Dell Latitude 7424 Rugged Extreme

Owner's Manual



Notes, cautions, and warnings

- () NOTE: A NOTE indicates important information that helps you make better use of your product.
- △ CAUTION: A CAUTION indicates either potential damage to hardware or loss of data and tells you how to avoid the problem.
- Marning: A WARNING indicates a potential for property damage, personal injury, or death.

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2018 - 10

Contents

1 Welcome - Getting Started	9
Product overview	9
System information	9
Product Comparison	9
Technical specifications	
2 Chassis Overview	
Front View	
Left Side View	
Right Side View	
Bottom View	
Top view	
Back View	
3 Technology and components	28
Using your computer	
Open the LCD Lid	
Stealth mode	
Using the backlit keyboard	
Enabling and disabling the wireless (WiFi) feature	
Hot key definition	
AC-DC Adapters	
How to check the status of AC Adapter in BIOS?	
90W	
130W	
LED and Cable	
Battery	
Battery Specifications	
Processors	
Skylake processor	
Kaby Lake — 7th and 8th Generation Intel Core processors	
Memory features	
DDR4	
Graphics options	
Graphics Specifications	41
AMD Radeon 540 Graphics	
AMD Radeon RX 540 Graphics	47
Corning Gorilla Glass	
Benefits	
Pen Usage	
Using the Pen as a 'Mouse'	
Using the Pen as a Pen	51
Tablet PC Input Panel	51

Pen Flicks	51
Optical Disk Drive	53
DVDRW	53
Blue Ray	
Media Card Readers	
UEFI BIOS	56
Important InformationPortables Technology Dell Command Configure toolkit	56
Systems management - From on-premises to the cloud	57
Out-of-Band Systems Management- Intel vPro and Intel Standard Manageability	
Trusted Platform Module	
Fingerprint Reader	58
Dell ControlVault Software	59
USB features	59
USB 3.0/USB 3.1 Gen 1 (SuperSpeed USB)	59
Speed	
Applications	
Compatibility	61
USB Powershare	61
USB Type-C	61
Alternate Mode	62
USB Power Delivery	
USB Type-C and USB 3.1	62
Ethernet	62
Product Features	
General	62
Security and Manageability	63
Performance	63
Power	63
MAC/PHY Interconnect	63
Package/Design	63
HDMI 2.0	64
HDMI 2.0 Features	64
Advantages of HDMI	64
Software and Troubleshooting	65
Chipsets	65
Processor	67
Verifying system memory	
Display	
Troubleshooting Touchpad	73
Troubleshooting Your Pen	74
Realtek HD audio drivers	74
Camera features	75
Hard drive options	77
Dell Command Configure	
Intel HD Graphics drivers	87
Turning off your computer	87
Turning off your — Windows	87

emoving and installing components	
Safety instructions	
Before working inside your computer	
Safety Precautions	
After working inside your computer	
Recommended tools	
Screw List	
Stylus	
Removing the stylus	
Installing the stylus	
SIM card	
Removing the SIM card	
Installing the SIM card	
Memory card	
Installing the memory card	
Removing the memory card	
Handle	
Removing the Handle	
Installing the Handle	
Latch Doors	
Removing the latch doors	
Installing the latch doors	
Battery	
Removing the Battery	
Installing the Batteries	
Bottom Chassis Cover	
Removing the Bottom Chassis Cover	
Installing the Bottom Chassis Cover	
Keyboard	
Removing the Keyboard	
Installing the Keyboard	10
Secondary SSD carrier	1
Removing the Secondary SSD carrier	1
Installing the Secondary SSD carrier	1′
Primary SSD carrier	1′
Removing the Primary SSD carrier	1′
Installing the Primary SSD carrier	1′
SSD	11
Removing the SSD from carrier	
Installing the SSD in carrier	11
Memory modules	11
Removing the Memory	11
Installing the Memory	
WLAN card	11
Removing the WLAN card	

Installing the WLAN card	
WWAN card	120
Removing the WWAN card	
Installing the WWAN card	120
Global Positioning System (GPS)	
Removing the GPS module	
Installing the GPS module	122
Coin-cell battery	123
Removing the Coin cell	
Installing the Coin cell	
PCIe Heatsink Fan Assembly	
Removing the PCIe Heatsink fan assembly	125
Installing the PCIe heatsink fan assembly	
Primary SSD Rail	
Removing the Primary SSD rail	
Installing the Primary SSD rail	
Docking Port Assembly	
Removing the Docking port assembly	
Installing the Docking Port Assembly	
Heatsink Assembly	
Removing the Heatsink assembly	131
Installing the Heatsink assembly	
Rear Input-Output Board	134
Removing the Rear I-O board	
Installing the Rear I-O board	
Hinge Covers	
Removing the Hinge Covers	
Installing the Hinge Covers	139
Display assembly	141
Removing the Display assembly	141
Installing the Display Assembly	142
LCD Bezel and Back Cover Assembly	144
Removing the LCD with bezel and the display back cover assembly	
Installing the LCD with bezel and the display back cover assembly	145
Microphone	147
Removing the Microphone	
Installing the Microphone	
Camera	150
Removing the Camera	150
Installing the Camera	150
Battery Bay	151
Removing the Battery bay	151
Installing the Battery bay	
Left I/O board	
Removing the Left I/O daughterboard	
Installing the Left I/O Board	
ExpressCard Reader	156

Installing the ExpressCard Reader	Removing the ExpressCard Reader	
Removing the Smart Card Reader. 159 Installing the Smart Card Reader. 161 Speaker. 163 Removing the Speaker. 163 Installing the Speaker. 164 System board. 165 Removing the System board. 165 Installing the System board. 165 Installing the System board. 170 Optical drive. 175 Installing the Optical Drive. 175 Installing the Optical drive. 177 Bottom Base Assembly. 180 System setup. 182 Root menu. 182 Navigation keys. 182 System setup options. 183 General options. 183 System configuration. 184 Video screen options. 187 Secure boot. 189 Intel Software Guard Extensions options. 189 Intel Software Guard Extensions options. 189 Naviageability. 194 Wireless options. 194 Manageability. 194 Miralesaction support. 194	Installing the ExpressCard Reader	
Installing the Smart Card Reader. 161 Speaker 163 Removing the Speaker. 163 Installing the Speaker. 164 System board. 166 Removing the System board. 166 Installing the System board. 166 Installing the System board. 170 Optical drive. 175 Removing the Optical Drive. 175 Installing the Optical drive. 177 Bottom Base Assembly. 180 5 System setup. 182 Rovigation keys. 182 Navigation keys. 183 System setup options. 183 General options. 183 System configuration. 184 Video screen options. 187 Security. 187 Security. 189 Installing the Optical Citensions options. 189 Installog the Difference. 190 Post behavior. 191 Post penavior. 194 Wireless options. 194 Manageability. 194 Wirelass options.	Smart Card	
Speaker 163 Removing the Speaker. 163 Installing the Speaker. 164 System board. 165 Removing the System board. 166 Installing the System board. 166 Installing the System board. 170 Optical drive. 175 Removing the Optical Drive. 175 Installing the Optical drive. 177 Bottom Base Assembly. 180 5 System setup. 182 Bott menu. 182 Navigation keys. 182 System setup. 183 General options. 183 General options. 183 System configuration. 184 Video screen options. 187 Security. 187 Security. 189 Performance. 190 Power management. 191 Power tehovor. 192 Manageability. 194 Virtualization support. 194 Manageability. 194	Removing the Smart Card Reader	
Removing the Speaker. 163 Installing the Speaker. 164 System board. 165 Removing the System board. 165 Installing the System board. 170 Optical drive. 175 Removing the Optical Drive. 175 Installing the System board. 170 Dottical drive. 175 Installing the Optical drive. 177 Botor menu. 180 System setup. 180 Navigation keys. 182 System setup options. 183 General options. 183 System setup options. 183 System configuration. 184 Video screen options. 187 Security. 187 Secure boot. 189 Performance. 190 Power management. 191 Power management. 192 Manageability. 194 Wirtualization support. 194 Wirtualization support. 194 Maintenance. 195 System logs. 196 <tr< th=""><th>Installing the Smart Card Reader</th><th></th></tr<>	Installing the Smart Card Reader	
Installing the Speaker. 164 System board. 165 Removing the System board. 165 Installing the System board. 170 Optical drive. 175 Removing the Optical Drive. 175 Installing the Optical drive. 177 Bottom Base Assembly. 180 5 System setup. 182 Boot menu. 182 Navigation keys. 182 System setup options. 183 General options. 183 System configuration. 184 Video screen options. 185 Secure boot. 189 Intel Software Guard Extensions options. 189 Performance. 190 Power management. 191 Viruelization support. 194 Viruelization support. 194 Viruelization support. 195 System logs. 196 Boot Sequence. 197 Updating BIOS in Windows 197 Updating BIOS in Windows 197 Updating BIOS in System BIOS using a USB flash drive. 198	Speaker	
System board. 165 Removing the System board. 175 Installing the System board. 170 Optical drive. 175 Removing the Optical Drive. 175 Installing the Optical drive. 175 Bottom Base Assembly. 180 5 System setup. 182 Boot menu. 182 Navigation keys. 182 System setup options. 183 General options. 183 System configuration. 184 Video screen options. 187 Security. 187 Secure boot. 189 Intel Software Guard Extensions options. 189 Performance. 190 Post behavior. 192 Manageability. 194 Viralization support. 194 Manageabil	Removing the Speaker	
Removing the System board. 165 Installing the System board. 170 Optical drive. 175 Removing the Optical Drive. 175 Installing the Optical drive. 177 Bottom Base Assembly. 180 5 System setup. 182 Bott meru. 182 Navigation keys. 182 System setup options. 183 General options. 183 System configuration. 184 Video screen options. 187 Security. 187 Secure boot. 189 Intel Software Quard Extensions options. 189 Intel Software Quard Extensions options. 191 Post behavior. 192 Manageability. 194 Viriualization support. 194 Wireless options. 195 System logs. 196 Boot Sequence. 197 Updating the BIOS in Windows 197 Updating the BIOS in Vindows 197 Updating the BIOS in Vindows 198 Updating the BIOS in Vindows 198	Installing the Speaker	
Installing the System board. 170 Optical drive. 175 Removing the Optical Drive. 175 Installing the Optical drive. 177 Bottom Base Assembly. 180 5 System setup. 182 Boot menu. 182 Navigation keys. 182 System setup options. 183 General options. 183 System configuration. 184 Video screen options. 187 Security. 187 Secure boot. 189 Intel Software Guard Extensions options. 189 Performance. 190 Power management. 191 Post behavior. 192 Manageability. 194 Virtualization support. 194 Wireless options. 196 About. 196 Bot Sequence. 197 Updating BIOS in Windows 197 Updating BIOS in Nindows 197 Updating BIOS in Nindows 198 Updating BIOS in Nindows 198 Updating BIOS in Nindows 198 </th <th>System board</th> <th></th>	System board	
Optical drive. 175 Removing the Optical Drive. 175 Installing the Optical drive. 177 Bottom Base Assembly. 180 5 System setup. 182 Boot menu. 182 Navigation keys. 182 System setup options. 183 General options. 183 General options. 183 System configuration. 184 Video screen options. 187 Security. 187 Secure boot. 189 Intel Software Guard Extensions options. 189 Performance. 190 Power management. 191 Post behavior. 192 Manageability. 194 Virtualization support. 194 Wirteless options. 195 System logs. 196 About. 196 Boot Sequence. 197 Updating BIOS on systems with BitLocker enabled. 198 Updating DiOS in Vindows 197 Updating the DIS Is Mindows 197 Updating the DIS Suging a USB flash driv	Removing the System board	
Removing the Optical Drive 175 Installing the Optical drive 177 Bottom Base Assembly 180 5 System setup 182 Bott menu 182 Navigation keys 182 System setup options 183 General options 183 System setup options 183 System configuration 184 Video screen options 187 Security 187 Secure boot 189 Intel Software Guard Extensions options 189 Performance 190 Power management 191 Post behavior 192 Manageability 194 Wireless options 194 Wireless options 195 System logs 196 About 196 Boot Sequence 197 Updating BIOS on systems with BitLocker enabled 198 Updating BIOS in Vindows 197 Updating Up Os system Setup password 198 System and setup password 198 System and setup password 199 </th <th>Installing the System board</th> <th></th>	Installing the System board	
Installing the Optical drive. 177 Bottom Base Assembly. 180 5 System setup. 182 Boot menu. 182 Navigation keys. 182 System setup options. 183 General options. 183 System setup options. 183 System configuration. 184 Video screen options. 187 Security. 187 Secure boot. 189 Intel Software Guard Extensions options. 189 Performance. 190 Power management. 191 Post behavior. 192 Manageability. 194 Virtualization support. 194 Wireless options. 194 Maintenance. 195 System logs. 196 About. 196 Boot Sequence. 197 Updating the BIOS in Windows 197 Updating BIOS on systems with BitLocker enabled. 198 Updating the DIS IN Linux and Ubuntu environments. 198 Updating the BIOS in Linux and Ubuntu environments. 198 <t< th=""><th>Optical drive</th><th></th></t<>	Optical drive	
Bottom Base Assembly1805 System setup.182Boot menu.182Navigation keys.183General options.183System configuration.184Video screen options.187Security.187Security.187Secure boot.189Intel Software Guard Extensions options.189Performance.190Power management.191Post behavior.192Mangeability.194Virtualization support.194Wirrlelss options.195System logs.196About.196Boot Sequence.197Updating BIOS on systems with BitLocker enabled.198Updating the BIOS in Undows197Updating the BIOS in Linux and Ubuntu environments.198System and setup password.199Assigning a system setup password.199Deleting or changing an existing system setup password.199PerSA Diagnostics.201	Removing the Optical Drive	
5 System setup	Installing the Optical drive	
Boot menu182Navigation keys.182System setup options.183General options.183General options.184Video screen options.187Security.187Secure boot.189Intel Software Guard Extensions options.189Performance.190Power management.191Post behavior.192Manageability.194Virtualization support.194Wireless options.195System logs.196About.196Boot Sequence.197Updating BIOS in Windows197Updating BIOS in Systems with BitLocker enabled.198Updating up system BIOS using a USB flash drive.198Updating the BIOS in Linux and Ubuntu environments.198System and setup password.199Assigning a system setup password.199Deleting or changing an existing system setup password.199PerSA Diagnostics.201	Bottom Base Assembly	
Boot menu182Navigation keys.182System setup options.183General options.183General options.184Video screen options.187Security.187Secure boot.189Intel Software Guard Extensions options.189Performance.190Power management.191Post behavior.192Manageability.194Virtualization support.194Wireless options.195System logs.196About.196Boot Sequence.197Updating BIOS in Windows197Updating BIOS in Systems with BitLocker enabled.198Updating up system BIOS using a USB flash drive.198Updating the BIOS in Linux and Ubuntu environments.198System and setup password.199Assigning a system setup password.199Deleting or changing an existing system setup password.199PerSA Diagnostics.201	5 System setup	
System setup options.183General options.183System configuration.184Video screen options.187Security.187Secure boot.189Intel Software Guard Extensions options.189Performance.190Power management.191Post behavior.192Manageability.194Virtualization support.194Wireless options.195System logs.196About.196Boot Sequence.197Updating the BIOS in Windows197Updating the Dell BIOS in Linux and Ubuntu environments.198System and setup password.199Assigning a system setup password.199Deleting or changing an existing system setup password.199PerSA Diagnostics.201ePSA Diagnostics.201		
General options.183System configuration.184Video screen options.187Security.187Secure boot.189Intel Software Guard Extensions options.189Performance.190Power management.191Post behavior.192Manageability.194Virtualization support.194Wireless options.195System logs.196About.196Boot Sequence.197Updating the BIOS in Windows197Updating the BIOS using a USB flash drive.198Updating the Dell BIOS in Linux and Ubuntu environments.198System and setup password.199Assigning a system setup password.199Asigning a system setup password.199Abignostics.201ePSA Diagnostics.201	Navigation keys	
System configuration.184Video screen options.187Security.187Secure boot.189Intel Software Guard Extensions options.189Performance.190Power management.191Post behavior.192Manageability.194Virtualization support.194Wireless options.195System logs.196About.196Boot Sequence.197Updating the BIOS in Windows197Updating bIOS on systems with BitLocker enabled.198Updating vour system BIOS using a USB flash drive.198System ad setup password.199Assigning a system setup password.199Boit gon changing an existing system setup password.199Boarding an existing system setup password.199PeSA Diagnostics.201ePSA Diagnostics.201	System setup options	
Video screen options.187Security.187Secure boot.189Intel Software Guard Extensions options.189Performance.190Power management.191Post behavior.192Manageability.194Virtualization support.194Wireless options.195System logs.196About.196Boot Sequence.197Updating the BIOS in Windows197Updating the BIOS in Systems with BitLocker enabled.198Updating the DIS in Linux and Ubuntu environments.198System and setup password.199Assigning a system setup password.199Boardstics.201ePSA Diagnostics.201	General options	
Security187Secure boot189Intel Software Guard Extensions options189Performance190Power management191Post behavior192Manageability194Virtualization support194Wireless options194Maintenance195System logs196About196Boot Sequence197Updating the BIOS in Windows197Updating the Dell BIOS using a USB flash drive198Updating the Dell BIOS in Linux and Ubuntu environments198System and setup password199Assigning a system setup password199Deleting or changing an existing system setup password199PSA Diagnostics201	System configuration	
Secure boot189Intel Software Guard Extensions options189Performance190Power management191Post behavior192Manageability194Virtualization support194Wireless options194Maintenance195System logs196About196Boot Sequence197Updating the BIOS in Windows197Updating BIOS on systems with BitLocker enabled198Updating the Dell BIOS in Linux and Ubuntu environments198System and setup password199Assigning a system setup password199Deleting or changing an existing system setup password199ePSA Diagnostics201	Video screen options	
Intel Software Guard Extensions options.189Performance.190Power management.191Post behavior.192Manageability.194Virtualization support.194Wireless options.194Maintenance.195System logs.196About.196Boot Sequence.197Updating the BIOS in Windows197Updating the BIOS in Sing a USB flash drive.198Updating the Dell BIOS in Linux and Ubuntu environments.198System and setup password.199Assigning a system setup password.199Deleting or changing an existing system setup password.199ePSA Diagnostics.201	Security	
Performance190Power management.191Post behavior192Manageability194Virtualization support.194Wireless options.194Maintenance195System logs.196About.196Boot Sequence.197Updating the BIOS in Windows197Updating BIOS on systems with BitLocker enabled.198Updating the Dell BIOS in Linux and Ubuntu environments.198System and setup password.199Assigning a system setup password.199Deleting or changing an existing system setup password.199ePSA Diagnostics.201	Secure boot	
Power management.191Post behavior.192Manageability.194Virtualization support.194Wireless options.194Maintenance.195System logs.196About.196Boot Sequence.197Updating the BIOS in Windows197Updating BIOS on systems with BitLocker enabled.198Updating vour system BIOS using a USB flash drive.198System and setup password.199Assigning a system setup password.199Boeting or changing an existing system setup password.1996 Diagnostics.201ePSA Diagnostics.201	Intel Software Guard Extensions options	
Post behavior.192Manageability.194Virtualization support.194Wireless options.194Maintenance.195System logs.196About.196Boot Sequence.197Updating the BIOS in Windows197Updating BIOS on systems with BitLocker enabled.198Updating your system BIOS using a USB flash drive.198Updating the Dell BIOS in Linux and Ubuntu environments.198System and setup password.199Assigning a system setup password.199G Diagnostics.201ePSA Diagnostics.201	Performance	
Manageability.194Virtualization support.194Wireless options.194Maintenance.195System logs.196About.196Boot Sequence.197Updating the BIOS in Windows197Updating BIOS on systems with BitLocker enabled.198Updating your system BIOS using a USB flash drive.198Updating the Dell BIOS in Linux and Ubuntu environments.198System and setup password.199Assigning a system setup password.199G Diagnostics.201ePSA Diagnostics.201	Power management	
Virtualization support.194Wireless options.194Maintenance.195System logs.196About.196Boot Sequence.197Updating the BIOS in Windows197Updating BIOS on systems with BitLocker enabled.198Updating your system BIOS using a USB flash drive.198Updating the Dell BIOS in Linux and Ubuntu environments.198System and setup password.199Assigning a system setup password.199Deleting or changing an existing system setup password.1996 Diagnostics.201ePSA Diagnostics.201	Post behavior	
Wireless options.194Maintenance.195System logs.196About.196Boot Sequence.197Updating the BIOS in Windows197Updating BIOS on systems with BitLocker enabled.198Updating your system BIOS using a USB flash drive.198Updating the Dell BIOS in Linux and Ubuntu environments.198System and setup password.199Assigning a system setup password.199Deleting or changing an existing system setup password.1996 Diagnostics.201ePSA Diagnostics.201	Manageability	
Maintenance195System logs196About196Boot Sequence197Updating the BIOS in Windows197Updating BIOS on systems with BitLocker enabled198Updating your system BIOS using a USB flash drive198Updating the Dell BIOS in Linux and Ubuntu environments198System and setup password199Assigning a system setup password199Deleting or changing an existing system setup password1996 Diagnostics201	Virtualization support	
System logs.196About.196Boot Sequence.197Updating the BIOS in Windows197Updating BIOS on systems with BitLocker enabled.198Updating your system BIOS using a USB flash drive.198Updating the Dell BIOS in Linux and Ubuntu environments.198System and setup password.199Assigning a system setup password.199Deleting or changing an existing system setup password.1996 Diagnostics.201	Wireless options	
About	Maintenance	
Boot Sequence. 197 Updating the BIOS in Windows 197 Updating BIOS on systems with BitLocker enabled. 198 Updating your system BIOS using a USB flash drive. 198 Updating the Dell BIOS in Linux and Ubuntu environments. 198 System and setup password. 199 Assigning a system setup password. 199 Deleting or changing an existing system setup password. 199 6 Diagnostics. 201 ePSA Diagnostics. 201	System logs	
Updating the BIOS in Windows 197 Updating BIOS on systems with BitLocker enabled. 198 Updating your system BIOS using a USB flash drive. 198 Updating the Dell BIOS in Linux and Ubuntu environments. 198 System and setup password. 199 Assigning a system setup password. 199 Deleting or changing an existing system setup password. 199 6 Diagnostics. 201 ePSA Diagnostics. 201	About	
Updating BIOS on systems with BitLocker enabled. 198 Updating your system BIOS using a USB flash drive. 198 Updating the Dell BIOS in Linux and Ubuntu environments. 198 System and setup password. 199 Assigning a system setup password. 199 Deleting or changing an existing system setup password. 199 6 Diagnostics. 201 ePSA Diagnostics. 201	Boot Sequence	
Updating your system BIOS using a USB flash drive. 198 Updating the Dell BIOS in Linux and Ubuntu environments. 198 System and setup password. 199 Assigning a system setup password. 199 Deleting or changing an existing system setup password. 199 6 Diagnostics. 201 ePSA Diagnostics. 201	Updating the BIOS in Windows	
Updating the Dell BIOS in Linux and Ubuntu environments	Updating BIOS on systems with BitLocker enabled	
System and setup password. 199 Assigning a system setup password. 199 Deleting or changing an existing system setup password. 199 6 Diagnostics. 201 ePSA Diagnostics. 201	Updating your system BIOS using a USB flash drive	
Assigning a system setup password	Updating the Dell BIOS in Linux and Ubuntu environments	
Deleting or changing an existing system setup password	System and setup password	
6 Diagnostics	Assigning a system setup password	
ePSA Diagnostics	Deleting or changing an existing system setup password	
ePSA Diagnostics	6 Diagnostics	
-	•	
	Running ePSA diagnostics	

ePSA User Interface	201
To run test on specific device or run a specific test	
ePSA Error Messages	
Validation Tools	204
LCD Built-in Self Test	
Overview : LCD Built-in Self Test (BIST)	
How to invoke LCD BIST Test	
Battery Status Lights	
Diagnostic LED	
Wi-Fi power cycle	
BIOS recovery	
Rollback BIOS feature	
BIOS recovery using hard drive	
BIOS recovery using USB key	
Self-Heal	
Course Introduction	214
Self-Heal Instruction	
Supported Latitude Models	214
7 Getting help	
Contacting Dell	

Welcome - Getting Started

Product overview

The new Dell Latiude 7424 Rugged Extreme is next in line to the generation of Rugged Latitude 7000 series. This series delivers the highest levels of performance, newest technologies, high levels of configurability, and premium industrial design to professionals that run industry-specific applications as part of their daily field activities.

The Dell Latiude 7424 Rugged Extreme is a versatile solution that packs the power and performance of a workstation into a class leading rugged form factor. It is a powerful laptop designed for highly mobile professionals, who needs to run mission critical applications in the office, at the job site, at home, or at the field. The Dell Latitude 7424 Rugged Extreme is the successor of Dell Latitude 7414.

The Dell Latitude 7424 Rugged Extreme is the most powerful and feature-rich rugged laptop, that gives users desktop replacement performance in a mobile form factor. It provides uncompromised performance for professionals that need to have fixed workstation performance in remote locations.

Features:

- · Configurability options including Intel 6th, 7th, and 8th generation core and i3, i5, i7 Processors
- FHD panel with 1000 nit brightness
- · Dual Hot Swappable Batteries
- · 2133 / 2400 MHz memory with Super Speed options
- Up to 3 storage spaces supporting up to 4 TB of storage
- New AMD graphics option
- USB Type-C port for Power Docking
- · IR Camera option
- ISV Certifications

System information

This chapter provides detailed product specifications and the comparison with its predecessors.

Product Comparison

Table 1. Product comparison with predecessor model

	Latitude 7414	Latiude 7424 Rugged Extreme
Processor	 6th Generation Intel Sky Lake (15 W) Dual Core i3/i5/i7 	 6th Generation Intel Sky Lake (15 W) Dual Core i5
		 7th Generation Intel Kaby Lake U (15 W) Quad Core i5/i7, Dual Core i3
		 8th Generation Intel Kaby Lake U (15 W) Quad Core i5/i7
Chipset	Intel Sky Lake chipset (integrated with the processor)	Intel Kaby Lake / Sky Lake (integrated with the processor)

	Latitude 7414	Latiude 7424 Rugged Extreme
Memory	DDR4 2133 MHz; 2 SoDIMM slots supporting up to 32 GB	 DDR4 2133 MHz; 2 SoDIMM slots supporting up to 32 GB (SkyLake U) DDR4 2400 MHz; 2 SoDIMM slots supporting up to 32 GB (KabyLake U)
Storage	 None 2.5" HDD: Up to 1 TB, hybrid, OPAL SED options SSD M.2 2280 SATA: Up to 512 GB, OPAL SED options 5.25" ODD (Optional) 	 SSD M.2 2280 PCIe: Up to 1 TB, FIPS, OPAL, SED options SSD M.2 2280 SATA: Up to1 TB, FIPS, OPAL, SED options 5.25" ODD (Optional, can be used as third drive)
Graphics	Integrated	Integrated
	Intel HD 520 Graphics (Integrated in Intel 6th generation processors OR Radeon R7 M360 (Discrete)	 Intel HD Graphics 620 (Integrated in Intel 7th generation processors) Intel UHD Graphics 620 (Integrated in Intel 8th generation processors) Intel HD 520 Graphics (Integrated in Intel 6th generation processors) Discrete AMD Radeon 540, 2 GB GDDR5 AMD Radeon RX540, 4 GB GDDR5
Audio	Realtek ALC3235 Controller	Waves MaxxAudio 7.5
Communication	 Integrated Intel i219 10/100/1000 Mb/s Ethernet Wi-Fi 802.11a/b/g/n/ac with Bluetooth 4.2 WWAN 4G LTE Full Mini Card (optional) Optional dedicated u-blox NEO-M8 GPS card 	 Integrated Intel i219 10/100/1000 Mb/s Ethernet Wi-Fi 802.11a/b/g/n/ac with Bluetooth 4.2 WWAN 4G LTE Full Mini Card (optional) Bluetooth 4.2 Optional dedicated u-blox NEO-M8 GPS card
I/O connectors	 Three USB 3.1 ports(One with PowerShare) One USB 2.0 HDMI 1.4 VGA Port Two RJ-45 NIC ports Two RS-232 Serial ports One microphone/stereo headphone/ speakers connector one micro-SIM slot with security feature 	 Four USB 3.1 Gen 1 ports (One with PowerShare and Power on/Wake-up support) HDMI 2.0 One USB 3.2 Gen 2 Type-C port(Supports charging) Universal audio jack (Global Headset Jack + mic phone in + line in support) RJ-45 connector Serial RS-232 port Rear I/O space can be configured with RJ-45 along with following options: Serial RS-232 VGA or DisplayPort
Operating system	Windows 10 Pro 64 bitWindows 10 Home 64 bit	 DisplayPort Windows 10 Pro 64 bit Windows 10 Enterprise (64 bit)

	Latitude 7414	Latiude 7424 Rugged Extreme
		• Windows 7 via Dell CFI +
BIOS	UEFI BIOS	UEFI BIOS
AC adapter Battery	 65 W adapter, 7.4 mm barrel 65 W BFR/PVC halogen free adapter, 7.4 mm barrel 90 W adapter, 7.4 mm barrel 	 19.5 V @ 130 W & 90 W adapters through 7.4 mm DC-IN jack USB Type-C with PD
	 6 Cell 65 Whr 9 Cell 91 Whr 	 3 Cell 51 Whr ExpressCharge capable battery 3 Cell 51 Whr Battery (Long-Life Cycle)
Weight	7.8 / 3.54	7.6 / 3.5 (includes handle)
(Pounds/Kilogram)		

Technical specifications

(i) NOTE: Offerings may vary by region. The following specifications are only those required by law to ship with your computer. For more information about the configuration of your computer, go to Help and Support in your Windows operating system and select the option to view information about your computer.

