

LENOVO 3000 N500 NOTEBOOK

THE ULTIMATE TOOL FOR YOUR SMALL BUSINESS IDEAS.



COMPLETE CONNECTIVITY

Expand your storage and download and save photos, music and other media with the 4-in-1 media card reader. The Lenovo 3000 N500 notebook offers four side-accessible, high-speed USB 2.0 ports as well as HDMI, VGA, RJ11 and RJ45 connections. These provide broad compatibility with many consumer devices such as digital cameras, digital camcorders, USB storage devices, game controllers, MP3 players and more. The new Lenovo 3000 N500 notebook models offer a standard ExpressCard/54 slot to support the latest high performance, high-bandwidth peripherals like a mobile broadband card.



PRESENTATION DIRECTOR

A display configuration utility that enables you to create, manage and use various display and projection schemes when making presentations. Using these schemes, you can quickly and easily configure your notebook to do the following:

- Display a presentation on an external projector, monitor or television with appropriate resolution and color settings
- Avoid interruptions by disabling the screen saver and power management timers and hiding your desktop and instant-messaging windows

Use multiple monitors to extend the size of your desktop.

Presentation Director also enables you to capture your current display settings as a default scheme called "My Normal Display Settings". After you finish a presentation, you can immediately and easily return to your default settings by applying this scheme.



HIGH DEFINITION MULTIMEDIA INTERFACE (HDMI)

Connect to a TV, projector or external display with HDMI and transmit audio and video to a digital television. HDMI benefits on Lenovo 3000 N500 notebook include the ability to use your notebook as your video source to an external TV or monitor. Only one cable is needed for both audio and video. Use your Lenovo 3000 N500 notebook as your source for multi-channel audio.



PLANET'S BEST KEYBOARDS

The same engineers that brought you the legendary keyboard design on ThinkPad® notebooks now give you great tactile feel with intelligent layout and performance on N Series notebooks. Thoughtfully designed, the keyboard has specialized keys and buttons for easy access to the presentation director application and Lenovo CareSM tools, as well as multimedia controls for stop, play, forward, rewind and pause.



Lenovo® recommends Windows Vista® Business.

LENOVO 3000 N500 NOTEBOOK

THE ULTIMATE TOOL FOR YOUR SMALL BUSINESS IDEAS.

The Lenovo 3000 N500 notebook is a stylish widescreen notebook combining popular features at a great price. Full-featured, widescreen Lenovo 3000 N500 notebooks provide not only the functionality to run a small business but also the features to enjoy computing at home. The new Lenovo 3000 N500 notebook comes in a 15.4" widescreen model with Genuine Windows Vista® Home Basic, Genuine Windows Vista® Home Premium or Genuine Windows Vista® Business 32 preloaded operating system. Choose from several Intel® processors including Intel® Celeron® Processor 575, Intel® Pentium® dual-core processors T3200, Intel® Pentium® dual-core processors T3400, Intel® Core™2 Duo processor T5800 and Intel® Core™2 Duo processor T5900. Select models feature Wireless Wi-Fi, Bluetooth® and Ethernet connectivity. High Definition Multimedia Interface (HDMI) allows you to use your Lenovo 3000 N500 notebook as your video source to an external TV or monitor. A 1.3MP webcam is available on select models, making the Lenovo 3000 N500 notebook your Ultimate Small Business Tool.



ENHANCE YOUR CREATIVITY

The Lenovo 3000 N500 notebook with Roxio Creator Small Business Edition software simplifies your front-end interface by categorizing frequently used tasks. Most functions can be performed within the same framework so there are fewer controls to learn! You can burn to multiple drives at one time increasing your productivity. Organize and play all your audio files in one place, show off your latest vacation pictures and clips, easily create bootable discs and produce Hollywood style DVDs with custom on-screen menus and background audio.



TECHNOLOGY TO MAXIMIZE PRODUCTIVITY

Our goal is to help you and your business succeed by providing the most advanced system components at an affordable price. Lenovo 3000 N500 notebook models offer Windows Vista® Home Basic, Home Premium or Business 32, Intel® processors including Intel® Celeron® Processor 575 Intel® Pentium® dual-core processors T3200 Intel® Pentium® dual-core T3400, Intel® Core™2 Duo processor T5800 and Intel® Core™2 Duo processor T5900 and support for up to 4GB DDR2 667 MHz memory.



