

名称	功能描述	
USB-C 公头	用于连接iPad Pro 或TYPE-C接口的电脑	
功能开关	控制HUB的开通及关闭	
3.5mm音频接口	用于连接耳机或外部音频设备等(仅支持美标(CTIA),如要支持OMTP标准,请使用转接头)	
USB-C PD接口	支持USB PD 3.0, 支持最大5Gbps传输速率	
USB 3.0接口	支持最大5Gbps传输速率,并向下兼容USB2.0及USB1.1。	
LED	暖白色灯	
HDMI	用于连接HDMI 显示设备,支持4K@30Hz (在2018 iPad Pro上使用视频输出为2K@60Hz)	
TF(Micro SD) 卡座	用于读写TF(Micro SD) 卡,最高可达104MB/S,支持容量最大2TB	
磁性垫片2片	iPad Pro 在裸机使用时加上薄的磁力垫片,在使用原装保护套时除掉垫片,以便卡紧 iPad Pro;在裸机使用MacBook时加上厚的磁性垫片	
	USB-C 公头 功能开关 3.5mm音频接口 USB-C PD接口 USB 3.0接口 LED HDMI	





支持鼠标功能。 且体操作如下: 4.2.1 鼠标的使用 当插入鼠标后,移动鼠标, iPad Pro 会出现大光标,这时可以正常使用鼠标,但iOS 13系统不支持鼠标的滚轮 (请注意:某些品牌2.4G无线鼠标由于工作频率与USB 3.0的2.5G频率干扰可能会导致鼠标失灵,请尽量避免 使用2.4G的干线照标)





符 占击进 A. 即可以打开杏看U皮或Micro SD(TE)卡的内容。 如果需要把文件复制到 iPad Pro,只要点选文件,然后点选分享选项即可复制文件到你指定的位置,文件将 会被成功复制到指定文件目录里。

## 4.3 U盘, Micro SD在iOS 13以下系统版本的使用事项

iPad Pro iOS 13以下的系统下,由于iOS 系统限制,只能读取U盘或者Micro SD /TF卡里的JPG或gif格式图 片和MPFG4格式的抑制,其他文件于注号 ), 杏香。

\*U盘或者Micro SD /TF卡的格式为FAT32,不支持NTFS 格式。 \*iPad Pro 只能认一个盘符,U盘,Micro SD /TF卡先插先用。

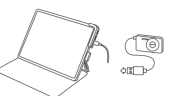
\*查看图片和视频需要先导入到iPad Pro 相册里, 在相册打开查看。 \*并且iOS系统对Lpg可Micro SD /TE丰甲的文件率命名格式和文件名右限制要求 iOS系统口统造取100CAMON

或100APPLE等数码相机的文件夹名称(如非相机格式的文件夹和文件名命名请在电脑里更改,iPad Pro 无

(文件格式如下:U盘相目录下津DCIM文件目录,下津100CANON或100APPLE等数码相机的文件夹名称,然 后再在文件夹里面建8字符的文件,规格为首3位为英文字母,后5位字符任意,如abc12345.jpg等,目前只能 兼容jpeg和mp4文件,其他文件不兼容)

4.4 层 ) 数码相机图片的使用

将本产品与iPad Pro连接后,通过USB数据线与数码相机连接。此时iPad Pro 系统会弹出相册,能够预览到 相机的照片。此时选择你需要导入的照片。然后按导入即可把相机照片导入到iPad Pro 的相册库里。



### 4.5 HDMI的使用说明

将本产品与iPad Pro连接后,通过HDMI 线缆连接显示设备及产品,此时iPad Pro 上的图像会镜像到显示设 条上、(由于iPad Pro iOS系统限制、使用视频输出为2K@60Hz)



#### 46 PD 女由控口的使用

将本产品与iPad Pro连接后,接上PD充电器到TYPE-C母座,即可为iPad Pro 充电。 请注意:PD 充电接口支持PD3.0协议,理论上支持100W输入,为确保安全性,通过该产品后被限制为最大60W 输出。如果使用的PD充电器的功率低于60W。通过本产品转接后的输出的功率将会低于60W(这是由于产品 及外部设备有功耗损失。所以通过本产品的充由接口给iPad Pro充由会比直接充由慢)。



