Federal Communications Commission Statement

This device complies with FCC Rules Part 15. Operation is subject to the following two conditions:

- This device may not cause harmful interference, and
- This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to Part 15 of the Federal Communications Commission (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 communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or 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.

WARNING! The use of a shielded-type power cord is required in order to meet FCC emission limits and to prevent interference to the nearby radio and television reception. It is essential that only the supplied power cord be used. Use only shielded cables to connect I/O devices to this equipment. You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.


Canadian Department of Communications Statement

This digital apparatus does not exceed the Class B limits for radio noise emissions from digital apparatus set out in the Radio Interference Regulations of the Canadian Department of Communications.

This Class B digital apparatus complies with Canadian ICES-003.
Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.
For use with AC Adaptor Model ADP-45GB (Pour Utiliser Avec Modele ADP-45GB)

Power Safety Requirement

Products with electrical current ratings up to 6A and weighing more than 3Kg must use approved power cords greater than or equal to: H05VV-F, 3G, 0.75mm² or H05VV-F, 2G, 0.75mm².
Nordic Cautions (for Notebook PC with Lithium-Ion Battery)

**CAUTION!** Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer. Dispose of used batteries according to the manufacturer’s instructions. (English)

**VORSICHT!** Explosionsgetahr bei unsachgemäßem Austausch der Batterie. Ersatz nur durch denselben oder einem vom Hersteller empfohlenen ähnlichen Typ. Entsorgung gebrauchter Batterien nach Angaben des Herstellers. (German)

**ADVAREL!** Lithiumbatteri - Eksplosionsfare ved fejlagtig håndtering. Udskiftning må kun ske med batteri af samme fabrikat og type. Levér det brugte batteri tilbage til leverandøren. (Danish)

**WARNING!** Explosionsfara vid felaktigt batteribyte. Använd samma batterityp eller en ekvivalent typ som rekommenderas av apparattillverkaren. Kassera använt batteri enligt fabrikantens instruktion. (Swedish)

**VAROITUS!** Paristo voi räjähtää, jos se on virheellisesti asennettu. Vaihda paristo ainoastaan laitevalmistajan sovituksella samalla paristolla. Hätitä käytetty paristo valmistajan ohjeiden mukaisesti. (Finnish)

**ATTENTION!** Il y a danger d’explosion s’il y a remplacement incorrect de la batterie. Remplacer uniquement avec une batterie du même type ou d’un type équivalent recommandé par le constructeur. Mettre au rebut les batteries usagées conformément aux instructions du fabricant. (French)

**ADVAREL!** Eksplosjonsfare ved feilaktig skifte av batteri. Benytt samme batteritype eller en tilsvarende type anbefalt av apparatfabrikanten. Brukte batterier kasseres i henhold til fabrikantens instruksjoner. (Norwegian)

注意！この装置は、現在設置されている場所で妨害波の測定がされた情報技術装置です。この場所以外で使用する場合は、その場所で、再び妨害波の測定が必要となります。(Japanese)

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CDRH Regulations

The Center for Devices and Radiological Health (CDRH) of the U.S. Food and Drug Administration implemented regulations for laser products on August 2, 1976. These regulations apply to laser products manufactured from August 1, 1976. Compliance is mandatory for products marketed in the United States.

**WARNING: Use of controls or adjustments or performance of procedures other than those specified herein or in the laser product installation guide may result in hazardous radiation exposure.**
Safety Precautions

WARNING! The following safety precautions will increase the life of the Notebook PC. Follow all precautions and instructions. Except as described in this manual, refer all servicing to qualified personnel. Do not use damaged power cords, accessories, or other peripherals. Do not use strong solvents such as thinners, benzene, or other chemicals on or near the surface.

Disconnect the AC power and remove the battery pack(s) before cleaning. Wipe the Notebook PC using a clean cellulose sponge or chamois cloth dampened with a solution of nonabrasive detergent and a few drops of warm water and remove any extra moisture with a dry cloth.

**DO NOT** place on uneven or unstable work surfaces. Seek servicing if the casing has been damaged.

**DO NOT** place or drop objects on top and do not shove any foreign objects into the Notebook PC.

**DO NOT** press or touch the display panel. Do not place together with small items that may scratch or enter the Notebook PC.

**DO NOT** expose to or use near liquids, rain, or moisture. **DO NOT** use the modem during an electrical storm.

**DO NOT** expose to dirty or dusty environments. **DO NOT** operate during a gas leak.

**DO NOT** expose to extreme temperatures above 50°C (122°F) or to direct sunlight. Do not block the fan vents!

**DO NOT** expose to extreme temperatures (below 0°C (32°F), otherwise the Notebook PC may not boot.

**DO NOT** leave the base of the Notebook PC on the lap or any part of the body for an extended period while the Notebook PC is turned ON or is charging in order to prevent discomfort or injury from heat exposure.

**DO NOT** throw batteries in fires as they may explode. Check local codes for special battery disposal instructions.
Transportation Precautions

To prepare the Notebook PC for transport, you should turn it OFF and disconnect all external peripherals to prevent damage to the connectors. The hard disk drive’s head retracts when the power is turned OFF to prevent scratching of the hard disk surface during transport. Therefore, you should not transport the Notebook PC while the power is still ON. Close the display panel and check that it is latched securely in the closed position to protect the keyboard and display panel.

Remove Floppy Disks

Whether you have an internal or external 1.44MB floppy disk drive, make sure it does not contain a diskette when transporting the floppy disk drive. When a diskette is inserted into the floppy disk drive, the eject button protrudes out. If you attempt to transport the floppy disk drive with a diskette in the drive, you risk damaging the eject button and also risk scratching the surface of the diskette when the floppy disk drive is jolted.

Cover Your Notebook PC

Use a carrying case such as the one supplied with your Notebook PC to protect it from dirt, water, shock, and scratches.

NOTE: The surface glaze is easily dulled if not properly cared for. Be careful not to rub or scrap the Notebook PC surfaces when transporting your Notebook PC.

Charge Your Batteries

If you intend to use battery power, be sure to fully charge your battery pack and any optional battery packs before going on long trips. Remember that the power adapter charges the battery pack as long as it is plugged into the computer and an AC power source. Be aware that it takes much longer to charge the battery pack when the Notebook PC is in use.

Airplane Precautions

Contact your airline if you want to use the Notebook PC on the airplane. Most airlines will have restrictions for using electronic devices. Most airlines will allow electronic use only between and not during takeoffs and landings.

CAUTION! There are three main types of airport security devices: X-ray machines (used on items placed on conveyor belts), magnetic detectors (used on people walking through security checks), and magnetic wands (hand-held devices used on people or individual items). You can send your Notebook PC and diskettes through airport X-ray machines. However, it is recommended that you do not send your Notebook PC or diskettes through airport magnetic detectors or expose them to magnetic wands.
CTR 21 Approval (for Notebook PC with built-in Modem)

Danish

"Udnyet er i hensyn til Rådets beslutning 98/482/EF EU-godkendt til at blive opkøbt på de offentlige telefoniet som enkeltforbundet terminal. På grund af forskelle mellem de offentlige telefonier i de forskellige lande giver godkendelsen dog ikke i sig selv ubetinget garanti for, at udnyet kan fungere korrekt på somrige nettermineringspunkter på de offentlige telefonier. I tilfælde af problemer bør De i første omgang henvende Dem til leverandøren af udnyet.

Dutch

"Dit apparaat is goedgekeurd volgens Beschikking 98/482/EG van de Raad voor de pan-Europese aansluiting van enkelvoudige eindapparatuur op het openbare geschakelde telefoonnetwerk (PSTN). Gezien de verschillen tussen de individuele PSTN's in de verschillende landen, biedt deze goedgekeuring op zichzelf geen onvoorwaardelijke garantie voor een succesvolle werking op elk PSTN-nettermineringspunt.

Neem bij problemen in eerste instantie contact op met de leverancier van het apparaat."

English

'The equipment has been approved in accordance with Council Decision 98/482/EC for pan-European single terminal connection to the public switched telephone network (PSTN). However, due to differences between the individual PSTN's provided in different countries, the approval does not, of itself, give an unconditional assurance of successful operation on every PSTN network termination point.

In the event of problems, you should contact your equipment supplier in the first instance.'

Finnish

"Tämä laite on hyväksytty neuvoston päätöksen 98/482/EG mukaisesti kiihtyväksi yhdistämiseksi liitteen yleiseen kytkentäliikenteen puhelinverkkoön (PSTN) EU:n johtopäätöksessä. Erilaiset liitteen kytkentämistä liitteen yleiseen kytkentäliikenteen puhelinverkkoön vaalit wil joten hyväksyntä ei sisällä sitä, että liitteen liittäminen jokaiseen liitteen yleiseen kytkentäliikenteen puhelinverkkoön on täysin vahvistettu.

Ongelman ilmenneminen ottaaksen viipymättä yhteyttä liitteen toimittajalle."

French

"Cet équipement a reçu l'agrément, conformément à la décision 98/482/CE du Conseil, concernant la connexion paneuropéenne de terminal unique aux réseaux téléphoniques publics commutés (RTCP). Toutefois, comme il existe des différences d'un pays à l'autre entre les RTCP, l'agrément en soi ne constitue pas une garantie absolue de fonctionnement optimal à chaque point de terminaison du réseau RTCP.

En cas de problèmes, vous devez contacter en premier lieu votre fournisseur."

German


Falls beim Betrieb Probleme auftreten, sollten Sie sich zunächst an Ihren Fachhändler wenden."

Greek

"Ο εξοπλισμός έχει αναγνωρισθεί για την ξεχωριστή σύνδεση μεταξύ της αποκλειστικής της περιοχής με τη δημόσια τηλεφωνική δίκτυο (PSTN), σύμφωνα με την απόφαση 98/482/EG του Συμβουλίου. Ωστόσο, εξαιτίας των διαφορών μεταξύ των διαδικτυών PSTN σε διάφορες περιοχές, η αναγνώριση δεν παράγει ανεξαρτήτως ισοφαρίζουσα ισχύ εφαρμογής σε κάθε σημείο αποκλίσεως του δικτύου PSTN.

Εάν εμφανιστούν προβλήματα, δηλαδή η εξοπλισμού να αντιμετωπίσει τους προβλέψιμους του εξοπλισμού σίγουρα.

Italian

"La presente apparecchiatura terminale è stata approvata in conformità della decisione 98/482/CE del Consiglio per la connessione paneuropa come termine singolo ad una rete analogica PSTN. A causa delle differenze tra le reti di diverse paesi, l'approvazione non garantisce comunque di per sé il funzionamento corretto in tutti i punti di terminazione di rete PSTN.

In caso di problemi contattare in primo luogo il fornitore del prodotto.

Portuguese

"Este equipamento foi aprovado para ligação pan-europeia a rede telefónica pública comutada (RTCP) nos termos da Decisão 98/482/CE. No entanto, devido às diferenças existentes entre as RTCP dos diversos países, a aprovação não garante necessariamente, por si só, um funcionamento corretamente em todos os pontos terminais da rede RTCP.

Em caso de problemas, deve entrar em contacto, em primeiro lugar, com o fornecedor do equipamento.

Spanish

"Este equipo ha sido homologado de conformidad con la Decisión 98/482/CE del Consejo para la conexión paneuropea de un terminal simple a la red telefónica pública comutada (RTCP). No obstante, a la vista de las diferencias que existen entre las RTCP que se ofrecen en diferentes países, la homologación no constituye por sí sola una garantía incondicional de funcionamiento satisfactorio en todos los puntos de terminación de la red de una RTCP.

En caso de surgir algún problema, proceda ponerse en contacto en primer lugar con el proveedor del equipo.

Swedish

"Utrustningen har godkänts i enlighet med rådets beslut 98/482/EG för alleneuropeisk anslutning som enskild terminal till det allmänna tillgängliga kopplade telnätet (PSTN). På grund av de skillnaderna som finns mellan telnätet i olika länder utgör godkännandet emellertid inte i sig självt en absolut garanti för att utrustningen kommer att fungera tillfredsställande vid varje telnätets termineringspunkt.

Om problem uppstår bör ni i första hand kontakta leverantören av utrustningen."
UL Safety Notices

Required for UL 1459 covering telecommunications (telephone) equipment intended to be electrically connected to a telecommunication network that has an operating voltage to ground that does not exceed 200V peak, 300V peak-to-peak, and 105V rms, and installed or used in accordance with the National Electrical Code (NFPA 70).

When using the Notebook PC modem, basic safety precautions should always be followed to reduce the risk of fire, electric shock, and injury to persons, including the following:

- **Do not use** the Notebook PC near water, for example, near a bath tub, wash bowl, kitchen sink or laundry tub, in a wet basement or near a swimming pool.
- **Do not use** the Notebook PC during an electrical storm. There may be a remote risk of electric shock from lightning.
- **Do not use** the Notebook PC in the vicinity of a gas leak.

Required for UL 1642 covering primary (nonrechargeable) and secondary (rechargeable) lithium batteries for use as power sources in products. These batteries contain metallic lithium, or a lithium alloy, or a lithium ion, and may consist of a single electrochemical cell or two or more cells connected in series, parallel, or both, that convert chemical energy into electrical energy by an irreversible or reversible chemical reaction.

- **Do not** dispose the Notebook PC battery pack in a fire, as they may explode. Check with local codes for possible special disposal instructions to reduce the risk of injury to persons due to fire or explosion.
- **Do not** use power adapters or batteries from other devices to reduce the risk of injury to persons due to fire or explosion. Use only UL certified power adapters or batteries supplied by the manufacturer or authorized retailers.
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1. Introducing the Notebook PC

About This User’s Manual
Notes For This Manual
Introducing the Notebook PC

About This User’s Manual

You are reading the Notebook PC User’s Manual. This User’s Manual provides information on the various components in the Notebook PC and how to use them. The following are major sections of this User’s Manuals:

1. Introducing the Notebook PC
   Introduces you to the Notebook PC and this User’s Manual.

2. Knowing the Parts
   Gives you information on the Notebook PC’s components.

3. Getting Started
   Gives you information on getting started with the Notebook PC.

4. Using the Notebook PC
   Gives you information on using the Notebook PC’s components.

5. Configuring the BIOS
   Gives you information on configuring the BIOS software.

6. Appendix
   Introduces you to optional accessories and gives additional information.

Notes For This Manual

This User’s Manual was created using Macintosh versions of Adobe® PageMaker™ 6.52, Adobe® Photoshop™ 5.5, Adobe® Illustrator® 8.0, and Macromedia® Freehand™ 8.0.1. The body text type used in this manual is “Times” (MAC) or “Times New Roman” (Windows™) and headings are “Helvetica” (MAC) or “Arial” (Windows™). A few notes and warnings in bold are used throughout this guide that you should be aware of in order to complete certain tasks safely and completely. These notes have different degrees of importance as described below:

- **WARNING!** Information to prevent damage to components, damage to data, or personal injury.
- **TIP:** Tips and useful information for power (advanced) computer users.
- **CAUTION!** Information on actions that must be avoided to prevent damage to components, damage to data, or personal injury.
- **NOTE:** Tips and information to aid in completing a task.

