# **Dell™ Universal Dock**

D6000 User Guide





- **NOTE:** A NOTE indicates important information that helps you make better use of your computer.
- CAUTION: A CAUTION indicates potential damage to hardware or loss of data if instructions are not followed.
- MARNING: A WARNING indicates a potential for property damage, personal injury, or death.

#### © 2017 Dell Inc. All rights reserved.

Information in this document is subject to change without notice. Reproduction of these materials in any manner whatsoever without the written permission of Dell Inc. is strictly forbidden.

Trademarks used in this text: Dell and the Dell logo are trademarks of Dell Inc., Intel®, Centrino®, Core™, and Atom™ are either trademarks or registered trademarks of Intel Corporation in the U.S. and other countries; Microsoft®, Windows®, and Windows start button logo are either trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries; Bluetooth® is a registered trademark owned by Bluetooth SIG, Inc. and is used by Dell under license; Blu-ray Disc™ is a trademark owned by the Blu-ray Disc Association (BDA) and licensed for use on discs and players; Other trademarks and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Dell Inc. disclaims any proprietary interest in trademarks and trade names other than its own.

## **Package Contents**

- a. Dell Universal Dock (D6000)
- b. Power adapter and power cord



## **Specifications**

#### Upstream

- USB 3.0 Type A (Via C-to-A converter)
- USB-C (Support power delivery up to 65W)

#### Downstream

- 3 x USB 3.0 Type A
- 1 x USB 3.0 Type A (front, PowerShare)
- 1 x USB-C (front, Data only, and PowerShare)
- 1 x HDMI
- 2 x DisplayPort
- Gigabit Ethernet
- Combo Audio (Headphone/Mic)
- Audio Line out

#### Supports USB 3.1 Gen1.

- Product capability: product signals at 5 Gbps
- Marketing name: SuperSpeed USB
- Note: USB 3.1 Gen1 and USB 3.0 terms are synonymous

#### **Power LED Indication**

Normal working mode: White light Platform standby: Amber light

Power Off: Light Off

## LAN port LED Indication

Connection: Green (Solid green) Active Link: Amber (blinking)

**♦** 3

# Maximum resolution and refresh rate supported for your display:

Note: Maximum Resolution/Refresh Rate will also depend on EDID table of monitors

USB-C platform users with driver install

Inputs (plug in)		Output			
DP-1	DP-2	нрмі	DP-1	DP-2	НДМІ
DP-1	DP-2	HDMI	4K@60Hz	4K@60Hz	4K@30Hz
DP-1	DP-2	HDMI	5K@6	0Hz	4K@30Hz
DP-1	DP-2		4K@60Hz	4K@60Hz	
DP-1		HDMI	4K@60Hz		4K@60Hz
	DP-2	HDMI		4K@60Hz	4K@60Hz
DP-1			4K@60Hz		
	DP-2			4K@60Hz	
		HDMI			4K@60Hz

<sup>\*</sup> If without DisplayLink driver, HDMI out will be from Alt-mode and 4K@ 30Hz.

USB-3.0 platform users with driver install

Inputs (plug in)			Output		
DP-1	DP-2	НДМІ	DP-1	DP-2	НДМІ
DP-1	DP-2	HDMI	4K@60Hz	4K@60Hz	N.A.**
DP-1	DP-2	HDMI	5K@6	0Hz	N.A.**
DP-1	DP-2		4K@60Hz	4K@60Hz	
DP-1		HDMI	4K@60Hz		4K@60Hz
	DP-2	HDMI		4K@60Hz	4K@60Hz
DP-1			4K@60Hz		
	DP-2			4K@60Hz	
		HDMI			4K@60Hz

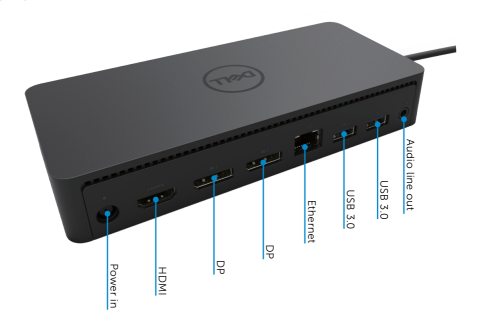
<sup>\*\* :</sup> No Alt-mode support

## **Product Overview**

## Front View



Back View



**♦** 5

## **Recommended System Requirements**

#### Hardware

DL-6xxx devices (4K UHD resolutions)

## Minimum Requirements for Office, Productivity, Web

Processor: Intel Core i3 2+GHz / Intel Core M / AMD Trinity or better

Memory: 4GB

Video Card: Intel HD 4000, ATI Radeon HD7xxx, NVidia GeForce 5xxM or better, with

drivers released specifically for the Windows version.