## 4.7 音频接口的使用

将该产品与iPad Pro连接后,接上3.5mm接口耳机或3.5mm接口音频线连接音响设备,即可将iPad Pro音频输出。 \*音频格式支持 48KHz, 16bit; \*3.5mm耳机孔仅支持美标(CTIA),如要支持OMTP标准,请使用转接头。

#### 五. 免责声明

1,本产品弯角外挂式的设计专门为iPad Pro带原装键盘套尺寸测量。如使用非原装键盘由于尺寸误差无法紧



## 六,产品注意事项

6.1请勿让任何物体(如可燃物,针)或任何液体(如水,饮料)掉入或渗入产品内,导致本产品无法正常使用。 6.2 请勿存如下场所使用或放置本产品:潮湿的环境(如浴室,洗手间): 暴露在多尘的环境,腐浊的物体里面。 6.3在长期不使用本设备的情况下,要将本产品装胶袋放入包装盒保存,防止灰尘堆积,插座氧化导致插座

■ 请勿自行对本机器进行维係,或是更换其中任何零件(除非本手册有特别指示做法)。请将维修事宜完全交 给您的经销商或授权代理商。

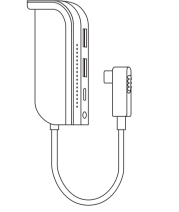
品牌商・深圳市时商创展科技有限公司

地址・深圳市が岗区坂田街道发达路云里智能開3栋6楼03室 由话:+86.755-82433603

网址: www.baseus.com



# Baseus



The company reserves the right to change the information at any time without prior notice

## Content

1. 1 Product introduction • • • 2. Product specifications • 3. Appearance and interface 3.1 Appearance and interface function description \*\*\* 4. Feature instructions •• 4. 1 Install on 2018 iPad Pro \*\*\*\*\* 4. 2 Instructions for using iPad Pro on iOS 13 system \*\*\*\*\*\*\* 

4.6 Charging interface instructions 5. Disclaimer Baseus Bend Angle No.7 Multifunctional Type-C HUB Converter (Upgrade)

6. Product precautions

4.5 Instructions for use of HDMI ..

# 1. Product introduction · · ·

4.4 Use of imported digital camera photos ••

一.产品简介

1.2 产品配件清单

磁性垫片

用户使用说明书

二.产品规格

Spectre 13 等带有Type-C接口的电脑:

2.6 USB-C PD输入最大支持100W;

2.8 工作电压: 5V~20V;

2.11 产品重量:90±5g;

2.9 工作电流: 220~3000mA;

2.10 产品尺寸: 83.8\*36\*19.3mm;

2.12 工作温度:0°C~40°C (32°F~104°F); 2.13 贮存温度: -25°C -45°C (-13°F - 113°F); 2.14 相对湿度: Non-condensing state 0%~90%。

iPad Pro 、MacBook Pro等拥有Type-C接口电脑的扩展配件。

2.2 支持USB3.0 5Gbps 速度传输,并向下兼容USB2.0 及USB1.1;

2.3 读卡器支持Micro SD (TF) 等存储卡,支持容量最高可达2TB;

2片(厚薄各一片

1.1产品简介

.2 Support USB3.0 5Gbps speed transmission, and backward compatible with USB2.0 and USB1.1; .3 The card reader supports Micro SD (TF) and other memory cards, with a capacity of up to 2TB;

output on 2018 iPad Pro);

..6 USB-C PD input supports up to 100W; 2.7 System support: iOS 13, Apple OS X Yosemite, Apple OS El Capitan, Windows 10, Google Chrome OS and other operating systems (Lower system below iOS 13 has functional restrictions, please refer

to special reminder below for details): 2.8 Working voltage: 5V ~ 20V; 2.9 Working current: 220 ~ 3000mA;