PRELOADED SOFTWARE TOOLS

We provide a comprehensive suite of preloaded software with a simple interface that keeps access to all of your applications in one easy to navigate location. It includes:

- ThinkVantage® Rescue and Recovery® 4.21
- Product Recovery
- ThinkVantage® System Update 3.14
- ThinkVantage® Access Connections™ 4.4
- ThinkVantage® Utilities including Power Manager
- Presentation Director
- Lenovo Camera Centre and Lenovo Video Conferencing
- Adobe® Acrobat Reader®
- PC Doctor for WINPE, PC Doctor for Windows®
- SUN™ JRE™
- Roxio® Creator™ Small Business Edition (Record Now & DLA)
- Intervideo WinDVD®



Lenovo® recommends Windows Vista® Business.

LENOVO 3000 N500 NOTEBOOK SPECIFICATIONS

PROCESSOR² (Speed, FSB, L2 Cache)

Intel® Celeron® processor 575 (2 GHz, 667 MHz FSB, 1 MB L2 Cache)

Intel® Pentium® dual-core processor T3200 (2.00 GHz, 667 MHz, 1 MB L2, 35W)

Intel® Pentium® dual-core processor T3400 (2.16 GHz, 667 MHz, 1 MB L2, 35W)

Intel® Core™2 Duo processor T5800 (2.00 GHz, 800 MHz, 2 MB L2, 35W)

Intel® Core™2 Duo processor T5900 (2.20 GHz, 800 MHz, 2MB L2, 35W)

PRELOADED OPERATING SYSTEM³

Genuine Windows Vista® Home Basic

Genuine Windows Vista® Home Premium

Genuine Windows Vista® Business

(Genuine Windows® XP Downgrade Recovery DVDs will be shipped in box)

HARD DISK DRIVES⁴

160/250/320 GB, 5400 rpm 9.5mm

MEMORY^{5, 6}

1, 2 and 4 GB (2 SODIMM slots)

- DDR2 667 MHz

SUPPORTED WLAN CARDS⁷

Lenovo b/g

Intel® 5100 a/b/g/n

SECURITY

Kensington Slot

OTHER FEATURES

1/8" stereo headphone output

1/8" input jack

Omni-directional internal microphone

DIMENSIONS¹⁰

358.5x256.5x31-37mm

WEIGHT⁹

2.69/2.74kg (INT/DISC)

DISPLAY

15.4" WXGA (1280x800)

GRAPHICS

Integrated - Intel® GMA 4500MH

Discrete - NVIDIA® GeForce® 9300M GS

OPTICAL DRIVE

CD-RW/DVD-ROM (24x24x24x8x)

Combo Super Multiburner (8x6x5x24x16x24x8x)

KEYBOARD

6-row, 89-key, ISO full-size keyboard

LIMITED WARRANTY¹

1-year warranty

INCLUDED SOFTWARE¹¹

- LenovoCareSM without Access Helps
- ThinkVantage® Rescue and Recovery® 4.21
- Product Recovery
- ThinkVantage® System Update 3.14
- ThinkVantage® Access Connections™ 4.4
- ThinkVantage® Utilities including Power Manager
- Presentation Director
- Lenovo Camera Centre and Lenovo Video Conferencing
- Adobe® Acrobat Reader®
- PC Doctor for WINPE
- PC Doctor for Windows
- SUN™ JRE™
- Roxio® Creator™ Small Business Edition (Record Now & DLA)
- Intervideo WinDVD®

BATTERY LIFE¹²

Integrated : 6-cell up to 3.8hr

Discrete : 6-cell up to 3.4hr

PORTS AND SLOTS

- 4xUSB 2.0
- ExpressCard 54
- RJ-11
- RJ-45
- 4-in-1 card reader (SD/MMC/MS/MS PRO/XD)
- HDMI
- VGA



LENOVO 3000 N500 NOTEBOOK ACCESSORIES

MAKE AN AMAZING NOTEBOOK EVEN BETTER.

Just when you thought it couldn't get any better—you can customize your N Series notebook with additional accessories to have the exact tools necessary for your business.