System information

Table 2. System Information

System chipset information	
Chipset	 Intel Kaby Lake U Dual Core (integrated with processor) Intel Kaby Lake U Quad Core(integrated with processor) Intel Sky Lake U Dual Core (integrated with processor)
DRAM bus width	64-bit
Flash EEPROM	SP1 128 Mbits
PCIe bus	100 Mhz
External bus frequency	DMI 3.0-8GT/s

Base

Table 3. Base configurations

Base

 \cdot $\,$ Intel Dual-Core i3-7130U Kaby Lake processor, Intel HD 620 UMA graphics, TPM $\,$

Intel Quad-Core i5-8350U Kaby Lake processor, Intel UHD 620 UMA graphics, TPM, vPro

Base

- Intel Quad-Core i5-8350U Kaby Lake processor, AMD Radeon 540(2GB/64-Bit) discrete graphics, TPM, vPro
- Intel Quad-Core i5-8350U Kaby Lake processor, AMD Radeon RX540(4GB/128-Bit) discrete graphics, TPM, vPro
- Intel Quad-Core i7-8650U Kaby Lake processor, AMD Radeon 540(2GB/64-Bit) discrete graphics, TPM, vPro
- Intel Quad-Core i7-8650U Kaby Lake processor, AMD Radeon RX540(4GB/128-Bit) discrete graphics, TPM, vPro
- Intel Dual-Core i5-6300U Sky Lake processor, Intel HD 520 UMA graphics, TPM

Processor

(i) NOTE: Processor numbers are not a measure of performance. Processor availability is subject to change and may vary by region/ country.

Table 4. Processor specifications

Туре	UMA Graphics
Intel Dual-Core i3-7130U Kaby Lake processor, Cache: 3 MB / # of Thread (T): 4 / Base Frequency : 2.7 GHz / Thermal Design Power (TDP): 15 W)	Intel HD Graphics 620
Intel Quad-Core i5-8350U Kaby Lake processor (6 MB / 8T / 1.7 GHz / 15 W)	Intel UHD Graphics 620
Intel Quad-Core i7-8650U Kaby Lake processor (8 MB / 8T / 1.9 GHz / 15 W)	Intel UHD Graphics 620
Intel Dual-Core i5-6300U Sky Lake processor (3MB / 4T / 2.4 Ghz / 15 W)	Intel HD Graphics 520

Memory

Table 5. Memory specifications

Memory configuration	
Minimum memory configuration	8 GB
Maximum memory configuration	32 GB
Number of slots	Two DDR4 SODIMM slots
Maximum memory supported per slot	16 GB
Memory options	 8 GB - 2 x 4 GB 16 GB - 2 x 8 GB 32 GB - 2 x 16 GB
Туре	DDR4 SDRAM (Non-ECC memory only)
Speed	 2400 MHz (Kaby Lake processor) 2133 MHz (Sky Lake procesor)

System board connectors

Table 6. Internal M.2 System board connectors

Sockets	Options
M.2 (Socket 1, Key A)	Wireless Local Area Network (WLAN) / Wireless Gigabit Alliance (WiGig)
M.2 (Socket 3, Key M)	SATA / PCIe x 2 or x 4 SSD
M.2 (Socket 2, Key B)	SSD / Wireless Wide Area Network (WWAN)

Storage

Table 7. Storage specifications

Туре	Form factor	Interface	Security option	Capacity
Primary Storage (SSD, FIPS, SED, Opal)	None / PCIe M.2 2280 (Tool-free removable dual-sided M.2 compatible carrier sled)	M.2 2280 SSD PCIe x4	FIPS, SED, Opal	 128 GB 256 GB 512 GB 1 TB 2 TB 256 GB / 512GB FIPS 140-2 compliant SED 1TB OPAL SED
Secondary Storage / Cache (SSD)	None / M.2 SATA 3 SSD (Tool-free removable storage)	M.2 SATA 3 / M.2 2280 PCle x4	None	 256 GB 512 GB 1 TB
Third Storage / Cache (Replaces ODD airbay)	None / M.2 2280 (M.2 PCle/SATA SSD (Tool- free removable storage) / 9.5 mm ODD	M.2 SATA 3 / M.2 2280 PCle x4	None	 256 GB 512 GB 1 TB 8x DVD-ROM 9.5 mm Optical Drive 8x DVD+/-RW 9.5 mm Optical Drive

• 6x BD-RE 9.5 mm Optical Drive

Media card-reader

Table 8. Media-card reader specifications

SD card reader specifications	
Туре	One SD-card slot
Supported cards	 SD SDHC SDXC

External Ports and connectors

Table 9. External Ports and connectors

Ports	Specifications
Expansion Slot	ExpressCard / PCMCIA
USB	 One USB 3.1 Gen 1 Type-A port with Power on/Wake-up support Two USB 3.1 Gen 1 Type-A port One USB 3.2 Gen 1 Type-C port with PowerShare
Security	T-Bar Slot
Docking port	 USB Type-C Monitor Stand/Dock Latitude USB Type-C Dock Dell Rugged Family Pogo Dock (backward compatible with Gen 2)
Audio	 Universal audio jack (Global Headset Jack + mic phone in + line in support) No / Noise reduction dual array microphones
Video	• HDMI 2.0
Network adapter	One RJ-45 connector
Serial port	One legacy Serial RS-232 port
Rear Configurable I/O Space	 2nd Gigabit RJ-45 + 2nd RS-232 2nd Gigabit RJ-45 + VGA OUT 2nd Gigabit RJ-45 + DisplayPort Out (full-size)
SIM card reader	One micro SIM card reader

Audio

Table 10. Audio specifications

Controller	ALC3254
Туре	Mono-channel
Speakers	One
Interface	 Universal Stereo headset/mic combo Rugged quality speakers Noise reducing array microphones
Internal speaker amplifier	2 W (RMS)

Display

Table 11. Display specifications

Туре	Full HD Touch
Screen size (Diagonal)	14 inch (16:9)
LCD Panel technology	FHD (1920x1080)
Display	Touch (10 finger PCAP Glove/Water/Stylus capable)
Native Resolution	1920x1080
High Definition	Yes
Luminance	Outdoor Viewable(OV) :1000 NIT
Height	173.95 mm / 6.85 (display area)
Width	309.4 mm / 12.18 inch
Megapixels	2.07
Pixels Per Inch (PPI)	157
Pixel pitch	0.161 mm
Color depth	16.2M colors (OV)
Contrast ratio (typical)	1500 (OV)
Response time(max)	35 ms
Refresh rate	60 Hhz
Horizontal viewing angle	85/85°
Vertical viewing angle	85/85°
Stylus support	Yes, Passive

Graphics Specifications

Table 12. Graphics specifications

Controller	Туре	CPU Dependency	Graphics memory type	Capacity	External display support	Maximum resolution
Intel HD 620 Graphics	UMA	Intel Core i3 - 7130U	Integrated	Shared system memory	HDMI 2.0	4096×2304 @60 Hz
Intel UHD 620 Graphics	UMA	Intel Core i5 - 8350U	Integrated	Shared system memory	HDMI 2.0	4096×2304 @60 Hz
Intel HD 520 Graphics	UMA	Intel Core i5-6300U	Integrated	Shared system memory	HDMI 2.0	4096×2304 @60 Hz
AMD Radeon 540	Discrete	Intel Core i5 - 8350U Intel Core i7 - 8650U	Discrete	Dedicated, 2 GB DDR5	HDMI 2.0 Additional video ports via Rear Configurable IO Space • VGA • DisplayPort	4096×2304 @60 Hz
AMD Radeon RX540	Discrete	Intel Core i5 - 8350U Intel Core i7 - 8650U	Discrete	Dedicated, 4 GB DDR5	HDMI 2.0 Additional video ports via Rear Configurable IO Space • VGA • DisplayPort	4096×2304 @60 Hz

(i) NOTE: Additional video ports via Rear Configurable IO Space is available with discrete graphics solution only.

Camera

Table 13. Camera specifications

Resolution	Camera:
	Still image: 0.92 megapixelsVideo: 1280x720 at 30 fps
	Infrared camera (optional):
	Still image: 0.30 megapixelsVideo: 340x340 at 60 fps
Diagonal viewing angle	 Camera - 86.7 degrees Infrared camera - 70 degrees

Communication

Table 14. Communication specifications

Network Adapter	Specifications
Ethernet	Integrated Intel i219LM 10/100/1000 Mb/s Ethernet (RJ-45) with Intel Remote Wake UP, PXE and Jumbo frames support. (2nd NIC in rear configurable IO space)
Wireless LAN(Optional)	 Intel Dual Band Wireless AC 8265 (802.11ac) 2x2 + Bluetooth 4.2 Intel Dual Band Wireless AC 8265 (802.11ac) 2x2 (No BT)
Wireless WAN(Optional) Global Positioning System(GPS) Module (Optional)	Qualcomm Snapdragon X20 Global Gigabit LTE U-blox NEO-M8 dedicated GPS card

Smart card reader

Table 15. Contactless smart card reader

Туре	FIPS 201 Contacted / Contactless Smart Card reader
ISO certification	ISO14443A

Keyboard

Table 16. Keyboard specifications

Number of keys	 83 keys: US English, Thai, French-Canadian, Korean, Russian, Hebrew, English-International
	 84 keys: UK English, French Canadian Quebec, German, French, Spanish (Latin America), Nordic, Arabic, Canada Bilingual
	 85 keys: Brazilian Portuguese
	• 87 keys: Japanese
Size	Six row keyboard
	• X= 19.05 mm key pitch
	 Y= 19.05 mm key pitch
Backlit keyboard	None / RGB Backlight / Rubberized Sealed
Layout	QWERTY / AZERTY / Kanji

Touchpad

Table 17. Touchpad Specifications

Resolution	Horizontal: 305Vertical: 305
Dimensions	 Width: 4.13 inch (105 mm) Height: 2.36 inch (60 mm)
Multi-touch	Supports 2 - fingers multi-touch

Battery

.

Table 18. Battery Specifications

Туре	 3-cell 51 Whr (ExpressCharge) 3-cell 51 Whr (Long-Life Cycle, includes 3 year limited warranty) 	
Dimension	 Length: 128.4 mm (5.05 inch) Width: 86.3 mm (3.39 inch) Height: 15.3 mm (0.60 inch) 	
Weight (maximum)	237.00 g (0.52 lb)	
Voltage	51 WHr - 11.4 VDC	
Life Span	300 discharge/recharge cycles	
Charging time when the computer is off (approximate)	2 hours(with one battery) / 4 hours (with two batteries)	
Operating time	Varies depending on operating conditions and can significantly reduce under certain power-intensive conditions.	
Temperature range: Operating	0°C to 60°C (32°F to 140°F)	
Temperature range: Non-Operating	-40°C to 70°C (104°F to 158°F)	
Coin-Cell battery	3 V, CR2032, lithium ion	

Power adapter

Table 19. Power adapter specifications

Ty	/pe
----	-----

 19.5 V @ 130 W & 90 W adapters through 7.4 mm Normal and Elbow Barrel

• USB Type-C with PD (Power Distribution)

	• Via Dock supporting a NVDC charger architecture
Input Voltage	100 VAC to 240 VAC
Input current (maximum)	 90 W - 1.5 A 130 W - 2.5 A
Adapter size	7.4 mm
Input frequency	50 Hz to 60 Hz
Output current	 90 W - 4.62 A (continuous) 130 W - 6.7 A (continuous)
Rated output voltage	19.5 VDC
Temperature range (Operating)	0°C to 40°C (32°F to 104°F)
Temperature range (Non-Operating)	- 40°C to 70°C (104°F to 158° F)

Physical system dimensions

Table 20. Weight

Chassis weight (pounds / kilograms)	7.6 / 3.5 (includes handle)

Table 21. Chassis dimensions

Dimensions	Vectors
Height (inches / centimeters)	13.96 / 35.45
Width (inches / centimeters)	9.79 / 24.86
Depth (inches / centimeters)	2.01 / 5.11
Shipping weight (pounds / kilograms - includes packaging material)	10.78 / 4.89

Table 22. Packaging parameters

Dimensions	Vectors
Height (inches / centimeters)	37.5 / 14.76
Width (inches / centimeters)	7.6 / 3.0
Depth (inches / centimeters)	31.9 / 12.56

Computer environment

Airborne contaminant level: G1 as defined by ISA-S71.04-1985

Table 23. Computer environment

	Operating	Storage
Temperature range	-29°C to 63°C (-20.2°F to 145.4°F)	-51°C to 71°C (-59.8°F to 159.8°F)
Relative humidity (maximum)	10% to 80% (non-condensing)	10% to 95% (non-condensing)
	(i) NOTE: Maximum dew point temperature = 26°C	(i) NOTE: Maximum dew point temperature = 33°C
Vibration (maximum)	0.26 GRMS	1.37 GRMS
Shock (maximum)	105 G [†]	40 G [‡]
Altitude (maximum)	-15.2 m to 3048 m (-50 ft to 10,000 ft)	-15.2 m to 10,668 m (-50 ft to 35,000 ft)

* Measured using a random vibration spectrum that simulates user environment.

† Measured using a 2 ms half-sine pulse when the hard drive is in use.

‡ Measured using a 2 ms half-sine pulse when the hard-drive head is in parked position.

Regulatory and Environmental Compliance

Table 24. Regulatory and Environmental Compliance specifications

- Energy Star Version 7[¶]
- EPEAT Silver Registered*
- TAA configurations available
- Haz Loc
- · MIL 810G
- * : For specific country participation and rating, please see https://ww2.epeat.net/
- \P : Available on select configurations offered with single hard drive with both UMA and Discrete chipset.

Operating system

Table 25. Operating system

Operating System Supported

- Windows 10 Professional (64 bit)
- Windows Enterprise (64 bit)
- Windows 7 via Dell CFI +

Hardware and Software Security

Table 26. Hardware Security

Hardware Security	
TPM 2.0 FIPS 140-2 Certified, TCG Certified*	Yes,
* TCG certification (February 2018)	Discrete TPM 2.0 IC (Backward downgradable to 1.2)
BIOS disable TPM (China/Russia)	Yes
Optional Control Vault 2.0 Advanced Authentication with FIPS 140-2 level 3 certification (HW authentication configurations)	Yes, TCG Certified (February 2018)
Optional hardware authentication bundle 2:	Yes
FIPS 201 contacted smart cardControl Vault 2.0	
Optional hardware authentication bundle 4:	Yes
 Touch finger print reader 	NEXT Fingerprint reader/Smart Card Reader/Contactless SC
FIPS 201 contacted smart card	
Contactless smart card	
NFC Operator () (c) (t = 2.0)	
Control Vault 2.0	
Security lock slot (Kensington T-Bar Lock Slot)	Yes
SED (Opal 2.0 - SATA Interface)	Yes
Statement of Non-Volatility	Yes
Bundle 6 Control Vault 2 and touch fingerprint	Yes
POA: Power On Authentication	Yes(Supported with Fingerprint reader only)

Table 27. Software Security

Software security	
Latitude Security software per software functional plan/cycle list	Yes
D-Pedigree for BIOS (Secure Supply Chain Functionality) provides:	Yes

Secure Supply Chain for a Product covers BIOS Image Integrity

- Chain of Custody
- · Part Traceability

Chassis Overview

2

This chapter illustrates the multiple chassis views along with the ports and connectors called out.



Topics:

- Front View
- Left Side View
- Right Side View
- Bottom View
- Top view
- Back View

Front View



- 1 Camera Shutter
- 3 RGB Camera status LED
- 5 IR Emitter
- 7 Handle
- 9 LCD Latch
- 11 Battery Status LED

- 2 RGB Camera
- 4 IR Camera
- 6 IR Camera status LED
- 8 Speakers
- 10 Microphone array

Left Side View



- 1 USB 3.1 Gen 2 Type-C Port with Power Delivery(PD)
- 3 USB 3.1 Gen 1 Type-A Port(With PowerShare)
- 2 ExpressCard reader/PCMCIA (optional)
- 4 USB 3.1 Gen 1 Type-A Port

5 3.5 mm Universal audio port

Right Side View



- 1 Secondary SSD
- 3 Stylus slot
- 5 Optical Drive / Optional third SSD
- 7 SD Card Reader

- 2 Smart card reader
- 4 Primary SSD
- 6 Sim card cover / lock
- 8 USB 3.1 Gen 1 Type-A Port (recessed USB, supports mini USB connection with doors shut)

Bottom View



- 1 Radio frequency pass-through connectors
- 3 Service tag sticker
- 5 Battery -1 Latch
- 7 Battery charge indicator LED
- 9 Battery -2 (Optional)

- 2 Docking port
- 4 Battery -1
- 6 Battery charge indicator button
- 8 Battery -2 Latch

Top view



- 1 Power button
- 3 Touch pad

- 2 Keyboard
- 4 Fingerprint reader (optional)

Back View



- CAUTION: EXPLOSION HAZARD—External connections (power adapter port, HDMI port, USB ports, RJ45 port, serial ports, audio port, Smart Card reader slot, SD card reader slot, Express Card reader slot, PC card reader slot, SIM card slot) should not to be used in a hazardous location.
- WARNING: Do not block, push objects into, or allow dust to accumulate in the air vents. Do not store your Dell computer in a low-airflow environment, such as a closed briefcase, while it is running. Restricting the airflow can damage the computer. The computer turns on the fan when the computer gets hot. Fan noise is normal and does not indicate a problem with the fan or the computer.

Technology and components

This chapter details the technology and components available in the system.

Topics:

- Using your computer
- AC-DC Adapters
- Battery
- Processors
- · Memory features
- Graphics options
- Corning Gorilla Glass
- Pen Usage
- Optical Disk Drive
- Media Card Readers
- UEFI BIOS
- · Systems management From on-premises to the cloud
- Trusted Platform Module
- Fingerprint Reader
- USB features
- USB Powershare
- USB Type-C
- Ethernet
- HDMI 2.0
- Software and Troubleshooting
- Turning off your computer

Using your computer

Open the LCD Lid



- 1 Press LCD latch located on the bottom chassis.
- 2 Lift the LCD lid at an convenient viewing angle.
- (i) NOTE: Laptops are designed to allow LCD lid movement to a maximum of 180°, however lid should not be opened more than 140°, if the rear I/O ports are in use or when docked.

Stealth mode

Latitude rugged products come equipped with a stealth mode feature. Stealth mode allows you to turn off the display, all the LED lights, internal speakers, the fan and all wireless radios with a single key combination.

() NOTE: This mode is aimed at using the computer in covert operations. When the stealth mode is enabled, the computer remains functional but does not emit any light or sound.

Turning stealth mode on/off

1 Press the Fn+F7 key combination (Fn key not needed if Fn lock is enabled) to turn on stealth mode.

(i) NOTE: Stealth mode is a secondary function of the F7 key. The key can be used to perform other functions on the computer when not used with the Fn key to enable stealth mode.

- 2 All the lights and sounds are turned off.
- 3 Press the Fn+F7 key combination again to turn off the stealth mode.



Disabling stealth mode in the system setup (BIOS)

- 1 Power off the computer.
- 2 Power on the computer and at the Dell logo, tap the F2 key repeatedly to bring up the **System Setup** menu.
- 3 Expand and open the **System Configuration** menu.
- 4 Select Stealth Mode Control.

() NOTE: Stealth mode is enabled by default.

- 5 To disable stealth mode uncheck the **Enable Stealth Mode** option.
- 6 Click Apply changes and click Exit.

Using the backlit keyboard

The Latitude rugged series comes equipped with a backlit keyboard that can be customized. The following colors are enabled:

- 1 White
- 2 Red
- 3 Green
- 4 Blue

Alternatively, the system can be configured with two additional custom colors in the System Setup (BIOS).

Turning the keyboard backlight on/off or adjusting brightness

To turn the backlight on/off or adjust the backlight brightness settings:

- 1 To initialize the keyboard backlight switch, press Fn+F10 (the Fn key is not needed if function key Fn lock is enabled).
- 2 The first use of the preceding key combination turns on the backlight to its lowest setting.
- 3 Repeated pressing of the key combinations cycles the brightness settings through 25 percent, 50 percent, 75 percent and 100 percent.
- 4 Cycle through the key combination to either adjust the brightness or turn off the keyboard backlight.

	OFF	25%	50%	75%	100%
	F5 B F6 B	F7 F8 F8	۹ م ۲۱۱ <u>م</u> ۲۱۱ .	⇔ F12 PrtScr	Insert Delete
~ ! @ # \$ ` 1 2 3 4		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	8 (9 0 9 0	/ + =	Backspace
	RT	Y U4		P _★ { [} 1
CapsLock • A S D	F G		$\left \begin{array}{c} K_{2} \end{array} \right \left \begin{array}{c} L_{3} \end{array} \right $) [: [",	Enter
Shift	c v	BN	0		Shift
Ctri Fn Alt			Alt	Etri Page Up (

Changing the keyboard backlight color

To change the keyboard backlight color:

- 1 To cycle through the available backlight colors press Fn+C keys .
- 2 White, Red, Green and Blue are active by default; up to two custom colors can be added to the cycle in the System Setup (BIOS).

$ \begin{bmatrix} Esc & f1 & f2 & f3 & f4 & f5 & f6 & f6 & f7 & g & f8 & f9 & f1 & \mathsf$
$\begin{bmatrix} Tab \\ \hline $
$\begin{tabular}{ c c c c c c } \hline C and S D F G H J_1 K_2 L_3 $:] $`` $`` $`` $`` $`` $`` $`` $`` $`` $$
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$

Customizing the backlit keyboard in System Setup (BIOS)

- 1 Turn off the computer.
- 2 Turn on the computer and when the Dell logo appears, press the F2 key repeatedly to bring up the System Setup menu.
- 3 Under **System Configuration** menu, select **RGB Keyboard Backlight**. You can enable/disable the standard colors (White, Red, Green and Blue).
- 4 To set a custom RGB value, use the input boxes on the right side of the screen.
- 5 Click Apply changes and click Exit to close System Setup.

Function Fn key lock features

() NOTE: The keyboard has Function key Fn lock capability. When activated, the secondary functions on the top row of keys become default and will not require use of the Fn key.



Figure 1. Fn key callouts

- 1 Fn lock key
- 2 Affected Fn keys
- 3 Fn key
- (i) NOTE: Fn lock affects only the above keys (F1 to F12). Secondary functions will not require the Fn key to be pressed while enabled.

Enabling the Function (Fn) lock

1 Press the Fn+Esc keys.

(i) NOTE: Other secondary function keys on the top row are not affected and requires the use of the Fn key.

Press the Fn+Esc keys again to deactivate the function lock feature.The function keys return to the default actions.

Enabling and disabling the wireless (WiFi) feature

- 1 To enable wireless Networking, press Fn + PrtScr.
- 2 Press Fn + PrtScr again to disable wireless Networking.



Hot key definition

Fn behavior: Primary behavior is media key; Secondary behavior is F1-F12 key.

• Fn Lock only switches primary and secondary behavior on F1-F12.

• F7 is stealth –unique for rugged and semi rugged platforms. It turns off LCD, all wireless, all alerts, indicator lights, sound, fan, etc

Table 28. Keyboard shortcuts

Hot keys	Function	Description		
Fn+ESC	Fn Lock	Allows the user to toggle between locked and unlocked Fn keys.		
Fn+F1	Audio Volume Mute	Temporarily mutes/unmutes the audio. The audio level before muting is returned after unmuting.		
Fn+F2	Audio Volume Down/Decrease	Decreases the audio volume until minimum/off is reached.		
Fn+F3	Audio Volume Up/Increase	Increases the audio volume until maximum is reached.		
Fn+F4	Microphone Mute	Silences the on-board microphone so it cannot record audio. There is an LED on the F4 function key that notifies the user of the state of this feature:		
		 LED off = microphone capable of recording audio 		
		 LED on = microphone muted and unable to record audio 		
Fn+F5	Num lock	Allows the user to toggle between locked and unlocked NumLock		
Fn+F6	Scroll lock	Used as Scroll Lock key.		
Fn+F7	Stealth Mode	Allows the user to toggle to and from Stealth Mode		
Fn+F8	LCD and Projector display	Determines video output to LCD and external Video devices when attached and displays present.		
Fn+F9	Search	Mimics the Windows key + F keystroke to open Windows Search dialog box.		
Fn+F10	KB Illumination/Backlight	Determines the Keyboard Illumination/Backlight brightness level. The hot key cycles through the following brightness states when pressed: Disabled, Dim, Bright. For more detail, see Keyboard Illumination/Backlight section.		
Fn+F11	Brightness Decrease	Decreases the stepping of LCD brightness for each press until minimum is reached. For details, see the LCD Brightness section.		
Fn+F12	Brightness Increase	Increases the stepping of LCD brightness for each press until maximum is reached. For details, see the LCD Brightness section.		

Hot keys	Function	Description
Fn+PrintScreen	Radio On/Off	Toggles all the wireless radios on and off. For example, WLAN, WWAN, and Bluetooth.
Fn+Insert	Sleep	Puts the system into the ACPI S3 State and does not wake the system.
Traditional programming fun	otions like Scroll Lock are assigned to alpha keys y	vith un-printed legends

Traditional programming functions like Scroll Lock are assigned to alpha keys with un-printed legends.

- Fn+S = Scroll Lock
- Fn+B = Pause
- Fn+Ctrl+B = Break
- Fn+R = Sys-Req
- (i) NOTE: For non-backlit keyboards F10 has no function and icon on function key is purged.

AC-DC Adapters



There are a two types of AC adapters offered for this platform:

- 90W 3-Pin
- 130W 3-Pin
- When you disconnect the AC adapter cable from the computer, grasp the connector, not the cable itself, and then pull firmly but gently to avoid damaging the cable.
- The AC adapter works with electrical outlets worldwide. However, power connectors and power strips vary among countries. Using an incompatible cable or improperly connecting the cable to the power strip or electrical outlet may cause fire or equipment damage.

How to check the status of AC Adapter in BIOS?

- Restart / Power on your computer. 1
- 2 At the first text on the screen or when the Dell logo appears, tap <F2> until the message Entering Setup appears.
- 3 Under General > Battery Information, you will see AC Adapter listed.
- 4 The status shows the wattage of the AC adapter connected. Any errors detected with the AC adapter or the DC-In connector will be displayed here.

90W



130W



LED and Cable



Table 29. Adapter Features

Features1Body shape creates a smooth base for cable wrapping.2Cable lock on cord for securing cable wrap.390° strain relief directs the cable out the side of the adapter.4Adapter LED is implemented in two spots on opposite sides of the plug head. The LED illumination will be white.

Battery

Dell Latitude Rugged use the following 3-cell battery options:

- · 3-cell 51 Whr (ExpressCharge)
- · 3-cell 51 Whr (Long-Life Cycle, includes 3 year limited warranty)

The battery is located on the rear of the system and is hot swap capable. This design is unlike any other Dell predecessors laptops, where system needs to be powered off when the battery is removed, without the need to remove the bottom cover.

(i) NOTE: Battery is categorized as a CRU (Customer Replaceable Unit) on this platform.

() NOTE: Battery typically requires about 2 hours to fully charge.

Battery Specifications

What is ExpressCharge ?

For a system advertised as having the ExpressCharge feature, the battery typically will have greater than 80% charge after about an hour of charging with the system off and fully charged in about 2 hours with the system off.
Enabling Expresscharge requires that both the system and the battery that is used on the system be ExpressCharge capable. If any of the above requirements is missing, ExpressCharge will not be enabled.

What is BATTMAN?

BATTMAN is a computer controlled battery manager intended for typical rechargeable batteries. It has the following capabilities:

- · Monitors self-discharge
- · Measures internal resistance
- · Automatically performs repeated discharge/charge cycles to break in new batteries
- · Keeps a log of all operations performed, which can be imported
- · Connects via parallel port to any PC running Microsoft Windows
- · Operating software, complete with source code, is available to download

Processors

This laptop is shipped with the following Intel 6th generation i5 SkyLake or 7th and 8th Generation KabyLake processors:

- Intel Core i3, 7130U KabyLake processor
- Intel Core i5, 8350U KabyLake or 6300U SkyLake processors
- Intel Core i7, 8650U KabyLake processor series

() NOTE: The clock speed and performance varies depending on the workload and other variables.

Skylake processor

Intel Skylake is the successor to the Intel® Broadwell processor. It is a microarchitecture redesign using an already existing process technology and it will be branded as Intel 6th Gen Core. Like Broadwell, Skylake is available in four variants with suffixes SKL-Y, SKL-H, and SKL-U.

The Skylake also includes Core i7, i5, i3, Pentium and Celeron processors.

Skylake vs Broadwell roadmap

The following illustration is a roadmap comparison between the Skylake processor vs the Broadwell processor:



Figure 2. Skylake vs Broadwell roadmap

Processor performance features

The following table illustrates the performance available on each Skylake suffix.

