DELL LATITUDE ULTRA-PORTABLE E4200 & E4300



Built small and light for the road warrior or executive, Dell Latitude Ultra-Portable laptops combine sleek looks, robust feature choices, and a low total cost of ownership.

INSPIRED DESIGN

Latitude Ultra-Portable laptops offer style, substance, and choice. With an expected starting weight of 2.2 lbs., the E4200 is the smallest, lightest Latitude ever. It is the ideal choice for executives or road warriors who demand mobility and connectivity, all in a package that will turn heads at the airport. For travelers who believe thin and light should not mean compromised productivity, the E4300 offers robust performance options such as 7200 RPM hard drives, standard volt Intel Core™2 Duo Processors, and a built-in optical drive.

ALL-DAY MOBILE COMPUTING²

Latitude Ultra-Portable laptops are designed to help increase productivity. High-capacity battery slice options, Dell ControlPoint software, and optional Auto/Air/AC travel adapters will let you run longer on a single battery charge and recharge in more places. Stay connected with anytime, anywhere wireless connectivity³ with support for current and emerging wireless technologies (Wi-Fi, High-Performance Wireless-N, mobile broadband, WiMAX™, Bluetooth 2.1).

PEACE OF MIND

Dell ProSupport Mobility Services⁴ help protect your investment and ensure your data is yours and yours alone.

Dell ProSupport Asset Protection Options help maximize uptime while protecting your investment with Extended Battery Service, as well as Laptop Tracking & Recovery.

Dell ProSupport Data Protection Options feature Remote Data Delete, Hard Drive Data Recovery, and Certified Data Destruction. Dell can remotely delete sensitive data, help prevent potential loss of valuable data, certify destruction of data, and help recover data when you have a failed hard drive and no backup.

TOTAL CONTROL OF OWNERSHIP

Unlike many ultra-portable options in the market, Latitude Ultra-Portable laptops are 100% compatible with the docking solutions offered on the rest of the Latitude line, helping reduce the time and costs associated with managing your docking solution. Latitude E-Family Ultra-Portable laptops can be managed virtually anywhere in the world without leaving your desk. With image and systems management tools like Dell ImageDirect™, Dell Client Manager, and Intel vPro™ technologies, you can simplify systems management and free IT to focus on more strategic business challenges.

