

磁吸自拍屏

说明书



功能介绍

充电指示灯

电源开关机
亮度调节按钮

屏幕缩放/旋转按钮

拍摄和镜像按钮

磁吸位

充电端口

电源按钮:
1、电源打开/关闭:长按电源按钮2秒可打开或关闭屏幕。
2、屏幕亮度调节:短按电源按钮可调节屏幕亮度。
模式按钮:
1、长按模式按钮可切换全屏模式与切换1:1模式。
2、短按模式按钮可旋转屏幕方向。
拍摄按钮:
1、长按拍照按钮可镜像画面。
2、手机蓝牙连接自拍屏幕后，短按拍照按钮,可对手机进行拍照与录制。

强力磁吸

强磁外硅胶贴合设计，磁吸贴合稳固不脱落，温润亲肤手感防滑舒适。精准磁吸定位后置镜头，轻松实现高清自拍，全面保护手机无划痕。



使用场景



手机连接步骤

投屏连接
步骤一：
下拉手机右上角弹出控制中心
步骤二：
启用投屏功能：
iOS：点击（屏幕镜像）
安卓：选（无线投屏）/从设置>更多连接进入
步骤三：
在设备列表选择（SELFIE SCREEN A2）完成连接

蓝牙连接
打开手机蓝牙,蓝牙进行搜索"SELFIE SCREEN A2",进行显示屏蓝牙配对连接。



产品参数

型号 A2	电源输入 5V-1A
额定功率 1.75W	电池容量 1500mAh
电源输入端口 TYPE-C	无线网络 WiFi2.4G
屏幕尺寸 3.97英寸	屏幕分辨率 480x800像素
屏幕视角方向 全视角	材质 ABS+硅胶+磁铁
产品尺寸 103.5*62.5*12.2mm	产品净重 114g
适用范围 iOS系统9.0以上、Android系统12.0以上HarmonyOS系统3.0以上、MagicOS系统4.0以上等手机。	

Magnetic selfie screen

manual



Function Introduction

Charging Indicator

Power On/Off &
Brightness Adjustment Buttons

Screen zoom/rotate buttons

Capture and mirror buttons

Magnetic Mounting Area

Charging Port
Video Connection Port

Power button:
1. Power on/off: Press and hold the power button for 2 seconds to turn the screen on or off.
2. Screen brightness adjustment: Short press the power button to adjust the screen brightness.
Mode button:
1. Long press the mode button to switch between full screen mode and 1:1 mode.
2. Short press the mode button to rotate the screen direction.
Shooting button:
1. Long press the photo button to mirror the screen.
2. After the phone is connected to the selfie screen via Bluetooth, short press the photo button to take pictures and record the phone.

Strong magnetic attraction

Strong magnetic outer silicone fitting design, magnetic fit Stable and will not fall off, warm and skin-friendly, non-slip and comfortable. Precise magnetic positioning of the rear lens, easy to achieve high-definition selfies, fully protect the phone from scratches.



Usage scenarios



Mobile phone connection steps

Screen projection connection
Step 1: Pull down the upper right corner of the phone to call up the control center
Step 2: Enable the screen mirroring function:
iOS: Click (Screen Mirroring)
Android: Select (Wireless Screen Mirroring)/Enter from Settings>More Connections
Step 3:
Select (SELFIE SCREEN A2) in the device list to complete the connection

Bluetooth connection
Turn on the Bluetooth of your mobile phone, search for "SELFIE SCREEN A2" via Bluetooth, and pair the display with Bluetooth.



Product Parameters

Model A2	Input 5V-1A
Power 1.75W	Battery 1500mAh
Charging Port TYPE-C	Wi-Fi WiFi2.4G
Screen Size 3.97-inch	Resolution 480x800 pixels
Viewing Angle Full	Material ABS+Silicone+ Magnet
Dimensions 103.5*62.5*12.2mm	Weight 114g
Applicable scope iOS system 9.0 or above, Android system 12.0 or above, HarmonyOS system 3.0 or above,MagicOS system 4.0 or above, etc.	

FCC Warning:

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.