# A26391-K79-Z101-4-7619 Mobile 5xx Operating Manual October 1998 edition

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# Introduction

The notebook 5xx is available in several model. Most of the sections in this manual apply to all models - any differences are pointed out separately. The drawings in these Operating Manual may look different from your drive.

Innovative technology and ergonomic design make this notebook the ideal user-triendly and reliable travel companion. Your operating system is pre-installed on the hard disk to facilitate the procedure when you use your notebook for the first time

The energy-saving processor and the energy-saving functions that can be configured allow you to use the battery capacity of your notebook effectively. By using an additional battery instead of the disk drive, you can double the notebook's mobile operation time.

Your notebook has  $16 \cdot 256$  MB of main memory installed, depending on the upgrade level. Data is saved on an Enhanced-IDE hard disk drive. Your notebook is also equipped with a 3-1/2-inch disk drive.

You can install a CD-ROM drive in the right slot of your notebook instead of the floppy disk drive

- Mobile 501: CD-ROM drive
- Mobile 510: CD-ROM drivo, Zip drive
- Mobile 510 AGP: CD-ROM drive, Zip drive, DVD drive, second hard disk drive

Two PC card slots (CardBus or PCMCiA) enable the notebook to operate two type II PC cards or one type III PC card.

For mouse control the notebook provides a touchpad. A double-touch directly on the touchpad is all that is needed, for example, to open an application.

Your notebook has connectors for external devices such as, e.g. external morntor, printer and mouse. The parallel port (which supports ECP and EPP modes) is designed to accommodate bi-directional data transfer. You can connect slow peripherals such as, e.g. telephones, digital speakers or a joystick via the USB interface.

The notebook disposes of a infrared interlace for wireless data transfer.

In addition, the notebook has a connection port for a QuickPort S In addition, the notebook has a connection port for a MobiDock or a QuickPort/QuickPortPlus.

An audio controller, two loudspeakers, a subwoofer in the CD-ROM drive, a microphone and an audio input and output provide your notebook with an audio capability. You can thus incorporate voice, noise effects and music into your notebook environment. You can also connect an external microphone, external loudspeakers, a joystick and MtDI devices.

The system settings of the notebook can be configured via the user-friendly BRDSSetup program Certain system settings (e.g. screen disptay, power-management functions) can be modified via various key combinations while you are using the notebook.

Your notebook has a number of security features to ensure that no unauthorized persons can access your data. For example, you can activate a screen saver with password protection. The security functions in the IHOS Serup also allow you to protect your data by means of passwords.

This Operating Manual tells you how to put your notebook into operation and how to operate it in daily use.

Further information on this notebook is provided;

- in the "Safety Notes" manual which is included with your notebook
- in the documentation of your operating system
- on the SCENIC Mobile CD "Drivers & Utilities"
- in the information files (e. g. \*.TXT, \* WRL \* DOC; \* HLP)
- on the Internet under www.mi pc.dc/drivered

Information on MobiDock or on QuickPort/QuickPortPlus is contained in the operating manuals for these devices.

## Notational conventions

The meanings of the symbols and fonts used in this manual are as follows:



Pay particular attention to texts marked with this symbol. Failure to observe this warning endangers your life, destroys the notebook, or may lead to loss of data.



This symbol is followed by supplementary information, remarks and tips:

► Texts which follow this symbol describe activities that must be performed in the order shown Cexts in this typeTake are screen outputs from the PC.

Texts in this bold typeface are the entries you make via the keyboard.

Texts in italias indicate commands or menu item

"Quotation marks" indicate names of chapters, manuals, data carriers and terms that are being emphasized.

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# Important notes

In this chapter you will find information regarding safety which it is essential to take note of when working with your notebook.

# Safety



Pay attention to the information provided in the manual "Safety Notes".

## Notes on installing and removing boards and modules



Only qualified technicians may repair the device. Unauthorized opening or incorrect repair may greatly endanger the user (electric shock, fire risk)



Boards with electrostatic sensitive devices (ESD) may be identified by the label shown.

When you handle boards fitted with ESDs, you must observe the following points under all discumstances:

- You must always discharge yourself (e.g. by touching a grounded object) before working
- The equipment and tools you use must be free of static charges.
- Pull but the power plug before inserting or pulling out boards containing ESDs.
- Always hold boards with ESDs by their edges.
- Never touch pins or conductors on boards fitted with ESDs.

## Manufacturer's notes

#### CE certificate



The shipped version of this device complies with the requirements of the EEC directives 89/336/EEC "Electromagnetic compatibility" and 73/23/EEC "Low voltage directive".

## Disposal and recycling

This device has been manufactured to the greatest possible degree from materials which can be recycled or disposed of in a manner that is not onvironmentally damaging. The device is taken back after use, so that it can be recycled, provided that it is returned in a condition which is the result of normal use. Any components not recuperated will be disposed of in an environmentally acceptable manuer.

Do not throw lithium batteries or accumulators into the trashcan. They must be disposed of in accordance with local regulations concerning special waste.

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If you have any questions on disposal, please contact your local office, our service department, or, directly:

Siemens AG Recycling Center D-33094 Paderborn Tet.: (05251) B18013 Fax. (05251) B18015

## **Energy saving**

- Make use of the device's power management features (see "Propagation" or use and operation").
  - The notebook uses less power when the power management features are enabled. You will then be able to work for longer before having to recharge the battery.
- If you will not be using your natebook, switch it off.

#### Energy saving under Windows

If a monitor with energy saving features is connected to your notebook, you can use the *Screen Socretab* to set the energy saving features of the monitor. Select the following item in the start menu: *Settings - Control Panel - Display - Display Properties - Screen Sucer - Energy saving features of monitor.*You can set additional energy saving functions in the start menu *Sentings - System control - Energy - Exemples.* 

# **Battery storage**

Batteries are to be stored in a charged state of approximately 50% (two bars in the battery status indicator) over a long period of time (longer than two months). After six months, at the latest, you should run a learning cycle with the batteries again. If you store the batteries up to two months, the charge status of the batteries must be approximately 30% (one bar in the battery status indicator). The batteries should be stored in a dry environment in temperatures botween +10°C and +25°C.



If you do not use the batteries for langer periods, remove them from the notebook. Never store the batteries in the unit.

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# FCC Class B Compliance Statement

if there is an FCC statement on the device, then:

The following statement applies to the products covered in this manual, unless otherwise specified heroin. The statement for other products will appear in the accompanying documentation.

#### NOTE

This equipment has been tested and found to comply with the limits for a "Class 8" digital device, pursuant to Part 15 of the FCC rules and meets all requirements of the Canadian Interference-Causing Equipment Regulations. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio troquency energy and, if not installad and used in strict 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:

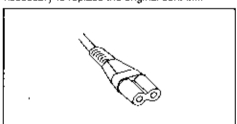
- Regrent or relocate the receiving antenna.
- Increase the separation between equipment and the receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Sigmons AG is not responsible for any radio or television interference caused by unauthorized modifications of this equipment or the substitution or attachment of connecting cables and equipment other than those specified by Sigmons AG. The correction of interferences caused by such unauthorized modification, substitution or attachment will be the responsibility of the user.

