

Delock Adapter SlimPort / MyDP male > HDMI / VGA female + Micro USB female

Description

View pictures or videos stored on your smartphone in HD quality on a monitor or projector by using this Delock adapter with SlimPort / MyDP interface and an optional cable. SlimPort / MyDP is a combination of USB and DisplayPort, the connector of the latest smartphones. The adapter is equipped with a standard Micro USB female port on the backside. Simply connect the power supply of your smartphone to the Micro USB port in order to charge your device and e.g. watch a video at the same time. If two monitors are connected to the adapter, the video display is only on the HDMI monitor.



20 cm

Specification

- Connector:
 - 1 x SlimPort / MyDP male >
 - 1 x HDMI-A 19 pin female
 - 1 x VGA 15 pin female
 - 1 x Micro USB type B female (power supply)
- HDMI compatible to ASUS Memo Pad 8 (2014), ASUS PadFone Infinity (2013), ASUS PadfoneX (2014), Fujitsu Arrow (2012), Fujitsu Stylistic QH582 (2013), Google Nexus 4 (2012), Google Nexus 5, Google Nexus 7 (2013), LG Optimus G Pro, LG Optimus GK (2013), LG G2 (2013), LG G3 (2014), LG GX (2014), LG GX2, LG VU 3 (2013), LG G Flex (2014), LG G Pro 2 (2014), LG G Pad (2013), HP Chromebook 11, ZTE Nubia Z5S (2013), ZTE Nubia X6 (2014)
- VGA compatible to LG G Pro, LG G2, LG VU 3, LG G Pad, Gx, G Flex, G Pro 2, HP Chromebook 11
- Chipset: ANX 7732, ANX 7730
- Supports resolution up to 1080p, 1920 x 1080 (@ 60 Hz)
- Transfer of digital video signals in HD quality
- Audio signal is transmitted only over HDMI
- Only 1 monitor to the adapter available
- Voltage: 5 V via Micro USB female port
- Colour: black
- Cable length: ca. 20 cm (incl. connector)

System requirements

- A free SlimPort / MyDP female port
- Power supply via Micro USB port of the SlimPort / MyDP adapter (if simultaneous charging of the device is desired)

Package content

- Adapter SlimPort / MyDP to HDMI / VGA
- User manual

Item no. 65561

EAN: 4043619655618

Country of origin: China

Package: • Retail Box



Images

