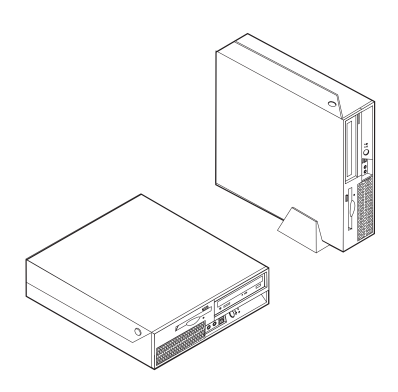
ThinkCentre

User Guide Types 8099, 8116, 8155, 8156 Types 8157, 8158, 8159, 8160 Types 8215, 9210, 9211





ThinkCentre

User Guide Types 8099, 8116, 8155, 8156 Types 8157, 8158, 8159, 8160 Types 8215, 9210, 9211

Before using this information and the product it supports, be sure to read the "Important safety information" on page v and Appendix D, "Notices," on page 45.

Third Edition (October 2005)

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Contents

Important safety information v	Closing the cover and connecting the cables 25
Conditions that require immediate action v	
General safety guidelines vi	Chapter 2. Using the Setup Utility 27
Service	Starting the Setup Utility program
Power cords and power adapters vii	Viewing and changing settings
Extension cords and related devices vii	Using passwords
Plugs and outlets viii	Password considerations 28
Batteries viii	User Password
Heat and product ventilation ix	Administrator Password 28
CD and DVD drive safety ix	IDE Drive User Password
Additional safety information x	IDE Drive Master Password
Lithium battery notice x	Setting, changing, and deleting a password
Modem safety information xi	Resetting the hard disk drive and power-on
Laser compliance statement xi	password
Power supply statement xii	Using Security Profile by Device
Tower suppry successes to the term of the	Selecting a startup device
Overview xiii	Selecting a temporary startup device
	Changing the startup device sequence
Information resources xiii	Advanced settings
	Exiting from the Setup Utility program
Chapter 1. Installing options 1	Eximing from the Setup Curity program
Features	Assessed to A. Hardetta a content
Available options 4	Appendix A. Updating system
Specifications	programs
Supported operating positions 6	System program
Tools required 6	Updating (flashing) BIOS from a diskette or
Handling static-sensitive devices 6	CD-ROM
Installing external options	Updating (flashing) BIOS from your operating
Locating controls and connectors on the front of	system
your computer	Recovering from a POST/BIOS update failure 34
Locating connectors on the rear of your computer 8	· ·
Obtaining device drivers 9	Appendix B. Cleaning the mouse 35
Opening the cover	Cleaning an optical mouse
Locating components	Cleaning a mouse with a ball
Accessing system board components and drives 12	Cleaning a mouse with a ban
Identifying parts on the system board	Annandiy C. Manual madam
Installing memory	Appendix C. Manual modem
Installing PCI adapters	commands
Installing internal drives	Basic AT commands
Drive specifications	Extended AT commands
Installing a drive in bay 2	MNP/V.42/V.42bis/V.44 commands 40
Installing a diskette drive in bay 3 19	Fax Class 1 commands 41
Connecting drives	Fax Class 2 commands
Connecting an optical drive or a parallel ATA	Voice commands
hard disk drive	
Connecting an additional serial ATA hard disk	Appendix D. Notices 45
drive	Television output notice
Security features	Trademarks
Integrated cable lock	iracinario
Password protection	Indov 47
Changing the battery	Index 47
Erasing a lost or forgotten password (clearing	
CMOS)	
C.14100j	

Important safety information

Note

Please read important safety information first.

This information can help you safely use your ThinkCentre[®] or ThinkPad[®] personal computer. Follow and retain all information included with your computer. The information in this document does not alter the terms of your purchase agreement or the Lenovo[™] Statement of Limited Warranty.

Customer safety is important. Our products are developed to be safe and effective. However, personal computers are electronic devices. Power cords, power adapters, and other features can create potential safety risks that can result in physical injury or property damage, especially if misused. To reduce these risks, follow the instructions included with your product, observe all warnings on the product and in the operating instructions, and review the information included in this document carefully. By carefully following the information contained in this document and provided with your product, you can help protect yourself from hazards and create a safer computer work environment.

Note: This information includes references to power adapters and batteries. In addition to mobile personal computers, some products (such as speakers and monitors) ship with external power adapters. If you have such a product, this information applies to your product. In addition, your computer product may contain a coin-sized internal battery that provides power to your system clock even when the machine is unplugged, so the battery safety information applies to all computers.

Conditions that require immediate action

Products can become damaged due to misuse or neglect. Some product damage is serious enough that the product should not be used again until it has been inspected and, if necessary, repaired by an authorized servicer.

As with any electronic device, pay close attention to the product when it is turned on. On very rare occasions, you might notice an odor or see a puff of smoke or sparks vent from your machine. Or you might hear sounds like popping, cracking or hissing. These conditions might merely mean that an internal electronic component has failed in a safe and controlled manner. Or, they might indicate a potential safety issue. However, do not take risks or attempt to diagnose the situation yourself.

Frequently inspect your computer and its components for damage or wear or signs of danger. If you have any question about the condition of a component, do not use the product. Contact the Customer Support Center or the product manufacturer for instructions on how to inspect the product and have it repaired, if necessary.

In the unlikely event that you notice any of the conditions listed below, or if you have any safety concerns with your product, stop using the product and

unplug it from the power source and telecommunication lines until you can speak to the Customer Support Center for further guidance. See "Information resources" on page xiii.

- Power cords, plugs, power adapters, extension cords, surge protectors, or power supplies that are cracked, broken or damaged.
- · Signs of overheating, smoke, sparks or fire.
- Damage to a battery (such as cracks, dents, creases), discharge from a battery, or a buildup of foreign substances on the battery.
- A cracking, hissing or popping sound, or strong odor that comes from the product.
- Signs that liquid has been spilled or an object has fallen onto the computer product, the power cord or power adapter.
- The computer product, the power cord or power adapter has been exposed to water.
- The product has been dropped or damaged in any way.
- The product does not operate normally when you follow the operating instructions.

Note: If you notice these conditions with a product (such as an extension cord) that is not manufactured for or by Lenovo, stop using that product until you can contact the product manufacturer for further instructions, or until you get a suitable replacement.

General safety guidelines

Always observe the following precautions to reduce the risk of injury and property damage.

Service

Do not attempt to service a product yourself unless instructed to do so by the Customer Support Center. Use only a service provider who is approved to repair your particular product.

Note: Some parts can be upgraded or replaced by the customer. These parts are referred to as Customer Replaceable Units, or CRUs. Lenovo expressly identifies CRUs as such, and provides documentation with instructions when it is appropriate for customers to replace those parts. You must closely follow all instructions when performing such replacements. Always make sure that the power is turned off and that the product is unplugged from any power source before you attempt the replacement. If you have any questions or concerns, contact the Customer Support Center.

Although there are no moving parts in your computer after the power cord has been disconnected, the following warnings are required for proper UL certification.

Danger



Hazardous moving parts. Keep fingers and other body parts away.

Attention



Before replacing any CRUs, turn off the computer and wait three to five minutes to let the computer cool before opening the cover.

Power cords and power adapters

Use only the power cords and power adapters supplied by the product manufacturer.

Never wrap a power cord around the power adapter or other object. Doing so can stress the cord in ways that can cause the cord to fray, crack or crimp. This can present a safety hazard.

Always route power cords so that they will not be walked on, tripped over, or pinched by objects.

Protect the cord and power adapters from liquids. For instance, do not leave your cord or power adapter near sinks, tubs, toilets, or on floors that are cleaned with liquid cleansers. Liquids can cause a short circuit, particularly if the cord or power adapter has been stressed by misuse. Liquids can also cause gradual corrosion of the power cord terminals and/or the connector terminals on the adapter which can eventually result in overheating.

Always connect power cords and signal cables in the correct order and ensure that all power cord connectors are securely and completely plugged into receptacles.

Do not use any power adapter that shows corrosion at the ac input pins and/or shows signs of overheating (such as deformed plastic) at the ac input or anywhere on the power adapter.

Do not use any power cords where the electrical contacts on either end show signs of corrosion or overheating or where the power cord appears to have been damaged in any way.

Extension cords and related devices

Ensure that extension cords, surge protectors, uninterruptible power supplies, and power strips that you use are rated to handle the electrical requirements of the

product. Never overload these devices. If power strips are used, the load should not exceed the power strip input rating. Consult an electrician for more information if you have questions about power loads, power requirements, and input ratings.

Plugs and outlets

If a receptacle (power outlet) that you intend to use with your computer equipment appears to be damaged or corroded, do not use the outlet until it is replaced by a qualified electrician.

Do not bend or modify the plug. If the plug is damaged, contact the manufacturer to obtain a replacement.

Some products are equipped with a three-pronged plug. This plug fits only into a grounded electrical outlet. This is a safety feature. Do not defeat this safety feature by trying to insert it into a non-grounded outlet. If you cannot insert the plug into the outlet, contact an electrician for an approved outlet adapter or to replace the outlet with one that enables this safety feature. Never overload an electrical outlet. The overall system load should not exceed 80 percent of the branch circuit rating. Consult an electrician for more information if you have questions about power loads and branch circuit ratings.

Be sure that the power outlet you are using is properly wired, easily accessible, and located close to the equipment. Do not fully extend power cords in a way that will stress the cords.

Carefully connect and disconnect the equipment from the electrical outlet.

Batteries

All personal computers manufactured by Lenovo contain a non-rechargeable coin cell battery to provide power to the system clock. In addition many mobile products such as ThinkPad notebook PCs utilize a rechargeable battery pack to provide system power when in portable mode. Batteries supplied by Lenovo for use with your product have been tested for compatibility and should only be replaced with approved parts.