The use of shielded I/O cables is required when connecting this equipment to any and all optional peripheral or host devices. Failure to do so may violate FCC rules.

#### Power cord selection

The power cord for this unit has tieen packed separately and has been selected according to the country of destination. It must be used to prevent electric shock. Use the following guidelines if it is necessary to replace the original cord set.



The female receptable of the cord set must meet IEC 320 requirements.

#### For the United States and Canada

 Use a UL listed and CSA labeled cord set consisting of a two conductor cord with a maximum length of 16 feet.

For units which stand on a desk or table, type SVT or SJT cord sets shall be used.

For units which stand on floor, only SJT type cord sets shall be insert.

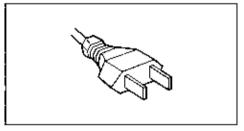
The cord set must be selected according to the current rating for your unit. Please consult Table A for the selection criteria for power cords used in the United States and Canada.

Table A:

Cord Type	Size of Conductors in Cord	Maximum Current Rating of Unit
SJT	18 AWG	10 Amps
1	16 AWG	12 Amps
	14 AWG	12 Amps
SVT	18 AWG	10 Amps
	17 AWG	12 Amps

#### For units set at 115 V:

use a parallel blade attachment plug rated 15 A, 125 V



#### For units set at 230 V (outside of the United States and Canada):

use a cord set consisting of a minimum AWG according to Table A and an attachment plug rated 15 A, 250 V. The cord set should have the appropriate safety approvals for the country in which the equipment will be installed and should be marked HAR.

### On the move with the notebook

Please observe the points listed below when transporting your notebook.

## Transporting the notebook

- Do not carry the notebook try its open screen or by its battery compartment if the battery is removed.
- Switch the notebook off and close the covers for the ports and the PC cards (CardBus or PCMCIA)
- Always use the bag supplied when transporting the notebook.
   If it needs to be shipped, use the original packaging or other suitable packaging to protect it from damage through mishandling.
- Protect the notebook from severe shocks and extreme temperatures (e.g., direct sunlight in a car).

#### Before starting the journey

- Copy important data from the hard disk to a floppy disk.
- If you wish to use your notebook during a flight, check first with the flight attendants if it is permissible to do so.
- If you are travelling abroad, ensure that the power adapter can be operated on the local line voltage. If this is not the case, obtain the appropriate power adapter for your notebook.
   Do not use any other voltage converter?

# Cleaning the notebook



Switch the notebook off and pull the power plug of the power adapter out of the power socket.

Do not clean any interior parts yourself, leave this job to a service technician.

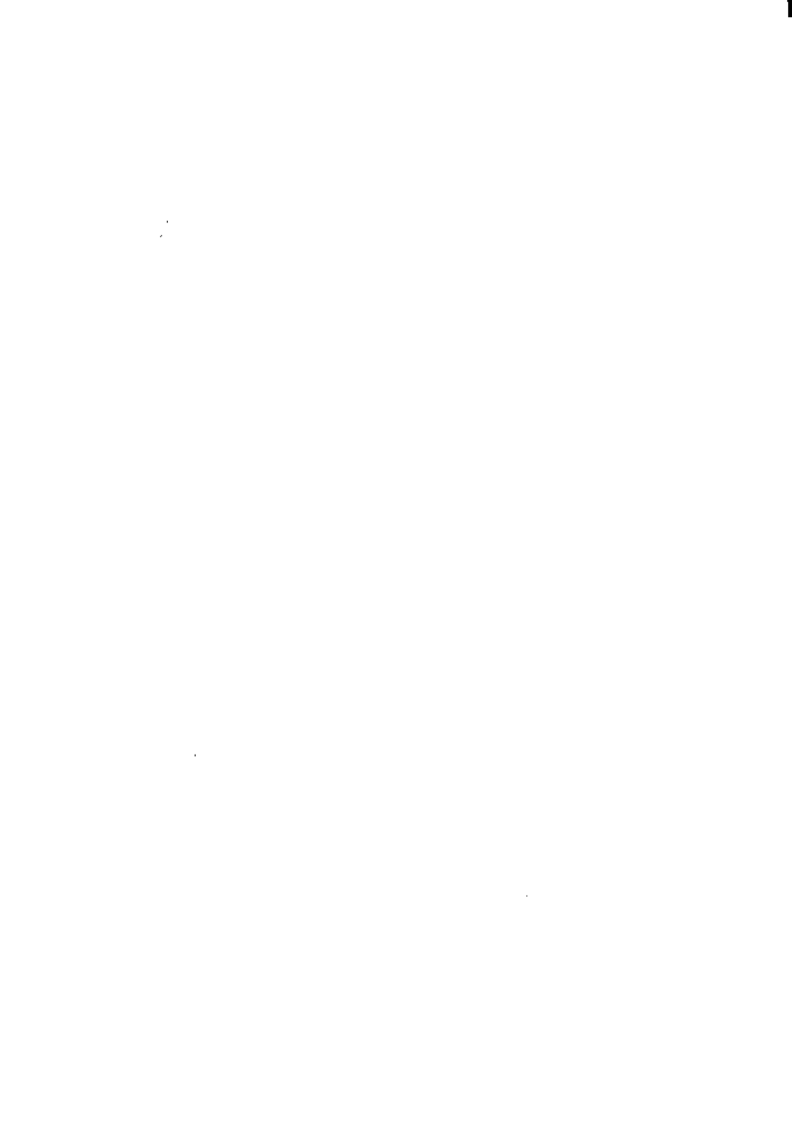
Do not use any cleaning agents that contain abrasives or may corrode plastic.

Ensure that no liquid enters the notebook.

Wipe the casing with a dry cloth. If particularly dirty, use a cloth which has been moistened in mild domestic detergent and then carefully wrung out.

To clean the keyboard and the touchpad, you can use disinfectant wipos...

Wipe the LCD monitor casing with a soft cloth, if particularly dirty, use a cloth which has been moistened and then carefully wrung out, if particularly dirty, use a detergent such as Hexane or a benzine-type solvent. Do not use any abrasive materials, alcohol or acetone.



# Preparation for use and operation



Pay attention to the chapter "Important notes".

You must charge the battery and install the application programs before you can work with the notebook. The operating system and required drivors are preinstalled.

When used away from a wall power outlet, the notebook runs on its built-in battery. You can increase battery life by enabling its power management features

If you use the notebook in a normal office situation, you run it off the mains with the aid of the AC adapter/power adapter, or in a MobiDock or QuickPort/QuickPort/Plus.

Refer to the chapter on "System expansions" for instructions on how to connect external devices (e.g. mouse, printer) to the notebook.

# Unpacking and checking the delivery

- Unpack all the individual parts.
- Check the delivery for damage incurred during transport.
- Check whether the delivery agrees with the details in the delivery note.
- Check whether all necessary details have been entered on the first page of the guarantee coupon booklet.

Should you discover that the delivery does not correspond to the delivery note, notify your local sales office immediately.



On not discard the original packing material of the devices. Keep it for future transportation of the drive.

# Choosing where to set up your notebook

Select a suitable location for the notebook before setting it up. Boar the following points in mind when looking for a location.

