

5.8*7.5cm

Founist VlogMate Mini

手机后摄取景屏 说明书

基本参数

产品名称:VlogMate Mini手机后摄取景屏
主要材质: PC+玻璃

包装清单

遥控器

数据线

安装示意图

可先将自拍屏放上手机或手机壳背面, 试装粘贴位置 (建议: 在手机背面合适位置粘贴引磁环)。有Magsafe功能的手机壳可直接吸附, 无需引磁环。

操作指南

开机 / 关机

VlogMate Mini: 往上拨开机, 下拨关机。

使用方法

VlogMate Mini: 需用数据线连接手机, 再开机; 屏幕亮方可使用
(连接时, 手机弹出允许该配件使用的弹窗, 需解锁手机允许后才能使用。)

关于使用Blackmagic Camera进行4K拍摄的声明:
本产品支持与Blackmagic Camera配合使用, 以实现高质量的4K拍摄功能。
在使用过程中, 请确保您的Blackmagic Camera已正确连接并配置, 以充分发挥其性能。

遥控器: 1. 遥控器短按开机关键1S (绿灯闪烁一下), 遥控器进入手机蓝牙配对状态 (等待配对时蓝色灯闪烁), 配对成功后 (蓝色长亮2S后熄灭), 蓝牙搜索时间为3分钟。
2. 拍照模式下: 短按按键拍照, 长按按键录像 (松手录像结束);
录像模式下: 短按按键开始录像, 再按按键结束录像;
长按按键录像 (松手录像结束);
3. 无操作3分钟后红色灯连闪3下进入休眠。

遥控器状态指示灯

正在充电: 绿灯呼吸式闪烁 已充满: 绿灯常亮

低于15%电量: 红灯3S闪一次

蓝牙遥控器规格参数

电池容量	30mAh	充电电压	5V=25mA
充电接口	Type-C	充电时间	1.5H
使用环境	-10°C - 45°C	续航时间	30天 (待机状态)

免责声明

请仔细阅读本声明, 一旦使用本产品, 即视为对本声明的全部认可和接受。
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外接拓展功能使用指南

1. 连接拓展坞的注意事项

数据线要求: 必须使用 USB Type-C 到 Type-C 或 Type-C 到 Lightning 数据线, 以确保稳定的数据传输和供电。
错误示例: 使用A to C线或非全功能Type-C线可能导致拓展坞无法正常工作。
接口选择: 必须将数据线插入拓展坞的数据传输专用端口 (通常标有 "Data" 或 "USB 3.0/3.1")
避免错误连接: 若误插到 "充电专用端口" 或 "仅供供电端口", VlogMate Mini 手机后摄取景屏将无法启动。

2. 常见问题排查

数设备无响应: 1. 检查数据线是否为全功能Type-C线或Lightning线 (支持数据传输和OTG功能)。
2. 确认拓展坞的接口是否支持数据传输 (部分低价拓展坞可能仅有充电功能)。

自拍取景屏无法启动: 1. 重新插拔数据线, 确保连接的是正确的数据传输端口。
2. 尝试更换另一条C to C或C-lightning线, 排除线材故障。

保修政策

当您在产品使用过程中, 出现任何非人为损坏性能故障时, 可享受 "包修、包退、包换" (简称 "三包") 的服务承诺。

为了保障您的权益, 请您在收到产品后, 妥善保管三包凭证和开具的发票。产品的三包有效期将从您收到产品 (以下简称 "收货") 之日起开始计算, 产品的三包有效期为12个月。

三包服务内容

1. 自收货之日起7日内, 确保所收商品完好, 产品包装和配件等齐全、无人为损坏的性能故障, 可选择退货、换货、或免费修理。
2. 自收货之日三个月以内, 产品出现无人为损坏的性能故障, 可选择换货。
*注意: "三包" 有效期内的商品发出故障, 需提供发票或其他的购买凭证, 方可享受售后服务。

保修卡

商品信息	产品名称	
	产品型号	
	产品价格	
	产品日期	
用户信息	用户姓名	
	联系电话	
	通讯地址	
	邮政编码	

电器电子产品有毒有害物质清单

部件名称 (有该部件时)	有毒有害物质或元素					
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
外壳	○	○	○	○	○	○
电路板	×	○	○	○	○	○
线材	○	○	○	○	○	○
包材	○	○	○	○	○	○
金属	○	○	○	○	○	○
电池	○	○	○	○	○	○

本表格依据SJ/T 11364的规定编制。
○: 表示该有害物质在该部件所有均质材料中的含量均在GB/T 26572-2011规定的限量要求以下。
×: 表示该有害物质至少在该部件得某一均质材料中的含量超出GB/T 26572-2011规定的限量要求, 且目前业界没有成熟的替代方案, 符合欧盟RoSh指令环保要求。
10 本产品所标环保使用期限10年是指在使用说明书规定的使用条件下使用产品不发生有害物质泄露的安全年限。

Founist Vlogmate Mini

instructions

Basic Parameters

Product name:VlogMate Mini
Main material: PC + glass

Packing Lists

Wireless Remote Control

Data Cable with ON/OFF Switch

Installation Diagram

You can first place the rear view screen on the back of the mobile phone or phone case to test the position (suggestion: apply the magnetic ring to an appropriate spot on the back of the phone). For phone cases with Magsafe functionality, the screen can be directly attached without the need for the magnetic ring.

Operational Guide

Power On/Off

VlogMate Mini: Swipe up to power on and swipe down to power off.