Table 30. Performance features

Feature	Feature description	SKL-Y	SKL-U	SKL-H
General Features	Cores	Dual Core	Dual Core	Dual Core
	CPU/Memory/Graphic Overclocking	No	No	Yes
	Intel Extreme Tuning Utility	No	No	Yes
	Intel Hyper-Threading Technology	Yes	Yes	Yes
	Intel Smart Cache Technology with last level cache (LLC) sharing between Processor and GFx cores	Yes	Yes	Yes
	Intel Smart Sound Technology	Yes	Yes	Yes
	Intel Turbo Boost Technology 2.0	Yes	Yes	Yes
	Last Level Cache (LLC)	Up to 4M	Up to 4M	Up to 4M
	Voltage Optimizer	Yes	TBD	TBD
Display	3 Independent Display Support	Yes	Yes	Yes
	HDMI 2.0 Display @60Hz	3840x2160	3840x2160	3840x2160
	DP/eDP Display @60Hz	3840x2160	4096x2304	4096x2304
	eDP 1.3, support for MPO, NV12	Yes	Yes	Yes
Media	Intel Built-In Visuals	Yes	Yes	Yes
Compute	OpenCL 2.0	Yes	No	yes
Platform	14nm process	Yes	Yes	Yes
Hardware	16PCle Graphic lanes (configurable as 1x16 or 2x8 or 1x8+2x4)	No	No	Yes
	PCIe Gen3.0 support	No	No	Yes
	Switchable graphics (muxless solution)	No	Yes	Yes
Memory	Memory Type	DDR4	DDR4	DDR4
	Connector / Memory Down	Memory down	SODIMM	SODIMM

Feature	Feature description	SKL-Y	SKL-U	SKL-H
	Speed	2133MT/s for DDR4	2133MT/s for DDR4	2133MT/s for DDR4
	Max Capacity	32 GB	32 GB	32 GB
OS Support	Windows 10 (64-bit)	Yes	Yes	Yes
	Windows 7 (64-bit / 32bit)	Yes	Yes	Yes
	Windows 8.1 (64-bit)	Yes	Yes	Yes
	Linux (kernel and associated modules)	Yes	Yes	Yes
	Chrome	Yes	Yes	No
	Android	No	No	No

General comparison with Broadwell processor

	Broadwell Platform Features	Skylake Platform Features
Performance	Improved CPU & Graphics performance (upto 50%) with significant power reduction (upto 40% lower SOC power) and longer battery life ¹	Improved CPU & Graphics performance (upto 50%) with significant power reduction (upto 60% lower SOC power) and longer battery life1
Thermals	H: 47W ² , U: 28W ² , U: 15W ² , Y: 4.5W ² TDP Configurable TDP ³ , Low Power Mode ³	H: 45W ² and 35W, U: 28W ² , U: 15W ² , Y: 4.5W ² TDP Configurable TDP ³ , Low Power Mode ³
Graphics	Gen8, DX11.1, Open CL 1.2/2.0 ^{3,4} , Open GL 4.x, PCIe3.0	Gen9 LP, DX11.3, DX12, Open CL 1.2/2.0 ³⁴ , Open GL 4.3/4.4, PCIe3.0
Media	Faster AVC and MPEG-2 with full HW encode; VP8 Encode (GPU), VP8 Decode, VP9 Decode (GPU), HEVC Decode; Intel® Quick Sync Video; 3 simultaneous Displays,	VP8 Encode, VP8 Decode, VP9 Decode (GPU), VP9 Encode (GPU), HEVC 8b Decode; HEVC 8b Encode, VDENC, SFC Intel® Quick Sync Video; 3 simultaneous Displays
Audio	Intel [®] Smart Sound Technology ^a	Enhanced Intel [®] Smart Sound Technology: GMM HW accelerated Speech, Enhanced Audio Pre and Post Processing, Enhanced Intel [®] Wake on Voice
2D Camera Imaging	Discrete ISP in camera module	Integrated ISP (U.V), supporting upto 16MP, 4K@30fps, 1080p@60fps
RealSense 3D Cameras	Intel® RealSense F200 (UF Camera)	Intel® RealSense R200 (WF camera)®, Intel® RealSense F200 (UF Camera)
I/O & Storage	USB 3.0 ⁸ , Thunderbolt [™] Technology ⁸	PCIe Gen3.0 (U and Y), eMMC5.0 *, SDXC3.0, USB OTG ¹⁰ , CSI2 MIPI, USB 3.0 ³ , Thunderbolt ^w Technology ⁶
Touch and Sensing	Discrete Touch, Discrete Sensor Hub controllers on platform	Integrated Touch® processing, Intel® Integrated Sensor Solution
Wireless	High Bandwidth 802.11 ac, WiGig ^e Cat4 LTE, Intel [®] Wireless Display 5.0 ⁸ , GNSS, NFC	High Bandwidth 802.11 ac, WiGig ⁶ , Cat6 LTE, Intel [®] Wireless Display 6.0 ^a Wireless Charging, GNSS, NFC
Security	McAfee YAP, Boot Guard, Intel® PTT 2.03, Intel® IPT8, Intel® BIOS Guard v2.03, Anti-malware Boost (Beacon Pass 2.0)7	McAfee YAP w/ Intel® SGX, IPT with MFA Boot Guard, Intel® PTT 3.0ª,Intel® IPT³, Intel® BIOS Guard v2.0ª
Enterprise/SMB	Intel® vPro™ Technology w/ AMT 10.0, Intel® Small Business Advantage 3.0, Intel® vPro™ w/ Windows* 8.1 InstantGo*, Intel® Pro WiDi 5.1	Intel® vPro™ Technology w/ AMT 11.0, Small Business Advantage SBA Next Intel® Pro WiDi 6.0, Secure LBS

Figure 3. Comparison with Broadwell processor

Kaby Lake — 7th and 8th Generation Intel Core processors

The 7th and 8th Gen Intel Core processor (Kaby Lake) family is the successor of Sky Lake R. It's main features include:

- Intel 14nm Manufacturing Process Technology
- · Intel Turbo Boost Technology
- Intel Hyper Threading Technology
- Intel Built-in Visuals
 - Intel HD graphics exceptional videos, editing smallest details in the videos
 - Intel Quick Sync Video excellent video conferencing capability, quick video editing and authoring
 - Intel Clear Video HD visual quality and color fidelity enhancements for HD playback and immersing web browsing
- Integrated memory controller
- Intel Smart Cache
- Optional Intel vPro technology (on i5/i7) with Active Management Technology 11.6
- Intel Rapid Storage Technology

Table 31. Kaby lake specifications

Processor number	Base Clock Speed	Cache	No. of cores/No. of threads	Power	Memory type	Graphics
Intel Dual Core i3-7130U	2.7 GHz	3 MB	2/4	15 W	DDR4-2400	Intel HD graphics 620
Intel Quad Core i5-8350U	1.7 GHz	6 MB	4/8	15 W	DDR4-2400	Intel UHD graphics 620
Intel Quad-Core i7-8650U	1.9 GHz	8 MB	4/8	15 W	DDR4-2400	Intel UHD graphics 620

Memory features

This laptop supports 4–32 GB DDR4 SDRAM memory, up to 2400 MHz on KabyLake processors and 2133 MHz on SkyLake processors.

DDR4

DDR4 (double data rate fourth generation) memory is a higher-speed successor to the DDR2 and DDR3 technologies and allows up to 512 GB in capacity, compared to the DDR3's maximum of 128 GB per DIMM. DDR4 synchronous dynamic random-access memory is keyed differently from both SDRAM and DDR to prevent the user from installing the wrong type of memory into the system.

DDR4 needs 20 percent less or just 1.2 volts, compared to DDR3 which requires 1.5 volts of electrical power to operate. DDR4 also supports a new, deep power-down mode that allows the host device to go into standby without needing to refresh its memory. Deep power-down mode is expected to reduce standby power consumption by 40 to 50 percent.

DDR4 Details

There are subtle differences between DDR3 and DDR4 memory modules, as listed below.

Key notch difference

The key notch on a DDR4 module is in a different location from the key notch on a DDR3 module. Both notches are on the insertion edge but the notch location on the DDR4 is slightly different, to prevent the module from being installed into an incompatible board or platform.



Figure 4. Notch difference

Increased thickness

DDR4 modules are slightly thicker than DDR3, to accommodate more signal layers.



Figure 5. Thickness difference

Curved edge

DDR4 modules feature a curved edge to help with insertion and alleviate stress on the PCB during memory installation.



Figure 6. Curved edge

Memory Errors

Memory errors on the system display the new 2 - Amber, 3 - White failure code. If all memory fails, the LCD does not turn on. Troubleshoot for possible memory failure by trying known good memory modules in the memory connectors on the bottom of the system or under the keyboard, as in some portable systems.

Graphics options

Graphics Specifications

Table 32. Graphics specifications

Controller	Туре	CPU Dependency	Graphics memory type	Capacity	External display support	Maximum resolution
Intel HD 620 Graphics	UMA	Intel Core i3 - 7130U	Integrated	Shared system memory	HDMI 2.0	4096×2304 @60 Hz
Intel UHD 620 Graphics	UMA	Intel Core i5 - 8350U	Integrated	Shared system memory	HDMI 2.0	4096×2304 @60 Hz
Intel HD 520 Graphics	UMA	Intel Core i5-6300U	Integrated	Shared system memory	HDMI 2.0	4096×2304 @60 Hz
AMD Radeon 540	Discrete	Intel Core i5 - 8350U	Discrete	Dedicated, 2 GB DDR5	HDMI 2.0 Additional video	4096×2304 @60 Hz
		Intel Core i7 - 8650U			ports via Rear	

Controller	Туре	CPU Dependency	Graphics memory type	Capacity	External display support	Maximum resolution
					Configurable IO Space	
					· VGA	
					 DisplayPort 	
AMD Radeon RX540	Discrete	Intel Core i5 - 8350U	Discrete	Dedicated, 4 GB DDR5	HDMI 2.0	4096×2304 @60 Hz
		Intel Core i7 - 8650U			Additional video ports via Rear Configurable IO Space	
					• VGA	
					 DisplayPort 	

(i) NOTE: Additional video ports via Rear Configurable IO Space is available with discrete graphics solution only.

Intel HD Graphics Integrated

Intel HD graphics 620

This system can be configured with either of the following UMA graphic options or combined with any of the AMD discrete graphics options.

Table 33. Intel HD graphics 620 specification

Integrated Graphics Controller	Intel HD Graphics 620
Bus Type	Internal PCIe
Memory Interface	N/A (unified memory architecture)
Graphics Level	GT2
Estimated Maximum Power Consumption (TDP)	15 W (included in the CPU power)
Display Support	On System: HDMI 2.0
	USB Type-C
Maximum Vertical Refresh Rate	Up to 85 Hz depending on resolution
Operating Systems Graphics/ Video API Support	Support for DirectX 12, OpenCL 2.0, OpenGL 4.3/4.4, OpenGL ES
Supported Resolutions and Max Refresh Rates (Hz) (Note: Analog and/or digital)	System ports: Max Digital: (HDMI) 2560x1600, 4096x2304@24 Hz Docked:
	 Max Digital: (DisplayPort 1.2) 3840 x2160 @60 Hz Max Digital: (SL-DVI) 1920x1080 @60 Hz Analog: (VGA) system (14 inch/15 inch) 2048x1152 @60 Hz
	For 3 displays : up to max resolution each above
Numbers of Displays Supported	 System Ports: 3 displays max with LCD plus 2 displays max on each output (HDMI, USB Type-C)

• Docked: 3 displays max (combo of LCD, VGA, DP, HDMI)

Intel UHD Graphics 620

Table 34. Intel UHD Graphics 620 (8th Generation Intel Core) specification

Integrated Graphics Controller	Intel UHD Graphics 620 (8th Generation Intel Core)
Bus Type	Internal PCIe
Memory Interface	N/A (unified memory architecture)
Graphics Level	GT2
Estimated Maximum Power Consumption (TDP)	15 W (included in the CPU power)
Display Support	On System: HDMI 2.0
	USB Type-C
Maximum Vertical Refresh Rate	Up to 85 Hz depending on resolution
Operating Systems Graphics/ Video API Support	DirectX 11 (Windows 7/8.1), DirectX 12 (Windows 10), OpenGL 4.3
Supported Resolutions and Max Refresh Rates (Hz) (Note: Analog	System ports:
and/or digital)	• Max Digital: (HDMI) 4096x2304@24 Hz
	 Analog: (VGA) system (14 inches/15 inches) or docking 2048x1152 @60 Hz
	Docked:
	 Max Digital: (DisplayPort 1.2) 3860 x2160 @60 Hz Max Digital: (SL-DVI) 1920x1080 @60 Hz Analog: (VGA) system (14 inches/15 inches) 2048x1152 @60 Hz
	For 3 displays:
	• (native or docked) up to 1920x1200 max resolution each
Numbers of Displays Supported	 System Ports - 3 displays max with LCD plus 1 display max on each output (HDMI, VGA (14 inches/15 inches) Docked - 3 displays max (combo of LCD, VGA, DP, HDMI)

Intel HD Graphics 520

Table 35. Intel HD Graphics 520 Graphics specification

Integrated Graphics Controller	Intel UHD Graphics 620 (8th Generation Intel Core)
Bus Type	Internal PCIe
Memory Interface	N/A (unified memory architecture)
Graphics Level	GT2
Estimated Maximum Power Consumption (TDP)	15 W (included in the CPU power)
Display Support	On System:

Integrated Graphics Controller	Intel UHD Graphics 620 (8th Generation Intel Core)
	HDMI 2.0
	USB Type-C
Maximum Vertical Refresh Rate	Up to 85 Hz depending on resolution
Operating Systems Graphics/ Video API Support	DirectX 11 (Windows 7/8.1), DirectX 12 (Windows 10), OpenGL 4.3
Supported Resolutions and Max Refresh Rates (Hz) (Note: Analog	System ports:
and/or digital)	 Max Digital: (HDMI) 4096x2304@24 Hz Analog: (VGA) system (14 inches/15 inches) or docking 2048x1152 @60 Hz
	Docked:
	 Max Digital: (DisplayPort 1.2) 3860 x2160 @60 Hz Max Digital: (SL-DVI) 1920x1080 @60 Hz Analog: (VGA) system (14 inches/15 inches) 2048x1152 @60 Hz
	For 3 displays:
	• (native or docked) up to 1920x1200 max resolution each

System Ports - 3 displays max with LCD plus 1 display max on each output (HDMI, VGA (14 inches/15 inches)

• Docked - 3 displays max (combo of LCD, VGA, DP, HDMI)

Intel HD Graphics 520

Numbers of Displays Supported



The Intel HD Graphics 520 (GT2) is an integrated graphics unit, which can be found in various ULV (Ultra Low Voltage) processors of the Skylake generation. This GT2 version of the Skylake GPU offers 24 Execution Units (EUs) clocked at up to 1050 MHz (depending on the CPU model). Due to its lack of dedicated graphics memory or eDRAM cache, the HD 520 has to access the main memory (2x 64-bit DDR3L-1600/DDR4-2133).

Performance

The exact performance of the HD Graphics 520 depends on various factors like L3 cache size, memory configuration (DDR3/DDR4) and maximum clock rate of the specific model. The fastest versions Core i7-6600U should perform similar to a dedicated GeForce 820M and handles modern games (as of 2015) in low settings.

Features

The revised video engine now decodes H.265/HEVC completely in hardware and more efficiently than before. Displays can be connected using a DP 1.2/eDP 1.3 (max. 3840 x 2160 @ 60 Hz), whereas HDMI is limited to the older version 1.4a (max. 3840 x 2160 @ 30 Hz). However, HDMI 2.0 can be added using a DisplayPort converter. Up to three displays can be controlled simultaneously.

Power Consumption

The HD Graphics 520 can be found in mobile processors specified at 15 W TDP and is therefore suited for compact laptops and Ultrabooks.

Key Specifications

The following table contains the key specifications of the Intel HD Graphics 520:

Table 36. Key specifications

Intel HD Graphics 520
Skylake GT2
Intel Gen 6 (Skylake)
24 — unified
300 — 1050 (Boost) MHz
DDR3/DDR4
64/128 bit
Yes
14 nm
QuickSync
DirectX 12 (FL 12_1)
Up to 3
3840 x 2160 @ 60 Hz
3840 x 2160 @ 30 Hz

Intel HD/UHD Graphics 620



The Intel HD/UHD Graphics 620 (GT2) is an integrated graphics unit, which can be found in various ULV (Ultra Low Voltage) processors of the Skylake generation. This GT2 version of the Skylake GPU offers 24 Execution Units (EUs) clocked at up to 1050 MHz (depending on the CPU model). Due to its lack of dedicated graphics memory or eDRAM cache, the HD 520 has to access the main memory (2x 64-bit DDR3L-1600/DDR4-2133).

Performance

The exact performance of the HD/UHD Graphics 620 depends on various factors like L3 cache size, memory configuration (DDR3L/DDR4) and maximum clock rate of the specific model.

Features

The revised video engine now decodes H.265/HEVC completely in hardware and more efficiently than before. Displays can be connected using a DP 1.2/eDP 1.3 (max. 3840 x 2160 @ 60 Hz), whereas HDMI is limited to the older version 1.4a (max. 3840 x 2160 @ 30 Hz). However, HDMI 2.0 can be added using a DisplayPort converter. Up to three displays can be controlled simultaneously.

Power Consumption

The HD Graphics 620 can be found in mobile processors specified at 15 W TDP and is therefore suited for compact laptops and Ultrabooks.

Key Specifications

The following table contains the key specifications of the Intel HD Graphics 620:

Table 37. Key specifications

Specification	Intel HD/UHD Graphics 620
Codename	Skylake GT2
Architecture	Intel Gen 6 (Skylake)
Pipelines	24 — unified
Core Speed	300 — 1050 (Boost) MHz
Memory Type	DDR3/DDR4
Memory Bus Width	64/128 bit
Shared Memory	Yes
Technology	14 nm
Features	QuickSync
DirectX	DirectX 12 (FL 12_1)
Max. Displays Supported	Up to 3
DP 1.2/eDP 1.3 max. resolution	3840 x 2160 @ 60 Hz
HDMI max. resolution	3840 x 2160 @ 30 Hz

AMD Radeon 540 Graphics

Table 38. Radeon 540 Graphics specifications

Graphics Controller	AMD Radeon 540 Graphics
Graphics memory	2 GB GDDR5
Bus type	PCIe x16 Gen3
Memory Interface	64-bit
Clock Speeds	Up to 1124 MHz
Estimated Maximum Power Consumption (TDP)	50W TGP (GPU + frame buffer)
Display Support	HDMI/mDP/eDP/USB-C
Maximum Color Depth	Maximum 4:4:4 Color Depth:12 (bits per pixel)
Maximum Vertical Refresh Rate	Up to 85 Hz depending on resolution
Operating Systems Graphics/ Video API Support	DirectX 12, OpenGL 4.5
Supported Resolutions and Max Refresh Rates (Hz) (Note: Analog and/or digital)	 Single DisplayPort 1.4 - 5120 x 2880 @ 60 Hz Dual DisplayPort 1.4 - 5120 x 2880 @ 60 Hz
Numbers of Display Support	Up to five displays operating at 4096 x 2160 @60 Hz

AMD Radeon RX 540 Graphics

Table 39. Radeon RX 540 graphics specifications

Graphics Controller	AMD Radeon RX 540 Graphics
Graphics memory	4 GB GDDR5
Bus type	PCIe x16 Gen3
Memory Interface	128 bit
Clock Speeds	Up to 1219 MHz
Estimated Maximum Power	50W TGP (GPU + frame buffer)
Display Support	eDP/DVI/ DisplayPort/HDMI
Maximum Color Depth	Maximum 4:4:4 Color Depth:12 (bits per pixel)
Maximum Vertical Refresh Rate	Up to 395 Hz at 1920 x 1080
	Up to 118 Hz at 3840 x 2160

Graphics Controller	AMD Radeon RX 540 Graphics
Operating Systems Graphics/ Video API Support	DirectX 12, OpenGL 4.5
Supported Resolutions and Max Refresh Rates (Hz)	 Max Digital : Single DisplayPort 1.4 - 5120 x 2880 @ 60 Hz (mDP/USB Type-C to DP)
	 Max Digital : Dual DisplayPort 1.4 - 5120 x 2880 @ 60 Hz (mDP/USB Type-C to DP)

Up to five displays operating at 4096 x 2160 @60 Hz

Numbers of Display Support

Corning Gorilla Glass

Corning Gorilla Glass 3: Corning's latest composition was formulated to address breakage the #1 consumer complaint, according to Corning's research. The new glass is just as thin and light as previous versions, but has been formulated to deliver dramatically improved native damage resistance allowing improved in-field performance. Corning Gorilla Glass 3 has been tested for performance when subjected to sharp contact damage, such as asphalt and other real-world surfaces.

Benefits

- · Enhanced retained strength after use.
- · High resistance to scratch and sharp contact damage.
- · Improved drop performance.
- Superior surface quality.

Applications

- · Ideal protective cover for electronic displays in:
 - Smartphones
 - Laptop and tablet computer screens
 - Wearable devices
- Touchscreen devices
- Optical components
- High strength glass articles

Dimensions

Thickness: 1.0 mm

Viscosity

Table 40. Viscosity

Parameters	Vectors
Softening Point (10 ^{7.6} poises)	900°C
Annealing Point (10 ^{13.2} poises)	628°C
Strain Point (10 ^{14.7} poises)	574°C

Properties

Table 41. Properties

Density	2.39 g/cm
Youngs Modulus	69.3 GPa
Poissons Ratio	0.22
Shear Modulus	28.5 GPa
Vickers Hardness (200 g load)	
Un-strengthenedStrengthened	534 kgf/mm ² 596 kgf/mm ²
	649 kgf/mm ²
Fracture Toughness	0.66 MPa m ^{0.5}
Coefficient of Expansion (0 °C - 300 °C)	75.8 x 10 ⁻⁷ /°C

Chemical Strengthening

Capability of >950 MPa CS, at 40 μm

Specifications subject to change

Optical

Table 42. Optical

Refractive Index (590 nm)	
Core glass**	1.50
Compression layer	1.51
Photo-elastic constant	31.9 nm/cm/MPa

** Core index is used for FSM-based measurements since it is unaffected by ion-exchange conditions.

Chemical Durability

Durability is measured via weight loss per surface area after immersion in the solvents shown below. Values are highly dependent upon actual testing conditions. Data reported is for Corning Gorilla Glass 3.

Table 43. Chemical Durability

Reagent	Time	Temperature (ºC)	Weight Loss (mg/cm2)
HCI - 5%	24 hrs	95	0.6
NH4F:HF - 10%	20 min	20	2.1
HF - 10%	20 min	20	12.3

Reagent	Time	Temperature (ºC)	Weight Loss (mg/cm2)
NaOH - 5%	6 hrs	95	1.9

Electrical

Table 44. Electrical

Frequency (MHz)	Dielectric Constant	Loss Tangent
54	7.59	0.022
163	7.48	0.022
272	7.44	0.021
272	7.42	0.022
490	7.38	0.021
599	7.37	0.022
912	7.30	0.023
1499	7.26	0.023
1977	7.23	0.023
2466	7.20	0.024
2986	7.19	0.025

Terminated coaxial line similar to that outlined in NIST Technical Notes 1520 and 1355-R

Putting Corning Gorilla Glass 3 to the test.

- Greater damage resistance (upto 1.8X) with deep abrasion.
- · Faster chemical strengthening with high Compressive Stress and deeper depth of compression
 - Shallower check depth with higher abrasions levels
- · Enables thickness reduction

Pen Usage

Your computer uses several input devices. The standard external USB keyboard and mouse are present, plus you can opt for the electrostatic pen/stylus or use your finger as an input device.

Using the Pen as a 'Mouse'

You can use the pen the same way you use a mouse or touch pad with a laptop computer. Holding the pen near the display makes a small cursor appear. Moving the pen moves the cursor. The following table describes how to use the pen.

Table 45. Pen functions

Action	Function
Gently tap the pen tip on the screen	Same as a single-click on a mouse.
Gently tap the pen tip twice in quick succession on the screen.	Same as a double-click on a mouse.

Function

Touch the pen on the screen and hold it in place momentarily until Windows draws a complete circle around the cursor.

Same as a right-click on a mouse.

Using the Pen as a Pen

The handwriting recognition software makes it easy to enter text into your applications with the pen. Some applications, such as Windows Journal, allow you to write with the pen directly into the application window.

Tablet PC Input Panel

When an application does not directly support pen input, you can use the **Tablet PC Input Panel** to enter text into your application. If you tap in an editable area, the Tablet PC Input Panel icon appears. Tapping the icon makes the Input Panel slide out from the edge of the display.



You can move the **Input Panel** tab by dragging it up or down along the edge of the screen. Then, when you tap it, the Input Panel opens at the same horizontal location on the screen that the tab appears.

Tools 🕶	4 ⁻² ,	
	← Bksp	Del →
	Tab	Enter
	Space	$\leftarrow \rightarrow$
	Num	Web

Pen Flicks

Pen flicks enable you to use the pen to perform actions that normally require a keyboard, such as pressing <Page Up> or using the directional arrow keys. Pen flicks are quick, directional gestures. Draw a short line in one of eight directions. When a pen flick is recognized, the Tablet PC performs the action assigned.



You can modify the default pen flick settings:

- 1 Click Start > Control Panel > Pen and Touch and click the Flicks tab.
- 2 Modify the settings and click **OK.**

en Options Fli	icks H	landwriting	Touch	Panning	
√ Use flicks to	perform	i common ac	tions qui	ckly and e	asily
Navigation	onal flick	s		1	
Navigation editing fl	onal flick licks	s and		↑	
	stomize]		← [→ [〕
				Ļ	
				Ch_	
				\sim	
Sensitivity You can adjus relaxed settin	ig may le		ental flick	s.	. A more
You can adjus relaxed settin			ental flick		. A more
You can adjus relaxed settin Re Pen:	ig may le		ental flick	s.	. A more
You can adjus relaxed settin Re	ig may le	ead to accide	ental flick Pre	s.	. A more
You can adjus relaxed settin Re Pen: Touch:	lg may le		ental flick Pre	s.	. A more
You can adjus relaxed settin Re Pen:	elaxed		ental flick Pre	s.	. A more

Optical Disk Drive

DVDRW

DVDRW is a physical format for re-writable DVDs and can hold up to 4.7 GB. DVD+RW was created by the DVD+RW Alliance, an industry consortium of drive and disc manufacturers. Additionally, DVD+RW supports a method of writing called "lossless linking", which makes it suitable for random access and improves compatibility with DVD players.

The capacity of a single-layer disc is approximated as 4.7 x 109 bytes. In actuality, the disc is laid out with 2295104 sectors of 2048 bytes each which comes to 4,700,372,992 bytes, 4,590,208 kilobytes (KiB, binary kilobytes), 4482.625 megabytes (MiB, binary megabytes), or 4.377563476 gibabytes (GiB, binary gigabytes).

 $DVD\pm R$ (also DVD+/-R, "DVD plus/dash R", or "DVD plus/minus R") is not a separate DVD format, but rather is a shorthand term for a DVD drive that can accept both of the common recordable DVD formats (i.e. DVD-R and DVD+R). Likewise, $DVD\pm RW$ (also written as $DVD\pm R/W$, $DVD\pm R/RW$, $DVD\pm R/ERW$, DVD+/-RW, and other arbitrary ways) handles both common re-writable disc types

DVD+RW must be formatted before recording by a DVD recorder.

· 8x DVD+/-RW drive

DVDRW Drive

There is a new drive offering from Dell for these systems that allows users to read and write DVDs and CDs. The drive is a tray-loading drive that fits into the media bay. It uses a SATA interface.

The DVDRW/BD-ROM combo drive will read and write all standard CD and DVD formats. Here are some specifications for the drive:

Table 46. DVD RW Specifications

DVDRW Drive Specs	Speed
CD Read	24x
CD-R write	8x
CD-RW write	8x
DVD-ROM read	8x
DVD+R write	8x
DVD-R write	8x
DVD+R DL write	2.4x
DVD-R DL write	2.4x
DVD+RW write	4x
DVD-RW write	4x

Blue Ray

In February 2002, a large group of companies announced the introduction of the Blu-ray Disc[™] (BD) format, the next generation in optical storage. The new format offers an immense storage capacity (up to 50 GB) that is perfect for high-definition (HD) video recording and distribution, as well as for storing large amounts of data. The format shares the same form factors as existing CD and DVD optical discs, allowing for backwards compatibility.*

Features

Listed below are some of Blu-ray's features.

- Huge capacity
 - 25 GB (single layer) / 50 GB (double layer)

INOTE: All Dell Blu-Ray drives support dual layer (50 GB) discs. However, the new combo drives (DVDRW/BD-ROM) simply read dual layer discs but do not write to them.

- Future potential to store 200 GB (Multilayer)
 - Ability to burn and read most media types**
 - Common format advantage
 - · Blank media
 - Set top recorders and players
 - · Prepackaged high-definition movies
 - High-definition camcorders
 - Next-generation HD gaming
 - · PC storage and entertainment

Hardware Requirements

For Blu-ray to work properly, both software and hardware must meet several requirements. A description of these requirements is below. A Dell™ Blu-ray Disc system cannot be purchased without these requirements.

Table 47. System Requirements

Requirement	Device/Specification					
	Desktops	Notebooks				
Processor	Intel® Core™2 Duo Processor E6800 (2.93 Intel Core 2 Duo T7100 (1.8 GHz) o GHz)					
	or Intel Core 2 Duo Processor E6700 (2.66 GHz)					
	or Kentsfield					
Graphics card	Intel Core 2 Duo T7100 (1.8 GHz) or better	Intel Core 2 Duo T7100 (1.8 GHz) or better				
Memory	1 GB DDR2 SDRAM					
RMSD drive	Philips® half-height drive	Panasonic® Slim-line drive				
Software	Playback: Cyberlink®					
	Burn and authoring: Sonic/Roxio					
Video	Codecs: MPEG2, MPEG4-AVC, VC-1 - must be capable of H.264 HW accel					
Audio	Codecs: LPCM, Dolby®, Dolby Digital +, Dolby Lossless, DTS™, DTS-HD™					
Display	20-inch high-definition flat panel (HDFP) - 2007FPW	WSXGA+ (1680x1050)				
	24-inch high-definition flat panel (HDFP) - 2407FPW	WUXGA (1920x1200)				
	Must have HDCP** support with digital connectors					

There are a few possible profiles for Blu-ray; they are Standard and BD Live.

Table 48. Blue-ray Profiles

	Standard	BD Live (Not yet available)	
Functionality Large back-up device		Standard Profile + Picture-in-Picture	
	Blu-ray video playback	Internet connectivity	
	Blu-ray video authoring	Local storage	
System requirements	Drive	Standard Profile + Hardware-accelerated graphics	
	Graphics/CPU combination sufficient to handle BD	System storage	

BD software

Monitor

Memory

Media Card Readers

(i) NOTE: The media card reader is integrated into the system board on portable systems. If there is a hardware failure or the reader malfunctions, replace the system board.

