

E-5250 User's Guide

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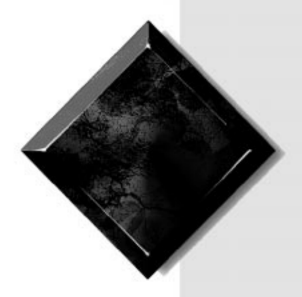
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Contents

Preface	iii
Conventions Used in This Guide	iv
Safety Instructions	
Getting Started	1
Setting Up Your System	2
Starting Your System	3
Understanding the Power-On Self-Test	5
Setting Up the Operating System	5
Installing and Restoring LANDesk	
Turning Off Your System	
Resetting Your System	
System Features	9
Computer Features	10
AGP Video	10
BIOS	10
Cache Memory	10
Connectors	10
Drives	11
Expansion Slots	12
Intel 440GX Chip Set	12
Manageability	12
Memory	
Networking	13
Processor	13
Front Panel	14
Rear Panel	16

Maintaining and Cleaning Your System	19
Maintaining the Hard Drive	20
Protecting Against Viruses	21
Cleaning Your System	22
Cleaning the Mouse	22
Cleaning the Keyboard	22
Cleaning the Monitor Screen	23
Cleaning the Computer and Monitor Cases	23
Appendix	25
Acronyms and Abbreviations	26
Terms and Definitions	
Regulatory Compliance Statements	31
Index	35



Preface

Contents

Conventions Used in This Guide	iv
Safety Instructions	. v

Conventions Used in This Guide

Throughout this guide, you will see the following conventions:

Convention	Description
ENTER	Keyboard key names are printed in small capitals.
CTRL+ALT+DEL	A plus sign indicates that the keys must be pressed simultaneously.
Setup	Commands to be entered, options to select, and messages that appear on your monitor are printed in bold.
User's Guide	Names of publications and files are printed in italic.
★ Important!	An important informs you of special circumstances.
Caution!	A caution warns you of possible damage to equipment or loss of data.
Marning!	A warning indicates the possibility of personal injury.

Safety Instructions

Observe the following safety instructions when using your system:

- Follow all instructions marked on the system and in the documentation.
- When the system is turned off, a small amount of electrical current still runs through the system. Always unplug the system from the electrical outlet before cleaning the system or opening the cover. (Follow the cleaning instructions on page 22.)
- Do not use this product near water or a heat source, such as a radiator or heat register.
- Do not spill anything on or into the system. The best way to avoid spills is to avoid eating and drinking near your system.
- Make sure you set up the system on a stable work surface.
- Openings in the system cabinet are provided for ventilation. Do not block or cover these openings. Make sure you provide adequate space (at least 12 inches) around the system for ventilation when you set up your work area. Never insert objects of any kind into the system ventilation slots.
- Use the voltage setting for your area. The voltage selector switch is set at the factory to the correct voltage.
- This system is equipped with a 3-wire grounding plug (a plug with a grounding pin). This plug will only fit into a grounded power outlet. This is a safety feature. Do not defeat the purpose of the grounding pin. If you are unable to insert the plug into the outlet, contact your electrician to replace the outlet.
- Do not walk on the power cord or allow anything to rest on it.
- If you use an extension cord with this system, make sure the total ampere ratings on the products plugged into the extension cord do not exceed the extension cord ampere rating. Also, the total ampere requirements for all products plugged into the wall outlet must not exceed 15 amperes.



Do not attempt to service the system yourself except as explained elsewhere in the system documentation. Adjust only those controls covered in the instructions.

Opening or removing covers marked "Do Not Remove" may expose you to dangerous electrical voltages or other risks.

Refer all servicing of those compartments to qualified service personnel.

- There is a danger of explosion if the CMOS (complementary metal-oxide semiconductor) battery is replaced incorrectly.
 Replace the battery with the same or equivalent type recommended by the manufacturer. Dispose of used batteries according to the manufacturer's instructions.
- Unplug the system from the wall outlet and refer servicing to qualified personnel if:
 - The power cord or plug is damaged.
 - Liquid has been spilled into the system.
 - The system does not operate properly when the operating instructions are followed.
 - The system was dropped or the cabinet is damaged.
 - The system's performance changes.



