

USB C to VGA Adapter - 1080p USB Type-C to VGA Adapter Dongle - USB-C (DP Alt Mode) to VGA Monitor/Display Video Converter - Thunderbolt 3 Compatible - 12" Long Attached Cable - Upgraded Version of CDP2VGA

**Product ID:** CDP2VGAEC



This USB-C to VGA adapter enables you to output high-definition VGA video from the USB Type-C port on your laptop, tablet, smartphone or other USB C device.

This USB C adapter is equipped with an extra-long 12" (30cm) attached cable, providing an extended reach to reduce port and connector strain on 2-in-1 devices or laptops on risers stands.

The adapter supports video resolutions up to 1920x1200 or 1080p. You'll be surprised at the picture quality the adapter provides, even when connected to a VGA monitor, projector or other display. The adapter harnesses the video capabilities that are built into your USB Type-C connection, to deliver every detail in stunning high-def resolution.

This USB Type-C video adapter is highly portable with a small footprint and lightweight design that's easy to tuck into your laptop bag while commuting between your home, office or traveling for business.

The CDP2DVGAEC is backed by a 3-year StarTech.com warranty and free lifetime technical support.

## Certifications, Reports and Compatibility



## Applications

- Keep the adapter with you while traveling, to connect to any VGA monitor or projector you come across
- Connect your USB-C equipped tablet or smartphone to a larger display

## Features

- **VGA COMPATIBILITY:** An upgrade to CDP2VGA, this USB-C to VGA adapter (DP Alt Mode) connects a single VGA display or projector supporting HBR2 with resolutions up to 1920x1200p or 1080p - Thunderbolt 3 Compatible
- **EXTRA LONG CABLE:** USB Type-C to VGA adapter with 12" (30cm) attached cable for extended reach to reduce port/connector strain on 2-in-1 devices like Surface Pro 7, iPad Pro & laptops on risers stands - Compact, portable design
- **DEVICE COMPATIBILITY:** USB C to VGA adapter works w/ Dell XPS, Precision & Latitude, Lenovo ThinkPad X1 Carbon & Extreme, Surface Laptop 3 & Pro 7 (& up), MacBook Pro/Air (Intel Processor & M1 Chip), HP EliteBook & ZBook & Chromebook
- **DISPLAY COMPATIBILITY:** USB-C to VGA external video adapter/converter tested for peak performance at 1920x1200p with VGA monitors and projectors including brands like Dell, LG, Asus, Acer, BenQ, HP, Samsung, NEC & Phillips
- **EASY TO USE:** USB C to VGA dongle supports driverless setup and is OS independent - Works w/any USB Type-C (DisplayPort over USB-C) or Thunderbolt 3 (TB3) device - USB C male to VGA female

---

### Hardware

Warranty	3 Years
# of Displays Supported	1
AV Input	USB-C
Ports	1
AV Output	VGA
Chipset ID	ITE IT6516 Via Labs VL103

---

### Performance

Supported Resolutions	VGA: 1920x1200 / 60Hz
Wide Screen Supported	Yes
Audio Specifications	VGA - No Audio Support

---

**Connector(s)**

Connector A	1 - USB-C (24 pin) DisplayPort Alt Mode
Connector B	1 - VGA (15 pin, High Density D-Sub)

---

**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
Power Delivery	No PD Pass-Through

---

**Environmental**

Operating Temperature	0C to 45C (32F to 113F)
Storage Temperature	-10C to 70C (14F to 158F)
Humidity	10%-85% RH

---

**Physical Characteristics**

Color	Silver
Cable Length	11.8 in [300 mm]
Product Length	12.0 in [30.5 cm]
Product Width	1.4 in [3.5 cm]
Product Height	0.6 in [1.5 cm]
Weight of Product	1.1 oz [32.0 g]

---

**Packaging Information**

Package Quantity	1
Package Length	4.9 in [12.5 cm]
Package Width	6.9 in [17.5 cm]
Package Height	0.7 in [1.7 cm]
Shipping (Package) Weight	1.3 oz [38.0 g]

---

**What's in the Box**

Included in Package	1 - USB-C to VGA Adapter
---------------------	--------------------------

---

**Warranty Information**

Warranty	3 Years
----------	---------

---

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