Text enclosed in < > or [ ] represents a key on the keyboard; do not actually type the < > or [ ] and the enclosed letters.
2. KNOWING THE PARTS

Top Side
Bottom Side
Left Side
Right Side
Rear Side
Front Side
Knowing the Parts

Top Side

Refer to the diagram below to identify the components on the top side of the Notebook PC.

Opening the Display Panel

One spring-loaded latch on the front of the Notebook PC locks the display panel in the closed position when the Notebook PC is not in use. To open the display panel, **slide the latch to the right** with your thumb and lift up on the display panel at the same time. This design allows a single hand to be used when opening the display panel. Slowly tilt the display panel forward or backward to a comfortable viewing angle.

**WARNING!** When opening, do not force the display panel down to the table or else the hinges may break! Never lift the Notebook PC by the display panel!
Display Panel
The display panel functions the same as a desktop monitor. The Notebook PC uses an active matrix TFT LCD, which provides excellent viewing like that of desktop monitors. Unlike desktop monitors, the LCD panel does not produce any radiation or flickering, so it is easier on the eyes.

Display Panel Care
The LCD screen is very delicate and requires careful handling. Pay attention to the following precautions:

- When not in use, keep the display panel closed to prevent dust accumulation.
- Do not use chemical cleaners on the screen. Wipe only with a dry cloth or tissue.
- Do not put your fingers or any objects directly on the screen.
- Do not press or lay any objects on the machine when it is closed.
- Do not carry the Notebook PC with small or sharp objects (e.g. paper clips or staples) that may enter the Notebook PC and scratch the display panel.

Instant Launch Keys/Status Indicators (described later)

Power Switch
The power switch allows powering ON and OFF the Notebook PC and recovering from STD. Push the switch once to turn ON and once to turn OFF the Notebook PC.

Microphone
The built-in microphone provides a source for general note taking, voicemail recording, or for use with Internet phone software. An external microphone connection is also provided for use with your own audio input device.

Keyboard
The keyboard provides full-sized keys with comfortable travel (depth at which the keys can be depressed) and palm rest for both hands. Two Windows™ function keys are provided to help ease navigation in the Windows™ operating system. The keyboard (except Fn) is also used to recover from STR.

Touchpad and Buttons
The touchpad with its buttons is a pointing device that provides the same functions as a desktop mouse. A software-controlled scrolling function is available after setting up the included touchpad utility to allow easy Windows or web navigation.
Knowing the Parts

Bottom Side

Refer to the diagram below to identify the components on the bottom side of the Notebook PC.

WARNING! The bottom of the Notebook PC can get very hot. Be careful when handling the Notebook PC while it is in operation or recently been in operation. High temperatures are normal during charging or operation. DO NOT PUT THE NOTEBOOK PC ON THE LAP OR OTHER PARTS OF THE BODY TO AVOID INJURY FROM THE HEAT.
Knowing the Parts

The following describes the components on the bottom side of the Notebook PC as shown by the illustration on the previous page.

Memory Compartment

The memory compartment contains 2 SO-DIMM slots for memory installation. There is no memory built in, so one memory module must be installed in order for the Notebook PC to function. Memory installation/upgrades must be done by an authorized retailer or else warranty will be void.

Hard Drive Compartment

The hard drive tray is secured by two screws. When the cover is removed, the Notebook’s PC hard disk drive can be seen. This design allows easy hard disk drive swapping or upgrading. Hard disk installation/upgrades must be done by an authorized retailer or else warranty will be void.

Reset Button

The reset button is used for shutting down the Notebook PC if <CTRL><ALT><DEL> or turning OFF the power does not respond. To use this function, momentarily depress the button within the hole with a pen and the Notebook PC will shut down. Do not use a pencil since the tip may break off in the hole.

Module Drive Bay/Additional Battery Compartment

This battery-sized bay uses an adapter to accept module drives. Drive modules can only be inserted or removed while the Notebook PC is turned OFF. To use an additional battery pack, remove the adapter to fit a standard battery pack for this Notebook PC.

Main Battery Compartment

The battery compartment’s surface is actually combined with the battery pack in order to reduce thickness. When the battery is released, the compartment cover and battery pack will be seen as a single unit. The battery pack cannot be further disassembled and must be replaced as a single unit.

Battery Release

The battery release is a spring loaded latch that automatically locks the battery pack when inserted. Usage details described in battery section later in this manual.
Knowing the Parts

Left Side

Refer to the diagram below to identify the components on the left side of the Notebook PC.

Fast Infrared Port (IrDA)

The fast infrared (IrDA) communication port allows convenient wireless data communication with infrared-equipped devices or computers up to 4 Mbits/sec. This allows easy wireless synchronization with PDAs or mobile phones and even wireless printing to printers. If your office supports IrDA networking, you can have wireless connection to a network anywhere provided there is a direct line of sight to an IrDA node. Small offices can use IrDA technology to share a printer between several closely placed Notebook PCs and even send files to each other without a network.

PC Card (PCMCIA) Sockets and Eject

Two PCMCIA 2.1 compliant sockets for two type I/II or one type III PC card is available. The socket supports 32-bit CardBus. This allows accommodation of all Notebook PC expansion options such as memory cards, ISDN, SCSI, Smart Cards, and wireless network adapters.

Left Audio Speaker

The built-in stereo speakers allow you to separately hear left and right channel audio without additional attachments. The multimedia sound system features an integrated digital audio controller that produces rich, vibrant sound in high quality 16-bit stereo. All audio features are software controlled.

Right Side

Refer to the diagram below to identify the components on the right side of the Notebook PC.
The following describes the components on the right side of the Notebook PC as shown by the illustration above.

- **Right Audio Speaker**
  (See Left Side)

- **PS/2 Port**
  The PS/2 port is for connecting an external PS/2 mouse or PS/2 keyboard to the Notebook PC if you do not want to use the built-in pointing device and keyboard. Simultaneous use of two PS/2 devices requires an optional PS/2 Y-adapter. It is recommended that you use either a USB mouse or a USB keyboard so that dual PS/2 connections are not required.

- **Audio In**
  Audio input allows feeding in audio from another source in order to listen to it using the Notebook PC’s speakers or to use it for digital multimedia files.

- **Microphone Jack (Mic-In)**
  The mono microphone jack can be used to connect an external microphone or output signals from audio devices. Using this jack automatically disables the built-in microphone.

- **Headphone Jack (Head-Out) and SPDIF Jack (SPDIF)**
  The stereo headphone jack is used to connect the Notebook PC’s audio output signal to amplified speakers or headphones. This jack also combines SPDIF (Sony/Philips Digital Interface) signals for digital audio output to amplifiers with SPDIF input. Using this jack automatically disables the built-in speakers.

- **USB Ports**
  Universal Serial Bus (USB) supports many USB compatible devices such as keyboards, pointing devices, video cameras, modems, hard disk drives, printers, monitors, and scanners connected in a series up to 12Mbits/sec. USB allows up to 127 devices to run simultaneously on a single computer, with peripherals such as USB keyboards and some newer monitors acting as additional plug-in sites or hubs. USB supports hot-swapping of devices so that peripherals can be connected or disconnected while the Notebook PC is ON.

- **DC Power Input Jack**
  The supplied power adapter converts AC power to DC power for use with this jack. Power supplied through this jack supplies power to the Notebook PC and charges the internal battery pack. To prevent damage to the Notebook PC and battery pack, always use the supplied power adapter.

- **Air Vent & Cooling Fan**
  The cooling fan turns ON when the temperature rises past a set threshold. The cooling fan is an extra feature needed for upgrading to faster processors in the future. The air vents allow cool air to enter and warm air to exit the Notebook PC. Do not block the air vents or else overheating may occur!

- **Kensington® Lock Port**
  The Kensington® lock port allows the Notebook PC to be secured using Kensington® compatible Notebook PC security products. These security products usually include a metal cable and lock that prevent the Notebook PC to be removed from a fixed object. Some security products may also include a motion detector to sound an alarm when moved.
Rear Side

Refer to the diagram below to identify the components on the rear side of the Notebook PC.

The following describes the components on the rear side of the Notebook PC as shown by the illustration above.

**Serial Port**

The 9-pin D-sub serial port supports serial devices such as a drawing tablet, serial mouse, PDA cradle, cellular phone link.

**TV-Out Port**

For times when you need a really big display, try the TV-Out function. TV-Out allows a high definition connection to a television or video device using a Super VHS (S-Video) cable (not provided). An adapter is provided for use with RCA inputs available on all standard video devices. This port support NTSC or PAL formats.

**Air Vent & Cooling Fan**

The cooling fan turns ON when the temperature rises past a set threshold. The cooling fan is an extra feature needed for upgrading to faster processors in the future. The air vents allow cool air to enter and warm air to exit the Notebook PC. Do not block the air vents or else overheating may occur!

**Parallel Port (and external floppy port)**

The 25-pin D-sub parallel/printer port supports parallel devices such as a printer. An external floppy drive module can also connect to this port using the provided cable. (You must turn OFF the Notebook PC when connecting or disconnecting the floppy drive module from the parallel port.)
**External Monitor Port**

The 15-pin D-sub monitor port supports a standard VGA-compatible device such as a monitor or projector to allow viewing on a larger external display.

**LAN Port**

The RJ-45 LAN port supports an RJ-45 Ethernet cable. The internal LAN supports 10Base-T or 100Base-TX standard or duplex networks. The built-in connector allows convenient use without a dongle.

**Modem Port**

The RJ-11 telephone port supports an RJ-11 telephone cable. The internal modem supports up to 56K V.90 transfers. The built-in connector allows convenient use without a dongle.

**WARNING!** The built-in modem does not support the voltage used in digital phone systems. Do not connect the modem port to a digital phone system or else damage will occur to the Notebook PC.

**IEEE1394 Port (depending on model)**

Also known as iLINK (Sony) or FireWire (Apple). IEEE1394 is a high speed serial bus like SCSI but has simple connections and hot-plugging capabilities like USB. The interface IEEE1394 has a bandwidth of 100-400 Mbits/sec and can handle up to 63 units on the same bus. It is very likely that IEEE1394, together with USB, will replace Parallel, IDE, SCSI, and EIDE ports. IEEE1394 is also used in high-end digital equipment and should be marked “DV” for Digital Video port.

**Portbar Port (depending on model)**

The Portbar port is for connection to an optional Portbar to provide docking features to desktop peripherals. More details given later.
Knowing the Parts

Front Side

Refer to the diagram below to identify the components on the front side of the Notebook PC.

Display Panel Latch

One display panel latch is used to lock the display panel in the closed position. To open the display panel, slide the latch to the right with your thumb and lift up the display panel at the same time.

Status Indicators

Status indicator details are described in section 3.
3. Getting Started

Installing/Removing Battery Pack
Using the Battery Pack
Operating Systems
Power Connection
Powering ON The Notebook PC
Power Management - Stand By/Hibernate
Restarting or Rebooting
Powering OFF The Notebook PC
Using the Keyboard
Instant Launch Keys and Status Indicators
Installing and Removing the Battery Pack

Your Notebook PC may or may not have its battery pack installed. If your Notebook PC does not have its battery pack installed, there will be a large opening at the bottom of the Notebook PC. Use the following procedures to install or remove the battery pack.

**To install the battery pack:**

1. Insert the battery pack with the connector side first and you will hear a loud click when the battery pack locks into place.

**To remove the battery pack:**

1. Unlock the battery by holding both switches to \( \text{L} \) with both of your index fingers and slide the battery pack out.

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**WARNING!** Never attempt to remove the battery pack while the Notebook PC is turned ON, as this may result in the loss of working data.

**WARNING!** Only use battery packs and power adapters supplied with this Notebook PC or specifically approved by the manufacturer or retailer for use with this model.
Using the Battery Pack

Before you use your Notebook PC on the road, you will have to charge the battery pack. The battery pack begins to charge as soon as the Notebook PC is connected to external power. Fully charge the battery pack before using it for the first time. A new battery pack must completely charge before the Notebook PC is disconnected from external power. The battery pack is about 85% charged when the battery charge light turns OFF. When the battery power is low, the battery power LED will blink. It takes a few hours to fully charge the battery when the Notebook PC is turned OFF and may take twice the time when the Notebook PC is turned ON.

Battery Care

The Notebook PC’s battery pack, like all rechargeable batteries, has a limit on the number times it can be recharged. Fully draining and charging the battery once a day every day will last over a year but how long beyond that will depend on your environment temperature, humidity, and how your Notebook PC is used. It is ideal that the battery be used in a temperature range between 10°C and 29°C (50°F and 85°F). You must also take into account that the Notebook PC’s internal temperature is higher than the outside temperature. Any temperatures above or below this range will shorten the life of the battery. But in any case, the battery pack’s usage time will eventually decrease and a new battery pack must be purchased from an authorized dealer for this Notebook PC. Because batteries also have a shelf life, it is not recommended to buy extras for storing.

Operating Systems

This Notebook PC may offer (depending on territory) its customers the choice of a pre-installed operating system such as Microsoft Windows ME (Millennium Edition) or Windows 2000. The choices and languages will depend on the territory. The levels of hardware and software support may vary depending on the installed operating system. Operating systems not pre-installed on this Notebook PC may produce different results than the ones described in the provided user’s manuals. The stability and compatibility of other operating systems cannot be guaranteed.

Support Software

This Notebook PC comes with a support CD that provides BIOS, drivers and applications to enable hardware features, extend functionality, help manage your Notebook PC, or add functionality not provided by the native operating system. If updates or replacement of the support CD is necessary, contact your dealer for web sites to download individual software drivers and utilities.

The support CD contains all drivers, utilities and software for all popular operating systems including those that have been pre-installed. The support CD does not include the operating system itself. The support CD is necessary even if your Notebook PC came pre-configured in order to provide additional software not included as part of the factory pre-install.

A recovery CD is optional and includes an image of all the drivers and utilities included on the factory installed hard drive as well as the operating system itself. The recovery CD provides a comprehensive recovery solution that quickly restores the Notebook PC’s operating system and software to its original working state provided that your hard disk drive is in good working order. Contact your retailer if you require such a solution.
Getting Started

Power Connection

Your Notebook PC comes with a universal AC-DC adapter. That means that you may connect the power cord to any 110V-120V as well as 220V-240V outlets without setting switches or using power converters. Different countries may require that an adapter be used to connect the provided US-standard AC power cord to a different standard. Most hotels will provide universal outlets to support different power cords as well as voltages. It is always best to ask an experienced traveler about AC outlet voltages when bringing power adapters to another country.

**TIP:** You can buy travel kits for the Notebook PC that includes power and modem adapters for almost every country.

With the AC power cord connected to the AC-DC converter, connect the AC power cord to an AC outlet (preferably with surge-protection) and then connect the DC plug to the Notebook PC. Connecting the AC-DC adapter to the AC outlet first allows you to test the AC outlet’s power and the AC-DC converter itself for compatibility problems before connecting the DC power to the Notebook PC. The green power LED on the adapter lights up if the power is within accepted ranges.

**WARNING!** Damage may occur if you use a different adapter to power the Notebook PC or use the Notebook PC’s adapter to power other electrical devices. If there is smoke, burning scent, or extreme heat coming from the AC-DC adapter, seek servicing. Seek servicing if you suspect a faulty AC-DC adapter. You may damage both your battery pack(s) and the Notebook PC with a faulty AC-DC adapter.