Getting Started

Contents

Setting Up Your System	2
Starting Your System	
Turning Off Your System	7
Resetting Your System	8

★ Important!

Keep the product carton and packing material, in case you need to send the system out for repair. If you return your system to the factory in different packaging, your warranty may be void.



Make sure your computer and peripherals are turned off and unplugged from the power outlet when you connect peripherals to the computer.

Setting Up Your System

Before you set up your system, prepare a safe working environment for it.

- Provide a clean, flat, and stable surface for your system. Allow at least 12 inches at the rear of the computer for cabling and air circulation.
- Obtain a grounded (three-prong) AC surge-protected power strip.
 A surge-protected power strip helps protect against AC line spikes.
- Protect your system from extreme temperature and humidity. Do not expose your system to direct sunlight, heater ducts, or other heat-generating objects.
- Keep your computer away from equipment that generates magnetic fields, such as unshielded stereo speakers. Even a telephone placed too close to the computer may cause interference.
- Plug the computer into a wall outlet or power strip that is easily
 accessible. When you turn off the computer with the power button,
 some electricity still flows through the computer. To remove all
 power from the computer, you need to unplug it.

After you prepare a safe working environment, use the poster that came with your system to set up the system.

Starting Your System

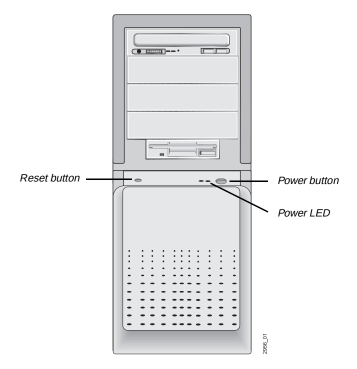
Before you start your system for the first time:

- Check that the voltage selector switch on the back of the computer is still set to the correct voltage for your area. This switch is set at the factory to the correct voltage. (See the illustration on page 16 for the location of the switch.)
- Make sure all cables are firmly connected to the proper cable ports on the rear panel of the computer.
- Make sure the computer and monitor are plugged into an AC outlet or power strip.

To start the system

- 1. If you have connected the system components to a power strip, make sure all the system components are turned off, and then turn on the power strip.
- 2. Press the power button on the monitor to turn on the monitor.

3. Press the power button on the computer to turn on the computer. The power light-emitting diode (LED) on the front panel is lit when the computer's power is on.



- **4.** Turn on any other components connected to the computer, such as speakers, a printer, or a scanner.
- **5.** If nothing happens when you turn on the system:
 - Recheck the power cables to see that they are securely plugged in and that your power strip (if you are using one) is plugged in and turned on.
 - Make sure the monitor is connected to the computer, plugged into the power strip or AC outlet, and turned on. You may also need to adjust the brightness and contrast controls on the monitor.

Wait until the startup procedure is finished before loading a diskette in the diskette drive, or the computer may search on the diskette for startup information.

For more troubleshooting information, see the "Troubleshooting" chapter in the *Maintaining and Troubleshooting Your E-5250 System* guide.

Understanding the Power-On Self-Test

When you turn on your computer, the power-on self-test (POST) routine checks the system memory and components. To see the POST information on the screen, press TAB during POST. Press Esc to bypass the remaining memory count.

The system beeps or displays an error message if POST finds any problems. Write down the number of beeps that sound or the error message that appears. See the "Troubleshooting" chapter of the *Maintaining and Troubleshooting Your E-5250 System* guide for a description of the beep codes and error messages.

Setting Up the Operating System

Your computer comes with the Microsoft® Windows NT® 4.0 operating system. The first time you start your computer, the operating system takes a few minutes to set up. As you start Windows NT, if you are connecting to a network, have your transmission control protocol/Internet protocol (TCP/IP) information available. Contact your system administrator for your TCP/IP information.

