

# Dell Business Client Re-Image "How-To" Guide Latitude Ultrabook, E-Family & Mobile Precision Notebook

Revision 1.0 A01

Jan. 6<sup>th</sup>, 2017

# Contents

1 Overview	3
2 "How-To"2	
2.1 Auto Installation Application	
2.2 Manual Installation Order	
Appendix A How to create and use the Dell Windows recovery image	
Appendix B Intel Rapid Storage Technology	
Appendix C DELL Command Suite	
Appendix D Dell Dock (WD15) & Dell Thunderbolt Dock (TB16) information and specifications	
Appendix 5 Den Book (11515) & Den Thanker Book (1510) information and specifications infinition infinition	

### 1 Overview

This document is a quick guidance for re-image OS on Dell Latitude & Mobile Precision notebooks. Failure to install drivers and applications in this document may result in undesirable performance. These drivers are required to enable new technologies and features.

Reinstalled images should be built from <u>Windows clean installation</u> then following steps in this guide. Dell does not recommend starting from an image built on previous generations of products or other computer systems.

This "How-To" guide applies to following Systems, and support Windows OS list in below

	Windows 10 64bit	Windows 8.1 64bit*	Windows 7 64bit*	Windows 7 32bit*
Latitude E5280/5288	Yes	No	No	No
Latitude E5480/5488	Yes	No	No	No
Latitude E5580	Yes	No	No	No
Latitude E7280	Yes	No	No	No
Latitude E7480	Yes	No	No	No
Mobile Precision 3520	Yes	No	No	No
Mobile Precision 5520	Yes	No	No	No

\*NOTE: Before attempting to install Windows 7 or 8.1, <u>check your processor type</u>. Systems with 7th Generation Intel® Core™ i7 Processors are **NOT** eligible for Windows 7/8.1 downgrades.

**NOTE**: Dell *highly recommends* you turn on Windows Update after Windows OS clean installation. The best way to keep your computer current is to turn on automatic updates. With automatic updates via internet, you don't have to search for updates online or possibly miss critical fixes or device drivers for your Windows PC. Windows Update automatically installs important updates and latest drivers as they become available. Read <a href="here">here</a> for more detail

**NOTE**: To enable internet access, please install Ethernet controller driver first.

Search for your system model name under Select a Product selection, or enter the service tag of your system to locate Drivers & Downloads page on the Dell <u>Support Website</u>. Change the Operating System to view all available updates for your system. Select *Intel I2xx/825xx Gigabit Ethernet Network Controller Drivers* under "Network" category.

### 2 "How-To"

### 2.1 Auto Installation Application

Dell highly recommends **Dell Command | Update application (DCU)** to automate the installation of BIOS, firmware, driver and critical updates specific to your system. The application is available to download on **Dell Support Website Driver & Downloads page**. Pick your system type from the list or enter the service tag of your system to get the right version for your computer.

The DCU is supported on Precision, XPS and Latitude notebooks. The Dell Command | Update tool allows you to keep your system up to date without you having to know every driver or update needed. It will automatically interrogate your system and compare it to the available updates on dell.com/support for your specific system.

Read <u>here</u> for more detail about How to use Dell Command | Update to update all drivers BIOS and firmware for your system

**NOTE**: Older BIOS versions and drivers could result in your computer or not functioning optimally.

### 2.2 Manual Installation Order

Alternatively, Dell recommends installing the following BIOS, firmware and drivers step-by-step in the prescribed order to ensure optimal performance.

Search for your system model name under Select a Product selection, or enter the service tag of your system to locate Drivers & Downloads page on the Dell Support Website. Change the Operating System to view all available updates for your system.

**NOTE**: Dell *highly recommends* that you install BIOS, firmware, driver and critical updates via **Microsoft Windows Update** (in session 1) or **Dell Command I Update application** (in session 2.1, <u>available since Feb.2017</u>). Manual installation is only recommended when auto installation applications are not available.

**NOTE**: Following above, Dell also recommends you install firmware, driver of **Dock WD15** and **Thunderbolt Dock TB16** via **Dell Command I Update** application. More information of **WD15**, please refer to *Dell WD15 docking Station Installation Guide*<a href="here">here</a> or *Video tutorials* <a href="here">here</a>. More information of **TB16**, please refer Dell Thunderbolt Dock TB16 Driver Installation Guide or *Video tutorials* <a href="here">here</a>

**NOTE**: Dell recommends restarting your system between each driver, firmware installation.

		Support Products			
Title	Category	Latitude E5280/5480/5580 E5288/5488 E7280/7480	Mobile Precision 3520	Mobile Precision 5520	Note
DELL System BIOS	BIOS	BIOS	•	•	All config. required
,		Driver & Firmware - o	nboard Devices		
Intel Chipset Device Software Driver	Chipset				All config. required
Intel I2xx/825xx Gigabit Ethernet Network Controller Driver	Network	•	•	•	All config. required
Intel Device Manager Diagnostics Utility	Network	•			All config. required
Intel HID Event Filter Driver	Chipset	ě	Ŏ	Ŏ	All config. required
Alps Touchpad Driver	Input	•	•		All config. required
Intel HD Graphics - Driver	Video		•		All config. required
Intel Rapid Storage Technology Driver and Management Console	Serial ATA	•	•	•	All config. required
Realtek ALC3246 Audio Driver	Audio	•	•	•	All config. required
Realtek RTS5242 Card Reader Driver	SD Card	•	•		All config. required
Intel(R) Dynamic Platform and Thermal Framework	Chipset	•	•	•	All config. required
Intel(R) Management Engine Components	Chipset				
ST Microelectronics Accelerometer	Chipset	0	0		All config. required  Required for spindle HDD config.
Intel(R) Thunderbolt(TM) Controller Driver	Chipset	ŏ	Ö	ŏ	Required for Thunderbolt config.
Intel Thunderbolt 3 Firmware Update	Chipset	ŏ	Ö	Ö	Required for Thunderbolt config.
Dell ControlVault2 Driver and Firmware	Security	ŏ	ŏ	Ŏ	Required for USH config.
nVidia Video - Driver	Video	ŏ	Ŏ	Ŏ	Required for Discrete Gfx config.
Realtek IR Camera Driver	Input	Ŏ	Ŏ	Ŏ	Required for IR Camara config.
	1	Oriver & Firmware - Comr			
Intel 18265/8265/7265(SD)/3165 WiFi Driver	Network	0			Required for Intel 8265/18265 Wireless
Intel 8265/8260/7265/7260/3165/	Network	0	0	0	Required for Intel 8265/18265 Wireless
18265/18260/17265 Bluetooth Driver Intel 18265/18260/17265 WiGig Application	Network	0	0	0	Required for Intel 18265 Wireless card
Dell Wireless 1810/1820 WiFi/Bluetooth	Network	ŏ	0	ŏ	Required for DELL 1820 Wireless card
Driver Dell Wireless 5811e LTE Mobile Broadband	Communication	0	0	0	Required for DELL 5811 LTE card
and GPS Driver					·
DW5814E LTE Mobile Broadband Driver	Communication	0	0	0	Required for DELL 5814 LTE card
		Driver & Firmware -	Dock Stands		
DELL Wired Dock(WD15)/Docking Monitor Stand(FS1000) Firmware Update Utility	Docks/Stands	0	0	0	(1) Required for WD15 dock (2) connect AC adapter to dock then attach the Type-C cable to system before installation
ASMedia USB 3.0 Extended Host Controller	Docks/Stands	0	0	0	Required for TB16 dock
RealTek USB GBE Ethernet Controller Driver	Docks/Stands	0	0	0	Required for TB16 and WD15 dock
Realtek USB Audio Driver for Dell Wireless	Docks/Stands		0		·
Dock, Dell Thunderbolt Dock, Dell Docking Monitor Stand and Dell Dock		0		0	Required for TB16 and WD15 dock
ASIX USB to Serial / Parallel Port Driver	Docks/Stands	0	0	0	Required for LD17 dock
Dell Command   Power Manager (DCPM)	System Utilities	Application	ons		All config. required
Dell Command   Update (DCU)	System Management				All config. required
Dell Command   Configure (DCC)	System Management	Ŏ	Ŏ	Ŏ	Option for IT management
Dell Command   Integration Suite (DCIS)	System Management	0	Ŏ	0	Option for IT management
Dell Command   Intel vPro (DCIV) (Aurora)	System Management	0	0	0	Option for IT management
Dell Command   Monitor (DCM)	System Management	0	0	0	Option for IT management
Dell Command   Powershell Provider (DCPP)	System Management	0	<u> </u>	0	Option for IT management
DELL Data Protection   Encrytion	DELL Data Protection	0	0	0	Required for storage encrytion and PBA features
Dell Foundation Services - Application	Application	0	0	0	Option for IT management
Dell Update	Application	0	0	0	Option for IT management
Dell Digital Delivery Application	Application				All config. required
Dell Precision Optimizer (DPO)	Application				Mobile Precision Required

