Dell Precision Workstations

Precision is the key element that separates greatness from everything else. Dell Precision is your key tool whether your job requires you to design digital content, work with CAD models, analyze manufacturing processes or any other performance intensive application. Our workstation-class products offer superb performance, innovative smart design and ISV certified dependability to maximize your productivity and reliability.

Meet the Dell Precision M6700

The M6700 is the world’s most powerful 17” mobile workstation, with the performance, battery life and storage for demanding work environments.

Superb Performance

Sacrifice nothing. The Dell Precision M6700 combines laptop mobility and workstation-class performance into a dependable, highly agile system that brings your projects to life with:

• 3rd Generation Intel® Core™ i5 and i7 processor options up to Extreme Edition
• AMD FirePro and NVIDIA Quadro graphics options enable you to run high-end graphics for all of your professional needs, from rendering to modeling complex simulations.
• Expansive DDR3 memory with four DIMM slots for up to 32GB1, 2 of 1600MHz memory or up to 16GB1, 2 of 1866MHz memory for blistering performance
• Big jobs require big storage, and the Dell Precision M6700 offers hard drive space to spare, with large drive options, Mini Card and RAID options, plus the flexibility to add even more storage with an optional optical bay module.
• Keep it cool and make it last. Quiet-running dual fans can help increase component longevity and extend battery life.

Innovative Smart Design

Work smarter with state-of-the-art design and intuitive purpose driven features. No matter where your work takes you the Dell Precision M6700 provides superb mobility and functionality:

• Stand out from the crowd with the Covet Edition M6700 featuring edge-to-edge Corning® Gorilla® Glass 2 display and brilliant Phoenix Red signature color
• 100% BFR/PVC free10, ENERGY STAR 5.2 qualified and EPEAT registered11 to offer you our most environmentally responsible mobile workstation product yet

Certified Dependability

Designed for professionals who demand strength and reliability, the M6700 is built for a long life of dependable service with:

• Get all day battery life and beyond with optional secondary slice battery and optional NVIDIA® Optimus™ technology which intelligently provides graphics performance when you need it and can help extend battery life when you don’t
• ISV certification to help ensure reliability for demanding applications
• Designed durable with a light yet strong magnesium alloy structure clad in sleek, rigid, anodized aluminum and MIL-STD-810G tested for extreme temperatures, humidity, vibration, dust, altitude and shock
• When security is key Dell has you covered with FIPS certified fingerprint readers, FIPS certified self encrypting drives and Dell Data Protection | Encryption
• Quickly remove your primary hard drive with the tool free easy eject drive bay

Beyond-Your-Expectations Service

Rest assured that your Dell Precision mobile workstation will be well covered should an issue arise. Dell can get you up and running quickly and help you stay productive with responsive service and technicians.

• Optional Dell Configuration Services incorporates hardware, images, applications, peripherals and documents with your system as it’s built to help simplify and speed up deployment, while improving consistency and compatibility.
• Dell’s premium support service, ProSupport3, features 24/7 direct telephone access to advanced-level technicians based in your region to end downtime and resolve problems quickly.
• ProSupport’s Collaborative Support feature provides assistance even if you have a problem with non-Dell hardware or software. We will leverage our relationships with over 75 top third-party vendors to act as your single point of contact to help resolve your issue.