Never attempt to open or service any battery. Do not crush, puncture, or incinerate batteries or short circuit the metal contacts. Do not expose the battery to water or other liquids. Only recharge the battery pack strictly according to instructions included in the product documentation.

Battery abuse or mishandling can cause the battery to overheat, which can cause gasses or flame to "vent" from the battery pack or coin cell. If your battery is damaged, or if you notice any discharge from your battery or the buildup of foreign materials on the battery leads, stop using the battery and obtain a replacement from the battery manufacturer.

Batteries can degrade when they are left unused for long periods of time. For some rechargeable batteries (particularly Lithium Ion batteries), leaving a battery unused in a discharged state could increase the risk of a battery short circuit, which could shorten the life of the battery and can also pose a safety hazard. Do not let rechargeable Lithium-Ion batteries completely discharge or store these batteries in a discharged state.

Heat and product ventilation

Computers generate heat when turned on and when batteries are charging. Notebook PCs can generate a significant amount of heat due to their compact size. Always follow these basic precautions:

- Do not leave the base of your computer in contact with your lap or any part of your body for an extended period when the computer is functioning or when the battery is charging. Your computer produces some heat during normal operation. Extended contact with the body could cause discomfort or, potentially, a skin burn.
- Do not operate your computer or charge the battery near flammable materials or in explosive environments.
- Ventilation slots, fans and/or heat sinks are provided with the product for safety, comfort, and reliable operation. These features might inadvertently become blocked by placing the product on a bed, sofa, carpet, or other flexible surface. Never block, cover or disable these features.

You should inspect your desktop computer for dust accumulation at least once every three months. Before inspecting your computer, turn off the power and unplug the computer's power cord from the electrical outlet; then remove any dust from vents and perforations in the bezel. If you notice external dust accumulation, you should also examine and remove dust from the inside of the computer including heat sink inlet fins, power supply vents, and fans. Always turn off and unplug the computer before opening the cover. If possible, avoid operating your computer within 2 feet of high-traffic areas. If you must operate your computer in or near a high-traffic area, you should inspect and, if necessary, clean your computer more frequently.

For your safety and to maintain optimum computer performance, always follow these basic precautions with your desktop computer:

- · Keep the cover closed whenever the computer is plugged in.
- Regularly inspect the outside of the computer for dust accumulation.
- Remove dust from vents and any perforations in the bezel. More frequent cleanings might be required for computers in dusty or high-traffic areas.
- Do not block or restrict airflow into the front of the computer.
- Do not block the airflow vents on the back of the computer.
- · Do not store or operate your computer inside furniture, as this might increase the risk of overheating.
- Airflow temperatures into the computer should not exceed 35° C (95° F).
- Do not use non-ThinkCentre air filtration devices.

CD and DVD drive safety

CD and DVD drives spin discs at a high speed. If a CD or DVD is cracked or otherwise physically damaged, it is possible for the disc to break apart or even shatter when the CD drive is in use. To protect against possible injury due to this situation, and to reduce the risk of damage to your machine, do the following:

- Always store CD/DVD discs in their original packaging
- Always store CD/DVD discs out of direct sunlight and away from direct heat sources
- Remove CD/DVD discs from the computer when not in use
- Do not bend or flex CD/DVD discs, or force them into the computer or their packaging

 Check CD/DVD discs for cracks before each use. Do not use cracked or damaged discs

Additional safety information

Danger

Electrical current from power, telephone, and communication cables is hazardous.

To avoid a shock hazard:

- · Do not connect or disconnect any cables or perform installation, maintenance, or reconfiguration of this product during an electrical storm.
- Connect all power cords to a properly wired and grounded electrical outlet.
- Connect to properly wired outlets any equipment that will be attached to this product.
- When possible, use one hand only to connect or disconnect signal cables.
- · Never turn on any equipment when there is evidence of fire, water, or structural damage.
- · Disconnect the attached power cords, telecommunications systems, networks, and modems before you open the device covers, unless instructed otherwise in the installation and configuration procedures.
- · Connect and disconnect cables as described in the following table when installing, moving, or opening covers on this product or attached devices.

To connect:	To disconnect:
1. Turn everything OFF.	1. Turn everything OFF.
2. First, attach all cables to devices.	2. First, remove power cords from outlet.
3. Attach signal cables to connectors.	3. Remove signal cables from connectors.
4. Attach power cords to outlet.	4. Remove all cables from devices.
5. Turn device ON.	

Lithium battery notice

Caution ⁻

Danger of explosion if battery is incorrectly replaced.

When replacing the battery, use only Part Number 33F8354 or an equivalent type battery recommended by the manufacturer. The battery contains lithium and can explode if not properly used, handled, or disposed of.

Do not:

- · Throw or immerse into water
- Heat to more than 100°C (212°F)
- Repair or disassemble

Dispose of the battery as required by local ordinances or regulations.

Modem safety information

Caution

To reduce the risk of fire, use only No. 26 AWG or larger telecommunication line cord.

To reduce the risk of fire, electrical shock, or injury when using telephone equipment, always follow basic safety precautions, such as:

- Never install telephone wiring during a lightning storm.
- Never install telephone jacks in wet locations unless the jack is specifically designed for wet locations.
- Never touch uninsulated telephone wires or terminals unless the telephone line has been disconnected at the network interface.
- Use caution when installing or modifying telephone lines.
- Avoid using a telephone (other than a cordless type) during an electrical storm. There may be a remote risk of electric shock from lightning.
- Do not use the telephone to report a gas leak in the vicinity of the leak.

Laser compliance statement

Some personal computer models are equipped from the factory with a CD-ROM drive or a DVD-ROM drive. CD-ROM drives and DVD-ROM drives are also sold separately as options. CD-ROM drives and DVD-ROM drives are laser products. These drives are certified in the U.S. to conform to the requirements of the Department of Health and Human Services 21 Code of Federal Regulations (DHHS 21 CFR) Subchapter J for Class 1 laser products. Elsewhere, these drives are certified to conform to the requirements of the International Electrotechnical Commission (IEC) 825 and CENELEC EN 60 825 for Class 1 laser products.

When a CD-ROM drive or a DVD-ROM drive is installed, note the following handling instructions.

Caution

Use of controls or adjustments or performance of procedures other than those specified herein might result in hazardous radiation exposure.

Removing the covers of the CD-ROM drive or DVD-ROM drive could result in exposure to hazardous laser radiation. There are no serviceable parts inside the CD-ROM drive or DVD-ROM drive. **Do not remove the drive covers.**

Some CD-ROM drives and DVD-ROM drives contain an embedded Class 3A or Class 3B laser diode. Note the following statement.

Danger

Laser radiation when open. Do not stare into the beam, do not view directly with optical instruments, and avoid direct exposure to the beam.

Power supply statement

Never remove the cover on a power supply or any part that has the following label attached.



Hazardous voltage, current, and energy levels are present inside any component that has this label attached. There are no serviceable parts inside these components. If you suspect a problem with one of these parts, contact a service technician.

Overview

Thank you for selecting this computer. Your computer incorporates many of the latest advances in computer technology and can be upgraded as your needs change.

Adding hardware options to your computer is an easy way to increase its capabilities. Instructions for installing external and internal options are included in this publication. When adding an option, use these instructions along with the instructions that come along with the option.

Information resources

The *Quick Reference* that comes with your computer provides information for installing your computer and starting the operating system. It also includes basic troubleshooting information, software recovery procedures, help and service information, and warranty information.

The ThinkVantage[™] Productivity Center program, on your desktop, provides a link to more information about your computer.

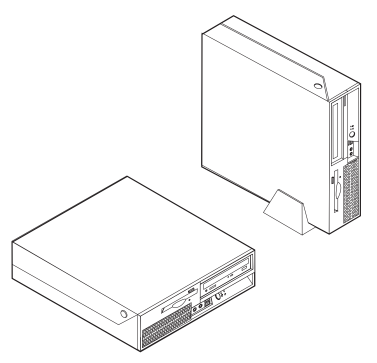
If you have Internet access, the most up-to-date information for your computer is available from the World Wide Web.

You can find the following information:

- CRU removal and installation instructions
- Publications
- Troubleshooting information
- Parts information
- · Downloads and drivers
- · Links to other useful sources of information
- Support phone list

To access this information, point your browser to: http://www.lenovo.com/think/support/

Chapter 1. Installing options



This chapter provides an introduction to the features and options that are available for your computer. You can expand the capabilities of your computer by adding memory, adapters, or drives. When installing an option, use these instructions along with the instructions that come with the option.

Important

Before you install or remove any option, read "Important safety information" on page v. These precautions and guidelines will help you work safely.

Note: Use only the parts provided by Lenovo.

Features

This section provides an overview of the computer features and preinstalled software.

System information

The following information covers a variety of models. For information for your specific model, use the Setup Utility. See Chapter 2, "Using the Setup Utility," on page 27.

Microprocessor

- Intel® Pentium® 4 processor with HyperThreading Technology
- Intel Pentium D processor

- Intel Celeron[®] D processor
- Internal cache (size varies by model type)

Memory

- Support for two double data rate dual inline memory modules (DDR DIMMs)
- 6 Mbits flash memory for system programs

Internal drives

- 3.5-inch, half-inch (slim) diskette drive (some models)
- · Serial Advanced Technology Attachment (SATA) internal hard disk drive
- Optical drive (some models)

Video subsystem

- An integrated graphics controller for a Video Graphics Array (VGA) monitor
- Intel Graphics Media Accelerator 950 with dual display support

Audio subsystem

The integrated HD audio controller provides four audio connectors.