Refer to your software documentation for specific instructions on what to do after the computer starts.

To complete the operating system setup

- 1. After the computer starts, the Start-up wizard opens. Click **Next** to continue.
- **2.** Type the requested information in the appropriate text boxes. When you have finished entering the information, click **Next**.

- **3.** Continue following the instructions and selecting options in the Start-up wizard dialog boxes, clicking **Next** to move through the dialog boxes until the wizard tells you to restart your computer.
 - Most of the dialog boxes that open in the Start-up wizard have a button that takes you back to previous dialog boxes in case you need to change or correct the information you typed.
- **4.** Restart your system. The setup is complete.

Installing and Restoring LANDesk

LANDesk® Client Manager is the desktop management interface (DMI) solution that is already loaded on your system. LANDesk Client Manager lets you monitor your system for critical situations that may need your attention. It also lets your system administrator remotely inventory and manage systems on your network.

- In the C:\DMI folder, double-click the Setup icon to launch the InstallShield® wizard.
- **2.** Follow the instructions that appear on your screen. If you are prompted for a password during the installation process, enter **LOWTCO**.

LANDesk Client Manager comes with complete electronic documentation and online help. Refer to these documents and the program's Help for any LANDesk concerns.

If you ever need to restore LANDesk from the System Restoration CD that came with your system, enter **LOWTCO** if prompted for a password.

Turning Off Your System

Every time you turn off your system, shut down the Windows NT operating system first. You may lose data if you do not follow the proper procedure.

To turn off your system

- 1. On the Taskbar, click Start.
- 2. Click Shut Down.
- 3. Select Shut down the computer?
- 4. Click OK.
- **5.** When you see a message saying It is now safe to turn off your computer, press your computer's power button to turn off the computer. Then turn off the monitor and peripherals.

Marning!

When you turn the computer off by pressing the power button, some electric current still flows through the computer. Before opening the computer case or connecting or removing any peripherals, turn off the computer and then unplug the power cord from the electrical outlet.

Resetting Your System

If your computer does not respond to keyboard or mouse input, you may need to reset the system.

To reset your system

- **1.** Press CTRL+ALT+DEL. A window opens that enables you to close a program that is not responding.
- Click Task Manager, select the program that is not responding, and click End Task.
- **3.** If your computer does not respond, press the reset button on the computer. (For the location of the reset button, see the figure on page 4.) The computer turns off and restarts.

A program to check the disk status runs automatically and then Windows NT starts.



System Features

Contents

Computer Features	10
Front Panel	14
D D 1	1 /

Computer Features

The following features are standard to the computer's basic architecture.

AGP Video

An accelerated graphics port (AGP) video connector on the system board and an AGP expansion card are standard features. AGP is a bus architecture that increases video performance by routing video signals through a dedicated graphics bus rather than sending video signals on the PCI bus.

BIOS

The basic input/output system (BIOS) is software that enables your computer to communicate with peripheral devices (such as the keyboard, mouse, and monitor) without using programs on the hard drive.

The battery in your computer maintains the BIOS settings in complementary metal-oxide semiconductor (CMOS) memory even when the computer is turned off.

You can change the BIOS settings through the Setup program. Open Setup by pressing F1 when you are prompted as your computer starts.

Cache Memory

Your computer includes level 1 (L1) and level 2 (L2) cache. This cache memory is located on the processor. Cache reduces the average time required for the processor to get the data it needs from the main memory by storing recently accessed data in the cache.

Connectors

The standard input/output (I/O) connectors included with the computer are:

- · Keyboard port
- Mouse port
- Two serial ports

- Parallel port
- Two universal serial bus (USB) ports
- Audio-out jack
- AGP video port
- Network connector
- External SCSI connector.

Drives

The standard configuration for your computer includes a 1.44-MB 3.5-inch diskette drive, a hard drive, and a CD-ROM drive. You can install up to seven additional drives (depending on drive height) in the computer.

Two IDE controllers and a diskette controller are integrated into the system board. A SCSI controller card is also included as a standard feature. For instructions on installing drives, see the "Installing Components" chapter in the *Maintaining and Troubleshooting Your E-5250 System* guide.

