VALUE Type C Video Extension Cable, USB-C (DP Alt Mode), C-C, M/F, black, 1.5 m

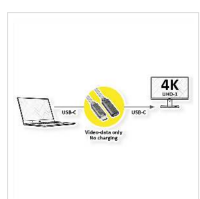
Product No. 11.99.5496

Manufacturer VALUE

Manufacturer No. 11.99.5496

EAN (single piece) 7630049635760







VALUE SUB Type-C Video Extension Cable (DP Alt Mode) for screen transmissions in excellent quality with resolutions of up to 3840x2160 / 4096x2560 @60Hz!

What is a USB-C DisplayPort (DP Alt Mode) Cable?

- Cables with Type-C connector can offer DisplayPort technology via an alternative mode (Alt mode).
- Alt Mode allows USB-C ports to transfer data/video via multiple interfaces, including DisplayPort video interface
- The USB-C ports capable of transferring DisplayPort signals are called USB-C DisplayPort or DP Alt Mode
- Allow to connect video sources (e.g. PCs, Blu-Ray players, etc.) and display devices (e.g. TVs, projectors, etc.) that support DisplayPort to each other via their USB-C ports
- The main confusion over USB-C DisplayPort cables emerges because not all USB-C ports, available on the hardware (e.g. notebooks...) features the DisplayPort Alt Mode functionality
- For screen transmissions in excellent quality with resolutions of up to 3840x2160 / 4096x2560 @60Hz!

Remark: Support of "Alternate Mode (DP Alt Mode)" required

Technical specifications

Manufacturer	VALUE
Product group	Cable
Product type	USB-C-Display cable
Colour	black
Length	1.5 m
Scope of delivery	Extension Cable
Transfer quality	DisplayPort v1.2
Max. resolution	3840 x 2160 @60Hz (4K, UHD-1)
Side 1 Connector Type	USB Type C (USB-C)
Side 1 Connector Gender	Male
Side 2 Connector Type	USB Type C (USB-C)
Side 2 Connector Gender	Female
Colour (Cable)	black
Area of application	External
Cable shielding	Screened
Operating temperature min.	0 °C
Operating temperature max.	45 °C
Storage temperature min.	-20 °C
Storage temperature max.	70 °C
Weight	62 g
Height of packaging (single piece)	0 mm
Width of packaging (single piece)	0 mm
Depth of packaging (single piece)	0 mm

Package weight (single 0 kg piece)