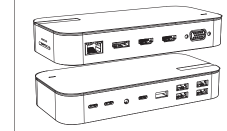
Instruction Manual

Quadruple Display USB-C Docking Station



00

20.

ENGLISH

Product Introduction

This USB-C Docking Station is designed for extra connectivity demands which you can extend the connection of a computer to multiple devices via USB-C interface. In addition, the docking station is equipped with 4 display video outputs. With Quadruple display simultaneously, it allows you to split up the content to multi-stream display devices when the system supports the function. The docking station provides all connections you need include: 2×HDMI, 1×DP and one VGA ports. One of the HDMI resolutions is up to 4K@60Hz [when the Host side is DisplayPort (DP) v1.4 (HBR3)]. Enjoy the speedy transmission and excellent picture quality of 4K video.

Structure Diagram

- 1. PD3.0
- 2. USB-C input (Host) 3. 3.5mm Audio&Mic
- 4. USB-C Data
- 5. USB-A 3.1 6. USB-A 3.0

7. USB-A 2.0

1. LED indicator

2. VGA 3. Hami 1

4. Hami 2

7.SD&Micro SD Card Reader



Features

Up to 100W upstream charging the source devices such as USB-C Laptop/MacBook. Please make sure your device supports power delivery protocol.

- 2. USB-C input (Host): connect to host
- 3. 3.5mm Audio & Microphone
- 4. USB-C 3.1 Gen 2 data: up to 10Gb/s data speed & maximum power output 5V/1.5A
- 5. USB-A 3.1: 10Gbps, 5V/1.5A @7.5W
- 6. USB-A 3.0 : 5Gbps, 5V/0.9A @4.5W
- 7. USB-A 2.0: 480Mbps, 5V/0.5A @2.5W

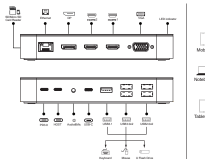
- 1. LED indicator
- 2. VGA: Resolution up to 1080P/60Hz.
- 3. HDMI 1:

4Kx2K 60Hz / 3840x2160 (work separately while source is DP1.4) 4Kx2K 30Hz / 3840x2160 (work separately while source is DP1.2)

- 4. HDMI 2: 4Kx2K @30Hz / 3840x2160
- 4Kx2K 60Hz / 3840x2160 (work separately while source is DP1.4)
- 4Kx2K 30Hz / 3840x2160 (work separately while source is DP1.2) 6. RJ45 Gigabit Ethernet: 1000Mbps 7. SD&Micro SD Card Reader

Read: 50-104MB/s, Write: 30-80MB/s, (Data transfer rates are subject to the speed of the memory card, itself and your computer's USB ports.)

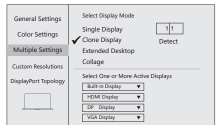
Connection

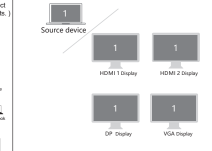


Graphics Settings for window 10

1.Clone mode

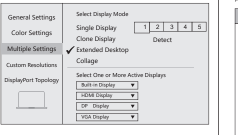
Right click desktop > Graphics Settings > Display

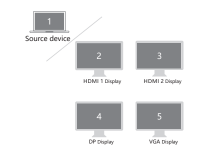




2.Extended Desktop(NOT supported by APPLE)

Right click desktop > Graphics Settings > Display





Graphics Settings for Mac

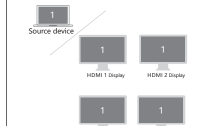
Apple logo>System Preferences > Displays

1.Mirror Display



Show mirroring options in the menu bar when available Gather windows

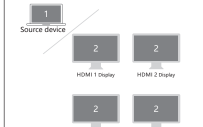
Airplay Displays: Off



2.Extend Display

Apple logo>System Preferences > Displays





DP Display

Warm Reminder

- Please make sure the USB-C port of your Smartphone/Tablet/ Laptop supports the DP feature before purchase, or your PC will not output any contents.
- 2. 4Kx2K@60Hz video display, please make sure your PC support DisplayPort (DP) v1.4 (HBR3).
- B. Please update Mac OS of your MacBook to Catalina (10.15.1) or above for better compatibility.

FAQ

- a. Why is there no video output?
- Please make sure your host supports DisplayPort Alternate Mode (Alt Mode) video output functionality.
- 2. Please use the standard HDMI/DP cable.
- 3. Please check if the cables are well connected.
- Why there are not five video output on Windows?
- a.Laptop is a discrete graphics card (while source is DP1.4) Docking station supports FIVE video output.
- b.Laptop is an integrated graphics card(while source is DP1.2) Docking station supports THREE video output.
- c.Laptop is an integrated graphics card(while source is DP1.4)
- Docking station supports FOUR video output. 4. Please make sure select the correct input source for your
- HDMI and DP monitor.
- b. Why is there no audio output from HDMI port? 1. Please make sure that there is audio output function
- on the monitor. 2. Please set the external monitor as default audio
- output device.
- c. Can I connect my Apple SuperDrive to the dock?
- 1. No, some devices such as the Apple SuperDrive look for Apple-specific signaling and will not work when connected through any USB hub.
- d: My docking station not charging my laptop?
- 1. Please check the specifications of your Laptop and identify which port has PD charging functionality if multiple USB-C ports are available.
- 2. Verify if your host system supports PD over USB-C.
- 3. Please noted some old models of computers have USB-C port. but do not support charging, only can be powered by its original AC/DC power adapter.



Made in China