- We recommend that you place your notebook on a surface with good anti-stip qualities. In view
  of the multifude of different finishes and varnishes used on furniture, it is possible that the
  rubber feet of the devices will mark the surface they stand on.
- Do not expose the notebook to extreme environmental conditions. Protect it from dust, humidity and heat
- Keep other objects 100 mm clear of the notebook and its extornal power adapter to ensure
  adequate ventilation. The space between the notebook's feet must be clear. Do not place it on
  a soft surface (e.g., a carpet or soft turnishings). Do not cover the ventilation slots in the
  notebook and the power adapter.
- The external power adapter must be at least 200 mm away from the motebook. It must be treestanding and may not be covered. Do not stand the power adapter on heat-sensitive material.

For wireless data transfer you must align the notetwork's infrared interface with that of the
partner device (e.g. PC). The devices must not be more than one meter apart.

# Preparing the notebook for use

Depending on the model, your notebook is supplied with an internal power adapter (AC adapter) or an external power adapter.



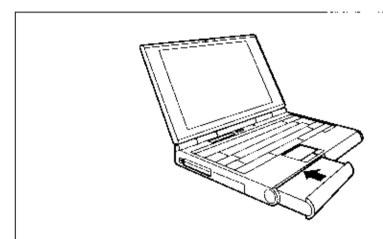
The supplied power cord conforms to the requirements of the country in which you purchased your notebook. Make sure that the power rable is approved for use in the country in which you intend to use it.

The notebook and the external power adapter should be at least 200 mm apart. Keep other objects 100 mm clear of the notebook and its external power adapter.

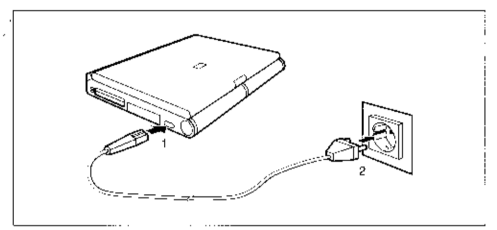
Do not cover the ventilation slots in the notebook.

Place the notebook on a level, stable surface.

# AC adapter (Mobile 510/510 AGP)



- Place the AC adapter in the left-hand slot so that the contacts enter first. The connector for the AC adapter power cable must face outwards.
- Rush the AC adapter into the slot until you feel it locking into place.



- Connect the power cable to the AC IN connector on the notebook (1).
- Plug the power cable into the power outlet (2).

A battery built into the right slot is recharged in this configuration. A battery is fully charged in approximately three hours if the notobook is switched off. If the notebook is switched on, it will charge in roughly live to six hours.



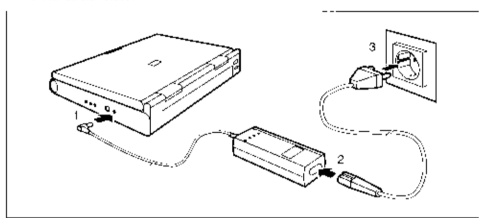
You can also make your notebook operational by connecting it to an optional external power adapter or car adapter (see "Charging" cannot for and majurgious (the pattery"). If both slide-in modules of the notebook are required, the AC adapter can also be operated as an external power adapter (see "Charging" carring for and maining the battery").

## External power adapter (Mobile 501)



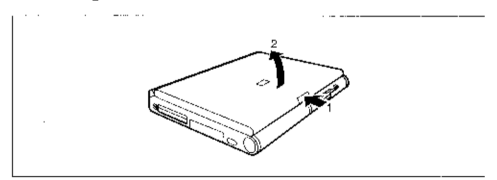
Do not stand the power adapter on heat sensitive material. The power adapter's AC cord may only be connected to a wall outlet if the notebook is connected to the power adapter.

Switch off the notebook.



- Plug the DC output connector on the power adapter into the DC input connector (DC IN) on the notebook (1)
- Connect the AC power cable to the power adapter (2).
- Plug the power cable into the power outlet (3).
   The power adapter indicator lights up. The battery charges.

# Switching on the notebook



Press the release button (1) and unfold the display upwards (2).

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Press the power switch for roughly one second.



When you switch on your notebook for the first time the supplied software is set up and configured. Please follow the instructions on the screen.

If you have assigned a password, you must enter this when requested to do so, in order to start the operating system.

Once you have instalted the operating system and have generally familiarized yourself with the notebook, you should perform the battery learning cycle (see "Performing the cuttery bearing cycle").



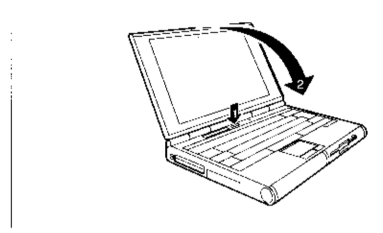
You must not switch off or warm-boot your notebook during first-time installation .

## Notes on Windows

The license number for Windows is printed on the front cover of the Windows manual supplied.

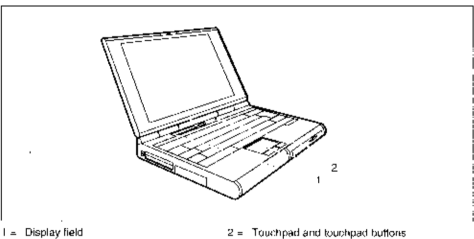
# Switching off the notebook

Shut down the operating system properly. If Windows 9x is installed on your notebook, the system is shut down and the notebook is switched off.



- If the notebook is not switched off automatically, pross the ON/OFF switch (1) for approx, one
- Close the display of the notebook (2) so that it locks into place.

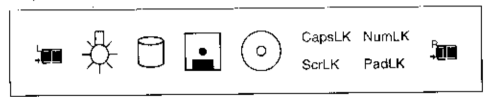
# Indicators and input devices



2 = Touchpad and touchpad buffors

# Display field Mobile 510/510 AGP

Symbols and texts in the display field indicate the operating state of the notetook. The meaning of the symbols and texts are as follows:





indicates the status of the battery.

L indicates that the information applies to the battery in the left compartment. B indicates that the information applies to the battery in the right compartment. The arrow indicates that the battery is charging.



indicates that the battery is 80%-100% charged.



indicates that the battery is 60%-80% charged.



indicates that the battery is 40%-60% charged.



indicates that the battery is 20%-40% charged.



indicates that the battery is less than 20% charged.



indicates that the notebook is connected to an external power source (e.g. via the power adapter) or to an internal power source (via baffery). This symbol flashes in the standby mode



indicates that a drive of the notebook is currently being accessed.



indicates that the floppy disk in the floppy disk drive is being accessed. You must not remove the floppy disk when this symbol is visible.



means that a drive in the left-hand slide-in module (e.g. CD-ROM) of the notebook is being accessed.

When this symbol appears, do not remove the data carrier from the drive (Mobile 510 poly).

. CapsiK The CapsLock indicator appears when you press the <u>Caps Lock</u> Key. CapsLK indicates that all the characters you type will appear as uppercase. In the case of overlay keys, the character on the upper left on the keycap appears when that key is pressed.

SortiK

The NumLock indicator appears when you press the [Scrott Lock] key. The effect this key has varies from program to program.

ParitiK

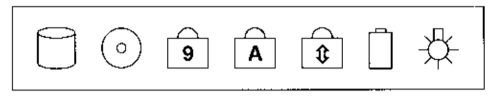
The PadLock indicator appears when you press the  $\boxed{En}$  +  $\boxed{PadNum}$  key. The numeric keypad is activated.

