

USB 3.0 Type-C™ 4K DisplayPort™ Graphic Adapter



Manual DA-70844

The USB graphic adaptor allows you to connect your laptop via the universal USB Type-C™ port to a second DisplayPort™ monitor with full 4K resolution. Thanks to the easy plug-and-play configuration, you don't have to install drivers or change system settings.

Description

The USB Type-C[™] to DisplayPort[™] Adapter is specifically designed to connect newly released devices such as the 2015/2016 MacBook and other devices with USB-C[™] port to existing display monitors and projectors with DisplayPort[™].

- Gold plated plug USB 3.1 (USB-C[™]) to DP adapter enable you to mirror your
 MacBook display to your monitor or projector with DisplayPort[™] input
- Resolution up to 4k x 2k (3840 x 2160) @ 30Hz; Supports Multi-Stream (MST) for daisy chaining multiple monitors and high precision audio such as LCPM, DTS, and Digital Dolby; Compatible with DP Alternative Mode specifications for video
- This adapter with no external drivers or power required, convenient use and carrying

Product Feature

Chipset: CH7213
 Material: Aluminum

3: Finishing: Anodic Oxidation

4: Cable Length: 20cm

5: Dimension: 47*22.7*12.2mm

6: Weight: 20±5g 7: Color: Silver

8: Operating Temperature: 0°C to 40°C (35°F to 100°F)

9: Operating Humidity: 20% RH to 80% RH

Package content

1 x USEB 3.0 Type-C[™] to DisplayPort[™] Graphic Adapter 1 x Manual

Type-C™ Compatibility List (Incomplete List)

- MacBook with 12" Retina Display
- Lenovo Yoga 900 (Yoga 4 Pro)
- Google Chromebook Pixel
- ASUS ROG GX700, G752, Zenbook Pro UX501VW
- HP EliteBook
- Dell XPS 12/13/15

Supported Systems:

MacBook (USB Type-C™) OS X System, Chromebook Pixel, Windows 10/8.1/8/7

Important Notes

USB-C "DisplayPort™ Alternative mode" support is required. Some smart phone only works with MHL mode or SlimPort solution. Not supporting DisplayPort™ Alternative mode.





Hereby Assmann Electronic GmbH, declares that the Declaration of Conformity is part of the shipping content. If the Declaration of Conformity is missing, you can request it by post under the below mentioned manufacturer address.

www.assmann.com

Assmann Electronic GmbH Auf dem Schüffel 3 58513 Lüdenscheid Germany

