

GUC3CDP

USB Type-C to DisplayPort Adapter



USB-C to DisplayPort Adapter

IOGEAR's new USB Type-C to DisplayPort adapter is the ideal hardware solution to convert a USB-C connection to a DisplayPort video output. This adapter gives you the ability to connect your USB-C based device like the Apple® MacBook®, Google® Chromebook Pixel™ and the Nokia™ N1 Tablet to any DisplayPort based display, projector or HDTV.

USB Type-C - The Next Break Through in Connectivity

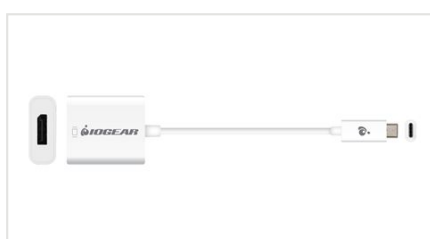
USB-C is the latest advancement in the consumer electronics industry for device connectivity. Supporting a universal connectivity standard, USB-C unites all of your core functions into one powerful port. Thanks to its versatile design, compact footprint and unparalleled performance, USB-C connections are featured on next generation ultra-portable devices like the Apple® MacBook™, Google® Chromebook Pixel™ and Asus® ZenPad tablets.

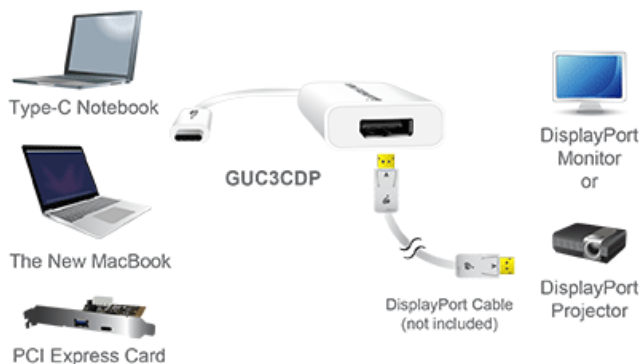
4K Ultra High Definition (UHD) Video Resolution Support

The GUC3CDP USB Type-C to DisplayPort adapter supports the DisplayPort 1.2 standard for UHD (Ultra HD) video playback, with resolutions of up to 3840x2160. The result is the highest level of visual fidelity currently available on the consumer market, giving you the ability to display 4K content from your USB-C equipped device on the latest UHD televisions, projectors and displays.

IOGEAR's USB Type-C to DisplayPort adapter lets you take advantage of the versatility of your USB-C port on your portable device. USB-C has a reversible connector by design and allows for hassle-free operation by allowing you to simply connect your adapter, meaning that no matter how you plug it in, your adapter will always work.

- Connect your USB Type-C based Notebook, Ultrabook or Tablet to a DisplayPort based display or projector
- Compatible with the latest USB Type-C based desktops, notebooks and tablets including Apple® MacBook®, Chromebook™ Pixel and the Nokia N1 tablet
- Supports Video Resolutions of up to 3840x2160
- Reversible USB Type-C connector ensures proper operation regardless of how the adapter is connected
- Compliant with DisplayPort Specification 1.2 Alternate Mode
- USB Bus Powered - No external power adapter necessary
- Supports Plug-N-Play; No drivers or software installation necessary
- USB 3.1 Gen 1 Compliant
- HDCP Compliant



How does it work?

Requirements
• Input

1 x USB Type-C Source

• Output

1 x Projector or Display with DisplayPort Port

Package Contents

• 1 x USB Type-C to DisplayPort Adapter

Specifications

Function	GUC3CDP	Dimensions	GUC3CDP
Connectors (Input)	USB Type-C (Male)	Unit Dimensions	
Video connections		Height	1.5" (3.8cm)
Output	DisplayPort (Female)	Depth	0.625" (1.6cm)
Video Resolution	Up to 3840x2160 @ 30fps	Length	7.25" (18.4cm)
Data Rate	Up to 5.4Gbps (Per Lane)	Inner Pack	
USB Specification	USB 3.1 Gen 1	Width	4.375" (11.1cm)
Power Supply	USB Bus-Powered	Height	3.75" (9.5cm)
Environment		Depth	10.75" (27.3cm)
Humidity	5% to 90% RH (No Condensation)	Inner Pack Qty.	12
Operation Temperature	32°~113°F (0°~ 45°C)	Unit Package Dimensions	
Storage Temperature	14°~176°F (-10°~ 80°C)	Width	4" (10.2cm)
Warranty	Limited Lifetime	Height	10.5" (26.7cm)
		Depth	0.625" (1.6cm)
Master Carton		Master Carton	
		Width	9.625" (24.4cm)
		Height	8.125" (20.6cm)
		Depth	11.375" (28.9cm)
		Master Carton Qty.	48
Weight		Weight	
		Master Carton Wt.	4.45lb (2.02kg)
		Inner Pack Wt.	0.95lb (0.42kg)
		Unit Pack Wt.	0.05lb (0.02kg)
		Unit Wt.	0.05lb (0.02kg)