The Dell Latitude D630 is designed to deliver an outstanding mix of performance, graphics and mobility — all packed into a compact, lightweight box. This full-featured mainstream notebook enhances the previous-generation Latitude D620 with the latest Intel® Core™ 2 Duo processors, your choice of Intel integrated graphics or NVIDIA® discrete graphics, and new levels of customisation.

The fully configurable Latitude D630 can come pre-loaded with Microsoft® Windows Vista™, Microsoft® Windows® XP or Free DOS to suit your business needs. IT decision-makers will appreciate the optional encrypted or Solid State Drives, along with D-family peripheral commonality. Users will appreciate the multiple graphics card options, and the enhanced productivity offered by the bright displays.

If your priority/need is: | Choose
--- | ---
Overall ultimate performance and speed | 7200 RPM drives
Security | Encrypted hard drives
Durability | Solid State Drives

**Innovative Design:** Advanced options and new levels of customisation

- The latest Intel® Core™ 2 Duo processors, with choice of Intel integrated graphics for optimal battery life or NVIDIA® discrete graphics for enhanced performance
- Microsoft Windows XP Professional SP2, Microsoft Windows Vista™
- Energy-efficient systems designed to meet or exceed the worldwide mutually recognised Environmental Protection Agency’s (EPA) ENERGY STAR® Standard

**RoadReady™:** Designed, tested and built for quality

- Full magnesium-alloy construction for years of reliable performance
- Optional Solid State Drives have no moving parts, which helps improve durability and reliability
- Strike Zone™ hard drive offers 24/7 data protection against life’s bumps and bruises

**HyperConnect™:** Keeps users connected virtually anytime, anywhere¹

- Wireless-N, based on 802.11n technology, with up to 5X the speed and 2X the range of traditional Wi-Fi® when used with a Wireless-N router²
- HyperBand Diversity Antenna delivers superior multi-band wireless performance for Wi-Fi
- Built-in Wi-Fi Catcher™ switch lets you quickly find a network, even when the notebook’s closed

**Smart Security:** Strategic, comprehensive endpoint solutions

- Optional encrypted hard-drive delivers full disk encryption without compromising performance
- TPM security chip enables a personal virtual drive for all of your encrypted files
- Wave EMBASSY® Trust Suite works with the TPM chip for robust file/folder encryption and much more

¹ Depending on configuration and application usage.
² Wi-Fi is revealed by major carriers, as part of a joint initiative led by three major US wireless carriers and the Wi-Fi Alliance to expand Wi-Fi service in the US. More information can be found at www.wi-fi.org.
### SYSTEM

**Processor Features**
- Dual-Core, 800MHz FSB with 4.0MB of level 2 smart cache: Intel® Core™ 2 Duo processor T7800 (2.6GHz), T7700 (2.40GHz), T7500 (2.20GHz), T7300 (2.00GHz)

**Operating Systems**
- Microsoft® Windows Vista® Ultimate, Microsoft® Windows Vista® Business, Microsoft® Windows Vista® Home Basic®, Microsoft® Windows® XP Professional SP2, Microsoft® Windows® XP Home SP2, Free DOS®

**Chipset**
- Intel® 965GM or 965PM

**Memory**
- Min: 512MB DDR2 shared* 667MHz, Max: 4GB DDR2 shared* 667MHz, Optional Intel® Turbo Memory 1GB card (uses 1 of 2 mini-card slots on the system)

**Display**
- 14.1" wide aspect: WXGA (1280x800) 220 nits or WXGA+ (1440x900) 220 nits

**External Display**
- Supports up to a maximum resolution of WUXGA (1920 x 1200)

**Graphics**
- Choice integrated Mobile Intel® GMA X3100 (Up to 256MB shared®) or NVIDIA® Quadro® NVS 135M®

**Hard Drives**
- 60, 80, 120, 160GB

**Keyboard**
- 87-Key US, Canada, China; 88-Key Europe; 89-Key Brazil; 91-Key Japan, Key travel 2.5mm, Key spacing 19.05mm; Sealed keyboard design

**Pointing Device**
- Touch pad - FS/2 compatible, Track stick - FS/2 compatible

**Audio**
- High Definition Audio codec: speaker, 2.0V (4 ohms), integrated omni-directional microphone

**Dimensions**
- 337 x 238 x 32.3mm (13.3" x 9.37" x 1.27")

**Power Supply**
- 65 Watt or 90 Watt AC adapter with cord wrapping

**Batteries**
- Primary 4-cell/32 Whr “Smart” Lithium Ion battery featuring ExpressCharge®, Primary 6-cell/56 Whr “Smart” Lithium Ion battery featuring ExpressCharge®, Primary 9-cell/85 Whr “Smart” Lithium Ion battery, supports ExpressCharge with 90 watt AC adapter; Secondary 6-cell/48Whr “Smart” Lithium Ion battery featuring ExpressCharge®

### CONNECTIVITY

**Wired**
- Dell Wireless 1390 (802.11g); Dell Wireless 1490 (802.11a/9); Dell Wireless 1505 (802.11a/g/Draft n); Intel PRO/Wireless 3945AG (802.11a/g); Intel PRO/Wireless 4965AGN (802.11a/g/n)

**Wi-fi**
- Dell Wireless 1360 Bluetooth® internal wireless card (upgradable to Bluetooth® 2.1 EDR)

### EXPANDABILITY

**PC Card**
- One Type I or Type II, Supports 34mm ExpressCard via USB interface through PCMCIA adapter

**I/O Ports**
- Serial, IEEE-1394, docking connector, 4 USB, VGA, headphone/speaker out, RJ-11, RJ-45, AC power

**Docking**
- D/Port, D/Dock, D/View Notebook Stand, D/Monitor Stand

**Modular Options**
- 24X CD-ROM, 8X DVD-ROM®, 24X CDWR/DVD, 8X DVD+/-RW® Floppy Disk Drive, Secondary 8-cell battery, 80GB Hard Drive or Travel Lite Module