Dell Precision M6700

Dell Precision M6700 Technical Specifications

<table>
<thead>
<tr>
<th>Processors</th>
<th>3rd generation Intel® Core™ i5 and i7 processors, up to Core i7 Extreme Edition, with Intel vPro™ advanced management; smart security and manageability on every chip.</th>
</tr>
</thead>
</table>
| Operating Systems | • Genuine Windows® 7 Ultimate (32-Bit or 64-Bit)  
• Genuine Windows® 7 Professional (32-Bit or 64-Bit)  
• Red Hat® Enterprise Linux® version 6 (select regions) |
| Chipset | Mobile Intel® QM77 Express |
| Memory | 4 DIMM slots: up to 32GB 1600MHz; Or up to 16GB 1866MHz memory |
| Graphics Options | • AMD FirePro M6600 Mobility Pro with 2GB GDDR5 dedicated memory  
• NVIDIA Quadro K3000M with 2GB GDDR5 dedicated memory  
• NVIDIA Quadro K4000M with 4GB GDDR5 dedicated memory  
• NVIDIA Quadro K5000M with 4GB GDDR5 dedicated memory |
| Display Options | • 17.3” HD+(1600x900): anti-glare, LED-backlight with Premium Panel Guarantee4  
• 17.3” FHD(1920x1080): Dell UltraSharp™, wide view, anti-glare, LED-backlight, Premium Panel Guarantee4  
• 17.3” FHD(1920x1080): Dell UltraSharp™, wide view, 3D Vision Pro LED-backlight, Premium Panel Guarantee4  
• 17.3” FHD(1920x1080): Dell UltraSharp™ with PremierColor technology, IPS, wide view, anti-glare, LED-backlight, 100% Adobe RGB Color Gamut. Premium Panel Guarantee4  
All display options include Dell PremierColor display calibration software |
| Storage Options | Support for four storage devices: one 2.5” drive in easy eject drive bay; one 2.5” drive in internal bay; one 2.5” in optical bay caddy; one solid state Mini-Card; Dell Fast Response Free Fall Sensor standard  
• 7200rpm SATA 3Gb/s hard drive from 320GB up to 750GB, 7200rpm 320GB FIPS Certified Self Encrypting Drive  
• SSD (Solid state drive) from 128GB to 512GB SATA 6Gb/s  
• 128GB or 256GB Solid State Mini-Card secondary storage device  
Optional RAID 0 or 1 (requires minimum of two storage devices); Optional RAID 5 (requires minimum of three storage devices) |
| Communication Options | Wired: Integrated Intel 82579M/V 10/100/1000 Gigabit Ethernet  
Wireless LAN:  
• Intel Centrino® Ultimate-N 6300 (802.11n 3x3 half Mini-Card)  
• Intel Centrino® Advanced-N 6205 (802.11n 2x2 half Mini-Card)  
• Dell Wireless 1540 (802.11 a/n/dual band, high speed Wi-Fi half Mini-Card)  
• Dell Wireless 1504 (802.11 g/n single band Wi-Fi half Mini-Card)  
Mobile Broadband & GPS:  
• Dell Wireless™ DW5630 Multi-mode HSPA-EVDO Mini-Card (Gobi™ 3G) with A-GPS  
• Dell Wireless™ DW5560 Single-mode HSPA+ Mini-Card with A-GPS  
Bluetooth:  
• Dell Wireless 380 Bluetooth® 4.0  
Other environmental options:  
CECP, CEC; EU - RoHS, WEEE;  
Environmental standards (eco-labels) include:  
• Data Protection | Encryption solution  
• Contactless SmartCard reader; standard or FIPS certified fingerprint reader; Dell ControlVault; FIPS certified self encrypting drive; Dell Data Protection | Encryption solution  
Remote Diagnosis is determination by online/phone technician of cause of issue; may involve customer access to inside of system and multiple or extended sessions. If issue is covered by Limited Hardware Warranty (www.dell.com/warranty) and not resolved remotely, technician and/or part will be dispatched, usually within 1 business day following completion of Remote Diagnosis. Availability varies. Other conditions apply.  
Dell is a trademark of Dell Inc. ©2012 Dell Inc. All rights reserved. |
| Multimedia | Dual integrated high quality speakers and dual integrated noise cancelling digital array microphones standard  
Optional, integrated, light sensitive HD video webcam with Dell Webcam Central software |
| Optical Drive | DVD-ROM; Slot load DVD+/-R/RW, Blu-ray Disc™ writer; Optical bay caddy for additional hard drive or solid state drive |
| Standard I/O Ports | Left | Rear | Right |
| 1 - Lock Slot | 1 - VGA  
2 - USB 2.0 | 1 - RJ-45  
1 - IEEE 1394 | 1 - eSATA / USB 2.0  
1 - Microphone | 1 - HDMI  
1 - Headphone | |
| 1 - 10-in-1 media card reader7 |  
1 - SmartCard reader |  
1 - 54mm ExpressCard slot | |
| Chassis | Materials: aluminum and magnesium alloy  
Dimensions (HxWxD): 1.30”-1.42” x 16.41” x 10.65”; 33.1mm-36.1mm x 416.7mm x 270.6mm  
Weight:4 starts at 7.76lbs; 3.52kg (with 9-cell battery, airbay and optional mSATA)  
Power: 240W AC adapter  
Slots: 2 full and 2 half Mini-Card slots |
| Battery Options | 9-cell (97Wh) with ExpressCharge™; 9-cell (87Wh) 3 Year Limited Hardware Warranty8; 9-cell (79Wh) Extended battery slice |
| Input | Full size keyboard with number pad protected by an anti-microbial coating standard; backlit optional  
Multi-touch touchpad with three buttons; track stick with three buttons |
| Docking Options | Port Replicators: E-Port Plus port replicator; Simple E-Port port replicator; E-Legacy Extender legacy port replicator  
Stands: E-View Laptop Stand; E-Series Basic Monitor Stand; E-Series Flat Panel Monitor Stand  
Security Options8 | Lock slot; Trusted Platform Module 1.2 (TPM 1.2); Setup/BIOS Password; I/O Interface Security; Intel Anti-Theft Protection (iATP); Contactless SmartCard reader; standard or FIPS certified fingerprint reader; Dell ControlVault; FIPS certified self encrypting drive; Dell Data Protection | Encryption solution |
| Environmental and Regulatory | Environmental standards (eco-labels) include: BFR/PVC free; ENERGY STAR® 5.2 qualified, EPEAT® Registered; China – RoHS, CECP CEC; EU – RoHS, WEEE, CE, Russia – RoHS, Japan – RoHS, Energy Law, Green PC | Other environmental options: Dell Energy Smart settings (select configurations); Dell Asset Recovery Service  
Warranty and Support Services | Limited Hardware Warranty9; Standard 3-year Next Business Day On Site Service after Remote Diagnosis10; Optional 3 year Dell ProSupport® offers premium support from expert technicians and 24x7 global availability. |

