

Dell Latitude X300



Dell | Latitude X300

The Dell™ Latitude™ X300 is the thinnest and lightest of all Latitude notebooks. Starting at only 1.32kg' and measuring a mere 20mm thin, the Latitude X300 delivers outstanding usability and effortless mobility for business on the move.



Dell Latitude X300



Dell Latitude X300 with MediaBase

Equipped with Intel's latest low-voltage Intel® Pentium® M 1.2GHz processor and the Intel 855GM integrated video chipset, the Dell Latitude X300 is ultra-lightweight and comfortable to use with plenty of power and performance for demanding mobile computing. Connectivity is also a priority with the X300, which includes standard Intel Centrino™ mobile technology featuring the Intel PRO/Wireless 2100 802.11b MiniPCI card or customers can choose the Dell TrueMobile™ 1300 802.11b/g MiniPCI solution at no additional cost. For enhanced wireless connectivity Dell also offers the TrueMobile 1400 802.11a/b/g MiniPCI card. Fully integrated communications including 56K² v.92-capable modem, 10/100 Ethernet (10/100/1000 Ethernet available via X300 MediaBase) and optional Bluetooth™, provide effortless mobility. The optional X300 MediaBase provides easy access to media drives as well as abundant connectivity ports, a sub-woofer and a battery bay for extra battery life or battery charging.

Intuitive form factors and design

The Latitude X300 makes a great impression with its ultra-slim design, which is only 20mm thin. The system's hard disk drive is internal, with optical media used externally in either the optional Dell D/Bay external modular bay or the optional X300 MediaBase. Therefore, you can carry media modules only when needed. The D/Bay and X300 MediaBase use the same modular optical media solutions as the Latitude D-Family systems. This makes swapping modules in a business environment much more convenient.

MediaBase docking

The X300 MediaBase can be used at your desk or on the go. Its lightweight and sleek design allows you to take it on the road. The media module bay in the X300 MediaBase provides access to all D-Family optical media modules and the D-Family hard drive media module. It also provides a battery bay for extended system battery life or for charging your second primary battery. For enhanced office connectivity the X300 MediaBase incorporates 10/100/1000 Ethernet, allowing for faster cable LAN connection if your office environment has incorporated this technology. When you're not taking the MediaBase with you, it works ideally at your desk with its convenient cable management alleviating the need to re-connect your monitor, keyboard, mouse and other frequently used peripherals each time you return to your desk. The single-release mechanism allows easy removal of the system and provides auditory feedback to indicate when docked. To complement the X300's two system speakers, the MediaBase provides a sub-woofer for high-quality sound.

High performance with Intel Pentium M processor and Intel 855GM chipset

The Dell Latitude X300 features the latest Intel Pentium M processors, which utilise a new micro-architecture incorporating a power-optimised 400MHz processor system bus and aggressive clock gating designed for high performance and low power. These processors also feature 1MB of power-managed cache and enhanced Intel SpeedStep® technology. The X300 also incorporates the Intel 855GM chipset, which offers integrated graphics capability and USB 2.0 support. The integrated graphics utilise the system memory as a shared resource for both system memory and graphics needs, dynamically allocating a portion of the memory to graphics based on the graphic demands of the applications currently in use. Up to 64MB of memory can be allocated to graphics, and with integrated video acceleration you can view high-quality, full-frame-rate DVDs on your notebook or connected external display with low power consumption.

Service and support⁶

The Dell Latitude D-Family offers you a superb selection of notebooks, each of which is designed to exceed your expectations and is backed by Dell's exceptional service and support. The Latitude X300 comes with 3 Years' Next Business Day On-site service as standard.

Easy as **DELL™**

Visit www.euro.dell.com for more information.

Dell Latitude X300

OPERATING SYSTEMS SYSTEM

Operating Systems	Windows® 2000 Professional Service Pack 3; Windows XP Professional Service Pack 1; Windows XP Home Service Pack 1
Processor	Intel® Pentium® M low-voltage processors at 1.2GHz
Cache	1GB on-die L2 cache
Chipset	Intel 855GM Chipset
Memory	Double Data Rate (DDR) SDRAM at 266MHz (PC2100); Standard – 128MB (shared)*; Maximum – 1152MB (shared)*; Memory module capacities – 128MB, 256MB, 512MB and 1024MB
Display	12.1" XGA TFT LCD; 1024 x 768 x 16.7 million colours
Maximum External Resolution (CRT)	1600 x 1200 (UXGA) x 16.7 million colours @ 85Hz (Pan mode on LCD/TV if active)
Video	Integrated Intel 855GM graphics chipset; up to 64MB system memory can be dynamically allocated to graphics needs; 4X AGP support
Primary Hard Disk Drives	20GB EIDE/ATA-100; 30GB EIDE/ATA-100; 40GB EIDE/ATA-100; 60GB EIDE/ATA-100
Secondary Hard Disk Drive option	40GB 2nd HDD Module for D/Bay or MediaBase
Modem	56K ² v.92 internal modem
Ethernet LAN	10/100 Ethernet LAN in system; 10/100/1000 (Gigabit) ³ Ethernet LAN in MediaBase, DMI 2.0 and Wired for Management compliant
PC Card Slot	One Type I or Type II
Audio Type	Intel AC'97; two integrated speakers with sub-woofer in MediaBase
Keyboard	84-key US; 85-key Europe; 88-key Japan; key travel – 2.4mm; key spacing – 18mm
Pointing Device	Touch Pad – PS/2 Compatible
Batteries	Primary battery – 28Whr Smart Lithium-ion with external LED battery gauge and ExpressCharge™ capability Optional second Primary battery – 28Whr Smart Lithium-ion with external LED battery gauge and ExpressCharge capability; Optional Extended Life (high-capacity) battery – 65Whr Smart Lithium-ion with external LED battery gauge
Power Supply	65-watt AC adapter with cord wrapping
System Dimensions/Weight*	20mm-23mm (h) x 274mm (w) x 234mm (d) With 28Whr battery: 1.32kg; System with 28Whr battery, D/Bay and CD-ROM module: 1.81kg With 65Whr battery: 1.61kg; System with 65Whr battery, D/Bay and CD-ROM module: 2.09kg *Weights vary depending on configurations and manufacturing variability

