# DIGITUS USB-C<sup>™</sup> Docking Station 10-in-1 with **Keyboard**

DA-70885 EAN 4016032464471





#### USB-C Dock (10 Port) + Keyboard (GER), HDMI, VGA, 3x USB 3.0, 2x card reader, 2x USB-C, RJ45, Audio

The multifunctional DIGITUS® docking station has everything you need to create a fully equipped workplace. The integrated keyboard enables you to utilize your notebook or MacBook even more conveniently, namely in conjunction with the docking station. Via the HDMI® and VGA port, you can extend your desktop by 2 additional monitors or connect projectors / TV devices. In combination with your existing screen, this allows you to clone your desktop or extend it to a maximum of 3 displays (Windows: 3 extended / macOS: 2 extended + 1 cloned). Additionally, the docking station is equipped with two USB-C<sup>™</sup> ports, one of which features Power Delivery (PD). This allows you to charge your connected notebook / tablet while in use. Three additional USB 3.0 ports provide you with plenty of space to connect additional mobile devices, which can be charged while in use. Of course, other USB peripheral devices, e.g. a mouse or USB stick can also be connected using the USB 3.0 port (downward compatible with USB 2.0). Two card readers for SD/TF cards and MicroSD cards are also integrated, as is a gigabit Ethernet port. This allows you to connect your notebook to the local network or Internet via the docking station using a network cable. The Desktop-Multi-Tool features are rounded off with a stereo audio jack. This allows you to use a microphone, speaker, or headset. With the multifunctional DIGITUS® docking station and integrated keyboard, you can expand your notebook's, MacBook's or PC's capabilities.

## Docking station with an integrated keyboard (QWERTZ) - extends your MacBook® or notebook by 10 additional connections

- 1 x USB-C<sup>™</sup> connection: USB 3.1 (Gen 2) 10 Gbps SuperSpeed+
- 1 x USB-C<sup>™</sup> connection with Power Delivery 3.0 (charging adapter 100 W max.)
- 1 x HDMI® connection: UHD 4K / 30 Hz (1080p / 60Hz when used simultaneously with the VGA connection)
- 1 x VGA connection: Full HD 1080p / 60 Hz, 1080i, 720p
- 3 x USB 3.0: SuperSpeed 5 USB, downward compatible with USB 2.0
- 1 x Gigabit Ethernet connection: RJ45, 10/100/1000 Mbps
- 1 x SD- / MicroSD card reader: Supports cards up to 2 TB

- 1 x audio connection: 3.5 mm jack socket, stereo output and microphone input
- Keyboard layout: OWERTZ (compact, 78 keys)
- Supported operating systems: macOS 10.X or higher, Windows 10/8/7 (32 + 64Bit), iOS 3.0 or higher, Android 4.0 or higher
- Operating humidity: 10% 90% RH (non-condensing)
- Operating temperature: 0°C ~ +45°C
- Feature displays: 4 x LED, white (lock, shift, scroll, power)
- Weight: 500 g
- Dimensions: L 28.7 x W 15 x H 1.9 cm
- Dimensions: L 28.7 x W 15 x H 1.9 cm
- Housing: Aluminum
- Manufacturer's notice:
- SD and MicroSD card readers cannot be used simultaneously.
- Not all USB-C<sup>™</sup> ports support all functions of the USB Type-C<sup>™</sup> standard. Make sure that your notebook's USB-C<sup>™</sup> port supports the DisplayPort Alternate Mode (DP Alt Mode) as well as USB Power Delivery (PD).
- The keyboard only works in conjunction with Windows and macOS
- HDTV rezolucija maks.: 3840 x 2160 piksela, 30 Hz
- Kućište: plastika
- LAN priključak (RJ45): Da
- USB-C napajanje: 100 W
- Broj audio priključaka: 1
- Broj mrežnih priključaka: 1
- Broj priključaka za displej: 2
- Broj USB A priključaka: 3
- Broj USB-C priključaka: 2
- Broj video priključaka: 2
- Čitač kartica: Da
- Priključci za video vezu: HDMI, VGA USB-C proizvodi: Da

#### **Package contents**

- USB-C<sup>™</sup> Docking Station 10-in-1 with Keyboard, aluminum
- USB-C<sup>™</sup> cable
- User manual



٦

Logistics

	Number (pcs)	Weight (kg)	Depth (cm)	Width (cm)	Height (cm)	cm³
Packaging Unit Carton	12	6.60	36.50	51.50	21.00	39,474.80
Packaging Unit Inside	6	3.30	34.00	24.50	18.50	15,410.50
Packaging Unit Single	1	0.55	17.00	32.00	3.80	2,067.20
Net single without Packaging	0	0.46	15.00	28.70	1.90	817.95

## More images:

