



# Delock Displayport 1.2 Splitter 1 x mini Displayport in > 2 x Displayport out 4K

#### Description

This splitter by Delock receives a Displayport signal from a PC or laptop and splits it to two connected displays. Thereby one mini Displayport connection can be used to operate two Displayport monitors. Both outputs are dual-mode capable (DP++), so that HDMI or DVI monitors can be connected with suitable adapters.



ca. 30 cm

#### Note

The product is a Multi-Stream-Transport (MST) hub and supports the extended desktop configuration of Displayport 1.2. When Mac OS is used, the same image is displayed on both ports (mirrored), it is not possible to use both ports independently of each other.

#### **Specification**

· Connectors:

Input:

1 x mini Displayport 20 pin male

Output

2 x Displayport 20 pin female

- Chipset: STDP4320
- · Displayport 1.2a specification
- Active converter, Single / Multi Stream Transport Hub (SST / MST)
- Functions: Mirrored or Extended (Windows only)
- Maximum resolution (depending on the system and the connected hardware):

Displayport 1.1 or 1.2 Single Stream Transport (SST):

up to 1920 x 1080 @ 60 Hz (mirror)

Displayport 1.2 Multi Stream Transport (MST):

up to 2560 x 1440 @ 60 Hz or 3840 x 2160 @ 30 Hz (mirror or extended)

- Displayport output supports Dual Mode DP++
- Supports Eyefinity / Single Large Surface (SLS)
- Audio input formats: 7.1 channel up to 192 kHz sample rate
- · Metal housing
- · Colour: black
- Cable length without connectors: ca. 30 cm
- Dimensions (LxWxH): ca. 100 x 67 x 23 mm

### System requirements

- Windows 7/7-64/8.1/8.1-64/10/10-64, Mac ex OS 10.12
- · One free mini Displayport female

#### Package content

- Displayport Splitter
- User manual

Item no. 87695

EAN: 4043619876952

Country of origin: Taiwan, Republic of

China

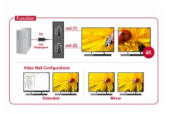
Package: Retail Box







## **Images**







DisplayPort 1.2a
2 x DisplayPort 20 pin female
1 x mini DisplayPort 20 pin male
STDP4320
3840 x 2160 @ 30 Hz
metal
30 cm
100 mm
67 mm
23 mm
black