

USB-C™ UNIVERSAL DOCKING STATION, 8 PORT



Quick Installation Guide DA-70884 Rev.2

Description

The DIGITUS® USB-C™ docking station extends your notebook by 8 additional interfaces. Among other things, 2 HDMI® interfaces with resolutions of up to 4K / 60 Hz are integrated. While the docking station is in use, you can charge the connected notebook via the existing USB-C™ Power Delivery Port. The maximum charging capacity is 100 W. 2 x USB 3.0 connections are also included to which according to periphery devices such as a keyboard, mouse or an external hard drive / USB stick can be connected. With Battery Charge (BC 1.2), they also offer the possibility of charging devices such as smartphones or tablets. You can connect the existing Gigabit RJ45 connection with your router and, thus, the Internet. This then allows you to access your connected notebook. Two card slots for SD and Micro SC cards round off the docking station. Memory cards of up to 2 TB are supported. The compact housing with a brushed aluminium finish boasts a stylish and elegant look and is easily portable. Thanks to Plug and Play, a driver installation is not required. This way, the docking station can also be connected to external systems quickly.

Instant Expansion with comprehensive functional ports:

- 2x USB 3.0 port
- 2x 4K HDMI
- 1x Gigabit
- 1x USB-C for PD Charging
- 1x Micro SD
- 1x SD

Note: The 2 charts below list the resolutions of the 2 video ports under SST and MST mode

Under SST Mode	
	HDMI
Dual Ports Connected	4K/60Hz

Under MST Mode	
	HDMI
Dual Ports Connected	4K /60Hz

- Supported devices (for example):
 2016/2017/2018 MacBook Pro, 2015/2016/2017 MacBook,
 ChromeBook, ASUS Transformer 3 Pro, Dell XPS 12 9365 and
 newer, HP Elite X2, Spectre x360 13, 15, Pro Convertible, Huawei
 Matebook, Lenovo IdeaPad 720s, ThinkPad T470, T570, X1 Yoga,
 720, 920, Microsoft Surface Book 2 and Pro, Razor Blade Stealth,
 Samsung Galaxy Tab Pro S and many more USB-C devices with
 Power Delivery and DP Alternate mode support
- Features 2 USB 3.0 ports and Type-C pass-through charging port,
 2 port USB3.0 data transfer speed reach up to 5Gbps. 2-ports USB allow you connect various appliances like keyboards, mouse,
 USB flash drives, etc. to your type C devices
- 2 USB3.0 ports support BC 1.2 charging function, with an auto switching mode.
- 2x HDMI supports up to 4K resolution video at 60Hz. Delivering crystal-clear, high-quality video and audio. 2xHDMI support MST function under Window system. Mirror or extend two displays with the USB C adapter HDMI ports simultaneously. Perfect for presentations, movie nights and more.
- 1 Gigabit Ethernet port gives access to super-fast network speed, backward compatible with 10/100 ethernet.
- Quickly charge your Type-C laptop while simultaneously using other USB ports.
- Brushed aluminium finish complements your Apple accessories for a timeless and modern desk set up.

Supported Systems: Macbook (USB Type-C[™]) – Mac OS X (Mac OS doesn't support MST), Chromebook Pixel – Chrome OS, Windows 10/8.1/8/7

How to Connect

Connect the adapter directly to your computer. Connect your USB devices to any of the USB ports. 2x HDMI Port – Transmits high-definition audio and video from computer or tablet to HDMI display for streaming and gaming with resolution up to full 4K/60Hz, also supports 1080p, 720p, 480p and other.

Easy to use and carry, hot swap supportable. No extra driver required.

Product Feature

1) Chipset: VL102/VMM5200/VL817/GL3224/RTL8153B

2) Material: Aluminium3) Cable Length: 20 cm

4) Weight: 78 g

5) Operating Temperature: 0°C to 40°C (35°F to 100°F)

6) Operating Humidity: 20% RH to 80% RH

Package Content:

1x USB-C Universal Docking Station, 8 Port 1x QIG (Quick Installation Guide)



Hereby Assmann Electronic GmbH, declares that the Declaration of Conformity is part of the shipping content. If the Declaration of Conformity is missing, you can request it by post under the below mentioned manufacturer address.

www.assmann.com

Assmann Electronic GmbH Auf dem Schüffel 3 58513 Lüdenscheid Germany