The first 2 gigabytes (GB) of the hard drive shipped with your Windows NT computer are partitioned as file allocation table (FAT)16. The rest of the space on the drive is partitioned as NT file system (NTFS). Any other hard drives shipped from the factory with your computer are partitioned as NTFS.

FAT16 and NTFS are different methods that the operating system uses to organize and keep track of files on a hard drive. Your hard drive is divided into both types of partitions to support your 16-bit software and your 32-bit software.

FAT16 supports the older 16-bit software and is limited to partitions of 2 GB or less. NTFS supports 32-bit software and large drive sizes. Unlike FAT16 partitions, NTFS partitions cannot be viewed with Microsoft[®] disk operating system (MS-DOS[®]) diagnostic utilities, such as fdisk. See your Windows NT manual for more information on NTFS.

Expansion Slots

Expansion slots inside the computer enable you to install add-in cards, such as a SCSI (small computer system interface) controller. Your computer includes one AGP slot, six 32-bit peripheral component interconnect (PCI) slots, and one 8/16-bit industry standard architecture (ISA) slot.

The maximum number of slots that you can fill is seven. The ISA slot and PCI slot next to each other share a slot location. You can use one or the other slot, but not both. For instructions on installing add-in cards, see the "Installing Components" chapter in the *Maintaining and Troubleshooting Your E-5250 System* guide.

Intel 440GX Chip Set

The Intel® 440GX chip set provides support for Pentium® II XeonTM processors. The chip set's Quad Port Acceleration improves bandwidth between the processor, the AGP, 100-Mhz SDRAM, and the PCI bus.

Manageability

The status of your system's hardware is monitored through the hardware management application specific integrated circuit (ASIC) on the system board. Monitored information includes voltage and chassis intrusion.

You can access the monitoring information through Intel LANDesk Client Manager, which provides a quick system health indicator.

Memory

Your computer comes standard with error correcting code (ECC) synchronous dynamic random access memory (SDRAM). You can install up to 2 GB of memory in the four memory slots on the system board. You can fill the slots with DIMMs of the sizes 128 MB, 256 MB, and 512 MB (when available).

No jumper settings are required for the memory size or type because this information is automatically detected by the BIOS. For information on installing additional memory, see the "Installing Components" chapter in the *Maintaining and Troubleshooting Your E-5250 System* guide.



See the Maintaining and Troubleshooting Your E-5250 System guide for a complete description of the type of DIMMs you can install in your computer.

Networking

For easy connection to a network, a PCI-based 10/100 megabits per second (Mbps) networking card is provided as a standard component of your computer.

Processor

Your computer includes support for dual Intel Pentium II Xeon processors. The Pentium II Xeon processor is designed to support the needs of single-and multithreaded workstation applications. The processor includes fast ECC level 2 cache and multiprocessing capabilities.

One processor comes standard in the computer. The other processor slot is filled with a terminator card. If you add a second processor, both processors should be of the same clock speed and have the same amount of cache memory.

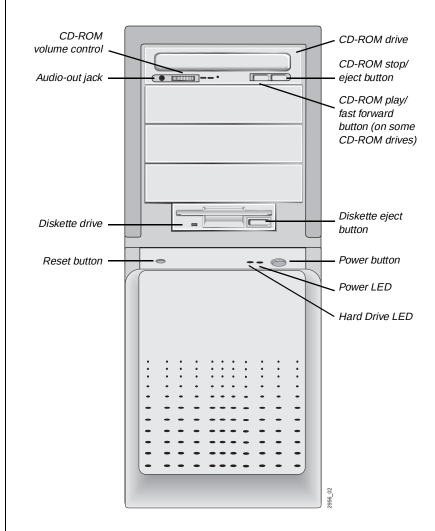
A voltage regulator connector on the system board provides support for a voltage regulator module that is installed if your system includes two processors.

Installing two processors enables your computer to take advantage of multithreading on some 32-bit graphics applications. These applications may run faster with two processors than with one. See your software documentation for more information.

