

Dell™ Latitude™ E6400 XFR

Setup and Features Information

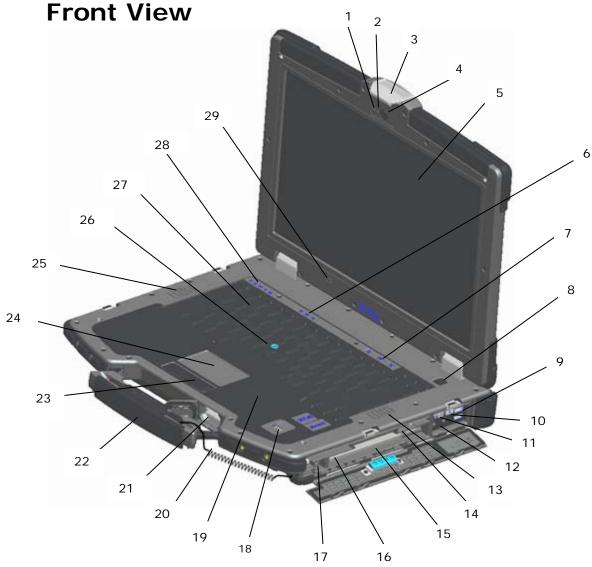
WARNING: A WARNING indicates a potential for property damage, personal injury, or death.



CAUTION: A CAUTION indicates either potential damage to hardware or loss of data and tells you how to avoid the problem.

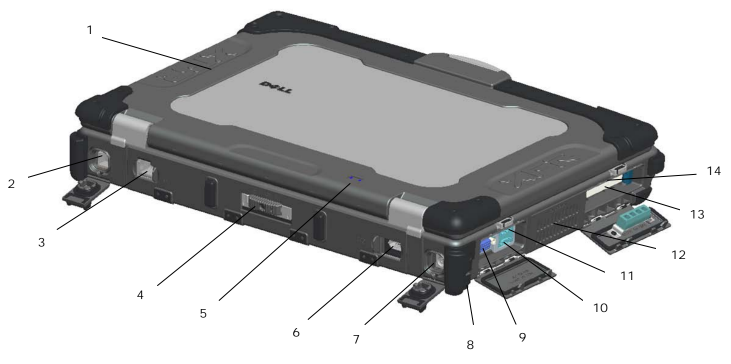


NOTE: A NOTE indicates important information that helps you make better use of your computer.



1	Microphone	16	PC or PC-Express card slot (optional) (PC)
2	Camera light (optional)	17	IEEE 1394a connector (1394)
3	Display latch and release	18	Fingerprint reader (optional)
4	Camera (optional)	19	Contactless smart-card reader (see Smart Cards) (()
5	DirectVue™ Outdoor-Readable Display (optional touchscreen)	20	Optional touchscreen stylus tether
6	Keyboard status lights	21	Secure Digital (SD) memory-card reader (52)
7	Volume control buttons	22	Handle (with optional touchscreen stylus and tether)
8	Power button	23	Touch pad buttons / Track stick buttons
9	USB connectors (2) ()	24	Touch pad
10	Wi-Fi Catcher™ Network Locator ((A))	25	Left speaker
11	Wireless switch	26	Track stick (not available on sealed rubber keyboard)
12	Audio connectors (2) (27	Backlit Keyboard (optional rubber backlit keyboard available)
13	Right speaker	28	Device status lights
14	SIM card reader (1)	29	Ambient light sensor
15	Media bay (with optical drive) ($XBAY$)		

Back View



- 1 PR-481™ Ultra-Performance Chassis Material
- Security cable slot (🖒)

- 2 RJ-11 modem connector ()
- 9 Video connector (IDI)
- 10 eSATA/USB connector (esaTA)