FEATURES	E4200	E4300
Operating System	Genuine Windows Vista" Ultimate Genuine Windows Vista Business Genuine Windows Vista Business 64-Bit Genuine Windows Vista Home Basic Genuine Windows Vista Ultimate or Business Downgrade, Genuine Windows" XP Professional Loaded ⁵	Genuine Windows Vista Ultimate Genuine Windows Vista Business Genuine Windows Vista Business 64-Bit Genuine Windows Vista Home Basic Genuine Windows Vista Ultimate or Business Downgrade, Genuine Windows XP Professional Loaded ⁵
Processor Type	Intel" Core™ 2 Duo Ultra Low Voltage (ULV) Processors up to SU9400 (1.40GHz, 3MB L2 Cache)	Intel Core 2 Duo Standard Voltage Processors up to SP9400 (2.4GHz, 6MB L2 Cache)
Chipset	Mobile Intel® GS45 Express Chipsets	Mobile Intel GS45 Express Chipsets
Graphics ⁶	Intel® Graphics Media Accelerator 4500MHD	Intel Graphics Media Accelerator 4500MHD
Display	12.1" Premium, UltraSharp™ WXGA (1280 x 800) LED Display	13.3" Premium WXGA (1280 x 800) LED Display
Memory ⁶	Dual Channel DDR3 Memory 1GB on board and one Memory slot offering up to a combined 5GB ⁷ 1066MHz (running at 800MHz)	Dual Channel DDR3 Memory Two Memory slots offering up to 8GB ⁷ (8GB requires 64-Bit Vista* operating system) 1066MHz
Battery	4-cell prismatic primary battery or 6-cell extended primary battery; 6-cell high-capacity battery slice	3-cell or 6-cell "Smart" Lithium Ion Primary battery; 6-cell high-capacity battery slice
Power Supply	45 Watt AC adapter, 65w Auto/Air/AC Travel Adapter	65 Watt AC adapter with cord wrapping, 65w Auto/Air/AC Travel Adapter
Primary Storage ⁸	UltraPerformance Solid State Drive up to 64GB Mobility Solid State Drive up to 128GB	Solid State Hard Drive up to 128GB 7200 RPM Free Fall Sensor Hard Drive up to 160GB 5400 RPM Encrypted Hard Drive up to 120GB 5400 RPM Hard Drive up to 250GB 7200 RPM Encrypted Hard Drive with Free Fall Sensor up to 160GB
Connectivity Options	10/100/1000 Gigabit Ethernet Wireless LAN: Dell Wireless 1397 (802.11g), Dell Wireless 1510 (802.11 a/g/n 2x2), Intel® WiFi Link 5100 [802.11a/g/n (1x2)] Intel WiFi Link 5300 [802.11a/g/n (3x3)] Mobile Broadband³ & GPS: Dell Wireless 5720 (EvDO & GPS) Mobile Broadband mini card, Dell Wireless 5530 (Tri-band HSDPA 7.2/HSUPA 2.0 & GPS) Mini-Card Bluetooth & Ultra-Wideband: Dell Wireless 365 Bluetooth® 2.1	10/100/1000 Gigabit Ethernet Wireless LAN: Dell Wireless 1397 (802.11g), Dell Wireless 1510 (802.11 a/g/n 2x2), Intel WiFi Link 5100 [802.11a/g/n (1x2)] Intel WiFi Link 5300 [802.11a/g/n (3x3)] Mobile Broadband³ & GPS: Dell Wireless 5720 (EvDO & GPS) Mobile Broadband mini card, Dell Wireless 5530 (Tri-band HSDPA 7.2/HSUPA 2.0 & GPS) Mini-Card Bluetooth & Ultra-Wideband: Dell Wireless 365 Bluetooth 2.1
Security	Smart Card Reader, Fingerprint Reader (optional), Dell ControlPoint Security Manager, Dell ControlVault, RSA SecurID* certified, TPM 1.29	Smart Card Reader and Contactless Smart Card Reader (optional), Fingerprint Reader (optional), Dell ControlPoint Security Manager, Dell ControlVault, RSA SecurID® certified, TPM 1.29
Media Bay	No internal optical; optional media base with DVD/RW or USB E-Media Bay	Fixed media bay: 8X DVD-ROM, 8X DVD+/-RW, or Airbay
Collaboration	Audio x1 - speaker and microphone	Audio x2 - speaker and microphone, VGA camera (optional)
Expansion Slots	Expresscard 34, SD/MMC	Expresscard 34, SD/MMC
Ports	IEEE - 1394, docking connector, USB 2.0 (x1) /w USB PowerShare, VGA, RJ-45, eSATA/USB Combo (x1), headphone/speaker out, mic	IEEE - 1394, docking connector, USB 2.0 (x1) /w USB PowerShare, VGA, RJ-45, eSATA/USB Combo (x1), headphone/speaker out, mic
Systems Management	Intel" vPro™ Technology's advanced management features (optional, requires Intel WiFi' Link WLAN) , DASH, Dell Client Manager	Intel vPro Technology's advanced management features (optional, requires Intel WiFi Link WLAN), DASH, Dell Client Manager
Input	Touch pad/single point, Back-lit keyboard (optional)	Dual-pointing, Back-lit keyboard (optional)
Dimensions/ Weight ¹ (starting)	STARTING WEIGHT AND DIMENSIONS Starting weight with 4-cell battery is 2.2 lbs./1.0 kg ¹ 0.75-1.1" x 11.4-11.7" x 8.0" (19.2-26.8 x 11.7 290.6-296.5 x 204.0)	STARTING WEIGHT AND DIMENSIONS Starting weight with 3-cell battery is 3.3 lbs./1.5 kg ¹ 12.2" x 8.6" x 1.0-1.2" (310.0 x 217.4 x 25.4 - 29.2mm)
Docking	E-Port, E-Port Plus, E-Legacy Extender, E-Flat Panel Stand, E-Monitor Stand, E-View Laptop Stand, E-Media Bay	E-Port, E-Port Plus, E-Legacy Extender, E-Flat Panel Stand, E-Monitor Stand, E-View Laptop Stand, E-Media Bay
Color Choices	Available	Available
Key Accessories	Choice of carrying cases, Dell M109S Projector; 3M Custom-fit LCD Privacy Filter and CoolSlice	Choice of carrying cases, Dell M109S Projector; 3M Custom-fit LCD Privacy Filter and CoolSlice

- ¹ Weight varies by configuration and manufacturing variability.
- ² Based on Dell Lab testing. Varies by configuration, operating conditions and other factors. Maximum battery capacity decreases with time and use.
- ³ Subject to wireless provider's coverage area. Mobile broadband subscription required. Additional charges apply, not available in all regions.
- ⁴ Availability and terms of Dell Services vary by region. For more information, visit www.dell.com/servicedescriptions.
- ⁵ The Genuine Windows Vista' Downgrade options come with Genuine Windows' XP Professional pre-installed along with media and technical support for both Genuine Windows' XP and Genuine Windows Vista' so you may transition to Genuine Windows Vista' when you're ready.
- ⁶ Significant system memory may be used to support graphics, depending on system memory size and other factors.
- 7 Up to 1 GB may not be available with 32-bit operating systems due to system resource requirements.
- ⁸ GB means 1 billion bytes and TB equals 1 trillion bytes; actual capacity varies with preloaded material and operating environment and will be less.
- ⁹ Not available in all regions.