**NOTE:** This Notebook PC may come with either a two or three-prong plug depending on territory. If a three-prong plug is provided, you must use a grounded AC outlet or use a properly grounded adapter to ensure safe operation of the Notebook PC.
Getting Started

Powering ON The Notebook PC

The Notebook PC’s power-ON message appears on the screen followed by a short beep when you turn it ON. If necessary, you may adjust the brightness by using the hot keys. If you need to run the BIOS Setup to set or modify the system configuration, press [F2] upon bootup to enter the BIOS Setup. If you press [Tab] during the splash screen, standard boot information such as the BIOS version can be seen. Press [ESC] and you will be presented with a boot menu with selections to boot from your available drives.

**WARNING!** Never turn OFF or reset your Notebook PC while the hard disk or floppy disk is in use and the activity LED is flashing; doing so can result in loss or destruction of your data. To protect the hard disk drive, always wait at least 5 seconds after turning OFF your Notebook PC before turning it back ON.

**NOTE:** Before bootup, the display panel flashes when the power is turned ON. This is part of the Notebook PC’s test routine and is not a problem with the display.

The Power-On Self Test (POST)

When you turn ON the Notebook PC, it will first run through a series of software-controlled diagnostic tests called the Power-On Self Test (POST). The software that controls the POST is installed as a permanent part of the Notebook PC’s architecture. The POST includes a record of the Notebook PC’s hardware configuration, which is used to make a diagnostic check of the system. This record is created by using the BIOS Setup program. If the POST discovers a difference between the record and the existing hardware, it will display a message on the screen prompting you to correct the conflict by running BIOS Setup. In most cases the record should be correct when you receive the Notebook PC. When the test is finished, you may get a message reporting “No operating system found” if the hard disk was not preloaded with an operating system. This indicates that the hard disk is correctly detected and ready for the installation of a new operating system.

The S.M.A.R.T. (Self Monitoring and Reporting Technology) checks the hard disk drive during POST and gives a warning message if the hard disk drive requires servicing. If any critical hard disk drive warning is given during bootup, backup your data immediately and run Windows disk checking program. To run Window’s disk checking program: (1) right-click any hard disk drive icon in “My Computer”, (2) choose Properties, (3) click the Tools tab, (4) click Check Now, (5) select a hard disk drive, (6) select Thorough to also check for physical damages, and (7) click Start. Third party disk utilities such as Symantec’s Norton Disk Doctor can also perform the same functions but with greater ease and more features.

**WARNING!** If warnings are still given during bootup after running a software disk checking utility, you should take your Notebook PC in for servicing. Continued use may result in data loss.
Getting Started

Power Management - Stand By & Hibernate

Power management settings can be found in the Windows control panel. The following shows the power options properties in Windows ME. You can define Stand By or Power Off for closing the display panel, pressing the power button, or activating sleep mode. Basically Stand by and Hibernate saves power when your Notebook PC is not in use by turning OFF certain components. When you resume your work, your last status (such as a document scrolled down half way or email typed half way will reappear as if you never left. Power Off will close all applications and ask if you want to save your work if any are not saved.

**Stand By** is the same as Suspend-to-RAM (STR). This function stores your current data and status in RAM while many components are turned OFF. Because RAM is volatile, it requires power to keep (refresh) the data.

**Hibernate** is the same as Suspend-to-Disk (STD) and stores your current data and status on the hard disk drive. By doing this, RAM does not have to be refreshed and power consumption is greatly reduced but not completely eliminated because certain wake-up components like LAN and modem needs to remain powered.

Restarting or Rebooting

After making changes to your operating system, you may be prompted to restart the system. Some installation processes will provide a dialog box to allow restart. To restart the system manually:

Click the **Start** button and select **Shut Down** | and choose Restart.

In case the operating system hangs (stops, freezes, crashes), try the following in this order:

1. Try a “warm boot” by pressing the [Ctrl][Alt][Del] keys simultaneously. (You may try a few times.)
2. If warm booting fails to work, you can press the shut down button located in a small hole on the bottom of the Notebook PC with a pen, mechanical pencil, or paper clip. (Do not use a standard pencil because the tip may break off in the hole.)

Powering OFF the Notebook PC

For operating systems equipped with ACPI (Windows ME/2000), the Notebook PC can be powered OFF by using **Start** | **Shut Down...** | **Shut down**. For operating systems without proper power management (DOS, Windows NT), you must power OFF the Notebook PC by holding the power switch for 2 seconds (as opposed to 1 second to power ON) after closing applications and exiting operating systems. This is necessary in order to prevent accidental power-OFFs.
Using the Keyboard

Colored Hot Keys

The following defines the colored hot keys on the Notebook PC’s keyboard. The colored commands can only be accessed by first pressing and holding the function key while pressing a key with a colored command.

NOTE: The Hot Key locations on the function keys may vary depending on model but the functions should remain the same. Follow the icons instead of the function keys (F1, F5, F6, etc.)

- **Suspend (F1):** Places the Notebook PC in suspend mode (either Save-to-RAM or Save-to-Disk depending on sleep button setting in power management setup).

- **Filled Sun Icon (F5):** Decreases the display brightness

- **Open Sun Icon (F6):** Increases the display brightness

- **LCD Icon (F7):** Toggles the display panel ON and OFF. This also stretches your screen area to fill the entire display when using low resolution modes.

- **LCD/Monitor Icons (F8):** Toggles between the Notebook PC’s LCD display and an external monitor in this series: Notebook PC LCD -> External Monitor -> Both. (This function does not work in 256 Colors, select High Color in Display Property Settings.)

- **TV Icon (F9):** Switches to TV out mode

- **Speaker Icons (F10):** Toggles the speakers ON and OFF (only in Windows OS)

- **Down Speaker Icon (F11):** Decreases the speaker volume (only in Windows OS)

- **Up Speaker Icon (F12):** Increases the speaker volume (only in Windows OS)

- **Num Lk (Ins):** Toggles the numeric keypad (number lock) ON and OFF. Allows you to use a larger portion of the keyboard for number entering.

- **Scr Lk (Del):** Toggles the “Scroll Lock” ON and OFF. Allows you to use a larger portion of the keyboard for cell navigation.

- **Volume Dial:** The volume dial has three functions: (1) rotate upward and hold - volume increase, (2) rotate downward and hold - volume decrease, (3) push inward - volume mute (green LED will turn ON). The volume and mute control works during boot, in DOS mode, and Windows mode. The Windows volume control should be used in addition to the volume dial.

NOTE: Hot Keys work only on the Notebook PC’s own keyboard and not on any externally connected keyboards.
Getting Started

Instant Launch Keys and Status Indicators

Above the Keyboard

Front Edge of Notebook PC

Instant Launch Keys

💰 M-Mode
The M-Mode button toggles power savings ON or OFF. When power savings is activated, CPU speed and LCD brightness will be decreased. M-Mode will decrease power consumption even more if used together with Intel SpeedStep. M-Mode works only in battery mode and Intel SpeedStep will work in battery or AC mode but requires manual configuration to work in AC mode.

📧 Email Launch Key
Pressing this button will launch your Email application. If your Notebook PC is OFF while pressing this button, this function will first turn ON your Notebook PC.

🌐 Internet Launch Key
Pressing this button will launch your Internet browser application. If your Notebook PC is OFF while pressing this button, this function will first turn ON your Notebook PC.

🔧 Programmable Launch Keys (see Driver & Utility Manual)
Pressing this button will launch your programmed software application. If your Notebook PC is OFF while pressing this button, this function will first turn ON your Notebook PC.

NOTE: A driver must be installed in order to use the “Instant Launch Keys”. See the “Driver & Utility” User’s Manual for more information.
Status Indicators (Top)

♫ M-Mode
When the LED is not lit (OFF), the Notebook PC is running in full power mode (M-Mode is not activated).
When the LED is lit (ON), the Notebook PC is running in power savings mode (M-Mode is activated).

♩ Activity Indicator
Indicates that the Notebook PC is accessing one or more storage device(s) such as the hard disk or optical storage drive. The light flashes proportional to the access time.

♫ Number Lock
Indicates that number lock [Num Lk] is activated when lighted. Number lock allows some of the keyboard letters to act as numbers for easier numeric data input.

♫ Capital Lock
Indicates that capital lock [Caps Lock] is activated when lighted. Capital lock allows some of the keyboard letters to type using capitalized letters (e.g. A, B, C). When the capital lock light is OFF, the typed letters will be in the lower case form (e.g. a, b, c).

♫ Scroll Lock
Indicates that scroll lock [Scr Lk] is activated when lit. Scroll lock allows some of the keyboard letters to act as direction keys in order to allow easier navigation when only a part of the keyboard is required, such as for playing games.

Status Indicators (Front)

♩ Email Indicator
Flashes when there is one or more new email(s) in your email program’s inbox. This function requires software setup and may not be currently configured on your Notebook PC. This function is designed for Microsoft email software only and may not work with email software from other companies.

♩ Charge Indicator
The charge indicator LED shows the status of the battery’s power as follows:

- **ON:** Battery charging
- **Blinking:** Battery power lower than 10%
- **Off:** Battery is 85% charged or completely drained

♩ Power Indicator
The green LED lights to indicate that the Notebook PC is turned ON and blink when the Notebook PC is in the Suspend-to-RAM (Standby) mode. This LED is OFF when the Notebook PC is OFF or in the Suspend-to-Disk (Hibernation) mode.
Getting Started

Microsoft Windows™ Keys

There are two special Windows™ keys on the keyboard as described below.

The key with the Windows™ Logo activates the Start menu located at the bottom left of the Windows™ desktop.

The other key, that looks like a Windows™ menu with a small cursor, activates the properties menu and is equivalent to pressing the right mouse button on a Windows™ object.

Keyboard as a Numeric Keypad

The numeric keypad is embedded in the keyboard and consists of 15 keys that make number intensive input more convenient. These dual-purpose keys are labeled in orange on the key caps. Numeric assignments are located at the upper right hand corner of each key as shown in the figure. When the numeric keypad is engaged by pressing $\text{Fn} \, \text{Num}$, the number lock LED lights up. If an external keyboard is connected, pressing the $\text{Num}$ on the external keyboard enables/disables the NumLock on both keyboards simultaneously. To disable the numeric keypad while keeping the keypad on an external keyboard activated, press the $\text{Fn} \, \text{Num}$ keys on the Notebook PC.
Keyboard as Cursors

The keyboard can be used as cursors while Number Lock is ON or OFF in order to increase navigation ease while entering numeric data in spreadsheets or similar applications.

**With Number Lock OFF**, press [Fn] and one of the cursor keys shown below. For example [F8][8] for up, [F8][K] for down, [F8][U] for left, and [F8][O] for right.

**With Number Lock ON**, use [Shift] and one of the cursor keys shown below. For example [Shift][8] for up, [Shift][K] for down, [Shift][U] for left, and [Shift][O] for right.

**NOTE**: The capital lock LED lights up when Number Lock is ON and turn OFF when Number Lock is OFF.

NOTE: The large bold characters and symbols are printed here for your reference. They are not labeled on the keyboard as shown here.
4. Using the Notebook PC

- Pointing Device
- Floppy Disk Drive Module (optional)
- Additional Battery Pack (optional)
- Portbar Accessory (optional)
- Second Hard Disk Drive Module (optional)
- Optical Drive Modules (optional)
- Optional External Connections
- Optional External Audio Connections
- PC Card (PCMCIA) Socket
- Modem and Network Connections
- IR Wireless Communication
- AC Power System
- Battery Power System
- Power Management Modes
- System Memory Expansion
- Hard Disk Drive
- Processor & Hard Disk Drive Upgrades
- Securing Your Notebook PC (optional)
Using the Notebook PC

Pointing Device

The Notebook PC's integrated touchpad pointing device is fully compatible with all two/three-button and scrolling knob PS/2 mice. The touchpad is pressure sensitive and contains no moving parts; therefore, mechanical failures can be avoided. A device driver is still required for working with some application software. See the Driver & Utility Guide for information on drivers and utilities for the touchpad.

Using the Touchpad

Light pressure with the tip of your finger is all that is required to operate the touchpad. Because the touchpad is electrostatic sensitive, objects cannot be used in place of your fingers. The touchpad's primary function is to move the cursor around or select items displayed on the screen with the use of your fingertip. The following illustrations demonstrate proper use of the touchpad.

Moving the cursor - Place your finger in the center of the touchpad and do the following to move the cursor:

- **Up** - Slide your finger forward
- **Left** - Slide your finger to the left
- **Down** - Slide your finger backward
- **Right** - Slide your finger to the right

Touchpad Usage Illustrations

- **Scroll Up** (press and hold the upper cursor button)
- **Scroll Down** (press and hold the lower cursor button)
Clicking/Tapping - With the cursor over an item, press the left button or use your fingertip to touch the touchpad lightly, keeping your finger on the touchpad until the item is selected. The selected item will change color. The following 2 examples produce the same results.

**Clicking**
(press the left cursor button and release)

**Tapping**
(lightly but rapidly strike the touchpad)

Double-clicking/Double-tapping - This is a common skill for launching a program directly from the corresponding icon you select. Move the cursor over the icon you wish to execute, press the left button or tap the pad twice in rapid succession, and the system launches the corresponding program. If the interval between the clicks or taps is too long, the operation will not be executed. You can set the double-click speed using the Windows Control Panel “Mouse.” The following 2 examples produce the same results.

**Double-Clicking**
(press the left button twice and release)

**Double-Tapping**
(lightly but rapidly strike the touchpad twice)
Using the Notebook PC

Dragging - Dragging means to pick up an item and place it anywhere on the screen you wish. You can move the cursor over the item you select, and while keeping the left button depressed, moving the cursor to the desired location, then release the button. Or, you can simply double-tap on the item and hold while dragging the item with your fingertip. The following 2 examples produce the same results.

Dragging-Clicking
(hold left button and slide finger on touchpad)

Dragging-Tapping
(lightly strike the touchpad twice, sliding finger on touchpad during second strike)

NOTE: A software-controlled scrolling function is available after setting up the included touchpad utility to allow easy Windows or web navigation. Basic functions can be adjusted at the Windows control panel to allow comfortable clicking and tapping.

Caring for the Touchpad

The touchpad is pressure sensitive. If not properly cared for, it can be easily damaged. Take note of the following precautions.

• Make sure the touchpad does not come into contact with dirt, liquids or grease.
• Do not touch the touchpad if your fingers are dirty or wet.
• Do not rest heavy objects on the touchpad or the touchpad buttons.
• Do not scratch the touchpad with your finger nails or any hard objects.

NOTE: The touchpad responds to movement not to force. There is no need to tap the surface too hard. Tapping too hard does not increase the responsiveness of the touchpad. The touchpad responds best to light pressure.
Floppy Disk Drive Module (Included)

For an All-In-One configuration, use a floppy disk module connected to the parallel port using the provided cable. This is the same floppy disk module that fits in the Notebook PC’s internal module drive bay.