# **Appendix**

### Appendix A

# How to create and use the Dell Windows recovery image

After you download the Windows recovery image <u>file</u>, follow these instructions to create a bootable USB drive or DVD, copy the recovery image onto your bootable media, and then use the media to reinstall Windows on your Dell device.

**Warning:** These advanced steps are intended primarily for system administrators and those familiar with command line and/or comfortable following technical tutorials.

**Note:** To print this document, expand the required section before you click the printer icon at the top of this document.

How to create Windows 10 installation media

### Create USB installation media

### Step 1: Format your USB drive as a bootable drive

Make sure that you use 8 GB or larger USB drive (32 GB Maximum) and backup any important data on it. When the drive is formatted, all existing data will be deleted.

- 1. Connect the USB drive to the PC where you'll be creating the installation media.
- 2. Open the Command Prompt window by right-clicking the **Start** button and then select **Command Prompt (Admin)** to run in administrator mode.
- 3. At the command prompt, type **diskpart** and press **Enter**.
- 4. Next, type **list volume** and press **Enter**.
- 5. From the list, determine which volume number is the connected USB drive. The volume type should be marked as Removable.
- 6. Type **select volume X**, where X is the number obtained in the previous step. For example, **select volume 9**.
- 7. Type **clean** and press **Enter**.
- 8. Type **create partition primary** and press **Enter**.
- 9. Type format fs=fat32 label='OS install' quick and press Enter.
- 10. Type active and press Enter.
- 11. To close the Command Prompt window, type exit and press Enter.

### Step 2: Copy the recovery image to your bootable USB drive

- 1. Go to the location where you saved the recovery image.
- 2. Right-click the recovery image file (.iso) and on the options menu, select **Mount**.
- 3. Windows will open the contents of the image in File Explorer.
- 4. Copy the contents of the image to your bootable device.

### Create DVD installation media

1. Insert the DVD into the disc drive of the PC where you'll be copying the recovery image to DVD. Make sure that the disc drive has burning capabilities.

- 2. Navigate to the folder where you saved the recovery image and double-click the iso file.
- 3. Either the Windows ISO media creation tool or installed third-party disc burning software will open.
- 4. Follow the on-screen instruction to burn the ISO to the DVD. When the process completes, you will have created bootable installation media.

### Using the USB or DVD installation media to reinstall Windows 10

- 1. Connect the installation media you created to the Dell system where you want to install Windows.
- 2. Restart the system and when the Dell logo screen appears, tap the **F12** key until you see **Preparing one time boot menu** in the top-right corner of the screen.
- 3. On the boot menu, under UEFI boot, select your media type (USB or DVD) and enter your language.
- 4. On the Choose an option screen, select **Troubleshoot**, and then select **Recover from a drive**.
- 5. Follow the on-screen instructions to finish installing Windows. The installation process will take some time and your computer will restart.

### **Appendix B**

# Intel® Rapid Storage Technology

Intel® Rapid Storage Technology offers greater levels of performance, responsiveness, and expandability than ever before. Whether you are using one or multiple serial ATA (SATA) or PCIe drives, you can take advantage of enhanced performance and lower power consumption from the latest storage technologies. Additionally, you can rest easy knowing you have added protection against data loss in the event of a hard drive failure.