For information on removing and installing a processor, see the "Installing Components" chapter in the *Maintaining and Troubleshooting Your E-5250 System* guide.

Front Panel

The front panel of your computer includes the following features:



Audio-out jack: Connects headphones or powered speakers that enable you to listen to an audio CD.

CD-ROM drive: Plays data or audio CDs.

CD-ROM volume control: Controls the volume of an audio CD.

CD-ROM play/fast forward button: Starts the CD or fast forwards through the CD. Hold the button down for fast forward. (This button may not appear on your CD-ROM.)

CD-ROM stop/eject button: Stops a CD and ejects it from the CD-ROM drive.

Diskette drive: Writes to and reads from 3.5-inch, 1.44 MB diskettes.

Diskette eject button: Ejects diskettes from the diskette drive

Hard drive LED: Lights when the hard drive is active.

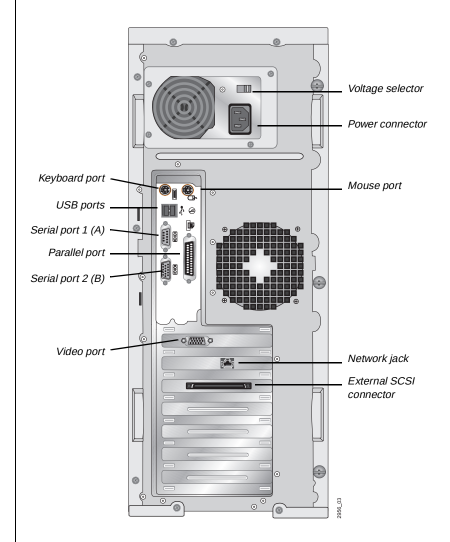
Power button: Turns the computer on and off.

Power LED: Lights when the computer is turned on.

Reset button: Restarts the computer.

Rear Panel

The rear panel includes the following I/O ports, connectors, and switches:



External SCSI connector: Connects external SCSI devices.

Keyboard port: Connects a Personal System/2 (PS/2)-compatible keyboard.

Mouse port: Connects a PS/2-compatible mouse.

Power connector: Connects the computer power cord. The other end of the power cord plugs into an AC outlet or power strip.

Parallel (printer) port: Connects a printer or other parallel device.

Network jack: Connects a cable that connects the computer to a network.

Serial ports: Connect serial devices, such as musical instrument digital interface (MIDI) devices.

USB ports: Connect external Plug-and-Play devices that are automatically configured when they are plugged into the computer through one of these ports. USB devices include keyboards, pointing devices, monitors, and so on.

Video port: Connects the monitor's interface cable. The video port provides AGP capabilities.

Voltage selector: Sets the voltage for your area, either 115 volts (V) or 230 V.



Setting your computer to the wrong voltage can damage the computer.



Maintaining and Cleaning Your System

Contents

Maintaining the Hard Drive	20
Protecting Against Viruses	21
Cleaning Your System	

Maintaining the Hard Drive

Hard drives need regular maintenance because running the system software divides files, creates spaces between data, and otherwise decreases hard drive performance. Windows NT provides the Check Disk utility to maintain the hard drive. Check Disk enables you to check the drive for errors, fix file system errors, and attempt to recover bad sectors on the drive.

Use Check Disk from once a week to once a month, depending on how often you use your computer. Also use Check Disk whenever you have any hard drive problems.

To use Check Disk

- 1. Right-click Start and then click Explore.
- **2.** In the Windows NT Explorer window, right-click the drive you want to check. You can only check one drive at a time.
- 3. Click Properties.
- 4. Click the Tools tab.
- **5.** Click **Check Now** in the Error-checking dialog box.
- Check Scan for and attempt recovery of bad sectors to scan the entire hard drive.
- **7.** Click **Start.** If the scan finds bad sectors, a screen message will notify you.

