

Dell Latitude D610

Dependable Flexible Mobile



The Latitude™ D610 is designed for enterprise customers who want flexibility, mobility and convenience in the workplace. These are customers looking for a durable notebook offering the ideal blend features and performance. Starting at less than five pounds*, the D610 delivers all the performance you need. Nothing You Don't. All at your fingertips.



All the Performance You Need. Nothing You Don't. All at Your Fingertips.

The new Intel® 915 chipset enables powerful, next-generation technologies:

- PCI-Express: Next Generation Serial I/O and Graphics Bus
- DDR2: Next Generation 400/533MHz dual channel shared memory⁶
- Fast FSB (Front Side Bus): 533MHz



Designed to Withstand the Toughest Conditions

- Tough Tri-Metal™ design includes magnesium alloy frame and LCD cover
- Sealed and stiffened keyboard to protect internal components and circuitry
- Strike Zone™ shock absorber helps protect the hard drive – and your data, whether the system is on or off
- Dell's torture testing ensures that our notebooks have already been subjected to conditions worse than they will likely encounter in everyday use



Connect - Anytime, Anywhere

- Integrated Communications in every system
- Wireless LAN, WAN, Gigabit³ Ethernet, and Modem available



The Security You Expect for the Things You Don't

- Physical security via steel reinforced security slot
- Strict industry-compliant wireless solutions
- Integrated Smart Card providing low cost, standards-based user authentication security
- Optional trusted Platform Module (TPM 1.1) for storing and generating "on board" encryption keys



Work When, Where and How You Want To

- Dell ExpressCharge™ recharges your batteries in about an hour
- Undock & Go™ provides a seamless transition to wireless networking

Designed for mobile professionals, Dell's Latitude™ D-Family notebooks deliver the perfect blend of quality, usability and long term value, backed by Dell's award-winning service and support. The Latitude line is designed to last and to make deployment and management simple by avoiding unnecessary image and platform changes.

*D610 starting weights shown are as follows: 4.67lbs/2.12kg with 4-cell battery and travel module; Weights vary depending on configurations and manufacturing variability.

Easy as **DELL**™

Visit www.dell.com for more information.

Dell Latitude D610

SYSTEM

Processor Type	Intel® Pentium® M Processor 730 (1.6 GHz), 750 (1.86 GHz) & 760 (2.0 GHz)
Processor Features	Min: Processor 730 (1.6 GHz) 2MB L2 cache, 533MHz front side bus Max: Processor 760 (2.0GHz) 2MB L2 cache, 533MHz front side bus
Operating Systems	Microsoft® Windows® XP Pro SP2, XP Home SP2 and 2000 (via Downgrade Option) Dell recommends Microsoft® Windows® XP
Chipset	.915GM or 915PM
Memory	Min: 256MB DDR2; 400MHz or 533MHz Max: 2GB DDR2; 533MHz
Displays	.14.1" XGA (1024 x 768) or SXGA+ (1400 X 1050)
External Display	.Max: Supports up to UXGA (1600x1200) resolution
Graphics	.Choice of Intel® Graphics Media Accelerator 900 (up to 128MB shared) or ATI Mobility™ RADEON™ X300 with 64MB DDR memory
Hard Drives	.30GB, 40GB, 60GB, 80GB
Keyboard	.87-Key US; 88-Key Europe; 91-Key Japan; Key travel - 2.7mm; Key spacing - 19.05mm; Sealed Keyboard Design
Pointing Device	.Touch Pad - PS/2 Compatible; Track Stick - PS/2 Compatible
Audio	.Audio Type - AC97 (Soft Audio); Integrated Speaker
Dimensions	.34.3 mm/1.35"(h) x 312 mm/12.28" (w) x 262.2 mm/ 10.32" (d)
Weight	.Starting at 4.67lbs/2.12kg with 4-cell battery and travel module