USB: USB 2.0 but USB 3.0 recommended

Minimum Requirements for Full-Screen Video Playback

Processor: Intel SkyLake i3 or Intel Core i7 2+GHz / AMD Richland A10-575x / AMD

Kaveri A10-7400P or better

Memory: 8GB

Video Card: Intel HD 4000, ATI Radeon HD 8650, NVidia GeForce 7xxM or better, with

drivers released specifically for the Windows version.

USB: USB 3.0

Disk: 7200RPM or SSD

If playing UHD content (4K), the system must be capable of decoding the 4K video in

the GPU.

## Operating System

Wins OS (Win 7, 8, 8.1, 10); 32/64 bits (with DisplayLink Driver version: 8.2 onwards).

Ubuntu OS 14.04.2 or greater.

Chrome OS Build 58 onwards.

## **Recommended 130W Power adapter**

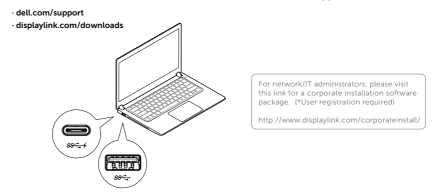
46/06	Input voltage/ frequency/ current	1.Lite-On (DPN: VJCH5) adapter: 100 VAC to 240 VAC/50 Hz to 60 Hz.
AC/DC Adapter	Current	2.Chicony (DPN: 6G99N) adapter: 100 VAC to 240 VAC/50 Hz to 60 Hz.
	Output voltage/ current	Output: 19.5VDC/6.7A

# **Operating Temperature**

Max. operating temperature is 40 °C

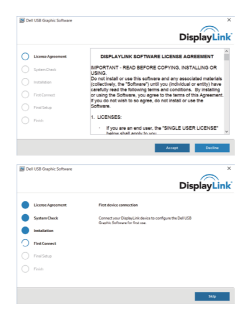
## Windows 7/8/8.1/10 Setup

1. Start to install the drivers first before connecting the Dock to your computer. It is recommended to download the latest drivers from below support website:



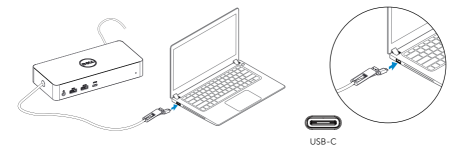
■ Note: Windows will start installing the DisplayLink driver automatically if connected to Internet.

2. Follow the screen instructions until the installation is complete.



7

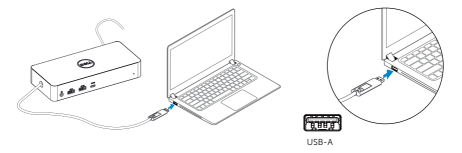
## 3-1-a. USB-C platform/connection



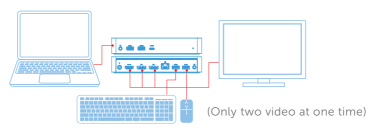
3-1-b. Connect your dock and peripherals to your PC.



3-2-a. USB 3.0 Type A platform/connection

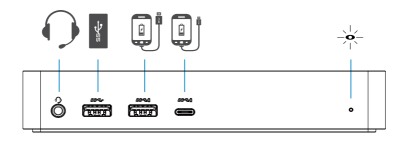


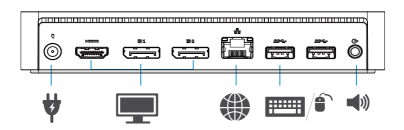
3-2-b. Connect your dock and peripherals to your PC.



R .

#### **Features**





♦ 9

## DisplayLink Manager Menu

Menu Option	Description
DisplayLink Manager	Clicking on this item will show the version of DisplayLink
	software installed.
Check for Updates	Windows update checking.
DisplayLink Devices	Connected DisplayLink devices checking.
Audio Setup	Opens the Windows Audio Configuration window.
Video Setup	Opens the Windows Screen Resolution window.
Screen Resolution	Displays a list of available resolutions.
Screen Rotation	Rotates the screen in clockwise or counter-clockwise direction.
Extend To	Extends the display to the right or left of the main display.
Extend	Extends the Windows desktop onto the display.
Set as Main Monitor	Sets this screen as the main display.
Notebook Monitor Off	Switches off the display of the notebook and makes the
	DisplayLink display the main display.
Mirror	Copies what is on the main display and reproduces it on
	this display.
Off	Switches off the display.
Fit to TV	Use this function to adjust the size of the windows to fit the
	TV screen.

## To set the display into extended mode

- 1. Click on the DisplayLink icon.
- 2. Select Extend.

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 (primary) monitor.

## To set the display into mirror mode

- 1. Click on the DisplayLink icon.
- 2. Select Mirror.