4 Battery access panel

11 USB PowerShare connector ()

5 Battery/power lights

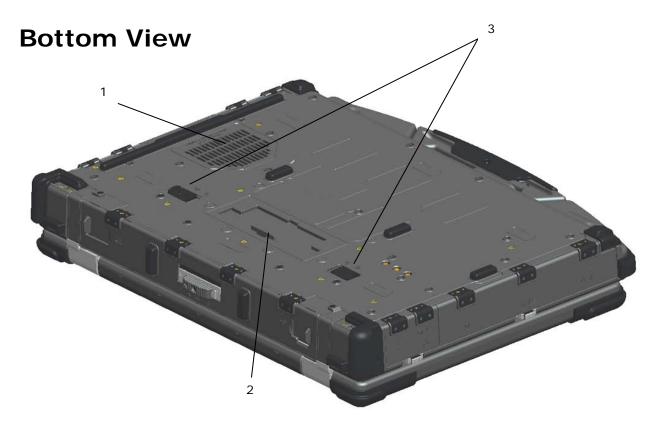
- 12 Sealed QuadCool™ thermal management
- 6 Multimode Display Port (**EID**)
- 13 Hard Disk Drive (0)

7 AC adapter (===)

14 Enclosed Smart-card reader (see <u>Smart Cards</u>) (**SC**)

⚠

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 or cause a fire. 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.



- 1 Sealed QuadCool™ thermal management
- Battery release latches
- 2 Sliding cover to docking device connector (\ DOCK)

Battery Removal



WARNING: 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 at www.dell.com/regulatory_compliance.



MARNING: Using an incompatible battery may increase the risk of fire or explosion. Replace the battery only with a compatible battery purchased from Dell. The battery is designed to work with your Dell computer. Do not use a battery from other computers with your computer.



MARNING: Before removing or replacing the battery, turn off the computer, disconnect the AC adapter from the electrical outlet and the computer, disconnect the modem from the wall connector and computer, and remove any other external cables from the computer.

- 1. Release the rear panel.
 - a. Push the latch to the right, to its unlocked position.
 - b. Then, press the latch down.



2. Lower the rear panel.



NOTE: See the battery removal instructions adhered to the edge of the battery.



3. With the battery door open, press in the two battery release latches on the bottom of the computer. This releases the battery locks.



4. Use the tab on the edge of the battery to remove the battery from the computer.



Battery Installation

- 1. Insert battery until you hear a click and a mechanical stop.
- 2. Rotate the door into place and push shut.
- 3. Ensure the door is in the fully closed and locked position.

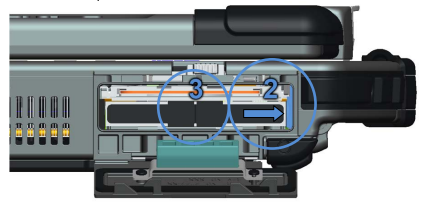
Hard Drive Removal

1. Open the hard drive access door located on the left side panel by pushing the latch towards the rear of the computer,





- 1
- NOTE: See hard drive removal instructions adhered to the edge of the hard drive.
- 2. Press in the blue locking button on the right side of the compartment.
- 3. While pressing in the blue locking button, use the tab on the edge of the hard drive to pull the hard drive from the compartment.



Hard Drive Installation

- 1. Insert hard drive until you hear a click and a mechanical stop.
- 2. Rotate the door into place and press until it clicks into its closed position.

Operation of the PrimoSeal™ Doors

Docking Device Connector Door

The docking device connector door is opened by sliding the door towards the front of the computer to its fully open position. Reverse this procedure to close the door.



Back Press-Fit Doors

A press-fit door is opened by inserting a finger into the door slot and pulling the door away from the computer. To close the door, rotate the door back towards the computer and press until it is in its fully closed position.





Side Latch Doors

The latch door is opened by sliding the latch towards the rear of the computer, and then rotating the door down. To close the door, rotate the door back into its closed position and press until you hear it click into position.



Back Slide Doors

A back slide door is opened by sliding the door to its open position until it clicks into position. Reverse the procedure to close the door.





Front Secure Digital Door

The secure digital door is located at the front of the computer behind the handle.



1 Secure digital door

To open the secure digital door, extend the small handle that is built in to the door front.



1 Secure digital door handle in extended position

Use the small handle on the door to pull the door open.



