

Dell, our vision has evolved

Dell Latitude C610 Series

It started with our direct approach – one-to-one, intimate customer relationships – no middlemen, no dealers or distributors. Our manufacturing flexibility and build-to-order policy helped us to become one of the world's largest computer systems manufacturers.



Leadership Today our direct vision has evolved. We are considered a model for how to do business on the Internet. We have enabled our infrastructure and developed processes to maximize our operational efficiency and effectiveness – everything from supplier integration with e-commerce to customer support.



Build to order You are no longer restricted in computer choices by "what's in the box." At Dell we build high quality computer systems from notebooks to networks incorporating some of the latest, relevant, proven technology – configured to your exact specifications. Dell products and services are sold in more than 170 countries and territories around the globe.



Customized service and support Our service solutions can address your key business issues. Dell experts can help you with custom integration of software, to installation and on-site[®] service.

Latest Mobile Intel Pentium III Processor-M with a new Intel 830 chipset

The Latitude C610 is equipped with the latest advancement from Intel, the new Mobile Intel Pentium III Processor-M up to 1.2GHz and a new Intel 830 Chipset. These all-new processors incorporate the latest manufacturing technologies that shrink the chip to a 0.13m process. This improves both speed and efficiency. Other great features include: a 33% increase in the speed of processor support bus (PSB) and the memory speed to 133MHz, a 100% increase in the L2 cache to 512MB, and twice the memory capacity up to 1.0GB of RAM.

Outstanding graphics and brilliant color displays

The Latitude C610 features an ATI Mobility RADEON graphics engine with 128-bit technology, 4X AGP, and 16MB of double data rate (DDR) SDRAM video memory. ATI Mobility RADEON chipset brings dramatic improvements in 3D graphics performance. (Up to 150% faster than previous Latitude C600 performance depending on benchmark) Choose from a 14.1" XGA (1024 x 768) TFT LCD or an optional high density 14.1" SXGA+ (1400 x 1050) on 1.2GHz configurations.

Dell TrueMobile[®] wireless solutions¹

The Latitude C610 is wireless ready. Each system has dual integrated antennas, so you work untethered without susceptible external cards or antennas. You can also upgrade to wireless communications anytime in the future with easy to install customer kits.

Fully integrated communications, both wired and wireless.

The C610 features a standard fully integrated 56K² V.92 capable modem and 10/100 Ethernet. An internal MiniPCI slot is designed to exclusively support 802.11 wireless technology. This combination allows greater user flexibility as the external PCMCIA slot can support other devices even when maximum communication versatility is required. For wireless users, the external Ethernet indicator lights will also indicate wireless activity, just like you are plugged into the network.

Increased flexibility and comfort

The Dell DualPoint integrated pointing device, which incorporates both a touchpad and a flush fitting track stick, provides the flexibility of using either device or both at the same time.

Service & Support

3 Years Next Business Day
On-site[®] service is provided as standard.



Powerful and flexible, meeting the dynamic needs of most users

Powered by the newest Mobile Intel[®] Pentium[®] III Processor-M, which delivers the highest performance and greatest mobility across all mobile PC segments. This new processor operates faster yet consumes less energy than our prior model, enabling you to get more accomplished with even greater flexibility.

And that's just the beginning. Compared to its predecessor, the C610 incorporates a faster chipset, faster memory, greater memory capacity, a new video chipset with significant improvements in 3D performance, faster hard drives, and improved communications. What we didn't change is Latitude's legendary C-Series legacy. The C610 retains backwards and forwards compatibility with all Latitude C-Family media modules, batteries, and docking solutions.

Dell Notebooks are the #1 choice of professionals worldwide, and the C600 series is our most popular offering. If you need a notebook that's as comfortable on the road as it is with high performance challenges, you will find the C610 a perfect fit.