Unleash the Performance of Your Solid-State Drive

**Intel Rapid Storage Technology** has added support for next generation PCle storage devices with transfer speeds up to 1 GB/s that maximizes storage performance and improves response time for everyday usages like photo editing, video loading, and office productivity. Dynamic storage accelerator accelerates the performance of your SSD by dynamically adjusting system power management policies to deliver up to 15 percent faster performance1 during heavy multitasking compared to default power management.

• Fast Access to the Files and Applications You Use Most

**Intel® Smart Response Technology** is a feature of Intel Rapid Storage Technology that recognizes and automatically stores your most frequently used applications and data into a high performance SSD while giving you full access to the large storage capacity of a hard disk drive (HDD). This enables a lower-cost, small-capacity SSD to be used in conjunction with a high-capacity HDD. Intel Smart Response Technology enables your system to perform faster than a system with just a HDD.

**Intel Smart Response Technology** also supports solid-state hybrid drives (SSHDs). Intel Smart Response Technology boosts SSHD performance by informing the drive which data you use the most so it can store it into the built-in SSD, so your most frequently used data and applications are instantly accessible.

Performance with Protection: RAID Technology

Most of us don't plan backup storage well in advance. Hard drive failure can be devastating, because it results in irretrievable content. Intel Rapid Storage Technology offers features that improve performance and data reliability for disk-intensive retrieval applications such as editing home video. For the fastest performance, Intel Rapid Storage Technology can combine from two to six drives in a configuration known as RAID 0, so data can be accessed on each drive simultaneously, speeding up response time. For the best reliability, Intel Rapid Storage Technology RAID support includes the following levels of performance and reliability:

RAID level 1 (Mirroring)

RAID level 5 (Striping with parity)

RAID level 10 (Striping and mirroring)

Multiple drives in a PC can also provide added protection from disastrous hard drive failures by mirroring all data among two or more drives. This configuration is known as RAID 1. RAID 5 and 10 provide additional reliability by mirroring all data among three and four drives respectively.

### Rapid Data Recovery

**Intel® Rapid Recover Technology** (Intel® RRT) provides a recovery point that can be used to quickly recover a system in the event of hard drive failure or data corruption. The clone can also be mounted as a read-only volume to allow a user to recover individual files.

Intel Smart Response Technology also supports SSHDs. An SSHD is a new type of HDD with a built-in high-performance SSD. Intel Smart Response Technology boosts SSHD performance by informing the drive which data you use the most, so it can store it into the built-in SSD.

You can create, work, and play faster than ever before without paying more for a larger SSD to store your entire digital library.

## **Appendix C**

# **Dell Client Command Suite**

The Dell Client Command Suite is the new name of our industry leading Client Systems Management tools. These tools make Dell commercial client systems the world's most manageable client devices. Click on a link below for more details