 $\times 1000\,\mathrm{K}$ 

The NumLock indicator appears when you press the [Pad Num] key. When the numeric keypad is enabled (PadLK is visible in the display field), the blue numbers on the lower right on keys in the integrated numeric keypad are enabled.

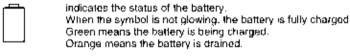
## Display field of Mobile 501

Symbols and texts in the display field indicate the operating state of the notebook. The meaning of the symbols and texts are as follows:





indicates that the notebook is connected to an external power source (e.g. via the power adapter) or to an internal power source (via battery). This symbol flashes in the standby mode.





The NumLock indicator appears when you press the [Seτομ Look] key. The effect this key has varies from program to program.



indicates that all the characters you type will appear as uppercase. In the case of overlay keys, the character on the upper left on the keycap appears when that key is pressed. The CapsLock indicator appears when you press the  $\bigcirc$  key



The NumLock indicator appears when you press the [Ped Num] key. When the numeric keypad is enabled (PatiE.K is visible in the display field), the blue numbers on the lower right on keys in the integrated numeric keypad are enabled



means the floppy disk in the floppy disk drive or the CD-ROM in the CD-ROM drive is being accessed.

When this symbol appears, do not remove the floppy disk or CD-ROM from the drive.



indicates that the notabook's hard disk drive is currently being accessed.

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# Touchpad and touchpad buttons



Make sure that the touchpad does not come into contact with dirt, liquids or grease.

Do not touch the touchpad if your fingers are dirty.

Do not rest heavy objects (e.g., books) on the touchpad or the touchpad buttons.

The touchpad enables you to move the mouse pointer on the screen. If, for example, you move one finger to the left over the touchpad, the mouse pointer also moves to the left.

A brief tap with the finger on the touchpad has the same effect as cheking with the left mouse button. A brief 'double-tap' with the finger on the touchpad has the same effect as double-clicking with the left mouse button.

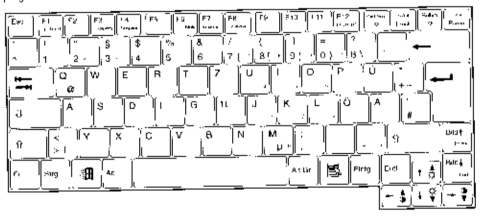
The left and right touchpad buttons have the same functions as the left and right mouse futtons.



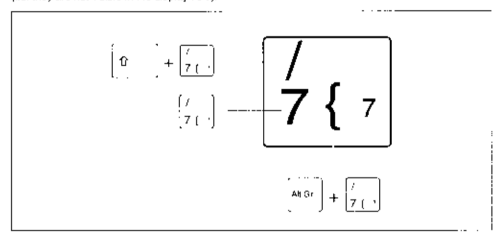
It you attach and install an external mouse, the touchpad and its buttons are disabled.

# Keyboard

The following description of keys and key combinations refers to Windows 9x Additional functions supported by the keys are described in the relevant manuals supplied with your application programs.



The figure below shows how to access the different characters on keys with overlaid functions. The keystrokes shown in the example only work if Capatik, Number and Padius have not been enabled (i.e. they are not visible in the display field).





#### Backspace key

The Backspace key deletes the character to the left of the cursor



#### Tab key

The Tab key moves the cursor to the next tab stop.



## Enter key (return, enter, line feed, carriage return)

The enter key terminates a command line. The command you have entered is executed when you press Enter.



#### Caps Lock key

The Caps Lock key activates uppercase mode (CapsEK is shown in the display field). The Caps Lock function causes all the characters you type to appear as uppercase. In the case of overlay keys, the character on the upper left on the keycap appears when that key is prossed.

To cancel the Caps Lock function, simply press the Caps Lock key again.



#### Shift key

The Shiff key causes uppercase characters to appear. In the case of overlay keys, the character on the upper left on the keycap appears when that xey is pressed.



#### Alt Grikey

The  $[\underline{Alt~Gr}]$  key causes the characters in the lower middle of the keycap to appear (e.g. in the case of the (7) key).

Fr

#### Fn key

The <u>Fn</u> key activates the special function printed in blue on the function and cursor keys with multiple labeling (see "Key combinations"). If the external keyboard does not feature a <u>Fn</u> key, you can simultaneously

press the :Cirl + [Alt Gr] keys instead.



#### Cursor keys

The cursor keys move the cursor in the direction of the arrow, i.e., up, down, left, or right.



#### Pad Num key

If the numeric keyped is switched on with the key combination [Fn] • [Pad Num] {Pad\_Num} activates the number level of the numeric keyped (Kiroff K is shown in the display field). Pressing them produces the blue characters shown on the bottom right on the keycaps.



#### Pause key

The Pauso key temporarily suspends display output. Output will resume when press any other key.



#### Start kev

The Start key invokes the START menu of Windows.



#### Menu key

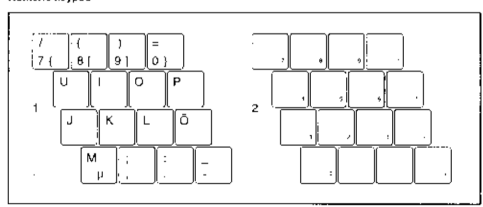
The Menu key invokes the menu for the marked item (Windows).



#### Euro key

The Euro-key produces the Euro character (Windows 98 and Windows NT5.0).

#### Numeric keypad



- 1 = Characters enabled when neither PadLK, nor NumLK are visible in the display field.
- 2 = Characters enabled when PartLK and Numt,K are visible in the display field.

The key  $[\underline{\text{Pad Num}}]$  enables and disables the integrated numeric keypad. If the numeric keypad is enabled (Numi. K is shown in the display field) and you hold the  $[\underline{\text{Fn}}]$  key down, you can output the characters printed in blue at the right bottom of the keys.

When the numeric keypad is enabled (NumLK is visible in the display field), pressing the key combination [Fig] + [Pad Num] enables and disables the numeric entry in the integrated numeric keypad. If numeric entry is enabled (NumLK and PadLK are shown in the display field), the blue characters at the bottom right of the keys are effective.

If the numeric keypad and numeric entry are both enabled (Name), and Part: it are shown in the display field), you can also output standard characters with the numeric keypad. If you pross and hold the key [Fn], the keys will produce lowercase letters and numbers indicated on the knwer left of the keycaps. If you press and hold the key combination [Fn] + Shift, the keys will produce uppercase letters and the characters indicated on the upper left of the keycaps.

## Key combination

The following description of keys and key combinations refers to Windows 9x Some of the following key combinations may not function in other operating systems and with some device drivers. Other key combinations are described in the relevant manuals supplied with your application programs.

You enter key combinations as follows:

- Press and hold the first key in the combination.
- While keeping the first key pressed, press the other key or keys in the combination.



if the external keyboard does not feature a [<u>Fn]</u> key, you can simultaneously press the [টোন] + মান্টো xeys instead.



#### Switching the monitor off

This key combination switches the notebook display off. Doing so does not affect any running programs.

You can switch the monitor on again, by pressing any key.



