

# Delock USB-C™ KVM Switch to DisplayPort 8K 30 Hz with USB 2.0

### Description

This KVM switch by Delock is a convenient solution for connecting two computers with USB-C<sup>TM</sup> DP Alt Mode output to an DisplayPort monitor. By using the button you can switch between both computers.

### Peripheral devices

Furthermore, three USB 2.0 ports for mouse and keyboard or USB storage can be connected.

## **USB** powered

The device is powered via a USB port, a suitable USB cable is included. If no free USB-A port is available, an optional external power supply is required.



### Item no. 11487

EAN: 4043619114870 Country of origin: China Package: Retail Box

## **Specification**

• Connectors:

Input:

2 x USB Type-CTM (DP Alt Mode) female

1 x USB Type-CTM female (5 V power supply)

Output:

1 x DisplayPort female

3 x USB 2.0 Type-A female

- Switch button
- · LED indicator for source
- · Resolution:

7680 x 4320 @ 30 Hz

3840 x 2160 @ 144 Hz

(depending on the system and the connected hardware)

- Metal housing
- · Colour: anthracite
- Dimensions (LxWxH): ca. 115 x 54 x 12 mm
- OS independent, no driver installation necessary



## **System requirements**

- PC or laptop with a free USB Type-CTM port and DisplayPort alternate mode or
- PC or laptop with a free Thunderbolt™ 3 port
- Monitor or TV with DisplayPort connector
- DisplayPort cable
- Power source with a free USB Type-A female port

## Package content

- KVM switch with USB
- 2 x Cable USB-CTM male to USB-CTM male, length ca. 80 cm
- Cable USB-C<sup>™</sup> male to USB Type-A male, length ca. 100 cm (power supply)
- User manual

#### **Images**









## Interface

Output:	3 x USB 2.0 Type-A female 1 x DisplayPort female
Input:	1 x USB Type-C <sup>TM</sup> female (power supply) 2 x USB Type-C <sup>TM</sup> female

## **Technical characteristics**

Maximum screen resolution:	7680 x 4320 @ 60 Hz
	3840 x 2160 @ 144 Hz

## **Physical characteristics**

Housing colour:	anthracite
Housing material:	metal
Length:	115 mm
Width:	54 mm
Height:	12 mm