The media card reader expands the usefulness and functionality of portable systems, especially when used with other devices such as digital cameras, portable MP3 players, and handheld devices. All these devices use a form of media card to store information. Media card readers allows for easy transfer of data between these devices.



Several different types of media or memory cards are available today. Below is a list of the different types of cards that work in the media card reader.

SD Card Reader

- 1 Memory Stick
- 3 Secure Digital High Capacity (SDHC)

- 2 Secure Digital (SD)
- 4 Secure Digital eXtended Capacity(SDXC)

UEFI BIOS

UEFI is an acronym for Unified Extensible Firmware Interface. The UEFI specification defines a new model for the interface between personal computer operating systems and platform firmware. The interface consists of data tables that contain platform related information, plus boot and runtime service calls that are available to the operating system and its loader. Together, these provide a standard environment for booting an operating system and running pre-boot applications. One of the main differences between BIOS and UEFI is the way applications are coded. Assembler was used if functions or applications had to be coded for the BIOS while a higher level language code will be used to program the UEFI.

Dell UEFI BIOS implementation will supersede the existing two different sets of BIOS in the portables and desktop products into one single UEFI BIOS moving forward.

Important Information

There is no difference in between the conventional BIOS and the UEFI BIOS unless the UEFI option is checked in the 'Boot List Option' setting in the BIOS page. This will allow the user to create a UEFI boot option list manually without affecting the existing boot priority list.

With the implementation of UEFI BIOS, the changes are more related to the manufacturing tools and functionalities with very minimal impact to the customer's usages.

Few things to remember are:

- If customers have a UEFI boot media and ONLY if they have UEFI boot media (either in the optical media or via USB storage), the onetime boot menu will show an additional section listing the UEFI boot options. If they don't have UEFI boot media attached, they will never see this option. Almost all will never get to see this option unless the UEFI boot option is specified manually through the 'Boot Sequence' settings.
- How to change Service Tag/Owner Tag?

When the service technician replaces a system board, he's required to set the service tag upon the system starts up at one time off basis. Failure to set a service tag may result system battery not being able to charge. Therefore, it is very important that the service technician set the correct system service tag. If a wrong service tag is set, there's no way to reset it and the technician will have to place order for another system board replacement.

• How to change Asset tag information?

To change the Asset tag information, we can use one of the following software utilities.

Portables Technology Dell Command Configure toolkit

Customers may also report that after a motherboard replacement, the asset field is already populated in the system BIOS, and needs to be cleared or set. For older systems and all newer systems with the UEFI BIOS platform, customers can download the Dell Command Configure Toolkit (DCC) to customize the BIOS options or even change the ownership or asset tag from within Windows. This technology is described in Software and Troubleshooting section.

Systems management - From on-premises to the cloud

Dell Client Command Suite - a free toolkit available for download, for all OptiPlex and Latitude PCs at https://dell.com/command, automates and streamlines systems management tasks, saving time, money, and resources. It consists of the following modules that can be used independently, or with a variety of systems management consoles such as SCCM.

Dell Command | Deploy enables easy operating system (OS) deployment across all major OS deployment methodologies and provides numerous system-specific drivers that have been extracted and reduced to an OS-consumable state.

Dell Command I Configure is a graphical user interface (GUI) admin tool for configuring and deploying hardware settings in a pre-OS or post-OS environment, and it operates seamlessly with SCCM and Airwatch and can be self-integrated into LANDesk and KACE. Simply, this is all about the BIOS. Command I Configure allows you to remotely automate and configure over 150+ BIOS settings for a personalized user experience.

Dell Command I PowerShell Provider can do the same things as Command I Configure, but with a different method. PowerShell is a scripting language that allows customers to create a customized and dynamic configuration process.

Dell Command I Monitor is a Windows Management Instrumentation (WMI) agent that provides IT admins with an extensive inventory of the hardware and health-state data. Admins can also configure hardware remotely by using command line and scripting.

Dell Command | Update (end-user tool) is factory-installed and allows admins to individually manage and automatically present and install Dell updates to the BIOS, drivers, and software. Command I Update eliminates the time-consuming hunting and pecking process of update installation.

Dell Command I Update Catalog provides searchable metadata that allows the management console to retrieve the latest system-specific updates (driver, firmware or BIOS). The updates are then delivered seamlessly to end-users using the customer's systems management infrastructure that is consuming the catalog (like SCCM).

Dell Command | vPro Out of Band console extends hardware management to systems that are offline or have an un-reachable OS (Dell exclusive features).

Dell Command | Integration Suite for System Center - This suite integrates all the key components of the Client Command Suite into Microsoft System Center Configuration Manager 2012 and Current Branch versions.

Dell Client Command Suite's integration with VM ware Workspace ONE Powered by AirWatch, now allows customers to manage their Dell client hardware from the cloud, using a single Workspace ONE console.

Out-of-Band Systems Management- Intel vPro and Intel Standard Manageability

Intel vPro and Intel Standard Manageability must be configured in the Dell factory at the time of purchase, as they are NOT field ungradable. They offer out-of-band management and DASH compliance.

Intel vPro

Available with Intel Core i5 and i7 processors and offers the most complete set of out-of-band management features including KVM, IPv6 support, graceful shutdown, and all the features from previous versions of vPro. It uses the latest version of Intel's Active Management Technology (AMT).

To learn more about vPro, visit Intel's website at https://www.intel.com/content/www/us/en/architecture-and-technology/vpro/vpro-platform-general.html.

A unique and new Dell Remote Provisioning feature for Intel vPro quickly activates vPro capabilities on a PC, reducing vPro set-up time from months to less than an hour. The Dell Remote Provisioning feature for Intel vPro is available as a part of the module: **Dell Command | Integration Suite for Systems Center**

Intel Standard Manageability (ISM)

ISM offers a limited set of out-of-band features like remote power on/off, Serial-over-LAN redirect, Wake-on-LAN, etc.

To learn more about Intel ISM, visit Intel's website at: https://software.intel.com/en-us/blogs/2009/03/27/what-is-standard-manageability.

Trusted Platform Module

Trusted Platform Module (TPM) is a dedicated cryptoprocessor designed to secure hardware by integrating cryptographic keys into devices. A software can use a Trusted Platform Module to authenticate hardware devices. As each TPM chip has a unique and secret RSA key burned in as it is produced, it can perform the platform authentication.

- () NOTE: Trusted Platform Module (TPM) is part of the system board. In an event of system board replacement, the encryption needs to be suspended in the OS and re-enabled on new system board's BIOS prior to resuming the encryption.
- CAUTION: Attempt to replace the system board without prior suspending the encryption, will cause operating system corruption and may eventually lead to No-Boot scenario.

Fingerprint Reader

This topic explains the software used in fingerprint reader

The Portables Technology has an integrated fingerprint reader located on the palm rest to the right of the touch pad. The fingerprint reader is an option, so not all systems have it. Included with the driver for the fingerprint reader is a software package from Dell ControlVault, that provides functionality for the device. Dell provides all support for the software, same as on the Latitude systems.

Dell ControlVault Software

The software package for the fingerprint reader is ControlVault by Dell. It provides the following functionality to the fingerprint reader:

- · Uses the fingerprint reader for Windows® logon and system start-up password authentication
- Registers websites and Windows applications for password replacement
- · Launches a favorite application with a finger swipe
- · Stores confidential information in an encrypted folder

To gain any of this functionality, a user must first enroll fingerprints. An easy-to-follow wizard guides the user through the enrollment process. The user can choose to save fingerprints to the hard drive or the fingerprint reader

(i) NOTE: A user should enroll more than one finger's print.

USB features

Universal Serial Bus, or USB, was introduced in 1996. It dramatically simplified the connection between host computers and peripheral devices like mice, keyboards, external drivers, and printers.

Let's take a quick look on the USB evolution referencing to the table below.

Table 49. USB evolution

Туре	Data Transfer Rate	Category	Introduction Year
USB 2.0	480 Mbps	High Speed	2000
USB 3.0/USB 3.1 Gen 1	5 Gbps	Super Speed	2010
USB 3.1 Gen 2	10 Gbps	Super Speed	2013

USB 3.0/USB 3.1 Gen 1 (SuperSpeed USB)

For years, the USB 2.0 has been firmly entrenched as the de facto interface standard in the PC world with about 6 billion devices sold, and yet the need for more speed grows by ever faster computing hardware and ever greater bandwidth demands. The USB 3.0/USB 3.1 Gen 1 finally has the answer to the consumers' demands with a theoretically 10 times faster than its predecessor. In a nutshell, USB 3.1 Gen 1 features are as follows:

- Higher transfer rates (up to 5 Gbps)
- · Increased maximum bus power and increased device current draw to better accommodate power-hungry devices
- · New power management features
- · Full-duplex data transfers and support for new transfer types
- · Backward USB 2.0 compatibility
- New connectors and cable

The topics below cover some of the most commonly asked questions regarding USB 3.0/USB 3.1 Gen 1.



Speed

Currently, there are 3 speed modes defined by the latest USB 3.0/USB 3.1 Gen 1 specification. They are Super-Speed, Hi-Speed and Full-Speed. The new Super-Speed mode has a transfer rate of 4.8Gbps. While the specification retains Hi-Speed, and Full-Speed USB mode, commonly known as USB 2.0 and 1.1 respectively, the slower modes still operate at 480Mbps and 12Mbps respectively and are kept to maintain backward compatibility.

USB 3.0/USB 3.1 Gen 1 achieves the much higher performance by the technical changes below:

- An additional physical bus that is added in parallel with the existing USB 2.0 bus (refer to the picture below).
- USB 2.0 previously had four wires (power, ground, and a pair for differential data); USB 3.0/USB 3.1 Gen 1 adds four more for two pairs of differential signals (receive and transmit) for a combined total of eight connections in the connectors and cabling.
- USB 3.0/USB 3.1 Gen 1 utilizes the bidirectional data interface, rather than USB 2.0's half-duplex arrangement. This gives a 10-fold increase in theoretical bandwidth.



With today's ever increasing demands placed on data transfers with high-definition video content, terabyte storage devices, high megapixel count digital cameras etc., USB 2.0 may not be fast enough. Furthermore, no USB 2.0 connection could ever come close to the 480Mbps theoretical maximum throughput, making data transfer at around 320Mbps (40MB/s) — the actual real-world maximum. Similarly, USB 3.0/USB 3.1 Gen 1 connections will never achieve 4.8Gbps. We will likely see a real-world maximum rate of 400MB/s with overheads. At this speed, USB 3.0/USB 3.1 Gen 1 is a 10x improvement over USB 2.0.

Applications

USB 3.0/USB 3.1 Gen 1 opens up the laneways and provides more headroom for devices to deliver a better overall experience. Where USB video was barely tolerable previously (both from a maximum resolution, latency, and video compression perspective), it's easy to imagine that with 5-10 times the bandwidth available, USB video solutions should work that much better. Single-link DVI requires almost 2Gbps throughput. Where 480Mbps was limiting, 5Gbps is more than promising. With its promised 4.8Gbps speed, the standard will find its way into some products that previously weren't USB territory, like external RAID storage systems.

Listed below are some of the available SuperSpeed USB 3.0/USB 3.1 Gen 1 products:

- External Desktop USB 3.0/USB 3.1 Gen 1 Hard Drives
- Portable USB 3.0/USB 3.1 Gen 1 Hard Drives
- · USB 3.0/USB 3.1 Gen 1 Drive Docks & Adapters
- USB 3.0/USB 3.1 Gen 1 Flash Drives & Readers
- · USB 3.0/USB 3.1 Gen 1 Solid-state Drives

- USB 3.0/USB 3.1 Gen 1 RAIDs
- **Optical Media Drives**
- Multimedia Devices
- Networking
- USB 3.0/USB 3.1 Gen 1 Adapter Cards & Hubs

Compatibility

The good news is that USB 3.0/USB 3.1 Gen 1 has been carefully planned from the start to peacefully co-exist with USB 2.0. First of all, while USB 3.0/USB 3.1 Gen 1 specifies new physical connections and thus new cables to take advantage of the higher speed capability of the new protocol, the connector itself remains the same rectangular shape with the four USB 2.0 contacts in the exact same location as before. Five new connections to carry receive and transmitted data independently are present on USB 3.0/USB 3.1 Gen 1 cables and only come into contact when connected to a proper SuperSpeed USB connection.

Windows 8/10 will be bringing native support for USB 3.1 Gen 1 controllers. This is in contrast to previous versions of Windows, which continue to require separate drivers for USB 3.0/USB 3.1 Gen 1 controllers.

Microsoft announced that Windows 7 would have USB 3.1 Gen 1 support, perhaps not on its immediate release, but in a subsequent Service Pack or update. It is not out of the question to think that following a successful release of USB 3.0/USB 3.1 Gen 1 support in Windows 7, SuperSpeed support would trickle down to Vista. Microsoft has confirmed this by stating that most of their partners share the opinion that Vista should also support USB 3.0/USB 3.1 Gen 1.

USB Powershare

USB PowerShare is a feature which allows for external USB devices (i.e. cellular phones, portable music players, etc.) to charge using the portable system's battery.



Only the USB connector with a **SS+USB+Battery**-->^{seed} icon, can be used.

This functionality is enabled in the system setup under the On Board Devices heading. You can select how much of the battery's charge can be used as well (pictured below). If you set the USB PowerShare to 25%, the external device is allowed to charge until the battery reaches 25% of full capacity (e.g. 75% of the portable's battery charge is used up).

Settings	USB PowerShare		
e− System Board ⊟− On Board Devices	Enable USB Pow	erShare	
- Integrated NIC	⊚ 0%	⊚ 50%	
— Parallel Port — Serial Port	○ 3%	⊚ 75%	
- SATA Operation - On Board Devices	⊚ 10%		
 Keyboard Illumination USB PowerShare 	@ 25%		
⊛— Video			
 e- Security e- Performance 	This option configu	ires the USB PowerShai	
 Power Management Post Behavior 	This feature is intended to allow users to c		

USB Type-C

USB Type-C is a new, tiny physical connector. The connector itself can support various exciting new USB standards like USB 3.1 and USB power delivery (USB PD).

Alternate Mode

USB Type-C is a new connector standard that is very small. It is about a third the size of an old USB Type-A plug. This is a single connector standard that every device should be able to use. USB Type-C ports can support a variety of different protocols using "alternate modes," which allows you to have adapters that can output HDMI, VGA, DisplayPort, or other types of connections from that single USB port

USB Power Delivery

The USB PD specification is also closely intertwined with USB Type-C. Currently, smartphones, tablets, and other mobile devices often use a USB connection to charge. A USB 2.0 connection provides up to 2.5 watts of power — that'll charge your phone, but that's about it. A laptop might require up to 60 watts, for example. The USB Power Delivery specification ups this power delivery to 100 watts. It's bidirectional, so a device can either send or receive power. And this power can be transferred at the same time the device is transmitting data across the connection.

This could spell the end of all those proprietary laptop charging cables, with everything charging via a standard USB connection. You could charge your laptop from one of those portable battery packs you charge your smartphones and other portable devices from today. You could plug your laptop into an external display connected to a power cable, and that external display would charge your laptop as you used it as an external display — all via the one little USB Type-C connection. To use this, the device and the cable have to support USB Power Delivery. Just having a USB Type-C connection doesn't necessarily mean they do.

USB Type-C and USB 3.1

USB 3.1 is a new USB standard. USB 3's theoretical bandwidth is 5 Gbps, while USB 3.1's is 10 Gbps. That's double the bandwidth, as fast as a first-generation Thunderbolt connector. USB Type-C isn't the same thing as USB 3.1. USB Type-C is just a connector shape, and the underlying technology could just be USB 2 or USB 3.0. In fact, Nokia's N1 Android tablet uses a USB Type-C connector, but underneath it's all USB 2.0 — not even USB 3.0. However, these technologies are closely related.

Ethernet

The Intel I219LM Jacksonville WGI219LM family of Gigabit Ethernet controllers provides compact, single-port integrated physical layer devices that connect to the Intel Skylake chipsets.

The Intel WGI219LM supports the latest Ethernet security standard known as MACsec3 (IEEE standard 802.1ae). The Intel WGI219LM is the corporate LAN product with support for Intel vPro; technology, Intel AMT2, Energy Efficient Ethernet (802.3az), MACsec (802.1ae), Intel SIPP, iSCSI Boot, Server OS support.

Product Features

General

- 10 BASE-T IEEE 802.3 specification conformance
- 100 BASE-TX IEEE 802.3 specification conformance
- · 1000 BASE-T IEEE 802.3 specification conformance
- Energy Efficient Ethernet (EEE)
- · IEEE 802.3az support [Low Power Idle (LPI) mode]
- IEEE 802.3u autonegotiation conformance
- Supports carrier extension (half duplex)

- · Loopback modes for diagnostics
- Advanced digital baseline wander correction
- · Automatic MDI/MDIX crossover at all speeds of operation
- Automatic polarity correction
- MDC/MDIO management interface
- · Flexible filters in PHY to reduce integrated LAN controller power
- · Smart speed operation for automatic speed reduction on faulty cable plants
- · PMA loopback capable (no echo cancel)
- 802.1as/1588 conformance
- Power Optimizer Support
- Intel Stable Image Platform Program (SIPP)
- iSCSI Boot
- Network proxy/ARP Offload support
- Up to 32 programmable filters
- No support for Gb/s half-duplex operation

Security and Manageability

· Intel vPro support with appropriate Intel chipset components

Performance

- Jumbo Frames (up to 9 Kb)
- · 802.1Q & 802.1p
- · Receive Side Scaling (RSS)
- Two Queues (Tx & Rx)

Power

- · Ultra Low Power at cable disconnect (<1 mW) enables platform support for connected standby
- · Reduced power consumption during normal operation and power down modes
- Integrated Intel Auto Connect Battery Saver (ACBS)
- · Single-pin LAN disable for easier BIOS implementation
- Fully integrated Switching Voltage Regulator (iSVR)
- · Low Power LinkUp(LPLU)

MAC/PHY Interconnect

- PCle-based interface for active state operation (S0 state)
- · SMBus-based interface for host and management traffic (Sx low power state)

Package/Design

- 48-pin package, 6x6mm with a 0.4 mm lead pitch and an Exposed Pad for ground
- Three configurable LED outputs
- \cdot $\;$ Integrated MDI interface termination resistors to reduce BOM costs

Intel® Ethernet Connection I219 (Jacksonville)

2015/2016 **Updated Design** Microsoft enhancements **Intel Platforms** Full wake-up packet capture, up-to 32 programmable filters Skylake Footprint compatible with I217/I218 (Clarkville) Two SKUs: Intel[®] Ethernet Connection I219LM (Corporate SKU) Intel[®] Ethernet Connection I219V (Consumer SKU) Skylake PCH Leading Power Management Connected Standby support GHE MAC ~500mW TDP with typical ~400mW @ Gigabit PCle SMBus ~50mW Energy Efficient Ethernet (EEE) <1mW Cable Disconnect lacksonville Advanced Manageability and Security Intel[®] vPro[™] Processor Technology (LM SKU only)

Intel[®] Smart Connect Technology

HDMI 2.0

This topic explains the HDMI 2.0 and its features along with the advantages.

HDMI (High-Definition Multimedia Interface) is an industry-supported, uncompressed, all-digital audio/video interface. HDMI provides an interface between any compatible digital audio/video source, such as a DVD player, or A/V receiver and a compatible digital audio and/or video monitor, such as a digital TV (DTV). The intended applications for HDMI TVs, and DVD players. The primary advantage is cable reduction and content protection provisions. HDMI supports standard, enhanced, or high-definition video, plus multichannel digital audio on a single cable.

HDMI 2.0 Features

- **HDMI Ethernet Channel** Adds high-speed networking to an HDMI link, allowing users to take full advantage of their IP-enabled devices without a separate Ethernet cable
- Audio Return Channel Allows an HDMI-connected TV with a built-in tuner to send audio data "upstream" to a surround audio system, eliminating the need for a separate audio cable
- **3D** Defines input/output protocols for major 3D video formats, paving the way for true 3D gaming and 3D home theater applications
- **Content Type** Real-time signaling of content types between display and source devices, enabling a TV to optimize picture settings based on content type
- Additional Color Spaces Adds support for additional color models used in digital photography and computer graphics
- **4K Support** Enables video resolutions far beyond 1080p, supporting next-generation displays that will rival the Digital Cinema systems used in many commercial movie theaters
- + HDMI Micro Connector A new, smaller connector for phones and other portable devices, supporting video resolutions up to 1080p
- Automotive Connection System New cables and connectors for automotive video systems, designed to meet the unique demands of
 the motoring environment while delivering true HD quality

Advantages of HDMI

- · Quality HDMI transfers uncompressed digital audio and video for the highest, crispest image quality.
- Low -cost HDMI provides the quality and functionality of a digital interface while also supporting uncompressed video formats in a simple, cost-effective manner

- · Audio HDMI supports multiple audio formats from standard stereo to multichannel surround sound
- HDMI combines video and multichannel audio into a single cable, eliminating the cost, complexity, and confusion of multiple cables currently used in A/V systems
- · HDMI supports communication between the video source (such as a DVD player) and the DTV, enabling new functionality

Software and Troubleshooting

Chipsets

All laptops or notebook communicate with the CPU through the chipset. This laptop is shipped with the Intel Sky Lake or Kaby Lake chipset.

Identifying the chipset in Device Manager on Windows 10

- 1 Click **All Settings** to the Windows 10 Charms Bar.
- 2 From the Control Panel, select Device Manager.
- 3 Expand System Devices and search for the chipset.



Identifying chipset in Device Manager on Windows 7

- 1 Click Start → Control Panel → Device Manager.
- 2 Expand System Devices and search for the chipset.

To ACPI Fixed Feature Button
Ta ACPI Lid
T ACPI Sleep Button
Tana ACPI Thermal Zone
AMD SMBus
T Composite Bus Enumerator
Direct memory access controller
Tigh Definition Audio Controller
The High precision event timer
T Microsoft ACPI-Compliant System
The Microsoft System Management BIOS Driver
Te Microsoft UEFI-Compliant System
T Microsoft Virtual Drive Enumerator
Im Microsoft Windows Management Interface for ACP
T NDIS Virtual Network Adapter Enumerator
Ta Numeric data processor
Ta Pci Bus
to PCI standard host CPU bridge
T PCI standard host CPU bridge
T PCI standard host CPU bridge
to PCI standard host CPU bridge
T PCI standard host CPU bridge
T PCI standard host CPU bridge
T PCI standard host CPU bridge
PCI standard host CPII bridge

Intel chipset drivers

Verify if the Intel chipset drivers are already installed in the laptop.

Table 50. Intel chipset drivers

Before installation	After installation		
V in Other devices	Contract de la contraction		
PCI Data Acquisition and Signal Processing Controller	a to System devices		
PCI Device	ACPI Fan		
PCI Memory Controller	ACPI Fan		
PCI Simple Communications Controller	ACPI Fan		
SM Bus Controller	ACPI Fan		
D Unknown device			
	ACPI Fixed Feature Button		
🗸 🛄 System devices	A CCPI Power Button		
ACPI Fan			
ACPI Fan			
ACPI Fan	- E ACPI Thermal Zone		
ACPI Fan	ACPI Thermal Zone		
ACPI Fan	- MACPI Thermal Zone		
ACPI Fixed Feature Button	- 🕵 Composite Bus Enumerator		
ACPI Power Button	- 🙀 High Definition Audio Controller		
ACPI Processor Aggregator			
ACPI Thermal Zone	Intel(R) 82802 Firmware Hub Device		
ACPI Thermal Zone	- 🕵 Intel(R) Management Engine Interface		
Composite Bus Enumerator	- 🕵 Microsoft ACPI-Compliant Embedded Controller		
High Definition Audio Controller	Microsoft ACPI-Compliant System		
High precision event timer	Microsoft System Management BIOS Driver		
Intel(R) Power Engine Plug-in	Microsoft Virtual Drive Enumerator Driver		
Legacy device	- J. Microsoft Windows Management Interface for ACPI		
Microsoft ACPI-Compliant Embedded Controller			
Microsoft ACPI-Compliant System	Mobile 6th Generation Intel(R) Processor Family I/O PCI Express Root Port #5 - 9D14		
Microsoft System Management BIOS Driver	- 📲 Mobile 6th Generation Intel(R) Processor Family I/O PCI Express Root Port #6 - 9D15		
Microsoft UEFI-Compliant System	- 🕵 Mobile 6th Generation Intel(R) Processor Family I/O PCI Express Root Port #10 - 9D19		
Microsoft Virtual Drive Enumerator			
Microsoft Windows Management Interface for ACPI	Mobile 6th Generation Intel(R) Processor Family I/O SMBUS - 9D23		
Microsoft Windows Management Interface for ACPI			
NDIS Virtual Network Adapter Enumerator	NFC USB Bus Driver		
Umeric data processor	PCI bus		
PCI Express Root Complex	PCI standard host CPU bridge		
PCI Express Root Port	Plug and Play Software Device Enumerator		
PCI Express Root Port	Programmable interrupt controller		
PCI Express Root Port			
PCI standard host CPU bridge			
PCI standard Ios CPO bridge			
Pici standard SA bridge Piug and Play Software Device Enumerator			
Programmable interrupt controller			
Remote Desktop Device Redirector Bus			
System CMOS/real time clock			
System timer			
🛄 UMBus Root Bus Enumerator			

Downloading the chipset driver

- 1 Turn on the computer.
- 2 Go to **Dell.com/support**.
- 3 Click **Product Support**, enter the Service Tag of your computer, and then click **Submit**.

(i) NOTE: If you do not have the Service Tag, use the autodetect feature or manually browse for your computer model.

4 Click **Drivers and Downloads**.

- 5 Select the operating system installed in your computer.
- 6 Scroll down the page, expand **Chipset**, and select your chipset driver.

- 7 Click **Download File** to download the latest version of the chipset driver for your computer.
- 8 After the download is complete, navigate to the folder where you saved the driver file.
- 9 Double-click the chipset driver file icon and follow the instructions on the screen.

Processor

Identifying processors in Windows 10

- 1 Tap Search the Web and Windows.
- 2 Type Device Manager.
- 3 Tap Processor.

The basic information of the processor is displayed.

Identifying processors in Windows 7

- 1 Click Start > Control Panel > Device Manager.
- 2 Select **Processor**.



The basic information of the processor is displayed.

Verifying the processor usage in Task Manager

- 1 Press and hold the taskbar.
- 2 Select Start Task Manager.

The Windows Task Manager window is displayed.

3 Click the **Performance** tab in the **Windows Task Manager** window. The processor performance details are displayed.



Verifying the processor usage in Resource Monitor

- 1 Press and hold the taskbar.
- 2 Select Start Task Manager.

The Windows Task Manager window is displayed.

- 3 Click the **Performance** tab in the **Windows Task Manager** window.
- The processor performance details are displayed.
- 4 Click Open Resource Monitor.

Resource Monitor								
File Monitor Help								
Overview CPU Memo	ory Disk	Network						
CPU	5% CPU Us	age		28% Maximur	n Frequen	icy 🕥	^	Views 🗸
🗾 Image	PID	Descrip	Status	Threads	CPU	Averag 🔺	CPU	ר 100% ר
System Interrupts	-	Deferr	Runni	-	1	1.02		
perfmon.exe	2232	Resour	Runni	21	1	0.81		
System	4	NT Ker	Runni	165	0	0.19		
dwm.exe	1784	Deskto	Runni	5	1	0.19		
explorer.exe	1900	Windo	Runni	34	2	0.19		^
TabTip.exe	3108	Tablet	Runni	17	0	0.14		
taskmgr.exe	2896	Windo	Runni	6	0	0.10	60 Second	
svchost.exe (netsvcs)	896	Host Pr	Runni	46	0	0.05	Disk	1 KB/sec 7
LMS.exe	4148	Intel(R)	Runni	12	0	0.05 🛫		
	AL-4 022	U.s. at Da	Dunni	20	0	0.05		
Disk	20480 B/se	c Disk I/O		0% Highest A	ctive Time	$\overline{\mathbf{v}}$		
Network	📕 0 Kbps Net	work I/O		0% Network	Utilization	$\mathbf{\bullet}$		
Memory	0 Hard Fau	ilts/sec		18% Used Ph	ysical Men	nory 💌	Network	0 _ 1 Mbps _
							Memory	0 J 100 Hard Faults/sec

Verifying system memory

Windows 10

- 1 Tap the Windows button and select All Settings $\overset{\circ}{\leftarrow} >$ System .
- 2 Under **System**, tap **About**.

Windows 8

- 1 From your desktop, start the **Charms Bar**.
- 2 Select Control Panel and then select System.

Windows 7

 $\cdot \quad \text{Click Start} \rightarrow \text{Control Panel} \rightarrow \text{System}.$

Verifying system memory in system setup BIOS

- 1 Turn on or restart your system.
- 2 Perform the following actions after the Dell logo is displayed
 - With keyboard Tap F2 until the Entering BIOS setup message appears. To enter the Boot selection menu, tap F12.
- 3 On the left pane, select **Settings > General > System Information**, The memory information is displayed on the right pane.

Testing memory using ePSA

- 1 Turn on or restart your system.
- 2 Perform one of the following actions after the Dell logo is displayed:
 - With keyboard Press F12.

The PreBoot System Assessment (PSA) starts on your system.

INOTE: If you wait too long and the operating system logo appears, continue to wait until you see the desktop. Turn off the laptop and try again.

Display

Identifying the display adapter

- 1 Start the Search Charm and select Settings.
- 2 Type Device Manager in the search box and tap **Device Manager** from the left pane.
- 3 Expand Display adapters.

The display adapters are displayed.