Usage Method

VlogMate Mini: It needs to be connected to the mobile phone via a data cable before powering on; once the screen is illuminated, it is ready for use.(Note: When connected, a pop-up will appear on your phone asking for permission to use the accessory. Please unlock your phone and grant permission to proceed.)

Statement on Using BlackmagicCam for 4K Shooting:
This product is compatible with BlackmagicCam to achieve high-quality 4K shooting functionality. Please ensure that your BlackmagicCam is properly connected and configured during use in order to fully realize its performance capabilities.

Remote Control:
1.Short press the power button on the remote control for 1 second (the green light will flash once). The remote control then enters Bluetooth pairing mode (the blue light flashes while waiting for pairing). After successful pairing, the blue light will stay on for 2 seconds and then turn off. The Bluetooth search time is 3 minutes.

2.In photo mode: Briefly press the button to take a photo, and press and hold the button to record a video (release to stop recording).
In video mode: Briefly press the button to start recording a video, press it again to stop recording; press and hold the button to record a video (release to stop recording).
3. If there is no operation for 3 minutes, the red light will flash three times, indicating that the device has entered sleep mode.

Remote Control Status Indicator:

Charging: Green light breathing (pulsing) on and off

Battery below 15%: Red light flashes once every 3 seconds

Fully charged: Green light stays on

Remote Control Parameters

Battery capacity	30mAh	Charging voltage	5V=25mA
Charging interface	Type-C	Charging time	1.5H
Usage environment	-10°C - 45°C	Endurance	30d (standby)

Compatible Models

Apple iPhone models: from iPhone 5 to iPhone 16.
*Android phones are not currently supported.

Disclaimer

Please read this statement carefully. By using this product, you fully understand and agree to the terms outlined in this statement. By using this product, you agree and acknowledge that you will assume full responsibility for your actions while using this product and any consequences that may arise.
You agree to use this product only for lawful and legitimate purposes. You understand and agree that Founist will not be held liable for any misuse,

adverse effects, damages, injuries, penalties, or any other legal consequences arising directly or indirectly from the use of this product. Users must follow the usage instructions and precautions mentioned herein, including but not limited to. Before each use, carefully inspect the product. If there is any damage or deformation, do not use it.In accordance with applicable national laws and regulations, the interpretation and modification rights of this disclaimer belong to Founist.

External Expansion Function User Guide

1.Precautions for Connecting the Expansion Dock

Cable Requirements: You must use a USB Type-C to Type-C or Type-C to Lightning cable to ensure stable data transfer and power supply.
Incorrect Example: Using an A-to-C cable or a non-full-featured Type-C cable may cause the expansion dock to malfunction.

Port Selection: Always connect the cable to the dedicated data transfer port on the expansion dock (usually labeled "Data" or "USB 3.0/3.1").

Avoid Incorrect Connections: The VlogMate Mini will fail to start if it is accidentally plugged into a "charging-only port" or "power-only port."

2.Troubleshooting Common Issues

Device Not Responding:

1.Check if the cable is a full-featured Type-C or Lightning cable (supporting both data transfer and OTG functionality).
2.Confirm whether the expansion dock's port supports data transfer (some low-cost docks may only support charging functionality).

Selfie Viewer Fails to Activate:

1.Reconnect the cable to ensure it is plugged into the correct data transfer port.
2.Try using a different Type-C to Type-C or Type-C to Lightning cable to rule out cable faults.

Warranty Policy

If any non-human damage or performance failure occurs during the use of the product, you are entitled to the service commitment of "repair, return, and replacement" (referred to as the "Three Guarantees").
To protect your rights, please ensure you properly keep the Three Guarantees certificate and the invoice issued upon receiving the product.
The validity period of the Three Guarantees will begin from the date of receipt of the product (hereinafter referred to as "receipt"), and the validity period is 12 months.

Warranty Card

Commodity information	Product name	
	Product model	
	Product price	
	Product date	
User information	User name	
	Contact number	
	Mail address	
	Postal code	

Three Guarantee Service Content

1.Within 7 days from the date of receipt, if the received product is in good condition, with complete packaging and accessories, and free from performance failures caused by human damage, you can choose to return, exchange, or have it repaired free of charge.
2.Within three months from the date of receipt, if the product experiences a performance failure that is not caused by human damage, you can choose to exchange it.

*Note: If a product malfunctions during the validity period of the "Three Guarantees," an invoice or other proof of purchase must be provided to qualify for after-sales service.

List of Toxic and Harmful Substances in Electrical and Electronic Products

Component name (when present)	Hazardous substance					
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
Casing	○	○	○	○	○	○
Circuit board	×	○	○	○	○	○
Wire rod	○	○	○	○	○	○
Packaging materials	○	○	○	○	○	○
Metal	○	○	○	○	○	○
Battery	○	○	○	○	○	○

This table is prepared in accordance with the provisions of SJ/T 11364.
○: Indicates that the content of the hazardous substance in all homogeneous materials of the component is below the limit requirements specified in GB/T 26572-2011.
×: Indicates that the content of the hazardous substance in at least one homogeneous material of the component exceeds the limit requirements specified in GB/T 26572-2011, and there is currently no mature alternative solution in the industry that meets the environmental requirements of the EU RoHS Directive.
The environmentally friendly use period of 10 years marked on this product refers to the safe period during which no harmful substance leakage occurs when the product is used under the conditions specified in the user manual.

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.

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.

FCC Radiation Exposure Statement
This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.
This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.