

10ft/3m USB C to VGA Cable - 1920x1200/1080p USB Type C to VGA Video Adapter Cable - Thunderbolt 3 Compatible - Laptop to VGA Monitor/Projector - DP Alt Mode HBR2 - Black

## Product ID: CDP2VGA3MBNL



This USB-C to VGA cable lets you connect your Thunderbolt 3 or USB Type-C enabled device to your computer monitor with just one cable, providing you with a convenient, clutter-free solution.

The USB C to VGA adapter cable lets you harness the video capabilities that are built into your computer's USB-C connection, to deliver astonishing resolutions up to 1920 x 1200.

Plus, the adapter is backward compatible with 1080p displays, which makes it a great accessory for home, office or other work environments.

At 9.8 ft. (3 m) in length, this computer monitor cable delivers a compact connection that eliminates excess adapters and cabling, ensuring a tidy, professional installation. For shorter installations, we also offer a 3.3 ft. (1 m) (CDP2VGAMM1MB) and a 6.6 ft. (2 m) (CDP2VGAMM2MB) USB-C to VGA cable, enabling you to choose the right cable length for your custom installation needs.

The reversible USB-C connector offers an easy and convenient connection. To ensure an easy operation and installation, this USB-C to VGA cable works with both Windows and Mac computers and supports plug-and-play installation.

CDP2VGA3MBNL is backed by a 3-year StarTech.com warranty and free lifetime technical support.

Note: Your USB-C port must support DisplayPort over USB-C (DP Alt Mode) in order to work with this adapter.

## **Certifications, Reports and Compatibility**

## **Applications**

• Connect USB-C or Thunderbolt 3 devices to VGA displays



- Ideal for home office or work desk environments
- Experience enhanced imaging with support for 1920x1200

## **Features**

- PERFORMANCE: 10ft/3m USB-C (DP 1.2 Alt Mode HBR2) to VGA cable supports 2048x1280, 1920x1200, 1920x1080p at 60Hz EDID & DDC pass-through Black Thunderbolt 3 compatible
- INTEGRATED DISPLAY CABLE: Minimize signal loss & failure points; slim & flexible design w/ adapter chip built into VGA connector reduces clutter & provides a tidy install in the office or home office
- COMPATIBILITY: Dell XPS, Precision & Latitude, Lenovo ThinkPad X1 Carbon Extreme, Surface Pro 7/Laptop 3/Book 3, MacBook Pro, iPad Pro, TB3 MacBook Air, HP EliteBook, Spectre & ZBook & Chromebooks
- DISPLAY COMPATIBILITY: Tested w/ range of 1080p monitors incl brands like Dell, Samsung, Asus, Acer, & LG and projectors like Sony, Christie, LG, NEC & Epson; great for routing in boardrooms/offices
- EASY TO USE: Video adapter cable has been tested to ensure compatibility w/ USB Type C DP Alt Mode or TB3 device; driverless plug & play setup w/ macOS, iPadOS, Windows 10, Linux, Chrome OS & Android

Hardware		
	Warranty	3 Years
	AV Input	USB-C
	Ports	1
	AV Output	VGA
	Chipset ID	Realtek - RTD2166
		Realtek - RTS5404

**Performance** 

Maximum Analog Resolutions

1920x1200 or 1080p

Supported Resolutions 1024x768

1280x720 (High-definition 720p)

1920x1080 (High-definition 1080p)

1920x1200

Wide Screen Supported Yes



	Audio Specifications	VGA - No Audio Support
Connector(s)	Connector A	USB-C (24 pin) DisplayPort Alt Mode
		VGA (15 pin, High Density D-Sub)
Special Notes / Requirements	Nata	Versit IOD O meet servet arready Display Best arread IOD O (DD Alternation)
	Note	Your USB-C port must support DisplayPort over USB-C (DP Alt mode) in order to work with this adapter.
Environmental		
	Operating Temperature	0C to 45C (32F to 113F)
	Storage Temperature	-10C to 70C (14F to 158F)
	Humidity	5%-90% RH (no condensation)
Physical Characteristics		
	Color	Black
	Cable Length	9.8 ft [3 m]
	Product Length	9.8 ft [3 m]
	Product Width	0.9 in [22 mm]
	Product Height	0.6 in [14 mm]
	Weight of Product	4.6 oz [130 g]
Packaging Information		
	Package Length	8.9 in [22.5 cm]
	Package Width	4.9 in [12.5 cm]
	Package Height	0.4 in [10 mm]
	Shipping (Package) Weight	5.0 oz [141 g]
What's in the Box		
	Included in Package	USB-C to VGA cable



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