🚔 Device Manager	
File Action View Help	
▲ 🚔 Dell-PC	
a 🗃 Batteries	
- 🗃 Microsoft AC Adapter	
- Wicrosoft ACPI-Compliant Control Method Battery	
Microsoft Composite Battery	
b 1 B Interface Devices b 2 Bluetooth Radios	
>	
Conditivatile Device	
Jisplay adapters	
Intel(R) HD Graphics 520	
Imaging devices	
- Keyboards	
> - 🖄 Mice and other pointing devices	
- 🖣 Monitors	
> 🔮 Network adapters	
▷ 🖑 Ports (COM & LPT)	
Processors	
p 🗲 Proximity Devices	
p 201 Sensors	
p- iii Smart card readers	
> 📲 Sound, video and game controllers	
> 💠 Storage controllers	
All System devices	
▷- Universal Serial Bus controllers	

Identifying the display adapter

- 1 On the taskbar, click or tap the search box, and then type Device Manger.
- Click or tap **Device Manager**.
 The **Device Manager** window is displayed.
- 3 Expand **Display adapters**.

Figure 7. Display adapters

Downloading drivers

- 1 Turn on the laptop.
- 2 Go to **Dell.com/support**.
- 3 Click Product Support, enter the Service Tag of your laptop, and then click Submit.

(I) NOTE: If you do not have the Service Tag, use the auto detect feature or manually browse for your laptop model.

- 4 Click Drivers and Downloads.
- 5 Select the operating system installed on your laptop.
- 6 Scroll down the page and select the driver to install.
- 7 Click **Download File** to download the driver for your laptop.
- 8 After the download is complete, navigate to the folder where you saved the driver file.
- 9 Double-click the driver file icon and follow the instructions on the screen.

Adjusting brightness in Windows 10

To enable or disable automatic screen brightness adjustment:

- 1 Swipe-in from the right edge of the display to access the Action Center.
- 2 Tap or click All Settings **P** > System > Display.
- 3 Use the Adjust my screen brightness automatically slider to enable or disable automatic-brightness adjustment.

(i) NOTE: You can also use the Brightness level slider to adjust the brightness manually.

Adjusting brightness in Windows 7

To enable or disable automatic screen brightness adjustment:

- 1 Click Start → Control Panel → Display.
- 2 Use the Adjust brightness slider to enable or disable automatic-brightness adjustment.

() NOTE: You can also use the Brightness level slider to adjust the brightness manually.

Changing the screen resolution

- 1 Press and hold the desktop screen and select **Display Settings**.
- 2 Tap or click Advanced display settings.
- 3 Select the required resolution from the drop-down list and tap Apply.

- Settings	-	×
ADVANCED DISPLAY SETTINGS		
Customize your display		ĺ
1		
dentify Detect Connect to a wireless display		
Resolution		
1920 × 1080 (Recommended) V		
Apply Cancel		
Related settings		
Color calibration		
ClearType text		
Advanced sizing of text and other items		
Display adapter properties		
andon holences		

Connecting to external display devices

Follow these steps to connect your laptop to an external display device:

- 1 Ensure that the external display device is turned on and plug the external display device cable into a video port on your laptop.
- 2 Press the Windows logo+P key.
- 3 Select one of the following modes:
 - · PC screen only
 - · Duplicate
 - Extend
 - · Second Screen only

O NOTE: For more information, see the document that shipped with your display device.

Changing the display settings in Intel HD Graphics Control Panel

1 Right-click your desktop and select Graphics Properties to launch the Intel HD Graphics Control Panel.



- 2 Click **Display**.
- 3 Change the display settings as required.

Using touch screen in Windows 8/ Windows 10

Follow these steps to enable or disable the touch screen:

- 1 Go to the Charms Bar and tap **All Settings** .
- 2 Tap **Control Panel**.
- 3 Tap Pen and Input Devices in the Control Panel.
- 4 Tap the **Touch** tab.
- 5 Select Use your finger as an input device to enable the touch screen. Clear the box to disable the touch screen.

Touchscreen Troubleshooting

If the touchscreen is not able to access items along the edges of the LCD, it may need to be calibrated. To calibrate the touchscreen, complete the following steps:

Touchscreen Calibration

Start > Control Panel > Tablet PC Settings > choose Calibrate...You can choose to calibrate Pen input or Touch input.

Perform the point calibrations that appear on the screen to correct the linearity problems.

Touchscreen Sensitivity

The touch screen may start to lose its sensitivity due to foreign particles (such as sticky notes) that are blocking the touch sensors. To remove these particles:

- Turn off the computer.
- · Disconnect the AC adapter cable from the wall outlet.

() NOTE: Do not use water or a cleaning liquid to wipe the touch screen.

• Use a clean, lint-free cloth (you may spray mild, non-abrasive cleaner or water on the cloth if needed, but not on the screen) and wipe the surface and sides of the touch screen to remove any dirt or fingerprints.

Application Promise

Consistent experience across form factors is what's necessary - a user can download any application from the Windows Store and it runs great on their machine. There is no application that runs great on one device but not on another. This means developers can target all Windows 8 and this version of Windows touch devices without worrying about the quality of touch devices depending on the type of form factor. For example, all Windows 8 touch devices require supporting a minimum of five simultaneous touches. All touch points require meeting requirements of 25 ms initial touch-down hardware latency and 15 ms subsequent contacts hardware latency. Game developers can design features based on fast and responsive five simultaneous touch points support across all Windows 8 touch devices.

Cleaning the display

- 1 Check for any smudges or areas that must be cleaned.
- 2 Use a microfiber cloth to remove any obvious dust and gently brush off any dust particles.
- 3 Proper cleaning kits should be used to clean and keep your display in a crisp clear pristine condition.

(i) NOTE: Never spray any cleaning solutions directly on the screen; spray it to the cleaning cloth.

4 Gently wipe the screen in a circular motion. Do not press hard on the cloth.

🛈 NOTE: Do not press hard or touch the screen with your fingers or you may leave oily prints and smears.
(i) NOTE: Do not leave any liquid on the screen.

- 5 Remove all excess moisture as it may damage your screen.
- 6 Let the display dry thoroughly before you turn it on.
- 7 For stains that are hard to remove, repeat this procedure till the display is clean.

Troubleshooting Touchpad

Most touch pad issues are erratic movement or no movement at all. Since erratic movement is the more common problem, it is covered first.

Erratic Pointer Movement

Here are some easy steps to take to determine the problem with a touch pad demonstrating erratic pointer movement:

- 1 Get the latest driver from Dell support site Most problems can be corrected with a simple driver download. This should always be one of the first steps when diagnosing any touch pad problem.
- 2 Check for hand and finger placement The most common cause of random pointer movement is that the touch pad senses a finger or part of the hand near the surface of the device.
 - Have the customer attempt to use the touch pad normally but to pay attention to the location of his or her hands and fingers. Are any straying too close to the touch pad?
 - · Adjust the Touch Sensitivity and Touch and check settings in the Touch Pad Settings section of the Dell Touchpad Properties.
- 3 Try an external mouse Does this problem happen with an external mouse attached?
 - The Device Select section of the Dell Touchpad Properties has options to enable or disable the touch pad or external mouse. Try several combinations of these settings.
 - If the problems only occur when the touch pad is enabled and do not occur any time a mouse or other external device is used, then the issue is related to the touch pad.
- 4 Check for mechanical problems If the problem cannot be corrected by adjusting the settings mentioned above and only occurs with the touch pad enabled and then this could indicate a mechanical problem.
 - Press down on the palm rest on first the left side of the touch pad and then the right. See if the cursor starts moving on its own.
 - Run ePSA Diagnostics and try to recreate the problems there. If either of these situations occurs, replace the palm rest.

No Pointer Movement

No pointer movement from the touch pad (or track stick, if available) usually is the result of one of two things: The touch pad has been disabled in the driver interface, or the touch pad cable is damaged or disconnected. Follow the steps below to determine the problem.

- 1 Connect an external mouse In either situation, an external mouse should still function. If it does not, try booting into Safe Mode and testing both devices again.
- 2 Enable the touch pad in the driver settings Using the external mouse (or key strokes if no mouse is available), go into the Dell Touchpad Properties. Go to the Device Select section and enable the touch pad. If already enabled, get the latest driver from Dell support site.
- 3 Test the device in Dell ePSA Diagnostics To eliminate a potential software problem, run the Dell ePSA Diagnostics and test the device here.
- 4 Check for mechanical problems As a last resort, press down on the palm rest where the touch pad connector is located on the system board. If the pointer reacts in some way, then the cable may just need to be reseated. Otherwise, replace the palm rest.

Troubleshooting Your Pen

The stylus is the first component to be investigated in the event of a suspected problem with the digitizer.

Ensure that you perform the following steps:

- 1 Verify the pen tip is in good shape (free of chips, excessive wear, etc.).
- 2 Replace the pen tip with a new one or the one that is in good condition.
- 3 Verify that the touch capabilities are not affected.
- 4 Switch to touch mode and see if the problem still exists.
- 5 If no symptoms persist in touch mode, the pen tip is the most likely suspect.
- 6 If the problem does persist in touch mode, run diagnostics and take the necessary steps depending on the results.

Realtek HD audio drivers

Verify if the Realtek audio drivers are already installed in the computer.

Table 51. Realtek HD audio drivers

Before installation	After installation
 Audio inputs and outputs Microphone (High Definition Audio Device) Speakers (High Definition Audio Device) Sound, video and game controllers High Definition Audio Device Intel(R) Display Audio 	 Sound, video and game controllers Bluetooth Hands-free Audio Intel(R) Display Audio Realtek High Definition Audio

Troubleshooting audio issues

This topics details the troubleshooting steps in resolving audio related issues specific to IDT92HD87 audio chip

No Audio

Determine if the problem is only on the internal or external speakers or both.

- 1 If the problem is external only, try reseating the speakers or headphones. Also try another set of speakers or headphones if available. Check the speaker connector for damage. If the problem does not happen with different speakers, then the problem is related to the external device. If it persists, then there is a problem with either the audio connector or the audio controller. Confirm this by running Dell Diagnostics.
- 2 If the problem is internal only, try shaking the unit and see if the sound returns or plays intermittently. If it does, then a connection for the speakers is loose and the unit needs service. If there is still no sound at all, then try deleting the hardware profile (if possible) and recreating it. Test the speakers using Dell Diagnostics both internally and externally. If the problem only happens on the internal speakers, then the speakers and possibly the system board need to be replaced.

If there is no audio from either internal or external speakers, then check the following:

- 1 Adjust the volume controls. Some systems also have an external volume control in addition to the one in the Windows® operating system.
- 2 Check Device Manager and ensure the audio driver is installed correctly. Any problems indicated here can normally be resolved by reinstalling the audio driver from the ResourceDVD or from dell.com/support.
- 3 If the audio is installed correctly in Windows but there still is no sound, run Dell Diagnostics on the audio controller. If these fail or no sound is heard, then replace the system board. If audio does play during this test, then the problem is most likely software related.

Poor Sound Quality

- 1 Determine if the problem is related to a specific application or program. If so, the software may not be fully compatible with the audio controller on the system. Check the software manufacturer's website for any updates.
- 2 Update to the latest BIOS and driver from dell.com/support
- 3 Some problems can be caused by issues with the DirectX® API. Try downloading the latest version from Microsoft.
- 4 See if the problem occurs on both internal and external speakers. If isolated to only one of the two, follow the troubleshooting mentioned above. Otherwise, run Dell Diagnostics to test the audio.
- 5 If the problem fails during the audio test, this is a hardware problem and the system needs service. If it does not, then a software problem exists.

Sound from Only One Channel

- 1 The majority of the time, this problem happens only on external speakers. Reseating the speaker connection usually corrects the problem.
- 2 Check the volume control in Windows and make sure the balance slider is not set all the way to one side.
- 3 If this problem is happening only on internal speakers, try shaking the unit to see if sound comes back or if it comes and goes intermittently. If either of these occurs, a loose speaker connection most likely is the problem and the system needs service.
- 4 If this issue is happening only on external speakers and the previous steps did not help, then examine the audio connector for damage. Test the system with Dell Diagnostics. If the problem persists there, then the audio connector needs to be replaced.

Camera features

This laptop comes with front-facing camera with the image resolution of 1280 x 720 (maximum).

() NOTE: The camera is at the top center of the LCD.

Identifying the camera in Device Manager on Windows 10

- 1 In the **Search** box, type device manager, and tap to start it.
- 2 Under **Device Manager**, expand **Imaging devices**.



Identifying the camera in Device Manager on Windows 7

- 1 Click Start > Control Panel > Device Manager.
- 2 Expand Imaging devices.

```
✓ → Imaging devices
→ Integrated Webcam
```

Starting the camera

To start the camera, open an application that uses the camera. For instance, if you tap the Skype software that is shipped with the laptop, the camera turns on. Similarly, if you are chatting on the internet and the application requests to access the webcam, the webcam turns on.

Starting the camera application

1 Tap or click the **Windows** button and select **All apps**.

File Explorer	> s
ô Settings	De
🖒 Power	
詎 All apps	
Search the w	eb and Windows

2 Select **Camera** from the apps list.



3 If the **Camera** App is not available in the apps list, search for it.



Hard drive options

This laptop supports M.2 SATA drives.

Identifying the hard drive in Windows 10

- 1 Tap or click **All Settings** the Windows 10 Charms Bar.
- 2 Tap or click Control Panel, select Device Manager, and expand Disk drives. The hard drive is listed under Disk drives.

Device Manager	
ie Action View Help	
Dell-PC	
Section 2 S	
Microsoft ACPI-Compliant Control Method Battery	
Microsoft Composite Battery	
Biometric Devices	
- B Bluetooth Radios	
Computer	
Controll/sult Device	
a 👝 Disk drives	
SK hynix SC300 M.2 SCSI Disk Device	
Bizplay adapter	
› 원플 Human Interface Devices	
🕨 🔚 Imaging devices	
> Keyboards	
P - 2 Mice and other pointing devices	
Monitors	
Vetwork adapters	
- 🖓 Ports (COM & LPT)	
P - Processors	
Proximity Devices	
Sensors	
p - 🛗 Smart card readers ⊳ 📲 Sound, video and game controllers	
b → ↓ Sound, video and game controllers b → ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	
> √ storage controllers > 4. System devices	
b - Universal Serial Bus controllers	
p	

Identifying the hard drive in Windows 7

1 Click Start > Control Panel > Device Manager.

The hard drive is listed under Disk drives.

2 Expand Disk drives.

```
    Disk drives
    ST1000LM024 HN-M101MBB
```

Identifying the hard drive in the BIOS

- 1 Turn on or restart your system.
- 2 When the Dell logo appears, perform the following action to enter the BIOS setup program:
 - With keyboard Tap F2 until the Entering BIOS setup message appears. To enter the Boot selection menu, tap F12.

The hard drive is listed under the **System Information** under the **General** group.



Intel Rapid Storage Technology

Overview

Intel® Rapid Storage Technology provides new levels of protection, performance, and expandability for desktop and mobile platforms. Whether using one or multiple hard drives, users can take advantage of enhanced performance and lower power consumption. When using more than one drive, the user can have additional protection against data loss in the event of a hard drive failure.

Intel Rapid Storage Technology was formerly known as Intel® Matrix Storage Manager. Starting with version 9.5, a brand new user interface makes creating and managing your storage simple and intuitive. Combined with Intel Rapid Recover Technology, setting up data protection can be accomplished easily with an external drive.

Valuable digital memories are protected against a hard drive failure when the system is configured for any one of three fault-tolerant RAID levels: RAID 1, RAID 5, and RAID 10. By seamlessly storing copies of data on one or more additional hard drives, any hard drive can fail without data loss or system downtime. When the failed drive is removed and a replacement hard drive is installed, data fault tolerance is easily restored.

Intel Rapid Storage Technology can also improve the performance of disk intensive retrieval applications such as editing home video. By combining from two to six drives in a RAID 0 configuration, data can be accessed on each drive simultaneously, speeding up response time on data-intensive applications. Also, due to drive load balancing, even systems with RAID 1 can take advantage of faster boot times and data reads.

Intel Rapid Storage Technology provides benefits to users of a single drive as well. Through AHCI, storage performance is improved through Native Command Queuing (NCQ). AHCI also delivers longer battery life with Link Power Management (LPM), which can reduce the power consumption of the chipset and Serial ATA (SATA) hard drive.

Installation Instructions

The Intel Rapid Storage Technology software can be install through the Resource DVD provided with the system. When you first launch the installation file, you'll get the first screen as below:



Please remember to check on the "Install Intel® Control Center" otherwise the user graphical interface RAID management software would not be install. Click 'Next' to continue the installation. Once the installation completes, user will get the "Intel Rapid Storage Technology" icon on the Windows task bar:

. 0 X

Intel	® Ri	apid	Stora	ge Technology
	Ó	13	())	6:28 PM 2/1/2010

Create a RAID Array

1 Double-click "Intel Rapid Storage Technology" icon, then below main screen appears.

Sub Crefe Auge Peternes	(intel)
Werent Status Your system is Surcitaring normaly. Image: Create Oreate a volume by controlling available diata to enhance your storage system. Image: Create A content storage Image: Create A content storage system view to manage its properties. Image: Create A content storage system view to manage its properties.	Storage System View Storage System View Image: System View Image: System View I
	More held on this pade

2 Click the "Create" icon to create a RAID array. Here we take RAID 1 for example.



3 In "Select Volume Type", click "Real-time data protection (RAID 1)". Click "Next".



4 In "Configure Volume", you need to key-in the Volume Name with 1-16 letters, select the RAID disks, and then specify the volume size. Click "Next"

Intel® Rapid Storage Technology		
Status Create		(intel)
1. Select	Configure Volume	
2. Configure	Name RAID 1	Array,0000
3. Confirm	Serect two stars: C Day on yoor 2 (7) C (8) C Day on yoor 3 (7) C (8) Serectly the -routine stars Valuete sale: 751257 MBI Amay slocetoner. U sook (*) 1 Jook (*)	A CARACTER AND A CARACTER ANTER ANTE
	Back Next Carcel	More two on this page

5 In "Confirm Volume Creation", you may review the selected configuration. Then click "Create Volume".



6 The volume is created successfully. But you still need to partition your new volume by using Windows Desk Management before adding any data. Click "OK".

L Select 2. Configure 3. Confirm	Confirm Volume Creation Forest the sector comparison O The sector The sector compa	Amery_0000
	Volume Creation Complete The volume was oreated successfully. You still need to partition your new volume using Windows Disk Management* before adding any state. Mittable	100 1001 100 1001
	Inst. Contributions Corce. RAID 1 Decise diver actives	A X Montheson

7 You will see the current status.

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	More how on the area

8 In Windows Desk Management, you need to initialize a disk before Logical Disk Management can access it. Click "OK".

Computer Management (Local				File System					Fault Tolerance	Overhead	Actions	
System Tools Task Scheduler	(C)		Simple		Healthy (Boot, Page File, Crash Dump, Primary Partition) Healthy (Primary Partition)	39.90 GB 2.13 GB	32.51 GB 0 MB	81 % 0 %	No	0%	Disk Management	
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Disk Management				5	You must initialize a dak before Logical Disk Manager can access Select daks: W(Disk 0	t.						
	Disk 0				Use the following partition style for the selected disks: MBR (Haster Boot Record) G BFT (SUD Partition Table)		L			-		
	76.33 GB Not Initialized	76.33 GI Unalloc		- V	kite: The GPT pattion style is not recognized by all previous ven Wordows. It is incommended for disks larger than 2TB, or disks us banker based computers.	ions of ed on Cancel						
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	LCD-ROM 0										I.	
	DVD 2.13 GB Online	ASRock 2.13 G8 Healthy	CDFS									
e 3	Unallocated	Deimania	unition.									

9 Right-click on Disk 0, click "New Simple Volume".

Computer Management											- B-	ALC: NAME OF A DESCRIPTION OF
File Action View Help												
💠 🔶 🙇 🔂 🖬 🔂 🖬	af 13											
Computer Management (Local	Volume	Layout	Type Fil	e System Status		Capacity	Free Space	% Free	Fault Tolerance	Overhead	Actions	
	(C:)		Basic N		age File, Crash Dump, Primary Partition)	39.90 GB 2.13 GB	32.51 GB 0 MB	81 % 0 %	No No	0% 0%	Disk Management	
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	LCD-ROM 0				Help						4	
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·	Unallocated	Primary partition									1	
	A second s	and the second se	_			_					0	

10 Then follow the instructions on the New Simple Volume Wizard.

Management (Local				File System						Fault Tolerance	Overhead	Actions	
System Tools Task Scheduler	ASRock Support		e Basic e Basic		Healthy (Boot, Page Healthy (Primary Pa	File, Crash Dump, Primary Partition)		32.51 GB 0 MB	81 % 0 %	No No	0%	Disk Management	
	Cill System Reserve		e Basic			cover, Primary Partition)		72 M8	72 %	No	0%	More Actions	,
a 🔠 Storage				New Simp	le Volume Wizard			- 8					
Disk Management Disk Management Dis Services and Applications						Welcome to the New S Volume Wizard This wizard helps you create a simple will A simple volume can only be on a single To continue, click Neet.	olume on a d	sk.					
	CalDisk 0 Basic 76.33 GB Online	76.33 GB Unallocated											
	Basic 76.33 GB Online	System Rese 100 MII NTFS Healthy (Syste							T				
		-	_			< Back N	sd >	Cancel					
	CD-ROM 0 DVD 2.13 GB Online	ASRock Supp 2.13 GB CDFS Healthy (Prim					-						

11 Finally you can start to use RAID 1 function.

	f & a 3										
Computer Management (Local System Tools			ile System Status	tem Status Healthy (Boot, Page File, Crash Dump, Primary Partition				Fault Tolerance		Actions	
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Dell Command Configure

Dell Command | Configure (Command | Configure) is a packaged software offering that provides configuration capability to business client platforms. This product consists of a Command Line Interface (CLI) and Graphical User Interface (GUI) to configure various BIOS features. You can use Command | Configure on Microsoft Windows Pre-installation Environment (Windows PE), Windows 7, Windows 8, and Windows 8.1, Windows 10 operating systems, and Red Hat Enterprise Linux environments.

What's new with Dell Command | Configure

The new features for the Dell Command | Configure includes:

- Dell Client Configuration Toolkit (CCTK) is re-branded as Dell Command | Configure (DCC).
- New User Interface.
- · Support for Red Hat Enterprise Linux 7.0 Client version (64-bit) operating system.
- Support for x6 client platforms
- Support for Advanced System Management (ASM) 2.0 on Dell Precision[™] Workstations for setting the non-critical upper threshold values for cooling probes.
- · Support for additional arguments: medium_high and medium_low for configuring the fan speed using --fanspeed option.
- Support for the following BIOS options:
 - --backcamera.
 - --fnlock
 - --fnlockmode
 - --gpsradio
 - --keyboardbacklightonacpower
 - --rearusb
 - --sideusb
 - --unmanagednic

Platforms Supported

These are the business clients platforms supported:

- Latitude[™]
- OptiPlex[™]
- Dell Precision Workstation Mobile
- Dell Precision Workstation

() NOTE: Dell Command | Configure will not be pre-loaded for the customer upon purchase. Customers will be able to download the software from the Dell support website.

Command | Configure Graphical User Interface

The **Dell[™] Command | Configure** Graphical User Interface (Command | Configure GUI) displays all Basic Input/Output System (BIOS) configurations supported by Command | Configure. Using the GUI, you can perform the following tasks:

- Create BIOS configuration for client systems
- · Validate the BIOS configuration against the BIOS configuration of the host system
- Export the customized BIOS configurations as a configuration file (.ini/.cctk), Self-Contained Executable (SCE), shell script, or report

() NOTE: To apply the configuration using Command Line Interface (CLI), run the required file (.ini , .cctk, or sce).

Accessing Command | Configure From a Windows System

Click Start > All Programs > Dell > Command | Configure > Command Configure Command Wizard.

Create Multiplatform Package Settings for all possible platforms		ate Multip		-	ge			
Create Local System Package Settings from the current system	View:	ure a generic ir Basic	_	ms Validate	🔗 Edit		Enter Text Here	C
Open a Saved Package	Cate	gory 🔻	Name		Value to Set	Apply Settings	Description	
lse settings from a previously saved settings	Advar	iced System	advsm		Not Specified		Command Configure	advsm displays a
Package History View history of created packages	Boot	Management	adddevice		Not Specified		Adds the specified de	evice to the boot
	Boot	Management	forcepxe		Not Specified		Enables or disables P	XE as the first bo
	Boot	Management	wakeonlar	nbootovrd	Not Specified		Enables or disables t	ne wake on lan be
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	Confi	guration	adjcachep	refetch	Not Specified		Enables or disables a	djacent cache lin
	Confi	guration	propownt	ag	Not Specified		Sets the property ow	nership tag to the
	~ ~		1 - 11				· · · · ·	
					REPORT	EXPO	DRT CONFIG	EXPORT .EXE

Accessing Command | Configure From a Linux System

Navigate to the /opt/Dell/toolkit/bin directory.

Files And Folders of Command | Configure

The following table displays the files and folders of Command | Configure on a Windows system.

Table 52. Files And Folders configuration

Files/Folders	Description
Command Configure Command Prompt	Allows access to the Command Configure command prompt.
Configuration Wizard	Allows access to the Command Configure GUI.
Command Configure WINPE	Allows access to the Windows PE scripts to create a bootable image. For more details, see the Dell Command Configure Installation Guide.
Uninstall	Uninstalls Command Configure.
User's Guide Online	Provides access to the Command Configure online documentation.

Launching The Command | Configure GUI

() NOTE: The Command | Configure GUI is supported only on systems running the Microsoft® Windows operating system.

To launch the GUI, click Start > All Programs > Dell > Command Configure > Configuration Wizard or double-click the Dell Configuration Wizard on the desktop. The screen below appears:

Command | Configure

Create Multiplatform Package Settings for all possible platforms

Create Local System Package Settings from the current system

Open a Saved Package Use settings from a previously saved settings

Package History View history of created packages

Configure a generic ini for all systems

(Enter Text Here		🕜 Edit	▼ 🛃 Validate	liew: Basic
	Description	Apply Settings	Value to Set	Name	Category 🔻
advsm displays	Command Configure		Not Specified	advsm	Advanced System
ice to the boot	Adds the specified dev		Not Specified	adddevice	Boot Management
E as the first bo	Enables or disables PX		Not Specified	forcepxe	Boot Management
wake on lan b	Enables or disables th		Not Specified	wakeonlanbootovrd	Boot Management
pootorder or C	Command Configure		Not Specified	bootorder	Boot Management
1 Load (IPL) de	Sets the Initial Program		Not Specified	bootseqset	Boot Management
acent cache lir	Enables or disables ad		Not Specified	adjcacheprefetch	Configuration
ership tag to th	Sets the property own		Not Specified	propowntag	Configuration
					× + +

Command Line Interface

This chapter provides a general overview of the Command Line Interface (CLI) utility. It explains how to run the commands and the syntax details of the command line options used to configure BIOS settings for the client systems.

Running Command | Configure Commands

You can run the Command | Configure commands in two ways:

- Using Command Prompt
- Using Bootable Image

Command Prompt

To run Command | Configure commands:

1 Click Start \rightarrow All Program \rightarrow Dell \rightarrow Command Configure \rightarrow Command Configure Command Prompt.

(i) NOTE: If you are using Microsoft Windows Vista operating system or later, right-click Command | Configure Command Prompt and select Run as administrator.

- 2 Navigate to the x86 or x86_64 directory depending on the architecture of the operating system.
- 3 Run the Command | Configure commands.

Bootable Image

To run Command | Configure commands:

- 1 Copy Dell Command | Configure with the International Organization for Standardization (ISO) image to a Compact disc (CD). For more information, see Dell Command | Configure Installation Guide available at https://Dell.com/Command .
- 2 Boot the system that you want to configure from the CD.

- 3 Navigate to the Command Configure\x86 or Command Configure\x86_64 directory.
- 4 Run the Command | Configure commands.

Intel HD Graphics drivers

Verify if the Intel HD Graphics drivers are already installed in the laptop.

Table 53. Intel HD Graphics drivers

Before installation	After installation
✓ I Display adapters I Microsoft Basic Display Adapter	▲ ♣ Display adapters
 Sound, video and game controllers High Definition Audio Device High Definition Audio Device 	
Turning off your computer	

Turning off your — Windows

△ CAUTION: To avoid losing data, save and close all open files and exit all open programs before you turn off your computer .

Click or tap

1

2 Click or tap 0 and then click or tap **Shut down**.

In NOTE: Ensure that the computer and all attached devices are turned off. If your computer and attached devices did not automatically turn off when you shut down your operating system, press and hold the power button for about 6 seconds to turn them off.

Turning off your computer — Windows 7

CAUTION: To avoid losing data, save and close all open files and exit all open programs before you turn off your computer.

- 1 Click Start.
- 2 Click Shut Down.
 - (i) NOTE: Ensure that the computer and all attached devices are turned off. If your computer and attached devices did not automatically turn off when you shut down your operating system, press and hold the power button for about 6 seconds to turn them off.

Removing and installing components

This section provides detailed information on how to remove or install the components from your computer.

Safety instructions

Use the following safety guidelines to protect your computer from potential damage and to ensure your personal safety. Unless otherwise noted, each procedure included in this document assumes that the following conditions exist:

- · You have read the safety information that shipped with your computer.
- · A component can be replaced or, if purchased separately, installed by performing the removal procedure in reverse order.
- WARNING: Disconnect all power sources before opening the computer cover or panels. After you finish working inside the computer, replace all covers, panels, and screws before connecting to the power source.
- MARNING: Before working inside your computer, read the safety information that shipped with your computer. For additional safety best practices information, see the Regulatory Compliance Homepage
- CAUTION: Many repairs may only be done by a certified service technician. You should only perform troubleshooting and simple repairs as authorized in your product documentation, or as directed by the online or telephone service and support team. Damage due to servicing that is not authorized by Dell is not covered by your warranty. Read and follow the safety instructions that came with the product.
- CAUTION: To avoid electrostatic discharge, ground yourself by using a wrist grounding strap or by periodically touching an unpainted metal surface at the same time as touching a connector on the back of the computer.
- CAUTION: Handle components and cards with care. Do not touch the components or contacts on a card. Hold a card by its edges or by its metal mounting bracket. Hold a component such as a processor by its edges, not by its pins.
- CAUTION: When you disconnect a cable, pull on its connector or on its pull-tab, not on the cable itself. Some cables have connectors with locking tabs; if you are disconnecting this type of cable, press in on the locking tabs before you disconnect the cable. As you pull connectors apart, keep them evenly aligned to avoid bending any connector pins. Also, before you connect a cable, ensure that both connectors are correctly oriented and aligned.
- (i) NOTE: The color of your computer and certain components may appear differently than shown in this document.

