



The VisionTek USB 3.1 Type-C to DisplayPort Adapter lets you connect your Mac or PC with DisplayPort over USB-C port to a DisplayPort monitor, TV or projector. This adapter is also compatible with all systems that have a Thunderbolt 3 port. You can run mirrored or extended desktop display configurations at resolutions up to 4K UHD (3840 x 2160) at 60Hz. Simply connect the adapter to the USB-C port on your Macbook or PC to your DP display. Plug and play operation - no software drivers to install. Perfect for projectors and TVs that have a DP connection. DisplayPort cable required (not included).

Requires USB-C port which supports "DisplayPort Alternate Mode" (not all USB-C ports/systems support Alternate Mode functionality) or Thunderbolt 3 port. Plug and Play installation on any Windows, Mac, or Linux host which supports DisplayPort Alternate Mode (Alt Mode) video output functionality.

Most current phones and tablets with USB-C ports do not support Alt Mode video output.

PN 900817 | UPC 7 84090 03389 5



NOTE: This adapter is not bi-directional. This adapter converts USB Type-C to DisplayPort only, not vice-versa.



Compatible systems include USB-C or Thunderbolt 3 equipped MacBook Pro 2019/2018/2017, MacBook Air 2018, Dell, Lenovo, or HP laptop.

Key Features

- Supports resolutions of up to 4K UHD (3840 x 2160 32-bit color @ 60Hz)
- Portable Design: Bus powered, does not require a power adapter.
- Does not transmit audio signal.
- No drivers required
- OS support: Windows 10, 8.1, 8, 7, Linux, Mac OSX
- One Year Warranty