High performance dependable notebooks



Build, Purchase, Manage, Support - It's Easier On-Line



DELL™

Dell Latitude C610

Options for your built-to-order system

SYSTEM

Processors

- Mobile Intel® Pentium® III processor-M 1.2GHz
- With XGA or SXGA+ LCDs
- Mobile Intel Pentium III processor-M 1.0GHz
- With XGA LCD display only
- Mobile Intel Pentium III processor-M 866MHz
- With XGA LCD display only (not available in all WWV regions)

Cache

- 512KB on-die L2 cache

Chipset

- Intel 830MP Chipset

Memory

- Standard SDRAM - 128MB
- Maximum SDRAM - 1.02GB
- Memory module capacities - 128, 256, 512MB

Screens

- 14.1" SXGA+ TFT LCD (only available on 1.2GHz configurations)
- 1400 x 1050 x 16.7 million colors
- 14.1" XGA TFT LCD
- 1024 x 768 x 16.7 million colors

Maximum External Resolution (CRT)

- 1600 x 1200 (UXGA) x 16.7 million colors max 85Hz
- (Pan mode on LCD/TV if active)

Video

- Video Type - 128-bit hardware accelerated, 4X AGP support
- Video Controller - ATI Mobility RADEON
- Video Memory - 16MB DDR SDRAM

Hard Disk Drives

- 10GB* EIDE/ATA-100
- 20GB* EIDE/ATA-100
- 30GB* EIDE/ATA-100
- 40GB* EIDE/ATA-100

Optional 20GB 2nd HDD Module for media bay or C/Dock II Expansion Station media bay

Modem

- 56K* V.92 capable internal modem

Ethernet LAN

- 10/100 Ethernet LAN
- 3Com 3C920 10/100 Base-TX chipset
- PC99, DMI 2.0, and Wired for Management compliant

PC Card Slots

- Two type I or II cards or one type III card

Audio

- Audio Type - AC97 (Soft Audio)
- Audio controller - ICH3, Cirrus Logic SC4205
- Integrated Stereo Speakers

Batteries

- Smart Lithium-Ion (8-cell) with external LED battery gauge with ExpressCharge™ capability

Keyboard

- 87-Key (US)
- 88-Key (Europe)
- 91-Key (Japan)
- Key travel 2.7mm
- Key spacing 19mm

Pointing Device - Dell DualPoint

- Touch Pad - PS/2 compatible
- Track Stick - PS/2 compatible

Power Supply

- 70 Watts AC adapter

System Dimensions/Weight

- 319.5mm (w) x 253.6mm (d) x 35.5mm (h)
- 12.5" (w) x 9.9" (d) x 1.4" (h)
- With Travel module and 4-cell battery - 2.24kg/4.9lbs.
- With FDD module and 8-cell battery - 2.57kg/5.7lbs.
- With CD ROM module and 8-cell battery - 2.61kg/5.8lbs.
- (actual weight may vary depending on components)

I/O PORTS

Serial

- 9-pin connector; 16550-compatible, 16-byte buffer

Parallel

- 25-hole connector; normal, bi-directional or ECP

Video

- 15-hole connector

PS/2

- 6-pin mini-DIN connector

Infrared

- IrDA v 1.1(Fast IR) & IrDA v1.0

Audio

- One headphone, one microphone and one stereo speaker line-out

Universal Serial Bus

- USB-compliant connector

Docking connector

- 200-pin for the C/Dock Family Expansion Station & C/Port Family Advanced Port Replicator

S-Video

- 7-pin mini DIN (S-Video to composite video adapter is also included with the computer)

Modem

- RJ-11 port

Ethernet LAN

- RJ-45 port

MEDIA BAY

Standard Modules (Included)

- Floppy Disk Drive Module: 3.5", 1.44MB
- CD-ROM Drive (IDE): 24X max
- FDD Parallel port for simultaneous CD/FDD operation

Optional Modules

- CD-RW (8X/4X/24X)
- DVD-ROM - 8X max
- CD-RW/DVD-ROM Combo Drive (8X/8X/8X/24X)
- Zip 250
- 20GB* Second HDD
- Second 8 cell 59Whr Smart Lithium-Ion Battery

DOCKING OPTIONS

C/Dock II Expansion Station

- Ports Offered: 2 x PCI card expansion slots, parallel, serial, video, line-in, line-out, mic, 2 x PS/2, 2 x USB, Infrared, UltraSCSI 2, RJ-45, Power-input

C/Port II Advanced Port Replicator

- Ports Offered: parallel, serial, video, line-out, 2 x PS/2, 2 x USB, Infrared, RJ-45, Power-input

