## USB-C 13-in-1 Docking Station 5K HDMI/DP PD 65W

Designed for home office or portable use


Enhance your notebook, tablet or smartphone, utilising USB-C or USB-A connectivity. This Thunderbolt? 3 compatible USB-C dual monitor docking station features the latest Displaylink DL9650 chipset and offers the flexibility of both USB-C and USB-A host interfaces. A connecting cable with both ends (USB-C for C, USB-C for A) is a part of the package. As far as the docking station is connected either to a laptop or to a tablet that supports charging-up at its USB-C or Thunderbolt? 3 port, then it is able to provide the power supply (Power Delivery) up to 65 W .

## Specifications

| Art.no.: | D31952 |
| :--- | :--- |
| EAN: | 7640186417136 |
| Weight: | 0.338 kg |
| Material: | Plastic + PCBA |
| Warranty: | 24 months |
| Dimension: | $223 \times 27 \times 88 \mathrm{~mm}$ |
| Max. Device dimensions: | $0 \times 0 \times 0 \mathrm{~mm}$ |

## Characteristics

- Connect your notebook, tablet or smartphone to additional monitors and your favourite hardware via a single USB-C or USB-A port (cable included)
- Graphic interface: $2 \times$ HDMI and $2 \times$ Display Port. The docking station supports the connection of max. 2 monitors
- $4 x$ USB-A 3.0 ports for connecting all existing hardware and accessories
- $2 x$ USB-C 3.1 port for the connection of your devices with a support of USB-C, supporting high-speed data transfer (5 Gbps), a support of USB Hot Swapping function
- Features DisplayLink DL6950, VIA VL8 13 chipset
- GLAN Ethernet supports network speeds of 10/100/1000 Mbps speeds, providing a robust and high-speed internet connection
- K-lock slot for added security


## amfori <br> Trade with purpose

Amfori Business Social Compliance Initiative
As a member of amfori BSCl, DICOTA is deeply committed to improving working conditions in global supply chains. Learn more: umw.amfori.org


## Made with care

First class materials, well-conceived design and traditional craftsmanship result in high-quality solutions which inspire in terms of functionality and style.