- Microphone and headphone connectors on the front panel
- Line in and line out connectors on the rear panel
- Mono internal speaker (some models)

Connectivity

- 10/100/1000 Mbps integrated Ethernet controller (some models)
- Peripheral Component Interconnect (PCI) V.90 Data/Fax modem (some models)

System management features

- Remote Program Load (RPL) and Dynamic Host Configuration Protocol (DHCP)
- Wake on LAN[®]
- Wake on Ring (in the Setup Utility program, this feature is called Serial Port Ring Detect for an external modem)
- Remote Administration
- Automatic power-on startup
- · System Management (SM) BIOS and SM software
- Ability to store power-on self-test (POST) hardware test results

Input/output features

- 25-pin Extended Capabilities Port (ECP)/Extended Parallel Port (EPP)
- Two 9-pin serial connectors
- Eight USB connectors (two on front panel and six on rear panel)
- Standard mouse connector
- Standard keyboard connector
- Ethernet connector
- VGA monitor connector
- Two audio connectors (line in and line out) on rear panel
- Two audio connectors (microphone and headphone) on front panel

Expansion

- Three drive bays
- One 32-bit PCI adapter connector
- One PCI Express x1 adapter connector

Power

- 230 Watt power supply with manual voltage selection switch
- Automatic 50/60 Hz input frequency switching
- Advanced Power Management support
- Advanced Configuration and Power Interface (ACPI) support

Security features

- · User and administrator passwords for BIOS access
- Support for the addition of an integrated cable lock (Kensington lock)
- Keyboard with fingerprint reader (some models, see the ThinkVantage Productivity Center program for more information)
- Startup sequence control
- · Startup without diskette drive, keyboard, or mouse
- · Unattended start mode
- Diskette and hard disk I/O control
- Serial and parallel port I/O control
- Security profile by device

Preinstalled software

Your computer might come with preinstalled software. If it does, an operating system, device drivers to support built-in features, and other support programs are included.

Operating systems, preinstalled (varies by model)

Note: Not all countries or regions have these operating systems.

- Microsoft[®] Windows[®] XP Home
- · Microsoft Windows XP Professional

Operating systems, certified or tested for compatibility¹ (varies by model)

- Linux®
- Microsoft Windows 2000

^{1.} The operating systems listed here are being certified or tested for compatibility at the time this publication goes to press. Additional operating systems might be identified by Lenovo as compatible with your computer following the publication of this booklet. Corrections and additions to this list are subject to change. To determine if an operating system has been certified or tested for compatibility, check the Web site of the operating system vendor.

Available options

The following are some available options:

- · External options
 - Parallel port devices, such as printers and external drives
 - Serial port devices, such as external modems and digital cameras
 - Audio devices, such as external speakers for the sound system
 - USB devices, such as printers, joysticks, and scanners
 - Security devices, such as an integrated cable lock
 - Monitors
- · Internal options
 - System memory, called dual inline memory modules (DIMMs)
 - Peripheral component interconnect (PCI) adapter
 - PCI Express x1 adapter
 - Optical drive, such as CD drives and DVD drives (some models)
 - Hard disk drive

For the latest information about available options, see the following World Wide Web pages:

- http://www.lenovo.com/think/us/en/
- http://www.lenovo.com/think/support/

You can also obtain information by calling the following telephone numbers:

- Within the United States, call 1-800-426-7378, your Lenovo reseller, or Lenovo marketing representative.
- Within Canada, call 1-800-565-3344 or 1-800-426-4968.
- Outside the United States and Canada, contact your Lenovo reseller or Lenovo marketing representative.

Specifications

This section lists the physical specifications for your computer.

Dimensions

Width: 310 mm (12.2 in.) Height: 87.5 mm (3.45 in.) Depth: 358 mm (14.1 in.)

Weight

Minimum configuration as shipped: 7.3 kg (16 lbs) Maximum configuration: 8.5 kg (18.7 lbs)

Environment

Air temperature:

Operating at 0 - 3000 ft (914.4 m): 10° to 35°C (50° to 95°F)

Operating at 3000 ft - 7000 ft (2134 m): 10° to 32° C (50° to 89.6° F)

Non-operating: 10° to 43°C (50° to 110°F)

Humidity:

Operating: 8% to 80% Non-operating: 8% to 80%

Transit: 8% to 90%

Maximum altitude: 7000 ft (2133.6 m)

Electrical input

Input voltage:

Low range:

Minimum: 100 V ac Maximum: 127 V ac

Input frequency range: 50/60 Hz Voltage switch setting: 115 V ac

High range:

Minimum: 200 V ac Maximum: 240V ac

Input frequency range: 50/60 Hz Voltage switch setting: 230 V ac

Input kilovolt-amperes (kVA) (approximate):

Minimum configuration as shipped: 0.09 kVA Maximum configuration: 0.19-0.34 kVA

Note: The actual maximum configuration

value may vary depending on the

microprocessor, configuration, and software.

Heat output (approximate) in British thermal units (Btu) per hour:

Minimum configuration: 256 Btu/hr (75 watts) Maximum configuration: 904 Btu/hr (265 watts)

Airflow

Approximately 16 cubic feet (0.45 cubic meters) per minute

Acoustical noise-emission values

Note: In this computer, fan speed is controlled by temperature, configuration, and software. Actual noise-emission values might be different from the stated values depending on the number of fans and the speed of the fans.

Average sound-pressure levels:

At operator position (0.5 meters):

Idle: 29 dBA

Operating: 34 dBA

At bystander position - 1 meter (3.3 ft):

Idle: 26 dBA

Operating: 29 dBA

Declared (upper limit) sound-power levels:

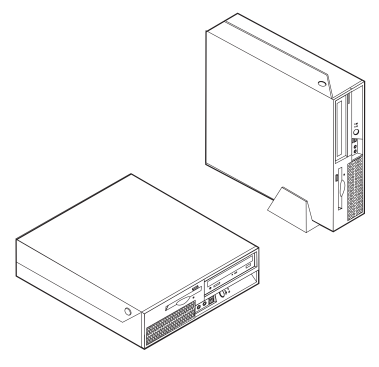
Idle: 4.0 bels Operating: 4.3 bels

Note: These levels were measured in controlled acoustical environments according to the procedures specified by the American National Standards Institute (ANSI) S12.10 and ISO 7779 and are reported in accordance with ISO 9296. Actual sound-pressure levels in a given location might exceed the average values stated because of room reflections and other nearby noise sources. The declared sound-power levels indicate an upper limit, below which a large number of computers will operate.

Supported operating positions

To provide proper air flow to internal components, you must position your computer in one of the positions as illustrated below.

Note: A floor stand should be used when placing your computer in the vertical position.



Tools required

To install some options in your computer, you might need a flat-blade or Phillips screwdriver. Additional tools might be needed for certain options. See the instructions that come with the option.

Handling static-sensitive devices

Static electricity, although harmless to you, can seriously damage computer components and options.

When you add an option, do *not* open the static-protective package containing the option until you are instructed to do so.

When you handle options and other computer components, take these precautions to avoid static electricity damage:

- Limit your movement. Movement can cause static electricity to build up around you.
- Always handle components carefully. Handle adapters and memory modules by the edges. Never touch any exposed circuitry.
- Prevent others from touching components.

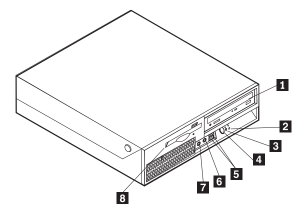
- When you install a new option, touch the static-protective package containing
 the option to a metal expansion-slot cover or other unpainted metal surface on
 the computer for at least two seconds. This reduces static electricity in the
 package and your body.
- When possible, remove the option and install it directly in the computer without setting the option down. When this is not possible, place the static-protective package that the option came in on a smooth, level surface and place the option on it.
- Do not place the option on the computer cover or other metal surface.

Installing external options

This section shows the various external connectors on your computer to which you can attach external options, such as external speakers, a printer, or a scanner. For some external options, you must install additional software in addition to making the physical connection. When adding an external option, use the information in this section to identify the required connector, and then use the instructions that come with the option to help you make the connection and install any software or device drivers that are required for the option.

Locating controls and connectors on the front of your computer

The following illustration shows the locations of the controls and connectors on the front of your computer.



6

7

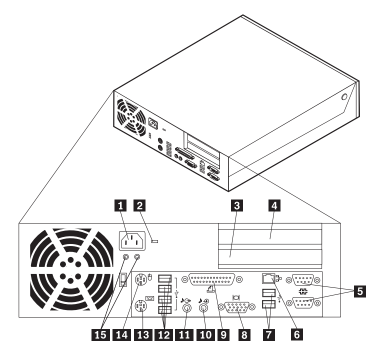
8

- Optical drive
- Hard disk drive activity indicator
- 3 Power-on indicator
 - Power button

- USB connectors (2)
- Microphone connector
- Headphone connector
- Diskette drive

Locating connectors on the rear of your computer

The following illustration shows the locations of connectors on the rear of your computer.



Power cord connector Parallel connector 10 Cable lock latch Audio line in connector 11 PCI Express x1 adapter connector Audio line out connector 12 PCI adapter connector USB connectors (4) Serial connectors (2) Standard keyboard connector Ethernet connector 14 Standard mouse connector 15 USB connectors (2) Power supply diagnostic LEDs

VGA monitor connector

Note: Some connectors on the rear of your computer are color-coded to help you determine where to connect the cables on your computer.

