打开状态，
将手机安装到手机座上，
连接电源键即可开机。

图：手机扶持位置为手机中间偏上5mm位置左右。（即可基本平衡状态）
外，务必保证手机镜头头在手机支架内。

① ② ③

开APP

打开手机，打开手机蓝牙，打开BaseusControl APP，搜索蓝牙并连接云台

· 6 ·

操作

用户可以将手机以全景模式（模式1按下移动），手机拍摄的画面会跟随特殊的左右、上下移动而缓慢移动，该模式是用于对天空、远山等景物和相对固定性的景物进行拍摄的场景，如拍摄远处山峦、流动的云层等。

将手机位于左右两侧摇杆，从固定拍摄画面的平滑移动。

模式

满足不同场景的拍摄，有以下几种拍摄模式方式。

固定模式

BasisControl® 设备会令手机屏显示正常开机状态。

自由空间控制模式

三轴陀螺仪设备会自动保持，同时拍摄者拿着BasisControl® 设备会向前并移动，可以拍摄出如梦如幻效果。

[illegible]

控制手机原相机

手机原相机的操作步骤：

①、连接手机在BoseQCControl软件放在台面上，正常开机。

②、打开手机蓝牙功能，搜索“Bose-QtControl”并点击它的名字有（Bose的耳标），点击进入。

③、从第二次搜索后，开始连接直到自动连接成功；

④、在手机界面进行切换。

连接如下：

手机系统	操作	功能	说明
安卓系统10.0 以上的安卓手机	长按侧键	一键打开原相机	在手机上的任何界面，长按侧键可以迅速打开手机的摄像头
		快捷拍照或录像式	在相机取景界面，轻拍侧键即可切换到拍摄模式
	单击侧键	按照设置设备 开始/停止	在相机取景界面，单击侧键即可为“快门”静音
	上下滑动 变焦按钮	控制焦距， 画面的缩放	
		按侧键或者滑 动开始/停止	在原相机取景，单击侧键操作为“快门”静音
苹果手机及安卓系 统7.0以下的安卓手机	单击侧键	快捷拍照或录像式	

- 9 -

[illegible]

1. 电子产品含有有害物质声明

含有有害物质信息表 ①

有害物质	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr6+)	多溴联苯 (PBBs)	多溴二苯醚 (PBDEs)
PCB	X	(1)	(1)	(1)	(1)	(1)
PC	(1)	(1)	(1)	(1)	(1)	(1)
塑料	X	(1)	(1)	(1)	(1)	(1)
涂料	(1)	(1)	(1)	(1)	(1)	(1)

(1) 符合 RoHS 1136 法规之限制。

本产品含有有害物质且含有以上材料中的含量符合 RoHS 2002/95/EC 所规定之限制要求。

本产品符合有害物质在正常使用过程中不会析出或产生一定浓度以下之限制要求。

注：① 有害物质指“有害物质使用指南”中，对于有害物质使用指南，产品均含有铅、汞、铬等有害物质，一旦接触到含有铅、汞、铬等有害物质可能会发生对人体伤害，对于有害物质使用指南，产品均含有铅、汞、铬等有害物质，一旦接触到含有铅、汞、铬等有害物质可能会发生对人体伤害，对于有害物质使用指南，产品均含有铅、汞、铬等有害物质，一旦接触到含有铅、汞、铬等有害物质可能会发生对人体伤害。

本产品符合有害物质在正常使用过程中不会析出或产生一定浓度以下之限制要求。

名称: Bannov 信息

深圳市时创网络科技有限公司

深圳市宝安区西乡街道西乡社区宝源路100号

邮政编码: 518102

电话: 0552-6567-2019

网站: www.bannov.com

© right 2012-2015 Shenzhen Times Innovation Technology Co., Ltd.

所有权利保留

7293424

7293424

中国制造

Disclaimer and warning

Thank you for purchasing Baseus Cordless Smartphone Handheld Folding Gimbal Stabilizer. The information contains herein affects your safety and your legal rights and responsibilities. Read this entire document carefully to ensure proper configuration before use. Failure to read and follow the instructions and warnings herein may result in serious injury to you or to bystanders, or damage to your device or property. Shenzhen Time Innovation Technology Co., Ltd. reserves the right of final modification and revision of this document and all relevant documents relating to Baseus Cordless, and the right to make changes at any time without prior notice.

