

MPC recommends Windows Vista® Business.

mpc®

Gateway®



NOTEBOOK

CALL: 800.438.3343

VISIT: www.mpccorp.com

MPC/Gateway E-475M

Maximum Performance and Mobility

The MPC/Gateway E-475M is ideal for the professional who requires the breakthrough performance and graphics normally found in a desktop — now in a highly mobile notebook. It features a large 15.4-inch widescreen display, enhanced security and the industry's latest technology in a durable, stable platform with over 10.5 hours of battery life.

By sharing a common motherboard with the E-265M notebook, a single platform image will work on both notebooks, providing platform consistency and stability while decreasing qualifying time and costs. The optional MPC/Gateway Advanced Port Replicator II features an integrated battery charger delivering a solution that usually requires two independent devices. Plus, MPC/Gateway designed the new E-475M to accept an optional custom built-to-fit 3M™ privacy filter that slips easily into inconspicuous tabs around the display, limiting the viewing angle.

• Experience Professional-Level Performance

Powered by Intel® Centrino® Duo Processor Technology with an Intel® Core™ 2 Duo Processor, a 15.4-inch Widescreen Display, and both integrated and discreet graphics options

• Improve Mobile Productivity

With Over 10.5 Hours of Battery Life, Extended Battery Life Options, 802.11 a/b/g Wi-Fi®; Optional 802.11 a/b/g/Draft-n Wi-Fi and Bluetooth® Technology

• Extend Useable Life with Durable Construction

Featuring an Internal Magnesium Frame for Added Structural Integrity, Reinforced Continuous-Torque Hinge to Ensure Solid Screen Relocation, Drive Cage for Hard Drive Protection and Hard-Wearing, Textured Plastic to Minimize Scratches and Marks

• Simplify Parts Management and Reduce Downtime

With Cost-Effective Shared Motherboards and other Common Components, a Serviceable Design for Easy Upgrades and Maintenance, Modular Drive Options and the Optional MPC/Gateway Advanced Port Replicator II Featuring an Integrated Battery Charger



100% U.S.-BASED
TECH SERVICE & SUPPORT

Maximize uptime with quick, easy personal service, fewer cultural or language barriers and 24/7 access to professional tech support.



MPC/Gateway E-475M Notebook Specifications:

Processor Options: Intel® Centrino® Duo Mobile Technology with Intel® Core™ 2 Duo Processor T8100 (2.1GHz) T8300 (2.4 GHz) T9300 (2.5GHz)

Operating System: Genuine Microsoft® Windows® XP Professional Edition SP2,
Genuine Windows Vista® Business
Genuine Windows Vista® Ultimate

Chipset: Intel® GM965 or PM965, 800MHz front side bus

Display Options: 15.4" WXGA (1280 x 800 resolution) Active Matrix Color Display

Weight: Starting at 6.1 pounds

Dimensions: 14.33" W x 10.12" D x 1.35" H

Memory Options: 2 SODIMM Slots, Dual-Channel 667MHz DDR2 (expandable to 4GB DDR2)

Modular Drive Options: 24x CD-ROM, 8x Multi-Format Double Layer DVDRW with DVD-RAM, DVD/CD-RW Combo,

Hard Drive Options: 80GB, 120GB, 160GB, and 250GB 5400RPM Serial ATA (SATA) Hard Drive 80GB and 100GB 7200RPM Serial ATA (SATA) Hard Drive, 80GB 7200RPM SerialATA (SATA) w/8MB Cache & Zero Gravity Sensor

Video: Intel® Graphics Media Accelerator X3100 (up to 384MB shared memory), ATI Mobility™ Radeon® HD X2300 256MB and ATI Mobility™ Radeon® HD X2300 512MB graphics

Connectivity: Integrated 10/100/1000 (Gigabit) Ethernet, V.92 56K Modem

Wireless Networking: Intel® PRO/Wireless 802.11 a/b/g Wi-Fi® or optional 802.11 a/b/g/Draft-n WiFi® and optional Integrated Bluetooth® Technology

Expansion Slot: One Type II PC Card Slot

I/O Ports: Four USB 2.0, IEEE 1394 (4-pin), Modem®-11), 10/100/1000 (Gigabit) Ethernet (RJ-45), 7-in-1 Digital Card Reader, VGA, Mic/Headphone, Port Replicator Connector

Pointing Device Options: MPC/Gateway EZ Pad® Touchpad with Vertical Scroll

Removable Lithium Ion Battery Options:

Hi Capacity Li-Ion Primary Battery (12-Cell) – Capacity 97WHr
Extended Li-Ion Primary Battery (8 Cell) – Capacity 79.96WHr
Standard Li-Ion Primary Battery (6-Cell) – Capacity 57.72 WHr

Security: Integrated Trusted Platform Module (TPM 1.2 Hardware), MPC Theft Protection, Integrated Smart Card Reader, optional UPEK Biometrics Finger Print Reader

Limited Warranty Options: Standard 3-Year Parts and Labor Limited Warranty with Optional Multi-Year Warranty and Accidental Damage Plans Available

Recommended Services:

Mobile Theft Protection

Protect your organization from PC theft using Absolute Software's MPC Theft Protection — a PC security and tracking software that deters theft, recovers stolen notebooks and provides a theft recovery guarantee. If Absolute can't recover it within sixty days, you can receive a payment of up to 1,000. Available for up to five years

Battery Service Plan

A one-time replacement on batteries in the event that the primary battery fails for up to three years from original mobile system purchase

Recommended Upgrades:



Docking Station with Battery Charger



High-Capacity Li-Ion Primary Battery (12-Cell)

Education Sales (866) 380.6261 • Federal Sales (888) 810.2818 • State & Local Sales (888) 810.2816
Business Sales (866) 380.6270 • www.mpcorp.com

©2008 MPC Corporation ("MPC"). MPC is not responsible for omissions or errors in typography or photography. All screen images are simulated unless otherwise indicated. All offers are subject to availability. Prices and specifications may change without notice; prices do not include shipping, handling or applicable taxes, unless contractually required. Phone charges may apply for tech support. MPC's return policy does not include return freight and original shipping/handling charges, and a restocking fee may be charged. All return and warranty periods begin on shipping date. All sales are controlled by MPC's current terms and conditions of sale and limited warranty, available on MPC's website or from its sales representatives. On-site service is provided at MPC's sole discretion. A qualifying diagnostic determination must be made by MPC prior to on-site service (if any). On-site service is provided by a third-party service provider under a separate contract between customer and service provider. Advertised configurations may differ from award-winning configurations. Customer processor performance may vary. Celeron, Celeron Inside, Centrino, Centrino Inside, Centrino Logo, Core Inside, Intel Logo, Intel Core, Intel Inside, Intel Inside Logo, Intel Viiv, Intel vPro, Itanium, Itanium Inside, Pentium, Pentium Inside, Viiv Inside, vPro Inside, Xeon, and Xeon Inside are trademarks of Intel Corporation in the U.S. and other countries. Windows is a registered trademark of Microsoft Corporation in the United States and other countries. Other product names are for identification purposes only and may be trademarks of their respective companies. 1GB equals 1 billion bytes. 56K modems capable of downloading at up to 56Kbps and sending at up to 31.2Kbps. FCC regulations limit receiving speeds to 53Kbps. Actual speeds may vary. 52X = 52X max./17X min. 48X=48X max./17X min. 24X = 24X max./10X min. 8X DVD = 8X max./1X min.