



Qoltec USB 3.1 typ C male/ DVI male cable | 4K | Alternate mode | 1m

Product code: 50416

The solutions used will allow you to enjoy the highest quality of image:

- Resolution: max. 4K (30Hz)
- 8 audio channels
- 144Hz (1080p) refresh rate
- USB type C is rotationally symmetrical connector

Make sure that your devices support standard DisplayPort Alternate Mode USB type C 3.1 and standard DVI.

ONE CABLE - MANY POSSIBILITIES



If you have a collection of modern equipment and also have some retro devices we have a perfect solution for you. DisplayPort Alternate Mode - USB 3.1 C - DVI cable will allow you to rediscover the joy of childhood. The connector supports both digital and analog signals. It will transfer video without sound to your screen. They're available in few variants.

HIGH QUALITY SOLUTIONS



- Maximum resolution 4K (30Hz),
- 144Hz (1080p) refresh rate which makes movies look like ultra-smooth,
- USB type C is a rotationally symmetrical connector.

IMPORTANCE OF DETAILS

At the design stage, one of the most important question for us is: what are customer expectations? According to this we pay attention to details and use high quality materials:

- Shielding reduces the volume and intensity of the electrical noise,
- Gold-plated connector,
- We offer various cable length options.

CONFIDENCE CONFIRMED BY A WARRANTY

You value the quality of purchased equipment so our projects and solutions are focused on meeting your expectations. Each DisplayPort is covered by 24 months warranty.

TECHNICAL DATA

Producer	Qoltec
Type	USB 3.1 type C male / DVI male
Standard	DP 4K
Capacity	5.0 Gb/s
Resolution	max. 4K
Refresh rate	max. 144 Hz
Application	laptop, PC
Additional information	The connector supports Alternative DisplayPort mode Shielded
OTHER PARAMETERS	
Colour	White
Working temperature	-20 C ~ +60
Cable length	1 m
Package	Polybag
Package depth / length [mm]	170
Package height [mm]	260
Package width [mm]	15
Net weight [kg]	0.0080
Gross weight [kg]	0.0910
Warranty	24 months
EAN code	5901878504162