



Latitude 2120

A compact computing solution or an affordable secondary PC for staying in touch on the road, Dell™ Latitude™ 2120 has the features and flexibility to help you achieve more every day, from virtually anywhere with its mobile broadband options and collaboration features such as webcam, microphone or natural gestures enabled high-definition multi-touch screen.

Discover Smart Functionality

Business doesn't stop moving just because you're on the road and many desktop users could benefit from an affordable mobile device for collaboration. With the flexible, feature-rich Dell™ Latitude™ 2120 in their travel case, users can stay in touch and stay productive wherever work takes them. Netbooks are ideal as secondary device for desktop users enabling them with mobile collaboration at an affordable price point; they can also be used as smart computing solutions for seminar or events. Built-in wireless, Ethernet and optional embedded mobile broadband⁴ help users stay connected to the Internet, your valued data and even your Flexible Computing virtualized environment. A built-in digital microphone, along with optional multi-touch screen and webcam, can help make experiences such as digital collaboration a natural and productive experience. Form meets function in Latitude 2120 vibrant, rubberized outer casing, which gives adds protection against carry-on bags and other road hazards.

Discover True Flexibility

The Dell Latitude 2120 lightweight design is perfect for occasional mobility needs, secondary system or shared device. Choose the needed features to work smarter every day and add touches that tell the world the Latitude 2120 is truly yours. Depending on usage needs the netbook flexible and eye-catching displays can be purchased with three optional anti-glare LED displays, including a high-definition resolution with multi-touch natural gestures and image rotation option. An innovative 3 year long-life battery option (coming soon) that comes with a three year warranty, providing a simple solution to enable the netbooks mobility during his whole lifecycle, is just one of the battery options available to help keep users productive. The Dell Latitude 2120 now feature an Intel® Atom[™] N550 dual core processor option to support more computing intensive applications as well as multi-tasking productivity and supports multiple operating system options such as Genuine Windows Vista®, Windows® 7 or Ubuntu Linux; get the operating system that fits the your business requirements, right out of the box. Latitude 2120 also supports Citrix[™] and VMWare[™] remote connections for deployment in flexible computing environments.

Discover Core Fundamentals

No matter what size your organization is Latitude 2120 gives you an affordable mobile computing solution that includes all the core fundamentals of the business-proven Dell Latitude family. Using Latitude 2120's optional full systems-management support (e.g., wake-on LAN, ASF, SMS), your IT staff can enable users occasional mobility needs such as secondary controlled systems for desktop users or meeting collaboration solutions. 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 services³. Push updates overnight via the Dell Mobile Computing Station (sold separately) and remote system management solutions such as Dell KACE.



Dell Mobile Computing Station (sold separately, only available in select countries)

| Feature | Technical Specification |
|---|---|
| Model Number | Latitude 2120 |
| Processor Options | Intel® Atom® Processor N455, N550 Dual Core |
| Operating System Options | Genuine Windows® 7 Starter, 32-bit Genuine Windows® 7 Home Basic 32-Bit Genuine Windows® 7 Home Premium 32-Bit Genuine Windows Vista® Business 32-Bit Genuine Windows Vista® Home Basic 32-Bit N-series Ubuntu N-series Free DOS |
| Memory ¹ | DDR3 SDRAM (667MHz) 1GB 1DIMM or 2GB 1DIMM |
| Chipset | Intel NM10 |
| Graphics ¹ | Intel® Graphics Media Accelerator 3150 Intel® GMA w/ Broadcom Crystal HD Media Accelerator |
| Display Options | 10.1" WSVGA (1024x600) Anti-glare LED-backlit 10.1" HD (1366x768) Anti-glare LED-backlit 10.1" HD (1366x768) Anti-glare LED-backlit with Multi-Touch |
| Storage Options | 5400rpm SATA up to 250GB ² 7200rpm SATA up to 320GB ² Mobility Solid State up to 128GB ² |
| Optical Drives | External USB DVD+/-RW |
| Multimedia | Headphone/Microphone jack |
| Battery Options | 3-cell (28Wh) Lithium ion battery with ExpressCharge™ 6-cell (56Wh) Lithium ion battery with ExpressCharge™ 6-cell (54Wh) 3 Year Warranty Lithium ion battery. This battery will be available in April 2011 |
| Power Options | 65 Watt AC Adapter 90W Auto/Air DC adapter (optional) |
| Connectivity Options ³ | 10/100/1000 Gigabit Ethernet Wireless LAN and WiMax Options: Broadcom BGN (802.11 b/g/n 1x1) Broadcom AGN (802.11 a/g/n 2x2) Intel® Centrino® Advanced -N + WiMAX 6250 Optional Mobile Broadband ⁴ & GPS: Dell Wireles™ s 5630 Multi-mode HSPA-EVDO Mini Card (Gobi™ 3000) with A- GPS. This option will be available in March 2011 Dell Wireles™ 5550 Single-mode HSPA Mini Card with A-GPS. This option will be avaiable in March 2011, US & China only All Latitude 2120 have built-in mobile broadband antennas for future upgrade Bluetooth: Dell Wireless 375 Bluetooth® 3.0 |
| Ports, Slots & Chassis | Network connector (RJ-45) USB 2.0 (3) Stereo headphone/Microphone combo jack 3-in-1 card reader VGA 1 Full and 1 Half Mini Card Slots Dual Kensington slots |
| Dimensions & Weight ⁵ | Width: 10.43" / 265.0mm Height: (front/back) 0.89-1.57" / 22.5-39.9mm Depth: 7.36" / 187mm Preliminary Starting weight: 2.90lbs / 1.31kg (with 3-cell battery) |
| Regulatory and Environmental Compliance | Regulatory Model: P02T Regulatory Type: P02T002 Energy Star 5.0 EPEAT Silver; US Consumer Product Safety Certificate |
| Input Options | Standard Keyboard; Optional tamper-resistant keyboard design with anti-microbial protection ⁶ Multi-Touch Screen (HD panel only) |

1. GB means 1 billion bytes and TB equals 1 trillion bytes; significant system memory may be used to support graphics,

depending on system memory size and other factors. 2. GB means 1 billion bytes and TB equals 1 trillion bytes; actual capacity varies with preloaded material and operating environment and will be less.

Where wireless access is available. Additional access charges apply in some locations.
Mobile Broadband: Subject to wireless provider's broadband subscription and coverage area; additional charges apply.

Weights vary depending on configuration and manufacturing variability.
Keyboard surface treated with Aigon® antimicrobial product protection. Fully registered by US EPA. Antimicrobial product

protection is limited to the treated article. Such protection does not extend to the user.

7. Availability and terms of Dell Services vary by region. For more information, visit www.dell.com/servicedescriptions

Discover Latitude 2120 on dell.com/latitude