1 Secure digital door in its open position

The Secure Digital card can be fully inserted, allowing the protective door to be closed. Insert the card into the secure digital slot until it is fully seated in its connector. To release the secure digital card, press in on the card edge and the reader will eject the card.

Reverse the procedure to close the protective door.

Setup



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 at www.dell.com/regulatory_compliance.



MARNING: 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.



CAUTION: When you disconnect the AC adapter cable from the computer, grasp the connector, not the cable itself, and pull firmly but gently to avoid damaging the cable. When you wrap the AC adapter cable, ensure that you follow the angle of the connector on the AC adapter to avoid damaging the cable.



NOTE: Some devices may not be included if you did not order them.

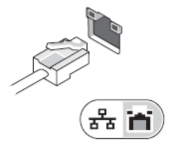


NOTE: It is recommended that you turn on and shut down your computer at least once before you install any cards or connect the computer to a docking device or other external device, such as a printer.

1. Connect the AC adapter to the AC adapter connector on the computer and to the electrical



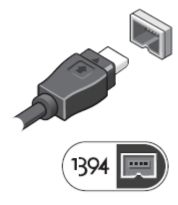
2. Connect the network cable.



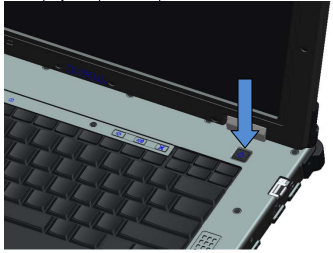
3. Connect USB devices, such as a mouse or keyboard.



4. Connect IEEE 1394 devices, such as a DVD player.



5. Open the computer display and press the power button to turn on the computer.



Smart Cards

There are two main types of Smart or Common Access Cards (CAC):

1. Enclosed Smart Cards (**SC**) — these cards have a contact area with many gold plated connection pads. When inserted into a card reader, the information from the chip can be read and written.

The Enclosed Smart Card is accessed through the left front side door above the hard drive.



1 Enclosed smart-card reader

The Smart Card can be fully inserted, allowing the protective hinged door to be closed. Insert the card into the smart card slot with the gold contact pad facing upward and pointing toward the smart card slot. Slide the card into the slot until it is fully seated in its connector.

To release the smart card, press in on the card edge and the reader will eject the card.

2. Contactless Smart Cards ((U)) — these cards do not require any physical contact with the reader. The chip communicates with the card reader through RFID induction technology. These cards require only close proximity to an antenna of a card reader to complete transactions.

The Contactless Smart Card access is provided to the right of the keyboard touch pad.

DirectVue™ Touch Display Information

The computer provides an optional touch screen display for entering and selecting data using an approved pointing device such as your finger, a passive stylus or any non-abrasive smooth blunt object that will not damage the touch display.



NOTE: To ensure you properly care for and maintain your touch display, adhere to the care instructions regarding the display.



MARNING: The optional DirectVue[™] Touch Display has been designed to accept finger touch as well as passive stylus input directly onto the screen. With the optional DirectVue[™] Touch Display, a stylus is included with the computer for use in selecting items on the touch screen. Other pointing devices can be used with the touch screen such as any non-abrasive, smooth or blunt object that will not damage the touch screen display. The touch screen surface can be damaged by ink pens, marker pens or other pointed or abrasive objects. The use of non-approved input devices that cause damage to the digitizer or LCD may not be covered by the limited warranty.

The touch screen is pre-configured and pre-calibrated at the factory, but may require further calibration to improve accuracy for entering or selecting data on the touch display. Please see the **Tools** section for information on Calibrating your Touch Display and using your stylus.

Accessing Drivers and Documentation

Your DirectVue Touch Display's drivers, touch-input parameters and documentation have been preloaded at the factory. For experienced users or IT administrators - if you need to re-install drivers, set up your Touch Display or modify parameters please refer to the pre-loaded Touchkit Utility documentation for detailed instructions and refer to the summary provided in *Touchkit* **Configuration Utility**.

You can launch the pre-loaded documentation by selecting **Start** -> **Programs** -> **Touchkit** -> **Document**.

