

<p>VlogScreen 产品介绍</p> <p>磁吸自拍屏</p> 	<p>强力磁吸</p> <p>强磁 MagSafe 外壳胶贴合设计，吸附更稳，不伤手机，手感温润舒适。精准吸附，让后置镜头自拍更方便。</p> 	<p>功能介绍</p>  <p>4.02 英寸显示屏 屏幕旋转/长按3秒镜像 亮度调节 显示比例 充电指示灯 电源开关 TYPE-C 充电口</p> <p>电源开关： 拨动开关可打开或关闭机器 充电指示灯： 充电时红灯长亮，充满后红灯灭 屏幕旋转按钮： 可将屏幕180°旋转，长按3秒镜像显示 显示比例按钮： 可切换全屏模式与切换1:1模式 注意：尽量在关机状态下充电</p>	<p>遥控器示意图</p>  <p>拍照/录像键 开关机按键</p> <p>连接步骤 开机，搜索AB Shutter3，连接AB Shutter3 完成手机与遥控器配对，可作遥控拍摄/录像</p>	<p>使用场景</p> 	<p>手机连接步骤</p> <p>步骤一： 从手机屏幕右上角向下滑动，打开快捷菜单栏</p> <p>步骤二： 找到手机的投屏功能（苹果手机为“屏幕镜像”，安卓手机为“无线投屏”）点击打开； 或者在设置>更多连接>投屏功能。</p> <p>步骤三： 在搜索设备列表中找到“iScreen_p2p”，点击连接设备 (首次连接需输入验证码“1234”)</p> 	<p>产品参数</p> <table border="1"> <tr> <td>型号</td> <td>电源输入</td> </tr> <tr> <td>T1</td> <td>5V-1A</td> </tr> <tr> <td>额定功率</td> <td>电池容量</td> </tr> <tr> <td>1.85W</td> <td>1800mA聚合物</td> </tr> <tr> <td>电源输入端口</td> <td>无线网络</td> </tr> <tr> <td>TYPE-C</td> <td>WiFi 2.4G/5G 双模</td> </tr> <tr> <td>屏幕尺寸</td> <td>屏幕分辨率</td> </tr> <tr> <td>4.02 英寸</td> <td>1136x640像素</td> </tr> <tr> <td>屏幕视角方向</td> <td>材质</td> </tr> <tr> <td>IPS 全视角</td> <td>ABS+硅胶+磁铁</td> </tr> <tr> <td>产品尺寸</td> <td>产品净重</td> </tr> <tr> <td>149.5*59.5*10.5mm</td> <td>100g</td> </tr> <tr> <td colspan="2">适用范围</td> </tr> <tr> <td colspan="2">iOS系统9.0以上、Android2.0以上、HarmonyOS系统3.0以上、MagicOS系统4.0以上等手机</td> </tr> </table>	型号	电源输入	T1	5V-1A	额定功率	电池容量	1.85W	1800mA聚合物	电源输入端口	无线网络	TYPE-C	WiFi 2.4G/5G 双模	屏幕尺寸	屏幕分辨率	4.02 英寸	1136x640像素	屏幕视角方向	材质	IPS 全视角	ABS+硅胶+磁铁	产品尺寸	产品净重	149.5*59.5*10.5mm	100g	适用范围		iOS系统9.0以上、Android2.0以上、HarmonyOS系统3.0以上、MagicOS系统4.0以上等手机	
型号	电源输入																																	
T1	5V-1A																																	
额定功率	电池容量																																	
1.85W	1800mA聚合物																																	
电源输入端口	无线网络																																	
TYPE-C	WiFi 2.4G/5G 双模																																	
屏幕尺寸	屏幕分辨率																																	
4.02 英寸	1136x640像素																																	
屏幕视角方向	材质																																	
IPS 全视角	ABS+硅胶+磁铁																																	
产品尺寸	产品净重																																	
149.5*59.5*10.5mm	100g																																	
适用范围																																		
iOS系统9.0以上、Android2.0以上、HarmonyOS系统3.0以上、MagicOS系统4.0以上等手机																																		