Before working inside your computer

- 1 Ensure that your work surface is flat and clean to prevent the computer cover from being scratched.
- 2 Turn off your computer.
- 3 If the computer is connected to a docking device (docked), undock it.
- 4 Disconnect all network cables from the computer (if available).

CAUTION: If your computer has an RJ45 port, disconnect the network cable by first unplugging the cable from your computer.

- 5 Disconnect your computer and all attached devices from their electrical outlets.
- 6 Open the display.
- 7 Press and hold the power button for few seconds, to ground the system board.

CAUTION: To guard against electrical shock unplug your computer from the electrical outlet before performing Step # 8.

CAUTION: To avoid electrostatic discharge, ground yourself by using a wrist grounding strap or by periodically touching an unpainted metal surface at the same time as touching a connector on the back of the computer.

8 Remove any installed ExpressCards or Smart Cards from the appropriate slots.

Safety Precautions

Follow the safety precautions described in the following sections when you perform an installation or a disassembly/reassembly procedure:

- · Turn off the system and all attached peripherals.
- · Disconnect the system and all attached peripherals from AC power, and then remove the battery.
- · Disconnect all network cables, telephone or telecommunications lines from the system.
- Use a wrist grounding strap and mat when working inside any computer system to avoid electrostatic discharge (ESD) damage.
- · After removing a system component, carefully place the removed component on an anti-static mat.
- · Wear shoes with non-conductive rubber soles to help reduce the risk of being shocked or seriously injured in an electrical accident.

Standby Power

Dell products with standby power must be completely unplugged before the case is opened. Systems that incorporate standby power are essentially powered while turned off. The internal power enables the system to be remotely turned on (wake on LAN), suspended into a sleep mode, and have other advanced power management features.

After you unplug a system and before you remove components, wait approximately 30 to 45 seconds to allow the charge to drain from the circuits.

Bonding

Bonding is a method for connecting two or more grounding conductors to the same electrical potential. This is done through the use of a Field Service ESD kit. When connecting a bonding wire, always ensure that it is connected to bare metal and never to a painted or nonmetal surface. The wrist strap should be secure and in full contact with your skin, and be sure to always remove all jewelry such as watches, bracelets, or rings prior to bonding yourself and the equipment.



Figure 8. Bonding Properly

Electrostatic Discharge Protection

ESD is a major concern when you handle electronic components, especially sensitive components such as expansion cards, processors, memory DIMMs, and system boards. Very slight charges can damage circuits in ways that may not be obvious, such as intermittent

problems or a shortened product life span. As the industry pushes for lower power requirements and increased density, ESD protection is an increasing concern.

Due to the increased density of semiconductors used in recent Dell products, the sensitivity to static damage is now higher than in earlier Dell products. For this reason some previously approved methods of handling parts are no longer applicable.

There are two recognized types of ESD damage: catastrophic and intermittent failures.

Catastrophic — The damage causes an immediate and complete loss of device functionality. An example of catastrophic failure is a
memory DIMM that has received a static shock and immediately generates a "No POST/No Video" symptom with a beep code emitted
for missing or nonfunctional memory.

(i) NOTE: Catastrophic failures represent approximately 20 percent of ESD-related failures.

 Intermittent — The DIMM receives a static shock, but the tracing is merely weakened and does not immediately produce outward symptoms related to the damage. The weakened trace may take weeks or months to melt, and in the meantime may cause degradation of memory integrity, intermittent memory errors, etc.

INOTE: Intermittent failures represent approximately 80 percent of ESD-related failures. The high rate of intermittent failures means that most of the time when damage occurs, it is not immediately recognizable.

The more difficult type of damage to recognize and troubleshoot is the intermittent (also called latent or "walking wounded") failure. The following image shows an example of intermittent damage to a memory DIMM trace. Although the damage is done, the symptoms may not become an issue or cause permanent failure symptoms for some time after the damage occurs.



Figure 9. Intermittent (Latent) Damage to a Wiring Trace

Do the following to prevent ESD damage:

Use a wired ESD wrist strap that is properly grounded.
 The use of wireless anti-static straps is no longer allowed; they do not provide adequate protection.

Touching the chassis before handling parts does not ensure adequate ESD protection on parts with increased sensitivity to ESD damage.



Figure 10. Chassis "Bare Metal" Grounding (Unacceptable)

- · Handle all static-sensitive components in a static-safe area. If possible, use anti-static floor pads and workbench pads.
- · When handling static-sensitive components, grasp them by the sides, not the top. Avoid touching pins and circuit boards.
- When unpacking a static-sensitive component from its shipping carton, do not remove the component from the anti-static packing material until you are ready to install the component. Before unwrapping the anti-static packaging, be sure to discharge static electricity from your body.
- · Before transporting a static-sensitive component, place it in an anti-static container or packaging.

The ESD Field Service Kit

The unmonitored Field Service kit is the most commonly used. Each Field Service kit includes three main components: anti-static mat, wrist strap, and bonding wire.



Figure 11. ESD Field Service Kit

The anti-static mat is dissipative and should be used to safely place parts on during service procedures. When using an anti-static mat, your wrist strap should be snug and the bonding wire should be connected to the mat and to bare-metal on the system being worked on. Once deployed properly, service parts can be removed from the ESD bag and placed directly on the mat. Remember, the only safe place for ESD-sensitive items are in your hand, on the ESD mat, in the system, or inside a bag.



Figure 12. Anti-Static Mat

The wrist strap and bonding wire can be either directly connected between your wrist and bare metal on the hardware if the ESD mat is not required, or connected to the anti-static mat to protect hardware that is temporarily placed on the mat. The physical connection of the wrist strap and bonding wire between your skin, the ESD mat, and the hardware is known as bonding. Use only Field Service kits with a wrist strap, mat, and bonding wire. Never use wireless wrist straps.

Always be aware that the internal wires of a wrist strap are prone to damage from normal wear and tear, and must be checked regularly with a wrist strap tester in order to avoid accidental ESD hardware damage. It is recommended to test the wrist strap and bonding wire a minimum of once per week.

Table 54. Wrist Straps



ESD Wrist Strap Tester

The wires inside of an ESD strap are prone to damage over time. When using an unmonitored kit, it is best practice to regularly test the strap prior to each service call, and at a minimum, test once per week. A wrist strap tester is the best method for doing this test. If you do not have your own wrist strap tester, check with your regional office to find out if they have one. To perform the test, plug the wrist-strap's bonding-wire into the tester while it is strapped to your wrist and push the button to test. A green LED is lit if the test is successful; a red LED is lit and an alarm sounds if the test fails.



Figure 13. Wrist Strap Tester

Insulator Elements

It is critical to keep ESD sensitive devices, such as plastic heat sink casings, away from internal parts that are insulators and often highly charged.

Table 55. Placement of Insulator Elements

 $\label{eq:linear} \begin{array}{l} \text{Unacceptable} \mbox{ — DIMM lying on an insulator part (plastic heat sink shroud)} \end{array}$



Acceptable — DIMM separated from the insulator part



Consider the Working Environment

Before deploying the ESD Field Service kit, assess the situation at the customer location. For example, deploying the kit for a server environment is different than for a desktop or portable environment. Servers are typically installed in a rack within a data center; desktops or portables are typically placed on office desks or cubicles.

Always look for a large open flat work area that is free of clutter and large enough to deploy the ESD kit with additional space to accommodate the type of system that is being repaired. The workspace should also be free of insulators that can cause an ESD event. On the work area, insulators such as Styrofoam and other plastics should always be moved at least 12 inches or 30 centimeters away from sensitive parts before physically handling any hardware components.

ESD Packaging

All ESD-sensitive devices must be shipped and received in static-safe packaging. Metal, static-shielded bags are preferred. However, you should always return the damaged part using the same ESD bag and packaging that the new part arrived in. The ESD bag should be folded over and taped shut and all the same foam packing material should be used in the original box that the new part arrived in.

ESD-sensitive devices should be removed from packaging only at an ESD-protected work surface, and parts should never be placed on top of the ESD bag because only the inside of the bag is shielded. Always place parts in your hand, on the ESD mat, in the system, or inside an anti-static bag.



Figure 14. ESD Packaging

Transporting Sensitive Components

When transporting ESD-sensitive components such as replacement parts or parts to be returned to Dell, it is critical to place these parts in anti-static bags for safe transport.

ESD Protection Summary

It is strongly suggested that all field service engineers use the traditional wired ESD grounding wrist strap and protective anti-static mat at all times when servicing Dell products. In addition, it is critical that engineers keep sensitive parts separate from all insulator parts while performing service and that they use anti-static bags for transporting sensitive components.

Lifting Equipment

WARNING: Do not lift greater than 50 pounds. Always obtain assistance from another person or persons, or use a mechanical lifting device.

Adhere to the following guidelines when lifting equipment:

1 Get a firm balanced footing. Keep your feet apart for a stable base, and point your toes out.

- 2 Bend your knees. Do not bend at the waist.
- 3 Tighten stomach muscles. Abdominal muscles support your spine when you lift, offsetting the force of the load.
- 4 Lift with your legs, not your back.
- 5 Keep the load close. The closer it is to your spine, the less force it exerts on your back.
- 6 Keep your back upright, whether lifting or setting down the load. Do not add the weight of your body to the load. Avoid twisting your body and back.
- 7 Follow the same techniques in reverse to set the load down.

After working inside your computer

After you complete any replacement procedure, ensure that you connect external devices, cards, and cables before turning on your computer.

- CAUTION: To avoid damage to the computer, use only the battery designed for this particular Dell computer. Do not use batteries designed for other Dell computers.
- 1 Connect any external devices, such as a port replicator or media base, and replace any cards, such as an ExpressCard.
- 2 Connect any telephone or network cables to your computer.

CAUTION: To connect a network cable, first plug the cable into the network device and then plug it into the computer.

- 3 Connect your computer and all attached devices to their electrical outlets.
- 4 Turn on your computer.

Recommended tools

The procedures in this document require the following tools:

- · Phillips #0 screwdriver
- · Phillips #1 screwdriver
- Plastic scribe
- 5.5 mm Socket wrench
- A pair of tweezers



() NOTE: The #0 screw driver is for screws 0-1 and the #1 screw driver is for screws 2-4.

Screw List

The following table shows the screw list and the images for Latitude 7424 Rugged Extreme, for different components and locations.

Table 56. Screw Size List

Component	Quantity	Screw type	Image
 USB Type-C Bracket 	6	M1.6*3.0	O

Component	Quantity	Screw type	Image
• Thermal Pipe			
ODD Bracket	4	M2.0*2.0	9
 Camera bracket Left Daughterboard eDP bracket and M.2 cards Mic daughterboard Thermal Module (UMA) Palmrest DC-In Bracket Speakers Sim Card Cover 	90	M2.0*3.0	*
 SSD Carrier Power FPC and Bracket Left I/O DB Speakers 	48	M2.0*5.0	
HDD Carrier	2	M2.0*7.0	
 Battery PCB Holder Corner Bumpers Docking port assembly Speaker LCD Latch Keyboard Fan HDD/ODD Support Brackets GPS Daughterboard/ Placeholder Hinge Covers(L/R) USB Type-C Bracket Rear I/O Daughterboard Smart Card Cover System board Bottom chassis cover DC-In Cover 	88	M2.5*5.0	
Speaker	2	M2.5*6.5	
LCD with Bezel assembly	4	M2.5*7.0	
Bottom Corner Bumpers	4	M2.5*8.0	Ŷ
Bottom Chassis Door	26	M3.0*3.0	

Component	Quantity	Screw type	Image
HandleLCD Hinges	18	M3.0*6.0	
Hinges	4	M3.0*8.0	

Stylus

Removing the stylus

Withdraw the stylus out of the slot.



Installing the stylus

Insert the stylus in the slot.



SIM card

Removing the SIM card

- 1 Remove the single 'M2*3' screw [1] and separate the SIM cover lock from the SIM card slot [2].
- 2 Withdraw and remove the SIM card out from the slot [3] on the system board.



3 Close the right I/O door and slide the latch in lock position.



4 Follow the procedure in After working inside your computer.

Installing the SIM card

- 1 Follow the procedure in Before working inside your computer.
- 2 Slide the latch [1] to unlock position and open the right I/O door [2].



- 3 Insert the SIM card into the slot [1] on the system board and place the SIM cover lock on the SIM card slot [2].
- 4 Install and tighten the single 'M2*3' screw [3], securing the SIM cover lock to the chassis.



Memory card

Installing the memory card

- 1 Open the right I/O door.
- 2 Insert the memory card in the slot on the system board.



Removing the memory card

1 Remove the memory card from the slot on the system board.



2 Close the right I/O door..

Handle

Removing the Handle

- 1 Follow the procedure in Before working inside your computer.
- 2 Remove the four M3*6 screws [1] that secures the handle and the metal brackets to the computer.
- 3 Separate the metal bracket [2] and handle from the computer [3].



Installing the Handle

- 1 Install the handle [1] on the computer and place the metal brackets [2] on the handle.
- 2 Tighten the four M3*6 screws [3] securing the handle to the computer.



3 Follow the procedure in After working inside your computer.

Latch Doors

Removing the latch doors

- 1 Follow the procedure in Before working inside your computer.
- 2 Open the I/O door.
- 3 Remove the screws [1] securing door hinges to the computer and lift the I/O door [2] away from the computer.



Installing the latch doors

- 1 Install the door on the computer [1].
- 2 Install the screws securing door hinges to the computer [2].



3 Lock the I/O door.

4 Follow the procedure in After working inside your computer.

(i) NOTE: Depending on its location each door may have one, two, or three screws.

Table 57. Screw description of latched doors.

Location	No. of Doors	Screws
Left	2	2x M3*3 Screws
		1x M3*3 Screw
Right	2	2x M3*3 Screws
		3x M3*3 Screws
Rear	3	2x M3*3 Screws
		2x M3*3 Screws
		1x M3*3 Screw

Battery

Removing the Battery

- 1 Follow the procedure in Before working inside your computer.
- 2 Unlock the battery [1] and slide the latch along the groove to disengage locking mechanism.
- 3 Pry on the recess point [2] and slide the battery forward [3] to remove it from the computer.



Installing the Batteries

- 1 Slide in the battery in battery bay to align the battery contacts[1], with one on the computer.
- 2 Press the edge of the battery [2] to engage the latch mechanism and lock the battery [3].



3 Follow the procedure in After working inside your computer.

(i) NOTE: This laptop can accommodate two hot-swap capable batteries(primary and optional), both the batteries follows the same installation and removal procedure.

Bottom Chassis Cover

Removing the Bottom Chassis Cover

- 1 Follow the procedure in Before working inside your computer.
- 2 Remove the 21 'M2.5*5' screws on the bottom chassis cover [1] and remove the bottom chassis cover [2] from the computer.



Installing the Bottom Chassis Cover

- 1 Install the bottom chassis cover over the bottom base [1] of the computer.
- 2 Install the 21 'M2.5*5' screws [2] on the bottom chassis cover.



3 Follow the procedure in After working inside your computer.

Keyboard

Removing the Keyboard

- 1 Follow the procedure in Before working inside your computer.
- 2 Remove the: Batteries.
- 3 Remove the six 'M2.5*5' screws on the keyboard [1] and pry at the bottom edge of the keyboard [2].



4 Slide the keyboard slightly [1] towards touch pad and flip it over inclined over the LCD panel [2].



5 Remove the four 'M2*3' screws [1] on the keyboard cover and remove it from the computer [2].


6 Peel-off the tape on the keyboard and back-light FPC [1] and disconnect it from the system board [2].

(i) NOTE: Tweezers might be required to access the keyboard and back-light FPC connectors on the system board.

7 Separate the keyboard from the system [3].



Installing the Keyboard

- 1 Install the keyboard [1] and connect the keyboard and back-light FPC to the system board [2].
- 2 Secure keyboard and back-light FPC connections using an insulation tape [3].



- 3 Install the keyboard cover [1] and tighten the four 'M2*3' screws [2] to secure it to the chassis.
- 4 Flip the keyboard [3] over on the chassis [3].



5 Slide the keyboard towards LCD [1] to align it to screw holes [2].



6 Install the six 'M2.5*5' screws on the keyboard to secure it to the computer.



7 Follow the procedure in After working inside your computer.

Secondary SSD carrier

Removing the Secondary SSD carrier

- 1 Follow the procedure in Before working inside your computer.
- 2 Slide the latch [1] to unlock position and open the right I/O door [2].



- 3 Release the SSD carrier by sliding the blue hard drive release latch towards left [1].
- 4 Pull the SSD carrier out of the system using the blue tab [2].



Installing the Secondary SSD carrier

- 1 Slide the secondary SSD carrier [1] in to the slot on the computer.
- 2 Push the carrier in the slot until blue tab clicks and close the right I/O door [2].



3 Slide the latch in locking position to lock the door.



4 Follow the procedure in After working inside your computer.

Primary SSD carrier

Removing the Primary SSD carrier

1 Follow the procedure in Before working inside your computer.

CAUTION: Attempt to retrieve the primary SSD carrier from an operational computer can cause operating system crash and potential data loss.

- 2 Remove the: Batteries.
- 3 Release the SSD carrier by sliding the blue hard drive release latch [1] towards right.
- 4 Slide the SSD carrier out of the computer using the blue pull tab [2] out of the computer.



Installing the Primary SSD carrier

- 1 Insert the primary SSD carrier [1] in to the computer.
- 2 Push the carrier into the slot until the blue tab clicks and close the right I/O door [2].



3 Install the: Batteries

SSD

Removing the SSD from carrier

- Follow the procedure in Before working inside your computer. 1
- 2 Remove the:
 - a Batteries.
 - b SSD(Primary or Secondary).
- 3 Remove the two 'M2*5' screws [1] and flip over the SSD carrier [2].
- 4 Remove the single 'M2*5' screw [3] and separate the cover from the SSD carrier [4].



5 6 Flip over the assembly and disconnect the SSD from the interposer [3].



Installing the SSD in carrier

- 1 Connect the SSD to the interposer [1], flip over [2].
- 2 Install the SSD with interposer on the SSD carrier tray preassembled with new thermal pad [3].



- 3 Install the cover [1] on the SSD carrier and install the single 'M2*5' screw [2].
- 4 Flip over the SSD carrier [3] and tighten the two 'M2*5' screws [4] securing the cover to the SSD carrier.



5 Install the:

a SSD(Primary or Secondary).

- b Batteries
- 6 Follow the procedure in After working inside your computer.

Memory modules

Removing the Memory

- 1 Follow the procedure in Before working inside your computer.
 - Remove the:

2

- a Batteries
 - b Bottom chassis cover
- 3 Pull the clips securing the memory module [1] until the socket disengages and remove the memory module from the memory socket [2] on the system board.



Installing the Memory

1 Align and insert the memory module along the keyed notch [1] at an acute angle and press the memory module [2] until securing clips engages.



- 2 Install the:
 - a Batteries
 - b Bottom Chassis Cover
- 3 Follow the procedure in After working inside your computer.

WLAN card

Removing the WLAN card

1 Remove the:

2

- a Batteries
- b Bottom chassis cover
- Remove the single 'M2*3' screw [1] and remove the metal bracket [2] on the WLAN card.
- 3 Disconnect the antennae cables [3] and remove the WLAN card out from the M.2 slot [4] on the system board.



4 Follow the procedure in After working inside your computer.

Installing the WLAN card

- 1 Install the WLAN card into the M.2 slot [1] on the system board and connect the antennae cables [2].
- 2 Place the metal bracket on the WLAN card [3] and secure it using the single 'M2*3' screw [4].



- 3 Install the:
 - a Batteries
 - b Bottom chassis cover
- 4 Follow the procedure in After working inside your computer.

WWAN card

Removing the WWAN card

- 1 Follow the procedure in Before working inside your computer.
- 2 Remove the:
 - a Batteries
 - b Bottom chassis cover
- 3 Remove the single 'M2*3' screw [1], remove the metal bracket [2] on the WWAN card.
- 4 Disconnect the antennae cables and remove the WWAN card [4] out of the M.2 slot on the system board.



Installing the WWAN card

- 1 Install the WWAN card in the M.2 slot [1] on the system board and connect the antennae cables [2].
- 2 Secure the WWAN card using the metal bracket [3] and tighten the single M2.3 screw [4] securing the WWAN card to the system board.



- 3 Install the:
 - a Bottom chassis cover
 - b Batteries
- 4 Follow the procedure in After working inside your computer.

Global Positioning System (GPS)

Removing the GPS module

- 1 Follow the procedure in Before working inside your computer.
- 2 Remove the:
 - a Batteries
 - b Bottom chassis cover
- 3 Peel off the inductive tape on the GPS FPC connector [1].
- 4 Disconnect the GPS FPC connector [2] and antennae cable from the GPS module [3].
- 5 Remove the three 'M2.5*5' screws [4] and lift the GPS module from the system board [5].



Installing the GPS module

- 1 Align and place the GPS module on the system board and tighten the three 'M2.5*5' screws on GPS module [2].
- 2 Connect the antenna cable [3], GPS FPC(system board side first) [4] and secure it using a piece of tape [5].



- 3 Install the:
 - a Bottom Chassis Cover
 - b Batteries
- 4 Follow the procedure in After working inside your computer.

Coin-cell battery

Removing the Coin cell

- 1 Follow the procedure in Before working inside your computer.
- 2 Remove the:
 - a Bottom chassis cover
 - b Batteries
- 3 Disconnect the coin cell connector from the system board [1] and remove it from the system [2].



Installing the Coin cell

1 Install the coin cell [1] and connect the coin cell connector to the system board [2].



- 2 Install the:
 - a Bottom chassis cover
 - b Batteries
- 3 Follow the procedure in After working inside your computer.

PCIe Heatsink Fan Assembly

Removing the PCIe Heatsink fan assembly

- 1 Follow the procedure in Before working inside your computer.
- 2 Remove the:
 - a Batteries
 - b Bottom chassis cover
- 3 Remove the rubber gourmet [1] and remove the four 'M2*3' screws on the SSD cage.
- 4 Remove the four 'M2.5*5' screws on the fan and single 'M2*3' screw from the dock pedestal [2].
- 5 Disconnect the fan cable [3] and lift the PCle heatsink fan assembly [4] from the computer.



Installing the PCIe heatsink fan assembly

- 1 Connect the fan cable to the system board [1] and install the PCIe heatsink fan assembly in the chassis [2].
- 2 Install the rubber gourmet [3] and four 'M2.5*5' screws on the fan case.
- 3 Install the four 'M2*3' screws on the SSD cage and single 'M2*3' screw on the dock pedestal [4].



- 4 Install the:
 - a Bottom chassis cover
 - b Batteries
- 5 Follow the procedure in After working inside your computer.

Primary SSD Rail

Removing the Primary SSD rail

- 1 Follow the procedure in Before working inside your computer.
- 2 Remove the:
 - a Batteries
 - b Bottom chassis cover
 - c PCIe heatsink assembly
- 3 Peel off the inductive tape on the SSD FPC connector [1] on system board and disconnect it [2].
- 4 Remove the 6 'M2*3' screws [3] and remove it from the computer [4].



Installing the Primary SSD rail

- 1 Connect the SSD cable [1] to the system board, secure it using a piece of tape [2].
- 2 Install the primary SSD rail [3] on the system board and tighten the six 'M2*3' screws [4] securing it to the system board.



- 3 Install the:
 - a PCIe heatsink fan assembly
 - b Bottom chassis cover
 - c Batteries
- 4 Follow the procedure in After working inside your computer.

Docking Port Assembly

Removing the Docking port assembly

- 1 Follow the procedure in Before working inside your computer.
- 2 Remove the:
 - a Batteries
 - b Bottom chassis cover
 - c PCIe Heatsink assembly
- 3 Peel off the tape securing the dock FPC [1] and disconnect the dock FPC [2].



4 Disconnect the antennae cables from RF passthrough connectors and unroute the antennae cables from the routing channels on the dock assembly.



5 Remove the four 'M2.5*5' screws [1] and separate the docking board assembly from the chassis [2].



Installing the Docking Port Assembly

1 Install the docking port assembly [1] and install the four 'M2.5*5' screws [2] securing it to the system board.



2 Connect the dock FPC [1] and secure it using a piece of tape [2].



3 Secure the antennae cables along the routing channels and connect the antennae cables on RF passthrough connectors .



(i) NOTE: Dock printed circuit board(PCB) can be separately installed after installing the docking assembly to avoid any damage to the board.



- 4 Install the:
 - a PCIe Heatsink assembly
 - b Batteries
 - c Bottom chassis cover
- 5 Follow the procedure in After working inside your computer.

Heatsink Assembly

Removing the Heatsink assembly

- 1 Follow the procedure in Before working inside your computer.
- 2 Remove the:
 - a Batteries
 - b Bottom chassis cover
 - c WLAN card
 - d WWAN card
 - e PCIe Heatsink fan assembly
 - f Docking port assembly
- 3 Unroute the antennae cables from the tabs on the heatsink pipe.



- 4 Remove the six 'M2.5*5' screws [1] and single 'M1.6*5' [2] screw from the thermal module.
- 5 Lift and the heat sink assembly from the computer [3].



0 NOTE: Discreet and UMA bases have different types of heatsink assembly.

Installing the Heatsink assembly

- 1 Install the heatsink assembly [1] in the computer and tighten the single 'M1.6*5' [2] screw near the CPU.
- 2 Install the six 'M2.5*5' screws [3] on the thermal module securing the thermal module to the system board.



3 Route the antennae cables along the routing channel on the heatsink pipe.



- 4 Install the:
 - a Docking port assembly
 - b PCIe Heatsink assembly
 - c WWAN card
 - d WLAN card
 - e Bottom chassis cover
 - f Batteries
- 5 Follow the procedure in After working inside your computer.

Rear Input-Output Board

Removing the Rear I-O board

1 Follow the procedure in Before working inside your computer.

INOTE: A 5 mm socket wrench should be used to remove/install the caps screws located in rear I/O space.

- 2 Remove the:
 - a Batteries
 - b Bottom chassis Cover
 - c WLAN card
 - d WWAN card
 - e PCIe heatsink fan assembly
- 3 Open the rear I/O door [1] and remove the two 5.5 mm cap screws on the serial port [2].



4 Peel off the inductive tape on the I/O board FPC connector [1] and disconnect it [2].



5 Lift the I/O board away from the system.



Installing the Rear I-O board

1 Install the rear I/O board on the system board and slide the serial port through the face plate .



(i) NOTE: Screws can be tightened over the rear I/O daughterboard only after installing the Docking port assembly.

2 Connect the I/O board FPC[1] to the motherboard and then to I/O board itself [2].



3 Open the rear door [1] and tighten the two cap screws on serial port in the rear I/O space [2].



- 4 Install the:
 - a PCIe heatsink fan assembly
 - b WWAN card
 - c WLAN card
 - d Bottom chassis cover
 - e Batteries
- 5 Follow the procedure in After working inside your computer.

Hinge Covers

Removing the Hinge Covers

- 1 Follow the procedure in Before working inside your computer.
- 2 Remove the:
 - a Batteries
 - b Bottom chassis cover
 - c WLAN card
 - d WWAN card
 - e PCIe heatsink assembly
 - f Docking port assembly
 - g Heatsink
- 3 Remove the two 'M2.5*5' on either sides [1] and lift to remove the brackets [2] from the computer.



5 Hold the LCD lid at an obtuse angle and push the hinge covers from the rear end to remove it from the computer.



Installing the Hinge Covers

1 Press the latch [1] and open the LCD lid [2].



2 Keep LCD lid open at an obtuse angle and insert the hinge covers from front until it clicks in its place.



3 Place the brackets[1] and secure it using two 'M2.5*5' on either sides [2].



- 4 Install the:
 - a Heatsink
 - b PCIe Heatsink assembly
 - c Docking port assembly
 - d WWAN card
 - e WLAN card
 - f Bottom chassis cover
 - g Batteries

Display assembly

Removing the Display assembly

- 1 Follow the procedure in Before working inside your computer.
- 2 Remove the:
 - a Batteries
 - b Bottom chassis cover
 - c PCIe heatsink assembly
 - d Docking port assembly
 - e WLAN card
 - f WWAN card
 - g GPS module
 - h Heatsink assembly
 - i Hinge covers
- 3 Remove the two 'M2*3' screws [1] on the EDP bracket, and turn it up side down [2].
- 4 Pull and disconnect the EDP cable from the system board [3] and unroute the antennae cables [4].



5 Open the LCD lid.



6 Loosen the four screws on hinges [1] to separate the LCD assembly from the computer [2].



Installing the Display Assembly

- 1 Tighten the four screws on left [1] and on the right [2] side.
- 2 Close the lid [3].



- 3 Connect the EDP cable to the system board [1] place the EDP bracket [2] on the connector.
- 4 Install the two 'M2*3' screws [3] securing the EDP connector to the system board and rethread the antennae cables [4].



- 5 Install the:
 - a Hinge covers
 - b Heatsink
 - c GPS card
 - d WLAN card
 - e WWAN card
 - f PCIe heatsink assembly
 - g Docking port assembly
 - h Bottom chassis cover
 - i Batteries

LCD Bezel and Back Cover Assembly

Removing the LCD with bezel and the display back cover assembly

1 Follow the procedure in Before working inside your computer.

2 Remove the:

- a Batteries
- b Bottom chassis cover
- c WLAN card
- d WWAN card
- e PCIe heatsink assembly
- f Docking port assembly
- g Heatsink
- h Hinge covers
- i Display assembly
- 3 Loosen the 12 'M2.5' screws from the back cover.