Touchkit Configuration Utility

Your DirectVue Touch Display system incorporates EETI technology. *Touchkit* is a software utility tool that allows you to configure various touch features. You can launch *Touchkit* by clicking **Start** -> **Programs** -> *Touchkit* -> *Configure Utility*.



NOTE: The touch screen is pre-configured and pre-calibrated at the factory, but may require further calibration to improve accuracy for entering or selecting data on the touch display, or to further configure it to your specific application.

Please refer to the pre-loaded documentation for the *Touchkit* Configuration Utility for a complete description of all its capabilities and functionality.

You can launch the pre-loaded documentation for the *Touchkit* Configuration Utility by selecting Start -> Programs -> Touchkit -> Document -> User Guide for Windows 2000/XP -> Touchkit Utility.

The *Touchkit* software utility consists of tabs that allow you to determine the best settings for your touch screen configuration.

- The <u>General</u> tab shows all of the touchkit touch screen controllers installed in your system
- The **Tools** tab provides access to calibration and touch position tools.
- The <u>Setting</u> tab provides access to the configuration of beeps, clicks and mouse emulation as well as selection of 9 point or 25 point calibration for linearization.
- The **Display** tab provides the tools for mapping the touch screen area to specific areas of the display. The default is full screen.
- The <u>Edge Parameters</u> tab provides configuration for selecting items near the edge of the touch screen.
- The <u>Hardware</u> tab provides the model and firmware version of the Touchkit touch screen controller.
- The <u>About</u> tab provides the version of the Touchkit driver as well as providing a link for downloading the latest driver.

General

The general property page shows all the *Touchkit* touch screen controllers installed including RS232, USB and PS2 interfaces. The touch screen controller is a USB device.

Tools

The Tools property page provides the following information and functions.

NOTE: Your touch screen is configured and calibrated at the factory. However, if you notice that the calibration is not as precise as you would like, you can use the 4 Points Calibration and/or the Linearization tool to provide a more accurate alignment of the touch screen.

- Graph of the **Linearization Curve** of the touch screen: For reference and troubleshooting purposes. See its usage in the discussion of the Linearization function.
- **4 Points Calibration**: Calibration aligns the touch panel with the video screen. The touch screen must be calibrated to allow for positional accuracy of the stylus or finger touch inputs.
- Clear and Calibrate: Clears the calibration/linearization parameters and allows you to perform the 4 points calibration again.
- **Linearization** (9 or 25 points linearization is set within the **Setting** tab): The linearization function provides for more precise mapping of the stylus or finger touch inputs. After

linearization is completed, the linearity of the touch screen will be shown in the Linearization Curve window.

• **Draw Test**: Used for accuracy and performance checking.

1. 4 Points Calibration

The touch screen must be calibrated before it can work accurately. This function pops up a new window to guide you through the 4 points calibration. You should follow the guide to touch and hold the blinking X symbol in the calibration window until it does not blink to make sure that the utility can gather enough data for computation. In addition, a time line bar is shown in the bottom of the window to indicate time elapsed. If the touch screen is not touched before the time line bar reaches the right end, the calibration task will be terminated automatically.

2. Linearization

This function provides for more accurate touch screen positional alignment. The linearization function pops up a new window to guide you through the 9 or 25 points calibration. Configuring the function for 9 or 25 points calibration is accessed in the **Setting** tab. You should follow the guide to touch and hold the blinking X symbol in the calibration window until it does not blink to make sure that the utility can gather enough data for computation. In addition, a time line bar is shown in the bottom of the window to indicate the time elapsed. If the touch screen is not touched before the time line bar reaches the right end, the calibration task will be terminated automatically.

3. Draw Test

This function is used for accuracy and performance checking. You can use the stylus or finger touch to draw or write across the displayed area.

You can press the Clear button to clear the window. Press the Quit button to terminate the draw test.

Setting

The **Setting** property page provides the following buttons and check boxes:

1. Beep

Beep On Touch

Check this check box to enable driver to generate a beep sound when touch touchscreen state is switched from untouched to touched state.

