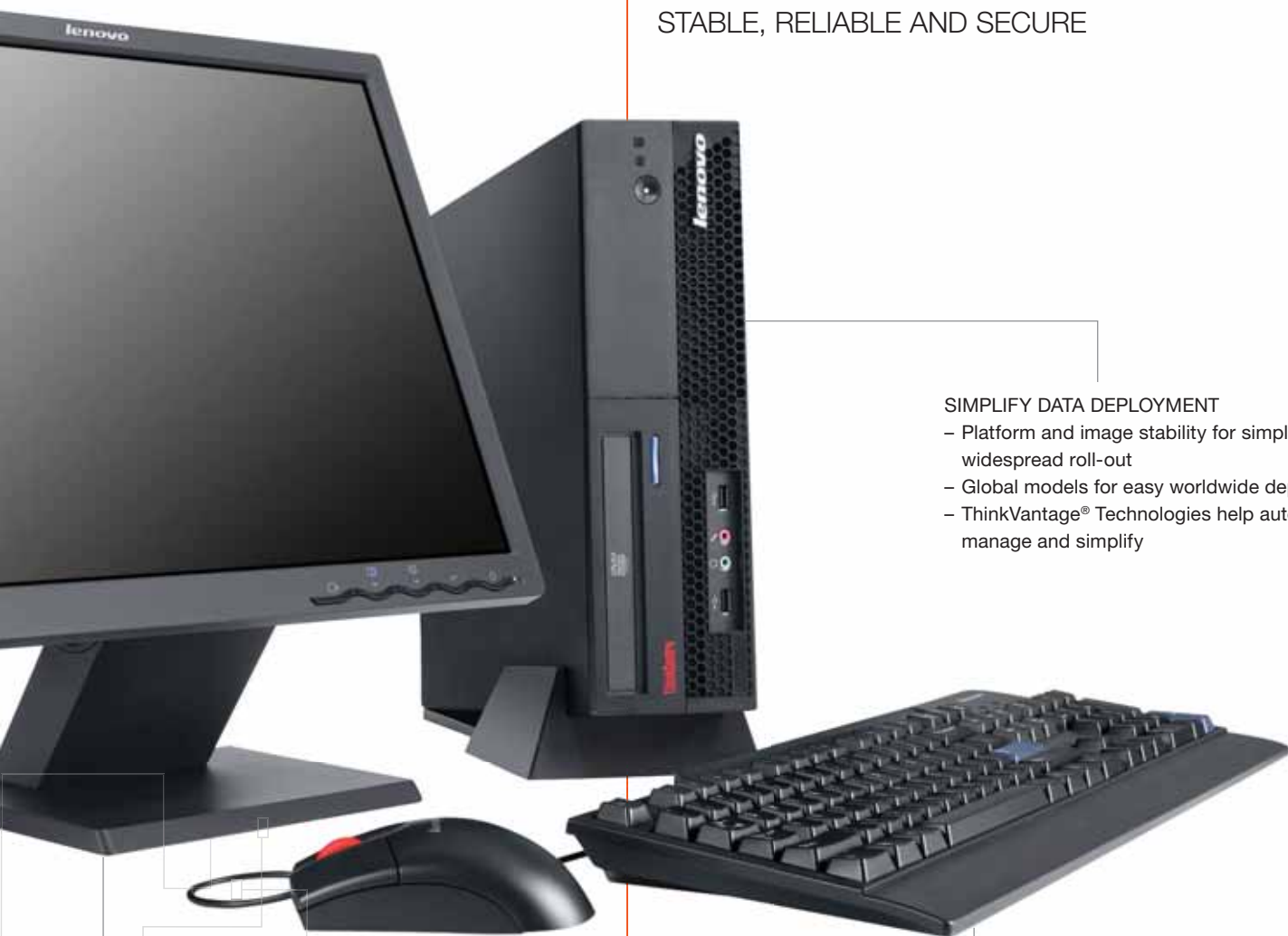


Lenovo recommends Windows Vista® Business.