4 Remove the four 'M2.5' epoxy screws securing the bezel to the back cover [1] and pry at bottom edge to separate the two subassemblies [2].


- 5 Peel off the tape on the LCD connections [1] and open the connector [2] to disconnect the EDP cable [3] from the LCD.
- 6 Peel off the tape on touch connector [4] and disconnect the EDP cable from the connector [5].



Installing the LCD with bezel and the display back cover assembly

- 1 Install the EDP connector [1] on the LCD connector, close the connector [2] and secure it using a piece of tape [3].
- 2 Connect the touch controller cable [4] and use insulation tape on the connector [5].



3 Align and place the bezel on the back cover [1] and secure it using the four M2.5 epoxy screws [2].



4 Install the 12 'M2.5' screws to secure the back cover to the LCD with bezel assembly.



5 Install the:

- a Display assembly.
- b Hinge covers
- c Heatsink
- d PCIe heatsink assembly
- e Docking port assembly
- f WWAN card
- g WLAN card
- h Bottom chassis cover
- i Batteries
- 6 Follow the procedure in After working inside your computer.

Microphone

Removing the Microphone

- 1 Follow the procedure in Before working inside your computer.
- 2 Remove the:
 - a Batteries
 - b Bottom chassis cover
 - c Memory
 - d WLAN card
 - e WWAN card
 - f PCIe heatsink assembly
 - g Docking port assembly
 - h Heatsink
 - i Hinge covers
 - j Display assembly.
 - k LCD bezel and back cover assembly.
- 3 Loosen the two 'M2*3' screws [1] and turn the microphone daughterboard [2] up side down.



4 Peel off the rubber cover [1] and insulation tape [2] and disconnect the EDP cable connectors [3].



Installing the Microphone

- 1 Connect the EDP cable to the microphone daughterboard [1] and secure it using a piece of tape [2].
- 2 Replace and stick the rubber cap [3] on the connector.



3 Turn over the microphone daughterboard on the back cover [1] and tighten the two 'M2*3' screws [2].



- 4 Install the:
 - a LCD with bezel assembly.
 - b Display assembly.
 - c Hinge covers
 - d Heatsink
 - e PCIe heatsink assembly
 - f Docking port assembly
 - g WWAN card
 - h WLAN card
 - i Bottom chassis cover
 - j Batteries
- 5 Follow the procedure in After working inside your computer.

Camera

Removing the Camera

- 1 Follow the procedure in Before working inside your computer.
- 2 Remove the:
 - a Batteries
 - b Bottom chassis cover
 - c Memory
 - d WLAN card
 - e WWAN card
 - f PCIe heatsink assembly
 - g Docking port assembly
 - h Heatsink
 - i Hinge covers
 - j Display assembly.
 - k LCD Bezel and back cover assembly.
- 3 Peel off the reflective tape[1] on camera module and the insulation tape securing the EDP cable[2] to camera module.
- 4 Disconnect the EDP cable from the camera module [3] and remove the three 'M2*3' screws [4].
- 5 Lift the camera module away from the back cover [5] to remove it from the computer.



 \bigtriangleup CAUTION: Do not touch the Camera Lens fused to the LCD with bezel assembly.

Installing the Camera

- 1 Install the camera module [1] on the back cover and install the three 'M2*3'. screws [2]
- 2 Connect the EDP cable to the camera module [3], stick a piece of insulation tape [4] on the EDP connectors.
- 3 Secure the camera module on the back cover using a piece of reflective tape [5].



4 Install the:

- a LCD with bezel assembly
- b Display assembly.
- c Hinge covers
- d Heatsink
- e PCIe heatsink assembly
- f Docking port assembly
- g WWAN card
- h WLAN card
- i Bottom chassis cover
- j Batteries
- 5 Follow the procedure in After working inside your computer.

Battery Bay

Removing the Battery bay

- 1 Follow the procedure in Before working inside your computer.
- 2 Remove the:
 - a Batteries
 - b Bottom chassis cover
 - c PCIe Heatsink assembly
- 3 Disconnect both the battery connections from the system board.



4 Remove the fifteen 'M2.5*5' [1] screws securing the battery bay to chassis and lift to separate the battery bay [2] from the computer.



Installing the Battery bay

1 Install the battery bay [1] on the computer and tighten the fifteen 'M2.5*5' screws [2] securing it to the chassis.



2 Connect the battery cables to the system board.



- 3 Install the:
 - a PCIe Heatsink assembly
 - b Batteries
 - c Bottom chassis cover
- 4 Follow the procedure in After working inside your computer.

Left I/O board

Removing the Left I/O daughterboard

- 1 Follow the procedure in Before working inside your computer.
- 2 Remove the:
 - a Batteries
 - b Bottom chassis cover
 - c PCIe Heatsink fan assembly
 - d Battery bay
- 3 Peel off the inductive tape [1] on the left I/O daughterboard FPC connection, disconnect it from the system board [2].
- 4 Pass the FPC cable through the wall bridge [3] and disconnect the speaker cable from the left I/O daughterboard [4].



5 Loosen the two 'M2*5' screws [1] and lift the Left I/O daughterboard from the computer [2].



Installing the Left I/O Board

1 Install the left I/O daughterboard [1] and secure it using the two 'M2*3' screws [2] to the computer.



- 2 Route the FPC cable through the wall bridge [1] and connect it to the system board [2].
- 3 Secure the FPC connection with an insulation tape [3] and connect the speaker cable [4] on the left I/O daughterboard.



- 4 Install the:
 - a Battery bay
 - b PCIe Heatsink fan assembly
 - c Bottom chassis cover
 - d Batteries
- 5 Follow the procedure in After working inside your computer.

ExpressCard Reader

Removing the ExpressCard Reader

- 1 Follow the procedure in Before working inside your computer.
- 2 Remove the:
 - a Batteries
 - b Bottom chassis cover
 - c PCIe heatsink assembly
 - d Battery bay
 - e Left I/O daughterboard
- 3 Peel off the tape on the express card FPC connectors [1] and an extra tape on the connector [2] on the system board.
- 4 Disconnect the express card FPC connector [3] and pass it through the wall bridge [4].



5 Remove the six 'M2*5' screws [1] and lift the express card up to remove it from the computer [2].



Installing the ExpressCard Reader

1 Align and place the express card reader [1] on the computer and install the four 'M2*5' screws [2] securing it to the computer.



- 2 Pass the express card FPC cable through the wall bridge [1] and insert the FPC cable [2] to the system board.
- 3 Secure the connection using the tape on the FPC cable [3] and an extra tape over it [4].



- 4 Install the:
 - a WWAN card
 - b WLAN card
 - c PCIe heatsink assembly
 - d Batteries
 - e Bottom chassis cover
- 5 Follow the procedure in After working inside your computer.

Smart Card

Removing the Smart Card Reader

- 1 Follow the procedure in Before working inside your computer.
- 2 Remove the:
 - a Batteries
 - b Bottom chassis cover
 - c PCIe heatsink assembly
 - d Battery bay
- 3 Remove the tape from the smart card reader connector[1] and disconnect it [2] from the USH board.
- 4 Remove the tape from the fingerprint reader connector [3] and disconnect it from the USH board [4].



5 Remove the two 'M2*3' screws [1] securing the USH board to the bottom base and turn it up side down [2].



6 Remove the tape [1] and disconnect the Smartcard Reader FPC connector [2] from the USH board.



7 Loosen the four 'M2*3' screws [1] and remove the smart card [2] reader from the computer.



Installing the Smart Card Reader

1 Insert the smart card reader through the I/O face plate [1] and install the four 'M2*3' screws to secure it to the bottom chassis.



2 Connect the Smart Card FPC on the underside of the USH board [1] and secure it using a piece of tape [2].



3 Install the two 'M2*3' screws [1] to secure the USH board to the chassis [2].



- 4 Connect the smart card FPC connector [1] and securing it with a piece of tape [2].
- 5 Connect the finger print reader FPC [3] and secure it using a piece of tap [4] to the USH board.



- 6 Install the:
 - a Battery bay
 - b PCIe Heatsink assembly
 - c Bottom chassis cover
 - d Batteries
- 7 Follow the procedure in After working inside your computer.

Speaker

Removing the Speaker

- 1 Follow the procedure in Before working inside your computer.
- 2 Remove the:
 - a Batteries
 - b Bottom chassis cover
 - c PCIe heatsink assembly
 - d Handle
 - e Left I/O daughterboard
- 3 Remove the two 'M2.5*7' screws [1] and remove the speaker from the computer [2].



Installing the Speaker

1 Align and place the speakers [1] on the computer and install the two 'M2.5*7' screws to secure the speaker to the base [2].



- 2 Install the:
 - a Handle
 - b Left I/O daughterboard
 - c PCIe Heatsink assembly
 - d Docking port assembly
 - e Bottom Chassis Cover
 - f Batteries

System board

Removing the System board

- 1 Follow the procedure in Before working inside your computer.
- 2 Remove the:
 - a Batteries
 - b Bottom chassis cover
 - c Keyboard
 - d PCIe heatsink assembly
 - e Docking port assembly
 - f Primary SSD
 - g Secondary SSD
 - h Heat Sink
 - i Memory
 - j WLAN card
 - k WWAN card
 - I GPS module
 - m Primary SSD rail
 - n Battery bay
 - o Rear I/O board
- 3 Peel off the tape [1], disconnect the SSD-ODD assembly [2] from the system board.
- 4 Peel off the tape [3] from touch pad connectors and disconnect it from the system board [4].



5 Open the rear I/O door [1] and remove the two cap screws from the serial port on the system board [2].



6 Open the rear I/O door [1] and remove the two caps screws in the rear I/O space [2].



- 7 Remove the single M2*3' screw [1] to unroute the DC-in cable [2] from the screw post.
- 8 Disconnect the DC-in connector [3] from the system board.



9 Remove the two 'M2*3' screws [1] on EDP bracket and remove the EDP bracket [2] to disconnect the EDP cable [3].



- 10 Peel off the tape [1] and disconnect the rear I/O board FPC connector [2] from the system board.
- 11 Peel off the tape [3] and disconnect the battery indicator LED cable [4].
- 12 Peel off the tape [5] and disconnect the dock board FPC connector [6] from the system board.



- 13 Peel off the tape [1] to disconnect the left I/O board FPC connector [2] and pass it through the wall bridge [3].
- 14 Peel off the tape on the express card FPC connectors [4] and an extra tape on the connector [5] on the system board.
- 15 Disconnect the express card FPC connector [6] and pass it through the wall bridge [7].



- 16 Peel off the tape [1] and disconnect the power button FPC connector [2] from the system board.
- 17 Peel off the tape [3] and disconnect the USH board FPC and touch pad connector [4] from the system board.



- 18 Remove the two 'M2.5*5' screws and two 'M1.6*3.0' screws [1] from the USB Type-C bracket.
- 19 Remove the USB Type-C bracket [2] from the system board.



20 Remove the nine 'M2.5*5' screws [1], three 'M2*3' screws [2] and remove the system board [3] from the computer.



Installing the System board

1 Install the system board inserting the serial port on the system board through chassis [1] and install the nine 'M2.5*5' screws [2] and three 'M2*3' screws [3] on the system board.



2 Install the USB Type-C bracket [1] and secure it with two 'M2.5*5' screws and two 'M1.6*3.0' screws on the system board [2].



- 3 Connect the power button cable [1] to the system board and secure it using a piece of tape [2].
- 4 Connect the USH board and touch pad cable [3] to the system board and secure it using a piece of tape [4].



- 5 Insert the left I/O FPC cable through the wall bridge[1] and connect it to the motherboard [2] securing it using a piece of tape [3].
- 6 Peel off the tape [4] on the express card FPC and connect it to the system board [5].
- 7 Stick the tape back on the connector on the system board [6] and secure it with some extra tape [7].



- 8 Connect the rear I/O FPC cable [1] to the system board and secure it using a piece of tape [2].
- 9 Connect the battery indicator LED cable [3] to the system board and secure it using a piece of tape [4].
- 10 Connect the docking port FPC cable [5] and secure it using a piece of tape [6].



- 11 Connect the EDP cable and place the EDP bracket on the connector [2].
- 12 Install the two the 'M2*3' screws securing the EDP cable to the system board [3].



- 13 Align and tuck the DC-In cable along the screw post [1] clearing the screw hole on the motherboard.
- 14 Connect the DC-In cable [2] and install the single 'M2*3' screw [3] on the system board.



15 Open both rear doors [1] and install the two cap screws in the rear I/O space [2].



16 Open both rear doors [1] and install the two cap screws on serial port [2] of the system board.



- 17 Connect the SSD-ODD assembly [1] and secure it using a piece of tape [2].
- 18 Connect the touch pad connectors to the system board [3] and secure it using a tape [4].



19 Install the:

- a Rear I/O board
- b Battery bay
- c Primary SSD rail
- d GPS module
- e WWAN card
- f WLAN card
- g Memory
- h Heatsink
- i Secondary SSD
- j Primary SSD
- k Docking port assembly
- I PCIe heatsink assembly
- m Keyboard
- n Bottom chassis cover
- o Batteries
- 20 Follow the procedure in After working inside your computer.

Optical drive

Removing the Optical Drive

- 1 Follow the procedure in Before working inside your computer.
- 2 Remove the:
 - a Batteries
 - b Bottom chassis cover
 - c Keyboard
 - d PCIe heatsink assembly
 - e Docking port assembly
 - f Primary SSD
 - g Secondary SSD
 - h Heatsink assembly

- i Memory
- j WLAN card
- k WWAN card
- I GPS module
- m Primary SSD rail
- n Battery bay
- o Rear I/O board
- p System board
- 3 Remove the two retainers securing the wall bridge to the chassis.



4 Remove six 'M2.5*5' screws from the wall bridge section[1] and remove it from the computer [2].



5 Remove the two 'M2*2' screws [1] and disconnect the SSD/ODD FPC assembly [2].

6 Slide the latch [3] to unlock the right I/O door and open it [4].



7 Remove the two 'M2*3' screws [1] and withdraw the optical drive out of the computer [2].



Installing the Optical drive

1 Insert the optical drive in the computer [1] and install the two 'M2*3' screws [2] securing the optical drive to the chassis.



- 2 Connect the optical drive to the ODD/SSD FPC assembly [1] and install the two 'M2*2' screws [2].
- 3 Close the right I/O door [3] and slide the latch in locking position [4].



4 Align and place wall bridge[1] and install the six 'M2.5*5' screws on the wall bridge section to secure it to the chassis [2].



5 Install retainers securing the wall bridge to the chassis.



- 6 Install the:
 - a System board
 - b Rear I/O board
 - c Battery bay
 - d Primary SSD rail
 - e GPS module
 - f WWAN card
 - g WLAN card
 - h Memory
 - i Heatsink
 - j Secondary SSD

- k Primary SSD
- I Docking port assembly
- m PCIe heatsink assembly
- n Keyboard
- o Bottom chassis cover
- p Batteries
- 7 Follow the procedure in After working inside your computer.

Bottom Base Assembly

- 1 To replace the bottom base assembly, remove the following components from old base:
 - a Batteries
 - b Bottom chassis cover
 - c Keyboard
 - d PCIe heatsink assembly
 - e Docking port assembly
 - f Primary SSD
 - g Secondary SSD
 - h Heatsink assembly
 - i Memory
 - j WLAN card
 - k WWAN card
 - I GPS module
 - m Primary SSD rail
 - n Battery bay
 - o Rear I/O board
 - p System board
 - q Optical drive
- 2 Reconnect the:
 - Power Button
 - Speakers
 - DC-In cable
 - Secondary SSD/ODD assembly
 - USH Board
 - Touchpad


(i) NOTE: See the order details to determine the exact specifics of subcomponents defined in the Bottom Chassis Assembly.

- 3 Install the following components to the new base:
 - a Optical drive
 - b System board
 - c Rear I/O board
 - d Battery Bay
 - e Primary SSD rail
 - f GPS module
 - g WWAN card
 - h WLAN card
 - i Memory
 - j Heatsink assembly
 - k Secondary SSD
 - I Primary SSD
 - m Docking port assembly
 - n PCIe heatsink assembly
 - o Keyboard
 - p Bottom chassis cover
 - q Batteries
- 4 Follow the procedure in After working inside your computer.

System setup

- CAUTION: Unless you are an expert computer user, do not change the settings in the BIOS Setup program. Certain changes can make your computer work incorrectly.
- (i) NOTE: Before you change BIOS Setup program, it is recommended that you write down the BIOS Setup program screen information for future reference.

Use the BIOS Setup program for the following purposes:

- · Get information about the hardware installed in your computer, such as the amount of RAM and the size of the hard drive.
- · Change the system configuration information.
- · Set or change a user-selectable option, such as the user password, type of hard drive installed, and enabling or disabling base devices.

Topics:

- Boot menu
- Navigation keys
- System setup options
- Boot Sequence
- Updating the BIOS in Windows
- System and setup password

Boot menu

Press <F12> when the Dell logo appears to initiate a one-time boot menu with a list of the valid boot devices for the system. Diagnostics and BIOS Setup options are also included in this menu. The devices listed on the boot menu depend on the bootable devices in the system. This menu is useful when you are attempting to boot to a particular device or to bring up the diagnostics for the system. Using the boot menu does not make any changes to the boot order stored in the BIOS.

The options are:

- UEFI Boot:
 - Windows Boot Manager
- ·
- Other Options:
 - BIOS Setup
 - BIOS Flash Update
 - Diagnostics
 - Change Boot Mode Settings

Navigation keys

NOTE: For most of the System Setup options, changes that you make are recorded but do not take effect until you restart the system.

Keys Navigation

Up arrow Moves to the previous field.

Keys	Navigation
Down arrow	Moves to the next field.
Enter	Selects a value in the selected field (if applicable) or follow the link in the field.
Spacebar	Expands or collapses a drop-down list, if applicable.
Tab	Moves to the next focus area.
	NOTE: For the standard graphics browser only.
Esc	Moves to the previous page until you view the main screen. Pressing Esc in the main screen displays a message that prompts you to save any unsaved changes and restarts the system.

System setup options

() NOTE: Depending on the laptop and its installed devices, the items listed in this section may or may not appear.

General options

Table 58. General	
Option	Description
System Information	This section lists the primary hardware features of your computer.
	The options are:
	 System Information Memory Configuration Processor Information Device Information
Battery Information	Displays the battery status and the type of AC adapter connected to the computer.
Boot Sequence	Allows you to change the order in which the computer attempts to find an operating system.
	The options are:
	 Windows Boot Manager Boot List Option: Allows you to change the boot list options.
	Click one of the following options:
	 Legacy External Devices UEFI—Default
Advanced Boot Options	Allows you to Enable Legacy Option ROMs.
	The options are:
	 Enable Legacy Option ROMs—Default Enable Attempt Legacy Boot

Option	Description
UEFI Boot Path Security	Allows you to control whether the system prompts the user to enter the Admin password when booting to a UEFI boot path.
	Click one of the following options:
	 Always, Except Internal HDD—Default Always Never
Date/Time	Allows you to set the date and time. The change to the system date and time takes effect immediately.
System configuration	
Table 59. System Configuration	

Option	Description
Integrated NIC	Allows you to configure the integrated network controller.
	Click one of the following options:
	· Disabled
	· Enabled
	Enabled w/PXE—Default
Onboard Unmanaged NIC	Allows you to enable / disable onboard USB LAN controller.
Serial Port 1	Allows you to configure(disable and re-mapping) the serial port(s).
Serial Port 2	Click one of the following options:
	· Disabled
	Com1—Default (Port is configured with 3F8h with IRQ 4
	• Com3 (Port is configured with 3E8h with IRQ 4
	(i) NOTE: Serial Port 2 is available when the system has Serial Port in the rear configurable I/O space.
SATA Operation	Allows you to configure the operating mode of the integrated SATA hard-drive controller.
	Click one of the following options:
	· Disabled
	RAID On—Default
	(i) NOTE: SATA is configured to support RAID mode.
SMART Reporting	This field controls whether hard drive errors for integrated drives are reported during system startup. This technology is part of the S.M.A.R.T (Self Monitoring Analysis and Reporting Technology) specification. This option is disabled by default.
	Enable SMART Reporting

Option	Description
USB Configuration	Allows you to enable or disable the internal/integrated USB configuration.
	The options are:
	Enable USB Boot Support
	Enable External USB Ports
	Disable Docking Station Devices except video (Default : Unchecked)
	Rest all the options are set by default.
	(i) NOTE: USB keyboard and mouse always work in the BIOS setup irrespective of these settings.
USB PowerShare	This field configures the USB PowerShare feature behavior. This option allows you to charge external devices using the stored system battery power through the USB PowerShare port (disabled by default).
	Enable USB PowerShare
Audio	Allows you to enable or disable the integrated audio controller. By default, the Enable Audio option is selected.
	The options are:
	Enable Microphone
	Enable Internal Speaker
	This option is set by default.
Keyboard Illumination	This option lets you choose the operating mode of the keyboard illumination feature
	The options are:
	· Disabled
	- 25%
	· 50%
	· 75%
	· 100%
Keyboard Backlight Timeout on AC	Allows to define the timeout value for the keyboard backlight when an AC adapter is plugged in the system. The Keyboard Backlight tiemout value is only in effect when the backlight is enabled.
	5 seconds
	• 10 seconds —Default
	· 15 seconds
	· 30 seconds
	· 1 minute
	· 5 minutes
	15 minutes
	· Never
Keyboard Backlight Timeout on Battery	Allows to define the timeout value for the keyboard backlight when

Allows to define the timeout value for the keyboard backlight when the system is running only on battery power. The Keyboard

RGB Keyboard Backlight

Touchscreen

Stealth mode Control

Miscellaneous devices

Description

Backlight tiemout value is only in effect when the backlight is enabled.

- · 5 seconds
- · 10 seconds—Default
- · 15 seconds
- · 30 seconds
- · 1 minute
- · 5 minutes
- · 15 minutes
- · Never

This option allows to enable / select backlight color or configure RGB intensity values to activate two custom backlight colors.

The options are:

- · White
- · Red
- · Green
- · Blue
- · Custom1
- · Custom2

This option controls whether the touchscreen is enabled or disabled

This option allows configuration of Dell Stealth mode feature.

Configurable control features:

- · Onboard LEDs
- · LCD screen
- · Speakers
- · Fans
- · Radio
- · GPS receiver
- · WLAN radio
- · WWAN radio.

Allows you to enable or disable various on board devices.

- · Enable PC Card
- · Enable Camera—Default
- Enable Hard Drive Free Fall Protection
- Enable Dedicated GPS Radio
- Enable Secure Digital (SD) Card
- · Secure Digital (SD) Card Boot Disabled
- · Secure Digital Card (SD) Read-Only Mode Disabled
- Enable Rugged Dock NIC PXE Support Disabled

Video screen options

Table 60. Video

Option	Description
LCD Brightness	Allows you to set the display brightness depending upon the power source. On Battery(50% is default) and On AC (100 % default).

Security

Table 61. Security

Option	Description	
Admin Password	Allows you to set, change, or delete the administrator(admin) password.	
	The entries to set password are:	
	• Enter the old password:	
	Enter the new password:	
	Confirm new password:	
	Click OK once you set the password.	
	NOTE: For the first time login, "Enter the old password:" field is marked to "Not set". Hence, password has to be set for the first time you login and then you can change or delete the password.	
System Password	Allows you to set, change, or delete the System password.	
	The entries to set password are:	
	• Enter the old password:	
	• Enter the new password:	
	· Confirm new password:	
	Click OK once you set the password.	
	() NOTE: For the first time login, "Enter the old password:" field is marked to "Not set". Hence, password has to be set for the first time you login and then you can change or delete the password.	
Strong Password	Allows you to enforce the option to always set strong password.	
	Enable Strong Password	
	This option is not set by default.	
Password Configuration	You can define the length of your password. Min = 4, $Max = 32$	
Password Bypass	Allows you to bypass the System password and the Internal HDD password, when it is set, during a system restart.	
	Click one of the options:	
	• Disabled —Default	

Option	Description
	· Reboot bypass
Password Change	Allows you to change the System password when the administrator password is set.
	Allow Non-Admin Password Changes
	This option is set by default.
Non-Admin Setup Changes	Allows you to determine whether changes to the setup options are allowed when an Administrator Password is set. If disabled the setup options are locked by the admin password.
	Allow Wireless Switch Changes
	This option is not set by default.
UEFI Capsule Firmware	Allows you to update the system BIOS via UEFI capsule update packages.
Updates	Enable UEFI Capsule Firmware Updates
	This option is set by default.
TPM 2.0 Security	Allows you to enable or disable the Trusted Platform Module (TPM) during POST.
	The options are:
	 TPM On—Default Clear PPI Bypass for Enable Command—Default PPI Bypass for Disbale Command PPI Bypass for Clear Command Attestation Enable—Default Key Storage Enable—Default SHA-256—Default
Computrace (R)	Allows you to activate or disable the optional Computrace software.
	The options are:
	 Deactivate Disable Activate—Default
OROM keyboard Access	Allows you to enable or disable Option ROM configuration screens via hotkeys during boot.
	 Enable—Default Disable One Time Enable
Admin Setup Lockout	Allows you to prevent users from entering Setup when an administrator password is set.
	Enable Admin Setup Lockout
	This option is not set by default.
Master Password Lockout	Allows you to disable master password support.
	Enable Master Password Lockout
	This option is not set by default.

Option	Description
	(i) NOTE: Hard Disk password should be cleared before the settings can be changed.
SMM Security Mitigation	Allows you to enable or disable additional UEFI SMM Security Mitigation protection.
	SMM Security Mitigation
	This option is not set by default.

Secure boot

Table 62. Secure Boot

Option	Description
Secure Boot Enable	Allows you to enable or disable the Secure Boot Feature.
	Secure Boot Enable—Default
Secure Boot Mode	Changes to the Secure Boot operation mode modifies the behaviour of Secure Boot to allow evaluation of UEFI driver signatures.
	Choose one of the option:
	 Deployed Mode—Default Audit Mode
Expert Key Management	Allows you to enable or disable Expert Key Management.
	Enable Custom Mode
	This option is not set by default.
	The Custom Mode Key Management options are:
	· PK —Default
	· KEK
	· db
	· dbx

Intel Software Guard Extensions options

Table 63. Intel Software Guard Extensions

Option	Description
Intel SGX Enable	This field specifies you to provide a secured environment for running code/storing sensitive information in the context of the main OS.
	Click one of the following options:
	· Disabled

· Enabled

· Software controlled—Default

This option sets SGX Enclave Reserve Memory Size

Click one of the following options:

- · 32 MB
- · 64 MB
- · 128 MB—Default

Performance

Table 64. Performance

Enclave Memory Size

Option	Description
Multi Core Support	This field specifies whether the process has one or all cores enabled. The performance of some applications improves with the additional cores.
	 All—Default 1 2 3
Intel SpeedStep	Allows you to enable or disable the Intel SpeedStep mode of processor.
	Enable Intel SpeedStep
	This option is set by default.
C-States Control	Allows you to enable or disable the additional processor sleep states.
	· C states
	This option is set by default.
Intel TurboBoost	Allows you to enable or disable the Intel TurboBoost mode of the processor.
	Enable Intel TurboBoost
	This option is set by default.
Hyper-Thread Control	Allows you to enable or disable the HyperThreading in the processor.
	Disabled Default

· Enabled—Default

Power management

Table 65. Power Management

Option	Description
Lid Switch	Allows you to enable or disable the lid switch from automatically turning on / off the screen when the lid is closed.
AC Behavior	Allows you to enable or disable the computer from turning on automatically when an AC adapter is connected.
	· Wake on AC
	This option is not set by default.
Auto On Time	Allows you to set the time at which the computer must turn on automatically.
	The options are:
	· Disabled —Default
	· Every Day
	Weekdays Select Days
	This option is not set by default.
USB Wake Support	Allows you to enable USB devices to wake the system from standby.
	 Enable USB Wake Support Wake on Dell USB-C Dock
	This option is not set by default.
Wireless Radio Control	This option if enabled, will sense the connection of the system to a wired network and subsequently disable the selected wireless radios (WLAN and/or WWAN). Upon disconnection from the wired network the selected wireless radio will ne enabled.
	· Control WLAN radio
	Control WWAN radio
	This option is not set by default.
Wake on LAN	This option allows the computer to power up from the off state when triggered by a special LAN signal. Wake-up from the Standby state is unaffected by this setting and must be enabled in the operating system. This feature only works when the computer is connected to AC power supply.
	• Disabled —Default - Does not allow the system to power on by special LAN signals when it receives a wake-up signal from the LAN or wireless LAN.
	• LAN Only - Allows the system to be powered on by special LAN signals.
	• WLAN Only - Allows the system to be powered on by special WLAN signals.
	• LAN or WLAN - Allows the system to be powered on by special LAN or WLAN signals.
Peak Shift	Allows you enable of disable the Peak shift feature. This feature when enabled minimizes the AC power usage at times of peak demand. Battery doesnot charge between the Peak Shift start and end time
	Peak Shift Start and End Time can be configured for all weekdays
	This option set the battery threshold value (15 % to 100 %)
	This option set the battery threshold value (15 % to 100 %)

Option	Description
Advanced Battery Charge Configuration	This option enables you to maximize the battery health. By enabling this option, your system uses the standard charging algorithm and other techniques, during the non-work hours to improve the battery health.
	Advanced Battery Charge Mode can be configured for all weekdays
Battery #1 Charge Configuration	Allows you to select the charging mode for the battery.
-	The options are:
Battery #2 Charge Configuration	· Adaptive—Default
	• Standard - Fully charges your battery at a standard rate.
	 ExpressCharge- The battery charges over a shorter period of time using Dell's fast charging technology.
	· Primarily AC use
	· Custom
	If Custom Charge is selected, you can also configure Custom Charge Start and Custom Charge Stop.
	() NOTE: All charging mode may not be available for all the batteries.
Type-C connector Power	This option allows you to set maximum power that can be drawn from the Type-C connector.
	The options are:
	 7.5 Watts—Default 15 Watts
Power Usage Mode	This field lets you choose the system power usage mode.
	The options are:
	· Power Saver
	· Balanced — Default.
	· High Performance

Post behavior

Table 66. POST Behavior

Option	Description
Adapter Warnings	Allows you to enable or disable the system setup (BIOS) warning messages when you use certain power adapters.
	Enable Adapter Warnings—Default
Keypad (Embedded)	Allows you to one of the two methods to enable the keypad that is embedded in the internal keyboard.
	 Fn Key Only : The keypad is only enabled when you hold down the Fn key (Default) By Num Lock : The keypad is enabled only when the NumLock LED is on.
Numlock Enable	Allows you to enable or disable the Numlock function when the system boots.
	Enable Numlock—Default

Option	Description
Fn Lock Options	Allows you to let hot key combinations Fn + Esc toggle the primary behavior of F1–F12, between their standard and secondary functions. If you disable this option, you cannot toggle dynamically the primary behavior of these keys.
	• Fn Lock—Default
	Click one of the following options:
	 Lock Mode Disable/Standard Lock Mode Enable/Secondary—Default
Fastboot	Allows you to speed up the boot process by bypassing some of the compatibility steps.
	Click one of the following options:
	· Minimal—Default
	• Thorough
	· Auto
Extended BIOS POST Time	Allows you to create an additional preboot delay.
	Click one of the following options:
	· 0 seconds —Default
	· 5 seconds
	· 10 seconds
Full Screen Logo	Allows you to display full screen logo, if your image matches screen resolution.
	Enable Full Screen Logo
	This option is not set by default.
Warnings and Errors	Allows you to select different options to either stop, prompt and wait for user input, continue when warnings are detected but pause on errors, or continue when either warnings or errors are detected durin the POST process.
	Click one of the following options:
	Prompt on Warnings and Errors—Default
	Continue on Warnings
	Continue on Warnings and Errors
MAC Address Pass- Through	This feature replaces the external NIC MAC address (in a supported dock or dongle) with selected MAC address from the system.
	Click one of the following options:
	Passthrough MAC Address—Default
	Integrated NIC 1 MAC Address
	· Disabled

Manageability

Table 67. Manageability

Option	Description
USB Provision	This option lets you to provision Intel AMT using provisioning file stored on local USB storage
MEBx Hotkey	This option allows you to enable or disable hotkey (Ctrl +P) functionality at Dell logo to enter Management Engine BIOS Extension (MEBx)

Virtualization support

Table 68. Virtualization Support

Option	Description
Virtualization	This option specifies whether a Virtual Machine Monitor (VMM) can utilize the additional hardware capabilities provided by the Intel Virtualization technology.
	Enable Intel Virtualization Technology
	This option is set by default.
VT for Direct I/O	Enables or disables the Virtual Machine Monitor (VMM) from utilizing the additional hardware capabilities provided by the Intel Virtualization technology for direct I/O.
	Enable VT for Direct I/O
	This option is set by default.
Trusted Execution	This option allows Measured Virtual Machine Monitor (MVMM) to use additional hardware capabilities provisioned by Intel Trusted Execution Technology
	Enable Trusted Execution
	(i) NOTE: The Intel Virtualization Technology, VT for direct I/O and TPM has to be enabled and activated for this feature to work.

