

USB-C to DVI Adapter - Dual-Link Connectivity - Active Conversion

Product ID: CDP2DVIDP



This USB-C to DVI adapter (digital only) lets you connect your USB Type-C device to any DVI display, including televisions, Apple Cinema HD Display and other DVI dual-link monitors.

With an active conversion, this USB Type-C to DVI adapter ensures compatibility with DVI dual-link monitors and displays, which eliminates having to upgrade your DVI display to a newer model for the sake of compatibility.

With its compact, lightweight design, this active USB-C to DVI-I adapter offers a convenient travel accessory to carry with your USB-C-equipped computer, fitting easily into your laptop bag or carrying case. Its ultra-portable design makes this display adapter perfect for BYOD (Bring Your Own Device) applications at the office, or on the road.

As well, this DVI converter is powered by the host device's USB-C port, eliminating the need for additional cords or chargers.

This DVI adapter can handle full dual-link resolutions up to 2560x1600 with the ability to mirror your display or extend your desktop. Alternatively, the USB 3.1 to DVI adapter can support single-link displays with resolutions up to 1920x1080.

With easy plug-and-play connectivity, this DVI video adapter offers a hassle-free setup.

CDP2DVIDP is backed by a StarTech.com 3-year warranty and free lifetime technical support.

Certifications, Reports and Compatibility







Applications

- Convenient addition to a home office or boardroom
- Ideal for tradeshow displays and entertainment centers
- Perfect for large screens that use high DVI resolutions
- Ideal for using your DVI monitor as a secondary display

Features

• DUAL-LINK CONNECTIVITY: This USB Type-C to DVI adapter (digital only) lets you experience high DVI dual-link picture quality with support for video resolutions up to 2560x1600

• BROAD COMPATIBILITY: This Dual-Link video converter lets you connect your USB Type-C device to any DVI display, including televisions, Apple Cinema HD Display and other DVI dual-link monitors

• PLUG AND PLAY INSTALLATION: For a hassle-free setup, this USB Type-C to DVI-I video converter allows for plug-and-play installation without any additional software or drivers

• EXTREMELY PORTABLE: Powered by the USB-C port, this DVI converter features a lightweight design that conveniently fits into your carrying case, making it ideal for professionals on the go

• THE IT PRO'S CHOICE: Designed and built for IT Professionals, this USB-C to DVI Adapter is backed for 3 Years, including free lifetime 24/5 multi-lingual technical assistance

Hardware		
	Warranty	3 Years
	Active or Passive Adapter	Active
	AV Input	USB-C
	Ports	1
	AV Output	DVI-I (Digital Only) - Dual-Link
	Audio	No
	Chipset ID	Synaptics VMM2320
		Via VL100





Texas Instruments SN75DP139

Performance	Maximum Digital	2560 x 1600
	Resolutions	2000 x 1000
	Supported Resolutions	2560 x 1600 @ 60 Hz
		1920 x 1200 @ 60 Hz
		1920 X 1080 @144 Hz
		1920 X 1080 @ 120 Hz
		1920 x 1080 @ 60 Hz
	Wide Screen Supported	Yes
	Audio Specifications	DVI - No Audio Support
Connector(s)	Connector A	1 USB C (24 pip) DisplayPort Alt Made
	Connector A	1 - USB-C (24 pin) DisplayPort Alt Mode
	Connector B	1 - DVI-I (29 pin)
Special Notes / Requirements		
	System and Cable Requirements	Your USB-C port must support DisplayPort over USB-C (DP Alt mode) in order to work with this adapter.
Power		
	Power Source	USB-Powered
Environmental		
	Operating Temperature	0C to 40C (32F to 104F)
	Storage Temperature	-10C to 70C (14F to 158F)
	Humidity	0~90% RH
Physical Characteristics		
	Color	Space Gray
	Material	Metal
	Cable Length	6.0 in [15.2 cm]
	Product Length	3.4 in [8.6 cm]





	Product Width	1.8 in [4.5 cm]
	Product Height	0.5 in [1.3 cm]
	Weight of Product	2.3 oz [65.0 g]
Packaging Information		
	Package Quantity	1
	Package Length	6.6 in [16.8 cm]
	Package Width	5.7 in [14.4 cm]
	Package Height	1.3 in [3.2 cm]
	Shipping (Package) Weight	4.4 oz [126.0 g]
What's in the Box		
	Included in Package	1 - USB-C to DVI Adapter

*Product appearance and specifications are subject to change without notice.