THINKCENTRE® M57e

HIGH ON FEATURES.
LOW ON COST.

STABLE, RELIABLE AND SECURE



SIMPLIFY DATA DEPLOYMENT

- Platform and image stability for simplified widespread roll-out
- Global models for easy worldwide deployment
- ThinkVantage® Technologies help automate, manage and simplify

SECURITY

- USB disable ports
- Chassis Intrusion Switch
- Client Security solution software and optional Fingerprint reader Keyboard for comprehensive protection.

PACKED WITH FEATURES

- Latest Intel® Core™2 Duo and Core™2 Quad processors
- Numerous connectivity ports and expansion bays/slots
- Three form factors to fit your needs

lenovo™

Lenovo recommends Windows Vista® Business.

THINKCENTRE M57e:

HIGHLY MANAGEABLE, FULLY LOADED AND ABSOLUTELY BUDGET-FRIENDLY.

The ThinkCentre M57e is the latest edition to the enterprise-friendly M series of Lenovo desktop PCs. The ThinkCentre M57e is packed with the latest innovations including new Intel® 45nm processors and Intel® Core™2 Quad processors, DX 10 graphic cards, Dual Independent Display and the ability to lock USB ports. The M57e has models that are Energy Star 4.0 compliant. They can reduce energy costs considerably for an enterprise operating a large number of PCs.

The tools in the ThinkVantage® Technologies suite, such as Rescue & Recovery™ or System Migration Assistant™ greatly increases PC management efficiency. The exceptional 3dB acoustic improvement over predecessors will improve the office environment by lowering sounds emitted from the PCs. With a variety of form factors, platform stability, rock-solid quality and security, and a common software image, the M Series is engineered to satisfy the demands of IT Managers.

The M57e is secure thanks to its Chassis Intrusion Switch which can disable USB ports. Lenovo continuously works with Computrace to provide support for their asset management & recovery solutions, ensuring you have seamless integration with minimal hassle.

Built to perform, the latest M57e models feature Intel® Core™2 Duo and Core™2 Quad processors backed by the G31 chipset and high speed DDR2 memory. Dual monitor support is available with the ADD2 add-in card or ATI Radeon™ HD discrete graphics solutions.

Lower energy consumption means less heat is produced and less noise is generated keeping the system cool. The M57e is Energy Star 4.0 certified with a new cooling design that lowers temperatures and improves acoustics.



Lenovo recommends Windows Vista® Business.

Machine type Tower

9439, 9488, 7064,
7094, 9356

Machine type Desktop

9481, 9489, 7065,
7096

Machine type Small Form Factor

9482, 9622, 7066,
7098, 9487

THINKCENTRE M57e SPECIFICATIONS

Processors

Intel® Core™2 Quad processor
Intel® Core™2 Duo processor
Intel® Pentium® dual-core processor
Intel® Celeron® Processor

Preloaded Operating Systems³

Genuine Windows Vista® Business 32
Genuine Windows Vista® Business 64
Genuine Windows Vista® Home Premium 32
Genuine Windows Vista® Home Basic 32
Genuine Windows® XP Professional

Serial ATA II Hard Drive⁴

80, 160, 250 GB 7200rpm

Memory⁵

2 DDR2 667/800 DIMM slots, up to 4 GB

Core Chipset

Intel® G 31 Express, up to 1333MHz FSB

Optical Drive

DVD-ROM
CD-RW/DVD-ROM Combo
Super Multiburner DVD-RW

Integrated communications²

Marvell® Giga Lan 8056

Ports

8 USB 2.0 (2 front, 4 rear, 2 internal);
2 PS/2® ports; Headphone & Microphone on
front; Line in, Line out & Microphone on rear;
1 serial (2nd serial optional); 1 parallel