Dell Command | Monitor

Dell Command | Configure

<u>Dell Command | Deploy</u>

<u>Dell Command | Integration Suite for System Center 2012</u>

**Dell Command | Update Catalog** 

Dell Command | Update

Dell Command | Power Manager

Dell Command | Intel vPro Out of Band

Dell Command | PowerShell Provider

### **Appendix D**

# Dell Dock (WD15) & Dell Thunderbolt Dock (TB16) information

	Dell Dock WD15		
Max Resolution 3840 x 2160 @ 30 Hz, 2560 x 1600 @ 60Hz  USB Ports USB 2.0 - (2), USB 3.0 - (3)  Thunderbolt 3 Port None  Audio/Headphone 3.5 mm Combo - (1), 3.5 mm Speaker Out (1)  Network RJ-45 Gigabit Ethernet  Power Adapter LED  LED Indicators Docking Cable Connector LED  RJ-45 LEDs  Dock Connector Proprietary Docking Connector to USB Type-C  AC Adapter 130W/180W  Dimensions 155 x 110 x 21 mm  6.1 x 4.3 x 0.83 inches  Weight 20 g  System Requirements PC equipped with DisplayPort over USB-Type-C or Thunderbolt 3  Operating Systems Windows 7/8/8.1/10  Systems Management Vireless vPro Supported by the Notebook, Tablet or Workstation  Docking Cable Type DisplayPort over USB Type-C (0.8m)  MAC Address Pass Thru MAC Address (Dell Systems ONLY)  If purchased as a tied laptop accessory the dock shares the system warranty  If purchased APOS, 1 yr warranty. Advanced Exchange (DAO/APJ), Next business day excha	Display Ports	VGA, mDP, HDMI	
USB Ports Thunderbolt 3 Port Audio/Headphone Audio/Headphone Network RJ-45 Gigabit Ethernet Power Adapter LED  LED Indicators Docking Cable Connector LED RJ-45 LEDs  Dock Connector AC Adapter Dimensions  Weight  Weight  Per equipped with DisplayPort over USB-Type-C or Thunderbolt 3 Operating Systems Operating Systems Systems Management Docking Cable Type DisplayPort over USB Type-C or Ush Type-C (0.8m) MAC Address  DisplayPort over USB Type-C (0.8m) MAC Address  Pass Thru MAC Address (Dell Systems ONLY) If purchased as a tied laptop accessory the dock shares the system warranty  If purchased APOS, 1 yr warranty. Advanced Exchange (DAO/APJ), Next business day exchains  None None None None None None None Non	Number Displays Supported	21	
Thunderbolt 3 Port Audio/Headphone 3.5 mm Combo - (1), 3.5 mm Speaker Out (1)  Network RJ-45 Gigabit Ethernet Power Adapter LED  LED Indicators Docking Cable Connector LED RJ-45 LEDs  Dock Connector Proprietary Docking Connector to USB Type-C  AC Adapter 130W/180W 155 x 110 x 21 mm 6.1 x 4.3 x 0.83 inches  Weight  Weight PC equipped with DisplayPort over USB-Type-C or Thunderbolt 3  Operating Systems Systems Management PC Vireless VPro Supported by the Notebook, Tablet or Workstation Docking Cable Type DisplayPort over USB Type-C (0.8m) MAC Address Pass Thru MAC Address (Dell Systems ONLY) If purchased APOS, 1 yr warranty. Advanced Exchange (DAO/APJ), Next business day exchains the system warranty If purchased APOS, 1 yr warranty. Advanced Exchange (DAO/APJ), Next business day exchains  Pass Thru MAC Address (DAO/APJ), Next business day exchains Pass Thru MAC Address (DAO/APJ), Next business day exchains Pass Thru MAC Address (DAO/APJ), Next business day exchains Pass Thru Machains Pass	Max Resolution	3840 x 2160 @ 30 Hz, 2560 x 1600 @ 60Hz	
Audio/Headphone  Network  RJ-45 Gigabit Ethernet  Power Adapter LED  Docking Cable Connector LED  RJ-45 LEDs  Dock Connector  AC Adapter  Dimensions  Weight  System Requirements  Operating Systems  Operating Systems  Systems Management <sup>2</sup> Docking Cable Connector USB Type-C  AC Address <sup>3</sup> Pass Thru MAC Address (Dell Systems ONLY)  If purchased APOS, 1 yr warranty. Advanced Exchange (DAO/APJ), Next business day exchaige in the suppose and increase in the suppose of t	USB Ports	USB 2.0 - (2), USB 3.0 - (3)	