• Beep On Release

Check this check box to enable driver to generate a beep sound when touchecreen state is switched from touched state to untouch state.

• Frequency

Adjust this frequency to control the beep sound frequency generated by the driver.

Duration

Adjust this duration to control the beep sound duration.

2. Linearization Style

The *Touchkit* utility provides you with both 9 points and 25 points calibration for linearization. You can select the suitable kind of linearization type with this setting. The Linearization function is accessed under the **Tools** tab.

3. Double Click Time

The double Click Time group is used to set system double click time. Changing this value will affect the double click behavior for all of the mice devices in the system. Two continuous clicks at the same area within this specified time period will be recognized as a double click event.

4. Double Click Area

The double click area group is used to set the system double click area. Changing this value will affect the double click behavior for all of the mice devices in the system. Two continuous

clicks within the specified area in the specified double click time will be recognized as a double click event.

5. Mouse Emulation mode

There are 5 mouse emulation modes for the *Touchkit* touch screen controllers. Press on the button to change the emulation mode.

Normal Mode

You can select this mode to select objects, and drag objects.

Click On Touch

With this Click On Touch mode, the driver emulates a mouse click event when the touch screen state is switched from un-touched state to touched state. Then, the driver always generates a mouse move event and tracks the touch position until the touch screen state switches to the un-touch state.

Click On Release

With this Click On Release mode, the driver emulates a mouse click event when the touch screen state is switched from touched state to un-touched state.

• Click On Touch without moving cursor

With this mode, the driver behaves similarly to the Click On Touch mode. The cursor does not move to the touch position except for the first touch point.

• Click On Release without moving cursor

With this mode, the driver behaves similarly to the Click On Release mode. The cursor does not move to the touch position except for the lift-off point.

6. Option

You can access advanced configuration functions with the Option button. Press the button, and a window will appear.

Display

The *Touchkit* driver supports multiple monitor and display systems. To work with multiple monitor systems, you need to perform the proper configuration to map the touch screen working area to the correct system display area using the Display property page.

Edge Parameters

For some special touch screen applications where the edge area of the full screen cannot be reached, *Touchkit* provides you with this edge compensation tool to solve the problem and allow for touching the edge area without accuracy loss.

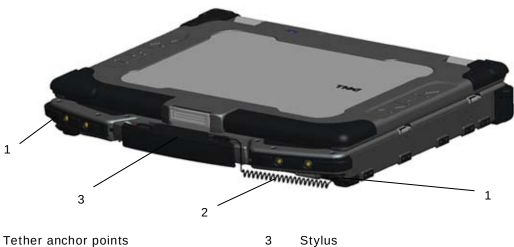
Hardware

The Hardware property page shows the model and firmware version of the *Touchkit* controller. The software will guery the hardware information from the controller and show the information.

About

The About property page shows information regarding the *Touchkit* driver, including providing a link to allow you to download the latest driver.

Touchscreen Stylus/Tether Installation

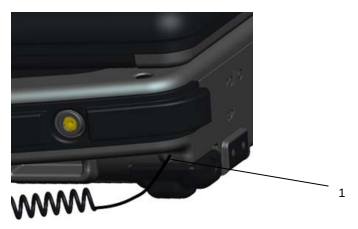


1

Stylus

- 2 Tether
- NOTE: The stylus and tether are provided when the computer is configured with the optional touchscreen.
- **NOTE:** The tether can be anchored on either front corner of the computer.

The stylus and tether are connected to the computer by looping the tether through either anchor points provided at the front corners of the computer.



1 Close up view of anchor point with tether looped through it.

Shoulder Strap Anchor Installation

To install the optional shoulder strap anchors:

1. Remove the 4 screws from the front of the computer.



2. Install the shoulder strap anchors to the front of the computer using the screws removed in step 1.



3. Install the shoulder strap to the holes in the shoulder strap anchors.



Specifications



NOTE: Offerings may vary by region. For more information regarding the configuration of your computer, click Start -> Help and Support and select the option to view information about your computer.