<p>VlogScreen Product Description</p> <p>Magnetic Selfie Screen</p> 	<p>Strong Magnetic Suction</p> <p>The strong magnetic MagSafe has a silicone-fitted design on the outside. It adheres more stably and won't harm the phone. The feel is warm and comfortable. The precise adsorption makes it more convenient to take selfies with the rear camera.</p> 	<p>Function Introduction</p>  <p>4.02-inch display screen rotation/long press for 3 seconds mirroring brightness adjustment display ratio power indicator light power switch TYPE-C charging port</p> <p>Power switch: Turn the switch to turn on or off the machine Charging Indicator Light: Red light stays on during charging, red light goes off when full Screen rotation button: The screen can be rotated 180°. Long press for 3 seconds to mirror the display Display scale button: Switchable full screen mode and switchable 1:1 mode Note: Try to charge it in the off state</p>	<p>Remote Control Diagram</p>  <p>Photo/Video Button On-off Button</p> <p>Connection Step: Turn on the power, search for AB Shutter3, connect AB Shutter3, complete the pairing of the mobile phone with the remote control, and can be used as a remote control to shoot/record.</p>	<p>Usage Scenario</p> 	<p>Mobile Phone Connection Steps</p> <p>Step 1: Swipe down from the top right corner of your phone screen to open the shortcut menu bar.</p> <p>Step 2: Find your phone's screen casting function('Screen Mirroring' for Apple phones and 'Wireless Screen Casting' for Android phones) and click to open it. Or go to Settings>More Connections>Screen Throw.</p> <p>Step 3: Find 'iScreen_p2p' in the list of searching devices, click to connect the device. (The first time you connect, you need to enter the verification code '1234')</p> 	<p>Product Parameter</p> <table border="1"> <tr> <td>Model</td> <td>Power Input</td> </tr> <tr> <td>T1</td> <td>5V-1A</td> </tr> <tr> <td>Rated Power</td> <td>Battery Capacity</td> </tr> <tr> <td>1.85W</td> <td>1800mA Polymer</td> </tr> <tr> <td>Power Input Port</td> <td>Wireless Network</td> </tr> <tr> <td>TYPE-C</td> <td>WiFi 2.4G/5G dual mode</td> </tr> <tr> <td>Screen Size</td> <td>Screen Resolution</td> </tr> <tr> <td>4.02 inch</td> <td>1136x640 pixels</td> </tr> <tr> <td>Screen View Direction</td> <td>Material</td> </tr> <tr> <td>IPS Full View</td> <td>ABS+Silicone+Magnet</td> </tr> <tr> <td>Product Size</td> <td>Net Weight</td> </tr> <tr> <td>149.5*59.5*10.5mm</td> <td>100g</td> </tr> <tr> <td colspan="2">Scope Of Application</td> </tr> <tr> <td colspan="2">iOS system above 9.0, Android2.0, HarmonyOS system above 3.0, MagicOS system above 4.0, etc</td> </tr> </table>	Model	Power Input	T1	5V-1A	Rated Power	Battery Capacity	1.85W	1800mA Polymer	Power Input Port	Wireless Network	TYPE-C	WiFi 2.4G/5G dual mode	Screen Size	Screen Resolution	4.02 inch	1136x640 pixels	Screen View Direction	Material	IPS Full View	ABS+Silicone+Magnet	Product Size	Net Weight	149.5*59.5*10.5mm	100g	Scope Of Application		iOS system above 9.0, Android2.0, HarmonyOS system above 3.0, MagicOS system above 4.0, etc	
Model	Power Input																																	
T1	5V-1A																																	
Rated Power	Battery Capacity																																	
1.85W	1800mA Polymer																																	
Power Input Port	Wireless Network																																	
TYPE-C	WiFi 2.4G/5G dual mode																																	
Screen Size	Screen Resolution																																	
4.02 inch	1136x640 pixels																																	
Screen View Direction	Material																																	
IPS Full View	ABS+Silicone+Magnet																																	
Product Size	Net Weight																																	
149.5*59.5*10.5mm	100g																																	
Scope Of Application																																		
iOS system above 9.0, Android2.0, HarmonyOS system above 3.0, MagicOS system above 4.0, etc																																		

FCC Statement

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

RF Exposure Information

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.