Network  RJ-45 Gigabit Ethernet  Power Adapter LED  Docking Cable Connector LED  RJ-45 LEDs  AC Adapter  130W/180W  155 x 110 x 21 mm  6.1 x 4.3 x 0.83 inches  0.93 lbs  420 g  System Requirements  PC equipped with DisplayPort over USB-Type-C or Thunderbolt 3  Operating Systems  PC equipped with DisplayPort over USB-Type-C or Thunderbolt 3  Operating Systems  Windows 7/8/8.1/10  Systems Management Wireless vPro Supported by the Notebook, Tablet or Workstation  Docking Cable Type  DisplayPort over USB Type-C (0.8m)  MAC Address Pass Thru MAC Address (Dell Systems ONLY)  If purchased as a tied laptop accessory the dock shares the system warranty  If purchased APOS, 1 yr warranty. Advanced Exchange (DAO/APJ), Next business day excha	Thunderbolt 3 Port	None	
LED Indicators    Power Adapter LED	Audio/Headphone	3.5 mm Combo - (1), 3.5 mm Speaker Out (1)	
Docking Cable Connector LED  RJ-45 LEDs  Dock Connector Proprietary Docking Connector to USB Type-C  AC Adapter 130W/180W  Dimensions 155 x 110 x 21 mm  6.1 x 4.3 x 0.83 inches  Weight 420 g  System Requirements PC equipped with DisplayPort over USB-Type-C or Thunderbolt 3  Operating Systems Windows 7/8/8.1/10  Systems Management Wireless vPro Supported by the Notebook, Tablet or Workstation  Docking Cable Type DisplayPort over USB Type-C (0.8m)  MAC Address Pass Thru MAC Address (Dell Systems ONLY)  If purchased as a tied laptop accessory the dock shares the system warranty  If purchased APOS, 1 yr warranty. Advanced Exchange (DAO/APJ), Next business day excha	Network	RJ-45 Gigabit Ethernet	
Dock Connector Proprietary Docking Connector to USB Type-C  AC Adapter 130W/180W  Dimensions 155 x 110 x 21 mm  6.1 x 4.3 x 0.83 inches  Weight 20 g  System Requirements PC equipped with DisplayPort over USB-Type-C or Thunderbolt 3  Operating Systems Windows 7/8/8.1/10  Systems Management Wireless vPro Supported by the Notebook, Tablet or Workstation  Docking Cable Type DisplayPort over USB Type-C (0.8m)  MAC Address Pass Thru MAC Address (Dell Systems ONLY)  If purchased as a tied laptop accessory the dock shares the system warranty  If purchased APOS, 1 yr warranty. Advanced Exchange (DAO/APJ), Next business day exchange (DAO/APJ)		Power Adapter LED	
Dock Connector AC Adapter Bimensions  Operating Systems Bystems Management  Docking Cable Type  Docking Cable Type  AC Address  Warranty  Proprietary Docking Connector to USB Type-C  130W/180W  155 x 110 x 21 mm  0.93 lbs  0.93 lbs  420 g  System Requirements PC equipped with DisplayPort over USB-Type-C or Thunderbolt 3  Windows 7/8/8.1/10  Systems Management  DisplayPort over USB Type-C (0.8m)  Pass Thru MAC Address (Dell Systems ONLY) If purchased as a tied laptop accessory the dock shares the system warranty  If purchased APOS, 1 yr warranty. Advanced Exchange (DAO/APJ), Next business day exc	LED Indicators	Docking Cable Connector LED	
AC Adapter  Dimensions  155 x 110 x 21 mm  6.1 x 4.3 x 0.83 inches  0.93 lbs  Weight  PC equipped with DisplayPort over USB-Type-C or Thunderbolt 3  Operating Systems  Operating Systems  Windows 7/8/8.1/10  Systems Management  Wireless vPro Supported by the Notebook, Tablet or Workstation  Docking Cable Type  DisplayPort over USB Type-C (0.8m)  MAC Address  Pass Thru MAC Address (Dell Systems ONLY)  If purchased as a tied laptop accessory the dock shares the system warranty  If purchased APOS, 1 yr warranty. Advanced Exchange (DAO/APJ), Next business day exc		RJ-45 LEDs	
Dimensions  155 x 110 x 21 mm  6.1 x 4.3 x 0.83 inches  0.93 lbs  420 g  System Requirements Operating Systems Operating Systems Windows 7/8/8.1/10  Systems Management Wireless vPro Supported by the Notebook, Tablet or Workstation  Docking Cable Type DisplayPort over USB Type-C (0.8m)  MAC Address  Pass Thru MAC Address (Dell Systems ONLY)  If purchased as a tied laptop accessory the dock shares the system warranty  If purchased APOS, 1 yr warranty. Advanced Exchange (DAO/APJ), Next business day exchange	Dock Connector	Proprietary Docking Connector to USB Type-C	
Dimensions  Weight  O.93 lbs  420 g  System Requirements Operating Systems Windows 7/8/8.1/10  Systems Management  Wireless vPro Supported by the Notebook, Tablet or Workstation Docking Cable Type DisplayPort over USB Type-C (0.8m)  MAC Address  Pass Thru MAC Address (Dell Systems ONLY)  If purchased as a tied laptop accessory the dock shares the system warranty  If purchased APOS, 1 yr warranty. Advanced Exchange (DAO/APJ), Next business day excha	AC Adapter	130W/180W	
