

USB-C to DisplayPort 4K **@60Hz** converter

www.act-connectivity.com



Bullets

- Video converter from USB-C to DP
- Maximum resolution 4096 x 2160 (4K) @ 60Hz
- Input: USB-C male output: DP female
- Plug and play: a USB-C port with DisplayPort Alternate Mode (DP Alt Mode) is needed
- Solid aluminium design

Technical specs

Input : USB-C male (DP Alt mode or Thunderbolt 3 support required)

Output : DisplayPort female

Video output : 4K (4096X2160) @60 Hz, 1080P, 1080I, 720P

DisplayPort version : 1.2
Total Bandwidth : 5 Gbps

Driver : No driver needed (Plug and Play)

Requirements : The USB-C port needs to support DisplayPort alternate mode (DP alt mode) or Thunderbolt

3 for the device to work. DP alt mode can be recognized by the DP logo at the type-C port

on your laptop/computer.

Comply with USB-C interface specification

Weight : 19 gr
Cable length :15 cm
Colour : Black/Gray

Solid aluminium design

Operating Temperature :0 °C to +45 °C

Operating Humidity :10 % to 85 % RH (no condensation)

Story

The AC7030 helps you to connect a source device, e.g. a notebook, with a USB-C output, to a monitor or beamer with DisplayPort input. This solid aluminium video/audio converter supports a maximum resolution of 4096 x 2160 (4K) @ 60Hz. An ideal resolution for displaying videos, pictures, presentations etc. Please make sure the USB-C port of your source device supports DP Alt Mode.

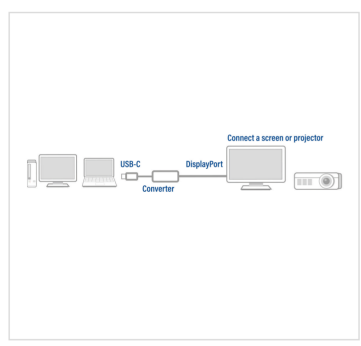


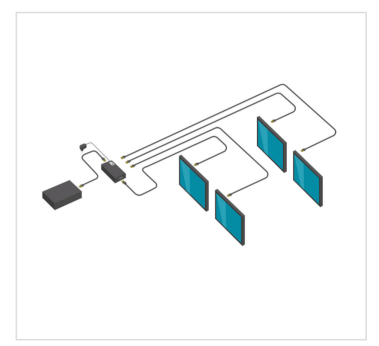
USB-C to DisplayPort 4K @60Hz converter

www.act-connectivity.com









SKU	EAN	SHORT PRINT DESCRIPTION
AC7030	8716065395525	USB-C to DisplayPort female

USB-C to DisplayPort female converter