### SECURITY

**Physical Security**
- Steel-reinforced Cable Lock Slot, Media Module and Hard Drive locks

**User & System Security**
- Integrated Smart Card reader, Trusted Platform Module (TPM) 1.2 and optional UPEK® fingerprint reader; Wave EMBASSY® Trust Suite by Wave Systems security software

**Network Security**
- 802.11 WiFi® Protected Access (WPA), 802.11i (WPA2), 802.1 x with EAP modes, Single Sign On and compatible CCX 4.0

### MANAGEABILITY

**Dell Client Manager**
- Helps make our notebooks and desktops some of the easiest and most cost-effective client systems you can own. DCM provides centralised, remote control and automates common tasks associated with owning client systems. The results can be powerful: fewer deskside visits and repetitive tasks, greater visibility and control of client inventory and usage, and improved consistency and compliance in the way client systems are configured

### ACCESSORIES

**Service & Support**
- Services may vary. Options may include Gold Technical Support®, CompleteCover®, Accidental Damage Service

**Service & Support**
- Services may vary. Options may include Gold Technical Support®, CompleteCover®, Accidental Damage Service

---

1. Where wireless access is available. Additional charges apply in some locations.
2. Speed claim for comparable purposes only. Actual speed varies with environment, equipment and other factors and will be less, while range may vary due to number of users, interference, transmission barriers (such as walls and building material), and other factors. Intel Wireless Ncard: To achieve up to the speed and twice the range of 802.11g, customer must use the Intel Wireless N card with a 5GHz Wireless-N router; with a 2.4GHz Wireless-N router speed will be less. Based on Intel testing using Chariot network testing tools in November 2006 on a notebook with an Intel 4965 Wireless N card. Dell Wireless N card: Wireless-N speed and range claims based on tests conducted by a third party testing company commissioned by Dell in June 2006, comparing the Dell Wireless 1500 Draft 802.11n and the Intel 945 802.11g internal wireless cards in a Dell XPS M1710 notebook.
3. For systems using Windows XP, up to 256MB of system memory may be allocated to support integrated graphics, depending on system memory size and other factors, while for systems using Windows Vista, up to 358MB of system memory may be allocated to support integrated graphics, depending on system memory size and other factors.
4. The total amount of available memory will be less than 4GB. The amount less depends on the actual system configuration
5. For systems with Microsoft Windows XP: the total of local and shared system memory used by this graphics card is up to 256MB. Local on-board memory is 128MB. Up to 128 MB of system memory may be allocated to support graphics, depending on system memory size and other factors.
6. For systems with Microsoft Windows Vista: the total of local and shared system memory available to this graphics solution is up to 358MB. The total of local and shared system memory used by this graphics solution is up to 256MB.
7. For systems using Windows XP, up to 767MB of system memory may be allocated to support integrated graphics, depending on system memory size and other factors, while for systems using Windows Vista, up to 358MB of system memory may be allocated to support integrated graphics, depending on system memory size and other factors.
8. For systems with Microsoft Windows XP: the total of local and shared system memory used by this graphics card is up to 256MB. Local on-board memory is 128MB. Up to 128 MB of system memory may be allocated to support graphics, depending on system memory size and other factors.
9. For systems with Microsoft Windows XP: the total of local and shared system memory used by this graphics card is up to 256MB. Local on-board memory is 128MB. Up to 128 MB of system memory may be allocated to support graphics, depending on system memory size and other factors.
10. For systems with Microsoft Windows XP: the total of local and shared system memory used by this graphics card is up to 256MB. Local on-board memory is 128MB. Up to 128 MB of system memory may be allocated to support graphics, depending on system memory size and other factors.
11. The DVD region code can be changed up to 5 times and will then be locked in such that only DVD movies from the final region code selected.
12. Discs burned with this drive may not be compatible with some existing drives and players; using DVD+R media with +RW/+R drive provides maximum compatibility; R=capability to burn disc once; RW=capability to burn disc multiple times. Special media/disk required, and third party software may also be required for certain applications.
13. Grid Technical Support is available for Latitude, OptiPlex and Dell Precision only. In the event of a system or part replacement which may require access to an optical drive and the customer has opted out of an optical drive, Dell reserves the right to decline service until the customer grants Dell access to an optical drive to enable support and serviceability.
14. CompleteCover service is available for personal computers. AAX, POA, Dell branded projectors and LCD TV. CompleteCover excludes theft, loss, and damage due to fire, intentional damage, acts of God or natural disasters, animals, pets or pests. Customer may be required to return unit to Dell. For complete details please refer to CompleteCover service agreement found at www.dell.com/ap/services. This service is only available in selected countries
15. Some Genuine Windows Vista features - like the new Aero user interface - are only available in premium editions of Genuine Windows Vista and require advanced or additional hardware (e.g. monitors). Check http://www.dell.com/vista

---

**DELL’S NORMAL TERMS AND CONDITIONS APPLY AND ARE AVAILABLE ONLINE OR UPON REQUEST. All efforts will be made to check for errors in typography and photography; however inadvertent errors may occur for which Dell may not be responsible. Dell the Dell logo, DELL’S NORMAL TERMS AND CONDITIONS APPLY AND ARE AVAILABLE ONLINE OR UPON REQUEST. All efforts will be made to check for errors in typography and photography; however inadvertent errors may occur for which Dell may not be responsible. Dell has no responsibility for the performance or support of the operating systems.**