By using this product, you hereby signify that you have read this document carefully and that you understand and agree to abide by the terms and conditions herein. You agree that you are solely responsible for your own conduct while using this product, and for any consequences thereof. You agree to use this product only for purposes that are proper and in accordance with all terms, precautions, practices, policies and guidelines. Shenzhen Time Innovation Technology Co., Ltd. (Baseus) Cordless Smartphone Handheld Folding Gimbal Stabilizer has made and may make available:

Precautions

1. Disconnect the product from the charger after charging.
2. Charge and discharge on every 3 months to keep the battery active.
3. Keep the handle stable when Baseus Cordless Smartphone Handheld Folding Gimbal Stabilizer stabilizer powers on. Shaking the stabilizer during the startup may cause startup failure.
4. Refer to the specification parameters for supported phones and accessories weight, otherwise the balance may not be adjusted using the user effect will be affected.
5. Store the gimbal in the correct order.

- 1 -

1. **Product introduction**

Baseus Camera Smartphone handheld Folding Gimbal Stabilizer is a three-axis handheld gimbal stabilizer designed for cell phone, which can make cell phone photography more stable and smoother. This product's frame is made of aerospace-grade aluminum material, plus a good precision motor offer remarkable anti-shake effect. It is also a stable storage storage gimbal stabilizer (lightweight and portable), using non-obstructive structural design, horizontal and vertical shooting modes can be freely switched, so you can quickly switch to the vertical mode to shooting videos or live streaming. Moreover, following shooting function provides users with a good live streaming experience, making live streaming easier by one person.

Baseus Camera Smartphone handheld Folding Gimbal Stabilizer can experience a variety of photography functions such as motion lapse, smart follow, object tracking, panoramic shooting and so on.
2. **Specification parameters**

<p>Model: Baseus Camera Smartphone handheld Folding Gimbal Stabilizer</p> <p>Material: PC+Aluminum alloy</p> <p>Weight: 1050g</p> <p>Port: Type-C</p> <p>Size: 165mm x 160 x 115 (extended), Stretch: 265 x 129 x 49mm</p> <p>Weight about 330g</p> <p>Supported size of phones: 7.62g ~20g</p> <p>Stretch: 12cm (without lock) 16.5cm (5.5 inch)</p> <p>Wireless version: live power consumption: max. 6.0</p> <p>Operation frequency: 2.4GHz/5.8GHz/42GHz</p>	<p>Battery 21700 lithium-ion battery</p> <p>Working capacity: 4000mAh</p> <p>Range: 150m/512ft (2.4G)</p> <p>Charging environment temperature: 7°C/35 °F</p> <p>Maximum operating temperature: 45°C/113 °F</p> <p>Maximum charging voltage: 3.6V</p> <p>Working time: 120min (at normal use, 1.5A)</p> <p>Charging time: about 3.5h (5.5 inch, 10h charge)</p> <p>Makeup time: 12h (less than charging when under the leveling position)</p>
--	--

The above data may vary slightly due to the different laboratory.
3. **Packing list**

Baseus Camera Smartphone handheld Folding Gimbal Stabilizer	x1
Simple all-purpose data cable 1.3m 3-in 5-in black	x1
User Manual	x1

4. Product overview

Phone clamp

Battery level indicator

Pan axis motor

Zoom lens

Power button / M button

Charging port (Type-C)

Joystick

Photo/Video button

Trigger button

Roll axis motor

EB axis motor

1/4 inch threaded hole

Lanyard hole

5. Download and install APP

Download BaseusControl APP

Download the APP in APP Store/iTunes Store or by scanning the QR code below to download and install the APP.

BaseusControl APP supports iOS 10.0 or above and Android 6.0 or above.

- 3 -

Gimbal charging

Connect the USB to Type-C charging cable with the gimbal and USB charger for charging. The charging time is about 3.5 hours (using a 30W charger).

The lights flash one by one when charging, and turn off when fully charged.

Check the battery level through the light:

- Three lights on: 80%-100%
- Two lights on: 60%-80%
- One light on: 20%-60%
- No light flashes: below 20%, please recharge

Battery level indicator

Charging port (Type C)

Preparation

Opening and storage

To be shown in the figure, hold the handle in your left hand and rotate the arm to about 180 degrees with your right hand, and when you hear a "click" sound, it opens completely.

After use, rotate the arm 180 degrees in the opposite direction, and when you hear a "click" sound, it folds for storage.

Rotate to open

Fully open

Storage

The product must be off for opening and storage.

