# 尺寸:57\*95mm单页,展开为342\*95mm

# 多屏显示

HUB

PD+TYPE C+USB+HDTV+SD+TF+RJ45+Audio+VGA

使用说明书

注: 使用产品前请仔细阅读本使用说明书, 并请妥善保管

# 产品介绍

USB3.1 Type-C接口的手机、平板、笔记本及电脑等。支持将电 脑,平板和手机上的图片,视频、影视、声音等内容投放到电视、投 影机等显示设备上,当您的设备本身由于不具备或是缺少相关端口 时,这款多功能扩展HUB就能满足您的工作娱乐需求,实现充电、 数据读写、鼠标、键盘等USB设备连接,网络连接,音视频输出等功 能。

### 兼容性

Made For:MacBook 12",MacBook Pro 2016/2017/2018/2019, MackBook Air 2018/1019,iPad Pro2018,Chromebook,NINTENDO SWITCH,华为 mate30/mate30 pro,三星 S10/S9/Note8/Note 9,惠普 SpectrePavilion,华为 Matebook系列,戴尔 XPS series,小米 Air 和支持 具体USB3.1功能接口的设备

## 同屏功能

Windows工作模式

OS同屏工作模式

HDMI

В

В

Α

扩展模式

此产品是一款多功能扩展Type-C HUB, 支持HDCP视频, 兼容

# VGA В HDMI HDMI HDMI Α Α 扩展模式 镜像模式

HDMI

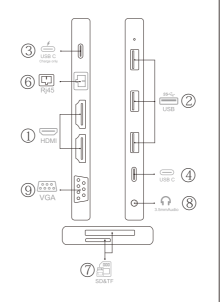
Α

镜像模式

HDMI

### 产品端口说明图示

接口请结合实际产品的数量会有所不同,但功能一样



### 产品参数

1.HDTV\*2:

支持4K X 2K分辨率,向下兼容1080P,720P等 2.USB\*3:

高速USB,最大传输带宽高达5.0Gbps

3.Type-C(PD)接口:

最大支持100W快充

4.Type-C接口:

高速USB-C,最大传输带宽高达5.0Gbps

5.Rj45接口:

自适应10/100/1000M以太网

6.SD / TF接口:

支持多种类型的TF和SD卡,SD卡插槽和TF卡插槽不能同时工作

7.DC 3.5Audio: 3.5mm音频输出

8.VGA:

1080P@ 60hz, 向下兼容1080P,1080I,720P, HDTV和VGA支持1080P同时输出

## 产品注意事项

- 使用本产品时,请连接充电器,在使用过程中,断开会导致产 品所连接的设备断开,数据丢失,几秒钟后会恢复连接,为了 防止数据丢失,请在使用过程中不要断开电源适配器。
- 建议USB端口传输数据,除非将计算机或HUB连接到电源,否 则尽量不要作为输出电流。
- SD卡插槽和TF卡插槽不能同时工作,一次只能使用一个卡槽。
- 读取大容量移动硬盘时,请连接PD充电。
- 工作温度为45°C左右,属于正常发热情况。
- 产品各功能即插即用,无需安装驱动及设置。
- 使用同屏功能时,HDMI接口支持4K高清、VGA接口支持1080P,当 同时连接HDMI及VGA时,分辨率统一为1080P.

CE F© ♥ I ● ₩ ₩ X

# **Dual HDMI HUB**

HUB

PD+TYPE C+USB+HDTV+SD+TF+RJ45+Audio+VGA

User manual

# **Product Introduction**

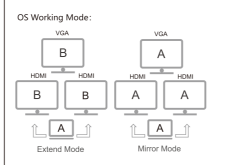
This product is a multi-functional extension type-c HUB. Support for HDCP video, compatible with USB3.1 type-c interface of mobile phones, tablets, laptops and computers. Support to the computer, tablet and mobile phone pictures, video, film and television, sound, etc on the TV, projector display devices, such as when your device itself because do not have or lack of related port, the multi-purpose extension HUB can meet the demand of your work entertainment, charging and data reading and writing, mouse, keyboard, such as USB device connection, network connection, such as audio and video output function.

### Compatibility

Made For:MacBook 12",MacBook Pro2016/2017/2018/2019, MackBook Air 2018/1019,iPad Pro2018,Chromebook,NINTENDO SWITCH, HUAWEI mate30/mate30 pro, Samsung S10/S9/Note8 /Note 9,HP SpectrePavilion,Huawei Matebook,Dell XPS series, Mi Air and supports Mobile phones and tablets with DP function

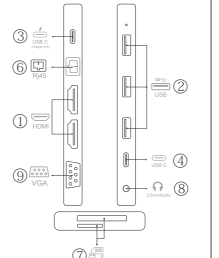
# Working mode Windows working mode:

В HDMI HDMI HDMI С Α Α Extend Mode Mirror Mode



#### **Product port instructions**

The number of interfaces combined with the actual products will be different, but the functions are the same



#### **Product Parameters**

1.HDTV\*2:

4K\*2K(3840\*2160), Downwards Compatible With 1080P 720P etc

2.USB\*3:

Hight speed USB, Power supply up to 4.5W max

3.USB-C Female port(PD):

Support max 100W power adapter

4.USB-C Female port

Hight speed USB-C,Power supply up to 4.5W max

5.Ethernet:

10/100/1000 Gigabit Ethernet

6.SD/TF Card Reader:

Support multiple types of TF and SD cards,SD card and TF card cannot used at the same time.

7.DC 3.5Audio:

3.5mm alog Audio Output

1080P@60Hz,downward compatible with 1080P,1080I,720P HDTV and VGA support 1080P simultaneous output.

#### **Product Parameters**

- When using the product, please connect the charger. During the use, the device connected to the product will be disconnected and the data will be lost. The connection will be restored after a few seconds.
- USB ports are recommended for data transmission and should not be used as an output current unless the computer or HUB is connected to a power supply.
- SD card and TF card cannot used at the same time,
- When reading large capacity portable hard disk, please connect PD charging.
- The operating temperature is about 45°, which belongs to normal
- Plug and play, no need to install drivers and Settings.
- When using the same screen function, HDMI interface supports 4K hd and VGA interface supports 1080P. When connecting HDMI and VGA at the same time, the resolution is uniform to 1080P.