NOTE: The floppy disk drive module does not support plug and play, you must shut down the Notebook PC when connecting or disconnecting the floppy disk drive module either from the parallel port or from the module drive bay.

CAUTION! The floppy disk drive’s eject button protrudes out of the Notebook PC when a floppy disk is fully inserted and can be easily damaged. Eject the floppy disk before transporting the Notebook PC.
Additional Battery Pack (Optional)

Flip the Notebook PC over to access the underside. The left side is a combination module bay and battery bay and the right side is a permanent battery bay. Follow these instructions for inserting an additional battery pack.

Remove module drive
Slide and hold the drive lock (arrow 1). While holding drive lock (arrow 1), slide the eject mechanism (arrow 2) forcefully until the drive ejects. Pull the drive module out (arrow 3).

Remove module drive adapter
To use the battery bay on the left side, the module drive adapter must be removed by sliding and holding latch (arrow 1) and then pulling the module drive adapter out (arrow 2).

Insert Additional Battery Pack
Insert the additional battery pack just like you would with the main battery pack (arrow 3).

NOTE: Both the main battery and additional battery packs have the same specifications.
PortBar Accessory (Optional)

This section is provided for the optional PortBar accessory for the Notebook PC. The main purpose of the PortBar is to provide a simple inexpensive desktop docking solution as compared to traditional bulky port replicators. Depending on the power requirements of your Notebook PC, it may support either one of the two PortBar models.

PortBar 1
(front view)

Note: The Parallel port on the PortBar cannot be used to connect a floppy drive or other non-powered devices.
PortBar Accessory (Optional)

The major differences between the two PortBar models:

- Currently, PortBar2 is not supported on this Notebook PC.
- PortBar 2 has both 50W & 60W power pass through, whereas PortBar 1 only has a 50W power pass through.
- PortBar 2 has a LAN pass through & only one PS/2 port, whereas PortBar 1 has two PS/2 ports.

PortBar 2
(front view)

PortBar 2
(rear view)
PortBar Accessory (Optional)

Features

The PortBar features a DC pass-through for powering the PortBar and the Notebook PC, VGA port for an external monitor, one PS/2 port for either a PS/2 mouse or PS/2 keyboard (dual use possible with a PS/2 “Y” adapter), two USB ports, RJ45 LAN port, and parallel port.

Usage

If you require a simple inexpensive docking solution, just use a PortBar to connect your desktop devices and then quickly connect or disconnect all the devices through a single easy-to-use connector. The PortBar’s Plug & Play feature allows it to be connected or disconnected while the Notebook PC is ON or OFF (hot-dockable). Except for the device connected to the serial port, other devices should function normally while hot-dockable. If any device does not function or cannot be seen, you can refresh devices by: (1) right clicking the “My Computer” icon on the desktop, (2) selecting “Properties” on the menu, (3) selecting the “Device Manager” tab, (4) clicking the “Refresh” button, and (5) clicking “OK” button to finish.

Docking Solution

For long-term use of the Notebook PC or if the Notebook PC is intended to be a desktop replacement computer, the PortBar provides a convenient docking solution. A desktop PS/2 mouse, PS/2 keyboard, monitor, printer, serial device, and Notebook PC power can all be connected to the PortBar. When the Notebook PC is used on a permanent desk, the single docking connector can be easily used to connect or disconnect all of these desktop peripherals at once. The result is a complete desktop computer with a space-saving flat panel! When portability is required simply remove the PortBar connector (and other cables if used) and you’re off!

**TIP:** A second power adapter will be useful so that you do not have to get under your desk to unplug the power cord each time you transport your Notebook PC. With a second power adapter kept within the carrying case, you will always have it with you when you take off in a hurry.
Second Hard Disk Drive Module (Optional)

The convenient design of the Notebook PC allows for the usage of a second hard disk drive in the modular bay. A second hard disk drive allows you to use it as a removable device, for installing dual operating systems, for additional data storage, or to store CDs. To use a second hard disk drive, you must be familiar with the following:

- What to purchase and the contents of the kit.
- Setting up, partitioning, formatting, and using the second hard disk drive.

Purchasing the Second Hard Disk Drive Module

Contact your retailer for a Notebook PC second hard disk drive kit specific for your Notebook PC; others will not work. The kit should only contain an empty module so a hard disk drive must be purchased separately. Select a 0.95cm thick EIDE hard disk drive with the capacity that you require. Current capacities that are within 0.95cm are between 5GB and 20GB. Larger capacities will follow soon. Typical hard disk drives of this size have a rotation speed of 4,200RPM compared with desktops of 4,500-10,000RPM but seek time is less because of the smaller size. Less RPM decreases noise, heat, and energy consumption. Typical interfaces are: PIO Mode 4, UltraDMA Mode 2 and 4.

Using a Second Hard Disk Drive

The notebook PC has two channels and the built-in hard disk drive occupies the first channel as “MASTER”. A second hard disk drive should not have any jumpers on it (like the first hard disk drive) so that it can be used as “DEVICE0” or “MASTER” on the second channel. If properly configured, bootup will display both hard disk drives and their physical capacity.

Upgrading Hard Disk Drives

Using a third-party utility, you can copy an entire hard disk drive to a second hard disk drive, and then set the new partition active. The BIOS should automatically detect the new hard disk drive. If not, you may have to enable it in BIOS setup. If you encounter any problems, you can physically switch the two hard disk drives to test whether detection by BIOS is possible. On the “Boot” menu of the BIOS setup utility, you can select the hard disk drive to boot from.
Optical Drive Modules (Optional)

The Module Bay provides a convenient solution to add an additional device such as:

- CD-ROM
- CD-RW
- DVD-ROM + CD-RW
- Second Hard Disk

**WARNING:** Shut down the Notebook PC before inserting or removing module drives to prevent the system from hanging.

The CD-ROM (Compact Disc Read Only Memory) drive can support all the popular formats: Audio/Music CDs; Photo CDs; MS-DOS MSCDEX Mode 1 / Mode 2; CD-ROM/XA; CD-I; and Video CDs.

**NOTE:** The terms “CD-ROM” or “CD” are mainly used in all documentation because of its wide familiarity, although “CD/DVD” should be more appropriate since this Notebook PC supports CD-ROM, CD-RW, and DVD-ROM optional modules. Only one CD may be used at one time in this CD drive. The CD drive eject button is electronic and requires that the Notebook PC be powered ON in order to eject the CD drive tray.

Eject and Emergency Eject

The eject button is electronic and is used for opening the tray. You can also eject the tray through any software CD/DVD player or by right clicking the CD icon in Windows™ “My Computer.” The emergency eject is used to eject the tray in case the electronic eject does not work. Do not use this in place of the electronic eject.

Laser Safety

This system is classified as a Class 1 laser product. The Notebook PC’s CD/DVD-ROM drive uses a laser reader that complies with laser product standards set by government agencies for Class 1 laser products. It does not emit hazardous light; the beam is totally enclosed during all modes of customer operation and maintenance.

Module Information Sticker

The sticker on the bottom of the Notebook PC instructs you on ejecting a drive module from the Notebook PC. To eject the module, hold switch A while pushing switch B.

After you understand the procedure, you may remove this light adhesive sticker.
Using the Notebook PC

Inserting a drive module
Module drives like the CD-ROM can be inserted in to the module drive bay. The module drives can be inserted while the Notebook PC is right-side up or flipped over.

Inserting an optical disc

1. While the Notebook PC’s power is ON, press the drive’s eject button and the tray will eject out partially.

2. Gently pull on the drive’s front panel and slide the tray completely out. Be careful not to touch the CD drive lens and other mechanisms. Make sure there are no obstructions that may get jammed under the drive’s tray.

3. Hold the disc by the edge and face the disc’s printed side up. Push down on both sides of the disc’s center until the disc snaps onto the hub. **The hub should be higher than the disc when correctly mounted.**

4. Slowly push the drive’s tray back in. The drive will begin reading the table of contents (TOC) on the disc. When the drive stops, the disc is ready to be used.

**NOTE:** It is normal to hear as well as feel the CD spinning with great intensity in the CD drive while data is read.
Using the Notebook PC

Using the CD-ROM Drive

CD-ROM discs and equipment must be handled with care because of the precise mechanics involved. Keep in mind the important safety instructions from your CD suppliers. Unlike desktop CD-ROM drives, the Notebook PC uses a hub to hold the CD in place regardless of the angle. When inserting a CD, it is important that the CD be pressed onto the center hub or else the CD-ROM drive tray will scratch the CD.

**WARNING!** If the CD disc is not properly locked onto the center hub, the CD can be damaged when the tray is closed. Always watch the CD closely while closing the tray slowly to prevent damage.

DVD-ROM Drive Information

Overview

The Notebook PC comes with an optional DVD-ROM drive or a CD-ROM drive. In order to view DVD titles, you must install the provided MPEG2 video decoder software and your own DVD viewer software. Optional DVD viewer software may be purchased with this Notebook PC. The DVD-ROM drive allows the use of both CD and DVD discs.

Definitions

DVD, which stands for Digital Versatile Disc, is the next generation of optical disc storage technology. The DVD specification supports discs with capacities from 4.7GB to 17GB and access rates up to 22.16MBytes/s. The Notebook PC’s DVD-ROM drive is only single-sided; double-sided DVD (8.5GB and higher) requires manually reversing the disc in order to access the reverse side.

DVD is essentially a bigger, faster CD that can hold video as well as audio and computer data. With these capacities and access rates, DVD discs can provide you with dramatically-enhanced high-color, full-motion videos, better graphics, sharper pictures, and Dolby® Digital Surround for a theater-like experience. DVD aims to encompass home entertainment, computers, and business information with a single digital format, eventually replacing audio CD, videotape, laserdisc, CD-ROM, and perhaps even video game cartridges. DVD has widespread support from all major electronics companies, all major computer hardware companies, and most major movie and music studios.

Software

To meet customer requirements for a complete DVD solution, a software playback solution is provided. The provided software has been optimized for playback of MPEG2 (Motion Picture Experts Group specifications for data compression) encoded video clips as well as encrypted DVD movie titles. Decoding digital MPEG2 video is accomplished through software only, eliminating the need for expensive hardware. Although the software will function on Intel 233-333MHz based notebooks, playback quality is reduced since loss of video frames (video images look as though they are skipping sections of the movie) during playback may occur. Software playback performance on Intel’s 400MHz processor platforms or faster is required to sustain 30 fps (frames per second) which approaches the quality of most hardware playback solutions.

**NOTE:** Since MPEG2 video decoding is done through software, a processor of at least 400MHz Pentium II is recommended to provide real-time playback without frame skips. An MPEG2 hardware decoder PCMCIA card is required on Notebook PCs with slower processors for smooth DVD playback.
Using the Notebook PC

Regional Playback Information

Playback of DVD movie titles involves decoding MPEG2 video, digital AC3 audio and decryption of CSS protected content. CSS (sometimes called copy guard) is the name given to the content protection scheme adopted by the motion picture industry to satisfy a need to protect against unlawful content duplication.

Although the design rules imposed on CSS licensors are many, one rule that is most relevant is playback restrictions on regionalized content. In order to facilitate geographically staggered movie releases, DVD video titles are released for specific geographic regions as defined in “Region Definitions” below. Copyright laws require that all DVD movies be limited to a particular region (usually coded to the region at which it is sold). While DVD movie content may be released for multiple regions, CSS design rules require that any system capable of playing CSS encrypted content must only be capable of playing one region.

NOTE: The region setting may be changed up to five times using the viewer software, then it can only play DVD movies for the last region setting. Changing the region code after that will require factory resetting which is not covered by warranty. If resetting is desired, shipping and resetting costs will be at the expense of the user.

Region Definitions

Region 1
Canada, US, US Territories

Region 2
Czech, Egypt, Finland, France, Germany, Gulf States, Hungary, Iceland, Iran, Iraq, Ireland, Italy, Japan, Netherlands, Norway, Poland, Portugal, Saudi Arabia, Scotland, South Africa, Spain, Sweden, Switzerland, Syria, Turkey, UK, Greece, Former Yugoslav Republics, Slovakia

Region 3
Burma, Indonesia, South Korea, Malaysia, Philippines, Singapore, Taiwan, Thailand, Vietnam

Region 4
Australia, Caribbean (Except US Territories), Central America, New Zealand, Pacific Islands, South America

Region 5
CIS, India, Pakistan, Rest of Africa, Russia, North Korea

Region 6
China
Using the Notebook PC

Using a CD
A CD drive letter should be present regardless of the presence of a CD disc in the drive. After the CD is properly inserted, data can be accessed just like with hard disk drives; except that nothing can be written to or changed on the CD. Vibration is normal for all high-speed CD-ROM drives due to unbalanced CDs or CD print. To decrease vibration, use the Notebook PC on an even surface and do not place labels on the CD.

Removing a CD
Remove the CD by slowly lifting the CD off the tray by holding the edge of the CD. Do not touch the bottom-side of the CD where data is read from.

Listening to Audio CD
The CD-ROM, CD-RW, and DVD-ROM drives can play audio CDs, but only the DVD-ROM drive can play DVD audio. Insert the audio CD and Windows™ automatically opens an audio player and begins playing. Depending on the DVD audio disc and installed software, it may require that you open a DVD player to listen to DVD audio. You can adjust the volume through the volume control knob on the CD/DVD-ROM drive face, function keys on the keypad, or by the Windows™ speaker icon on the taskbar.

A left-click on this speaker icon gives you a master volume control with mute

A right-click on this speaker icon gives a menu

A double-click on the speaker icon gives this detailed control panel
Optional External Connections

**Monitor Out Connection**
Connecting an external monitor is just like on a standard desktop PC. Just plug in the VGA cable and it’s ready to use (some Notebook PC configurations may require additional display driver settings). You can view the Notebook PC display panel while simultaneously allowing others to view the external monitor. For large audiences, try connecting a computer video projector.

**Printer Connection**
The rear of the Notebook PC provides easy access for connecting a standard black/white or color inkjet or laser printer to the parallel port. Alternatively, one or more USB printers can be connected to the USB port.

**IEEE1394 Connection**
IEEE1394 is a high speed serial bus like SCSI but has simple connections and hot-plugging capabilities like USB. Up to 63 devices such as hard disk drives, scanners, and removable drives with an IEEE1394 port can all be connected instead of using traditional Parallel, IDE, SCSI, or EIDE ports. IEEE1394 is also used in high-end digital equipment and should be marked “DV” for Digital Video port.

**TV-Out Example**
The TV-out connector provides output to standard video devices that do not support the personal computer 15-pin RS-232 interface. The TV-out can be used with the S-Video interface (cable not included) or RCA interface (with the provided adapter). The S-Video interface provides better picture clarity and should be used whenever possible.
Optional External Audio Connections

External Audio Connections
The Notebook PC provides easy access for connecting a stereo headphone, mono microphone, and a stereo audio source just like on some personal tape recorders.