Connector	Description
Serial connector	Used to attach an external modem, serial printer, or other devices that use a 9-pin serial connector.
Ethernet connector	Used to attach an Ethernet cable for a local area network (LAN). Note: To operate the computer within FCC Class B limits, use a Category 5 Ethernet cable.
USB connectors	Used to attach a device that requires a Universal Serial Bus (USB) connection, such as a USB scanner or USB printer. If you have more than eight USB devices, you can purchase a USB hub, which you can use to connect additional USB devices.
Parallel connector	Used to attach a parallel printer, parallel scanner, or other devices that use a 25-pin parallel connector.
Audio line in connector	Used to receive audio signals from an external audio device, such as a stereo system. When you attach an external audio device, a cable is connected between the audio line out connector of the device and the audio line in connector of the computer.
Audio line out connector	Used to send audio signals from the computer to external devices, such as powered stereo speakers (speakers with built-in amplifiers), headphones, multimedia keyboards, or the audio line in connector on a stereo system or other external recording device.
Keyboard connector	Used to attach a keyboard that uses a standard keyboard connector.
Mouse connector	Used to attach a mouse, trackball, or other pointing device that uses a standard mouse connector.

Obtaining device drivers

You can obtain device drivers for operating systems that are not preinstalled at http://www.lenovo.com/think/support/ on the World Wide Web. Installation instructions are provided in README files with the device-driver files.

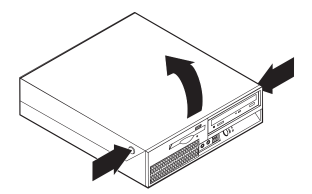
Opening the cover

Important

Read "Important safety information" on page v and "Handling static-sensitive devices" on page 6 before opening the computer cover.

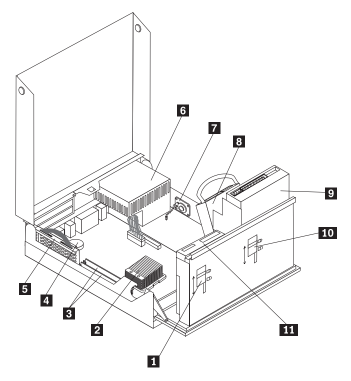
To open the computer cover:

- 1. Remove any media (diskettes, CDs, or tapes) from the drives, shut down your operating system, and turn off all attached devices.
- 2. Unplug all power cords from electrical outlets.
- 3. Disconnect all cables attached to the computer. This includes power cords, input/output (I/O) cables, and any other cables that are connected to the computer.
- 4. Remove the floor stand, if attached.
- 5. Remove any locking devices such as a cable lock that secure the cover.
- 6. Press the buttons on the sides of the computer and pivot the cover upward to open the computer as shown.



Locating components

The following illustration will help you locate the various components in your computer.



- Diskette drive lock
- 1 2 3 4 5 Microprocessor and heat sink
 - Memory modules (2)
- Battery
- PCI riser assembly
- Power supply assembly
- 7 Internal speaker
- 8 Hard disk drive 9
 - Optical drive
- 10 Optical drive lock
- Diskette drive

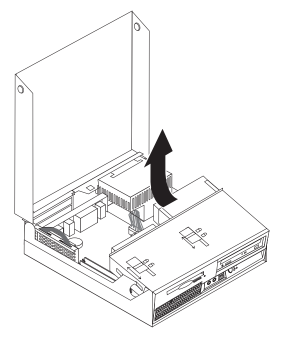
Accessing system board components and drives

You might need to pivot the drive bay assembly upward and remove the PCI riser and adapters to access system board components such as memory, the battery, and to access the drives.

To access system board components and the drives:

- 1. Open the computer cover. See "Opening the cover" on page 10.
- 2. Pivot the drive bay assembly upward as illustrated.

Note: Make sure you note the location of any cables that you disconnect from the drives or the system board.



3. If any PCI adapters are installed, remove the PCI riser and adapter cards. Do not remove any adapters from the riser card. See "Installing PCI adapters" on page 15.

Identifying parts on the system board

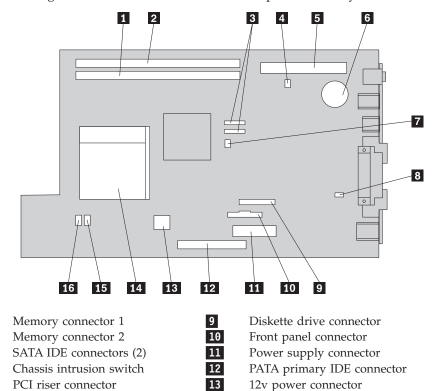
Battery

Clear CMOS/Recovery jumper

Internal speaker connector

The system board (sometimes called the *planar* or *motherboard*) is the main circuit board in your computer. It provides basic computer functions and supports a variety of devices that are factory-installed or that you can install later.

The following illustration shows the locations of parts on the system board.



14

15

Microprocessor

Fan connector 2

Fan connector 1

Installing memory

Your computer has two connectors for installing double date rate dual inline memory modules (DDR DIMMs) that provide up to a maximum of 4 GB of system memory.

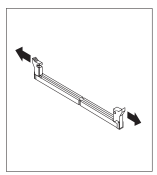
When installing memory modules, the following rules apply:

- Use 1.8 V, 240-pin, double data rate 2 synchronous dynamic random access memory (DDR2 SDRAM).
- Use 256 MB, 512 MB, 1 GB, or 2 GB DIMMs in any combination.

Note: Only DDR2 SDRAM DIMMs can be used.

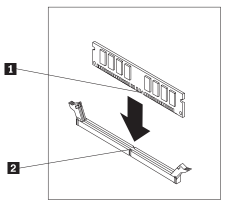
To install a memory module:

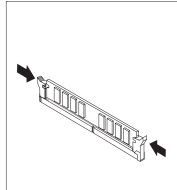
- 1. Open the computer cover. See "Opening the cover" on page 10.
- 2. Access the system board. See "Accessing system board components and drives" on page 12.
- 3. Locate the memory connectors. See "Identifying parts on the system board" on page 13.
- 4. Open the retaining clips.





5. Position the memory module over the memory connector. Make sure that the notch 1 on the memory module aligns correctly with the connector key 2 on the system board. Push the memory module straight down into the connector until the retaining clips close.





6. Reinstall the PCI riser assembly if it was removed.

What to do next:

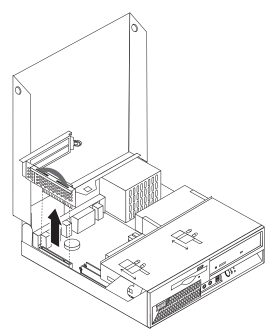
- To work with another option, go to the appropriate section.
- To complete the installation, go to "Closing the cover and connecting the cables" on page 25.

Installing PCI adapters

This section provides information and instructions for installing and removing PCI adapters. Your computer has a riser card with one PCI adapter connector and one PCI Express x1 adapter connector.

To install a PCI adapter:

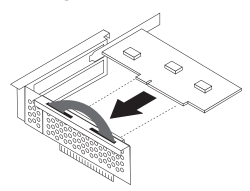
- 1. Open the computer cover. See "Opening the cover" on page 10.
- 2. While holding the left rear of the computer chassis down, pull upward on the handle provided to remove the PCI riser and any adapters that are currently installed.



- 3. Release the adapter latch and remove the connector cover for the appropriate expansion connector.
- 4. Remove the adapter from its static-protective package.

5. Install the adapter into the appropriate connector in the PCI riser.

Note: The top connector is for the PCI adapter and the bottom connector is for the PCI Express x1 adapter.



- 6. Position the adapter latch to retain the adapters.
- 7. Reinstall the PCI riser assembly.

What to do next:

- To work with another option, go to the appropriate section.
- To complete the installation, go to "Closing the cover and connecting the cables" on page 25.

Installing internal drives

This section provides information and instructions for installing and removing internal drives.

Internal drives are devices that your computer uses to read and store data. You can add drives to your computer to increase storage capacity and to enable your computer to read other types of media. Some of the different drives that are available for your computer are:

- Serial Advanced Technology Attachment (SATA) hard disk drives
- Parallel ATA hard disk drives
- · Optical drives, such as CD drives or DVD drives
- Removable media drives

Note: These different drives are also referred to as integrated drive electronics (IDE) drives.

Internal drives are installed in bays. In this book, the bays are referred to as bay 1, bay 2, and so on.

When you install an internal drive, it is important to note what type and size of drive that you can install in each bay. Also, it is important to correctly connect the internal drive cables to the installed drive.

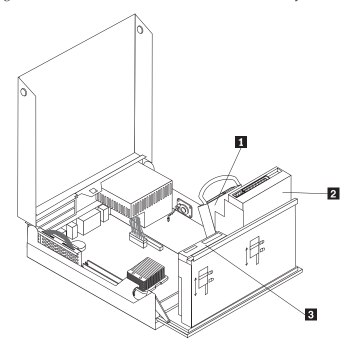
Drive specifications

Your computer comes with the following factory-installed drives:

- A 3.5-inch hard disk drive in bay 1
- An optical drive in bay 2 (some models)
- A 3.5-inch diskette drive in bay 3 (some models)

Any bay that does not have a drive installed has a static shield and bay panel installed.

The following illustration shows the locations of the drive bays.



The following list describes the types and size of drives you can install in each

Ш	Bay 1 - Maximum height: 26.1 mm (1.0 in.)	3.5-inch hard disk drive (preinstalled)
2	Bay 2 - Maximum height: 43.0 mm (1.7 in.)	Optical drives, such as CD drive or
		DVD drive (preinstalled in some
		models)
		3.5-inch hard disk drive (requires a

Universal Adapter Bracket, 5.25 to 3.5-inch) *

5.25-inch hard disk drive

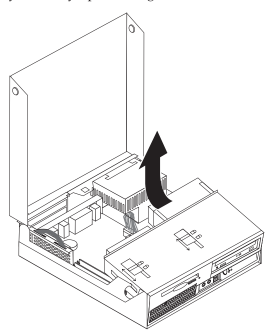
3 Bay 3 - Maximum height: 12.7 mm (0.5 in.) 3.5-inch diskette drive (preinstalled in some models)

^{*} You can obtain a Universal Adapter Bracket, 5.25 to 3.5-inch, from a local computer retailer or by contacting the Customer Support Center.

