## Features

- Supported Resolution up to 4K\*2K output.
- Compatibility:

New MacBook/Pro 2015, 2016, 2017, 2018 /ChromeBook Pixel
Microsoft Surface Pro 4 /Asus Zen AiO /HP Pavilion x2 /Lumia 950/ 950XL
Samsung S8/9 Galaxy Note8/9. Galaxy S8+ /Huawei Mate 10/20 P 20
Dell XPS12 XPS13 XPS15

Acer Aspire R13 / V15, S5-391-6419 Nitro / V17 Nitro, Predator 15 / 17, ASUS ROG G752VL / GT752VT / GT752VY / GX700VO / ZenBook Pro UX501VW, Clevo P750DM / P770DM / P870DM, Lenovo ThinkPad P50 / P70, MSI GS40 / GS60 / GT72 / GT80 / Vortex/ WS60 / WS72, VAIO S11

Note:

This product is not supported, such as mobile phones or computers with USB3.0 protocol only under HUAWEI interface.

- Easy to used, plug in play.
- Compatible the 8~10 、11 version for iOS systems and Windows、Android、Linux system.

9175D

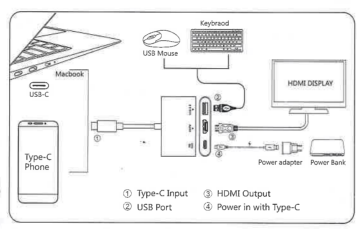
## **USER MANUAL**

Type-C to HDMI Adapter
PD charger + USB 3.0 HUB

## Introduction

Type-C to HDMI converter which is used to connect with Notebook, Phone and Pad etc through Type-C interface. You can display apps, presentations, web pages, slides etc of your device on the screen in 4K ultra-high definition format, and display them on TV or display screen, projector and other display screens which equipped with HDMI interface. The product also has the ability of quickly charging the device through PD, while enjoying 5Gbps USB speed for reading and writing.

Note: only laptops support 4Kx2K, and the maximum resolution for mobile devices is 1080P



Connect Type C to Mac,phone or Nintendo game host.

 USB 3.0(female)x1 Port connect to U-Disk, mouse, Keyboard.

 Connect HDMI port to TV screen , they must keep the same channel

 Type-C (female) x1 Port connect to power adapter(5V/2A).

## **SPECIFICATIONS**

Interfact Type	
Power supply	Bus-Powered and Self-Powered (via TYPE-C port)
Output	HDMI x1(4k) USB3.0x1(5g/s)
Input	Type-C x1(PD60W)
Cable Length	100MM
Product body Colors	Gray, Silver
Environmental:	
Operating Temperature	-5 to +35°C(+23 to +95°F)
Operating Humidity	5 to 90%RH (No Condensation)
Storage Temperature	-10°C to +55°C
Storage Humidity	5% to 90 % RH (no condensation)
Supply power	Rapid Filling of PD