2.11 Product weight: 90 ± 5g: 2.12 Working temperature: 0 ° C ~ 40 ° C (32 ° F ~ 104 ° F);

## 1.Product introduction

2PCS (Thick and thin) 1PCS

#### 2.Product specifications

 Applicable to the latest iPad Pro (Type-C interface) of 2018, as well as MacBook Pro (2016/2017) 2018/2019). HP Spectre 13 and other computers with Type-C interface:

support OMTP standard, please use adapter):

-1-

#### 3.Appearance and interface

1.1Product introduction his product is a high-performance Type-C converter specially designed for the latest iPad Pro of 2018. In addition to being used for the latest iPad Pro of 2018, it can also be used for interface conversion of computers with Type-C interface. Provide 2 USB3.0 external interfaces and 1 TF high-speed card reader interface, support 5V / 9V / 14.5V / 20V 3A (max) PD fast charging, and connect HDMI cable to HD display can support 4K @ 30Hz HD Video output (used as 2K @ 60Hz on the 2018 iPad Pro). This product is small in size, stylish in appearance, and easy to carry. It is an expansion accessory suitable for the latest iPad Pro MacBook Pro and other computers with Type-C interface.

# 1.2 Product accessories list

Magnetic gasket User manual Warranty card

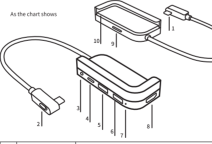
2.4 Support 3.5mm audio interface audio output (\* only supports US Standard (CTIA), if you want to

2.5 Support high-definition HDMI 4K@30Hz video output, support HDCP1.4/2.2 (2K@60Hz video

2.10 Product size: 83.8 \* 36 \* 19.3mm:

2.13 Storage temperature: -25 ° C-45 ° C (-13 ° F-113 ° F); 2.14elative humidity: Non-condensing state 0% ~ 90%.

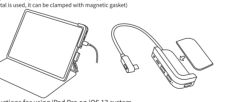
3.1 3.1 Appearance and interface function description



No.	Name	Function Description
1	USB-C Male Port	Used to connect Computer for iPad Pro or TYPE-C interface
2	Power Switch	Control the opening and closing of HUB
3	3.5mm Audio Jack	Used to connect headphones or external audio devices, etc. (CTIA only, if you want to support the OMTP standard, please use the adapter)
4	USB-C PD Charging Port	Support USB PD 3.0, support the maximum 5Gbps transmission rate
5~6	USB 3.0 Port	Supports a maximum 5Gbps transmission rate and is backward compatible with USB2.0 and USB1.1
7	LED	Warm white lamp
8	НДМІ	Used to connect HDMI display devices, support 4K @ 30Hz (Use 2K @ 60Hz video output on 2018 iPad Pro)
9	TF(Micro SD) card slot	Used to read and write TF (Micro SD) card, up to 104MB / S, support capacit up to 2TB
10	Magnetic gasket 2PCS	iPad Pro adds thin magnetic gasket when using bare metal, remove the gasket when using the original protective cover to clamp iPad Pro; add thick magnetic gasket when using MacBook bare metal
		-2-

#### 4. Feature instructions

4.1 Install on 2018 iPad Pro Remove the magnetic gasket of this product, put it on the upper right corner of the iPad Pro with the original keyboard, snap it, and then connect the Type-C male end to the iPad Pro TYPE-C connector.



#### 4.2 Instructions for using iPad Pro on iOS 13 system iOS 13 has major updates to the iPad Pro. The iPad Pro under the iOS 13 system has added file

management functions, supports reading and writing of U disk or SD card content, and supports mouse functions. 4.2.1 Use of mouse When the mouse is inserted and move the mouse, the iPad Pro will show a large cursor. At this time the mouse can be used normally, but the iOS 13 system does not support the mouse scrolling function

(Please note: some brands of 2.4G wireless mice may cause the mouse to malfunction due to interfer