Protecting Against Viruses

A virus is a program written with malicious intent for the purpose of creating havoc in a computer system. It attaches itself to executable files or boot sectors, so it can replicate and spread. Some viruses may only cause your system to beep or display messages or images on the screen. Other viruses are highly destructive and corrupt or erase the contents of your files or diskettes. To be safe, never assume any virus is harmless.

Viruses spread through direct contact with executable programs or boot sectors. Diskettes used in a contaminated system can get a virus and transfer the virus when used in another system. A virus can also spread through programs downloaded from bulletin boards or the Internet.

To protect your system against viruses

- Obtain an antivirus program and scan your system regularly.
- Make backup copies of all files and write-protect the diskettes.
- Obtain all software from reputable sources and always scan new software for any viruses before installing files.

If you suspect your system has been infected, find and remove the viruses immediately using an antivirus program. Next, turn off your system and leave it off for at least 15 seconds before turning it back on. This is the only way to ensure the virus does not remain in your system RAM.

▲ Warning!

When you clean the system, turn it off and unplug the power cord. Be careful not to drip liquid into the computer and peripherals when cleaning the system.

Cleaning Your System

The following sections contain information about cleaning the parts of your system.

Cleaning the Mouse

If the mouse pointer on the screen moves erratically when you move the mouse, the roller ball inside the mouse may be dirty.

To clean the mouse

- **1.** Turn off the system and then disconnect the mouse cable from the mouse port.
- 2. Turn your mouse upside down and remove the roller ball cover.
- **3.** Cup your hand under the mouse and turn your mouse right-side up. The roller ball should drop into your hand. If it does not, gently shake the mouse until the ball drops out of the socket.
- 4. Use adhesive tape to pick up any dust or lint on the surface of the ball and wipe away dirt or lint inside the ball socket. You can also blow into the socket to remove dirt and lint. If foreign matter is trapped inside the socket, use a cotton swab dipped in isopropyl alcohol to loosen it. Let surfaces dry completely after cleaning.
- **5.** Return the ball to the socket and replace the cover.

Cleaning the Keyboard

Occasionally, you should clean the keyboard to free it of dust and lint particles trapped under the keys. The easiest way to do this is to blow trapped dirt from under the keys using an aerosol can of air with a narrow, straw-like extension.

If you spill liquid on the keyboard, turn off the computer and disconnect the keyboard. Turn the keyboard upside down to let the liquid drain out and the keyboard dry for a few days before trying to use the keyboard again. If the keyboard does not work after draining, contact Technical Support.

Cleaning the Monitor Screen

Use a soft cloth and window cleaner to clean the monitor screen. Squirt a little cleaner on the cloth (never directly on the screen), and wipe the screen with the cloth.

Cleaning the Computer and Monitor Cases

Always turn off the computer and other peripherals before cleaning any components.

Use a damp lint-free cloth to clean the computer case, monitor case, keyboard, speakers, and other parts of your system. Avoid abrasive or solvent cleaners because they can damage the finish on your components.



Appendix

Contents

Acronyms and Abbreviations	26
Terms and Definitions	28
Regulatory Compliance Statements	31

Acronyms and Abbreviations

ASIC - Application specific integrated circuit

BIOS - Basic input/output system

CMOS - Complementary metal-oxide semiconductor

DIMM - Dual inline memory module

DMI - Desktop management interface

DRAM - Dynamic random access memory

ECC - Error correcting code

FAT - File allocation table

GB - Gigabyte

IDE - Integrated drive electronics

IRQ - Interrupt request line

ISA - Industry standard architecture

LAN - Local area network

LED - Light-emitting diode

MB - Megabyte

Mbps - Megabits per second

MIDI - Musical instrument digital interface

MHz - Megahertz

MS-DOS - Microsoft disk operating system

NTFS - NT file system

POST - Power-on self-test

PS/2 - Personal System/2

RAM - Random-access memory

ROM - Read-only memory

SCSI - Small computer system interface

SDRAM - Synchronous dynamic random access memory

TCP/IP - Transmission control protocol/Internet protocol

V - Volt

Terms and Definitions

This list of terms should help you get acquainted with terms used in your computer's documentation and in your system software.

