Dell Precision™ M2300 Mobile Workstation

Balancing Performance, Mobility, and Affordability.

Exceptional Engineering Design, Analysis and Content Creation
Design and create better than ever on Dell’s lightest mobile workstation designed for everyday business use. Optimized for the road, the Dell Precision M2300 allows you to collaborate on site, design from remote locations or work anywhere in between with excellent performance in a thin and light form factor. The Dell Precision M2300 mobile workstation blends the power and features of a workstation with the versatility of a notebook to enable you to run complex applications reliably.

Workstation Technologies Deliver Great Performance
Expand your creative potential with 64-bit Intel® Core™2 Duo processors, based on the same revolutionary Intel® Core™ micro architecture available today in Dell Precision M4300 and M6300 workstations. Intel Core micro architecture is designed to provide wider pipelines, deeper memory buffers and faster instruction processing than previous Intel mobile micro architectures. These and other features help enable Intel Core 2 Duo processors to deliver excellent processor performance. The Dell Precision M2300 helps you power through complex tasks and complete projects faster than on a typical business notebook.

- Outstanding performance and realistic effects for all next-generation OpenGL® and Microsoft DirectX® 10 industry-leading professional applications:
- Native NVIDIA® OpenGL ICD drivers are optimized for 32- and 64-bit architectures to enable an excellent Windows and Linux experience
- 800MHz Front Side Bus
- Draft 802.11n: Provides up to 5x the speed and 2x the range of 802.11g networks when used with a 5GHz Wireless-N router (with Intel Wireless-N card, 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).
- Intel® Turbo Memory: Non-volatile flash memory transparently works to cache frequently used code to help speed up boot time, application loading and can also increase battery life by reducing the need to spin up the hard drive to write data.

Work with Confidence
Dell Precision mobile workstations are built tough – with features like Mag-Alloy casings and a high degree of durability that you can rely on, day in and day out. In addition, the Dell Precision M2300 features a high degree of connectivity with your choice of integrated mobile broadband cards, as well as Dell’s Wi-Fi Catcher™ so you can get connected when you need to. Long battery life, optional dual batteries, and ironclad security help ensure you can work with peace of mind.

Dell partners with leading Independent Software Vendors (ISVs) to certify system and application compatibility so that your applications can run gracefully on Dell Precision workstations. Through rigorous testing, Dell also targets flawless compatibility and optimized performance in demanding work environments such as computer aided design and engineering, digital content creation and urban planning, which helps make the Dell Precision M2300 a viable platform for use as a primary workstation.

YOU’VE GOT TALENT. GET THE WORKSTATION TO MATCH IT

www.dell.com/workstations
## System

<table>
<thead>
<tr>
<th>Processor</th>
<th>64-bit Intel Core2 Duo processors (dual-core)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Up to 4MB L2 Cache, 800MHz Front Side Bus</td>
</tr>
<tr>
<td></td>
<td>Up to T7800 (2.60 GHz speed)</td>
</tr>
</tbody>
</table>

### Operating Systems

- Dell recommends Genuine Windows Vista® Ultimate;
- Genuine Windows® XP Professional SP2; Genuine Windows XP Professional X64

### Chipset

- Intel® 965PM Express chipset

### Wide Area Displays

- 14.1” wide aspect ratio displays (anti-glare)
- Dell UltraSharp™ WXGA+ (1400x900 resolution)

### OpenGL Graphics

- NVIDIA Quadro® FX 380M 128MB® dedicated

### Hard Drives

- Primary: Serial ATA up to 200GB at 7200 RPM
- Secondary: 6-cell/48 WHr optional battery

### Dimensions (HxWxD)

- 1.27” x 13.3” x 9.3”; 32 mm x 337 mm x 238 mm

### Weight

- Starting weight of 5.37 lbs or 2.43 kg with 14.1” travel module, WXGA+ display and 6-cell battery

### Power

- Power Supply: 90 Watt AC adapter with cord wrapping
- Batteries: All batteries feature ExpressCharge™

### CONNECTIVITY

#### Wired Wireless Broadband

- Dell Wireless 5700 (CDMA EVD0) Mini-Card for Verizon®
- Dell Wireless 5700 (CDMA EVD0)

#### Wireless LAN

- Via internal mini-card or Express Card
- Dell Wireless 1395 802.11g Mini-card
- Dell Wireless 1400 802.11g Dual band Mini-card
- Intel® Wireless 3945 802.11a/g Dual band Mini-card
- Intel Wireless 4965 802.11a/G/N Mini-card
- Dell Wireless 1505 Draft 802.11N Mini-card
- Dell Wireless 360 Bluetooth®