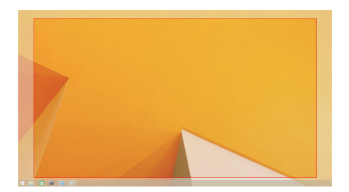
The resolution, colour depth and refresh rate of the primary screen are replicated on the monitor connected to the DisplayLink USB Graphics device.

## Fit to TV configuration

1. To configure Fit to TV, choose the option from the DisplayLink GUI. The following interface appears:



2. You will also see a red border on the DisplayLink screen.



The red border shows the size of the new Windows desktop. Use the "+" and "-" controls on the Fit to TV GUI to change the size of the red border until it fits on the TV screen.

- Note: Finer configuration of the size of the border can be achieved by holding down the CTRL key and clicking the "+" and "-".
- 3. Once the red border is at the edges of the TV screen, click **Apply** to resize the Windows desktop.

# FAQs of Dell Universal Dock - D6000

Troubleshooting	Suggested Solutions
There is no video on the monitor	Check the video connection cables.
attached to the dock.	Unplug from the power, wait 10 seconds, and then reconnect.
The video on the attached monitor	Check video connection cables.
is distorted or corrupted.	Check the video resolution under Control Panel Items\
	Display\Change Display Setting.
The video on the attached monitor	Change the settings by either:
is not displaying in extended mode.	• Configuring under Control Panel Items\Display\
	Change Display Setting.
	• Switch by cycling the "##+P".
The audio jacks are not functioning.	Check the settings under Control Panel\All Control Panel
	Items\Sound to make sure the USB Audio device is available
	and set to default. Right click to show all available options.
USB ports are not functioning on	Unplug from the power, wait 10 seconds, and then reconnect.
the dock.	Update to the latest USB 3.0 host controller driver.
HDCP content is not able to	HDCP content support is currently not available.
display on the attached monitor.	
Displaylink Driver is not able to install.	Get the driver by either:
	Downloading the latest driver from the Displaylink website or
	Connect to Windows Update with dock.
	(by using Wi-Fi or Ethernet port of the laptop).
Laptop failed to boot with dock	Remove all USB devices connected to the dock; some
connected.	unqualified boot devices may cause lock up at boot screen.

Troubleshooting	Suggested Solutions
First time Internet access causing	Download the driver from an Internet connected computer
error message	and copy the driver over USB flash drive, and run the setup.
Insufficient system resources exist to complete the requested service	This can occur when entering extend mode with low system resources. The PC does not have enough memory to start an extend display.  Close down any unused applications. The situation may also be improved by rebooting the PC.
Incompatible Display Driver	This message will appear if the primary graphics card drivers installed are not WDDM compatible. Windows 7 onwards is not designed to operate without WDDM drivers.  Download and install the latest graphics drivers for your primary graphics card.
Laptop failed to wake up from Ethernet port	Check the settings under BIOS Items to make sure laptop supports wake-up-from-Ethernet port function.
Laptop fail to power charge when the dock is connected to your computer.	<ol> <li>Make sure the dock is connected properly to its own power adapter.</li> <li>Make sure the LED of your dock is ON (White LED).         Disconnect and re-connect the dock cable to your computer.     </li> <li>Make sure the notebook's USB-C port accept power charging.</li> <li>Check with your notebook manufacturer to confirm power charging compatibility with the dock.</li> </ol>

Troubleshooting	Suggested Solutions
No video on the monitors	1. If your monitor is connected to the dock, the video
attached to High Definition	output on your computer may be disabled. You can
Multimedia Interface (HDMI),	enable the video output under Control Panel
or DisplayPort (DP) port on the	Items\Display\Change Display Setting.
dock.	2. Check the resolution settings on your computer. Your
	monitor may support higher resolutions than what the
	dock is able to support. Refer to the Display Resolution
	Table in the User Guide of your dock for more
	information on maximum resolution capacity.
	3. Make sure the video cable (HDMI or DisplayPort) is
	connected properly to the monitor and the dock.
	Ensure to select the correct video source on your
	monitor (refer to your monitors documentation for more
	information about changing the video source).
	4. If only one monitor is shown and the other monitor is
	not. Download the latest driver from the Displaylink
	website to install or Connect to Windows Update with
	dock (by using Wi-Fi or Ethernet port of the laptop).
	5. Try with a different monitor and Laptop computer that is
	known to be good, if possible.
ĺ	

# **Regulatory Information**

Dell Universal Dock-D6000 complies with the FCC/CE rules and abides by worldwide regulatory compliance, engineering, and environmental affairs.

# **Contacting Dell:**

- 1. Visit www.dell.com/support
- 2. Select your support category
- 3. Select the appropriate service or support link based on your need.

#### Or Visit:

http://www.displaylink.com/support/.