SPDIF Audio Connection
The headphone jack also doubles as a SPDIF audio port. The SPDIF port carries undecoded digital audio signal (AC3 or DTS) using an optional fiber optics cable to your home theater system. The undecoded signal must be decoded by an external AC3/DTS decoder or by the Notebook PC’s built-in decoder (available only on selected models). The decoded signal can then be fed into a 5.1 channel amplifier to drive 6 speakers for a totally amazing sound experience.
Using the Notebook PC

PC Card (PCMCIA) Socket

The Notebook PC supports PC Cards (or sometimes referred to as PCMCIA cards) to allow expansion like PCI cards on desktop computers. This allows you to customize your Notebook PC to meet a wide range of application needs. The PCMCIA socket can interface with type I or type II PC cards. PC cards are about the size of a few stacked credit cards and have a 68-pin connector at one end. The PC Card standard accommodates a number of function, communication, and data storage expansion options. PC cards come in memory/flash cards, fax/modems, networking adapters, SCSI adapters, MPEG I/II decoder cards, Smart Cards, and even wireless modem or LAN cards. The Notebook PC supports PCMCIA 2.1, and 32bit CardBus standards.

The three different PC Card standards actually have different thicknesses. Type I cards are 3.3mm, Type II cards are 5mm, and Type III cards are 10.5mm thick. Type I and Type II cards can be used in a single socket and Type III cards take up two sockets. Type III cards are only supported on Notebook PC’s with two PC card sockets.

32-bit CardBus Support

CardBus support allows PC Cards and their hosts to use 32-bit bus mastering and operate at speeds of up to 33MHz, transferring data in burst modes comparable with PCI’s 132MB/sec. By comparison, the standard 16-bit PC Card bus can handle only 20MB/sec. Since the Notebook PC is equipped with CardBus broader and faster data pathway, it can handle bandwidth-hungry operations, such as 100Mbps Fast Ethernet, Fast SCSI peripherals, and ISDN-based video conference. The CardBus peripherals support plug and play.

The CardBus socket is backward-compatible with 16-bit PC Cards serving at 5 volts operation while CardBus operates at 3.3 volts to reduce power consumption.
Inserting a PC Card (PCMCIA)

1. Insert the PC card with the connector side first. When the PC card is fully inserted, the PC card bay door can close normally without striking the PC card.

2. Carefully connect any cables or adapters needed by the PC card. Usually connectors can only be inserted in one orientation. Look for a sticker, icon, or marking on one side of the connector representing the top side.

Be sure the PC card is level when inserting.

Removing a PC Card (PCMCIA)

When PC cards are inserted and running, they draw power from the Notebook PC even when they are not in use. You must stop the PC card service to turn the PC card OFF.

**CAUTION! Stopping the PC card service is necessary before removing a PC card.**

To remove the PC card, first remove all cables or adapters attached to the PC card, then double-click the PC card icon on the taskbar and stop the PC card you want to remove.

1. Press in the toggle eject button and release. The recessed spring loaded toggle button will extend when pushed in and released.

2. Press the extended button again to eject the PC Card. Carefully pull the ejected PC card out of the socket.
Using the Notebook PC

Modem and Network Connections

The built-in modem and network model comes with both an RJ-11 and an RJ-45 port. RJ-11 telephone cables have two or four wires and are used to connect telephones to telephone outlets found in the walls of residential homes and some commercial buildings (some commercial buildings may have telephone wiring designed for dedicated phone systems that may not be compatible). RJ-45 network cables are found connecting network computers to network hubs or switches usually found in business environments.

**NOTE:** The built-in modem and network cannot be installed later as an upgrade. Modem and/or network can be installed as a PC card (PCMCIA).

**WARNING!** Only use analog telephone outlets. The built-in modem does not support the voltage used in digital phone systems. Do not connect the RJ-11 to digital phone systems found in many commercial buildings or else damage will occur!

Modem Connection

The telephone wire used to connect the Notebook PC’s internal modem should have either two or four wires (only two wires (telephone line #1) is used by the modem) and should have an RJ-11 connector on both ends. Connect one end to the modem port and the other end to an analog telephone wall socket (the ones found in residential buildings). Once the driver is setup, the modem is ready to use.

**NOTE:** When you are connected to an online service, do not place the Notebook PC in suspend (or sleep mode) or else you will disconnect the modem connection.

Modem Protocols

The Notebook PC with internal modem complies with JATE (Japan), FCC (US, Canada, Korea, Taiwan, and others), and CTR21 (see related pages for supported countries) for almost worldwide protocol support.

*This is an example of the Notebook PC connected to a telephone jack for use with the built-in modem.*

**CAUTION:** For electrical safety concerns, only use telephone cables rated 26AWG or higher. (see Glossary for more information)
Network Connection

Connect a network cable, with RJ-45 connectors on each end, to the modem/network port on the Notebook PC and the other end to a hub or switch. For 100BASE-TX speeds, your network cable must be category 5 (not category 3) with twisted-pair wiring. If you plan on running the interface at 100Mbps, it must be connected to a 100BASE-TX hub (not a 100BASE-T4 hub). For 10Base-T, use category 3, 4, or 5 twisted-pair wiring. Duplex transfers (up to 200Mbps) is supported on this Notebook PC but requires connection to a switch with “duplex” enabled. The software default is to use the fastest setting so no user-intervention is required.

Twisted-Pair Cable

The cable used to connect the Ethernet card to a host (generally a Hub or Switch) is called a straight-through Twisted Pair Ethernet (TPE). The end connectors are called RJ-45 connectors, which are not compatible with RJ-11 telephone connectors. If connecting two computers together without a hub in between, a crossover twisted-pair is required.

This is an example of the Notebook PC connected to a Network Hub or Switch for use with the built-in Ethernet controller.
Using the Notebook PC

IR Wireless Communication

The Notebook PC is equipped with a conveniently located Infrared (IR) Communication Port (see Knowing the Parts for location). The IR port comes with IrDA (Infrared Data Association) Serial Infrared Data Link Version 1.1 compliance, that allows you to perform point-to-point wireless communications. You can use a FIR-specified application to transmit or receive data files with other systems equipped with an infrared port. You must set these modes in the BIOS before you start to install the IR driver and file-transferring applications. FIR (Fast Infrared) supports up to 4Mbps. See the Drivers and Utilities Support CD User’s Manual for detailed setup instructions.

Guidelines for using IR communication

Follow the guidelines listed below when using the Infrared (IR) Communication:

• Make sure the IR Mode in the BIOS Setup is properly set to the mode you would like to use.
• The angle between two Infrared communication ports should not exceed ±15°.
• The distance between the Notebook PC’s IR and target device IR should not exceed 40 inches (1 m).
• Do not move either the Notebook PC or the other device during transmission of data.
• An error may occur if IR transmission is conducted with high levels of noise or vibration.
• Avoid direct sunlight, flashing incandescent light, florescent light, and other infrared devices such as remote controls close to the infrared port.

Enabling Infrared

MS Windows ME Infrared connection is called “Wireless Link” and should be enabled by default. Look for the icon in the Control Panel. See the “Drivers and Utilities” manual for detailed setup instructions.
AC Power System

The Notebook PC power is comprised of two parts, the power adapter and the battery power system. The power adapter converts AC power from a wall outlet to the DC power required by the Notebook PC. The battery pack consists of a set of battery cells housed together. The AC Adapter’s primary function is to provide power to the Notebook PC which also charges the battery pack. When the power adapter is connected to the Notebook PC, it provides power to the Notebook PC and charges the internal battery at the same time as long as it is plugged into an electrical outlet.

Battery Power System

The Notebook PC is designed to work with a removable battery pack located inside the battery pack compartment. A fully charged pack will provide several hours of battery life, which can be further extended by using power management features through the BIOS setup. The battery system implements the Smart Battery standard under the Windows environment, which allows the battery to accurately report the amount of charge percentage left in the battery. Additional battery packs are optional and can be purchased separately through a Notebook PC retailer. Before using the Notebook PC on battery power for the first time, check the battery icon in the Windows task bar to make sure that the battery is fully charged. Charging the battery takes a few hours when the Notebook PC is powered OFF.

Charging the Battery Pack

You can charge the battery pack by using the power adapter. When the power adapter is plugged in, the inserted battery pack automatically recharges whether your Notebook PC is ON or OFF. It takes a few hours to receive a full charge when the power is OFF but takes twice as long when the Notebook PC is in use. When the orange charge LED is flashing, charging is required. The battery is charging when the orange LED is solid. When the LED is OFF, the battery pack is 85% charged.

NOTE: The battery stops charging if the temperature is too high or the battery voltage is too high. BIOS provides a smart battery refreshing function.
Using the Notebook PC

Using Battery Power

A fully-charged battery pack provides the Notebook PC a few hours of working power. But the actual figure varies depending on how you use the power saving features, your general work habits, the CPU, system memory size, and the size of the display panel.

The “Battery Warning” beeps are automatically enabled in Windows ME and beeps once when down to 10% (configurable in Windows ME) power. The processor is also throttled down to decrease power use.

“Low Battery” condition (3% or less) forces the Notebook PC to enter suspend mode, regardless of power management settings but the threshold is configurable in Windows ME.

NOTE: Battery Warning and Battery Low conditions immediately stops upon application of the power adapter.

Checking Battery Power

To check the remaining battery power, move your cursor over the power icon. The power icon is a “battery” when not using AC power and a “plug” when using AC power. Double click on the icon for more information and settings.

![Power icon using battery.](image)

![Power icon using AC power. The charging (lightning) icon appears over the “plug” icon if the battery is not fully charged. When fully charged, only the “plug” icon will remain.](image)

NOTE: If you ignore the low battery warning, eventually the Notebook PC enters suspend mode (Windows default uses STR).

WARNING! Save-to-RAM does not last long when the battery power is depleted. Save to Disk (STD) is not the same as power OFF. STD requires a small amount of power and will fail if no power is available due to complete battery depletion or no power supply (e.g. removing both the power adapter and battery pack).

WARNING! Never attempt to remove the battery pack while the power is ON, or if the system has not yet entered into the suspend mode as this may result in the data loss.
Power Management Modes

The Notebook PC has a number of automatic or adjustable power saving features that you can use to maximize battery life and lower Total Cost of Ownership (TCO). You can control some of these features through the Power menu in the BIOS Setup. ACPI power management settings are made through the operating system. The power management features are designed to save as much electricity as possible by putting components into a low power consumption mode as often as possible but also allow full operation on demand. These low power modes are referred to as Standby (or Suspend-to-RAM) and Hibernation mode or Suspend-to-Disk (STD). The Standby mode is a simple function provided by the operating system. When the Notebook PC is in either one of the power saving modes, the status will be shown by the following: Standby: Power LED Blinks and Hibernation: Power LED OFF.

Full Power Mode & Maximum Performance

The Notebook PC operates in Full Power mode when the power management function is disabled by configuring Windows power management and Speedstep (see Driver & Utility manual). When the Notebook PC is operating in Full Power Mode, the Power LED remains ON. If you are conscious of both system performance and power consumption, select “Maximum Performance” instead of disabling all power management features.

ACPI

Advanced Configuration and Power Management (ACPI) was developed by Intel, Microsoft, and Toshiba especially for Windows and later to control power management and Plug and Play features on system devices designed on the Wired for Management (WfM) 2.0 baseline. ACPI is the new standard in power management for Notebook PCs. If installing Windows 98 using a BIOS dated 12/1/1999 or later, ACPI is automatically installed.

NOTE: APM was used in older operating systems like Windows NT4 and Windows 98. Because newer operating systems like Windows 2000 and Windows ME utilize ACPI, APM is no longer fully supported on this Notebook PC.

Suspend Mode

In Standby and Hibernation, the CPU clock is stopped and most of the Notebook PC devices are put in their lowest active state. The suspend mode is the lowest power state of the Notebook PC. The Notebook PC enters Suspend when the system remains idle for a specified amount of time or manually using the [Fn][F1] keys. The Power LED blinks when the Notebook PC is in STR mode. In STD mode, the Notebook PC will appear to be powered OFF. Recover from STR by pressing any keyboard button (except Fn). Recover from STD by using the power switch (just like powering ON the Notebook PC).
Using the Notebook PC

Power Savings

In addition to reducing the CPU clock, this mode puts devices including the LCD backlight in their lower active state. The Notebook PC enters Standby mode (low priority) when the system remains idle for a specified amount of time. The timeout can be set through BIOS setup (lower priority) and Windows power management (higher priority). To resume system operation, press any key.

Power State Summary

<table>
<thead>
<tr>
<th>STATE</th>
<th>ENTRY EVENT</th>
<th>EXIT EVENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stand by</td>
<td>• Stand by through Windows Start button,</td>
<td>• Any device</td>
</tr>
<tr>
<td></td>
<td>• Timer as set though “Power Management” in</td>
<td>• Battery low</td>
</tr>
<tr>
<td>STR (Standy By)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(Save-to-RAM)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Ring indicator</td>
<td>• Hotkey [Fn][F1]</td>
</tr>
<tr>
<td></td>
<td>• Power button</td>
<td></td>
</tr>
<tr>
<td>STD (Hibernate)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(Save-to-Disk)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Power button</td>
<td>• Hotkey [Fn][F1]</td>
</tr>
<tr>
<td></td>
<td>• Battery Extremely Low</td>
<td></td>
</tr>
<tr>
<td>Soft OFF</td>
<td>• Power button (can be defined as STR or STD)</td>
<td>• Power button</td>
</tr>
<tr>
<td></td>
<td>• “Shut down” through Windows Start button</td>
<td></td>
</tr>
</tbody>
</table>

Thermal Power Control

There are three power control methods for controlling the Notebook PC’s thermal state. These power control cannot be configured by the user and should be known in case the Notebook PC should enter these states. The following temperatures represent the chassis temperature (not CPU).

- The fan turns ON for active cooling when the temperature reaches the safe upper limit.
- The CPU decreases speed for passive cooling when the temperature exceeds the safe upper limit.
- The system shut down for critical cooling when temperature exceeds the maximum safe upper limit.
System Memory Expansion

Memory must be installed in order to use the Notebook PC. Under some circumstances, you may find additional memory is required. This is particularly true as applications become more complex. Expanding system memory is one method of increasing system performance by decreasing hard disk access. The Notebook PC comes with no memory built-in. Two standard 144-pin SO-DIMM (Small Outline Dual Inline Memory Module) sockets are available for system memory expansion using common **3.3 Volt 133MHz SDRAM SO-DIMM** modules. Currently, SO-DIMM memory sizes are available in 64MB, 128MB or 256MB for each module. The BIOS automatically detects the amount of memory in the system and configures CMOS accordingly during the POST (Power-On-Self-Test) process. There is no hardware or software (including BIOS) setup required after the memory is installed. Only purchase expansion modules from authorized retailers of this Notebook PC to ensure compatibility and reliability.

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CAUTION! This Notebook PC does not support EDO DRAM.

Hard Disk Drive

Hard disk drives have higher capacities and operate at much faster speeds than floppy disk drives and CD-ROM drives. Enhanced IDE drives provide a reliable, fast, and cost-effective mass storage solution in the PC storage industry. The high speed transfer modes supported are UltraATA/66 up to 66MB/sec and PIO mode 4 up to 16.6MB/sec. The Notebook PC comes with a removable 2.5” (6.35cm) wide and .374” (.95cm) high UltraATA/100/66 IDE hard disk drive with current capacities up to 30GB. Current IDE hard drives support S.M.A.R.T. (Self Monitoring and Reporting Technology) to detect hard disk errors or failures before they happen.

