





 $\textbf{FILE LOCATION: } C: \\ \label{eq:condition} C: \\ \label{eq:condition} \textbf{EAUSINESS} \\$ Client\SFITS\Welch\SFITS\A00\EN\Source\Signoff.fm

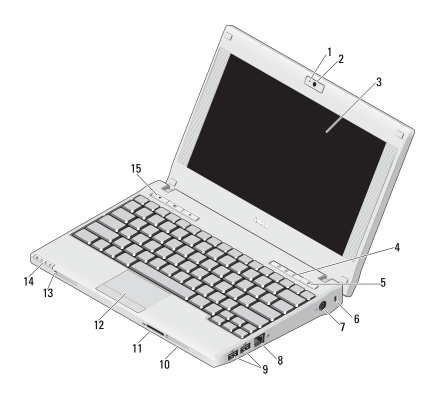
Template Last Updated - 01/02/2008



About Warnings

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

Dell™ Latitude™ 2000 Setup and Features Information



- camera status light
- web camera

display

keyboard status lights (3)

March 2009



Model P02T series























$\label{location:commutation} FILE \ LOCATION: C: \ Comments and Settings \ marcelle_britto\ Desktop\ ME \ Business \ Client\ SFITS\ Welch\ SFITS\ A00\ EN\ Source\ Signoff.fm$





7 AC adapter connector

9 USB connectors (2)

11 3-in-1 memory card reader

13 microphone

15 media controls (volume down, volumn up and mute) (3)

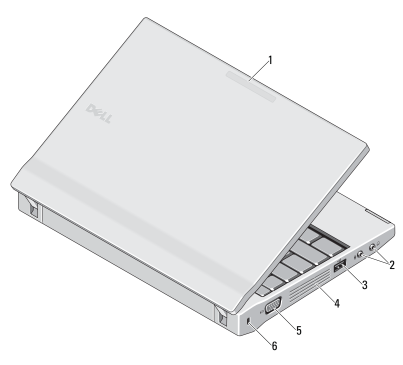
6 security cable slot

8 network connector

10 cooling vents

12 touch pad

14 device status lights (4)



1 usage mode indication

2 audio connectors (2)

3 USB connector

4 cooling vents

5 video connector

6 security cable slot





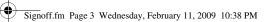


















FILE LOCATION: C:\Documents and Settings\marcelle_britto\Desktop\ME\Business Client\SFITS\Welch\SFITS\A00\EN\Source\Signoff.fm





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.

Quick Setup



MARNING: Before you begin any of the procedures in this section, read the safety information that shipped with your computer. For additional best practices information see www.dell.com/regulatory_compliance.



WARNING: 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.

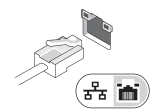


NOTE: Some devices may not be included if you did not order them.

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

2 Connect the network cable.







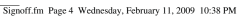




















- 3 Connect USB devices, such as a mouse or keyboard.
- **4** Open the computer display and press the power button to turn on the computer.







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.

Client\SFITS\Welch\SFITS\A00\EN\Source\Signoff.fm

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.

System Information	
Processor type	Intel [®] Atom™ Processor
Chipset	Intel 945GSE Chipset
Video	
Video type	integrated UMA graphics on the system board
Data bus	integrated video
Video controller	Intel® Gen 3.5 Integrated Graphics Engine

Туре

3-cell "smart" lithium ion

Dimensions:

3-cell "smart" lithium ion

Depth 40.50 mm (1.59 inches)





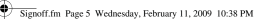




















FILE LOCATION: C:\Documents and Settings\marcelle_britto\Desktop\ME\Business Client\SFITS\Welch\SFITS\A00\EN\Source\Signoff.fm

D-44	(continued)

Height 23.24 mm (0.92 inches) Width 204 mm (8.03 inches)

Weight

3-cell lithium-ion batteries Minimum Weight — 0.185 kg (0.407 lbs)

Maximum Weight — 0.190 kg (0.418 lbs)

----11.1 VDC Voltage

Temperature range:

0° to 35° C (32° to 95° F) Operating –40° to 60° C (–40° to 149° F) Storage

CR 2032 Coin-cell battery

Maximum Weight — 0.190 kg





AC Adapter		
Input voltage	100–240 VAC	
Input current (maximum)	1.5 A	
Input frequency	50–60 Hz	
Output current		
65W	4.34 A (maximum at 4-second pulse); 3.34 A (continuous)	
90W	5.62A (maximum at 4-seconds pulse) 4.62A (continuous)	
Output power	65 W or 90 W	
Rated output voltage	19.5 +/-1.0 VDC	
Dimensions:		
65W		
Height	28.3 mm (1.11 inches)	







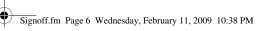


















FILE LOCA

CATION: C:\Documents and Settings\marcelle_britto\Desktop\ME\Business Client\SFITS\Welch\SFITS\A00\EN\Source\Signoff.fm	

137.2 mm (5.40 inches)
57.8 mm (2.27 inches)
34.2 mm (1.35 inches)
60.87 mm (2.4 inches)
153.45 mm (6.04 inches)
0° to 35° C (32° to 95° F)
–40° to 65° C (–40° to 149° F)
22.5 mm to 39.9 mm (0.89 inches to 1.57 inches) without touch screen
24.1 mm to 41.5 mm (0.95 inches to 1.63 inches) with touch screen
265 mm (10.43 inches) with/without touch screen
187 mm (7.36 inches) with/without touch screen
1.36 Kg (3.0 lb)

Temperature range:

Operating 0° to 35° C (32° to 95° F) -40° to 65° C (-40° to 149° F) Storage

Relative humidity (maximum):

Operating 10% to 90% (noncondensing) Storage 5% to 95% (noncondensing)

Altitude (maximum):

Operating -15.2 to 3048 m (-50 to 10,000 ft) -15.2 to 10,668 m (-50 to 35,000 ft) Storage

























FILE LOCATION: C:\Documents and Settings\marcelle_britto\Desktop\ME\Business Client\SFITS\Welch\SFITS\A00\EN\Source\Signoff.fm



Finding More Information and Resources

If you need to:	See:
Find safety best practices information for your computer, review Warranty information, Terms and	The safety and regulatory documents that shipped with your computer and see the
Conditions (U.S only), Safety instructions,	Regulatory Compliance Homepage at
Regulatory information, Ergonomics information, and End User License Agreement.	www.dell.com/regulatory_compliance.

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

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

Trademarks used in this text: *Dell*, the *DELL* logo, and *Latitude* are trademarks of Dell Inc.; *Intel* is a registered trademark and *Atom* is a trademark of Intel Corporation in the U.S. and other countries.

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.

















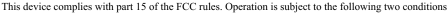








FILE LOCATION: C:\Documents and Settings\marcelle_britto\Desktop\ME\Business Client\SFITS\Welch\SFITS\A00\EN\Source\Signoff.fm



- (1)This device may not cause harmful interference and
- (2)This device must accept any interference received, including interference that may cause undesired operation

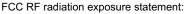
Any changes or modifications (including the antennas) made to this device that are not expressly approved by the manufacturer may void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the installation. May cause harmful interference to radio communication. However, there is no guarantee that interference

Will not occur in a particular installation. if this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna
- -Increase the separation between the equipment and receiver
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- -Consult the dealer or an experienced radio / TV technician for help

The users manual or instruction manual for an intentional or unintentional radiator shall caution the user that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. In cases where the manual is provided only in a form other than paper, such as on a computer disk or over the Internet, the information required by this section may be included in the manual in that alternative form, provided the user can reasonably be expected to have the capability to access information in that form.



this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter .













