

# **USB-C to DisplayPort Adapter - 4K 60Hz - White**

Product ID: CDP2DPW



This USB-C<sup>™</sup> to DisplayPort adapter enables you to output DP video and audio from the USB Type-C<sup>™</sup> port on your laptop or other device. The adapter works with USB-C devices that pass a DisplayPort (DP) video signal, such as your MacBook Pro, Chromebook<sup>™</sup> or 2018 iPad Pro. This enables you to connect your DisplayPort display to your USB-C computer using a DisplayPort cable.

#### Ultra HD 4K resolution at 60Hz

The adapter lets you harness the video capabilities that are built into your computer's USB Type-C connection, to deliver the astonishing quality of UHD to your 4K 60Hz display. This makes it easier for you to multitask while working on the most resource-demanding applications imaginable.

With this adapter, you can achieve an output resolution of up to 3840 x 2160p at 60Hz, which is perfect for performing high-resolution tasks such as viewing 4K video. Plus, the adapter is backward compatible with 1080p displays, which makes it a great accessory for home, office or other workspace applications.





## The perfect travel companion for your MacBook with USB-C

With its all-white design, this USB-C video adapter is the perfect accessory for your MacBook with USB-C. The compact adapter is lightweight and easy to take with you in your laptop bag or carrying case, which is great for BYOD (Bring Your Own Device) applications at the office.

While the adapter looks great next to your Mac and HP ENVY, it also works with any USB-C computer that supports DisplayPort Alt Mode, such as your Dell® XPS or other Windows® laptop.

## Hassle-free connection with USB Type-C

This adapter lets you utilize the versatile USB Type-C port on your portable device. USB Type-C is a reversible connector, so it doesn't matter which way you plug it in, the adapter will always work, saving you the hassle and embarrassment of adjusting your device when you're trying to deliver a presentation.

The CDP2DPW is backed by a 3-year StarTech.com warranty and free lifetime technical support.

#### Notes:

- Your USB-C device must support DisplayPort over USB-C (DP Alt Mode) to work with this adapter
- This adapter outputs a single-mode DisplayPort signal and will not work with additional video adapters such as DisplayPort to HDMI, DisplayPort to VGA or DisplayPort to DVI adapters





# Certifications, Reports and Compatibility











#### **Applications**

- Keep the adapter with you while traveling, to connect to any DisplayPort monitor, television or projector you come across
- Connect your BYOD MacBook or Chromebook to a provided DP display at work
- Walk into any boardroom, ready to deliver a presentation from your USB-C laptop
- Connect a DP monitor to your USB-C laptop to use as a secondary display

#### **Features**

- Run resource-demanding applications on 4K displays at 60Hz
- Hassle-free connection with the reversible USB-C connector
- Maximum portability with a small footprint and lightweight design
- Thunderbolt™ 3 port compatible
- 7.1 audio support



## **Data Sheet**

	Warranty	3 Years
Hardware	AV Input	USB Type-C
	AV Output	DisplayPort
	Chipset ID	PERICOM - PI3DPX1203 NXP - PTN5100
	Ports	1
Performance	Maximum Digital Resolutions	3840 x 2160 (Ultra HD 4K) @30hz
	Supported Resolutions	1024x768 1280x720 (High-definition 720p) 1920x1080 (High-definition 1080p) 1920x1200 2560x1440 2560x1600 3820 X 2160 @60Hz 3840 x 2160 (Ultra HD 4K) @30hz
	Wide Screen Supported	Yes
Connector(s)	Connector A	1 - USB-C (24 pin) DisplayPort Alt Mode Male Input
	Connector B	1 - DisplayPort (20 pin) Female Output
Physical Characteristics	Cable Length	5.5 in [14 cm]
	Color	White
	Product Height	0.6 in [1.4 cm]
	Product Length	7.1 in [18 cm]
	Product Width	1.5 in [37 mm]
	Weight of Product	0.9 oz [26 g]
Packaging Information	Package Height	0.6 in [16 mm]
	Package Length	8.9 in [22.5 cm]
	Package Width	4.9 in [12.5 cm]
	Shipping (Package) Weight	0.1 lb [0 kg]
What's in the Box	Included in Package	1 - USB-C to DisplayPort adapter

Product appearance and specifications are subject to change without notice.