# between the working frequency and the 2.5G frequency of USB 3.0. Please try to avoid using 2.4G wireless mice)

# 4.2.2 Use of file manager



After inserting a USB flash drive or Micro SD card, open the "File" icon on the iPad Pro interface, you can see the drive letter of the inserted USB flash drive or Micro SD (TF) card, click to enter, you can open the USB flash drive or Micro Contents of SD (TF) card. If you need to copy files to iPad Pro, just click the file, and then click the share option to copy the file

to the location you specified, and the file will be successfully copied to the specified file directory. 4.3 Instructions for using USB flash drive, Micro SD on system below iOS 13

System below iOS 13, due to iOS system restrictions, only JPG or gif format pictures and MPEG4 format videos in U disk or Micro SD / TF card can be read, other files cannot be imported for viewing. The format of U disk or Micro SD / TF card is FAT32, NTFS format is not supported. iPad Pro can only recognize one drive letter, U disk, Micro SD / TF card is inserted first

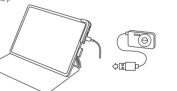
\* View pictures and videos need to be imported into the iPad Pro album, open and view in the album. \* And the iOS system has restrictions on the folder naming format and file name in the USB flash drive or Micro SD / TF card. The iOS system can only read the folder names of digital cameras such as 100 CANON or 100APPLE (such as folder and file names in non-camera format, please change them in the computer, iPad Pro cannot be changed).

(The file format is as follows: a DCIM file directory is created in the root directory of the USB flash drive. and a folder name of a digital camera such as 100CANON or 100APPLE is created, and then an 8-character file is created in the folder. The specifications are the first 3 digits of the English alphabet and the last 5 Bit characters are arbitrary, such as abc12345.jpg, etc., currently only compatible with jpeg and mp4 files, other files are not compatible)

-4-

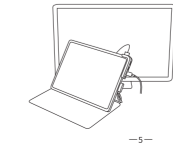
#### 4.4 Use of imported digital camera photos After connecting this product to the iPad Pro, connect the digital camera with a USB data cable. At

this point, the iPad Pro system will pop up an album, which can preview the camera's photos. Select the photos you want to import. Then press Import to import the camera photos into the iPad Pro's



#### 4.5 Instructions for use of HDMI After connecting this product to the iPad Pro. connect the display device and the product through

an HDMI cable. At this time, the image on the iPad Pro will be mirrored on the display device. (Due to the iPad Pro iOS system limitation, the video output is 2K@60Hz)



#### 4.6 Use of PD charging interface

er connecting this product to the iPad Pro, connect the PD charger to the TYPE-C female socket to

Prease note: the Program of the University supports out. Input. In order to ensure the Program of the Order of t xternal devices, so charging the iPad Pro through the charging interface of this product will be slowe than direct charging).

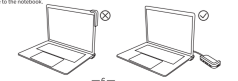
#### After connecting this product to the iPad Pro, connect a 3.5mm interface headset or a 3.5mm interface audio cable to connect the audio equipment, and you can output the iPad Pro audio. \* Audio format supports 48KHz.16bit:

Smm headphone jack only supports the American Standard (CTIA). To support the OMTP standard.

### 5. Disclaimer

 This product's Angled design is specially designed for iPad Pro with original keyboard sleeve size
measurement. If a non-original keyboard cannot be tightened due to dimensional errors, it has nothing to do with this product.

2.The Angled design of this product is specially designed for iPad Pro, which is used by users as plug-in on the screen of other devices. Because the screen structure of each notebook is different, some brands of notebook screens have protective silicone. Plugging and unplugging the product is easy



## 6.Product precautions

fall into or penetrate into the product, resulting in the product not being used normally.

6.2 Do not use or place this product in the following places: humid environment (such as bathroom, toilet); exposed to dusty environment, rotten objects. 6.3In the case of not using the device for a long time, put the product in a plastic box and store it to prevent dust accumulation and socket oxidation resulting in poor socket contact.

Do not repair or replace any part of the machine yourself (unless specifically instructed in this manual). Please complete the repairs to your dealer or authorized agent.

Shenzhen Times Innovation Technology Co. Ltd. Address: Room 03, 6/F, Building 3, WINLEAD, Fada Road, Bantian Street, Longgang

TEL:+86.755-82433603 Hotline:4000-712-711