Expansion Slots/Bays

Tower:
(1) PCI-E x16 slot; (1) PCI-E x1 slot; (2) PCI slot;
(2) 5.25" external bay; (1) 3.5" external bay;
(2) 3.5" internal bay

Desktop:

(1) PCI-E x16 slot; (1) PCI-E x1 slot; (2) PCI slot;
(1) 5.25" external bay; (1) 3.5" external bay;
(1) 3.5" internal bay; slots are low profile

SFF:

(1) PCI-E x16 slot; (1) PCI slot; (1) 5.25" external
bay; (1) 3.5" external bay (slim); (1) 3.5" internal
bay; slots are low profile

Dimensions⁶

Tower:
Height: 440mm (17.3")
Width: 175mm (6.9")
Depth: 402mm (15.8")

Desktop:

Height: 104mm (4.1")
Width: 331mm (13")
Depth: 412mm (16.2")

SFF:

Height: 99mm (3.9")
Width: 317mm (12.5")
Depth: 355mm (13.9")

Graphics Solution

Integrated:
Intel® GMA 3100 (all form factors)

Discrete:

ATI Radeon™ HD 2600 XT 512 MB;
(2) DVI-I; TV-out (card available on Tower only)
ATI Radeon HD 2400 XT 256 MB;
DMS-59 for dual DVI or VGA; TV-out
ATI Radeon HD 2400 Pro 128 MB;
DMS-59 for dual DVI or VGA; TV-out

Graphics notes:

All form factors support Dual Independent
Display. DID is supported via ADD2 card
with (1) DVI-D or (1) VGA

Keyboard

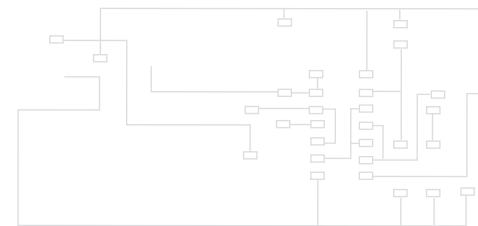
Preferred Pro USB
Preferred Pro USB Fingerprint (Optional)

Limited Warranty¹

Up to 4 years

Included Software (Preloaded in Vista®)⁷

Adobe® Acrobat Reader
Diskeeper Lite
Latest ThinkVantage® Technologies suite
Microsoft® Office 2007 Trial
Microsoft® Windows Live™ Portal
Norton™ Internet Security
(90 days of virus definitions)
PC Doctor for Windows®



ENGINEERED TO DO THE UNEXPECTED:
MAKE AN AMAZING PC.



THINKCENTRE M57e ACCESSORIES:

SYSTEM MEMORY



– 1GB PC2-5300 667MHz DDR2 SDRAM UDIMM (P/N 73P4984)
– 2GB PC2-5300 667MHz DDR2 SDRAM UDIMM (P/N 73P4985)
PC2-5300 memory is designed for current and future DDR2 systems.
Provides 667MHz worldwide upgrade support for current and future DDR2 systems.

LENOVO USB 2.0 SECURITY MEMORY KEY



– 1GB Lenovo USB 2.0 Security Memory Key (P/N 41U5118)
– 2GB Lenovo USB 2.0 Security Memory Key (P/N 41U5119)
– 4GB Lenovo USB 2.0 Security Memory Key (P/N 41U5120)
Lenovo USB 2.0 Memory Keys are portable compact flash memory devices which allow the exchange of information between systems via a functional USB port.

THINKCENTRE AND LENOVO SUPER MULTIBURNER DRIVE (SERIAL/ATA)



(P/N 41N5620)
High capacity, read/write removable storage environments.

LENOVO 220X MONITOR (P/N T33HBxx)

THINKVISION USB SOUNDBAR (P/N 40Y7616)



Allows users to add stereo audio to compatible Lenovo Flat Panel Monitor (select models) without having to sacrifice valuable desk space.
Dual speakers provides for full range business audio sound.

