



Choose your V7 USB Docking Station

DisplayLink Docking Stations

DisplayLink is a chipset inside DisplayLink enabled V7 Docking Stations that uses the processor (CPU) of the computer combined with a software driver that must be downloaded to the computer. The DisplayLink software sends compressed data over USB to the docking station or display adapter with a DisplayLink chip which then decodes and decompresses the video and renders it to the display(s).

DisplayLink enabled Docking Stations can support a wide variety of computers.

V7 Docking Station Models with DisplayLink chipsets include:

- UDDS
- UCDDS
- UCDDS1080P
- UDDS2
- DOCKUSBC

Alt Mode Docking Stations & Video Adapters (aka Pass Through Docking Stations)

Alt Mode video is a newer standard allowing transmission of video signals over a USB cable. It allows the graphics adapter (GPU) in a computer to directly output through the USB-C port.

The confusion over USB-C DisplayPort arises because not all USB-C ports feature DisplayPort Alt Mode functionality. For an Alternate Mode device like V7 adapters and docking stations to work correctly with your display device, the hardware and the software on the computer must support Alt Mode. Make sure the USB-C adapter is connected to the USB-C port on your computer and that the specification of your computer supports Alt Mode in the resolution your display(s) can use.

V7 Docking Station Models with Alt Mode Display include:

- DOCKUCPT01
- All other V7 USB video adapters