# DIGITUS®

## **DIGITUS USB-C docking station, 11-port**

DA-70917 EAN 4016032497769





### USB-C Docking Station, 11-Port, 2x HDMI, 1x DP 2x USB-A, 1x USB-C, 1x RJ45, 1x DC, 1x Audio

Expand your workplace with our USB-C docking station. Expand your screen with three external monitors thanks to the 2x HDMI ports and 1x DP port. The docking station supports both dual monitor mode (2x 4K/60Hz) and triple monitor mode (3x 4K/60Hz) in SST mode (screen mirroring) and (1x 4K/60Hz + 2x 4K/30Hz) in MST mode (screen extending). Use the 2x USB-A 3.2 Gen 2 ports (10 Gbit/s) for ultra-fast data transfers, with one port also offering a 1.5A charging function for mobile devices. The USB-C 3.2 Gen 2 port (10 Gbit/s) provides extended connectivity, while the Gigabit Ethernet port (RJ45) enables a stable network connection. Two card readers (SD/MicroSD) offer a transfer speed of 104 MBps. The DC jack charges your notebook using a powerful power supply unit, and the 3.5mm audio jack rounds off the features. A reversible 100 cm USB-C connection cable ensures a flexible connection to the host. The docking station also supports DP 1.4 Alt Mode and HDR.

#### Our docking station offers an ideal solution for office applications - expand your notebook connections and benefit from the triple monitor function, fast data transfer and a wide range of connection options

- Connections
- 1x USB-C (3.2 Gen 2) input Host PC connection
- 2x HDMI (2.0) + 1x DP (1.4) output Max. Resolution: UHD 4K/60Hz
  2x USB-A 3.2 Gen 2 connection 10 Gbit/s data transfer & charging
- 2x OSB-A 3.2 Gen 2 connection 10 Gbit/s data transfer & charging function: 1x 7.5W (5V/1.5A), 1x 4.5W (5V/0.9A)
- 1x USB-C 3.2 Gen 2 connection 10 Gbit/s data transfer & charging function: 1x 7.5W (5V/1.5A)
- 1x RJ 45 Gigabit Ethernet connection 10/100/1000 Mbit/s bandwidth
- 2x card reader 1x SD/1x MicroSD (up to 104 MBps)
- 1x DC-Jack 150 watts max. (100W host, 50W dock)
- 1x 3.5 mm audio jack
- Anti-theft protection 1x Standard + 1x Nano
- Chipset information: VL171, VL103R-Q4, RTL8153B, GL3224, VMM5310, VL822T, VL817-Q7S, VL162, KT0200
- Supports DP 1.4 Alt Mode, backwards compatible to DP 1.2 Alt Mode (DisplayPort Alternate Mode)
- Supports HDCP 2.2, HDCP 1.4
- Supports HDR (High Dynamic Range)
- Short-circuit, overcurrent and overvoltage protection
- Product color: Grey / Black
- Housing: aluminum / plastic
- Weight: 282 g
- Dimensions: L 18 x W 8 x H 2.3 cm
- Operating temperature : 0°C + 45°C

- Cable length: 100 cm
- Cable color: Black
- Power switch with LED display
- Notes:
- Not all USB-C ports support all functions of the USB-C standard. Make sure that the USB-C port on your notebook supports DisplayPort Alternate Mode (DP-Alt Mode) and USB Power Delivery (PD)
- Supports dual monitor (2x 4K/60Hz) & triple monitor (1x 4K/60Hz + 2x 4K/30Hz) in MST mode (Multi Stream Transport / extend screen) - Windows, ChromeOS, Linux
- Supports dual monitor (2x 4K/60Hz) & triple monitor (3x 4K/60Hz) in SST mode (single stream transport / screen mirroring) -Windows, MacOS, iOS, iPadOS, Android, ChromeOS, Linux
- The video output capability (actual resolution) depends on the graphics card of your notebook, the connected monitor and the DP mode
- To use the full range of functions, the notebook must support DP
   1.4 Alt Mode
- The docking station is not operational without a connected power supply (DC jack)
- Compatibility exists with the following operating systems up to their current versions: From Windows 7, from macOS 12, from iPhone 15 (iOS) , from iPadOS 16, from Android 14, from ChromeOS 116.0.5845.120, from Linux 22.04 LTS

#### Attributes

- HDTV Resolution max.: 3840 x 2160 Pixel, 60Hz
- LAN connector (RJ45): yes
- Card reader: yes
- Number of audio ports: 1
- Number of display ports: 3
- Number of network ports: 1
- Number of USB A ports: 2
- Number of USB-C ports: 1
- Number of video ports: 3
- Video connection ports: HDMI, HDMI, DisplayPort

1

#### Package contents

- 1x USB-C docking station, 11-port
- 1x OIG
- 1x USB-C cable (100 cm)
- 1x power supply unit (21V/7.1A ; 120 cm)
- 1x mains cable (100 cm)



٦

Logistics

Logistics	Number (pcs)	Weight (kg)	Depth (cm)	Width (cm)	Height (cm)	cm <sup>3</sup>
Packaging Unit Carton	10	10.70	31.00	31.00	23.00	22,103.00
Packaging Unit Inside	1	1.07	0.00	0.00	0.00	0.00
Packaging Unit Single	1	1.07	22.00	13.00	7.00	2,002.00
Net single without Packaging	1	0.28	18.00	8.00	2.30	0.00

#### More images:

All-in-One Connectivity Carace you now and ward and and Defense of the second s	Triple 4K Video Output Drinter weeking experiment	USB 3.2 Gen 2 Ergans spor fait doub transmoord
TOTOW TOTOW TOTOW TOTOW	Dora Invasion       UBB 1 00       D Date:       D Date	Deckly Minoring ( Windows & macOS
Important Note:   Deck your USB-Cert   Particular State Part Particular Particular State Part Particular Particular State Part Particular Particular State	Maximized Productivity Teare an option of the option of the option of the option of the option of the option of the option of the option of the option of the option of the option of the option of the option of the option of th	



#### Safety notes

- Overloading can lead to overheating and damage to the appliance or the connected peripherals.
- If necessary, use an external power supply to ensure stable performance.
- If devices such as external hard disks or printers that require a high power consumption are connected, the device should be used with an external power supply. Otherwise, the device could be overloaded or functional problems could occur.
- Do not expose the device to rain, moisture, vapors or liquids.
- Do not insert any objects into the device.
- Do not attempt to repair the unit or open the housing without authorization. You risk an electric shock!
- Ensure adequate ventilation to prevent damage due to overheating.
- Dust, moisture, vapors and strong cleaning agents or solvents can cause damage to the device.
- Disconnect the appliance from the power supply and the connected devices before cleaning.
- Clean the device with a dust-free cloth.

#### EU responsible person

EU based economic operator ensuring the product complies with the required regulations.

ASSMANN Electronic GmbH Auf dem Schüffel 3 Lüdenscheid, Germany https://www.assmann.com info@assmann.com