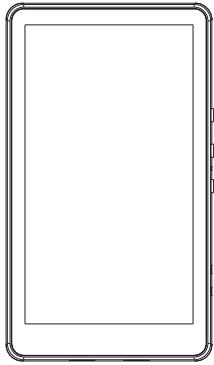


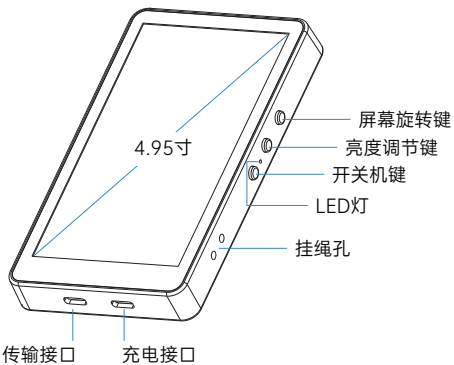
说明书尺寸104*60MM



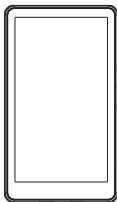
HS16

显示屏使用说明书

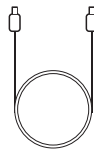
图示



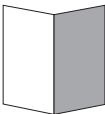
包装清单



显示屏*1



数据线*1



说明书*1

功能介绍

功能	操作	备注
开/关机	长按“开关机键” 1.5秒	
亮/灭屏	开机状态下单击“开关机键”	
屏幕旋转180°	单击“屏幕旋转键”	
亮度调节	单击“亮度调节键”	三挡亮度可调，循环操作
反向充电	“传输接口”可以给其他设备充电	
低电提示	LED灯闪烁	
无线投屏	使用WIFI连接	
有线投屏	使用数据线连接“传输接口”	
充电	使用数据线插入“充电接口”，LED灯提示状态	

使用说明

1.无线投屏

1.1 Android系统

1.1.1 打开手机投屏功能

1.1.2 连接投屏搜索到的对应名称，连上后即可投屏

1.2 IOS系统

1.2.1 打开WIFI设置

1.2.2 连接HS16，密码：12345678（显示屏上有对应显示）

1.2.3 点击镜像投屏功能，即可投屏

2.有线投屏（低延时）

2.1 Android系统

2.1.1 使用手机扫描显示器对应二维码（微信/拍照）

2.1.2 下载安装APP

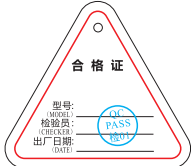
2.1.3 按提示操作进行设备连接，即可投屏

2.2 IOS系统

2.2.1 连接数据线后，即可投屏

产品参数

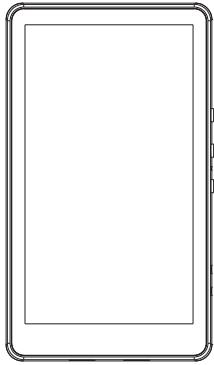
- ▶ 产品型号：HS16
- ▶ 产品材质：塑胶
- ▶ 产品尺寸：130*75.3*15MM
- ▶ 屏幕尺寸：120*66.4*2.1MM
- ▶ 屏幕分辨率：480*854(RGB)
- ▶ 屏幕亮度：三挡可调400cd/m²（max）
- ▶ 电池容量：2000mah
- ▶ 电源输入：5V=0.5A~3A
- ▶ 电源输入端口：Type-c



合格证

型号: HS16
检验员: 00101
出厂日期: 2024

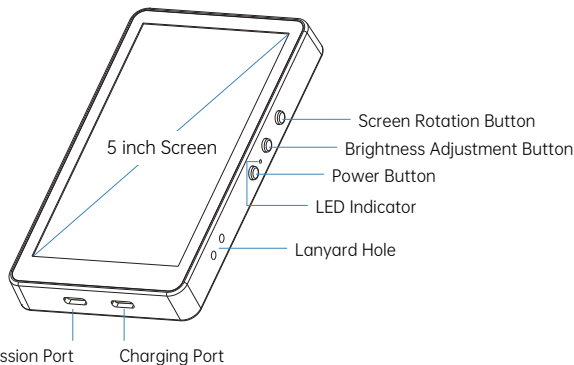
MADE IN CHINA



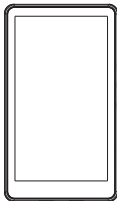
HS16

Vlog selfie Screen User Manual

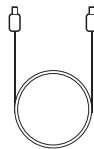
Features



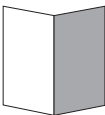
Package List



Vlog Selfie Monitor * 1



USB Data Cable * 1



User Manual * 1

Feature introduction

Functions	Operations	Note
Power On/Off	Press and hold the "Power Button" for 5 seconds.	
Screen On/Off	Press the "Power Button" once when the device is powered on.	
180° Screen Rotation	Press the "Screen Rotation Button" once.	
Brightness Adjustment	Press the "Brightness Adjustment Button" once.	Brightness adjustable in three levels, operating in a cycle.
Reverse Charging	The "Transmission Port" can be used to charge other devices.	
Low Battery Warning	The LED light flashes.	
Wireless Screen Mirroring	Connect Via Wi-Fi	
Wired Screen Mirroring	Connect the "Transmission Port" by a data cable.	
Charging	Insert the data cable into the "charging port" and check the status via the LED indicator light.	

User Manual

1.Wireless Screen Mirroring

1.1 Android System:

1.1.1 Enable the screen mirroring function on your phone.

1.1.2 Find and select the "HS16" device in the available devices list to connect.

1.2 IOS,and connect it System:

1.2.1 Open Wi-Fi settings.

1.2.2 Connect to the "HS16" network. Password: 12345678.

1.2.3 Tap the screen mirroring function to start the projection.

2.Wired Screen Mirroring (Low Latency)

2.1 Android System:

2.1.1 Scan the QR code with your phone (using WeChat or camera).

2.1.2 Download and install the app.


2.1.3 Follow the on-screen instructions to connect the device and start screen mirroring.

2.2 IOS System:

2.2.1 Connect via a data cable, and screen mirroring will start automatically.

Specifications

- ▶ Model: HS16
- ▶ Material: Plastic+Metals
- ▶ Dimensions: 130*75.3*15MM
- ▶ Screen Size: 120*66.4*2.1MM
- ▶ Screen Resolution: 480*854(RGB)
- ▶ Screen Brightness: Adjustable 400cd/m² (Max)
- ▶ Battery Capacity: 2000mah
- ▶ Power Input: 5V=0.5A~3A
- ▶ Power Input Port: Type-c



合格证

型号: HS16
检验员: 00101
出厂日期: 2024

MADE IN CHINA

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.

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