EFFICIENCY:
- Energy Star 4.0 compliant with all form factors (select models)
- Intel® Core™2 processor with vPro™ technology with increased performance and lower power consumption (M57p models)
- Less heat emission for improved power supply reliability
- Less maintenance and longer hardware life to improve customer TCO

MANAGEABILITY:
- ThinkCentre M57 and M57p offers the strongest manageability in the ThinkCentre family
- Latest Intel® Core™2 processor with vPro™ technology:
  - AMT 3.0 new features including industry-standard WS-MAN/DASH, the next-generation management standard
- ThinkVantage® Rescue and Recovery™ provides simple-to-use effective backup and recovery for end users; including a pre-OS environment for recovering when the primary OS will not boot

SECURITY:
- TPM 1.2 supports Windows Vista® BitLocker function and provides a central location to manage credentials thereby denying access to illegitimate users
- USB ports that can be individually switched on/off
- Chassis Intrusion switch
- Combine ThinkVantage Client Security Solution with an optional Fingerprint Reader keyboard to create the most secure industry-standard PC available

STABILITY:
- Global models for easy worldwide deployments
- Platform & software image stability
- Industry-leading IBM® service and support

THINKCENTRE® M57 & M57p:
ENGINEERED TO PERFORM.
GREAT FOR YOUR BALANCE SHEET.

Lenovo recommends Windows Vista® Business.
Lenovo recommends Windows Vista® Business.

THINKCENTRE M57 & M57p:
THE WORLD’S BEST ENGINEERING IN ACTION.

The first ThinkCentre desktops with Intel® 45nm technology, the M57 and M57p are engineered exclusively for the way you work. Equipped with the latest Intel® Dual-Core/Quad-Core technology, desktop performance is truly maximized. With the latest Intel® Core™2 processor with vPro™ technology and platform stability, the M57p provides outstanding manageability. Superior security features like USB ports that can be disabled individually, TPM capability across all platforms and ThinkVantage Client Security Solution makes the M57 and M57p by far the most secure ThinkCentre desktops. In addition, features like complete hard drive backup and immediate System Recovery safeguards your data at all times.

MAXIMIZED PERFORMANCE AND OPTIMIZED FEATURES:
The latest Intel® Dual-Core/Quad-Core technology maximizes your performance. While Intel® 45nm technology enables up to 50 percent larger L2 cache and new levels of breakthrough energy efficiency. The discrete graphics card in compliance with DirectX10 enhances performance and meets the new Windows Vista® Premium logo requirements. E-SATA support provides you with a 5x higher transfer speed with external HDD instead of a USB. 4 DIMMs slots + system memory of up to 8GB, renders flexibility, expandability and higher performance feasibility.

EXQUISITELY DESIGNED SMALL FORM FACTOR:
ThinkCentre M57 and M57p Desktops have a totally new Small Form Factor design. The discrete graphics card provides you with better graphic performance. 4 DIMMs offer more expandability. Moreover, the standard 280W auto-sensing PSU makes the desktops globally compatible. ThinkCentre M57 and M57p also come in Ultra-Small Form Factor Desktop and Tower.

IMPROVED ACOUSTIC DESIGN:
Lenovo’s thoughtful airflow design coupled with Intel® QST (Quiet System Technology) makes ThinkCentre M57 and M57p Desktops up to 5dB quieter and cooler than the previous desktops.
Lenovo recommends Windows Vista® Business.

**Machine type Tower:**
(6010, 6069, 6075, 6081, 6086, 9174, 9323)

**Machine type Small Form Factor:**
(6019, 6066, 6072, 6077, 6087, 9181, 9325)

**Machine type Ultra-Small Form Factor:**
(6062, 6065, 6071, 6076, 6089, 9162)

**Processor**
- Intel® Core™ 2 Quad processors
- Intel® Core™ 2 Duo processors
- Intel® Pentium® dual-core processors
- Intel® Celeron® Processors

**Preloaded operating system**
- Genuine Windows® XP Professional
- Genuine Windows Vista® Home Basic
- Genuine Windows Vista® Business
- Genuine Windows Vista® Ultimate

**Hard disk drive**
- SATA drive support, up to 500GB

**Memory**
- DDR2 667MHz/800MHz memory, up to 8GB

**Core chipset**
- Intel® G35 Express Chipset, up to 1333MHz FSB
- Intel® Q35 Express Chipset, up to 1333MHz FSB
- Intel® GMA X3100 (DX9)