Important Handling Note

Improper handling during transit may damage the hard disk drive. Handle the Notebook PC carefully and keep it away from static electricity and strong vibrations or impact. The hard disk drive is the most sensitive component of the Notebook PC and will likely be the first or only component that is damaged if the Notebook PC is dropped.

Processor & Hard Disk Drive Upgrades

Visit an authorized service center or retailer for processor upgrades.

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WARNING! End-user removal of the CPU or hard disk drive will void the warranty.
Using the Notebook PC

External Keyboard Connection
To allow easier data entry, you may connect any PS/2 keyboard as shown here.

Tip: You can use a USB keyboard with a hub to allow easy connection of a USB mouse or other USB devices to the keyboard. This allows you to use only a single connection to the Notebook PC.

External Mouse Connection
A USB mouse can be easily connected to the Notebook PC. There is only one correct orientation with the USB symbol facing upwards. The USB mouse will work simultaneously with the Notebook PC’s touchpad. For more than one USB connection, you can purchase either a separate hub or a keyboard with integrated USB hub.
Securing Your Notebook PC (Optional)

For system and hard disk drive security, see BIOS setup “Security”. A third party lock such as the ones by Kensington® can be used to secure your Notebook PC physically to an unmovable object. The cable wraps around an object and the “T” shaped end inserts into the Kensington® lock port as shown in this illustration and a key or combination dial is used to secure the lock in place. For more information, you can read advertisements in Notebook (sometimes referred to as “Mobile” or “Portable”) PC magazines.
5. CONFIGURING THE BIOS

- BIOS Setup Program
- Main Menu
- Primary Master
- Secondary Master
- Advanced Menu
- I/O Device Configuration
- Security Menu
- Power Menu
- Boot Menu
- Exit Menu
Configuring the BIOS

BIOS Setup Program

This Notebook PC supports a programmable EEPROM that stores the BIOS software and can be updated using the provided flash memory writer utility. This Section will guide you through the BIOS setup program by providing clear explanations for all the options. A default configuration has already been set. If you are either installing new devices or expanding main memory, you will need to enter the BIOS Setup to reconfigure your Notebook PC.

A battery backed-up CMOS RAM is used to record some basic system hardware information: clock, date, time, the error handling, and etc., even when the power is off. When the Notebook PC is turned back on, the system is configured with the values stored in the CMOS RAM.

The settings made in the BIOS Setup program intimately affect how the Notebook PC performs. It is important, therefore, to first understand all the Setup options, and second, to make settings appropriate for the way you use the Notebook PC.

The BIOS (Basic Input and Output System) Setup is a menu driven software utility that enables you to make changes to the system configuration and tailor your Notebook PC to reflect installed hardware, alter performance, and setup power saving functions. BIOS setup is used if you are setting up the Notebook PC for the first time, reconfiguring your system, or prompted to “Run Setup” during bootup. This section describes how to configure your system using this utility.

Even if you are not prompted to use the Setup program, at some time in the future you may want to change the configuration of your Notebook PC. For example, you may want to enable the Security Password Feature or make changes to the power management settings. It will then be necessary to reconfigure your system using the BIOS setup program so that the computer can recognize these changes and record them in the CMOS RAM of the EEPROM.

The Setup program has been designed to make it as easy to use as possible. It is a menu-driven program, which means you can scroll through the various sub-menus and make your selections among the predetermined choices.

When you start up the computer, press [F2] to call up the Setup utility.

NOTE: Because the BIOS software is constantly being updated, the following BIOS screens and descriptions are for reference purposes only and may not exactly reflect your BIOS screens.
Configuring the BIOS

Updating your BIOS
This Notebook PC supports an easy-to-use BIOS update software called “WINFLASH” which is installed through the provided support CD. If you need help installing or using “WINFLASH”, refer to the “Driver & Utility Manual”.

BIOS Menu Bar
The top of the screen has a menu bar with the following selections:

- **MAIN**: Use this menu to make changes to the basic system configuration.
- **ADVANCED**: Use this menu to enable and make changes to the advanced features.
- **SECURITY**: Use this menu to set a password to control bootup and control access to the BIOS setup menu.
- **POWER**: Use this menu to configure and enable Power Management features.
- **BOOT**: Use this menu to configure the default system device used to locate and load the Operating System.
- **EXIT**: Use this menu to exit the current menu or specify how to exit the Setup program.

To access the menu bar items, press the right or left arrow key on the keyboard until the desired item is highlighted.

BIOS Legend Bar
At the bottom of the Setup screen you will notice a legend bar. The keys in the legend bar allow you to navigate through the various setup menus. The following table lists the keys found in the legend bar and those that are not with their corresponding alternates and functions.

<table>
<thead>
<tr>
<th>Navigation Key(s)</th>
<th>Function Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[F1] or [Alt H]</td>
<td>Displays the General Help screen from anywhere in the BIOS Setup</td>
</tr>
<tr>
<td>[Esc] or [Alt X]</td>
<td>Jumps to the Exit menu or returns to the main menu from a sub-menu</td>
</tr>
<tr>
<td>← or → (keypad arrow)</td>
<td>Selects the menu item to the left or right</td>
</tr>
<tr>
<td>↑ or ↓ (keypad arrows)</td>
<td>Moves the highlight up or down between fields</td>
</tr>
<tr>
<td>– (minus) or [F5]</td>
<td>Scrolls backward through the values for the highlighted field</td>
</tr>
<tr>
<td>+ (plus) or [F6] or space</td>
<td>Scrolls forward through the values for the highlighted field</td>
</tr>
<tr>
<td>[Enter]</td>
<td>Brings up a selection menu for the highlighted field</td>
</tr>
<tr>
<td>[Home] or [PgUp]</td>
<td>Moves the cursor to the first field</td>
</tr>
<tr>
<td>[End] or [PgDn]</td>
<td>Moves the cursor to the last field</td>
</tr>
<tr>
<td>[F9]</td>
<td>Resets the current screen to its Setup Defaults</td>
</tr>
<tr>
<td>[F10]</td>
<td>Saves changes and exits Setup</td>
</tr>
</tbody>
</table>
Configuring the BIOS

General Help
In addition to the Item Specific Help window, the BIOS setup program also provides a General Help screen. This screen can be called up from any menu by simply pressing [F1] or the [Alt] + [H] combination. The General Help screen lists the legend keys with their corresponding alternates and functions.

Scroll Bar
When a scroll bar appears to the right of a help window, it indicates that there is more information to be displayed that will not fit in the window. Use [PgUp] and [PgDn] or the up and down arrow keys to scroll through the entire help document. Press [Home] to display the first page, press [End] to go to the last page. To exit the help window, press [Enter] or [Esc].

Sub-Menu
Note that a right pointer symbol (as shown in the left view) appears to the left of certain fields. This pointer indicates that a sub-menu can be launched from this field. A sub-menu contains additional options for a field parameter. To call up a sub-menu, simply move the highlight to the field and press [Enter]. The sub-menu will then immediately appear. Use the legend keys to enter values and move from field to field within a sub-menu just as you would within a menu. Use the [Esc] key to return to the main menu.

Take some time to familiarize yourself with each of the legend keys and their corresponding functions. Practice navigating through the various menus and sub-menus. While moving around through the Setup program, note that explanations appear in the Item Specific Help window located to the right of each menu. This window displays the help text for the currently highlighted field.

Resetting Your BIOS
If you ever hear “resetting your BIOS”, it entails pressing [F2] on bootup to enter BIOS setup and then selecting Load Setup Defaults on the “Exit” menu.
Main Menu

