



The Dell Latitude 2110 netbook combines form, function, and fun specifically for education. Packed inside its 10.1-inch form factor is a multi-dimensional learning device that opens a window to a world of knowledge and helps students prepare for future success. Educators will love the services and support capabilities that help schools save both time and money.

Discover Smart Functionality

With its fun, flexible design and advanced connectivity⁹ options, Dell Latitude 2110 gives students and teachers a completely new way to connect and collaborate. A built-in digital microphone, along with optional touch screen and webcam, can help make experiences such as videoconferencing or working in tactile applications a part of classroom tradition. Form meets function in Latitude 2110 vibrant, rubberized outer casing, which adds protection against spills and drops while providing an easy grip for smaller hands. Shared devices might also share unwanted bacteria, but thanks to the optional tamper-resistant keyboard design featuring anti-microbial protection⁷ on Latitude 2110, you can add an extra line of defense. Using the programmable Network Activity Light, teachers can monitor network activity and identify students browsing the internet.

Discover True Flexibility

Versatile enough to meet the technology needs of students from kindergarten through high school, Dell Latitude 2110 is ready to adapt to any classroom environment. Configure Latitude 2110 to suit your students' needs, with options such as high-definition or touch screen display, mobile broadband⁸ or WiMax connectivity⁹, and Microsoft® Windows® or Linux® operating systems. The battery options allow a choice between a light 3-cell battery (standard) and up to 9:27 hours¹ of battery life with 6-cell battery (optional). In addition to selecting Latitude 2110 in a variety of fun, vibrant styles, you can use the personalization window to label individual systems or add a school logo. Add the Dell Mobile Computing Station (sold separately, only available in select countries) for amazing versatility, charging options and easy system updates, both during the school day and after hours.

Discover Core Fundamentals

No matter what size your classroom, Dell Latitude 2110 gives you an affordable mobile computing solution that includes all the core fundamentals of the business-proven Dell Latitude family. Using Latitude 2110 systems-management support (e.g., wake-on

LAN, ASF, SMS), your IT staff can push updates overnight and help save precious time and money. Take advantage of the Latitude commitment to image stability and image management through Dell's Custom Factory Integration program, and get the support you need now and later with optional Dell ProSupport services². The optional Dell Mobile Computing Station even allows your IT staff to push updates to systems while they're stored.

Latitude 2110

Empower students to become more enthusiastic and focused on the activities of learning.

Give students a more constructive way to collaborate on key projects, explore the world around them and learn in a way that's best suited to their needs.

Provide students with virtually anytime, anywhere⁸ access to rich content and tools to encourage learning both inside the classroom and in the home.

Feature	Latitude 2110
Processor	Intel® Atom™ N470 1.83GHz, 512KB L2 Cache
Operating System Options	Genuine Windows® XP Home Basic 32-bit Genuine Windows® Vista Home Basic 32-bit Genuine Windows® 7 Starter 32-bit Genuine Windows® 7 Home Basic 32-bit (Limited to emerging market/countries) Genuine Windows® 7 Home Premium 32-bit Ubuntu Linux Free DOS (Drop in the box, except China)
Chipset	Intel® NM10 Express
Dimensions (without Touch Screen)	10.43" x 7.36" x (front/back) 0.89" – 1.57" 265mm x 187mm (front/back) x 22.5mm-39.9mm
Weight ⁶	Starting : 1.29kg/2.84lb 3cell (standard) Starting : 1.45kg/3.19lb 6cell (optional)
Display Options	10.1" WSVGA (1024 x 600) Anti Glare LED 10.1" WSVGA (1024 x 600) Anti Glare TouchScreen LED 10.1" HD (1366x768) TrueLifeTM LED Brightness: 200nit for standard display, 250nit high definition display
Graphics ³	Intel Graphics Media Accelerator (GMA) 3150 Optional Broadcom Crystal HD media accelerator
Memory ⁴	1GB DDR2 800MHZ capped at 667Mhz bus Capable for 2GB DDR2 in 1DIMM
Battery	3-cell or 6-cell Lithium-Ion Primary battery featuring ExpressCharge™
AC Adapter	65 Watt AC Adapter
Primary Storage Options	Up to 64GB5 SSD; Up to 250 GB5 7200 rpm SATA Free Fall Sensor on the motherboard
Optical Drives	Optional 8X DVD±RW/±R External USB 2.0 Rewritable Drive
Connectivity Options	Optional Dell 5540 or 5620 Mobile Broadband ⁸ Module (requires mobile network operator service); Intel 802.11 a/b/g/n 2.0; Dell 802.11 b/g; Bluetooth ^{†M} 2.1 Standard: Gigabit Ethernet (10/100/1000 NIC)
Security	Dual Kensington Lock Slots
Multimedia	2 Speakers, combo stereo headphone/mic jack, integrated microphone array; optional integrated 2.0 MP webcam; Dell Webcam Central
Expansion slots	3-in-1 card reader
Ports and Connectors	USB 2.0 (3), VGA, RJ-45, power, audio-in, headphone/speaker out
Input Device	Standard keyboard, touchpad with scroll zone Optional tamper-resistant keyboard design with anti-microbial protection ⁷
Industry Design	Black, blue or red color options
Regulatory and Environmental Compliance	Energy Star 5.0 EPEAT Silver NOTE: all configurations are EnergyStar compliant & EPEAT silver



¹⁾ Based on lab testing. Varies by configuration, operating conditions and other factors. Maximum battery capacity decreases with time and use.

²⁾ Availability and terms of Dell Services vary by region. For more information, visit www.dell.com/ servicedescriptions.
3) Significant system memory may be required to support graphics, depending on system memory size

and other factors.
4) Up to 1GB may not be available with 32-bit operating systems due to system resource requirements.
5) GB means 1 million bytes and TB equals 1 trillion bytes, actual capacity varies with preloaded material and operating environment and will be less.
6) Weight varies with configuration and manufacturing variability.
7) Keyboard treated with Agion antimicrobial: Fully registered by US EPA.
8) Mobile Broadband: Subject to wireless provider's broadband subscription and coverage area; additional charges analy.

additional charges apply.

9) Where wireless access is available. Additional access charges apply in some locations.