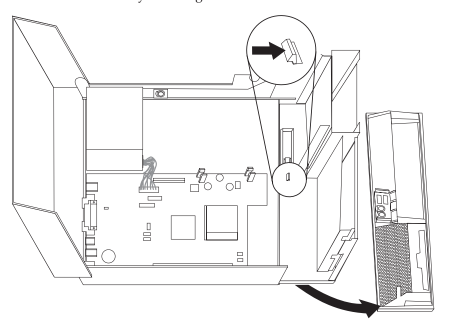
Installing a drive in bay 2

To install an optical drive or an additional hard disk drive in bay 2, do the following:

- 1. Open the computer cover. See "Opening the cover" on page 10.
- 2. Pivot the drive bay assembly upward to gain access to the cable connections.



3. Remove the front bezel by releasing the tab as shown.



- 4. Lower the drive bay assembly.
- 5. Remove the metal shield from the drive bay by using a flat-blade screwdriver to gently pry it loose.
- 6. If you are installing a drive with accessible media, such as an optical drive, remove the plastic panel in the bezel by squeezing the plastic tabs that secure the panel on the inside of the bezel.

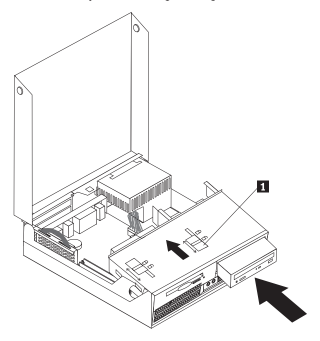
Note: If you are installing a 3.5-inch hard disk drive you must use a Universal Adapter Bracket, 5.25 to 3.5-inch. You can obtain this bracket from a local computer retailer or by contacting the Customer Support Center.

- 7. Reinstall the front bezel.
- 8. Slide the optical drive lock to the unlock position. See "Locating components" on page 11.
- 9. If you are installing any type of drive other than a serial ATA hard disk drive, make sure the drive that you are installing is set correctly as either a master or a slave device.

Note: A serial ATA hard disk drive does not need to be set as either a master or a slave device.

If you are installing an optical drive or a parallel ATA hard disk drive, set it as a master device. Refer to the documentation that comes with your drive for master/slave jumper information.

- 10. For a 3.5-inch drive, install the drive into the Universal Adapter Bracket, 5.25 to 3.5-inch.
- 11. Install the drive into the bay until it snaps into position.



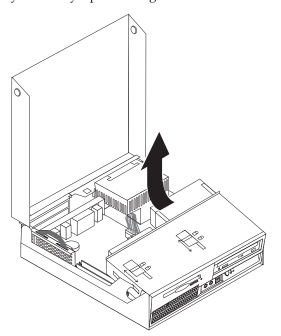
- 12. Slide the optical drive lock 1 to the locked position.
- 13. Pivot the drive bay assembly upward to gain access to the cable connections.
- 14. Connect at "Connecting drives" on page 21.

Installing a diskette drive in bay 3

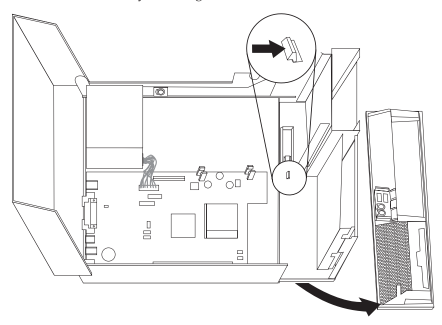
To install a diskette drive in bay 3, do the following:

1. Open the computer cover. See "Opening the cover" on page 10.

2. Pivot the drive bay assembly upward to gain access to the cable connections.

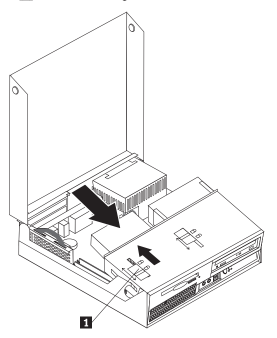


3. Remove the front bezel by releasing the tab as shown.



- 4. Lower the drive bay assembly.
- 5. Remove the metal shield from the diskette drive bay by using a flat-blade screwdriver to gently pry it loose.
- 6. Remove the plastic panel in the bezel by squeezing the plastic tabs that secure the panel on the inside of the bezel.
- 7. Reinstall the front bezel.
- 8. Slide the diskette drive lock to the unlock position. See "Locating components" on page 11.
- 9. Connect the flat cable to the new drive.

Install the new drive from the rear of the drive bay assembly and slide the diskette drive lock
 to the locked position.



What to do next:

- To work with another option, go to the appropriate section.
- To complete the installation, go to "Closing the cover and connecting the cables" on page 25.

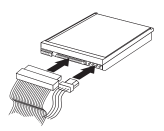
Connecting drives

The steps to connect a drive are different depending on the type of drive you are connecting. Use one of the following procedures for your drive connection.

Connecting an optical drive or a parallel ATA hard disk drive

- 1. Locate the two-connector signal cable that comes with your computer or with the new drive.
- 2. Locate the PATA primary IDE connector on the system board. See "Identifying parts on the system board" on page 13.
- 3. Connect one end of the signal cable to the drive and the other to the PATA primary IDE connector on the system board.

4. Locate the extra four-wire power connector labelled P4 and connect it to the



Connecting an additional serial ATA hard disk drive

A serial hard disk drive can be connected to any available SATA connector.

- 1. Locate the signal cable that comes with the new drive.
- 2. Locate the available SATA connector on the system board. See "Identifying parts on the system board" on page 13.
- 3. Connect one end of the signal cable to the drive and the other to the available SATA connector on the system board.
- 4. Locate one of the extra five-wire power connectors and connect it to the drive.



What to do next:

- To work with another option, go to the appropriate section.
- To complete the installation, go to "Closing the cover and connecting the cables" on page 25.

Security features

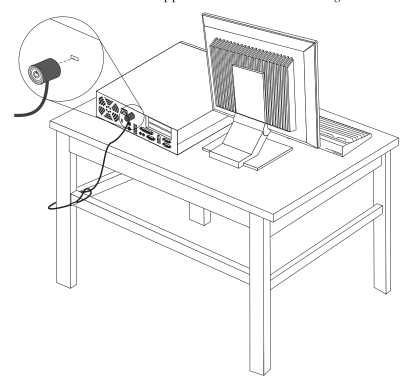
To help prevent hardware theft and unauthorized access to your computer, several security lock options are available. In addition to a physical lock, unauthorized use of your computer can be prevented by a software lock that locks the keyboard until a correct password is typed in.

Make sure that any security cables you install do not interfere with other computer cables.

Integrated cable lock

With an integrated cable lock (sometimes referred to as the Kensington lock), you can secure your computer to a desk, table, or other non-permanent fixture. The cable lock attaches to a security slot at the rear of your computer and is operated with a key. The cable lock also locks the buttons used to open the computer cover. This is the same type of lock used with many laptop computers. You can order a security cable directly from Lenovo. Go to

http://www.lenovo.com/think/support/ and search on Kensington.



Password protection

To deter unauthorized use of your computer, you can use the Setup Utility program to set a password. When you turn on your computer you are prompted to type the password to unlock the keyboard for normal use.

What to do next:

- To work with another option, go to the appropriate section.
- To complete the installation, go to "Closing the cover and connecting the cables" on page 25.

Changing the battery

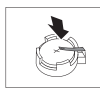
Your computer has a special type of memory that maintains the date, time, and settings for built-in features, such as parallel-port assignments (configuration). A battery keeps this information active when you turn off the computer.

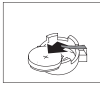
The battery normally requires no charging or maintenance throughout its life; however, no battery lasts forever. If the battery fails, the date, time, and configuration information (including passwords) are lost. An error message is displayed when you turn on the computer.

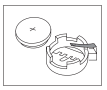
Refer to "Lithium battery notice" on page x for information about replacing and disposing of the battery.

To change the battery:

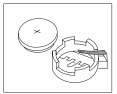
- 1. Turn off the computer and disconnect the power cord from the electrical outlet and from the computer.
- 2. Open the computer cover. See "Opening the cover" on page 10.
- 3. Access the system board. See "Accessing system board components and drives" on page 12.
- 4. Locate the battery. See "Identifying parts on the system board" on page 13.
- 5. Remove the old battery.

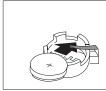


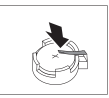




6. Install the new battery.







- 7. Reinstall the PCI riser assembly if removed.
- 8. Close the computer cover, and connect the cables. See "Closing the cover and connecting the cables" on page 25.

Note: When the computer is turned on for the first time after battery replacement, an error message might be displayed. This is normal after replacing the battery.

- 9. Turn on the computer and all attached devices.
- 10. Use the Setup Utility program to set the date and time and any passwords. See Chapter 2, "Using the Setup Utility," on page 27.

Erasing a lost or forgotten password (clearing CMOS)

This section applies to lost or forgotten passwords. For more information about lost or forgotten passwords, go to the ThinkVantage Productivity Center program.

Note: If you are enrolled in the Hardware Password Reset program, refer to "Resetting the hard disk drive and power-on password" on page 29 to reset your password. If you do clear CMOS or restore Setup Utility defaults, you will have to re-enroll in the Hardware Password Reset program.

