

USB C Multiport Video Adapter - 4K 60Hz UHD Portable 5-in-1 USB Type C to HDMI 2.0, Mini DisplayPort, VGA or DVI (1080p) - 95W PD Passthrough - Cable Management - Aluminum

Product ID: CDPVDHMDPDP



This USB-C multiport video adapter offers a portable solution for connecting your USB Type-C laptop to a VGA, DVI, HDMI or Mini DisplayPort (mDP) display. It features USB Power Delivery, so you can power your laptop while outputting video using the same USB-C port.

This USB-C adapter supports USB Power Delivery up to 95 watts and features an additional USB-C port. You can charge your laptop using its USB-C power adapter, even while you output video. Many laptops support charging through a USB-C port with Power Delivery, check your specifications to confirm compatibility.

Carry one adapter instead of four. This versatile 4-in-1 monitor adapter lets you connect your USB-C laptop to any display. With its durable aluminum enclosure and a magnetic retainer that secures the breakout cable in place while you're not using it, the adapter is rugged enough to carry in your travel bag.

The HDMI and mDP outputs support UHD 4K resolutions, providing four times the picture quality of high-definition 1080p. All of the outputs (HDMI, mDP, VGA, DVI) support high-definition resolutions up to 1920 x 1200. The adapter is compatible with USB-C DP Alt Mode devices.

The USB-C adapter has a Space Gray trim and built-in USB-C cable designed to match your Space Gray MacBook, or MacBook Pro.

CDPVDHMDPDP is backed by a StarTech.com 3-year warranty and free lifetime technical support.

## Certifications, Reports and Compatibility

## **Applications**

· Connect to virtually any display while traveling



- Connect a MacBook or USB-C laptop to a VGA, DVI, HDMI or mDP display
- Connect a secondary monitor to your Space Gray MacBook or USB-C laptop

## **Features**

- 5-IN-1 MULTIPORT USB-C VIDEO ADAPTER: USB-C DP Alt Mode to any one of 4K 60Hz HDMI 2.0/mDP 1.2 or 1080p VGA/DVI with HDCP 2.2/1.4, Thunderbolt 3 compatible, 95W Power Delivery Pass-Through, Space Gray
- 95W PD 3.0 PASS-THROUGH: Use a USB-C power adapter to charge laptop (Ultrabooks & workstations) up to 95W; prevents video drop/flickering when power is added/removed on PD 3.0 laptops like MacBook Pro
- COMPATIBILITY: USB-C display adapter for TB3 MacBook Pro/Air, Dell XPS/Precision/Latitude, Lenovo ThinkPad X1 Carbon/Extreme, Surface Laptop 3/Surface Book 3, HP EliteBook/Spectre/ZBook, Chromebooks
- TESTED & VERIFIED: USB Type-C adapter tested @ 4K 60Hz HDMI 2.0/Mini DisplayPort or 1080p VGA/DVI for compatibility w/ TVs, monitors & projectors like Dell, Asus, Acer, LG, Samsung, Sharp, Sony, Epson
- EASY TO USE: Durable aluminum space gray housing w/ magnetically-secured hideaway cable wrap; supports driverless plug-and-play setup, and is compatible with Windows / macOS / Linux / Chrome OS

<b>Hardware</b>
-----------------

Warranty 3 Years

Active or Passive Adapter Active

AV Input USB-C

AV Output DVI-I (Digital Only) - Single-Link

HDMI - 1.4

**VGA** 

Mini DisplayPort - 1.2

Chipset ID Parade - PS176

VIA/VLI - VL102

ITE -IT6516

**Performance** 

Video Revision HDMI 2.0

DisplayPort 1.2

Maximum Cable Distance 49.9 ft [15.2 m]

To Display



Maximum Analog Resolutions 1920 x 1200 @ 60Hz

Maximum Digital Resolutions

4096 X 2160 @ 24Hz or 3840 X 2160 @ 60Hz (HDMI)

4096 X 2160 @ 60Hz (mDP)

Supported Resolutions Maximum HDMI output: 4096 X 2160 @ 24Hz or 3840 X 2160 @ 60Hz

Maximum mDP output: 4096 X 2160 @ 60Hz

Maximum DVI and VGA output: 1920 x 1200 @ 60Hz

<i>Lower resolutions and refresh rates may also be supported</i>

Wide Screen Supported

**Audio Specifications** 

HDMI - 7.1 Channel Audio

DVI - No Audio Support

VGA - No Audio Support

Mini DisplayPort - 5.1 Channel Audio

Connector(s)

Connector A USB-C (24 pin) DisplayPort Alt Mode

Yes

Connector B Mini-DisplayPort (20 pin)

VGA (15 pin, High Density D-Sub)

DVI-I (29 pin)

HDMI (19 pin)

USB-C (24 pin) USB Power Delivery only

Special Notes / Requirements

Note Only one video output is supported on the video adapter at a time, if

multiple connections are made, only one of the outputs will function

Your laptop may have specific requirements for charging. This USB-C multiport adapter supports USB Power Delivery 3.0, up to 95W. When



using your laptop's USB-C power adapter, the multiport adapter powers both the adapter and your laptop - with up to 85W charging available for laptop charging. For more information on your laptop's charging requirements, refer to the manufacturer of your laptop.

Maximum Cable Distance to Display refers to digital video. VGA distance capabilities are dependent upon the quality of your cabling

**Power** 

Power Source USB-Powered

Power Delivery 95W

Laptop Charging via

Power Delivery

85W

Power Consumption (In

Watts)

10W

**Environmental** 

Operating Temperature 0C to 45C (32F to 113F)

Storage Temperature 0C to 60C (32F to 140F)

Humidity 0~95% RH

Physical Characteristics

Color Black

Accent Color Black & Space Gray

Material Aluminum

Cable Length 4.0 in [10.1 cm]

Product Length 4.3 in [10.9 cm]

Product Width 2.2 in [57 mm]

Product Height 0.7 in [18 mm]

Weight of Product 4.5 oz [128 g]

Packaging Information

Package Length 6.9 in [17.5 cm]

Package Width 5.6 in [14.2 cm]



Package Height 1.2 in [30 mm]

Shipping (Package)

Weight

7.7 oz [218 g]

What's in the

Box

Included in Package Travel A/V Adapter

<sup>\*</sup>Product appearance and specifications are subject to change without notice.