**Integrated communications**
- Intel® 82566DM Gigabit Ethernet Controller

**Expansion Tower:**
- 10 USB Ports (2 Front/6 Rear/2 Internal), 1 Parallel/1 Serial/Audio/E-SATA, 1 LP PCI expansion slot, 1 LP PCI-e 1x, 2 Front audio ports: Headphone and Microphone, 3 Rear audio ports: Line in, Line out and Microphone

**Super I/O interface**
- 8 USB Ports (2 Front/6 Rear), 1xParallel/1xSerial/Audio/E-SATA, 1 FH PCI Expansion slot, 2 Front audio ports: Headphone and Microphone, 2 Rear audio ports: Line in and Line out

**Dimensions**
- Tower: Height: 433 mm (17 in.)
- Wide: 175 mm (6.9 in.)
- Depth: 400 mm (15.7 in.)

**Small Form Factor:**
- Height: 99 mm (3.9 in.)
- Width: 273 mm (10.7 in.)
- Depth: 341 mm (13.4 in.)

**Ultra-Small Form Factor:**
- Height: 89 mm (3.5 in.)
- Width: 273 mm (10.7 in.)
- Depth: 276 mm (10.9 in.)

**Keyboard**
- Preferred Pro USB Keyboard, Preferred Pro USB FingerPrint Keyboard

**Graphic Card**
- Discrete
- ATi Radeon™ HD 2400 Pro 128MB Low Profile
- ATi Radeon™ HD 2400 Pro 128MB Full Height
- ATi Radeon™ HD 2400 XT 256MB Low Profile
- ATi Radeon™ HD 2400 XT 256MB Full Height

**Machine type Small Form Factor:**
(6019, 6066, 6072, 6077, 6088, 9181, 9330)

**Machine type Ultra-Small Form Factor:**
(9011, 9014, 9071, 9089, 9162, 9303)

**Processor**
- Intel® Core™ 2 Quad processors
- Intel® Core™ 2 Duo processors
- Intel® Pentium® dual-core processors
- Intel® Celeron® Processors

**Preloaded operating system**
- Genuine Windows® XP Professional
- Genuine Windows Vista® Home Basic
- Genuine Windows Vista® Business
- Genuine Windows Vista® Ultimate

**Hard disk drive**
- SATA II drive support, up to 500GB

**Memory**
- DDR2 667MHz/800MHz memory, up to 8GB

**Core chipset**
- Intel® G35 Express Chipset, up to 1333MHz FSB

**Optical Drive**
- DVD-ROM Combo, DVD Recordable

**Integrated communications**
- Intel® 82566DM Gigabit Ethernet Controller

**Expansion Tower:**
- 10 USB Ports (2 Front/6 Rear/2 Internal), 1 Parallel/1 Serial/Audio/2 PS/2-E/SATA port as optional, 2 FH PCI expansion slots, 1 FH PCI-e 1x, 2 Front audio ports: Headphone and Microphone, 3 Rear audio ports: Line in, Line out and Microphone

**Super I/O interface**
- 8 USB Ports (2 Front/6 Rear), 1xParallel/1xSerial/Audio/E-SATA, 1 FH PCI Expansion slot, 2 Front audio ports: Headphone and Microphone, 2 Rear audio ports: Line in and Line out

**Dimensions**
- Tower: Height: 433 mm (17 in.)
- Wide: 175 mm (6.9 in.)
- Depth: 400 mm (15.7 in.)

**Small Form Factor:**
- Height: 99 mm (3.9 in.)
- Width: 273 mm (10.7 in.)
- Depth: 341 mm (13.4 in.)

**Ultra-Small Form Factor:**
- Height: 89 mm (3.5 in.)
- Width: 273 mm (10.7 in.)
- Depth: 276 mm (10.9 in.)

**Keyboard**
- Preferred Pro USB Keyboard, Preferred Pro USB FingerPrint Keyboard

**Graphic Card**
- Discrete
- ATi Radeon™ HD 2400 Pro 128MB Low Profile
- ATi Radeon™ HD 2400 Pro 128MB Full Height
- ATi Radeon™ HD 2400 XT 256MB Low Profile
- ATi Radeon™ HD 2400 XT 256MB Full Height

**ATI Radeon™ HD 2400 XT 256MB Full Height**
(DMS59+TV-Out)

**ATI Radeon™ HD 2600XT 512MB Full Height**
(2*DVI-I+TV-Out)

**Included software**
- DirectX10 compliant

**Limited warranty**
- Up to 4 years

**Included software (preloaded in Vista)**
- Adobe Acrobat Reader
- Diskeeper Lite
- Google® Picasa™
- Norton® Internet Security
- Microsoft® Office 2007 Trial
- Microsoft® Windows® Live Portal

**Manageability and Security**
- All M57p Form Factor support the latest Intel® Core™ 2 processor with vPro® technology and AMT3.0 VT/TXT

**Note:**
- Ultra-Small Form Factor cannot support Intel® Core™ 2 Quad processors.
- Ultra-Small Form Factor supports up to 4GB. 8GB support is based on physical level, some operating systems can only use a maximum of 3/4GB
- For USFF, PATA Slim DVD-ROM and DVD Recordable will be supported.
- Ultra-Small Form Factor doesn’t support discrete graphic card
- ATI Radeon™ HD 2600XT 512MB graphic card is supported by Tower
Lenovo recommends Windows Vista® Business.