#### Bluetooth

- Dell Wireless 5700 (CDMA EVDO) Mini-Card for Verizon®

### EXPANDABILITY

- ExpressCard PC Card
- I/O Ports: 34mm USB ExpressCards supported via PC Card Adapter
- One Type I or Type II
- Serial, 1394, docking connector, 4 USB 2.0 powered USB (D/Bay), VGA, headphone/speaker out, infrared port, RJ-11, RJ-45, AC power
- Docking Modular Options: D/Port, D/Dock, D/View Notebook Stand, D/Monitor Stand
- 24X CD-ROM, 24X CD-RW/DVD, 8X DVD+/-RW, Floppy Disk Drive, Secondary battery, Secondary hard drive, or TravelLite module

### SECURITY

- Physical Security: Steel-reinforced Cable Lock Slot, Media Module and Hard Drive locks
- Network Security: 802.11i WiFi Protected Access (WPA), 802.11i (WPA2), Virtual Private Networks (VPN) and 802.1x with EAP modes, CCX V4.0

### MANAGEABILITY

- Dell OpenManage™: Helps reduce the total cost of ownership by enabling IT departments to manage and support networked systems. OpenManage enables software deployment and migration, hardware configuration and system health, asset management and remote support. For more information visit: www.dell.com/openmanage

### SERVICE & SUPPORT

- Service & Support: 3-year Limited Warranty® with Next Business Day On-Site Service®. Service options vary by location.

---

*Windows Vista has not been tested on all user configurations, and drives may not be available for some hardware devices and software applications. Check www.support.dell.com for latest driver availability. Some OS features - like the Aero Interface - are only available in premium editions of Windows Vista and may require advanced hardware. Check www.windowsvista.com for details.

1 Starting weight of 5.37 lbs (2.43 kg) for the M2300 includes 14.1” WXGA+ display, 6-cell battery and CD-ROM. Weights vary depending on configurations and manufacturing variability. 2 The total amount of available memory will be less than 4GB. The amount less depends on the actual system configuration. 3 Dual-channel memory requires 2 of the same capacity memory DIMMs. 4 NVIDIA Quadro FX 380M 128MB® dedicated. 5 NVIDIA Quadro FX 380M TurboCache. 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 128MB of system memory may be allocated to support graphics, depending on system memory size and other factors. 5 For hard drives, GB means 1 billion bytes and TB equals 1 trillion bytes, actual capacity varies with preloaded material and operating environment and will be less. With Dell Factory Image Restore installed, Windows Vista users will have 80GB of their hard drive capacity set aside for a recovery image. 6 Modem download speeds are limited to 53Kbps. Upload speeds are much lower (48Kbps). Speeds can vary by line condition and modem manufacturer. Analog phone lines and service required. 7 This term does not connote an actual operating speed of 1 Gb/sec. For high speed transmission, connection to a Gigabit Ethernet server and network infrastructure is required. 8 You must have a subscription with a wireless service provider to connect. Actual connectivity is subject to wireless service provider’s coverage area and may be affected by equipment, topography, signal strength, environmental considerations, and other factors. Service may vary significantly within buildings. Dell does not guarantee coverage. 9 Discs burned with this drive may not be compatible with some existing drives and players; using DVD+R media provides maximum compatibility. 10 PC Card/ExpressCard slot may not be compatible with some existing drives and players. 11 Service may be provided by third-party. Technician will be dispatched within 4 hours if necessary following phone-based problem-solving. Subject to parts availability, geographical restrictions and terms of service contract. Service timing dependent upon time of day called placed to Dell. U.S. only.

Dell is not responsible for errors in typography or photography. Dell the Dell logo, Dell Precision, UltraSharp, TrueLife and ExpressCharge are trademarks of Dell Inc. Intel and Core are trademarks or registered trademarks of Intel Corporation. Microsoft, Windows and Windows Vista are registered trademarks of Microsoft Corporation in the United States of America and/or other countries. NVIDIA and NVIDIA Quadro are registered trademarks of NVIDIA Corporation. Other trademarks and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Dell disclaims proprietary interest in the marks and names of others.

©Copyright 2007 Dell Inc. All rights reserved. Reproduction in any manner whatsoever without the express written permission of Dell Inc. is strictly forbidden. For more information contact Dell.