6-CELL BATTERY (51J0226)
Carry spare batteries or replace when charging capacity diminishes with time.



90W AC ADAPTER (41R43XX)
Have a spare power adapter at home or in your carrying case.



LENOVO ENHANCED USB PORT REPLICATOR (43R87XX)
Convenient cable management & connectivity for monitor, headphones/speakers, LAN, 5 USB devices.



BUSINESS TOPLOAD CASE (43R2476), DELUXE EXPANDER CASE (43R2478)
Easily transport and protect your notebook against bumps and jostles.



BLUETOOTH LASER MOUSE (4105008)
Small, compact, portable, ambidextrous travel mouse for on-the-go or everyday use.



LENOVO USB MULTIMEDIA HEADSET (40Y8518)
For internet voice conversations and multimedia applications.



LENOVO 1 GB/2 SO-DIMM DDR2 MEMORY
Lowest cost method to boost system performance, enhance usability and extend system life.



LENOVO USB WEBCAM (40Y8519)
Express yourself with true to life video and voice calls; video conference with colleagues, friends and family.



LENOVO 8 GB USB 2.0 ESSENTIAL MEMORY KEY (45J7905)
Transportable storage that is easy to share and carry with you.

- Small thumb-size form factor, extremely lightweight
- Embedded post for attachment of a customer supplied lanyard or small key-ring



KENSINGTON MICROSAVER (73P2582) SECURITY CABLE LOCK FROM LENOVO
Help reduce theft and increase physical asset security protection.

lenovo.com

lenovo
NEW WORLD. NEW THINKING.™

© 2008 Lenovo. Produced in the USA, 09-08. All rights reserved.

Availability: 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.
Warranty information: For a copy of applicable product warranties, write to: **Warranty Information**, P.O. Box 12195, RTP, NC 27709, Attn: Dept. ZPYA/B676. Lenovo makes no representation or warranty regarding third-party products or services.

Footnotes: [1] **Limited warranty:** Support unrelated to a warranty issue may be subject to additional charges. [2] **Mobile processors:** Power management reduces processor speed when in battery mode. [3] **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. [4] **Hard disk drive:** GB=1,000,000,000 bytes. Accessible capacity is less; up to 4GB is service partition. [5] **Memory:** For PCs without a separate video card, memory supports both system and video. Accessible system memory is up to 64 MB less than the amount stated, depending on video mode. [6] **Models with 4 GB memory:** Total accessible memory will be less and will vary depending on the system configuration. Maximum capacity may require purchase of optional component. [7] **Wireless 11a, 11b and 11g wireless:** Are based on IEEE 802.11a, 802.11b and 802.11g respectively, the IEEE 802.11n specification has not been finalized and is currently in draft release. An adapter with 11a/b, 11a/b/g or 11a/b/g/n can communicate on any of its supported formats; the actual connection will be based on the access point to which it connects. Wireless upgradeable models can be wireless enabled with the addition of an optional wireless LAN Mini PCI card. These systems are designed to operate only with wireless LAN Mini PCI options sold by Lenovo. [8] **The Bluetooth word mark and logos:** Are owned by Bluetooth SIG, Inc. and any use of such marks by Lenovo is under license. [9] **Weight:** Includes battery and standard optical drive; weight may vary due to vendor components, manufacturing process and options. [10] **Thickness:** May vary at certain points on the system. [11] **Included software:** May differ from its retail version (if available) and may not include user manuals or all program functionality. License agreements may apply. [12] **Battery:** Battery life (and recharge times) will vary based on many factors including system settings and usage. A description of the environment under which the test was performed is available upon request. See www.pc.ibm.com/ww/thinkpad/batterylife/ for details. The following are trademarks, registered trademarks or service marks of Lenovo: Lenovo and the Lenovo logo, Access Connections, Rescue and Recovery, Lenovo Care, ThinkPad and ThinkVantage. Microsoft Windows and Vista are registered trademarks of Microsoft Corporation. Intel, the Intel logo, Intel Core, Core Inside, Celeron and Celeron Inside are trademarks of Intel Corporation in the U.S. and other countries. Other company, product and service names may be trademarks or service marks of others.

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