



Latitude 13

The stylish, ultra-thin Dell™ Latitude™ 13 enables everyday productivity for students, educators and IT—all while respecting your budget.

Design you want

With a robust, ultra-thin design that belies its smart price tag, the Latitude 13 lets students and faculty travel lightly while making a big impression.

Lightweight Mobility: With its starting weight of less than 3.5 pounds (1.6kg)¹, the Latitude 13 delivers a full-sized laptop experience that won't weigh you down.

Ultra-Thin Appeal: Starting at just 0.65 inches (16.5mm)² thin, the Latitude 13 maintains a slim profile in carrying cases and workspaces alike.

Durable Design: A stylish brushed-aluminum case and reinforced zinc hinges offer added protection from the rigors of everyday education use.

More Power, Less Strain: Ultra-low-voltage Intel® processors help to streamline energy efficiency while providing ample power for everyday learning.

Mobility you need

Beyond its smart design, the Latitude 13 also has the features to keep your institution working at full capacity.

Uncompromised Productivity: A full-sized keyboard, gesture-enabled touchpad and generous 13.3" display let you power through work and enjoy video without sacrificing comfort or visibility.

Easy Mobile Collaboration or Distance Learning: With the integrated Webcam and microphone, you can use your favorite communication software to make Internet calls, conduct video conferences and remotely exchange files.

On-the-Go Connectivity: WWAN mobile broadband, Bluetooth and 802.11g/n wireless LAN options help to keep you connected wherever learning takes you.

Protection in the Home or Classroom: Optional CompleteCare™ Accidental Damage Service keeps your Dell system protected against accidents at home or in the classroom. With optional System Track Service, your institution can locate lost or stolen PCs and remotely perform security actions such as data deletion or full PC lockdown.

Versatility education demands

From virtualization readiness to systems management, the Latitude 13 has a range of options to help you maximize IT efficiency while maintaining a low total cost of ownership.

Ready for Virtualization: VMware® and Citrix® technology let IT cost-effectively deliver a full PC experience to students and faculty members in non-standard computing environments.

Flexible Computing Solutions: Dell can work with your institution to build a comprehensive solution for virtualization-infrastructure sizing, deployment and ongoing support.

Easy Image Control: Dell ImageDirect service lets IT create, update and deploy system images 24/7 from a secure online location, while Dell Hardware Customization service can help to reduce costs through custom image installation and in-factory asset tagging.

Comprehensive Systems Management: Support for Broadcom® TruManage™ technology enables both "in-band" and "out-of-band" systems management.

Security Inside & Out: Customize the Latitude 13 with the security offerings your institution needs, including solid-state drives (SSD), full disk encryption (FDE), Trusted Platform Module (TPM) control and Computrace® software.

Backed by Dell ProSupport™ for IT: Designed to simplify operations for IT experts, optional Dell ProSupport for IT4 lets you satisfy the ongoing needs of students and educators while freeing you to focus on strategic IT projects.

Latitude 13

At under 4 lbs. it's now easier than ever to mobilize education.

Feature	Technical Specification
Processors	Intel® Core™ 2 Duo SU7300 (1.3GHz, 3MB L2 cache) (Ultra Low Voltage) Intel® Core™ 2 Solo SU3500 (1.4GHz, 3MB L2 cache) (Ultra Low Voltage) Intel® Celeron 743 (1.2GHz, 1MB L2 cache) (Ultra Low Voltage)
Operating System	Genuine Windows® 7 Home Basic Genuine Windows® 7 Starter Edition 32-Bit Genuine Windows® 7 Professional 32-Bit Genuine Windows® 7 Professional 32-Bit with Downgrade Rights Service to Windows® XP Professional Genuine Windows Vista® Business 32-Bit Genuine Windows Vista® Home Basic 32-Bit Genuine Windows XP Home 32-bit Ubuntu® Linux®
Memory ⁹	DDR3 SDRAM (1066 MHz) one slot supporting 4GB ⁹ DIMM
Chipset	Mobile Intel® GS45 Express Chipset ICH9M-Enhanced
Graphics ⁵	Intel Graphics Media Accelerator (GMA) 4500MHD
Display	13.3-inch diagonal LED-backlit HD (1366 x 768) Anti-glare
Primary Storage ⁹	7200 rpm SATA up to 320GB ¹⁰ 7200 rpm SATA with Full Disk Encryption 250GB ¹⁰ 16GB or 64GB SSD Free Fall Sensor on the motherboard Standard
Optical Drives	Optional External 8X DVD+/-RW or Blu-ray Disc
Multimedia	Speaker Stereo headphone jack Microphone jack and integrated microphone array Integrated 1.3 Megapixel Webcam and Dell Webcam Central software
Power	6-cell Lithium Ion sealed
Connectivity	Optional Dell 5620 HSPA Mobile Broadband Module (requires mobile network operator service) Up to 802.11n wireless module Bluetooth™ 2.1 Gigabit Ethernet (10/100/1000 NIC)
Ports, Slots & Chassis	Network connector (RJ45) USB 2.0 (1) USB 2.0/eSATA combo (1) Microphone jack Headphone/speaker out 5-in-1 card reader 34 mm ExpressCard Dimensions & Weight ¹¹ : Width: 13" / 330mm Height: (front/back) 0.65-0.78inches/16.5-19.7mm Depth: 9.06" / 230mm Starting weight: 3.5lbs/1.59kg (with 6-cell battery)
Security	Optional TPM Module Optional Absolute Computrace software
Regulatory and Environmental Compliance	Regulatory Model:P08S Regulatory Type: P08S001 Energy Star 5.0 Product Safety, EMC and Environmental Datasheets Dell Regulatory Compliance Home Page Dell and the Environment

1 Based on preliminary Dell lab testing. Weights vary depending on configuration and manufacturing variability.

2 Height ranges from 0.65" (16.5mm) front to 0.77" (19.7mm) rear.

3 Service excludes theft, loss, and damage due to fire, flood or other acts of nature, or intentional damage. Customer may be required to return unit to Dell. For complete details, visit www.dell.com/servicecontracts.

4 Availability and terms of Dell Services vary by region. For more information, visit [HYPERLINK "http://www.dell.com/servicesdescriptions"](http://www.dell.com/servicesdescriptions) www.dell.com/servicesdescriptions.

5 A 64-bit operating system is required to support 4GB or more of system memory.

6 Significant system memory may be used to support graphics, depending on system memory size and other factors.

7 GB means 1 billion bytes and TB equals 1 trillion bytes; actual capacity varies with preloaded material and operating environment and will be less.

