



USB cable Type-C to DisplayPort (DP Alt Mode) 4K 60 Hz 2 m coaxial

Description

This cable by Delock enables the connection of a DisplayPort monitor to a device with USB-CTM or ThunderboltTM 3 port, such as a MacBook or a Chromebook. The interface has to support the DisplayPort Alternate Mode. The coaxial cable is very flexible and easy to handle due to its small diameter.



ltem no. 83710

EAN: 4043619837106

Country of origin: China

Package: Retail Box

Specification

Connectors:

- 1 x USB Type-C[™] male >
- 1 x DisplayPort 20 pin male
- Chipset: Atmel
- DisplayPort 1.2 specification
- Signal direction: USB Type-C™ input > DisplayPort output
- Cable type: coaxial
- Cable diameter: ca. 3.7 mm
- Metal housing
- Contacts gold-plated
- With nylon braid
- Resolution up to 3840 x 2160 @ 60 Hz (depending on the system and the connected hardware)
- Transmission of audio and video signals
- Supports 3D displays
- Supports HDCP 1.4
- USB bus powered
- Plug & Play
- Colour: black
- · Length incl. connectors (L): ca. 2 m

System requirements

- Android 6.0 or above
- Chrome OS
- Mac OS 10.12 or above
- Windows 7/7-64/8.1/8.1-64/10/10-64
- Windows 10 Mobile
- Device with a free USB Type-C[™] port and DisplayPort alternate mode or with a free Thunderbolt[™] 3 port

Package content

USB-C[™] to DisplayPort cable





Images







General	
Function:	Plug & Play
Cable finishing:	Nylon braid
Specification:	DisplayPort 1.2
	HDCP 1.4
Supported operating system:	Android 6.0 or above
	Chrome OS
	Mac OS 10.12 or above
	Windows 10 32-bit
	Windows 10 64-bit
	Windows 10 Mobile
	Windows 7 32-bit
	Windows 7 64-bit
	Windows 8.1 32-bit
	Windows 8.1 64-bit
Interface	
Output:	1 x DisplayPort 20 pin male
	1 x DisplayPort 20 pin male 1 x USB Type-C™ male
Output:	
Output: Input:	
Output: Input: Technical characteristics	1 x USB Type-C™ male
Output: Input: Technical characteristics Chipset:	1 x USB Type-C™ male Atmel
Output: Input: Technical characteristics Chipset: Maximum screen resolution:	1 x USB Type-C™ male Atmel 3840 x 2160 @ 60 Hz
Output: Input: Technical characteristics Chipset: Maximum screen resolution:	1 x USB Type-C™ male Atmel 3840 x 2160 @ 60 Hz video
Output: Input: Technical characteristics Chipset: Maximum screen resolution: Signal transmission:	1 x USB Type-C™ male Atmel 3840 x 2160 @ 60 Hz video
Output: Input: Technical characteristics Chipset: Maximum screen resolution: Signal transmission: Physical characteristics	1 x USB Type-C™ male Atmel 3840 x 2160 @ 60 Hz video audio
Output: Input: Technical characteristics Chipset: Maximum screen resolution: Signal transmission: Physical characteristics Housing material:	1 x USB Type-C™ male Atmel 3840 x 2160 @ 60 Hz video audio
Output: Input: Technical characteristics Chipset: Maximum screen resolution: Signal transmission: Physical characteristics Housing material: Cable diameter:	1 x USB Type-C™ male Atmel 3840 x 2160 @ 60 Hz video audio metal 3.7 mm
Output: Input: Technical characteristics Chipset: Maximum screen resolution: Signal transmission: Physical characteristics Housing material: Cable diameter: Pin finishing:	1 x USB Type-C™ male Atmel 3840 x 2160 @ 60 Hz video audio Unetal 3.7 mm gold-plated