#### Enabling Standby mode

This key combination enables Standby mode, Standby appears in the function display.

You can cancel Standby mode by pressing any key.



# Enabling Suspend mode

This key combination enables Suspend mode.

When you switch the notebook on again, if returns to the same place you were in the program that was running when you switched to Suspend mode.



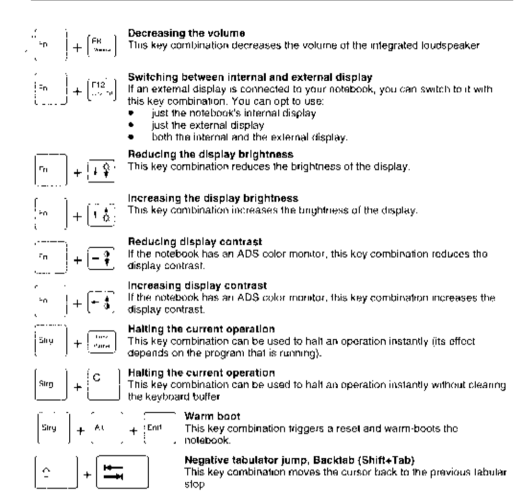
#### Switching the loudspeaker on/off

This key combination switches your notebook's integrated loudspeaker on and off.



#### Increasing the volume

This key combination raises the volume of the integrated loudspeaker.



# The battery

The battery supplies your notebook with the necessary power during mobile use. You can increase battery life by enabling its power management features.

## Inserting and removing the battery



Only use batteries designed for this notebook.

Never use force when inserting or removing a battery.

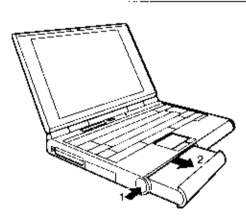
Make sure that no foreign objects enter the slots.



You can use the batteries in the left and right stets.

#### Removing the battery

- Switch off the notebook. You can leave the notebook on provided the battery is not the notebook's only power source.
- Swing open the display.
- Place the notebook on a level, stable surface.



- Prass the battery's unlock button (1).
- Pull the battery out of the slot (2).

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#### , Installing the battery

- Swing open the display.
- Place the notebook on a level, stable surface.



- Place the battery in the slot so that the contacts enter first.
- Push the battery into the slot until you feel it locking into place.

## Charging, caring for and maintaining the battery

The battery charge is indicated by the battery symbol in the display field (see the section "hosestos actualizades pas") When you switch on the notebook, it takes a few seconds before the battery status is displayed.

The battery will last for roughly 500 charge/discharge cycles.



Before a battery is used for the first time, the battery learning cycle should be performed (e.g. charge the battery completely, switch on the notebook and discharge the battery until the notebook is switched off automatically, see \*Performing to properly learning cycle\*).

To utilize the optimum charging capacity of the battery, you should later regularly perform the battery learning cycle.

The battery can only be charged, when the ambient temperature is between 5°C and 40°C.

A battery is fully charged in approximately three hours if the notebook is switched off. If the notebook is switched on, the battery will charge in roughly five to six hours.

You can charge the battery by:

- connecting the notebook to the AC adapter (Mobile 510/510 AGP) or to the external power adapter (Mobile 501)
- · connecting the notebook to the car adapter
- connecting the notebook to a MobiDock (Mobile 510/510 AGP only)
- connecting the notebook to a QuickPortQuickPortPlus

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Work in the battery mode until an acoustic warning signal indicates the need for charging. Then you can charge the battery



If you do not use the batterios for longer periods, remove them from the notetics)k. Never store the batteries in the unit.

Observe the information on battery storage in the chapter "important notes".

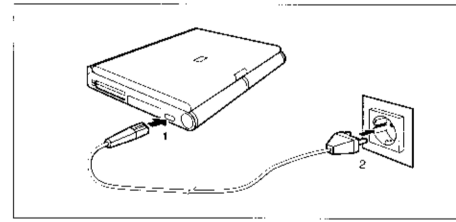
#### Connecting AC adapter (Mobile 510/510 AGP)



The supplied power cord conforms to the requirements of the country in which you purchased your notebook. Make sure that the power cable is approved for use in the country in which you intend to use it.

Keep other objects 100 mm clear of the notebook. Do not cover the ventilation slots in the notebook.

- Switch off the notebook.
- Place the notebook on a level, stable surface.
- Deinstall the battery from the left slot and install it in the right slot (see \* asgress and regrouping to battley\*).
- Place the AC adapter in the left-hand slot so that the contacts enter first. The connector for the AC adapter power cable must face outwards.
- Push the AC adapter into the slot until you feel it locking into place.



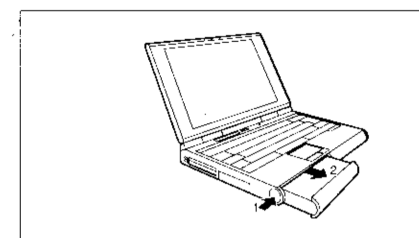
- Connect the power cable to the AC IN connector on the notebook (1).
- Plug the power cable into the power outlet (2). The battery charges.

#### Using AC adapter as external power adapter (Mobile 510/510 AGP)

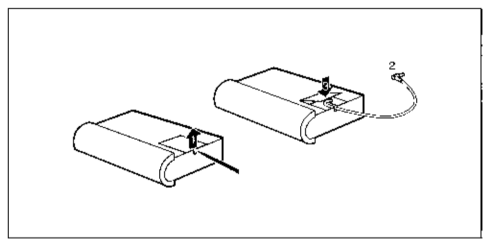
If the right slide-in module of the note(x)ok is required for a drive, the AC adapter can also be operated as an external power adapter.

- Switch off the notebook.
- Place the notelxook on a level, stable surface.
- Swing open the display.

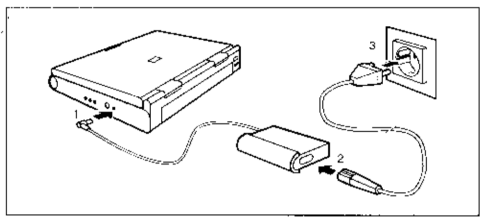
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- Press the release button of the AC adapters (1).
- ► Pull the AC adapter out of the slot (2).
- ► Install the battery in the slide-in modulo.



- Open the flap on the bottom of the AC adapter (1).
- Pull the power adapter cable somewhat out of the AC adapter (2). The power adapter cable is permanently attached to the AC adapter and cannot be completely removed from the AC adapter.
- Close the flap on the bottom of the AC adapter (3). When doing so, make sure that the power
  adapter cable is located in the groove of the AC adapter provided, and is not pinched between
  the flap and the AC adapter.



- Connect the power adapter cable of the AC adapters to the direct current socket (DC IN) of the notebook (1).
- Connect the power cable to the AC adapter (2).
- Plug the power cable into the power outlet (3).
   The power adapter indicator lights up. The battery charges.

#### Connecting external power adapter (Mobile 501)



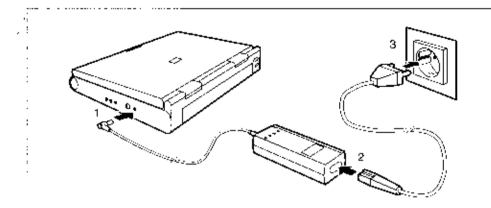
The supplied power cord conforms to the requirements of the country in which you purchased your notebook. Make sure that the power cable is approved for use in the country in which you intend to use it.