MANAGEABILITY

Dell OpenManage™ Client

- OpenManage™ Client is designed to reduce the total cost of ownership by allowing customers to manage, support and track notebooks in a networked environment. IT managers can remotely access and manage portable specific attributes such as battery status, power management settings, PC Card information, and docking system connections. Asset Tag and Property Ownership Tag editing is also supported for comprehensive asset management. OpenManage™ Client adheres to industry standards such as DMI 2.0 and SMBIOS specifications

Mobile Security - Software

- Protection against unauthorized access;
- Primary system password
- Administrator password
- Hard Disk Drive password

Mobile Security - Physical

- Kensington Lock Compatible

Dell AccessDirect™

- Located above the keyboard, the AccessDirect button allows you to quickly access a frequently used program, such as e-mail or an internet site
- IT Managers can remotely program this button to access their own Internal support sites with a simple registry change. The individual user can also program this button

OPERATING SYSTEMS

Operating System Versions Available

- Windows® 2000 Professional Service Pack 1
- Windows 2000 Professional Service Pack 2
- Windows 98® SE (Second Edition)
- Windows XP® Professional
- Windows XP Home

WIRELESS COMMUNICATIONS OPTIONS

Dell TrueMobile 1150 Wireless' Mini PCI Card

- IEEE 802.11b industry standard
- Wi-Fi™ compatible

Dell TrueMobile 1150 Wireless' PC Card

- IEEE 802.11b industry standard
- Wi-Fi™ compatible

Dell TrueMobile 1150 Access Point

- SNMP and Remote Management features
- IEEE 802.11b industry standard
- Wi-Fi™ compatible

Dell TrueMobile 1170 Base Station

- Optimized for Small Business Applications
- IEEE 802.11b industry standard
- Wi-Fi™ compatible

PC CARDS

Combo Modem/Ethernet

- Xircom RealPort CardBus 10/100 Ethernet & 56K Modem PC card (Type III)
- (only required for ISDN & GSM support)

MOBILE ACCESSORIES

- Latitude Leather Carrying Case
- Latitude Nylon Carrying Case
- Second 70 Watt AC adapter
- Travel size 50 Watt AC adapter
- Second High Capacity Smart Lithium-Ion Battery (8 cell) for media bay
- Kensington Security Lock

SERVICE & SUPPORT

- 3 Years Next Business Day On-site*
- Notebook batteries are supplied with 1 year warranty* - this is not upgradeable

Protect your investment with Dell support. Technical support when you need it.

For more information on the Dell Latitude C610 range of notebooks, please contact a Dell representative at the following:



Dell PCs use genuine Microsoft® Windows®. www.microsoft.com/piracy/howtotell

Dell's Terms and Conditions of Sales and Service apply and are available upon request.
 1. Download speeds limited to 53Kbps. Upload speeds are less (about 30Kbps) and vary by modem manufacturer and line conditions. Analog phone line and compatible server required.
 2. Connect at a rate of 11Mbps up to 160m from connected access point. Range and speed may vary due to number of users, interference, transmission barriers (such as walls and building material), and other factors.
 3. Service may be provided by a third party. Technician will be dispatched if necessary following phone-based troubleshooting. To receive next business day service, Dell must notify the service provider before 5pm (customer's time). Availability varies. Other conditions apply.
 4. For hard drives, GB means 1 billion bytes; total accessible capacity varies depending on operating environment.
 5. For a copy of our guarantees or limited warranties, please write Dell USA L.P., Attn: Warranties, One Dell Way, Round Rock, TX 78682.
 © Copyright 2001 Dell Computer Corporation. All rights reserved. Dell, the Dell logo, Dell Latitude and TrueMobile are trademarks of Dell Computer Corporation. Intel, Intel inside logo and Pentium are registered trademarks of Intel Corporation. Microsoft, Windows and Windows NT are registered trademarks of Microsoft Corporation. 3Com is a registered trademark of 3Com Corporation. Other trademarks and trade names are used to identify the entities claiming the marks and names of their products. Dell Computer Corporation disclaims any proprietary interest in trademarks and trade names other than its own.