LENOVO USB MULTIMEDIA HEADSET



(P/N 40Y8518)
19" screen supporting up to 1280x1024 resolution, with adjustable stand.

LENOVO LASER MOUSE



(P/N 41U3074)
Experience the performance of high-definition laser, full programmability and the superior comfort of the new Lenovo Laser mouse.
2000dpi resolution (user selectable to 1600, 800 or 400dpi)

LENOVO ENHANCED PERFORMANCE WIRELESS KEYBOARD AND MOUSE



(P/N 73P4xxx)
Programmable hot-keys to instantly launch your favourite applications.
Multimedia Pod for controlling your favourite media player and Internet forward and back keys.

256MB ATI HD 2400XT DUAL-VGA OR DUAL-DVI, TV-OUT ADAPTER



(P/N 43R1962)
Improve overall system performance and help increase productivity when encountering:
Demands of graphic-intensive software for desktop publishing, animation or presentation.

KENSINGTON MICROSAVER SECURITY CABLE LOCK



(P/N 73P2582)
Super-strong, steel composite cable with carbon tempered steel core.

THINKVISION RFT RADIAL ARM



(P/N 19K4464)
Suspend an LCD monitor above the desk, maximize usable desk space by eliminating the monitor footprint.
The hydraulic cylinder design 'floats' monitors that weight between 8 to 22 pounds.

lenovo.com/europe

lenovo™

©Lenovo 2008. All rights reserved. All offers subject to availability. Lenovo reserves the right to alter product offerings and specifications at any time without notice. Lenovo is not responsible for photographic or typographic errors. For a copy of applicable product warranties, write to: IBM Warranty and Service Quality Dept., PO Box 30, Spango Valley, Greenock, Scotland, PA 16 0AH. Lenovo makes no representation or warranty regarding third-party products or services. Lenovo may not offer the products, services or features discussed in this document in all countries. Information is subject to change without notice. Consult your local Lenovo Representative for information on offerings available in your area. IBM and Lenovo logos and trademarks used under licence. Contact Lenovo for details. Certain IBM and ThinkCentre logo products are not manufactured, warranted or supported by IBM or Lenovo. Lenovo makes no representation or warranty regarding third-party products or services. Lenovo, the Lenovo logo, ImageUltra, PS/2, Rescue and Recovery, ScrollPoint, Secure Data Disposal, System Migration Assistant, ThinkCentre and ThinkVantage are trademarks of Lenovo. Lenovo's marks may not be used in connection with any product or service that is not Lenovo's in any manner that is likely to cause confusion, or in any manner that disparages or discredits Lenovo. IBM, the IBM logo, Lotus, Lotus Notes and Lotus SmartSuite are trademarks of International Business Machines Corporation in the United States, other countries, or both and are used under license. Celeron, Celeron Inside, Centrino, Centrino Inside, Centrino Logo, Core Inside, Intel, 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. Java, JRE, Sun and all Java-based trademarks are trademarks of Sun Microsystems, Inc. in the United States, other countries, or both. Linux is a trademark of Linus Torvalds in the United States, other countries, or both. Microsoft, Windows and Vista are registered trademarks of Microsoft Corporation in the United States, other countries, or both. Other company, product and service names may be trademarks, or service marks of others. **Footnotes: [1] Lenovo Limited warranty:** Telephone support may be subject to additional charges. **[2] 11n Wireless LAN Mini-PCI Express Adapters:** are based on the Draft Release Version 1.0 of the IEEE 802.11n specification, which has not been finalized. **[3] 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. **[4] 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.] **[5] Models with 4GB Memory:** Total accessible memory will be less and will vary depending on the system configuration. [Maximum capacity may require purchase of optional component.] **[6] Thinness:** May vary at certain points on the system. **[7] Included Software:** May differ from its retail version (if available) and may not include user manuals or all program functionality. License agreements may apply.