When the Setup program is accessed, the main menu screen appears as shown:

```
<table>
<thead>
<tr>
<th>Main</th>
<th>Advanced</th>
<th>Security</th>
<th>Power</th>
<th>Boot</th>
<th>Exit</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Time</td>
<td>[17:15:00]</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>System Date</td>
<td>[08/30/2001]</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Floppy Disk Drive</td>
<td>[1.44M, 3.5 in.]</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Floppy 3 Mode</td>
<td>[Disabled]</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Primary Master</td>
<td>[IBM-DJSA-220]</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Secondary Master</td>
<td>[TOSHIBA DVD-ROM SD-C2502]</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Video Display Device</td>
<td>[LCD &amp; CRT]</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Installed Memory</td>
<td>128 MB</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Video RAM Size</td>
<td>16 MB</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

**NOTE:** In the following BIOS item descriptions, the item headings in square brackets represent the default settings for those fields.

**System Time**

Sets your system to the time that you specify (usually the current time). The format is hour, minute, second. Insert the appropriate information. Use the [Tab] or [Shift Tab] keys to move between the hour, minute, and second fields.

**System Date**

Sets your system to the date that you specify (usually the current date). The format is month, day, year. Type in the appropriate information. Use the [Tab] or [Shift Tab] keys to move between the month, day, and year fields.

**Floppy Disk Drive (display field)**

This is a display-only field. BIOS auto-detects a floppy disk drive and shows its information here. **NOTE:** Only floppy disk drives approved by the manufacturer (such as the external USB floppy disk drive) may be used with this Notebook PC.
Configuring the BIOS

Floppy 3 Mode [Disabled]
This is required to support older Japanese floppy disk drives. Floppy 3 Mode will allow reading and writing of 1.2MB (as opposed to 1.44MB) on a 3.5-inch diskette. Configuration options: [Disabled] [Enabled]

>Primary Master (described later)

>Secondary Master (described later)

Video Display Device [CRT]
This field allows you to select and enable video display devices, such as an LCD panel, an external CRT/LCD monitor, or both. The configuration options are: [LCD & CRT] [LCD] [CRT]

Installed Memory [128 MB] (display field)
This field displays the amount of extended memory as detected by the system. Unfortunately, this will not tell you how much is onboard and how much is added to the SO-DIMM socket. You must visually inspect the SO-DIMM socket if you are considering expanding your memory. You cannot make changes to this field. This is a display only field.

Video RAM Size [16 MB]
This field allows you to set the amount of memory allocated to the onboard graphics. The built-in graphics utilizes a shared memory architecture. This means that the graphics chip does not have its own video memory but instead borrows some memory from the system memory. You can increase the amount of memory allocated to the graphics chip to improve graphics performance if you have enough system memory available. The configuration options are: [8MB] [16MB] [32MB]
Configuring the BIOS

Primary Master (sub-menu)

This field is used to configure the primary IDE drive installed in the system. To configure a hard disk drive, select this sub-menu from the Main menu and press the Enter key to enter this sub-menu.

<table>
<thead>
<tr>
<th>AwardBIOS Setup Utility</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary Master</td>
</tr>
<tr>
<td>Type: [Auto]</td>
</tr>
<tr>
<td>Cylinders: [1024]</td>
</tr>
<tr>
<td>Heads: [255]</td>
</tr>
<tr>
<td>Sectors: [63]</td>
</tr>
<tr>
<td>CHS Capacity: 8422MB</td>
</tr>
<tr>
<td>Maximum LBA Capacity: 20004MB</td>
</tr>
<tr>
<td>Multi-Sector Transfers: [Maximum]</td>
</tr>
<tr>
<td>SMART Monitoring: [Disabled]</td>
</tr>
<tr>
<td>PIO Mode: [4]</td>
</tr>
<tr>
<td>Ultra DMA Mode: [4]</td>
</tr>
</tbody>
</table>

NOTE: Before attempting to configure a hard disk drive, make sure you have the configuration information supplied by the manufacturer of the drive. Incorrect settings may cause your system to not recognize the installed hard disk. To allow the BIOS to detect the drive type automatically, select [AUTO].

Type: [Auto]

Select Auto to automatically detect an IDE type drive. This option only works with standard built-in IDE drives. If automatic detection is successful, the correct values will be filled in for the remaining fields on this sub-menu.

To configure a drive manually, select User Type HDD. Manually enter the number of cylinders, heads and sectors per track for your drive. Refer to your drive documentation or look on the drive for this information. If no drive is installed or if you are removing a drive and not replacing it, select None. Set the type to CD-ROM to support a CD-ROM or DVD-ROM drive.

Translation Method

Translation method allows you to select the sector addressing method. Match Partition Table is recommended if there is already an OS on the hard drive you are installing to this Notebook PC. Manual allows you to specify cylinders, heads, and sectors. [LBA] When Logical Block Addressing is enabled, 28-bit addressing of the hard drive is used without regard for cylinders, heads, or sectors. Note that Logical Block Access may decrease the access speed of the hard disk. However, LBA Mode is necessary for drives with greater than 504MB in storage capacity. The configuration options are: [LBA] [LARGE] [Normal] [Match Partition Table] [Manual]
Configuring the BIOS

Cylinders

This field configures the number of cylinders. Refer to your drive documentation to determine the correct value to enter into this field. **NOTE:** To make changes to this field, the **Type** field must be set to **User Type HDD** and “Translation Method” must be set to **Manual**.

Heads

This field configures the number of read/write heads. Refer to your drive documentation to determine the correct value to enter into this field. **NOTE:** To make changes to this field, the **Type** field must be set to **User Type HDD** and “Translation Method” must be set to **Manual**.

Sectors

This field configures the number of sectors per track. Refer to your drive documentation to determine the correct value to enter into this field. **NOTE:** To make changes to this field, the **Type** field must be set to **User Type HDD** and “Translation Method” must be set to **Manual**.

CHS Capacity

This field shows the drive’s CHS capacity calculated automatically by the BIOS from the drive information you entered.

Maximum LBA Capacity

This field shows the drive’s maximum capacity calculated automatically by the BIOS from the drive information you entered.

Multi-Sector Transfers [Maximum]

This option automatically sets the number of sectors per block to the highest number supported by the drive. This field can also be configured manually. Note that when this field is automatically configured, the set value may not always be the fastest value for the drive. Refer to the documentation that came with your hard drive to determine the optimal value and set it manually. **NOTE:** To make changes to this field, the **Type** field must be set to **User Type HDD**. The configuration options are: [Disabled] [2 Sectors] [4 Sectors] [8 Sectors] [16 Sectors] [32 Sectors] [Maximum]

PIO Mode [4]

When enabled, this option speeds up communication between the system and the IDE controller by using enhanced I/O transfer modes (PIO Modes). **NOTE:** To make changes to this field, the **Type** field must be set to **User Type HDD**. The configuration options are: [0] [1] [2] [3] [4]

Ultra DMA Mode [4]

This field auto detects Ultra DMA capability (for improved transfer speeds and data integrity) for compatible IDE devices. Set to Disable to suppress Ultra DMA capability. **NOTE:** To make changes to this field, the **Type** field must be set to **User Type HDD**. The configuration options are: [0] [1] [2] [3] [4] [5] [Disabled]

**NOTE:** After using the legend keys to make your selections on this sub-menu, press the [Esc] key to exit back to the Main menu. When the Main menu appears, you will notice that the drive size appears in the field for the hard disk drive that you just configured.
Secondary Master (sub-menus)

This field is used to configure the secondary IDE drive installed in the system. To configure a hard disk drive, select this sub-menu from the Main menu and press the Enter key to enter this sub-menu.

The fields and options on this sub-menu are the same as the previous menu described earlier. Leave on the default setting of Auto.

<table>
<thead>
<tr>
<th>Secondary Master</th>
<th>TOSHIBA DVD-ROM SD-C2502</th>
<th>Item Specific Help</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>[Auto]</td>
<td>&lt;Enter&gt; to select the type of the IDE drive. [User Type HDD] allows you to set each entry on your own.</td>
</tr>
<tr>
<td>PIO Mode</td>
<td>[4]</td>
<td></td>
</tr>
<tr>
<td>ULTRA DMA Mode</td>
<td>[2]</td>
<td></td>
</tr>
</tbody>
</table>

NOTE: The Secondary drive displayed here is for example only. The actual display will be dependent on the drive you have installed in your Notebook PC.

After using the legend keys to make your selections in this sub-menu, press the [Esc] key to return to the Main menu.
Configuring the BIOS

Advanced Menu

Selecting Advanced from the main menu bar display the Advanced menu as shown below.

> I/O Device Configuration (described on next page)
Pressing [Enter] when this field is highlighted calls up a sub-menu for configuring the Notebook PC’s serial and parallel ports.

**Processor Serial Number [Enabled] (only shows on PIII CPU)**
The Processor Serial Number is a unique number that is added to every Pentium III processor to help verify the identity of the user across the Internet. Set this field to [Enabled] when you need increased security for doing business online or e-commerce. Otherwise, set to [Disabled] for greater anonymity when surfing the Internet. [Disabled] prohibits any software from reading the unique identifier of the installed processor. The configuration options are: [Disabled] [Enabled]

**LCD Expansion [Enabled]**
When running MS-DOS or DOS applications under Windows, the image on the computer display may not fill the entire display panel. To stretch the DOS image so that it fills the entire screen, set this function to enabled. Using this function will decrease the stretched image’s resolution so it may appear slightly fuzzy. Set this field to disabled for normal display. The configuration options are: [Disabled] [Enabled]

**Quick Power On Self Test [Enabled]**
This field speeds up the Power-On-Self Test (POST) routine by skipping certain redundant tests. Configuration options are: [Disabled] [Enabled]

**TV Type Select [US NTSC]**
This sets the video synchronization mode for your video output device (television or video projector). The setting depends on the territory that your video output device is manufactured for. The configuration options are: [Japan NTSC] [US NTSC] [PAL]
Configuring the BIOS

I/O Device Configuration (sub-menu)

<table>
<thead>
<tr>
<th>I/O Device Configuration</th>
<th>Item Specific Help</th>
</tr>
</thead>
<tbody>
<tr>
<td>Serial Port A: [3F8H/IRQ4]</td>
<td>&lt;Enter&gt; to select the I/O Address &amp; IRQ for Infrared.</td>
</tr>
<tr>
<td>IR Port Mode [FIR]</td>
<td></td>
</tr>
<tr>
<td>Parallel Port Mode [378H/IRQ7] [Bi-dir]</td>
<td></td>
</tr>
</tbody>
</table>

**NOTE:** The presence of sub-items in this menu is dependent on certain relevant settings.

**WARNING!** Changing the default address and IRQ settings for Serial Port or Parallel Port can cause conflicts with other system devices or installed peripherals.

Serial Port A: [User]
This field allows you to configure the Notebook PC’s serial COM1 port. The configuration options are: [3F8H/IRQ4] [2F8H/IRQ3] [3E8H/IRQ4] [2E8H/IRQ3] [Disabled]

IR Port: [0E00H/IRQ3]
This field allows you to configure the Notebook PC’s serial IR port. To enable this port, select an address that does not conflict with another port. A conflict will be noted by red asterisks next to this item and the item in conflict with. The configuration options are: [0E00H/IRQ3] [0E80H/IRQ4] [0F00H/IRQ5] [0F80H/IRQ7] [Disabled]

Mode: [FIR]
The Mode field allows you to select either Standard Infrared (SIR) or Fast Infrared (FIR) communication mode. The configuration options are: [FIR] (SIR is not currently offered in this version)
Parallel Port: [378H/IRQ7]

This field allows you to configure the Notebook PC parallel port. The configuration options are: [Disabled] [378H/IRQ7] [278H/IRQ5]

Mode: [Bi-dir]

The Mode field allows you to configure the Notebook PC parallel port transmission mode. The configuration options are: [Normal] [Bi-dir] [ECP] [EPP]

EPP Mode: When the EPP mode is selected, the standard and bidirectional modes are also available. The EPP operates on a two phase cycle. First, the host selects the register within a device for subsequent operations. Second, the host performs a series of read and/or write byte operations to the selected register. There are four operations supported by EPP: Address Write, Data Write, Address Read, and Data Read. All operations are performed asynchronously.

ECP Mode: The port is both software and hardware compatible with existing parallel ports so that it may be used as a standard printer mode if ECP is not required. ECP mode provides an automatic high burst-bandwidth channel that supports DMA for ECP in both the forward (host to peripheral) and reverse (peripheral to host) direction.

ECP DMA Select: [3]

The DMA select field allows you to configure the Parallel port DMA channel for the selected ECP mode. NOTE: This field is only available when the Parallel port “mode” is set to ECP. The configuration options are: [1] [3]

NOTE: After using the legend keys to make your selections for the I/O Device Configuration sub-menu, press the [Esc] key to exit back to the Advanced menu.
Security Menu

The Notebook PC’s advanced system of security allows you to set a password to prevent unauthorized access to system resources, data, and the BIOS Setup Program. This Section covers each parameter of the Security Setup. Selecting Security from the menu bar displays the following menu:

<table>
<thead>
<tr>
<th>System Password</th>
<th>[Disabled]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hard disk Password</td>
<td>[Disabled]</td>
</tr>
<tr>
<td>Finger Print Security</td>
<td>[Disabled]</td>
</tr>
</tbody>
</table>

The BIOS Setup program allows you to specify passwords in the Security menu. The passwords control access to the BIOS and certain Security menu options during system startup. The passwords are not case sensitive. In other words, it makes no difference whether you enter a password using upper or lowercase letters.

The BIOS Setup program allows you to specify two separate passwords: a Supervisor password and a User password. When disabled, anyone may access all BIOS Setup program functions. When enabled, the Supervisor password is required for entering the BIOS Setup program and having full access to all Security menu options.
Configuring the BIOS

System Password [Disabled]
The system password protects the BIOS settings. When “Enabled”, you will be prompted for a password after you press [F2] to enter BIOS setup.

To Enable: Select the “Disabled” item and press [Enter], type a password and press [Enter], type the same password again and press [Enter] to confirm. (You can type up to eight alphanumeric characters. Symbols and other keys are ignored.)

To Disable: Select the “Enabled” item and press [Enter] without entering a password.

Hard Disk Password [Disabled]
A hard disk password places a protection on the hard disk drive so that a password is necessary in order to access the hard disk drive. When “Enabled”, the hard disk drive will be protected as follows:

- The protected hard disk drive will prompt for a password when accessed on the Notebook PC.
- The protected hard disk drive cannot be used as a master or slave drive on another computer.
- The protected hard disk drive cannot be formatted.

To Enable: Select the “Disabled” item and press [Enter], type a password and press [Enter], type the same password again and press [Enter] to confirm. (You can type up to eight alphanumeric characters. Symbols and other keys are ignored.)

To Disable: Select the “Enabled” item and press [Enter], enter the password and press [Enter].

NOTE: If “Password on Boot” and “Hard Disk Password” are both “Enabled”, the “Hard Disk Password” will be required first.

Finger Print Security [Disabled]
Fingerprint authentication is available on selected models only. This option enables or disables fingerprint authentication on boot up. The configuration options are: [Disabled] [Enabled]
**Power Menu**

The power management settings are controlled by the operating system. This menu only has one function as follows:

<table>
<thead>
<tr>
<th>AwardBIOS Setup Utility</th>
<th>Item Specific Help</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU Auto Power Saving [Disabled]</td>
<td></td>
</tr>
<tr>
<td>LCD Auto Power Saving [Disabled]</td>
<td></td>
</tr>
<tr>
<td>Start Battery Refreshing</td>
<td>By slowing down CPU speed when AC adapter not in use to conserve battery power</td>
</tr>
</tbody>
</table>

### CPU Auto Power Saving [Disabled]

Enabling this item will decrease the CPU speed when the AC power is not connected in order to conserve battery power. The configuration options are: [Disabled] [Enabled].

### LCD Auto Power Saving [Disabled]

Enabling this item will decrease the LCD brightness when the AC power is not connected in order to conserve battery power. The configuration options are: [Disabled] [Enabled].

### Start Battery Refreshing

This function will start a software program to remove memory effects in the battery and recalibrate the battery gauge. Even though this Notebook PC uses a Lithium-Ion battery which is not prone to memory effects, memory effects will still occur at the end of the battery’s life cycle. Remember that all rechargeable batteries only have a definite number of charge and discharge cycles depending on environment and quality of the battery pack. **Connect the AC power adapter before using this function and leave connected throughout the battery refreshing process. DO NOT REMOVE THE AC ADAPTER.**
Configuring the BIOS

Boot Menu

The Boot menu allows the user to specify the order in which the Notebook PC is to check for a device to boot the system. To make changes, select **Boot** from the menu bar and the following screen appears:

<table>
<thead>
<tr>
<th>Boot Sequence</th>
<th>Item Specific Help</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Removable Device</td>
<td>[Floppy Module]</td>
</tr>
<tr>
<td>2. IDE Hard Drive</td>
<td>[IBM-DJSA-220]</td>
</tr>
<tr>
<td>3. ATAPI CD-ROM</td>
<td>[TOSHIBA DVD-ROM SD-C2402]</td>
</tr>
<tr>
<td>4. Other Boot Device</td>
<td>[Disabled]</td>
</tr>
</tbody>
</table>

The Boot menu allows you to select among the three possible boot devices listed using the up and down arrow keys. By using the [+] or [Shift =] keys, you can promote devices and by using the [-] key, you can demote devices. Press [Enter] to select the specific device or **Disabled** to never boot from that device.

Promotion or demotion of devices alters the priority which the system uses to search for a boot device on system power up. The following are explanations of the devices listed in the boot sequence:

- **Removable Device** refer to the floppy disk used in the internal or USB floppy disk drive.
- **IDE Hard Drive** refers to the internal built-in hard disk drive.
- **ATAPI CD-ROM** refers to either the built-in CD-ROM drive or DVD-ROM drive.
- **Other Boot Device** refers to other bootable devices reserved for this Notebook PC.
Exit Menu

Once you have made all of your selections from the various menus in the Setup program, you should save your changes and exit Setup. Select Exit from the menu bar to display the following menu:

![Exit Menu Diagram]

**Exit Saving Changes**

Once you are finished making your selections, choose this option from the Exit menu to ensure the values you selected are saved to the CMOS RAM. The CMOS RAM is sustained by an onboard backup battery and stays on even when the Notebook PC is turned off. Once this option is selected, a confirmation is asked. Select Yes to save changes and exit.

**Exit Discarding Changes**

This option should only be used if you do not want to save the changes you have made to the Setup program. If you have made changes to the fields other than system date, system time, and password, the system will ask for confirmation before exiting.

**NOTE:** Pressing the [Esc] key does not exit this menu. You must select one of the options from this menu or a menu bar item to exit this menu.
Configuring the BIOS

Load Setup Defaults
This option allows you to load the default values for each of the parameters on the Setup menus. When this option is selected or if [F9] is pressed, a confirmation is requested. Select Yes to load default values programmed into the BIOS file (the default values may change from one BIOS version to another). You can now select Exit Saving Changes or make other changes before saving the values to the EEPROM.

Discard Changes
This option allows you to discard the selections you made and restore the values you previously saved. After selecting this option, all selections are updated and a confirmation is requested. Select Yes to discard any changes and load the previously saved values.

Save Changes
This option saves your selections without exiting the Setup program. You can then return to other menus and make changes. After selecting this option, all selections are saved and a confirmation is requested. Select Yes to save any changes to the EEPROM.
APPENDIX

Fingerprint Authentication System (on selected models)
Internal Modem Compliancy
Glossary
Owner Information
Appendix

Fingerprint Authentication System

If you purchased the Notebook PC model with Fingerprint Identification, you need to read this section to understand how to use it.

Opening Screen - Standby