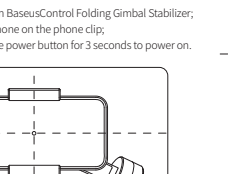
- 4 -

Buttons and interface functions			
	Power Button / M/Buton Power On/Off Switch Checks the battery percentage Long Press: Switches to power on Power On/Status Enter: Switch between full/full and half/full mode Double Press: Switch between horizontal and vertical Triple Press: Enter incapsulation mode Triple Press: Enter incapsulation mode Long Press: Switch to 1 seconds to power off		
	Shut Button Press: Switch between start/stop mode Double Press: Action between front and rear camera/battery using LED Long Press: Switch between photo/video mode		
	Trigger Button Press: Press and hold twice lock mode, release and short press trigger mode Double Press: The global activation lock to maintain the lock Press: Press and press and hold to lock mode, release and short press trigger mode		
	Battery Indicator Lights Indicate the current battery percentage		
	1/4 inch Threaded Hole The product body is compatible with conventional tools or operational tools		
	Zoom Lever Push the zoom lever up and down to control the camera to zoom in and out (when using super optical 12x "10" and 16x "16" zoom), to increase the focal length, push the "16" and the reduction is to decrease the focal length. When the switch is back to focus mode and control the focus manually in the app.		
	Mode Indicator Lights Indicate the operation mode		
	Light Status Operation Mode Indication Status Full Fill mode mode Green light Photo green on direct light Green light Video green on direct light Green light Photo mode Green light Video mode Flashing mode		
	Gold/Blue light Double Press the power button Blue light Double Press the power button Blue light Double Press the power button Red light Double Press the trigger button Red light Downward Mode protection		
	JoyStick Push the joystick to the up and down to control the rotation of the global stabilizer on pitch axis. Push the joystick to the left and right to control the rotation of the global stabilizer on yaw axis.		
	Lanyard Hole For lanyards		

Operation instructions

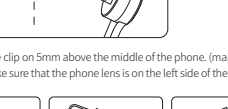
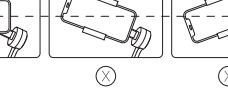
Power on

- Rotate to open BaseosControl Folding Gimbal Stabilizer;
- Insert your phone on the phone clip;
- Long press the power button for 3 seconds to power on.




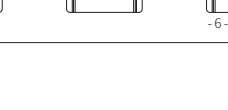
Size: Clamp the clip on 5mm above the middle of the phone. (maintain good balance)

! In addition, make sure that the phone lens is on the left side of the phone clip.

Baseos APP

Power on the gimbal, turn on the phone/WiFi, open the BaseosControl APP, search the gimbal/WiFi and connect the gimbal.

rotation guide

Follow mode is a power on default mode (green light on). The lens moves smoothly following the movement of the handle to the left and right, up and down. This mode is for beginners to control the movement of the image by controlling the rotation of the handle to smooth shoot.

You can also manually push the joystick up and down, left and right to control the smooth movement of the lens.

in modes

For different angles of photography, there are several handheld methods as follows.

Portrait Mode

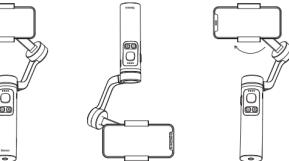
Place BaseusControl Handheld Folding Stabilizer on the desktop with the handle perpendicular to the desktop and power on to use normally.

Underlining Mode

Hold the handle of BaseusControl Handheld Folding Gimbal Stabilizer upside down to enter underlining mode. This mode is used for low angle near ground following shoot.

Automatic Inception Mode

Press the power button, the lens will automatically rotate. Meanwhile, the photographer holds BaseusControl Handheld Folding Gimbal Stabilizer running forward to shoot. The image will present an inception effect.



7

Rationalizer modes			
Modes and light status of gimbal stabilizer and the operation methods are as follows.			
Model name	Light status	Operation method	Description
Follow mode	Solid green light	Power on default mode	Rotate the handle to the left or right, the lens follows the rotation of the handle with a uniform speed. Move the handle up or down, the lens follows the movement of the handle with a uniform speed. This prevents jitter and provides a more pleasant feeling.
Gimbal Follow mode	Solid green light	Set the angle settings, change the default settings, and then press the gimbal follow mode	Rotate the handle to the left or right, the lens follows the rotation of the handle with a uniform speed. Move the handle up or down, the lens follows the movement of the handle with a uniform speed. This prevents jitter and provides a more pleasant feeling while shuttling.
Free float mode	Solid green light	Press the power button	When the gimbal stabilizer is in normal operation, press the power button to switch between the horizontal and vertical shooting modes.
Zoom mode	Green light flash	Press and then press the hold	Quickly move the handle to the left or right or up or down, the lens follows the movement of the handle. This mode is for fast shooting for long-distance fast zoom.
Lock mode	Solid red light	Press and hold the trigger button	This mode is used to rotate the handle, the lens always moves the current direction. This mode is used for shooting and tracking.
FPIV mode	Solid red light	Double press the power button	At the handle to the left or right, the lens follows the left or right to present a first-person angle view.
Slide light	Blue light flash	Slide press the power button	After entering this mode, push the joystick to the left or right, and the lens rotates to the side.