Weight  O.93 lbs  Veight  A20 g  System Requirements Operating Systems Operating Systems  Systems Management  Wireless vPro Supported by the Notebook, Tablet or Workstation  Docking Cable Type  DisplayPort over USB Type-C (0.8m)  MAC Address  Pass Thru MAC Address (Dell Systems ONLY)  If purchased as a tied laptop accessory the dock shares the system warranty  Warranty  If purchased APOS, 1 yr warranty. Advanced Exchange (DAO/APJ), Next business day exchange	Dimensions	155 x 110 x 21 mm	
System Requirements  Operating Systems  Windows 7/8/8.1/10  Systems Management <sup>2</sup> Docking Cable Type  MAC Address <sup>3</sup> Warranty  Warranty  Warranty  Weight  420 g  PC equipped with DisplayPort over USB-Type-C or Thunderbolt 3  Windows 7/8/8.1/10  Windows 7/8/8.1/10  Windows 7/8/8.1/10  DisplayPort over USB Type-C (0.8m)  DisplayPort over USB Type-C (0.8m)  Pass Thru MAC Address (Dell Systems ONLY)  If purchased as a tied laptop accessory the dock shares the system warranty	Dimensions	6.1 x 4.3 x 0.83 inches	
System Requirements Operating Systems Windows 7/8/8.1/10 Systems Management Wireless vPro Supported by the Notebook, Tablet or Workstation Docking Cable Type DisplayPort over USB Type-C (0.8m)  MAC Address Pass Thru MAC Address (Dell Systems ONLY) If purchased as a tied laptop accessory the dock shares the system warranty Warranty If purchased APOS, 1 yr warranty. Advanced Exchange (DAO/APJ), Next business day exchange	Weight	0.93 lbs	
Operating Systems  Systems Management Wireless vPro Supported by the Notebook, Tablet or Workstation  Docking Cable Type  DisplayPort over USB Type-C (0.8m)  MAC Address Pass Thru MAC Address (Dell Systems ONLY)  If purchased as a tied laptop accessory the dock shares the system warranty  Warranty  Warranty  Windows 7/8/8.1/10  DisplayPort over USB Type-C (0.8m)  Pass Thru MAC Address (Dell Systems ONLY)  If purchased as a tied laptop accessory the dock shares the system warranty		420 g	
Systems Management <sup>2</sup> Wireless vPro Supported by the Notebook, Tablet or Workstation  Docking Cable Type DisplayPort over USB Type-C (0.8m)  MAC Address <sup>3</sup> Pass Thru MAC Address (Dell Systems ONLY)  If purchased as a tied laptop accessory the dock shares the system warranty  Warranty If purchased APOS, 1 yr warranty. Advanced Exchange (DAO/APJ), Next business day exchange (DAO/APJ), Next business day exchange (DAO/APJ)	System Requirements	PC equipped with DisplayPort over USB-Type-C or Thunderbolt 3	
Docking Cable Type  DisplayPort over USB Type-C (0.8m)  MAC Address  Pass Thru MAC Address (Dell Systems ONLY)  If purchased as a tied laptop accessory the dock shares the system warranty  Warranty  If purchased APOS, 1 yr warranty. Advanced Exchange (DAO/APJ), Next business day exchange (DAO/APJ)	Operating Systems	Windows 7/8/8.1/10	
MAC Address <sup>3</sup> Pass Thru MAC Address (Dell Systems ONLY)  If purchased as a tied laptop accessory the dock shares the system warranty  Warranty  If purchased APOS, 1 yr warranty. Advanced Exchange (DAO/APJ), Next business day exchange (DAO/APJ)	Systems Management <sup>2</sup>	Wireless vPro Supported by the Notebook, Tablet or Workstation	
Warranty  If purchased as a tied laptop accessory the dock shares the system warranty  Warranty  If purchased APOS, 1 yr warranty. Advanced Exchange (DAO/APJ), Next business day exchange	Docking Cable Type	DisplayPort over USB Type-C (0.8m)	
Warranty If purchased APOS, 1 yr warranty. Advanced Exchange (DAO/APJ), Next business day excha	MAC Address <sup>3</sup>	Pass Thru MAC Address (Dell Systems ONLY)	
	Warranty	If purchased as a tied laptop accessory the dock shares the system warranty	
EMEA		If purchased APOS, 1 yr warranty. Advanced Exchange (DAO/APJ), Next business day exchange EMEA	