Applications - Software installed on your system. Sometimes called *programs*.

BIOS - Basic input/output system. The BIOS is software that is independent of any operating system. It enables the computer to communicate with the monitor, keyboard, and other peripheral devices without using programs on the hard disk.

The BIOS on your computer is flash BIOS, which means that is has been recorded on a memory chip that can be updated if needed.

Boot - To load the first software program (usually the operating system) that starts your computer. To perform a cold (or hard) boot, you turn the computer on when it is off. To perform a warm (or soft) boot, you reset the computer when it is already turned on.

Boot disk - A disk containing operating system programs required to start your computer. A boot disk can be a diskette, hard drive, or CD.

Byte - The basic unit of measure for computer memory. A character, such as a letter of the alphabet, uses one byte of memory. Each byte is made up of eight bits. Computer memory is often measured in kilobytes (1,024 bytes) or megabytes (1,048,576 bytes).

Cache memory - Cache is very fast memory that can be located in the processor. Cache reduces the average time required for the processor to get the data it needs from the main memory by storing recently accessed data in the cache.

CMOS memory - Complementary metal oxide semiconductor memory. CMOS memory is memory that is retained even when the computer is turned off. The Setup program settings and other parameters are maintained in CMOS memory.

Default - The option that the software or system uses when you have not made a choice yourself.

Disc - A compact disc (CD).

Disk - The device used by the computer to store and retrieve information. Disk can refer to a diskette or a hard disk.

Diskette - A removable disk, also called a floppy.

Hard drive - The drive installed inside your computer that stores all your system and data files. Depending on its configuration, the computer may have more than one hard drive. Each drive is assigned its own drive letter. If you have only one drive, its drive letter is C, and it is often called "the C drive."

I/O - Input/output. Refers to devices, such as printers, whose purpose is to enter data into a computer or extract data from a computer. An I/O device is accessed through an I/O address: a location in memory reserved for the device to exchange information between itself and the rest of the computer.

IRQ - Interrupt request line. The IRQ is a hardware line that a device uses to signal the processor when the device needs the processor's services. The number of IRQs is limited by industry standards.

Operating system - A program that supervises the computer's operation, including handling I/O, networking and connectivity, and device drivers.

Path - A sequence of information that directs the system to the file it needs. For example, **c:\windows\bubbles.bmp** is the path to a graphics file on your system. The **c:** tells the system it is on the C hard drive, the \windows tells the system it is in the windows folder, and **bubbles.bmp** is the file.

Pixel - A pixel is an individual dot in a graphic displayed on your computer. Pixels are so close together that they look as though they are connected.

POST - Power-on self-test. POST tests your computer's components whenever you turn on the computer.

Programs - Software installed on your system. Programs are sometimes called *applications*.

RAM - Random access memory. RAM is the computer's system memory. You can write to and read from RAM. Information stored in RAM is temporary and is erased when the computer is turned off.

Refresh rate - The refresh rate is the rate at which the image on the monitor screen is rewritten to the screen. A fast refresh rate helps keep the image from flickering.

Resolution - The resolution is the sharpness or clarity of the image on the monitor screen. Resolution is measured by the number of pixels the screen can display. For example, a resolution of 800x600 means that the screen can display 800 pixels in a row and can display 600 rows. The more pixels displayed, the higher the resolution and the clearer the images.

ROM - Read-only memory. Permanent computer memory dedicated to a particular function. For example, the instructions for starting the computer when you first turn on power are contained in ROM. You cannot write to ROM.

Regulatory Compliance Statements

This device has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio or television reception. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause interference to radio and television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.
- Use shielded I/O cables when operating this equipment.

Accessories: This equipment has been tested and found to comply with the limits of a Class B digital device. The accessories associated with this equipment are as follows:

- Shielded video cable
- Shielded power cord

These accessories are required to be used in order to ensure compliance with FCC rules.

This digital apparatus does not exceed the Class B limits for radio noise emissions from digital apparatus as set out in the radio interference regulations of Industry Canada.

