

# **便携式显示器使用说明书**

**Portable LCD Monitor Product Manual**

**15.6inch**

**P/N:HCIV15601**

尊敬的客户，感谢您购买我们的便携式显示器产品！请您在使用前，先确认下面的清单逐一检查产品的配件。

## 1. 标配清单

显示器主机	1
双头 Type-C 线	1
Type-C 数据线	1
HDMI 线	1

购买产品时请注意对照是否有缺失，损坏，如有疑问，请立刻与我们联系。

## 2. 基本参数

产品类型	便携式显示器
外形尺寸	366mm*230mm*10.30mm
屏幕尺寸	344.16mm*193.60mm (15.6 英寸)
分辨率	1920*1080 pixels (16:9)
色域	100% sRGB(72% ntsc)
显示效果	IPS 全视角
电源输入	5V-12V/2A
电源接口	Type-C
数据接口	Type-C*2 HDMI*1
耳机接口	3.5mm Audio
性能	<ol style="list-style-type: none"><li>1. 支持华为，三星等部分具有全功能的手机一线同屏 PC 端显示。</li><li>2. 支持具有 Type-C 全功能的笔记本一线同屏显示。</li><li>3. 支持 SWITCH 一线同屏显示。</li><li>4. 可用来搭配 Windows 系统的设备做 HDMI 双屏扩展显示。</li><li>5. 支持 PS4/XBOX ONE/SWITCH 等游戏设备。</li></ol>

### 3.产品外观

左 右 正 面

Type-C 电源

Mini HDMI

Type-C 一线通

返回键(长按关机)

菜单键(上拨调亮度, 下拨调音量)

Type-C(连接 OTG USB, 可连鼠标 USB 盘等)

指示灯

音频接口

## 4. 设备连接示意图

A. 通过双头 Type-C 线连接具有 Type-C 全功能的手机，实现手机定制 PC 端功能。

B. 通过双头 Type-C 线连接具有 Type-C 全功能的笔记本电脑/Switch，实现一线同屏。

C. 通过 HDMI 线连接具有 HDMI 接口的电脑/XBOX ONE 以及其他 HDMI 设备。

## 5. 支持一线同屏的设备

华为手机	P20 及以上版本系列，Mate10 及以上版本系列
荣耀手机	Note10，V20 及以上版本
三星手机	S8 及以上版本系列，Note10/Note9
其他笔记本	具体型号请联系我司客服

## 6. 设备故障现象与解决方法

故障现象	解决方法
接 HDMI 信号线后无显示	<ol style="list-style-type: none"><li>1. 未接电源线供电或者供电不足。</li><li>2. 设置菜单检查信号源是否设置为“HDMI”或者自动。</li><li>3. 重插或者更换 HDMI 线。</li></ol>
Windows 系统下如何设置分屏	系统设置里找到“屏幕分辨率”这一栏设置。
Type-C 一线同屏无显示	<ol style="list-style-type: none"><li>1. 确认设备的 Type-C 接口带视频输出功能。</li><li>2. 确认连接到显示器的 Type-C 信号源接口。</li><li>3. 设置菜单里检查信号源是否设置为“Type-C”或者自动。</li><li>4. 重启或者更换 Type-C 线。</li><li>5. 确认手机是否有一线同屏功能，若无则需要另外购买同屏线，具体联系我司客服。</li></ol>

Dear customers,thanks for choosing our portable monitor,please check the below accessories before using.

## 1. Standard parts list

LCD Monitor	1
Type-C to Type-C Cable	1
Type-C to USB Cable	1
Mini HDMI to HDMI Cable	1

After you receiving the product,please check carefully to assure that all parts are inside package without missing and brokenness.Contact us freely if you have questions.

## 2.Parameter

Product type	Portable LCD monitor
Outline dimension	366mm*230mm*10.3mm
Screen size	344.16mm*193.60mm (15.6inch)
Resolution	1920*1080pixels (16:9)
Color gamut	100% sRGB(72% ntsc)
Display performance	IPS full viewing angle
Power input	5V-12V/2A
Power interface	Type-C
Data interface	Type-C*2, HDMI*1
Earphone interface	3.5mm Audio
Performance	1.Support synchronous display of PC and smartphone devices like Huawei,Samsung,OPPO through one cable connection. 2.Support extended display or duplicated display of the

	<p>laptop with full function Type-C interface</p> <p>3.Can be used with Windows system devices through HDMI interface to achieve duplicate display.</p> <p>4.Support PS4/PS3/XBOX ONE gaming devices.</p>
--	---

### 3.Product appearance

Left

Front view

Right

Type-C interface for connecting other device only(一线通)

Mini HDMI interface

Type-C interface for power input

Return key (long press to shut down)

Menu button (switch up to adjust brightness, switch down to adjust volume)

Type-C interface(Connect OTG USB, can connect the mouse, USB flash drive, etc.)

Indicator light

Audio interface



#### **4.Connecting a device**

A. Connect the mobile phone with Type-C full function through the double-ended Type-C cable to achieve all function of mobile being displayed on portable monitor.

B. Connect the laptop /Switch with Type-C full function through the double-end Type-C cable to achieve extended display or duplicated display.

C. Connect computer/XBOX ONE and other HDMI devices through an HDMI cable.

## 5. Devices support extended display or duplicated display

Huawei phone	P20 and above series, Mate10 and advanced series
Honor	Note10, V20 and advanced versions
Samsung phone	S8 and advanced series, Note10/Note9
Notebook	please check with our customer service representative for the supported brand and model number.

## 6.Troubleshooting (FAQ)

Problem	Possible solution
No display after connecting HDMI cable	<ol style="list-style-type: none"><li>1. Not connecting type-c cable for power supply or insufficient power supply.</li><li>2. Check the setting menu to whether the signal is set to "HDMI" or automatic mode.</li><li>3. Replug or change another HDMI cable.</li></ol>
How to set up split screen under Windows system	Find "Screen Resolution" TAB in System Settings to set split screen
Type-C is not displayed on the same screen	<ol style="list-style-type: none"><li>1. Confirm that the Type-C interface of the device is equipped with video output function.</li><li>2. Verify the Type-C source interface connected to the display.</li><li>3. Check whether the signal source is set to "type-c" mode or automatic in the Settings menu.</li><li>4. Reset or replace the Type-C cable.</li></ol>

	<p>5. Confirm whether the phone support extended display or duplicated display function, If not, you need to buy another cable, please contact our customer service representative for details.</p>
--	---