PORTS

Ports	D/Bay connector (includes 1 X USB 2.0), 1 X USB 2.0, 1394 port, Secure Digital port, VGA, Headphone out, Mic in, Infrared port, RJ-11, RJ-45, AC power
--------------------	--

EXTERNAL MEDIA DRIVES

Standard Modules (included)	CD-ROM Drive: 24X
Optional Modules	Floppy Disk Drive Module: 3.5", 1.44MB including USB dongle for external FDD operation CD-RW (24X/10X/24X) DVD-ROM – 8X CD-RW/DVD-ROM Combo Drive (8X/24X/10X/24X) DVD+RW (2X/16X/8X/4X/24X) 40GB Second HDD Second 6-cell/42Whr Smart Lithium-ion battery Second 4-cell/28Whr Smart Lithium-ion battery
External Dell D/Bay	External Dell D/Bay for use with all D-Family optical media modules and 40GB second HDD module

DOCKING OPTIONS

Latitude X300 MediaBase	Ports Offered: Headphone, PS/2, Parallel, VGA, Serial, RJ-45 (10/100/1000 Ethernet), 1394, USB 2.0, Power Input and Sub-woofer Tuned Port. The ports on the notebook, if not duplicated, can still be accessed while docked on MediaBase.
--------------------------------------	---

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 – Physical	Lock slot to secure system and MediaBase
Cable Lock Slot	

WIRELESS COMMUNICATIONS

Intel PRO/Wireless MiniPCI card	Wi-Fi® 802.11b industry standard (up to 11Mbps) incorporating this Intel card creates a configuration containing Intel Centrino™ Mobile technology as standard
Dell TrueMobile™ 1300 Wireless Mini-PCI Card	Wi-Fi 802.11b/g industry standard (up to 54Mbps)
Dell TrueMobile 1400 Wireless MiniPCI Card	Wi-Fi 802.11a/b/g industry standard (up to 54Mbps)
Dell TrueMobile 1170 Base Station	Small office (up to 32 users) per base station 802.11b industry standard, Wi-Fi-compatible
Dell TrueMobile 1184 Base Router	Small office (up to 16 users) per base router 802.11b industry standard, Wi-Fi-compatible
Dell TrueMobile 300 Bluetooth™	Via daughter card on the motherboard
Internal Wireless Card	
External Dell D/Bay	External Dell D/Bay for use with the D-Family media modules

MOBILE ACCESSORIES

Mobile Accessories	16MB or 64MB USB memory keys; Latitude classic nylon carrying case; Latitude classic leather carrying case; Latitude leather slipcover case; second 65-watt AC adapter; optional 90-watt AC adapter; 17 country-specific power cords; second external D/Bay; USB keyboard & mice; external CRT or flat panel monitors; Altec Lansing® ADA 215 external speakers
---------------------------------	---

SERVICE & SUPPORT

Service & Support	3 Years' Next Business Day On-site ⁵ service
------------------------------------	---



Dell recommends Microsoft® Windows® XP Professional for Business

Subject to availability, prices and specifications are correct at the date of publication and may change without notice. Dell's Terms and Conditions of Sale and Service apply and are available on request and at www.euro.dell.com. 1. X300 starting weight of 1.32kg includes 12.1" display, hard drive and 28Whr battery. Weights vary depending on configurations and manufacturing availability. 2. Download speeds are limited to 53Kbps. Upload speeds are less (about 30Kbps). Speeds can vary by line condition and modem manufacturer. Analogue phone line and service required. 3. This term indicates compliance with IEEE standard 802.3ab for Gigabit Ethernet, and does not denote actual operating speed of 1Gbit/sec. For high-speed transmission, connection to a Gigabit Ethernet server and network infrastructure is required. 4. Up to 64MB of system memory may be allocated to support graphics, depending on system memory size and other factors. 5. Response times may vary according to the remoteness or accessibility of product location. Service may be provided by telephone or Internet where appropriate. Certain restrictions apply. 6. IEEE 802.11g draft specification. © 2003 Dell Computer Corporation. Dell, the Dell logo, Latitude, OpenManage and TrueMobile are registered trademarks or trademarks of Dell Computer Corporation. Intel, the Intel Inside Pentium M processor logo, the Intel Inside Centrino logo and SpeedStep are registered trademarks or trademarks of Intel Corporation. Microsoft, Windows and the Windows logo are registered trademarks or trademarks of Microsoft Corporation. iRDA is a registered trademark of Infrared Data Association. Wi-Fi is a registered trademark of the Wi-Fi Alliance. Bluetooth is a trademark of Bluetooth SIG, Inc. Altec Lansing is a registered trademark of Altec Lansing Technologies, Inc.

EU856/23July2003

Easy as **DELL™**

Visit www.euro.dell.com for more information.