American Users





The Federal Communications Commission warns users that changes or modifications to the unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Canadian Users:



Le présent appareil numérique n'émet pas de bruits radioélectriques dépassant les limites applicables aux appareils numériques de Classe B prescrites dans le règlement sur le brouillage radioélectrique édicté par Industrie Canada.

Attention!

Couper le courant avant l'entretien.

This Information Technology Equipment has been tested and found to comply with the following European directives:

[i]EMC Directive 89/336/EEC amending Directives 92/31/EEC & 93/68/EEC as per:

-EN 50081-1:1992 according to

EN 55022:1995 Class B

EN 61000-3-2:1995 or EN 60555-2:1986

EN 61000-3-3: 1995

-EN50082-1:1992 according to

EN 61000-4-2:1995 or IEC 801-2:1984 ENV 50140:1994 or IEC 801-3:1984 EN 61000-4-4:1988 or IEC 801-4:1998

[ii]Low Voltage Directive (Safety) 73/23/EEC as per EN 60950:1992, A1, A2, and A3

This is a Class B product based on the standard of the Voluntary Control Council for Interference by Information Technology Equipment (VCCI). If this is used near a radio or television receiver in a domestic environment, it may cause radio interference. Install and use the equipment according to the instruction manual.

この装置は、情報処理装置等電波障害自主規制協議会(VCCI)の基準に基づくクラスB情報技術装置です。この装置は、家庭環境で使用することを目的としていますが、この装置がラジオやテレビジョン受信機に近接して使用されると、受信障害を引き起こすことがあります。

取扱説明書に従って正しい取り扱いをして下さい。

European Users:



Japanese Users:



This device has been tested and found to comply with the limits for a Class B digital device, pursuant to the Australian/New Zealand standard AS/NZS 3548 set out by the Spectrum Management Agency.

Australian and New Zealand Users:



Index

Α	I
abbreviations 26	I/O (input/output) connectors 11
add-in cards 12	IDE (integrated drive electronics)
AGP (accelerated graphics port) 10	connectors 11
_	installing LANDesk 6
В	Intel 440GX chip set 12
BIOS (basic input/output system) 10	1/
С	K
•	keyboard
cache memory 10 cases, cleaning 23	cleaning 23
CD-ROM drive 14	port 16
Check Disk utility 20	I
cleaning your system 22	LANDesk 12
closing programs with Ctrl+Atl+Del 8	installing 6
CMOS (complementary metal oxide	restoring 6
semiconductor) memory 10	restoring 0
semiconductor) memory 10	M
D	manual conventions iv
definitions of terms 28	memory
diskette drive 15	cache 10
diskette drive connector 11	installing 12
drives, standard 11	monitor
_	adjusting 4
E	cleaning 23
error messages 5	monitoring your system 12
expansion slots 12	mouse
F	cleaning 22
-	port 17
features of your computer 10 front panel 14	N
from paner 14	• •
Н	network connector 17
hard drive	0
LED (light-emitting diode) 15	operating system, setup 5
maintaining 20	
partitions 11	

P	T
parallel port 17	turning off your system 7
POST (power-on self-test) 5	
power	U
button 4	understanding POST (power-on self-
connector 17	test) 5
LED (light-emitting diode) 4, 15	USB (universal serial bus) ports 17
processor	V
benefits of dual processors 13	video
standard 13	connector 10
protecting against viruses 21	port 17
В	standard 10
R	viruses, protecting against 21
rear panel 16	voltage selector 17
reset button 8, 15	voluge selector 17
resetting your system 8	W
restoring LANDesk 6 RJ-45 connector 17	Windows NT
KJ-45 Connector 17	Check Disk utility 20
S	setup 5
safety v	shut-down procedures 7
serial ports 17	
setting up your operating system 5	
shut-down procedures 7	
starting your system 3	
system	
assembling 2	
cleaning 22	
features 10	
manageability 12	
memory 12	
power v	
resetting 8	
starting 3	
turning off 7	

MAN SYS US E5250 USR GDE R0 6/98



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