When you turn ON the Notebook PC, this screen will appear. You can only place your finger when this screen appears. A message will appear if you place your finger too early.

Fingerprint Not Confirmed

If the scanner fails to read your fingerprint as recorded, a red message will appear and you should remove your finger and try again.

Fingerprint Confirmed

Press your finger on the scanner and follow the instructions. You may have to remove your finger and retry if it fails to read your recorded fingerprint. Once confirmed, a welcome will show in light blue.

Setup Waiting Admin’s Print

If you want to enter the fingerprint authentication setup. Press F1 before or while your finger is on the scanner. A yellow message on the bottom will appear to let you know that you will enter setup after an “Administrator’s” fingerprint is entered.
Fingerprint Authentication System (cont’)

**Authentication Setup Menu**

This screen is shown when you enter the authentication setup. Highlight an item with the cursor or enter one of the capitalized letters.

**Add New User**

This screen allows you to add a new user. After entering the user name, you have to enroll at least one fingerprint. There must be no more than two fingerprints registered because the authentication memory only allows three fingerprints total. So you can have 1 fingerprint for each of the 3 users, or 3 fingerprints for 1 user.

**Add Fingerprint**

This screen allows you to add fingerprints. Select a user with the keyboard cursor, press <Enter>, and then follow the instructions for enrolling a new fingerprint. A white “+” will represent the finger to be enrolled and successful enrollment will turn the “+” red.

**Delete a User**

This screen allows you to delete a user, select the item on the main menu and select the user with the arrow keys. Press <Enter> and a confirmation will be asked.
Appendix

Fingerprint Authentication System (cont’)

Authentication Setup Menu

Use arrow keys to highlight a menu item, see detailed description below
With the desired option highlighted press <Enter>
...or press one of the capitalized shortcut keys to select item directly

Erase all information

This screen allows you to erase all user and fingerprint information from the authentication system.

List Users

This screen allows you to see the fingerprints that are registered in the authentication system. A symbol in front of the user name represents that the person has been defined as an administrator.

Delete Fingerprint

This screen allows you to select a user and delete a specific registered fingerprint in the authentication system.
Fingerprint Authentication System (cont’)

**Authentication Setup Menu**

- Add new user
- Erase all information
- Change admin. status
- Change Security Level
- List users
- delete fingerprint
- Add new user
- Erase all information
- Change admin. status
- Change Security Level
- List users
- delete fingerprint

Use arrow keys to highlight a menu item, see detailed description below.

With the desired option highlighted press <Enter> or press one of the capitalized shortcut keys to select item directly.

**Change Admin. Status**

This screen allows you to change a user’s administration status. Select a user and press <Enter> to change whether that user is an administrator or not (represented by a symbol in front of the name). The difference between Administrators and other users is that Administrators can enter this authentication setup and other users cannot.

**Change Security Level**

Setting to level 1 makes the fingerprint scanner less tolerant to differences. Setting to level 4 makes the fingerprint scanner more tolerant to differences.

**Exit**

This item allows you to exit the authentication setup program and reboots your Notebook PC.
Fingerprint Authentication System (cont’)

Proper Finger Placement

While the matching algorithm of the fingerprint authentication system is quite tolerant to non-optimum finger placement, centering the core on the sensor will give the best possible performance.

Find your fingerprint cores and verify that the core location of your fingerprints is approximately as shown above. Most fingers will follow this general rule. If your core location is very different, adjust your finger placement accordingly.

If the identification software can not find the fingerprint core, you may be able to solve this problem simply by using a different finger.
Fingerprint Authentication System (cont’)

Using the Full Fingerprint

Capture the full area of the fingerprint by contacting the sensor with the finger placed flat on the sensor, as opposed to presenting only the tip of the finger.

The fingertip alone contains insufficient image data for a high-quality fingerprint. The ridges in this area are mostly parallel lines, with few distinct *minutiae* from which to construct an identification template. It is unlikely that the image management algorithm will actually permit enrollment, but if it does, such a feature-poor environment can lead to False Acceptance errors.

Lay the finger down flat, lightly but firmly on the sensor. This results in minimal distortion of the skin. If the finger is pulled or pushed left or right, forward or back, the image is distorted and the fingerprint quality is reduced.

**Note:** Do not roll the finger as you might when taking a traditional ink-and-paper image! Keep the finger flat and motionless against the sensor detection surface during the imaging process.

Orienting the Finger

The sensor module is equipped with a molded finger guide to assist you in placing your finger on the sensor in the correct orientation. Ideally, the finger should approach the sensor with an alignment of zero degrees, as shown in the following illustration.

The FingerLoc matching algorithm can tolerate non-optimum entry angles up to ±15°, but the performance of the matching algorithm may be affected by this misalignment.

Place the finger parallel to the sensor. Do not place the finger at an angle to the sensor.
Place the entire finger flat on the sensor. Do not place only the finger tip on the sensor.
Appendix

Centering the Core

In some cases, if the core of the fingerprint is not visible in the image on the screen, the software may incorrectly reject a registered user. In this case, simply lift the finger and replace it on the sensor with the core more closely centered on the sensor. The matching process should then be performed correctly.

During enrollment, you will be asked to lift and replace your finger on the sensor several times. The performance of the matcher can be improved by taking care to place the finger in slightly different locations on the sensor for each one of the enrollment placements. This gives the matcher the opportunity to create a composite image of the finger, including more area than can be seen in a single view.
Internal Modem Compliancy

Protocols and Compliancy

The Notebook PC with internal modem model complies with JATE (Japan), FCC (US, Canada, Korea, Taiwan), and CTR21. The internal modem has been approved in accordance with Council Decision 98/482/EC for pan-European single terminal connection to the public switched telephone network (PSTN). However due to differences between the individual PSTNs provided in different countries, the approval does not, of itself, give an unconditional assurance of successful operation on every PSTN network termination point. In the event of problems you should contact your equipment supplier in the first instance.

Overview

On 4th August 1998 the European Council Decision regarding the CTR 21 has been published in the Official Journal of the EC. The CTR 21 applies to all non voice terminal equipment with DTMF-dialling which is intended to be connected to the analogue PSTN (Public Switched Telephone Network).

CTR 21 (Common Technical Regulation) for the attachment requirements for connection to the analogue public switched telephone networks of terminal equipment (excluding terminal equipment supporting the voice telephony justified case service) in which network addressing, if provided, is by means of dual tone multifrequency signalling.

Network Compatibility Declaration

Statement to be made by the manufacturer to the Notified Body and the vendor: "This declaration will indicate the networks with which the equipment is designed to work and any notified networks with which the equipment may have inter-working difficulties"

Network Compatibility Declaration

Statement to be made by the manufacturer to the user: "This declaration will indicate the networks with which the equipment is designed to work and any notified networks with which the equipment may have inter-working difficulties. The manufacturer shall also associate a statement to make it clear where network compatibility is dependent on physical and software switch settings. It will also advise the user to contact the vendor if it is desired to use the equipment on another network."

Up to now the Notified Body of CETECOM issued several pan-European approvals using CTR 21. The results are Europe's first modems which do not require regulatory approvals in each individual European country.

Non-Voice Equipment

Answering machines and loud-speaking telephones can be eligible as well as modems, fax machines, auto-dialers and alarm systems. Equipment in which the end-to-end quality of speech is controlled by regulations (e.g. handset telephones and in some countries also cordless telephones) is excluded.
## Appendix

This table shows the countries currently under the CTR21 standard.

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<th>Country</th>
<th>Applied</th>
<th>More Testing</th>
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This information was copied from CETECOM and is supplied without liability. For updates to this table, you may visit [http://www.cetecom.de/technologies/ctr_21.html](http://www.cetecom.de/technologies/ctr_21.html)

\(^1\) National requirements will apply only if the equipment may use pulse dialling (manufacturers may state in the user guide that the equipment is only intended to support DTMF signalling, which would make any additional testing superfluous).

In The Netherlands additional testing is required for series connection and caller ID facilities.
## Glossary

### ACPI (Advanced Configuration and Power Management Interface)
Modern standard for reducing power usage in computers.

### APM (Advanced Power Management)
Modern standard for reducing power usage in computers.

### AWG (American Wire Gauge)

<table>
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<th>Gauge (AWG)</th>
<th>Diam (mm)</th>
<th>Area (mm²)</th>
<th>R (ohm/km)</th>
<th>I@3A/mm² (mA)</th>
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### Table: American Wire Gauge

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<th>Gauge (AWG)</th>
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**NOTE:** This table is for general reference only and should not be used as a source of the American Wire Gauge standard as this table may not be current or complete.
Appendix

**BIOS (Basic Input/Output System)**
BIOS is a set of routines that affect how the computer transfers data between computer components, such as memory, disks, and the display adapter. The BIOS instructions are built into the computer’s read-only memory. BIOS parameters can be configured by the user through the BIOS Setup program. The BIOS can be updated using the provided utility to copy a new BIOS file into the EEPROM.

**Bit (Binary Digit)**
Represents the smallest unit of data used by the computer. A bit can have one of two values: 0 or 1.

**Boot**
Boot means to start the computer operating system by loading it into system memory. When the manual instructs you to “boot” your system (or computer), it means to turn ON your computer. “Reboot” means to restart your computer. When using Windows 95 or later, selecting “Restart” from “Start | Shut Down...” will reboot your computer.

**Bus Master IDE**
PIO (Programmable I/O) IDE requires that the CPU be involved in IDE access and waiting for mechanical events. Bus master IDE transfers data to/from the memory without interrupting the CPU. Bus master IDE driver and bus master IDE hard disk drives are required to support bus master IDE mode.

**Byte (Binary Term)**
One byte is a group of eight contiguous bits. A byte is used to represent a single alphanumeric character, punctuation mark, or other symbol.

**Clock Throttling**
Chipset function which allows the processor’s clock to be stopped and started at a known duty cycle. Clock throttling is used for power savings, thermal management, and reducing processing speed.

**COM Port**
COM is a logical device name used by to designate the computer serial ports. Pointing devices, modems, and infrared modules can be connected to COM ports. Each COM port is configured to use a different IRQ and address assignment.

**CPU (Central Processing Unit)**
The CPU, sometimes called “Processor,” actually functions as the “brain” of the computer. It interprets and executes program commands and processes data stored in memory.

**Device Driver**
A device driver is a special set of instructions that allows the computer’s operating system to communicate with devices such as VGA, audio, Ethernet, printer, or modem.

**Hardware**
Hardware is a general term referring to the physical components of a computer system, including peripherals such as printers, modems, and pointing devices.
IDE (Integrated Drive Electronics)
IDE devices integrate the drive control circuitry directly on the drive itself, eliminating the need for a separate adapter card (in the case for SCSI devices). UltraDMA/66 or 100 IDE devices can achieve up to 33MB/Sec transfer.

IEEE1394
Also known as iLINK (Sony) or FireWire (Apple). IEEE1394 is a high speed serial bus like SCSI but has simple connections and hot-plugging capabilities like USB. The interface IEEE1394 has a bandwidth of 400-1000 Mbits/sec and can handle up to 63 units on the same bus. It is very likely that IEEE1394, together with USB, will replace Parallel, IDE, SCSI, and EIDE ports. IEEE1394 is also used in high-end digital equipment and should be marked “DV” for Digital Video port.

Infrared Port (IrDA)
The infrared (IrDA) communication port allows convenient wireless data communication with infrared-equipped devices or computers up to 4 Mbits/sec. This allows easy wireless synchronization with PDAs or mobile phones and even wireless printing to printers. If your office supports IrDA networking, you can have wireless connection to a network anywhere provided there is a direct line of sight to an IrDA node. Small offices can use IrDA technology to share a printer between several closely placed Notebook PCs and even send files to each other without a network.

Kensington® Locks
Kensington® locks (or compatible) allow the Notebook PC to be secured usually using a metal cable and lock that prevent the Notebook PC to be removed from a fixed object. Some security products may also include a motion detector to sound an alarm when moved.

LPT Port (Line Printer Port)
Logical device name reserved by DOS for the computer parallel ports. Each LPT port is configured to use a different IRQ and address assignment.

PCI Bus (Peripheral Component Interconnect Local Bus)
PCI bus is a specification that defines a 32-bit data bus interface. PCI is a standard widely used by expansion card manufacturers.

PC Cards (PCMCIA)
PC cards are about the size of a few stacked credit cards and have a 68-pin connector at one end. The PC Card standard accommodates a number of function, communication, and data storage expansion options. PC cards come in memory/flash cards, fax/modems, networking adapters, SCSI adapters, MPEG I/II decoder cards, and even wireless modem or LAN cards. The Notebook PC supports PCMCIA 2.1, and 32bit CardBus standards. The three different PC Card standards actually have different thicknesses. Type I cards are 3.3mm, Type II cards are 5mm, and Type III cards are 10.5mm thick. Type I and Type II cards can be used in a single socket. Type III cards take up two sockets and must be used on Notebook PCs with two sockets.
POST (Power On Self Test)

When you turn on the computer, it will first run through the POST, a series of software-controlled diagnostic tests. The POST checks system memory, the motherboard circuitry, the display, the keyboard, the diskette drive, and other I/O devices.

PS/2 Port

PS/2 ports are based on IBM Micro Channel Architecture. This type of architecture transfers data through a 16-bit or 32-bit bus. A PS/2 mouse and/or keyboard may be used on ATX motherboards.

RAM (Random Access Memory)

There are several different types of RAM such as DRAM (Dynamic RAM), EDO DRAM (Extended Data Output DRAM), SDRAM (Synchronous DRAM).

ROM (Read Only Memory)

ROM is nonvolatile memory used to store permanent programs (called firmware) used in certain computer components. Flash ROM (or EEPROM) can be reprogrammed with new programs (or BIOS).

SP-DIF

SP-DIF is the Sony and Philips Digital Interconnect Format. It can carry a stereo pair of channels with a sampling rate of up to 48 Ksps (kilo-samples per second) and with a sample precision of up to 24 bits. The SP-DIF output from CD player fits inside this envelope, being only 16 bits per sample at 44.1 Ksps. SP-DIF receivers can often automatically adapt to the rate and precision being delivered to them. When different sampling precisions are used, the most significant bit is always at the same position in the frame. This means that if the transmitted precision is greater or lower than the receiver can render, then the least significant bits become automatically dropped or padded with zeros respectively.

The physical link for SP-DIF carries a Biphase Manchester Coded stream with a line level of 0.5 volts and transformer isolation at both ends. Manchester Coding is class of line coding methods which combining a data stream with a clock on a single channel where there are up to two transitions on the line for each bit conveyed. With Biphase Manchester, there is a line transition at each end of a bit period and a central transition if the data is a one. For CD audio at 44.1 Ksps the line rate is 5.6448 megabaud and the effective data rate is 2.8224 Mbps or 352.8 kilobytes per second. RCA/phono sockets are normally used.

SP-DIF was first used in the commercial hi-fi world to interconnect CD mechanisms to external DACs, however at least one hi-fi company today makes hi-fi separates which are interconnected using SP-DIF, including an SP-DIF preamplifier with digital input and output and active loudspeakers with SP-DIF input and digital crossovers. SP-DIF is now widely found on DAT players and home theatre separates.

Apart from the pair of audio channels, SP-DIF also carries a subcode similar to the subcode on CDs which indicates the current track number and current time within the track. For SP-DIF the only widely used subcode component is SCMS, the serial copying management system. This enables a stream to be marked as an original or a copy. A DAT recorder sold for the consumer market or digital recording studio component should mark as a copy anything it records from the digital input and is not supposed to allow the user to make copies of material which is already marked as a copy. Many contemporary DAT recorders may be switched between the consumer and professional mode.
Suspend Mode
In Save-to-RAM (STR) and Save-to-Disk (STD), the CPU clock is stopped and most of the Notebook PC devices are put in their lowest active state. The Notebook PC enters Suspend when the system remains idle for a specified amount of time or manually using the function keys. The timeout setting of both Hard Disk and Video can be set by the BIOS Setup. The Power LED blinks when the Notebook PC is in STR mode. In STD mode, the Notebook PC will appear to be powered OFF.

System Disk
A system disk contains the core file of an operating system and is used to boot up the operating system.

Twisted-Pair Cable
The cable used to connect the Ethernet card to a host (generally a Hub or Switch) is called a straight-through Twisted Pair Ethernet (TPE). The end connectors are called RJ-45 connectors, which are not compatible with RJ-11 telephone connectors. If connecting two computers together without a hub in between, a crossover twisted-pair is required.

UltraDMA/66 or 100
UltraDMA/66 or 100 are new specifications to improve IDE transfer rates. Unlike traditional PIO mode, which only uses the rising edge of IDE command signal to transfer data, UltraDMA/66 or 100 uses both rising edge and falling edge.

USB (Universal Serial Bus)
A new 4-pin serial peripheral bus that allows plug and play computer peripherals such as keyboard, mouse, joystick, scanner, printer and modem/ISDN to be automatically configured when they are attached physically without having to install drivers or reboot. With USB, the traditional complex cables from back panel of your PC can be eliminated.
## Appendix A

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Owner Information

This page is provided for recording information concerning your Notebook PC for future reference or for technical support. Keep this User’s Manual in a secured location if passwords are filled out.

Owner’s Name:________________________ Owner’s Telephone:________________________

Manufacturer:____________________________________ Model:_______________________

Retailer:____________________________________ Telephone:_______________________

Display Size:_____ Purchase Date:___________ Serial Number:___________________

Hard Disk Drive Manufacturer:____________________ Capacity:_______________________

2nd Hard Disk Drive Manufacturer:________________ Capacity:_______________________

BIOS Version:____________________________________ Date:_______________________

Accessories:______________________________ Serial Number:___________________

SOFTWARE

Operating System:_______________________________________________________________

Software:_________________________________ Serial Number:___________________

Software:_________________________________ Serial Number:___________________

SECURITY

Bootup Password:____________________ Hard Drive Password:____________________

NETWORK

User’s Name:_____________ Password:_____________ Domain:___________________

User’s Name:_____________ Password:_____________ Domain:___________________