











### **MICRODIA**

## Thunderbolt 3 Multi-Port HUB

for MacBook Pro with USB-C port

### SUPER SPEED MULTI-FUNCTION HUB

Specifically designed for the 2020 MacBook Pro. Turns two Thunderbolt3 ports into 7 ports include: One HDMI port 4K@30Hz video output; Two Thunderbolt 3 - Up to 5k or 2x4k @ 60Hz video, Up to 40Gb/s data speed; 2 USB 3.0 ports - 5Gb/s data speed; USB-C port - Up to 5Gb/s data speed; SD/Micro card reader - Up to 104MB/s. Plug and play.

### MACBOOK PRO CASE-FRIENDLY

The two lengthened USB-C plugs make it compatible with snap-on case, specifically designed for MacBook Pro Users who like going with a stylish hard shell cover or protective case.

### STRONG POWER DELIVERY

Supports up to 100W power delivery to charge both 13" (61W) and 16" (96W) MacBook Pro at full speed while having all data ports in use.

### 4K HDMI PORT

Supports external monitors, TVs, projectors resolutions up to 4K@30Hz or 1080p@60Hz.

### ADVANCED SAFETY

This product is CE, FCC and RoHS certified. It guarantees stable output, avoids temperature protection, over current or short circuit.

Thunderbolt 3 USB-C Port

Up to 5k or 2\*4k @ 60Hz video, 40Gb/s data speed Supports pass-through charging for both 13"(61W) and 16" (96W) MacBook Pro models (Maximum 100W)

LISB-C Port HDMI Port HUIVII PORT USB 3.0 Ports SD/MicroSD card reader Material Weight

16" (96W) MacBook Pro models ( 5Gb/s data speed Up to 1080P @60Hz, 4K @30Hz 5Gb/s data speed Up to 104MB/s Aluminum alloy 45g



COLOR OPTIONS :

DIMENSION

MATERIAL :















## **MICRODIA**®

# **3.1 (SuperSpeed) Dual Drive & Reader**USB-C, USB-A, microSD Card Reader & Data Sync

### SUPERSPEED WITH USB-C

The MICRODIA USB 3.1 Gen.1 USB-C Dual Drive & Reader allows your to experience up to **5Gbps** transfer speeds, up to 10X faster than USB 2.0 (480Mbps). You can also quickly and safely charge your USB-C device, as well as sync your photos, music and data to your existing USB enabled device.

### 3.1 USB-C Dual Drive & Reader

is also a Micro SD Card Reader that you can flexibly backup your USB-C enabled Smartphone, Tablet or Mobile Device On-The-Go, supports **up to 256GB**.

### SPECIFICATIONS

- Connect USB-C enabled devices (new MacBook, Chromebook Pixel, etc.) to USB-A devices and peripherals (flash drives, keyboard & mouse, etc.).
- Reversible USB-C connector.
- 5Gbps data transfer rate.
- 3A charging output.

COLOR OPTIONS : Midnight Black | Arctic Silver

DIMENSION :

MATERIAL :



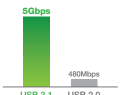






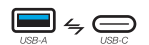












## **MICRODIA**

# **3.1** (SuperSpeed) Dual Drive & Reader USB-C, USB-A, microSD Card Reader & Data Sync

### SUPERSPEED WITH USB-C

The MICRODIA USB 3.1 Gen.1 USB-C Dual Drive & Reader allows you to experience up to **5Gbps** transfer speeds, up to 10X faster than USB 2.0 (480Mbps). You can also quickly and safely charge your USB-C device, as well as sync your photos, music and data to your existing USB enabled device.

### 3.1 USB-C Dual Drive & Reader

is also a Micro SD Card Reader that you can flexibly backup your USB-C enabled Smartphone, Tablet or Mobile Device On-The-Go, supports **up to 256GB**.