The notebook and the external power adapter should be at least 200 mm apart. Keep other objects 100 mm clear of the notebook and its external power adapter. Do not cover the ventilation slots in the notebook and the power adapter.

Do not stand the power adapter on heat-sensitive material.

The power adapter's AC cord may only be connected to a wall outlet if the notebook is connected to the power adapter.

- Switch off the notebook
- Place the notebook on a level, stable surface.
- Install the battery in the slide-in module.

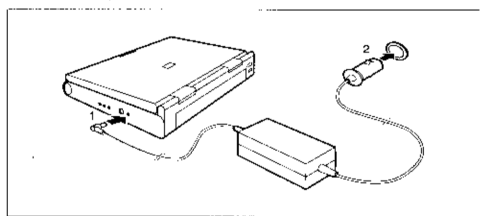


- Plug the DC output connector on the power adapter into the DC input connector (DC IN) on the notebook (1).
- Connect the AC power cable to the power adapter (2).
- Plug the power cable into the power outlet (3).
   The power adapter indicator lights up. The battery charges.

#### Connecting the car adapter

You can use the car adapter to charge your notebook's battery if the car has a 12V electrical system.

- Switch off the notebook.
- Place the notebook on a level, stable surface.
- Install the battery in the slide-in module



- Plug the DC output connector on the car adapter into the DC input connector (DC IN) on the notebook (1).
- Start the car's engine.



You should only use the car adapter while the car's engine is running. You must not start the car's engine while the car adapter is connected to the car's electrical system.

Do not stand the car adapter on hoat-sensitive material. When in operation, the car adapter must be free-standing and may not be covered.

Keep other objects 100 mm clear of the notebook. Do not cover the ventilation slots in the notebook.

Plug the car adapter's input connector into the car's digarette lighter (2). The battery charges.

# Performing the battery learning cycle

Your battery contains electronics which continuously monitors the battery charging level and displays the current charging level. To compensate measuring errors of the electronics, and because the chemical properties of the battery change over time, the electronics must be recalibrated regularly. This calibration is carried out with the battery learning cycle. With the battery learning cycle, you ensure that the maximum battery capacity can always be used. With the learning cycle, like battery is completely discharged. Complete discharging of the battery increases the maximum battery capacity again.

The battery learning cycle lasts between four and six hours and should nover be aborted



The description of how to carry out the learning cycle is contained in the rendmental file on the "British Tool" Diskette or on the "Drivers & Utilities" CD.

## **Drives**

Depending on the model you can install another drive in the right slot of your notebook instead of the floopy disk drive.

- Mobile 501, CD-ROM drive
- Mobile 510; CD-ROM drive, Zip drive
- Mobile 510 AGP: CD-ROM drive, Zip drive, DVD drive, second hard disk drive



If you wish to use the floppy disk drive in addition to the CD-ROM drive in the right-hand slot, you can connect the floppy disk drive to the parallel port of the notebook with the supplied adapter cable. (The consignment of the Mobile 501 does not include a adapter cable).

The floppy disk drive can also be connected to the parallel port of the MobiDock from device version HOS2 of the MobiDock.

# Installing and removing drives



Only use drives designed for this notebook.

Do not use force when installing or removing a drive.

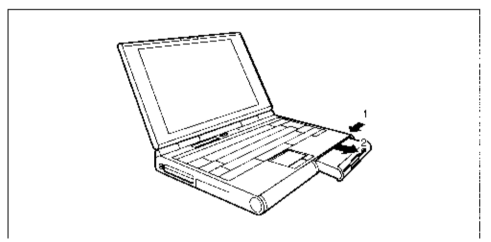
Make sure that no foreign objects enter the slot.



A drive can also be removed and installed during operation, however not when the drive is being accessed.

#### Removing a drive

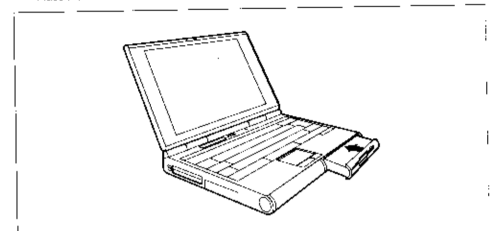
- Swing open the display.
- Place the notebook on a lovel, stable surface.



- Pross the disk drive's unlock button (1).
- Pull the disk drive out of the slot (2).

## Installing a drive

- Swing open the display.
- Place the natebook on a level, stable surface.



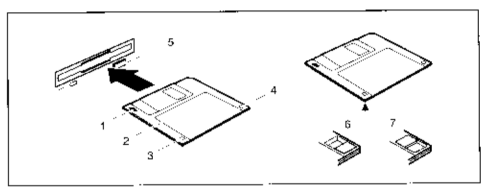
- Place the drive in the right-hand slot so that the contacts enter first. The label on the drive must point upward.
- Push the disk drive into the stot until you feel it locking into place. Press on the left corner of the drive until you hear a light click.

## Operating the floppy disk drive



Follow the instructions supplied by the vendor of the floppy disks

Never clean the floppy disk drives with cleaning disks. Even just one attempt would destroy the read/write head in the disk drive within 20 seconds.



- 1 = Trisection direction
- 2 = Labol area
- 3 Write-protect slider
- Hole for recognition of 1.44 Mbytes disk
- 5 = Eject button for inserted floppy disks
- 6 = Floopy disk is write protected
- 7 = Floopy disk is not write-protected.
- To insert a floppy disk, push it into the drive in the insertion direction (1) until it engages. The label should be facing upward.
- To remove the floppy disk, press the eject bulton (5).

The write-protect slider enables you to protect the data on the floppy disk from medvertent overwriting or deletion.

- To protect the data on the floppy disk from being overwritten, push the write-protect slider to position (6). The hole is now visible
- To remove write protection, push the slider to position (7). The hole is now covored.

# Operating the CD-ROM drive and the DVD drive



This device contains a light-emitting diode, classified according to IEC 825-1:1993: LASER CLASS 1 (LUOKAN 1 LASERLAITE, KLASS 1 LASER APPARAT), and must not be opened.

Invisible laser radiation exits when the cover is open. Do not expose yourself to the laser beam.

Avoid touching the surface of a CD. Handle CDs only by their edges!

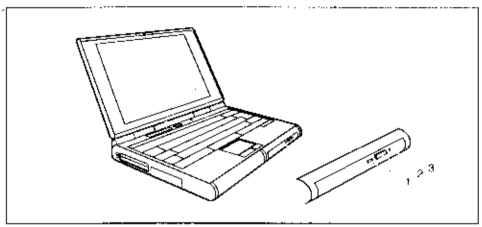
Always store CDs/DVDs in their cases. You avoid dust contamination, scratches, bending or other damage

Protect your CDs/DVDs from dust, mechanical vibration and direct sunlight!

Avoid storing a CD/DVD in areas subject to high temperatures or humidity.

You may use both 8-cm and 12-cm CDs.

When using CDs/DVDs of minor quality vibrations and reading errors may occur.



