

# USB-C Docking Station 4K, for 2 HDMI monitors, DisplayLink, compact model

Item No. AC7150



USB-C Docking station | DisplayLink | 2x 4K monitors | HDMI | 85W PD passthrough port | 2x USB-C 10Gbps | 4x USB-A 5Gbps | LAN | Audio | USB-A adapter

- Expand the workspace of your Windows or MacOS computer with two 4K screens or one 5K screen using the DisplayLink technology
- Docking station is USB powered, comes with a fixed 1 meter USB-C cable
- 85W Power Delivery Pass-through port for connecting the laptop's USB-C charger
- Additional features: 2 USB-C ports (10Gbps), 4 USB-A ports (5Gbps), Gigabit LAN port, headset connection, security slot and USB-C to USB-A adapter
- Max. resolution: dual monitor 4K@60Hz, single monitor 5K@60Hz
- Can be mounted to a monitor by using the optional AC7151 VESA adapter plate

The AC7150 USB-C docking station transforms your Windows laptop or MacBook into a complete workstation by connecting a single USB-C cable. With built-in DisplayLink® technology, you can connect up to two additional 4K displays for an expanded monitor view on both Windows and Apple computers. The docking station is equipped with a Gigabit LAN port, 2 USB-C ports, 4 USB-A ports, a headset port and a security slot. The AC7150 is USB powered via the attached USB-C cable. Connect your laptop's USB-C charger to the Power Delivery pass-through port to charge your laptop. The ACT USB-C 4K Docking Station has passed all requirements of the DisplayLink Certified Logo Program. The AC7150 is a compact docking station for work and travel with a fixed USB-C cable of 1 meter. Two additional 4K displays and your laptop screen expand your workspace to a total of three displays.

## Turn your Windows laptop or MacBook into a complete workstation with a single USB-C cable

This docking station gives you the complete package to turn your laptop into a complete workstation by connecting a single USB-C cable to your laptop. Connect up to two 4K monitors (max. resolution 4096x2160p @ 60Hz) using the HDMI ports. The docking station is equipped with a Gigabit LAN network port, a headset port and a security slot. The AC7150 adds 6 additional USB ports to your laptop: two USB-C ports (10Gbps) and four USB-A ports (5Gbps).

## DisplayLink® technology: extended monitor view for MacOS and Windows computers

The AC7150 docking station features DisplayLink® technology. The desktop of your device can be extended to two additional screens. This gives you a total of three monitor views (1x laptop, 2x monitor). This technology works with any Windows or MacOS computer that supports USB-C.

DisplayLink® technology provides a stable docking station solution for expanding your laptop using a dedicated chipset.

#### Charge your laptop with max. 85W from the docking station

The dock has a Power Delivery pass-through port that provides max. 85W. Connect your laptop's USB-C charger to the PD pass-through port on the dock and your laptop will charge through the docking station. Please note that a power adapter is not included and is only required if you are charging your laptop via the USB-C port.

#### When connected to a USB-A port instead of a USB-C port

The AC7150 can also be used with USB-A laptops using the supplied USB-C to USB-A adapter. You can still expand your displays and use most other features. Drivers may need to be installed if the docking station is connected to older laptops via the USB-A port. The USB-C port's power delivery will continue to work. However, the data transfer speed of the USB-C port will be limited to the speed of the laptop's USB port.

# Working in multiple locations or travelling for work?

The AC7150 is ideal for working in multiple locations. Its compact size and out-of-the-box monitor compatibility make it easy to connect displays and the wired LAN network.

# Additional features

The USB-C ports are both USB 3.2 Gen2 data ports with a maximum throughput speed of 10Gbps. The USB-A ports are all USB 3.2 Gen1 data ports with a maximum throughput speed of 5Gbps. Connect USB peripherals like a keyboard, mouse and external memory like an SSD.

Additionally, connect a headset to the dedicated 3.5mm audio port. The AC7150 can also be used with USB-A laptops via the supplied USB-C to USB-A adapter.

# **User scenarios**

Avoid cable clutter and problems when connecting cables. For many users, it's not easy to get all the cables connected correctly. And why should they?

With the AC7150 docking station, you can create a tidy desk and work environment where you can get to work as soon as you plug in a single cable. Whether you are the office or at home. You can connect multiple monitors, a keyboard and a mouse. The AC7150 can be mounted behind a display using the VESA mounting bracket. VESA bracket sold separately (AC7151).

Flexible workspaces are more common in offices today. A universal docking station lets you work comfortably at different desks. Just plug in a cable and you are ready to go.

Using a docking station such as the AC7150, which uses DisplayLink technologies, solves compatibility issues with DP alt mode MST docking stations. The independent drivers used by DisplayLink technologies ensure stable connections regardless of the laptop or monitors used.

DisplayLink® is the registered trademark of Synaptics Inc. in the EU, the US, and other countries.

# SPECIFICATIONS

Product category	USB-C docking stations	
USB Type-C	Yes	
Connection cable connectors	USB C – USB C (USB A adapter included)	
Connection cable	100 cm	
Connection cable type	Fixed	
Power Delivery ports	1	
Power Delivery pass-through	Yes	

Power Delivery device charging	Yes
Max. Power Delivery power	85 W
Device charging ports	USB C Power Delivery 85W
Connections	3.5 mm jack, HDMI, RJ45, USB
Peripheral ports	3.5 mm jack, USB (x4), USB C (x2)
USB 3.2 Gen 1 - SuperSpeed 5 Gbps peripheral ports	USB (x4)
USB 3.2 Gen 2 - SuperSpeed 10 Gbps peripheral ports	USB C (x2)
Display ports	HDMI (x2)
MST support	Yes
4K compatible	Yes
Max. resolution @ 30Hz	4096 x 2160
Max. resolution @ 60Hz	4096 x 2160
Number of displays	2
Video signal	HDMI
Video specification	HDMI High Speed
Video version	HDMI 2.0
LAN speed	10/100/1000 Mbps
Chipset	DisplayLink DL6950
Power supply	Bus powered, Optional external power supply
Power supply specification	USB-C PD charger is needed to power your laptop through USB-C
Optional	AC7151 VESA mount
Warranty (years)	5
EAN code	8716065550443