### **SPECIFICATIONS**

- Connect USB-C enabled devices (new MacBook, Chromebook Pixel, etc.) to USB-A devices and peripherals
- Reversible USB-C connector
- 5Gbps data transfer rate
- 3A charging output

COLOR OPTIONS : Midnight Black | Arctic Silver DIMENSION:

MATERIAL :

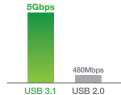
















## **MICRODIA**°

# USB-C 3.1 (SuperSpeed) Universal Docking Station

with Power Delivery

Most ideal choice and partner for your extra Notebook and Tablet with only one USB-C port. This product could recover all the functions of your PC or Tablet. 3 Ports Type A hub extension allows you to connect different external devices with your PC or Tablet; RJ45 slot could solve your network anxiety; HDMI interface allows you to share the video graphic on another HD displayer; SD4.0 card reader function accelerates the unexpected read-write speed for you. The most importance is that this item is equipped with PD function, which will enhance the continuity of office work or entertainment and avoid the interruption due to Power. DC PSU interface is the ideal standby function for charging your downstream devices. The Silver color and silicone surface perfectly matches with your notebook and tablet.







## Connects two Ultra HD **4K DisplayPort Displays**

The Adapter is specifically designed to connect a Thunderbolt 3 computer to two monitors with DisplayPort Input. Experience uncompressed, vibrant 4K Video and audio for Gaming, Video Streaming, or a multiple monitor desktop configuration.



Thunderbolt 3 to Dual Display Port Travel Adapter 4K DISPLAY: Connects two Ultra HD 4K (up to 4096x2160 @60Hz) DisplayPort displays.





Thunderbolt 3 to Dual HDMI Port Travel Adapter 4K DISPLAY: Connects two Ultra HD 4K 60Hz HDMI displays through a single Thunderbolt 3 USB C port.

5K DISPLAY: Connects a single 5K Display (up to 5120x2880 @60Hz) through a single Thunderbolt 3 USB C port.





5Gbps

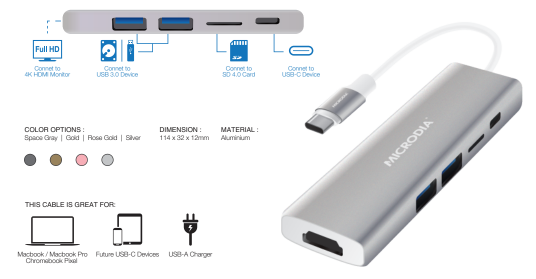
**USB 3.1** 

## **MICRODIA**

## USB-C 3.1 (SuperSpeed) Multi-Port Hub with Power Delivery

This USB3.0 Type-C Aluminum Multiport Hub expands the connections of your laptop and desktop. It converts one USB Type-C port into 4K HDMI (@30Hz) port, Micro SD Slot, two USB Type-A ports and PD charging port. Available with silver, gold, rose gold and space gray colors.

HDMI 2.0 x 1 + microSD Card Reader x 1 + USB-C 3.0 x 1 + USB 3.0 x 2



### MICRODIA Corp.

The Concourse, Technology Drive, San Jose, California, U.S.A.

### MICRODIA Ltd.

480Mbps

**USB 2.0** 

3/F., W12, 12 Science Park W. Ave., HK Science Park, Shatin, HONG KONG

## MICRODIA G.C. (Shanghai) Ltd. 15/F., Shartex Plaza, 88 Zunyi S. Rd.,

Changning, Shanghai, CHINA

Sales Inquiries: sales@microdia.com For the latest MICRODIA products visit www.microdia.com

MICRODIA endeavour to ensure that the information on this packing is correct and fairly stated, but does not accept liability for any error or omission. The development of MICRODIA products and services are continuous and published information may not be up-to-date. It is important to check the current position with MICRODIA. MICRODIA is registered trademarks of MICRODIA Ltd. All other trademarks are the property of their respective owners. Design and specifications are subject to change without notice. All pictures shown are for illustration purpose only, actual products may differ. © 2019 MICRODIA Corp. All rights reserved.