1.866.426.1316
lenovo.com

Designed to do the unexpected.
Make an amazing pc even better.

ThinkCentre M57/M57p Accessories:

ThinkVision® TFT Radial Arm (61094464) Allows ergonomic positioning by enabling easy movement of the monitor to the desired height, angle and position.

Lenovo Laser Mouse (41U3074) Utilizes optical tracking technology for precision control.

ThinkVision USB SoundBar (40Y7616) Dual speakers with 2W of total Root Mean Square (RMS) output for full range business audio sound, compatible with 15" to 22" Lenovo monitors.

1GB PC2-5300 667 MHz DDR2 SDRAM UDIMM Memory (73P4984) Offers maximum data transfer rates up to 5300MB/sec [1] to enhance performance of memory intensive applications such as streaming video, graphics and CAD programs.

Kensington Microsaver Security Cable Lock from Lenovo (73P2582) A 6-foot (1.8 m) steel composite cable with Kevlar brand fiber, equipped with a 7-inch diameter lock barrel.

Lenovo D221 Wide Monitor (6622HB1) Enables users to view images in a 16x10 wide aspect ratio and is best suited for general business applications and multiple-monitor environments.

Availability: Offers, prices, specifications and availability may change without notice. Lenovo is not responsible for photographic or typographic errors. Pricing: Does not include tax, shipping and handling, or recycling fees. Reseller prices may vary. Warranty: For a copy of applicable warranties, write to: Warranty Information, 500 Park Offices Drive, RTP, NC, 27709, Attn: Dept. ZPYA/B600. Lenovo makes no representation or warranty regarding third-party products or services.

Footnotes: [1] Operating system: Level of support varies by operating system. Operating systems not preloaded on the system may not provide full feature functionality. Refer to lenovo.com/pc/support and enter your machine type and model number for more information. Windows Vista: Not all Windows Vista features are available for use on all Windows Vista Capable PCs. All Windows Vista Capable PCs will run the core experiences of Windows Vista, such as innovations in organizing and finding information, security, and reliability. Some features available in premium editions of Windows Vista—like the new Windows Aero™ user interface—require advanced or additional hardware. Check www.windowsvista.com/getready for details. [2] Hard disk drive: GB = billion bytes. Accessible capacity is less; up to 5.1GB is service partition. Maximum capacity may require the replacement of installed component with largest supported component available. [3] Models with 4GB Memory or greater: Total accessible memory will be less and will vary depending on the system configuration. Maximum capacity may require purchase of optional component. [4] Full-size keyboard: As defined by ISO/IEC 15412. [5] Lenovo Limited warranty: Telephone support may be subject to additional charges. Energy Star: As an Energy Star Partner, Lenovo has determined that this product meets the Energy Star guidelines for energy efficiency. Trademarks: Lenovo, the Lenovo logo, Access Connections, ImagineUltra, PS/2, Rescue and Recovery, Secure Data Disposal, System Migration Assistant, ThinkCentre, ThinkVantage, and ThinkVision are trademarks of Lenovo. IBM and the IBM logo are registered trademarks of IBM and are used under license. Microsoft, Windows and Vista are registered trademarks of Microsoft Corporation. Windows Aero is a trademark of Microsoft Corporation. Caleron, Caleron Inside, Centino, Centino Inside, Centino Logo, Core Inside, Intel, Intel Inside, Intel Core, Intel Inside Logo, Intel ViV, Intel ViV Pro, Itanium, Itantium Inside, Pentium, Pentium Inside, ViV Inside, ViV Pro Inside, Xeon and Xeon Inside are trademarks of Intel Corporation in the U.S. and other countries. Java and all Java-based trademarks are trademarks of Sun Microsystems, Inc. in the United States, other countries, or both. Other company products and service names may be trademarks or service marks of others. Energy Star is a U.S. registered trademark.

©2008 Lenovo. All rights reserved.

Visit lenovo.com/safecomputing periodically for the latest information on safe and effective computing.