

USB-C to DisplayPort 4K @ 60 Hz connection cable 1,8m

AC7035

www.act-connectivity.com



Bullets

- Cable and converter in one: complete solution for connecting your USB-C device to a DP input device
- Maximum resolution 4096 x 2160 (4K) @ 60Hz
- Input: USB-C male, output: DisplayPort female
- Plug and play: a USB-C port with DisplayPort Alternate Mode (DP Alt Mode) is needed
- Solid aluminium design

Tech specs

Length cable

Connections : USB, DisplayPort
Connections (computer) : USB C male (x1)
Connections (display) : DisplayPort male (x1)

4K compatible : Yes Max. resolution @ 30Hz / 60Hz : 4096 x 2160 Video signal : DisplayPort Video specification : DisplayPort 1.2 Shielding type : Aluminum Mylar Conductor material : Tinned copper Wire gauge : 32 AWG USB Type-C : Yes

USB version : USB 3.2 Gen 1 - SuperSpeed (USB 3.0)

: 1.8 m

System requirements : USB Alternate mode
Power supply : Bus powered
Chipset : VL100
Colour : Grey

Story

The AC7035 helps you to connect a source device, e.g. a notebook, with a USB-C output, directly to a monitor with DisplayPort input. No additional DisplayPort cable is needed. This solid aluminium video 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. The long cable of 1.8m gives you more freedom of movement.

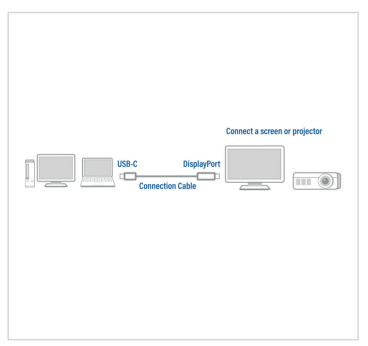


USB-C to DisplayPort 4K @ 60 Hz connection cable 1,8m

www.act-connectivity.com







Video links

https://www.youtube.com/embed/BLBAGfNBli0?rel=0

SKU	EAN	SHORT PRINT DESCRIPTION
AC7035	8716065395532	USB-C to DisplayPort male connection cable, 4K @ 60Hz, cable length 1.8m