To erase a forgotten password:

- 1. Open the computer cover. See "Opening the cover" on page 10.
- 2. Access the system board. See "Accessing system board components and drives" on page 12.
- 3. Locate the Clear CMOS/Recovery jumper on the system board. See "Identifying parts on the system board" on page 13.

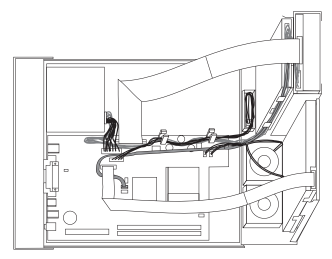
- 4. Move the jumper from the standard position (pins 1 and 2) to the maintenance or configure position (pins 2 and 3).
- 5. Reinstall the PCI riser assembly if removed.
- Lower the drive bay assembly and reconnect any cables that were disconnected.
- 7. Close the computer cover and connect the power cord. See "Closing the cover and connecting the cables."
- 8. Restart the computer, leave it on for approximately 10 seconds. Turn off the computer by holding the power switch for approximately 5 seconds. The computer will turn off.
- 9. Repeat steps 1 through 3 on page 24.
- 10. Move the Clear CMOS/Recovery jumper back to the standard position (pins 1 and 2).
- 11. Reinstall the PCI riser assembly if removed.
- 12. Close the computer cover and connect the power cord. See "Closing the cover and connecting the cables."

Closing the cover and connecting the cables

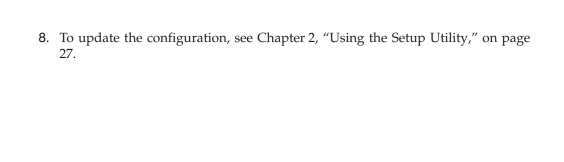
After working with options, you need to install any removed parts, close the computer cover, and reconnect cables, including telephone lines and power cords. Also, depending on the option that is installed, you might need to confirm the updated information in the Setup Utility program.

To close the computer cover and connect cables to your computer:

- 1. Ensure that all components have been reassembled correctly and that no tools or loose screws are left inside your computer.
- 2. Make sure that the cables are routed correctly before lowering the drive bay assembly.



- 3. Lower the drive bay assembly and make sure that the drive locks are both in the locked position. Otherwise, you cannot close the computer cover.
- 4. Close the computer cover.
- 5. Install any locking devices such as a cable lock as necessary.
- 6. If your computer is being placed in the vertical position, attach the floor stand.
- 7. Reconnect the external cables and power cords to the computer. See "Locating connectors on the rear of your computer" on page 8.



Chapter 2. Using the Setup Utility

The Setup Utility program is stored in the electrically erasable programmable read-only memory (EEPROM) of your computer. The Setup Utility program is used to view and change the configuration settings of your computer, regardless of which operating system you are using. However, the operating-system settings might override any similar settings in the Setup Utility program.

Starting the Setup Utility program

To start the Setup Utility program, do the following:

- 1. If your computer is already on when you start this procedure, shut down the operating system and turn off the computer.
- 2. Press and hold the F1 key then turn on the computer. When you hear multiple beeps, release the F1 key.

Notes:

- a. If you are using a USB keyboard and the Setup Utility program does not display using this method, repeatedly press and release the F1 key rather than leaving it pressed when turning on the computer.
- b. If a user password or an administrator password has been set, the Setup Utility program menu is not displayed until you type your password. See "Using passwords" for more information.

The Setup Utility might start automatically when POST detects that hardware has been removed or new hardware has been installed in your computer.

Viewing and changing settings

The Setup Utility program menu lists items that identify system configuration topics.

When working with the Setup Utility program menu, you must use the keyboard. The keys used to perform various tasks are displayed at the bottom of each screen.

Using passwords

By using the Setup Utility program, you can set passwords to prevent unauthorized persons from gaining access to your computer and data. The following types of passwords are available:

- · User Password
- Administrator Password
- IDE Drive User Password
- IDE Drive Master Password

You do not have to set any passwords to use your computer. However, if you decide to set any passwords, read the following sections.

Password considerations

A password can be any combination of up to twelve characters (a-z and 0-9) and symbols. For security reasons, it is a good idea to use a strong password that cannot be easily compromised. Strong passwords typically adhere to the following rules:

- · Have at least eight characters in length
- · Contain at least one alphabetic character, one numeric character, and one symbol
- Contain at least one of the following symbols: , . / `; '[]
- · You can also use the space bar
- Setup Utility program and hard disk drive passwords are not case sensitive
- · Not be your name or your user name
- Not be a common word or a common name
- · Be significantly different from your previous password

If you are setting any of the various types of passwords on your computer, you should read and understand the following information:

- If you type an incorrect password, you will see an error message. If you type an incorrect password three consecutive times, you must turn the computer off and start again.
- If you set both a User Password and an IDE Drive User Password to the same string, you will be prompted for the password only once when you turn on your computer.
- Do not move an IDE hard disk drive to another computer if an IDE Drive User Password has been set unless that computer also supports the IDE Drive User password.
- If your computer is connected to a local area network (LAN), the Wake on LAN
 feature will not work unless both a User Password and an IDE Drive User
 Password are set using the same password.

User Password

When a User Password is set, the user is prompted to type a valid password each time the computer is turned on. The computer cannot be used until a valid password is typed from the keyboard.

Administrator Password

Setting an Administrator Password deters unauthorized persons from changing configuration settings. If you are responsible for maintaining the settings of several computers, you might want to set an Administrator Password.

After you set an Administrator Password, a password prompt is displayed each time you try to access the Setup Utility program.

If both the user and administrator passwords are set, you can type either password. However, to change any configuration settings, you must use your administrator password.

IDE Drive User Password

The IDE Drive User Password is used to protect the data on the IDE hard disk drive(s). When this password is set, you are prompted to type a valid password

before any hard disk drive can be used. This prompt is displayed each time you turn on your computer. If your computer has multiple hard disk drives, they all must use the same password.

Attention

If an IDE Drive User Password is set but no IDE Drive Master Password is set, there is no recovery in the event that the IDE Drive User Password is lost or forgotten. The hard disk drive must be replaced. See "IDE Drive Master Password."

IDE Drive Master Password

The IDE Drive Master Password is used to recover use of the hard disk drive in the event that the IDE Drive User Password is lost or forgotten. Only the person who knows the IDE Drive Master password can reset the IDE Drive User Password.

Attention

Make sure that the IDE Drive Master password is stored in a safe place. If both the IDE Drive User password and the IDE Drive Master password are lost or forgotten, the IDE hard disk drive must be replaced.

If both the IDE Drive User Password and the IDE Drive Master Password are to be set, the IDE Drive Master Password must be set before setting the IDE Drive User Password.

Setting, changing, and deleting a password

To set, change, or delete a password, do the following:

Note: A password can be any combination of up to twelve characters (A- Z, a-z, and 0-9). See "Password considerations" on page 28 for more information.

- 1. Start the Setup Utility program (see Chapter 2, "Using the Setup Utility," on page 27).
- 2. From the Setup Utility program menu, select **Security**.
- 3. Select **Set Passwords**. Read the information displayed on the right side of the screen.

Resetting the hard disk drive and power-on password

Note: To enroll in password reset, refer to the ThinkVantage Create Rescue Media feature under Windows.

To reset the hard disk drive and power-on password, do the following:

- 1. Start the Setup Utility program (see "Starting the Setup Utility program" on page 27).
- 2. From the Setup Utility program menu, select **Security**.
- 3. Select **Set Passwords**.
- 4. Select **Password Reset Service** and select the desired setting. Read the information displayed on the right side of the screen.

Using Security Profile by Device

Security Profile by Device is used to enable or disable user access to the following devices:

IDE controller When this feature is set to Disable, all devices connected to the

IDE controller (such as hard disk drives or the CD-ROM drive)

are disabled and will not be displayed in the system

configuration.

Diskette Drive Access When this feature is set to Disable, the diskette drive cannot be

accessed.

Diskette Write Protect When this feature is set to **Enable**, all diskettes are treated as if

they are write-protected. You can read from the diskette, but you

cannot write to the diskette.

To set Security Profile by Device, do the following:

1. Start the Setup Utility program (see "Starting the Setup Utility program" on page 27).

- 2. From the Setup Utility program menu, select **Security**.
- 3. Select Security Profile by Device.
- 4. Select the desired devices and settings and press Enter.
- 5. Return to the Setup Utility program menu and select Exit and then Save Settings or Save and exit the Setup Utility.

Note: If you do not want to save the settings, select Exit the Setup Utility without saving.

Selecting a startup device

If your computer does not start up (boot) from a device such as the CD-ROM, diskette, or hard disk as expected, use one of the following procedures to select a startup device.

Selecting a temporary startup device

Use this procedure to startup from any boot device.

Note: Not all CDs, hard disks, and diskettes are startable (bootable).

- 1. Turn off your computer.
- 2. Press and hold the F12 key then turn on the computer. When the Startup Device Menu appears, release the F12 key.

Note: If you are using a USB keyboard and the Startup Device Menu does not display using this method, repeatedly press and release the F12 key rather than leaving it pressed when turning on the computer.

3. Select the desired startup device from the Startup Device Menu and press Enter

Note: Selecting a startup device from the Startup Device menu does not permanently change the startup sequence.

Changing the startup device sequence

To view or permanently change the configured startup device sequence, do the following:

- 1. Start the Setup Utility program (see "Starting the Setup Utility program" on page 27).
- 2. Select Startup.
- **3**. Select **Startup Sequence**. See the information displayed on the right side of the screen.
- 4. Select the devices for the Primary Startup Sequence, the Automatic Startup Sequence, and the Error Startup Sequence.
- 5. Select Exit from the Setup Utility menu and then Save Settings or Save and exit the Setup Utility.

