

Changes or modifications not authorized by the party responsible for compliance could void the user's authority to operate this product.

- Consult the dealer or an experienced radio/1V technician for help
- Increase the separation between the equipment and receiver connected one that the receiver is connected
 - Reorient or relocate the receiving antenna

more of the following measures:

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

FCC Statement (Tested to Comply)

- Mac OS® X v10.6.8 or later
- Operating System (any of the following) . Wicrosoft Windows $^{\circ}$ 7 or Windows $^{\circ}$ 8 (32/64-bit)
 - AC power outlet
 - Hod BSU .
- Hardware $$^{\circ}$$ DC with an Intel* Pentium* processor or equivalent

System Requirements

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

Declaration of Conformity

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

Regulatory Compliance

Targus warrants this product to be free from defects in materials and workmanship for three years. If your Targus accessory is found to be defective within that time, we will promptly repair or replace it. This warranty does not cover accidental damage, wear and tear, or consequential or incidental loss. Under no conditions is Targus liable for loss of, or damage to devices, nor loss of, or damage to devices, nor loss of, or damage to devices, nor loss of, or damages, even if Targus has been or data; nor any consequential or incidental damages, even if Targus has been informed of their possibility. This warranty does not affect your statutory rights.

Warranty

www.targus.com/support

US Technical Support

- · 2ft USB 3.0 cable
- 5V 6.5A AG adapter
 - Security lock slot
- etroq tuO\nI oibuA •
- Gigabit Ethernet
- shoots 9.0 ports with \longrightarrow support battery charging specification 1.1) \longrightarrow 4.0 B 2.0 ports (Ports marked with
 - Dual video ports (1 x DVI-I, 1 x HDMI)

Specifications

- DVI-I to VGA and HDMI to DVI-D adapters
 - AC power adapter with input cable
 - Driver CD
 - SuperSpeed USB 3.0 cable
- Targus USB 3.0 SuperSpeed Dual Video Docking Station

Contents

Targus

QUICK START GUIDE

UNIVERSAL USB 3.0

DV DOCKING STATION

IMPORTANT: DO NOT connect the Docking Station until you have updated the drivers on your laptop.



Targus wants to ensure you get the best performance from your Docking Station. Laptops usually ship with outdated drivers, updating these drivers will optimize the performance of your Docking Station.

Visit this website **www.targus.com/us/usb3/setup** and we will guide you through updating the:

- Laptop USB 3.0 Host Controller Driver
- 2 Laptop Video Card Driver
- 3 DisplayLink™ Video and Ethernet Driver

Windows 7 or Windows 8 Setup

IMPORTANT: DO NOT connect the docking station prior to updating the drivers on your laptop (see front page of this guide to update drivers)

Ocnnect all peripheral devices to the docking station, including the power adapter



2 Connect the Docking Station to your laptop

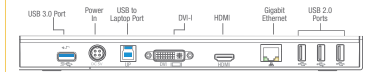


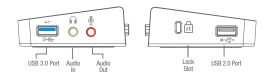
3 Windows will start installing the DisplayLink Driver automatically



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

Docking Station Diagram









DisplayLink Manager Menu

MENU OPTION	FUNCTION
DisplayLink Manager	Opens the Screen Resolution window
Check for Updates	Checks online if new drivers are available to download
DisplayLink Devices	Shows a list of all connected DisplayLink devices
Audio Setup	Opens the Audio Configuration window
Video Setup	Opens the Screen Resolution window
Screen Resolution	Shows a list of all available screen resolutions (Inferred Modes are not available in mirror mode)
Screen Rotation	Rotates the screen in clockwise or counter-clockwise directions
Extend	Extends the Windows desktop onto this display
Set as Main Monitor	Sets this screen as the main display
Notebook Monitor Off	Switches off the laptop display and uses the DisplayLink display as the main screen (works only on PCs and when one DisplayLink screen is connected)
Mirror	Shows the same content on both screens (screen resolutions must be the same)
Off	Turns off the DisplayLink display
Optimize for Video	Select for improved video playback on DisplayLink connected displays (only applicable for video; text may appear less clear)
Fit to TV	Adjusts the size of the Windows desktop to fit the connected TV (only works when one DisplayLink display is connected and set in Extend Mode)

To Set the Display into Extend Mode

1 Click on the **DisplayLink icon** 2 Select Extend in Manager Menu



The device is now extended in the direction it was the last time the display was in this mode. For more control, use the Extend To submenu and select one of the options. This puts the device into Extend Mode, and places it to the Left/Right/Above/Below the main monitor.

To Set the Display into Mirror Mode

- 1 Click on the DisplayLink icon
- 2 Select Mirror in Manager Menu

The resolution, color depth and refresh rate of the primary screen are replicated on the monitor connected to the docking station.

Fit to TV Configuration

- 1 To configure Fit to TV, choose the option from the DisplayLink Manager. The following interface appears:
- 2 A red border on the DisplayLink screen shows the size of the new Windows desktop. Use the + and - controls to change the size of the red border until it fits the TV screen.
- 3 Once the red border is at the edges of the TV screen, click "Apply" to resize the Windows desktop.





410-2214-001B_ACP70US_020113_1500.indd 2 2/1/13 2:57 PM