- 1 = Power-on indicator
- 2 . Insert/Eject button

3 - Opening for manual ejection

#### Power-on indicator

The power-on indicator (1) flashes when a CD/DVD is inserted. It goes out when the drive is ready for reading. If lights up when the drive is accessed.

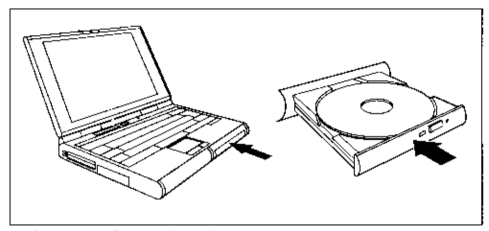


If the power-on indicator does not go out after the CD/DVD is inserted, and continues to flash, the CD/DVD is probably damaged or dirty.

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## . Inserting or removing a CD/DVD

The notebook must be switched on.



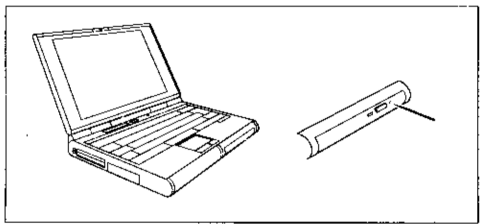
Prass the Insort/Eject button for roughly one second.

The CD/DVD tray opens.

- Pull the CD/DVD tray completely out.
- Place the CD/DVD in the CD/DVD tray with the labeled side facing upwards, and carefully push the CD/DVD into the mount or remove an inserted CD/DVD.
- Push the CD/DVD tray in until you feel it locking into place.

## Manual removal (emergency removal)

In the event of a power failure or damage to the drive it may be necessary to manually remove the CD/DVD.



Switch off the notebook.

Push a piece of wire (such as a paper clip) into the opening for manual ejection.

The CD/DVD tray is unlocked and can be opened.

## Operating the Zip drive

Before the Zip drive can be used, you must install the lomega software on your notebook. To do this, use the lomega installation disk provided and the Zip disk "lomega Tools".

#### Installing the lomega software

- Install the Zip drive in the right slide-in module.
- Connect the floppy disk drive to the parallol port (see "Connecting the floppy disk drive extension").
- Supply the notebook with power via the AC adapter/power adapter.
- Switch on the notebook and start Windows.
- Insert the lomega installation floppy disk in the floppy disk drive.
- Start the missing-rise program from the lonega installation disk with Start | Rom (Windows 9x) or File | Rom (Windows 3.1).
- Follow the instructions on the screen.
- Switch on the notebook again and start Windows.
- Insert the Zip disk "lomega Tools" in the Zip drive
- Follow the installation instructions displayed on the screen to finish the software installation.

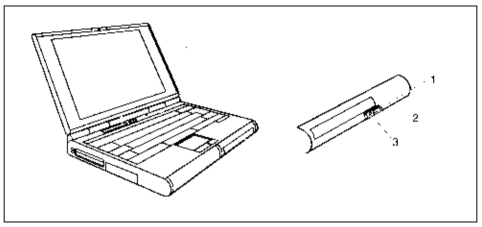
#### Reinstalling the lomega software from the Zip disk

If the Zip drive of your notobook has already been assigned a drive letter in  $M_TComputer$  or in the File Mininger, you can install the formega software directly from the Zip disk "formega Tools".

- Install the Zip drive.
- Switch on your notebook and start Windows.
- Insert the Zip disk "lomega Tools" in the Zip drive.
- Open a search window for the Zip disk "lomega Tools" with M. Computer (Windows 9x).
- Double-click on INSTALL.EXE.
- Follow the installation instructions displayed on the screen to finish the software installation.

#### Operation

Use the Zip Grive like any other drive on your system. To be able to access the Zip drive, you must insert a disk and click on the Zip disk symbol or the Zip drive letter. Save and copy the files on the Zip drive with the same method used for other drives on your system.



- 1 = Eject button
- 2 Drive indicator

3 = Opening for manual ejection.

#### Handling Zip disks



Follow the instructions supplied by the vendor of the Zip disks and the following notes:

Always switch your computer on before inserting a Zip disk.

Never use force when inserting and removing Zip disks.

Never use ordinary  $3.5^\circ$  disks or cleaning disks in your Zip drive. This will damage the Zip drive.

Do not move the contact protection on the Zip disk.

Protect your Zip disk from dust, mechanical vibration, heat, direct sunlight and strong magnetic fields!

Do not drop the Zip disk.

Do not use the Zip disk during large fluctuations in temperature or burnidity.

Always transport the Zip disk in its protective cover.

Never clean the Zip drive with cleaning disks. Even just one altempt would destroy the read/write head in the Zip drive within 20 seconds.

#### Inserting the Zip disk

- Switch on your notebook.
- Insert the Zip disk in the Zip drive.

The green drive indicator glows briefly and then goes out again.



Should the indicator continue to flash skiwly, please press the eject button to remove the Zip disk and then insert it again.

#### Sleep mode of drive

The Zip drive is equipped with an automatic steep mode. This is intended to reduce the power consumption, and thus to extend the operating time of the battery. In the sleep mode the speed of the disk is automatically reduced after an adjustable, inactive time (e.g. 3 minutes). If the drive is accessed, the speed of the disk is automatically increased again. The sleep mode time for the Zip drive is controlled via the system settings of your notobook.

#### Removing the Zip disk

Gently push the eject button.

The green drive indicator lights up. After a few seconds the Zip disk is then ejected.

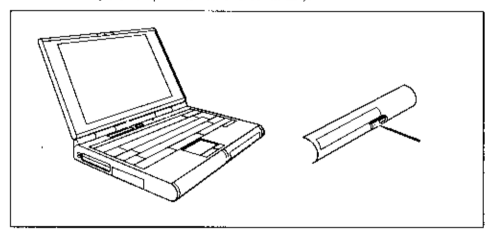
Please lay the Zip disk in the protective case after removing it from the drive.



When the notebook is switched off, the Zip drive automatically ejects the Zip disk.

#### Manual removal (emergency removal)

For normal removal of Zip disks, the notebook must be switched on. If the power supply of the notebook is interrupted, the Zip disk can be removed manually.



- Switch off the notebook.
- Push a piece of wire (such as a paper clip) into the opening for manual ejection.

The Zip disk is unlocked and can be opened.



Only use the disk emergency removal function when no battery is installed in the notebook and no power adapter is connected to the notebook.

# **PC Cards**

Two PC card slots (CardBus or PCMCIA) enable the notebook to operate (we type II PC cards or one type III PC card.



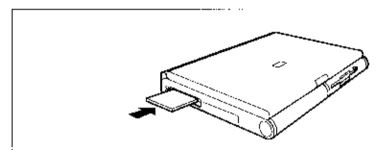
The PC card must not consume more than 600mA (at +5V) or 60mA (at +12V). Consult the documentation supplied by the PC card's manufacturer and follow the instructions provided.

Never use force when inserting or removing a PC card. Make sure that foreign objects do not fall into the PC card slot.

# Zoomed video port

Your notebook is equipped with a Zoomed video port (ZV port). You can install an MPEG decoder or a TV and frame grabber card in the lower PC Card slot. Please contact one of your IT service partners, your local sales partner or office for advice on selecting a suitable ZV port card.

