

Universal Docking Station, USB 3.0, Travel



Quick Installation Guide
DA-70894

1. Introduction

With the Universal Travel Docking Station, USB 3.0 from DIGITUS® you always have the most important interfaces with you. The docking station extends your notebook with seven additional ports. It offers two video interfaces (HDMI and VGA). The highest possible supported resolution (HDMI): 2560 x 1140@50Hz. It also offers two USB 3.0 connections. Using the Gigabit Ethernet connection, your notebook can also be integrated into the network via cable. To top it all off, the station features a removable card reader with 2 slots for MicroSD, SD cards. With its compact size, low weight and stowable connection cable, the docking station fits into any bag and is thus the perfect companion on the go and for travel.

1	Gigabit Ethernet	5	2K VGA output
2	USB Power	6	2K HDMI output
3	Superspeed USB 3.0	7	Status indicator
4	Micro SD/SD	8	



1.1 Package Contents

- 1x USB 3.0 Docking Station
- 1x USB-A to USB-C Adapter
- 1x micro USB to USB-A cable (60cm)
- 1 x Quick Installation Guide



1.2 Specifications

- Supports 2560 x1440@50Hz resolution (HDMI)
- The video output capabilities depend on your notebook's graphic card and the connected monitor. Certain graphics cards have limited MST support while some screens also restrict the available resolution.
- 2 x Video connections (HDMI, VGA) Output of video signals with a max. resolution of 2560 x 1140@50Hz (HDMI)
- Dual display support with Windows OS
 - Monitor mirroring & extension
- Dual display resolution: HDMI up to 2048 x 1152@60Hz, VGA up to 1920 x 1200@60Hz
- 2 x USB 3.0 port for data transfer in SuperSpeed (5 Gbps)
- 1 x Gigabit Ethernet connection Connect your notebook to the network via cable
- 2 x Card reader (MicroSD / SD)
- Dimensions: L 12.0 x W 5.5 x D 2.0 cm
- Weight: 150g

2. Hardware Installation

2.1 Mode One (Data Transfer)

Step 1: Connect the Mini Dock to a compatible Computer



Step 2: Attach USB peripherals to the Mini Dock with Card Reader Combo



2.2 Mode Two (Data Transfer and USB power)

Step 1: Connect the Mini Dock to a compatible Computer and connect the USB Power Cable



Step 2: Attach USB peripherals to the Mini Dock with Card Reader Combo



3. Software Installation

You can visit http://www.displaylink.com/downloads and download the latest drivers

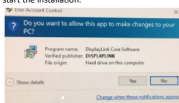
Windows Setup

It is represented in the Microsoft Windows Task Tray and allows you to easily connect from

http://www.displaylink.com/downloads/windows

Double-click on the downloaded exe file start to run Setup

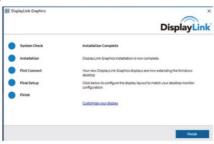
Note: On some operating system, you will encounter a User Control dialog box when attempting to install the program. Please click Yes to start the installation.



1. Click Install



Please wait while Windows configures the Displaylink Core Software. Your screen may temporarily go black or flash during this process.



3. When finished, the installation screen will disappear, and you will be returned to your desktop.

Note: On some computers, you may need to reboot before being able to use your USB-C dock.

3.1 Configurations (Windows 10)

3.1.1 Audio Setting

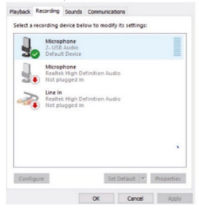
1. From the taskbar, click the Displaylink Icon, then click Audio Setup



2. Choose Speaker



3. Choose Microphone



3.1.2 Video Setting

- 1. From the taskbar, click the Displaylink Icon, then click Video Setup.
- 2. Select Display and choose Orientation to select Extend desktop to this display



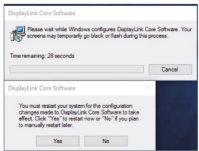
3.1.3 Advanced Display Mode

- 1. From the taskbar, click the Displaylink Icon, then click video Setup
- 2. Select Advanced Display Settings and choose a recommended resolution



3.1.4 Uninstalling the Driver

The uninstallation will be slightly different depending on your operating system



Please take these steps to uninstall the Driver on Windows

- From Start Menu, open Control Panel.
- 2. From the Programs item, click Uninstall program.
- Double click on Displaylink Core software. A Windows confirmation dialog opens (if enabled)

- Click Yes
- A message may appear to state which software packages will also be uninstalled
 - Click Yes to uninstall the packages that use Displaylink Core Software
 - · The uninstaller automatically uninstalls the software
- Once uninstalled, you will be prompted to reboot. Click Yes to complete the uninstall

3.2 Configurations (Mac OS X)

3.2.1 Introduction

This guide applies to software version 1.0 and above of the MAC software

What is the Mac Driver?

The Mac driver is designed for Mac OS X 10. 4 (Tiger), 10. 5 (Leopard) and 10. 6 (Snow Leopard), 10.7.5 (Lion), 10.8.2(Mountain Lion) to enable you to add an additional monitor to your Mac using Displaylink technology. This software allows you to run your UGA devices on any Intel based desktop or laptop Mac, allowing you to

Please Note: Power PC-based Macintosh computers, such as latemodel iMacs, PowerBooks and PowerMacs, are not currently supported

3.2.2 Setup Guide

1. Installing / Uninstalling the MAC Driver

connect up to 4 additional monitors via USB.

- To run the MAC Installer, double-click the MAC DriverInstaller (image: this will mount the MAC Driverinstaller)
- Select Software Installer to begin installing the MAC Driver on your Mac. This will run a standard Mac installer and will require a restart once complete.
- 4. Select User Guide to view the User Guide
- Select Software Uninstaller to uninstall the MAC Driver from your Mac. This will require a restart once complete



3.2.3 Connecting Displays to Your Mac

- 1. You have installed the MAC Driver
- 2. Connect each display to the device

You can now connect up to 4 additional displays with an extra dock. Example setups include:

Example One:

- 1. Connect Macbook Pro to the powered dock
- 2. Connect monitors to the dock via standard HDMI and VGA cables

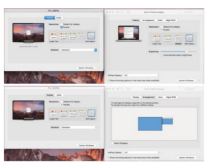


3.2.4 Mac OS X Setting

1. Open system preferences



2. Click Displays and configure



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Assmann Electronic GmbH Auf dem Schüffel 3 58513 Lüdenscheid Germany