<sup>1</sup>A 3rd display can be connected with the VGA port. The image will be in clone mode vs. Extended Desktop.

<sup>2</sup>Dell Dock WD15 does not support wired vPro. If vPro is needed, then the system host Ethernet port may be used or WiFI vPro within the system.

<sup>3</sup>The dock has the capability to pass through the system MAC address to the network.

# **Dell Thunderbolt Dock TB16**

Display Ports	VGA, mDP, HDMI, DP, Thunderbolt
Number Displays Supported	3 @ 60Hz <sup>4</sup>
Max Resolution	5120 x 2880 @ 60Hz
USB Ports	USB 2.0 - (2), USB 3.0 - (3)
Thunderbolt 3 Port	USB Type-C

Audio/Headphone	3.5 mm Combo - (1), 3.5 mm Speaker Out (1)
Network	RJ-45 Gigabit Ethernet
	Power Adapter LED
LED Indicators	Docking Cable Connector LED
	RJ-45 LEDs
Dock Connector	Proprietary Docking Connector to USB Type-C
AC Adapter	180W/240W
Dimonoione	145 x 145 x 52 mm
Dimensions	5.7 x 5.7 x 2.05 inches
Martalia	1.63 lbs
Weight	740 g
System Requirements	PC equipped with DisplayPort over USB-C or Thunderbolt
Operating Systems	Windows 7/8/8.1/10
Systems Management <sup>2</sup>	Wireless vPro supported by the notebook, tablet, or workstation
Docking Cable Type	USB Type-C Thunderbolt (0.5m)
MAC Address <sup>3</sup>	Pass Thru MAC Address (Dell Systems ONLY)
Warranty	If purchased as a tied laptop accessory the dock shares the system warranty
	If purchased APOS, 1 yr warranty. Advanced Exchange (DAO/APJ), Next business day excha
LICD Time C Man Through the LIT	or USB Type-C Universal cable required. The host device must support Thunderbolt™ 3 for

<sup>&</sup>lt;sup>1</sup>USB-Type C Non-Thunderbolt™ or USB Type-C Universal cable required. The host device must support Thunderbolt™ 3 for Thunderbolt speeds to be supported on the Dell Thunderbolt™ Dock.

The Dell Thunderbolt Dock TB16 is a device that links all your electronic devices to your laptop computer using Thunderbolt™ 3 (Type-C) cable interface. When you connect the laptop to the docking station, you can gain access to all your peripherals such as the mouse, keyboard, stereo speakers, external hard drive, and large-screen displays without having to plug each one into the laptop.

<sup>&</sup>lt;sup>2</sup> Dell Dock and Dell TBT Dock do not support wired vPro. If vPro is needed, the host Ethernet port can be used, or WiFi vPro within the host.

<sup>&</sup>lt;sup>3</sup>The dock will pass through the NB/Tablet MAC address

<sup>&</sup>lt;sup>4</sup>With Intel HD Integrated graphics. Some systems with Discrete Graphics (NVidia/AMD) may be able to display additional displays, but due to bandwidth limitations of the Thunderbolt bus, the refresh rate may have to be reduced to 30 Hz. See the TB16 user guide pg 22

### Key Features:

- Supports up to three FHD displays or two 4K displays @ 60Hz
- Supports faster data transfer of up to 40 Gbps, ideal for large files.
- Common docking experience across platforms with USB-C port(s) having data, video, and power capabilities.
- Single cable for power and data (up to 130w on supported computers only).

For more information about USB Type-C, refer to the knowledgebase article <u>USB Type-C - Frequently Asked</u> <u>Questions</u>.