Video

NOTE: Your Dell™ computer has both integrated and discrete video options.

Video type Integrated and discrete on system board, hardware accelerated

Integrated video or PCI-Express video x16 Data bus

Integrated video: Intel® Graphics Media Accelerator 4500 MHD Video controller

Discrete video: nVIDIA Quadro NVS 160M

Video memory: Integrated video:

Up to 1 GB (with 2 GB or more system memory – Microsoft® Windows® XP)

Up to 1.7 GB (with 4GB or more system memory – Windows Vista®)

Discrete video: 256 MB dedicated memory

14.1" Premium WXGA (1280 x 800) wide-aspect transmissive display with Display

DirectVue™ technology for outdoor readability. Available in Non-Touch or

Resistive Touch Versions

Input Dual-Pointing, Back-lit Keyboard

Rubber Back-lit Keyboard (optional)

Primary Storage Solid State Hard Drive, 64GB and 128GB

5400RPM Shock-Mounted Hard Drive, 80GB and 120GB

Battery

Dell[™] Latitude[™] E6400 XFR Setup and Features Information

Type 12-cell "smart" lithium ion prismatic rugged slice (84 Whr)

6-cell "smart" lithium ion (56 Whr)

Dimensions:

6-cell lithium-ion batteries:

Depth 206 mm (8.11 inches)
Height 19.8 mm (0.78 inches)

12-cell lithium-ion rugged slice battery:

Depth 14.48 mm (0.57 inches)
Height 217.24 mm (8.55 inches)

Weight:

6-cell primary 0.33 kg (0.73 lb)

battery

12-cell slice 0.85 kg (1.87 lb)

battery

Voltage

6-cell battery 11.1 VDC 12-cell rugged 14.8 VDC

slice battery

Temperature

range:

Operating -29° to 60° C (-20° to 140° F)

Storage -51° to 71° C (-60° to 160° F)

Coin-cell battery CR-2032

AC Adapter

Input voltage 100-240 VAC

Input current 1.5 A

(maximum)

Input frequency 50-60 Hz

Temperature

range:

Operating 0° to 35° C (32° to 95° F)

Storage -40° to 65° (-40° to 149° F)

PA-12 65 W Travel AC adapter:

Output voltage 19.5 V DC

Output current 3.34 A

Height 15 mm (0.6 inches)

Width 66 mm (2.6 inches)

Depth 127 mm (5.0 inches)

Weight 0.29 kg (0.64 lb)

PA-10 90 W D-Series AC adapter:

Dell[™] Latitude[™] E6400 XFR Setup and Features Information

Output voltage 19.5 V DC

Output current 4.62 A

Height 32 mm (1.3 inches)
Width 60 mm (2.4 inches)

Depth 140 mm (5.5 inches)

Weight 0.425 kg (0.9 lb)

PA-3E 90 E-Series AC adapter:

Output voltage 19.5 V DC

Output current 4.62 A

Height 15 mm (0.6 inches)

Width 70 mm (2.8 inches)

Length 147 mm (5.8 inches)

Weight 0.345 kg (0.76 lb)

Dell[™] Latitude[™] E6400 XFR Setup and Features Information

Information in this document is subject to change without notice. © 2009 Dell Inc. All rights reserved. Printed in the U.S.A.

Reproduction in any manner whatsoever without the written permission of Dell Inc. is strictly forbidden.

Trademarks used in this text: *Dell, Latitude, Wi-Fi Catcher*, and the *DELL* logo are trademarks of Dell Inc.; *Augmentix* and *QuadCool* are registered trademarks, and *PR-481*, *PrimoSeal* and *DirectVue* are trademarks of Augmentix Corporation; *Intel* is a registered trademark of Intel Corporation in the U.S. and other countries; *Microsoft, Windows*, and *Windows Vista* are either trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries; *Touchkit* is a trademark of eGalax_eMPIA Technology Inc. (EETI).

Other trademarks and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Dell Inc. disclaims any proprietary interest in trademarks and trade names other than its own.

Model U315K

January 2009 Rev. A01