POWER

Power Supply	.65 Watt or 90 Watt AC adapter with cord wrapping
Batteries	.Primary 6-cell (53Whr) Smart Lithium-Ion with external battery gauge & ExpressCharge™ Primary 4-cell (32Whr) Smart Lithium-Ion with external battery gauge & ExpressCharge™ Secondary 6-cell/48 Whr "Smart" Li-Polymer battery featuring ExpressCharge™

CONNECTIVITY

Wired	.56K v.92 Internal Modem; 10/100/1000 Gigabit ² Ethernet LAN
Wireless - WLAN	.Intel® Pro Wireless 2200 802.11b/g and Intel® Pro Wireless 2915 802.11a/b/g/Ÿ Dell Wireless 1350 802.11b/g and Dell Wireless 1450 802.11a/b/g."
Wireless - WWAN	.Sony Ericsson GC83 Tri-Band EDGE PC Card (optional) [Cingular Service]
Wireless - WPAN	.Dell Wireless 350 Bluetooth Internal Card (optional)
Access Point	.Dell TrueMobile 1170 (optional) - SNMP and Remote Management; Wi-Fi® compatible
Broadband Router	.Dell TrueMobile 2300 Broadband Router- IEEE 802.11b compliant; WECA Wi-Fi compliant
PC Card	.One Type I or Type II
I/O Ports	.Serial, parallel, docking connector, 4 USB, S-Video out, VGA, headphone/speaker out, infrared port, RJ-11, RJ-45, AC power

EXPANDABILITY

Docking	.D/Port , D/Dock, D/View or Monitor Stand (optional)
Modular Options	.24X CD-ROM (Standard), 24X CD-RW/DVD-ROM ³ ; 8X DVD; 8X DVD+/-RW; USB Floppy Disk Drive; 40GB Second Hard Drive

SECURITY

USB Memory Keys	.64MB, 128MB and 256MB ⁴ USB Memory Keys (optional)
Physical Security	.Cable Lock Slot (Steel Re-inforced for securing system, hard drive and docking solution) Media Module and Hard Drive locks
User & System Security	.Integrated Smart Card Reader & optional Trusted Platform Module (TPM) Software: Primary System Password, Hard Drive Password; Administrator Password
Network Security	.802.11 WiFi Protected Access (WPA), Virtual Private Networks (VPN) and 802.1x with EAP modes

MANAGEABILITY

Dell OpenManage™	.Dell OpenManage™ helps reduce the total cost of ownership by enabling IT managers to manage and support networked systems remotely. For more information, visit www.dell.com/openmanage
-------------------------	---

ACCESSORIES SERVICE & SUPPORT

Accessories	.Latitude Carrying Cases , External USB keyboard & mice, External CRT & Flat Panels
Service & Support	.3 Years Next Business Day On-site Service ⁵



1. Download speeds are limited to 53Kbps. Upload speeds are less (about 30Kbps). Speeds can vary by line condition and modem manufacturer. Analog phone line and service required.
2. This term indicates compliance with IEEE standard 802.3ab for Gigabit Ethernet, and does not connote actual operating speed of 1 Gb/sec. For high speed transmission, connection to a Gigabit Ethernet server and network infrastructure is required. For high speed transmission, connection to a Gigabit Ethernet server and network infrastructure is required.
3. Discs burned with this drive may not be compatible with some existing drives and players; using DVD+R media provides maximum compatibility.
4. For memory keys, 1MB = 1 million bytes.
5. Program may be provided by third party. Availability limited. Other conditions apply. See www.dell.com/us/en/gen/services/service_service_plans.htm for current list of eligible systems and selected countries. External devices excluded; availability of specific parts varies in each country.
Dell, the Dell logo, Dell Latitude and TrueMobile are either registered trademarks or trademarks of Dell, Inc. Intel, Intel inside logo and Pentium are registered trademarks of Intel Corporation. Microsoft, Windows and Windows NT are registered trademarks of Microsoft Corporation. Other trademarks and trade names are used to identify the entities claiming the marks and names of their products. Dell, Inc. disclaims any proprietary interest in trademarks and trade names other than its own. © Copyright 2004 Dell, Inc. All rights reserved.