If you have changed these settings and want to return to the default settings, select **Load Default Settings** on the Exit menu.

Advanced settings

On some computer models the Advanced settings menu includes a setting to Enable/Disable HyperThreading. This feature works only with HyperThreading-aware operating systems such as Microsoft Windows XP. The default setting for HyperThreading is Enabled. However, if you select **Set Defaults** and are using an operating system other than Windows XP, your computer performance might be degraded. Therefore, you should always set HyperThreading to Disabled unless you are sure your operating system supports HyperThreading.

Exiting from the Setup Utility program

When you finish viewing or changing settings, press Esc to return to the Setup Utility program menu (you might have to press Esc several times). If you want to save the new settings, select Save Settings or Save and exit the Setup Utility. Otherwise, your changes will not be saved.

Appendix A. Updating system programs

This appendix contains information about updating POST/BIOS and how to recover from a POST/BIOS update failure.

System program

System programs are the basic layer of software that is built into your computer. They include the power-on self-test (POST), the basic input/output system (BIOS) code, and the Setup Utility program. POST is a set of tests and procedures that is performed each time you turn on your computer. BIOS is a layer of software that translates instructions from other layers of software into electrical signals that the computer hardware can understand. You can use the Setup Utility program to view and change the configuration and setup of your computer.

Your computer system board has a module called *electrically erasable programmable read-only memory* (EEPROM, also referred to as *flash memory*). You can easily update POST, BIOS, and the Setup Utility program by starting your computer using a flash update diskette or by running a special update program from your operating system.

Lenovo might make changes and enhancements to the POST/BIOS. When updates are released, they are available as downloadable files on the World Wide Web (see the *Quick Reference*). Instructions for using the POST/BIOS updates are available in a .txt file that is included with the update files. For most models, you can download either an update program to create a system-program-update (flash) diskette or an update program that can be run from the operating system.

Note: You can download a self starting bootable CD image (known as an .iso image) of the diagnostics program from http://www.lenovo.com/think/support to support systems without a diskette drive.

Updating (flashing) BIOS from a diskette or CD-ROM

To update (flash) the BIOS from a diskette or CD-ROM, do the following:

- 1. Insert a system program update (flash) diskette or CD-ROM into the diskette drive or optical drive. System program updates are available at http://www.lenovo.com/think/support on the World Wide Web.
- 2. Turn on the computer. If it is on already, you must turn it off and back on again. The update begins.
- 3. When you are prompted to select a language, press the number on your keyboard that corresponds to the language and then press Enter.
- 4. When prompted to change the serial number, press Y.
- 5. Type in the seven character serial number of your computer and then press Enter.
- 6. When prompted to change the machine type/model, press Y.
- 7. Type in the seven character machine type/model of your computer and then press Enter.
- 8. Follow the instructions on the screen to complete the update.

Updating (flashing) BIOS from your operating system

Note: Due to constant improvements being made to the Web site, Web page content (including the links referenced in the following procedure) is subject to change.

- 1. From your browser, type http://www.lenovo.com/think/support in the address field and press Enter.
- 2. Locate the Downloadable files for your machine type as follows:
 - a. Under Use Quick path, type your machine type and click **Go**.
 - b. Click Continue.
 - c. Click Downloads and drivers.
 - d. Under the BIOS category, click the Flash BIOS update.
 - e. Click the .txt file that contains the installation instructions for the flash BIOS update (flash from the operating system version).
- 3. Print these instructions. This is very important since they are not on the screen after the download begins.
- 4. From your browser, click Back to return to the list of files. Carefully follow the printed instructions to download, extract, and install the update.

Recovering from a POST/BIOS update failure

If power to your computer is interrupted while POST/BIOS is being updated (flash update), your computer might not restart correctly. If this happens, perform the following procedure commonly called Boot-block Recovery.

- 1. Turn off the computer and any attached devices, such as printers, monitors, and external drives.
- 2. Unplug all power cords from electrical outlets, and open the computer cover. See "Opening the cover" on page 10.
- 3. Access the system board. See "Accessing system board components and drives" on page 12.
- 4. Locate the Clear CMOS/Recovery jumper on the system board. See "Identifying parts on the system board" on page 13.
- Remove any cables that impede access to the Clear CMOS/Recovery jumper.
- 6. Move the jumper from the standard position (pins 1 and 2) to pins 2 and 3.
- 7. Reinstall the PCI riser assembly if removed.
- 8. Close the computer cover and reconnect any cables that were disconnected. See "Closing the cover and connecting the cables" on page 25.
- 9. Reconnect the power cords for the computer and monitor to electrical outlets.
- 10. Insert the POST/BIOS update (flash) diskette into drive A, and turn on the computer and the monitor.
- 11. The recovery session will take two to three minutes. During this time you will hear a series of beeps. After the update session is completed, there will be no video, the series of beeps will end, and the system will automatically turn off. Remove the diskette from the diskette drive.
- 12. Repeat steps 2 through 5.
- 13. Replace the Clear CMOS/Recovery jumper to its original position.
- 14. Reinstall the PCI riser assembly if removed.
- 15. Close the computer cover and reconnect any cables that were disconnected.
- 16. Turn on the computer to restart the operating system.

Appendix B. Cleaning the mouse

This appendix provides instructions on how to clean your mouse. The procedure will be different depending on which type of mouse you have.

Cleaning an optical mouse

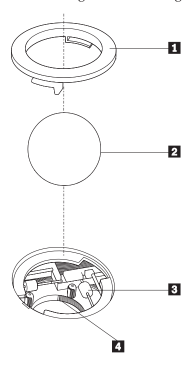
If you experience some problems with your optical mouse, check the following:

- 1. Unplug the mouse from the computer.
- 2. Turn the mouse over and look carefully at the lens area.
 - a. If there is a smudge on the lens, gently clean the area with a plain cotton-tipped swab.
 - b. If there is some debris in the lens, gently blow the debris away from the area.
- 3. Check the surface on which you are using the mouse. If you have a very intricate picture or pattern beneath the mouse it is difficult for the digital signal processor (DSP) to determine changes in the mouse position.

Cleaning a mouse with a ball

If the pointer on the screen does not move smoothly with the mouse, you might need to clean the mouse.

Note: The following illustration might be slightly different from your mouse.



- 1 Retainer ring
- 2 Ball
- 3 Plastic rollers
- 4 Ball cage

To clean a mouse with a ball:

- 1. Turn off your computer.
- 2. Turn the mouse over, with the top side down, and look carefully at the bottom. Twist the retainer ring 1 to the unlocked position to remove the ball.
- 3. Place your hand over the retainer ring and ball 2, and then turn the mouse over, top side up, so that the retainer ring and ball fall out into your hand.
- 4. Wash the ball in warm, soapy water then dry it with a clean cloth. Blow air carefully into the ball cage 4 to dislodge dust and lint.
- 5. Look for a build up of dirt on the plastic rollers 3 inside the ball cage. This build up usually appears as a stripe running across the middle of the rollers.
- 6. If the rollers are dirty, clean them by using a cotton swab soaked in isopropyl (rubbing) alcohol. Turn the rollers with your finger and continue swabbing them until all the dirt is removed. Be sure the rollers are still centered in their channels after you clean them.
- 7. Remove any fibers from the swab that might be remaining on the rollers.
- 8. Replace the ball and the retainer ring.
- 9. Turn your computer back on.

Appendix C. Manual modem commands

The following section lists commands for manually programming your modem.

Commands are accepted by the modem while it is in Command Mode. Your modem is automatically in Command Mode until you dial a number and establish a connection. Commands can be sent to your modem from a PC running communication software or any other terminal devices.

All commands sent to the modem must begin with **AT** and end with **ENTER**. All commands can be typed in either upper or lower case, but not mixed. To make the command line more readable, spaces can be inserted between commands. If you omit a parameter from a command that requires one, it is just like specifying a parameter of **0**.

Example:

ATH [ENTER]

Basic AT commands

In the following listings, all default settings are printed in **bold text**.

Command		Function
A		Manually answer incoming call.
A/		Repeat last command executed. Do not precede A / with AT or follow with ENTER.
D_		0 - 9, A-D, # and *
	L	last number redial
	P	pulse dialing
		Note: Pulse dialing is not supported for Australia, New Zealand, Norway, and South Africa.
	Т	touch-tone dialing
	W	wait for second dial tone
	,	pause
	@	wait for five seconds of silence
	!	flash
	;	return to Command Mode after dialing
DS=n		Dial one of the four telephone numbers (n=0-3) stored in the modem non-volatile memory.
E_	E0	Commands are not echoed
	E1	Commands are echoed
+++		Escape Characters - Switch from Data Mode to Command Mode (T.I.E.S. Command)
H_	H0	Force modem on-hook (hang up)

Command		Function
	H1	Force modem off-hook (make busy)
		Note: H1 command is not supported for Italy
I_	10	Display product-identification code
	I1	Factory ROM checksum test
	I2	Internal memory test
	I3	Firmware ID
	I4	Reserved ID
L_	LO	Low speaker volume
	L1	Low speaker volume
	L2	Medium speaker volume
	L3	High speaker volume
M_	M0	Internal speaker off
	M1	Internal speaker on until carrier detected
	M2	Internal speaker always on
	M3	Internal speaker on until carrier detected and off while dialing
N_		Included for compatibility only, provides no effect
O_	O0	Return to Data Mode
	O1	Return to Data Mode and initiate an equalizer retrain
P		Set Pulse dial as default
Q_	Q0	Modem sends responses
Sr?		Read and display value in register r.
Sr=n		Set register r to value n (n = $0-255$).
T		Set Tone Dial as default
V_	V0	Numeric responses
	V1	Word responses
W_	W0	Report DTE speed only
	W1	Report line speed, error correction protocol, and DTE speed.
	W2	Report DCE speed only
X_	X0	Hayes Smartmodem 300 compatible responses/blind dialing.
	X1	Same as X0 plus all CONNECT responses/blind dialing
	X2	Same as X1 plus dial tone detection
	Х3	Same as X1 plus busy detection/blind dialing
	X4	All responses and dial tone and busy signal detection
Z _	Z0	Reset and retrieve active profile 0
	Z1	Reset and retrieve active profile 1