Wireless options

Table 69. Wireless

Option	Description
Wireless Switch	Allows to set the wireless devices that can be controlled by the wireless switch.
	The options are:
	 WWAN GPS (on WWAN Module) WLAN

Option	Description
	Bluetooth
	All the options are enabled by default.
Wireless Device Enable	Allows you to enable or disable the internal wireless devices.
	The options are:
	 WWAN/GPS WLAN Bluetooth
	All the options are enabled by default.

Maintenance

Table 70. Maintenance

Option	Description
Service Tag	Displays the service tag of your computer.
Asset Tag	Allows you to create a system asset tag if an asset tag is not already set.
	This option is not set by default.
BIOS Downgrade	Allows you to flash previous revisions of the system firmware.
	· Allow BIOS Downgrade
	This option is set by default.
Data Wipe	Allows you to securely erase data from all internal storage devices.
	· Wipe on Next Boot
	This option is not set by default.
Bios Recovery	BIOS Recovery from Hard Drive —This option is set by default. Allows you to recover the corrupted BIOS from a recovery file on the HDD or an external USB key.
	BIOS Auto-Recovery— Allows you to recover the BIOS automatically.
	NOTE: BIOS Recovery from Hard Drive field should be enabled.
	Always Perform Integrity Check—Performs integrity check on every boot.

System logs

Table 71. System Logs

Option	Description
BIOS events	Allows you to view and clear the System Setup (BIOS) POST events.
Thermal Events	Allows you to view and clear the System Setup (Thermal) events.
Power Events	Allows you to view and clear the System Setup (Power) events.

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Boot Sequence

Boot Sequence allows you to bypass the System Setup–defined boot device order and boot directly to a specific device (for example: optical drive or hard drive). During the Power-on Self Test (POST), when the Dell logo appears, you can:

- Access System Setup by pressing F2 key
- Bring up the one-time boot menu by pressing F12 key

The one-time boot menu displays the devices that you can boot from including the diagnostic option. The boot menu options are:

- · Removable Drive (if available)
- · STXXXX Drive

(i) NOTE: XXX denotes the SATA drive number.

- Optical Drive (if available)
- · SATA Hard Drive (if available)
- · Diagnostics

(i) NOTE: Choosing Diagnostics, will display the ePSA diagnostics screen.

The boot sequence screen also displays the option to access the System Setup screen.

Updating the BIOS in Windows

It is recommended to update your BIOS (System Setup), when you replace the system board or if an update is available. For laptops, ensure that your computer battery is fully charged and connected to a power outlet.

- (i) NOTE: If BitLocker is enabled, it must be suspended prior to updating the system BIOS, and then re-enabled after the BIOS update is completed.
- 1 Restart the computer.

3

- 2 Go to **Dell.com/support**.
 - Enter the Service Tag or Express Service Code and click Submit.
 - Click **Detect Product** and follow the instructions on screen.
 - If you are unable to detect or find the Service Tag, click **Choose from all products**.
- 4 Choose the **Products** category from the list.

(i) NOTE: Choose the appropriate category to reach the product page

- 5 Select your computer model and the **Product Support** page of your computer appears.
- 6 Click **Get drivers** and click **Drivers and Downloads**.

The Drivers and Downloads section opens.

- 7 Click Find it myself.
- 8 Click **BIOS** to view the BIOS versions.
- 9 Identify the latest BIOS file and click **Download**.
- 10 Select your preferred download method in the Please select your download method below window, click Download File. The File Download window appears.
- 11 Click Save to save the file on your computer.
- 12 Click **Run** to install the updated BIOS settings on your computer. Follow the instructions on the screen.

Updating BIOS on systems with BitLocker enabled

CAUTION: If BitLocker is not suspended before updating the BIOS, the next time you reboot the system it will not recognize the BitLocker key. You will then be prompted to enter the recovery key to progress and the system will ask for this on each reboot. If the recovery key is not known this can result in data loss or an unnecessary operating system re-install. For more information on this subject, see Knowledge Article: https://www.dell.com/support/article/sln153694

Updating your system BIOS using a USB flash drive

If the system cannot load into Windows but there is still a need to update the BIOS, download the BIOS file using another system and save it to a bootable USB Flash Drive.

- (i) NOTE: You will need to use a bootable USB Flash drive. Please refer to the following article for further details: https:// www.dell.com/support/article/us/en/19/sln143196/
- 1 Download the BIOS update .EXE file to another system.
- 2 Copy the file e.g. O9010A12.EXE onto the bootable USB Flash drive.
- 3 Insert the USB Flash drive into the system that requires the BIOS update.
- 4 Restart the system and press F12 when the Dell Splash logo appears to display the One Time Boot Menu.
- 5 Using arrow keys, select **USB Storage Device** and click Return.
- 6 The system will boot to a Diag C:\> prompt.
- 7 Run the file by typing the full filename e.g. O9010A12.exe and press Return.
- 8 The BIOS Update Utility will load, follow the instructions on screen.



Figure 15. DOS BIOS Update Screen

Updating the Dell BIOS in Linux and Ubuntu environments

If you want to update the system BIOS in a Linux environment such as Ubuntu, see https://www.dell.com/support/article/us/en/19/sln171755/.

System and setup password

Table 72. System and setup password

Password type Description	
System password	Password that you must enter to log on to your system.
Setup password	Password that you must enter to access and make changes to the BIOS settings of your computer.

You can create a system password and a setup password to secure your computer.

- CAUTION: The password features provide a basic level of security for the data on your computer.
- CAUTION: Anyone can access the data stored on your computer if it is not locked and left unattended.
- (i) NOTE: System and setup password feature is disabled.

Assigning a system setup password

You can assign a new System or Admin Password only when the status is in Not Set.

To enter the system setup, press F2 immediately after a power-on or re-boot.

- In the System BIOS or System Setup screen, select Security and press Enter.
 The Security screen is displayed.
- 2 Select **System/Admin Password** and create a password in the **Enter the new password** field. Use the following guidelines to assign the system password:
 - A password can have up to 32 characters.
 - The password can contain the numbers 0 through 9.
 - · Only lower case letters are valid, upper case letters are not allowed.
 - Only the following special characters are allowed: space, ("), (+), (,), (-), (.), (/), (;), ([), (\), (]), (`).
- 3 Type the system password that you entered earlier in the Confirm new password field and click OK.
- 4 Press Esc and a message prompts you to save the changes.
- 5 Press Y to save the changes.

The computer reboots.

Deleting or changing an existing system setup password

Ensure that the **Password Status** is Unlocked (in the System Setup) before attempting to delete or change the existing System and/or Setup password. You cannot delete or change an existing System or Setup password, if the **Password Status** is Locked. To enter the System Setup, press F2 immediately after a power-on or reboot.

- In the System BIOS or System Setup screen, select System Security and press Enter.
 The System Security screen is displayed.
- 2 In the System Security screen, verify that Password Status is Unlocked.
- 3 Select System Password, alter or delete the existing system password and press Enter or Tab.
- 4 Select Setup Password, alter or delete the existing setup password and press Enter or Tab.

(i) NOTE: If you change the System and/or Setup password, re-enter the new password when prompted. If you delete the System and/or Setup password, confirm the deletion when prompted.

- 5 Press Esc and a message prompts you to save the changes.
- 6 Press Y to save the changes and exit from System Setup. The computer reboot.

Diagnostics

This chapter details the built in troubleshooting features to diagnose the Dell systems. It also lists the invoking instructions along with related information for each diagnostics method.

Topics:

- ePSA Diagnostics
- · LCD Built-in Self Test
- Battery Status Lights
- Diagnostic LED
- · Wi-Fi power cycle
- BIOS recovery
- · Self-Heal

ePSA Diagnostics

The ePSA diagnostics (also known as system diagnostics) performs a complete check of your hardware. The ePSA is embedded with the BIOS and is launched by the BIOS internally. The embedded system diagnostics provides a set of options for particular devices or device groups allowing you to:

- · Run tests automatically or in an interactive mode
- · Repeat tests
- Display or save test results
- Run thorough tests to introduce additional test options to provide extra information about the failed device(s)
- · View status messages that inform you if tests are completed successfully
- View error messages that inform you of problems encountered during testing
- () NOTE: The Enhanced Pre-boot System Assessment window displays, listing all devices detected in the computer. The diagnostics starts running the tests on all the detected devices.

Running ePSA diagnostics

Invoke diagnostics by either of the methods that are suggested below:

- Tap F12 key on keyboard, as the Dell splash screen appears, until you get message Diagnostic Boot Selected.
 On the one time boot menu screen, use Up/Down arrow key to select the Diagnostics option and then press <Return>.
- Press and Hold Function(Fn) key on the keyboard and Press the Power button to power on the system.

ePSA User Interface

This section contains information on ePSA 3.0's Basic and Advanced Screen.

ePSA opens basic screen on start. You can switch to advanced screen using the arrow icon on the bottom. Advanced screen shows detected devices on the left column. Specific test can be included or excluded only in the interactive mode.

ePSA Basic Screen

The Basic Screen has minimal controls which allows easy navigation for user to start or stop the diagnostic.



ePSA Advanced Screen

The advanced screen allows more directed testing and contains more detail information about the overall health of the system. The user can get to this screen by simply swiping your finger to the left on touchscreen systems or clicking the next page button on the lower right hand side of the basic screen.

Cables	PCle Bus	Sensor Primary Battery Charge	Battery and AC A Current	High	Low
Cables	PCle Bus				
Cables	Pule Bus		96%	96%	89%
_		Primary Battery Health	80%	80%	80%
		Primary Battery Voltage	8455 m∨	8455 m∨	8390 mV
	Ô	Primary Battery Current Flow	935 mA	2247 mA	935 mA
	.0.	Primary Battery Charging State	Charging	n/a	n/a
D/Display Panel	Test Speaker	AC adapter	65 watt adapter	n/a	n/a
Hard Drive 0	OS Boot Path 0	Processor Fan	2704 RPM	3352 RPM	0 RPM
Hard Drive 0	OS Boot Path 0				
and and	~	Thermals			
4	4	Sensor	Current	High	Low
USB Devices	Integrated Webcam	Hard Drive 0 Primary Battery Thermistor	34 C 31 C	36 C 32 C	34 C 31 C
USD Devices	integrated vvebcam	CPU Thermistor	58 C	52 C	57 C
		Ambient Thermistor	49 C	50 C	48 C
100		SODIMM Thermistor	43 C	44 C	43 C
1.000		Other Thermistor	36 C	36 C	35 C
Video Card	Primary Battery	Video Thermistor	53 C	57 C	53 C
	*				
Charger Thorough Test Mode	Processor Fan				

To run test on specific device or run a specific test

- 1 To run a diagnostic test on a specific device, press Esc and click **Yes** to stop the diagnostic test.
- 2 Select the device from the left pane and click **Run Tests** or use **Advanced Option** to include or exclude any Test.

ePSA Error Messages

When the Dell ePSA Diagnostic detects an error while running, it will pause the test and then popup a window as shown below :

Memory errors detected, bu	t successfully resolved. Location: DIMM A	IN YORKINI
	e system with the information provided below a technical support. Use a mobile device to ue troubleshooting.	
Service Tag BI Error Code : 2000-0121 Validation : 86649	оs тз9 Гз	
Continue testing?		

- · By responding to Yes, the diagnostic will continue testing the next device and the error details will be available in the summary report.
- By responding to **No**, the diagnostic will stop testing the remaining untested device.
- By responding to **Retry**, the diagnostic will ignore the error and rerun the last test.

Capture the error code with Validation code or Scan QR code and Contact Dell

NOTE: As part of the new feature, user can now mute the beeping sound code when there is an error , by pressing on the bottom right side of the error window.

() NOTE: Some tests for specific devices require user interaction. Always ensure that you are present at the computer terminal when the diagnostic tests are performed.

Validation Tools

This section contains information on how to validate the ePSA error code.

Error code verification can be done using below two methods :

- Online Enhanced Preboot System Assessment Validation Tool.
- QR scanning using QR APP on Smart Phone.

Online ePSA Validation Tool

Usage Guide

1 User to obtain information from ePSA error windows.

Terres and	1 000		Drive detected	Hard Drive - No Hard D	
	10.075		ting the system with th or with technical suppo continue troubleshooti	dell.com/diagnostics o	
2345			BIOS 0.4.1	Service Tag	8
			41	Error Code : 2000-0141	
				Validation : 125870	
				Continue testing?	
	try	No	<u>Y</u> es		
	try	No	Yes (

3 Enter error code, validation code, and service tag. Part serial number is optional.

2

4

Error Code (without 2000-prefix) *	Error Code (without 2000-prefix)
Validation Code *	Validation Code
Service Tag 🚺 *	Service Tag
Part Serial # (optional)	Part Serial # (optional)
	Submit

View System Requirements and Privacy And Legal Information

ONTE: For error code, use only the last 3 or 4 digits of the code. (user can enter 0142 or 142 instead of 2000–0142.)
Click on Submit once all the necessary information is entered.

Error Code (without 2000-prefix) *	0141
Validation Code *	125870
Service Tag 🚺 *	anglossing
Part Serial <mark># (</mark> optional)	Part Serial # (optional)
	Submit

View System Requirements and Privacy And Legal Information

Valid Error Code Example

19.5*	Vostro 20 All-in-One Service Tag: Exp Add to My Products List View a different product		486410	
Manuals	🕞 Warranty	🕞 Sy	stem configuration	
Diagnostics	Your system is	currently Out of Warran	ty. Please contact Dell Techni	cal Support for further
Support topics & articles	Result: Issue	e Found		
Drivers & downloads	Your result requires att	ention. Review the affe	cted hardware below and follo d with a request to replace pa	
General maintenance				Clear results
Parts & accessories	🛕 Needs Atten	tion: System mai	ntenance	-
	Needs Attenti A potential error issue.		re ;to view a list of steps that	can help resolve your
	See full scan r	esults.		
	Diagnostics Co	mpleted		—
	Hardware			
	Diagnostic Name	Error Code	Serial #	Result
	EPSA	141		Failed

After entering the correct information, the online tools will direct user to above screen which contains information of :

- · Confirmation of the error code and result outcome.
- Suggested Part Replacement.
- If customer is still covered under Dell Warranty.
- \cdot Case reference number if there is an open case under the service tag .

Invalid Error Code Example

Error Code (without 2000-prefix) *	0141	
Validation Code *	123456	
Service Tag 🚺 *	1425-4822	
Part Serial # (optional)	Part Serial # (optional)	
You have entered a	n invalid ePSA request, please check yo	our details and try again.



Besides using the online tool, customer can also validate the error code by scanning the QR code with a QR APP on smart phone.

1 User to obtain the QR code from ePSA error Windows.



2 User can use any QR code scanner application via smart phone to scan the QR code.



3 QR code scanner application will scan the code and automatically generate the link out. Click on the link to proceed.



The link generated will navigate customer to Dell Support website which contains information of :

- · Confirmation of the error code and result outcome.
- Suggested Part Replacement.
- · If customer is still covered under Dell Warranty.
- · Case reference number if there is an open case under the service tag.



LCD Built-in Self Test

Overview : LCD Built-in Self Test (BIST)

Dell laptop PCs have a built-in diagnostic tool that helps you determine if the screen abnormality you are experiencing is an inherent problem with the LCD (screen) of the Dell laptop PC or with the video card (GPU) and PC settings .

When you notice screen abnormalities like flickering, distortion, clarity issues, fuzzy or blurry image, horizontal or vertical lines, color fade etc., it is always a good practice to isolate the LCD (screen) by running the built-in self test (BIST).

How to invoke LCD BIST Test

- 1 Power off the Dell laptop PC.
- 2 Disconnect any peripherals connected to the PC. Connect only the AC adapter (charger) to the PC.
- 3 Make sure that the LCD (screen) is clean (no dust particles on the surface of the screen).
- 4 Press and hold **D** key and **Power on** the PC to enter LCD built-in self test (BIST) mode. Continue to hold the D key, until you see color bars on the LCD (screen).
- 5 The screen will display multiple color bars and change colors on the entire screen to red, green and blue.
- 6 Carefully inspect the screen for abnormalities.
- 7 Press Esc key to exit.

() NOTE: Dell ePSA upon launch, initiates a LCD BIST first, expecting an user intervention confirm functionality of the LCD.

Battery Status Lights

If the computer is connected to an electrical outlet, the battery light operates as follows:

Alternately blinking amber light and green light	An unauthenticated or unsupported non-Dell AC adapter is attached to your laptop.
Alternately blinking amber light with steady green light	Temporary battery failure with AC adapter present.
Constantly blinking amber light	Fatal battery failure with AC adapter present.
Light off	Battery in full charge mode with AC adapter present.
green light on	Battery in charge mode with AC adapter present.

Diagnostic LED

This section details the diagnostic features of the battery LED in a laptop.

Instead of beep codes errors are indicated via the bicolor Battery Charge LED. A specific blink pattern is followed by flashing a pattern of flashes in green, followed by white. The pattern then repeats.

(i) NOTE: The diagnostic pattern will consist of a two digit number being represented by a first group of LED blinks (1 through 9) in green, followed by a 1.5 second pause with the LED off, and then a second group of LED blinks (1 through 9) in white. This is then followed by a 3 second pause, with the LED off, before repeating over again. Each LED blink takes 0.5 seconds.

The system will not shutdown when displaying the Diagnostic Error Codes. Diagnostic Error Codes will always supersede any other use of the LED. For instance, on laptops, battery codes for Low Battery or Battery Failure situations will not be displayed when Diagnostic Error Codes are being displayed:

Table 73. LED pattern

Blinking pattern		Problem Description	Suggested Resolution	
Green	White			
2	1	processor	Processor failure	
2	2	system board, BIOS ROM	System board, covers BIOS corruption or ROM error	
2	3	memory	No memory/no RAM detected	
2	4	memory	Memory failure/RAM failure	
2	5	memory	Invalid memory installed	
2	6	system board; chipset	System board/ chipset error	
2	7	display	Display failure	
3	1	RTC power failure	Coin-cell battery failure	
3	2	PCI/Video	PCI/Video card/chip failure	
3	3	BIOS recovery 1	Recovery image not found	

Blinking pattern

Problem Description

Suggested Resolution

Green	White		
3	4	BIOS recovery 2	Recovery image found but invalid
3	5	Power Rail Failure	EC ran into power sequencing failure
3	6	SBIOS Flash Corruption	Flash corruption detected by SBIOS
3	7	ME Error	Timeout waiting on ME to reply to HECI message

Wi-Fi power cycle

If your computer is unable to access the internet due to Wi-Fi connectivity issues a Wi-Fi power cycle procedure may be performed. The following procedure provides the instructions on how to conduct a Wi-Fi power cycle:

(i) NOTE: Some ISPs (Internet Service Providers) provide a modem/router combo device.

- 1 Turn off your computer.
- 2 Turn off the modem.
- 3 Turn off the wireless router.
- 4 Wait for 30 seconds.
- 5 Turn on the wireless router.
- 6 Turn on the modem.
- 7 Turn on your computer.

BIOS recovery

The BIOS recovery is designed to fix the main BIOS, and cannot work if the boot is damaged. The BIOS recovery will not work in the event of EC corruption, ME corruption, or a hardware related issue. The BIOS recovery image should be available on the unencrypted partition on the drive for BIOS recovery feature.

Rollback BIOS feature

Two versions of the BIOS recovery image are saved on the hard drive:

- · Current running BIOS (old)
- · To-be-updated BIOS (new)

The old version is already stored on the hard drive. The BIOS adds new version to the hard drive, maintains the old version, and deletes other existing versions. For example, A00 and A02 versions are already on the hard drive, A02 is the running BIOS. The BIOS adds A04, maintains A02, and deletes A00. Having two BIOS version enables the Rollback BIOS feature.

If the recovery file cannot be stored (hard drive is out of space), the BIOS sets a flag to indicate this condition. The flag is reset in the event it later becomes possible to store the recovery file. The BIOS notifies the user during POST and in BIOS Setup, the BIOS recovery is degraded. BIOS recovery through hard drive may not be possible, however BIOS recovery through USB flash drive is still possible.

For USB key: root directory or "\"

BIOS_IMG.rcv: the recovery image stored on the USB key.

BIOS recovery using hard drive

- (i) NOTE: Ensure that you have the previous version and the latest version of the BIOS from the Dell support site available to use.
- () NOTE: Ensure that you have the file type extensions visible in the operating system (OS).
- 1 Browse to the location of the BIOS update executable (.exe) files.
- 2 Rename the BIOS executable files to **BIOS_PRE.rcv** for the earlier version of the BIOS and **BIOS_CUR.rcv** for the latest version of the BIOS.

For example, if the latest version's file name is **PowerEdge_T30_1.0.0.exe**, rename it to **BIOS_CUR.rcv** and if the previous version's file name is **PowerEdge_T30_0.0.9.exe**, rename it to **BIOS_PRE.rcv**

() NOTE:

- a If the hard drive is new, there will be no OS installed.
- b If the hard drive has been partitioned at the Dell factory, there will be a **Recovery Partition** available.
- 3 Disconnect the hard drive and install the hard drive into another system that has a full operational OS.
- 4 Start up the system and in the Microsoft Windows OS environment follow these steps to copy the BIOS recovery file to the **Recovery Partition**.
 - a Open a Windows Command Prompt window.
 - b At the prompt, type diskpart to start the Microsoft DiskPart.
 - c At the prompt, type **list disk** to list out the available hard drives. Select the hard drive that was installed in Step 3.
 - d At the prompt, type **list partition** to view the available partitions on this hard drive.
 - e Select **Partition 1** which is the **Recovery Partition**. The size of the partition will be 39 MB.
 - f At the prompt, type **set id=07** to set the partition ID.

I NOTE: The partition will be visible to the OS as Local Disk (E) to read and write data.

- g Create the following folders in Local Disk (E), E:\EFI\Dell\BIOS\Recovery.
- h Copy both the BIOS files BIOS_CUR.rcv and BIOS_PRE.rcv to the recovery folder on Local Disk (E).
- In the Command Prompt window, at the DISKPART prompt, type set id=DE.
 After the executing this command, the partition Local Disk (E) will not be accessible by the OS.
- 5 Shut the system down and remove the hard drive and install the hard drive into the original system.
- 6 Start the system up and boot to System Setup, in the **Maintenance** section ensure that **BIOS Recovery from Hard Drive** is enabled in the **BIOS Recovery** section of the setup.
- 7 Press the power button to shut the system down.
- 8 Holding the **Ctrl and Esc** keys, press the power button to start the system up. Keep holding the **Ctrl and Esc** keys until the **BIOS Recovery Menu** page is displayed.

Ensure that the **Recover BIOS** radio button is selected and click **Continue** to start the BIOS recovery.

BIOS recovery using USB key

(i) NOTE: Ensure that you have the file type extensions visible in the operating system.

() NOTE: Ensure that you have downloaded the latest BIOS from the Dell support site and save it on your system.

- 1 Browse to the location of the downloaded BIOS update executable (.exe) file.
- 2 Rename the file to BIOS_IMG.rcv. For example, if the file name is PowerEdge_T30_0.0.5.exe, rename it to BIOS_IMG.rcv
- 3 Copy the BIOS_IMG.rcv file to the root directory of the USB key.
- 4 If not plugged in, plug in the USB key, restart the system, press F2 to enter the System Setup, and then press power button to shut down the system.

- 5 Start the system.
- 6 While the system is starting up, press the Ctrl+Esc keys while holding the power button until the **BIOS Recovery Menu** dialog box is displayed.
- 7 Click **Continue** to start the BIOS recovery process.

(I) NOTE: Ensure that the Recovery BIOS option is selected in the BIOS Recovery Menu dialog box.

8 Select the path on the USB drive where BIOS recovery file is stored(root directory or "\") and follow the on-screen instructions.

Self-Heal

Course Introduction

Self-Heal is an option that helps recover a Dell Latitude system from a No Post, No Power, No Video situation.

Self-Heal Instruction

- 1 Remove the primary battery and the AC adapter.
- 2 Disconnect the CMOS battery.
- 3 Release the flea power. Press and hold the power button down for 10 seconds or leave the system idle for 45 seconds.
- 4 Make sure the CMOS and primary battery are not plugged into the system.
- 5 Plug in the AC adapter. The system will auto power-on when the AC adapter inserted.
- 6 The system will start with a blank screen for a while and will shut down automatically. Watch for the LED lights (power, Wi-Fi, and HDD). It will turn on.
- 7 The system will try to restart twice and will boot on the third attempt.
- 8 Place the CMOS battery and the AC adapter back in the system.
- 9 If self-heal recovers the failure, update the system with the latest BIOS, and perform ePSA to ensure proper functionality of the system.

() NOTE:

- · During installation or removal of any hardware, always ensure all data is backed up properly.
- For instructions on how to remove or replace parts, visit the Assembly Disassembly.
- Before beginning to work on the computer, follow the Safety Instructions.

Supported Latitude Models

() NOTE:

- · Before replacing the system board, perform self-heal as a mandatory step.
- Latitude Self-Heal can be avoided when complete system tear-down is required to access the coin-cell battery.
- For the Latitude E7 Series (XX70), BIOS Recovery 2.0 should be performed as the primary step.
- In order to reduce troubleshooting time associated with Self-Heal, there is no mandatory requirement to reassemble the system. Technicians can initiate Self-Heal even with the system board exposed.
- **Do not touch** any of the exposed components or the system board to avoid shorting and static.
- · If Self-Heal is unable to recover the failure, proceed with replacing the system board.

() NOTE:

Front-line Agent Action: Front-line agents must encourage the customer to perform this step before isolating the issue as a motherboard failure. If the customer is not comfortable performing the Self-Heal procedure, then please document the dispatch being created in 5GL. Advise the onsite engineers to perform the Self-Heal procedure as one of the mandatory initial steps. Advise them that if the Self-Heal procedure is unsuccessful, to continue with the regular troubleshooting before part replacement.

Onsite Engineer Action: The Latitude Self-Heal procedure has to be a mandatory initial step. If the Self-Heal procedure is unsuccessful, continue with the regular troubleshooting before part replacement. Document Self-Heal results in the call closure log (Self-Heal Pass or Fail).

Getting help

Contacting Dell

(i) NOTE: If you do not have an active Internet connection, you can find contact information on your purchase invoice, packing slip, bill, or Dell product catalog.

Dell provides several online and telephone-based support and service options. Availability varies by country and product, and some services may not be available in your area. To contact Dell for sales, technical support, or customer service issues:

- 1 Go to **Dell.com/support.**
- 2 Select your support category.
- 3 Verify your country or region in the **Choose a Country/Region** drop-down list at the bottom of the page.
- 4 Select the appropriate service or support link based on your need.