

To ensure the best performance for your Docking Station, please update your Windows PC Display Adaptor and USB 3.0 Drivers. These updates are often available from your IT department, or from the PC manufacturer. If you have Administrator rights to your computer, download and install these drivers.

Thank you for your purchase of the Targus USB 3.0 DV2K Universal Docking Station with Power.

USB 3.0 DV2K UNIVERSAL DOCKING STATION WITH POWER

QUICK START GUIDE

Targus

Regulatory Compliance

operations. must accept any interference received, including interference that may cause undesired two conditions: (1) This device may not cause harmful interference, and (2) This device This device complies with Part 15 of the FCC Rules. Operation is subject to the following

Declaration of Conformity

and other relevant provisions of Directive 2004/108/EC. Hereby, Targus declares that this device is in compliance with the essential requirements

System Requirements

· PC with minimum Atom N270, basic single core CPU or better Hardware

- + USB port
- 1911UO 19WOD JA .
- Operating System (any of the following)
- (tid-46/25) f.8 "ewohniW or 8 "ewohniW or 7 "ewohniW flozonsim.

• Mac OS-X[®] v. 10.7 or later

(VidmoD of beteat) inemeted to Comply)

be determined by turning the equipment off and on, the user is encouraged to try to correct this equipment does cause harmful interference to radio or television reception, which can However, there is no guarantee that interference will not occur in a particular installation. If accordance with the instructions, may cause harmful interference to radio communications. generates, uses, and can radiate radio frequency energy and if not installed and used in protection against harmful interference in a residential installation. This equipment device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable This equipment has been tested and found to comply with the limits of a Class B digital

the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from the one that the
- receiver is connected
- Changes or modifications not authorized by the party responsible for compliance could · Consult the dealer or an experienced radio/TV technician for help
- void the user's authority to operate this product.

are registered trademarks are the property of their respective owners. © 2014 Targus Group International, Inc.

incidental damages, even if Targus has been informed of their possibility. This warranty

to devices; nor loss of, or damage to, programs, records, or data; nor any consequential or consequential or incidental loss. Under no conditions is Targus liable for loss of, or damage

repair or replace it. This warranty does not cover accidental damage, wear and tear, or

years. If your Targus accessory is found to be defective within that time, we will promptly

Targus warrants this product to be free from defects in materials and workmanship for three

(AG. f) grigrad avive device charging device charging the Advice charging (AG. f)

does not affect your statutory rights.

Varranty

· 877-482-7487

www.targus.com/support

Joqqu2 Issindset 2U

- DVI-I port support up to 2048 x 1152 @ 60 Hz

- Dual Mode Displayport support up to 2560 x 1600 @ 60 Hz · Dual Video Ports (2x Dual Mode Displayport, DP++/DVI-I Selectable)

Targus Universal USB 3.0 DV2K Docking Station with Power

DC Power Out: 19.5V, 90W max

• DC Power In: 19.5V, 6.15A

Security lock slot

ehod tuO/nl oibuA •

nod remember por shoq 0.5 82U x4.

Specifications

AC power adapter with input cable

Power tips

· DC output cable

· USB 3.0 cable

sinsinoJ

Features and specifications are subject to change without notice. Microsoft and Windows are registered trademarks of Microsoft Corporation in the United States and/or other countries. All trademarks



Installation

Identify the correct power tip (see chart above right), connect to the DC power cable and then to the laptop. NOTE: Not applicable for MacBooks®. If your power tip is not included, contact Targus to order the correct version.

Connect all peripheral devices to docking station, including the power adapter.



2 Connect the Docking Station to your laptop.





3 Windows will start installing the DisplayLink software automatically. For OS® X, download the DisplayLink software from www.Targus.com or from your IT department.



Follow the on-screen instructions until the installation is complete.

DisplayLink Manager Menu

Welcome to your Targus Universal Docking Station DisplayLink Manager. The DisplayLink Manager is represented by the 💶 icon in the Windows Task Tray. It allows you to easily connect additional monitors to your laptop or PC tablet via the Targus Docking Station.

Using the Windows Control Panel Display Screen Resolution window, the connected monitors can be configured to either mirror your main screen, or extend the Windows desktop allowing visibility of more applications at the same time. The DisplayLink USB Graphics devices can also be configured to be the main display.



Power Setup

- 3 Connect to your 2 Connect to the **1** Locate the correct power power cord laptop/Ultrabook™ tip (test fit in laptop) Laptop Manufacturer Laptop Compatible Manufacturer Power Tip(s) Laptop Manufacturer Compatible Compatible Power Tip(s) Power Tip(s) Acer P. 0 Fujitsu Ρ Samsung 1 Asus 0, P, L, Z Gateway Ρ Toshiba ΗP 0, P, W 0, P, W Compaq Dell H, P, W IBM/Lenovo R. X9 **Docking Station Diagram** DP++/DVI-I On/ Off Power Laptop USB to DP++/DVI-I Gigabit USB 3.0 Laptop Port Power Selectable Selectable Ethernet Ports 1 1 ·∞**…⊞** a (####) p 4 D d Dip ē . ۲ • . ÷Ð
- The DisplayLink Manager allows full configuration of all additional USB displays, including:

<

 \triangleright

œ

door

- Support for additional USB Displays in Windows® 7 to Windows® 8.1
- Resolutions up to 2560 x 1600 (port dependent)

Ë ò ô

Audio In Audio Out

USB 3.0

Por

- · Display orientation and location modification
- · Layout of displays

- 🖱

Lock Slot

 $\neg \overline{}$

USB 3.0 Port w/BC 1.2 (1.5A)

iOS charging

DisplayLink software also provides drivers for Sound and Ethernet. These can also be selected in the Windows Control Panel.

Mac OS-X Setup

Upon installation of the DisplayLink software for Mac OS-X, Macbook users can use the System Preferences for Displays to adjust the external monitors. OS-X allows configuration of all additional USB displays, including:

- Support for additional USB Displays in Mac OS-X v. 10.7 to v. 10.10
- Resolutions up to 2560 x 1600 (port dependent)
- · Display orientation and location modification
- · Layout of displays

DisplayLink software also provides drivers for Sound and Ethernet.