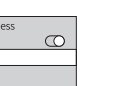
Control phone camera

Control your phone by using camera

Install your phone on BaseusControl handheld Folding Gimbal Stabilizer and turn it on.

Go to the Wireless settings of your phone, search the Wireless name of "BaseusControl Handheld Folding Gimbal Stabilizer" shown in figure, and press "Connect".

From the second use, Wireless will be automatically connected by default after power on.



The phone camera can be used for photography.

control commands are as follows:

Phone operating system	Operation	Function	Description
Android 10.0 or higher phones	Long press the shoot button	Turn on phone camera Switch between photos and video modes	In any interface of the phone, long press the shoot button to go to the interface of phone camera directly
	Press the shoot button	Start/stop photos or video	In the interface of phone camera, long press the shoot button to switch between two shoot modes
	Toggle the zoom in over up and down	Zoom control for image scaling	In the interface of phone camera, press the shoot button as a shutter
IP and Android 10.0 or lower phones	Press the shoot button	Start/stop photos or video	In the interface of phone camera, press the shoot button as a shutter

- 9 -

Firearms Under The Air

Firearms handled Fidelity Global Stabilizer can be upgraded through Fidelity Global Support.

To upgrade

Down upgrading, please check the battery response of Baseunit handled Fidelity Global Stabilizer. Make sure under two battery level indicators are on. After connecting Fidelity, press "Firearms Under The Air" in the setting on the side of the unit to start the upgrade, there is a progress bar to show the upgrade progress. During the upgrade process, you can also go back to the background operation. After successful upgrade, Fidelity Global Stabilizer Fidelity Global Stabilizer automatically power off, you need to manually power on or use it. If the upgrade fails, please restart Baseunit Control Fidelity Global Stabilizer.

Safe operation guidelines

Baseunit Control should not be connected with the product's water or electricity. It is used to use the product in the household environment. The actions may affect your water usage in the product, which may cause battery status corruption and may even cause an explosion.

The product is for use in a water distribution system with water, room water, sand, fish tank water and aquarium water, etc. Please select the easiest wiring method in the water meter system according to the actual conditions.

If the product in the environment between 60°F and 40°C,

- Do not disassemble the product. If the battery is punctured during disassembly, it will cause the leakage of the battery inside the product and may cause an explosion.
- Do not impact mechanically, grind or throw the product. Do not place heavy objects on the product.
- Do not connect the product. Do not place the product in a microwave oven or pressure cooker.
- Do not place the product near the heat source or the fire source. Do not place the product near the flame. Do not store the unit in an environment over 60°F. The ideal storage environment temperature is 20°C to 30°C.

After the battery is fully charged, please turn off the power switch to prevent the battery entering the over-charge and causing damage to the battery, which will not be able to reuse.

Notice

Baseunit Control Smartphone handled Fidelity Global Stabilizer stabilizer is a high-precision control device. Damage may be caused to Baseunit Control if it is dropped or subject to external force, and this may result in malfunction. Please use the rotation of the program is not blocked by external force when Baseunit Control is turned on. Baseunit Control is waterproof. Perfect contacts of any kind of liquid or chemical will cause Baseunit Control. It is recommended to use the dry hands.

Baseunit Control must not be used for drinking water.

- 10 -

Toxic or hazardous substances and elements contained in electronic products						
Product description	Toxic or hazardous substances and elements					Prohibited substances (Pb/Cd)
	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent chromium (Cr VI)	Polychlorinated biphenyls (PCBs)	
PCB	○	○	○	○	○	○
Electronic components	○	○	○	○	○	○
Battery	○	○	○	○	○	○
Cables	○	○	○	○	○	○

Note: It is complied in accordance with IUT 1.184. It means that the content of the toxic and harmful substance of all homogeneous materials of the component is below the specified value of 1000 ppm.

The content of toxic and harmful substances in at least one homogeneous material of the parts exceeds the limit specified in IUT 2.672 standard.

Note: The parts of the product are not subject to the "effective life of environmental protection", not the product quality assurance period.

The product contains all parts and electronic components such as lead, mercury and cadmium. Once they are removed, and harmful substances may be like as mutagen, cause pollution to the environment, or cause serious damage to people and the environment. The removal of "environmental protection use" means that all electronic products will be required to use safety materials after this service period. We will not be liable for the disposal of the products due to the safety risks after date after the safe service period.

FCC Caution:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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

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 measures:

- 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 to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.