Learn more at Dell.com/Precision

1. A 64-bit operating system is required to support 4GB or more of system memory.  
2. GB means 1 billion bytes and TB equals 1 trillion bytes; significant system memory may be used to support graphics, depending on system memory size and other factors.  
3. Availability and terms of Dell Services vary by region. For more information, visit www.dell.com/services.  
4. Dell UltraSharp™ monitors are backed with the Premium Panel Guarantee which will provide you with a replacement monitor should even one bright/defective pixel be found on the screen during the Limited Hardware Warranty period.  
5. GB means 1 billion bytes and TB equals 1 trillion bytes; actual capacity varies with preloaded material and operating environment and will be less.  
7. Media reader supports: SD, SDXC, plus legacy - SD, SDIO, MMC, XD, MS, MS Pro, Mini-MMC, MMC+  
8. Weights vary depending on configuration and manufacturing variability.  
10. Excludes external power brick and power cord. Dell follows thexEMI definition of BFR/PVC free. For more information on Dell’s policy and progress, please see our www.dell.com/environment site. Legal disclaimer goes here, if needed. Delete this content if not needed. Consult the online legal toolbox for current disclaimers.  
11. EPEAT registration can vary by country. Please see www.epeat.net for the latest registration level and country participation.  
12. For copy of Ltd Hardware Warranty, write Dell USA LP, Attn: Warranties, One Dell Way, Round Rock, TX 78682 or see www.dell.com/warranty  
13. Remote Diagnosis is determination by online/phone technician of cause of issue; may involve customer access to inside of system and multiple or extended sessions. If issue is covered by Limited Hardware Warranty (www.dell.com/warranty) and not resolved remotely, technician and/or part will be dispatched, usually within 1 business day following completion of Remote Diagnosis. Availability varies. Other conditions apply.