Extended AT commands

Command		Function
&C_	&C0	Force Carrier Detect Signal High (ON)
	&C1	Turn on CD when remote carrier is present
&D_	&D0	Modem ignores the DTR signal
	&D1	Modem returns to Command Mode after DTR toggle
	&D2	Modem hangs up, returns to the Command Mode after DTR toggle
	&D3	Resets modem after DTR toggle
&F_	&F	Recall factory default configuration
&G_	&G0	Guard tone disabled
	&G1	Guard tone disabled
	&G2	1800 Hz guard tone
&K_	&K0	Disable flow control
	&K3	Enable RTS/CTS hardware flow control
	&K4	Enable XON/XOFF software flow control
	&K5	Enable transparent XON/XOFF flow control
	&K6	Enable both RTS/CTS and XON/XOFF flow control
&M_	&M0	Asynchronous operation
&P_	&P0	US setting for off-hook-to-on-hook ratio
	&P1	UK and Hong Kong off-hook-to-on-hook ratio
	&P2	Same as &P0 setting but at 20 pulses per minute
	&P3	Same as &P1 setting but at 20 pulses per minute
&R_	&R0	Reserved
	&R1	CTS operates per flow control requirements
&S_	&S0	Force DSR Signal High (ON)
	&S1	DSR off in command mode, on in on-line mode
&T_	&T0	Ends test in progress
	&T1	Perform Local Analog Loopback Test
	&T3	Perform Local Digital Loopback Test
	&T4	Grant Remote Digital Loopback Test request by remote modem
	&T5	Deny Remote Digital Loopback Test request
	&T6	Perform a Remote Digital Loopback Test
	&T7	Perform a Remote Digital Loopback Test and Self-Test
	&T8	Perform Local Analog Loopback Test and Self-Test
&V	&V0	Displays Active and Stored Profiles

Command		Function	
	&V1	Display Last Connection Statistics	
&W_	&W0	Stores the active profile as Profile 0	
	&W1	Stores the active profile as Profile 1	
%E_	%E0	Disable auto-retrain	
	%E1	Enable auto-retrain	
+MS?		Displays the current Select Modulation settings	
+MS=?		Displays a list of supported Select Modulation options	
+MS=a,b,c,e,f		Select modulation where: a=0, 1, 2, 3, 9, 10, 11, 12, 56, 64, 69; b=0-1; c=300-56000; d=300-56000; e=0-1; and f=0-1. A, b, c, d, e, f default=12, 1, 300, 56000, 0, 0. Parameter "a" specifies the modulation protocol desired where: 0=V.21, 1=V.22, 2=V.22bis, 3=V.23, 9=V.32, 10=V.32bis, 11=V.34, 12=V.90,K56Flex,V.34,56=K 56Flex, V.90,V.34, 64=Bell 103, and 69=Bell 212. Parameter "b" specifies automode operations where: 0=automode disabled, 1= automode enabled with V.8/V.32 Annex A. Parameter "c" specifies the minimum connection data rate (300-56000). Parameter "d" specifies the maximum connection rate (300-56000); Parameter "e" specifies the codec type (0= Law, and 1=A-Law). Parameter "f" specifies "robbed bit" signaling detection (0=detection disabled 1=detection enabled)	

MNP/V.42/V.42bis/V.44 commands

Command		Function
%C_	%C0	Disable MNP Class 5 and V.42bis data compression
	%C1	Enable MNP Class 5 data compression only
	%C2	Enable V.42bis data compression only
	%C3	Enable MNP Class 5 and V.42bis data compression
&Q_	&Q0	Direct data link only (same as \N1)
	&Q5	V.42 data link with fallback options
	&Q6	Normal data link only (same as \N0)
+DS44=0, 0		Disable V.44
+DS44=3, 0		Enable V.44
+DS44?		Current values
+DS44=?		List of support values

Fax Class 1 commands

+FAE=n	Data/Fax Auto Answer
+FCLASS=n	Service Class
+FRH=n	Receive data with HDLC framing
+FRM=n	Receive data
+FRS=n	Receive silence
+FTH=n	Transmit data with HDLC framing
+FTM=n	Transmit data
+FTS=n	Stop transmission and wait

Fax Class 2 commands

+FCLASS=n	Services class.
+FAA=n	Adaptive answer.
+FAXERR	Fax error value.
+FBOR	Phase C data bit order.
+FBUF?	Buffer size (read only).
+FCFR	Indicate confirmation to receive.
+FCLASS=	Service class.
+FCON	Facsimile connection response.
+FCIG	Set the polled station identification.
+FCIG:	Report the polled station identification.
+FCR	Capability to receive.
+FCR=	Capability to receive.
+FCSI:	Report the called station ID.
+FDCC=	DCE capabilities parameters.
+FDCS:	Report current session.
+FDCS=	Current session results.
+FDIS:	Report remote capabilities.
+FDIS=	Current sessions parameters.
+FDR	Begin or continue phase C receive data.
+FDT=	Data transmission.
+FDTC:	Report the polled station capabilities.
+FET:	Post page message response.
+FET=N	Transmit page punctuation.
+FHNG	Call termination with status.
+FK	Session termination.
+FLID=	Local ID string.
+FLPL	Document for polling.
+FMDL?	Identify model.
+FMFR?	Identify manufacturer.

+FPHCTO	Phase C time out.
+FPOLL	Indicates polling request.
+FPTS:	Page transfer status.
+FPTS=	Page transfer status.
+FREV?	Identify revision.
+FSPT	Enable polling.
+FTSI:	Report the transmit station ID.

Voice commands

#BDR	Select Baud Rate
#CID	Enable Caller ID detection and reporting format
#CLS	Select Data, Fax or Voice/Audio
#MDL?	Identify Model
#MFR?	Identify Manufacturer
#REV?	Identify Revision Level
#TL	Audio output transmit level
#VBQ?	Query Buffer Size
#VBS	Bits per sample (ADPCM or PCM)
#VBT	Beep Tone Timer
#VCI?	Identify Compression Method
#VLS	Voice line select
#VRA	Ringback goes away timer
#VRN	Ringback never came timer
#VRX	Voice Receive Mode
#VSDB	Silence deletion tuner
#VSK	Buffer skid setting
#VSP	Silence detection period
#VSR	Sampling rate selection
#VSS	Silence deletion tuner
#VTD	DTMF tone reporting capability
#VTM	Enable timing mark placement
#VTS	Generate tone signals
#VTX	Voice transmit mode

Attention Switzerland User:

If your Swisscom phone line does not have Taxsignal switched OFF, modem function may be impaired. The impairment may be resolved by a filter with the following specifications:

Telekom PTT SCR-BE Taximpulssperrfilter-12kHz PTT Art. 444.112.7 Bakom 93.0291.Z.N

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Index

Α	Н
adapter	hard disk drive recovery 29
connectors 15	hard disk drive security 28
installing 15	
peripheral component interconnect (PCI) 4	
audio line in connector 9	
audio line out connector 9	information resources xiii
audio subsystem 2	input/output (I/O) features 2
	installing options
В	adapters 15
	internal drives 16
battery, changing 23 BIOS, updating (flashing) 33	memory modules 14 security features 22
Boot-block recovery 34	internal drives 2
	1.7
C	K
cables, connecting 25	keyboard connector 9
changing	,
startup device sequence 30	_
changing the battery 23	L
closing the cover 25	locating components 11
CMOS, clearing 24	
components, internal 11	
connecting drives 21	M
connector description 9 connectors	memory
front 7	installing 14
rear 8	modem commands
cover	Basic AT 37
closing 25	Extended AT 39
opening 10	Fax Class 1 41
	Fax Class 2 41
Б	MNP/V.42/V.42bis/V.44 40
D	Voice 42
device drivers 9	mouse cleaning 35 mouse connector 9
drives	mouse connector
bays 17	
internal 16	N
specifications 17	noise level 5
dual inline memory modules (DIMMs) 14	Hoise level 3
_	
E	0
environment, operating 5	opening the cover 10
Ethernet 2	options 4
Ethernet connector 9	available 4
exiting, Setup Utility 31	external 4
expansion adapters 3	internal 4
external options 7	
	P
F	parallel connector 9
features 1	password
	administrator 28
	erasing 24
	IDE drive master 29
	IDE drive user 28

```
password (continued)
   lost or forgotten 24
   setting, changing, deleting 29
   user 28
passwords
   considerations 28
PCI adapter 15
physical specifications 5
power
   Advanced Configuration and Power Interface (ACPI)
    support 3
   Advanced Power Management support 3
   features 3
recovering from a POST/BIOS update failure 34
resetting
   hard disk drive password 29
   power-on password 29
riser card 15
S
security
   cable lock 23
   features 3
selecting
   startup device 30
   temporary startup device 30
serial connector 9
Setup Utility 27
system board
   components, accessing 12
   connectors 13
   identifying parts 13
   location 13
   memory 4, 14
system management 2
system programs 33
updating (flashing) BIOS 33
updating system programs 33
USB connectors 9
using
   passwords 27
   security profile by device 30
   Setup Utility 27
video subsystem 2
```



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