# Installing a PC card



- Insert the PC card, contacts first, into the slot guides. The labeled side of the PC card must be facing upwards.
- Gently push the PC card into the slot until you feel it click into place.

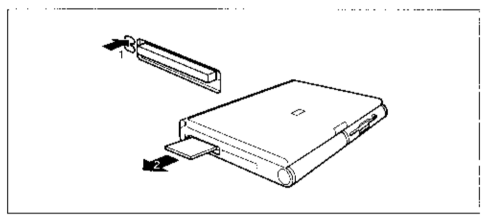
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Consult the documentation supplied with the PC card for information on how to install the necessary device drivers.

For turther information refer to the information files (e.g. > FXF, < DOC, < WRI, or > III.P) provided with the PC card driver diskette or the information in the Windows 9x manual. You can push the PC card slot eject buttons down flush into the notebook casing. Press the eject buttons until they snap in.

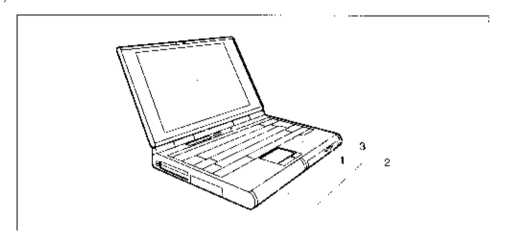
# Removing PC cards



- Pross the eject button (1). It will project further out of the notebook's case. If the eject buttons
  are pushed in flush with the notebook casing, they must first be snapped out. Press the eject
  buttons until they snap out.
- Slide the PC card out of the notebook (2).

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# Microphone and loudspeaker



- 1 = Built-in microphone
- 2 = Built in loudspeaker

3 = Loudspeaker (subwoofer) in the CD-ROM drive

Your notebook contains a built-in microphone (1) and a londspeaker (2)

When you install the CD-ROM drive, the subwoofer (3) in the CD-ROM drive is activated.

If you attach an external microphone, the built-in microphone is disabled. If you attach an external loudspeaker, the built-in loudspeaker is disabled.

# Using the power-management features

The notebook uses less power when the power management features are enabled. You will then be able to work for longer before having to recharge the battery.

If you will not be using your notebook for a longer period, switch it off.

Reducing the brightness level of the display helps to reduce the amount of power consumed by the notebook.



If you enable one of the power-management options in the Power menu of the  $BIOS\ Nemp_s$  that option will still be enabled the next time you switch on your notebook.

Please refer to section "Sg(Si) $\underline{u}_S$  of Qc(Si)Sg( $\underline{u}_S$ " for a description of operating the BIOS-Setup

# Maximum Battery Life Mode

The Maximum flattery late mode uses all the available power-management features. The notebook uses little power and operates slightly slower than usual

#### Activating

- In the Power Scriptmenu set the Power Savings field to Mastonian Barters Life.
- Set the PM Control field in the Power Scriptmeno to Always Enable of to Battery Powered Only.

#### Exit

In the Power Serio menu set the PM Control held to Disabled.

# Standby mode

In Standby mode the notebook's system clock is suspended and its display and hard-disk motor are shut down.

#### Activating

Press the key combination [Fn] + [F3]

#### Evit

Press any key to continue.

#### Automatic activation

If the notebook is running and is not used for a predefined period of time, it switches into Standby mode. Any input causes the notebook to come out of Standby mode.

In the Power Setup menu set the Power Sarings field to Carannage and set the time which has to elapse before the notebook switches to Standby mode in the Standby Timeral field.

OF

 In the Power Semp menu set the Power Savings held to Maximum Performance or Maximum Battery Life.

## Suspend mode

In suspend mode, all current data (active programs, files) is saved to the hard disk or buffered in the memory, and the notebook is switched off.

#### Suspend to Disk

The active data can only be saved if sufficient space is available on the hard disk (at least the main memory size + 2 Mbytes). If the operating system Windows NT or OS/2 Warp is used, a FAT partition with this space must be created as a drive on the hard disk (see manual for respective operating system)

#### Suspend to DRAM

The current data is buffered in the memory (DRAM). The data is stored for as long as the notebook is supplied with energy. If the battery is full, the data is stored for a matter of days. Without a battery and without a power supply the data of the Notebook Mobile 510/510 AGP is stored for only around 5 minutes. The notebook Mobile 501 contains no buffer battery. Without a battery and without a power supply the current data is lost.

#### Activating



If your notelbook is in Suspend made:

- do not connect any external peripheral devices
- do not disconnect any external peripheral devices.
- do not attempt to switch it on if the built-in battery is empty
- do not change or remove the floppy disk, it inserted
- do not add or remove RAM
- do not add or remove any PC cards.
- ► Press the key combination Fn + F4.

οr

Hold the on/off switch pressed for approximately one second.

#### Exit

Switch on the notebook.

The notebook reverts to the status it had prior to switching into Suspond mode.

#### Automatic activation

If the notebook is running and is not used for a predefined period of time, it switches into Suspend mode.

- In the Power Scrap menu set the Power Sarmys field to Customize and set the time which has to elapse before the notebook switches to Standby mode in the Suspend Timeout field.
- Set the Suspend Mode field to Sure in Disk or Sure to DRAM

Or

- In the Prover Scrip menu set the Prover Savings field to Maximum Performance of Maximum Banery Life.
- Set the Suspend Mode field to Since to Disk or Since to DRAM.

## Display

Switching off the display does not affect running programs.

#### Activating

Press any key to continue.

#### Deactivating

Press the key combination [Fn] + [F1].

#### Automatic powerdown

You see this function in the BIOS Setup.

If the notebook receives no input for a predefined period of time, the display switches off automatically. It switches on again automatically as soon as the notebook receives input.

 In the Power Scrap menu set the Power Surings field to Castomics and set the time which has to clapse before the display switches off in the Video Timeou field.

αr

 In the Power Scrap menu set the Power Sarange field to Maximum Performance or Maximum Butters Life.

# Hard disk's power-management feature

If the hard disk is not accessed for a predefined period of time, its motor switches off automatically. It switches on agein automatically the next time the hard disk is accessed.

#### Activating

 In the Power Scrap menu set the Power Survigs field to Curdoniz and set the time which has to elapse before the motor of the hard disk switches off in the Hard Disk Tracon field.

ĊΨ

 In the Power Strap menu set the Power Savings held to Maximum Performance Or Maximum Butters Life.

# Loudspeaker

#### Deactivating

▶ Press the key combination [Fn] + F6.

#### Activating

▶ Press the key combination Fn + F6.

#### Deactivating in BIOS Setup

In the Advanced Scrup Integrated Perspherals menu set the On Board Audio field to Disabled.

# Volume adjustment

#### Increasing the volume

▶ Press the key combination Fn + (F<u>r</u>).

### Decreasing the volume

Press the key combination <u>Fn</u> + [Fa].

You can also adjust the volume of the loudspeaker in the audio program (e.g. mixer) or in the application program using the audio functions

# Changing display settings

You configure the basic display settings in the Main Setup (see chapter "Settings" in B OS Setup") You can change the settings using key combinations.

# Switching between internal and external display

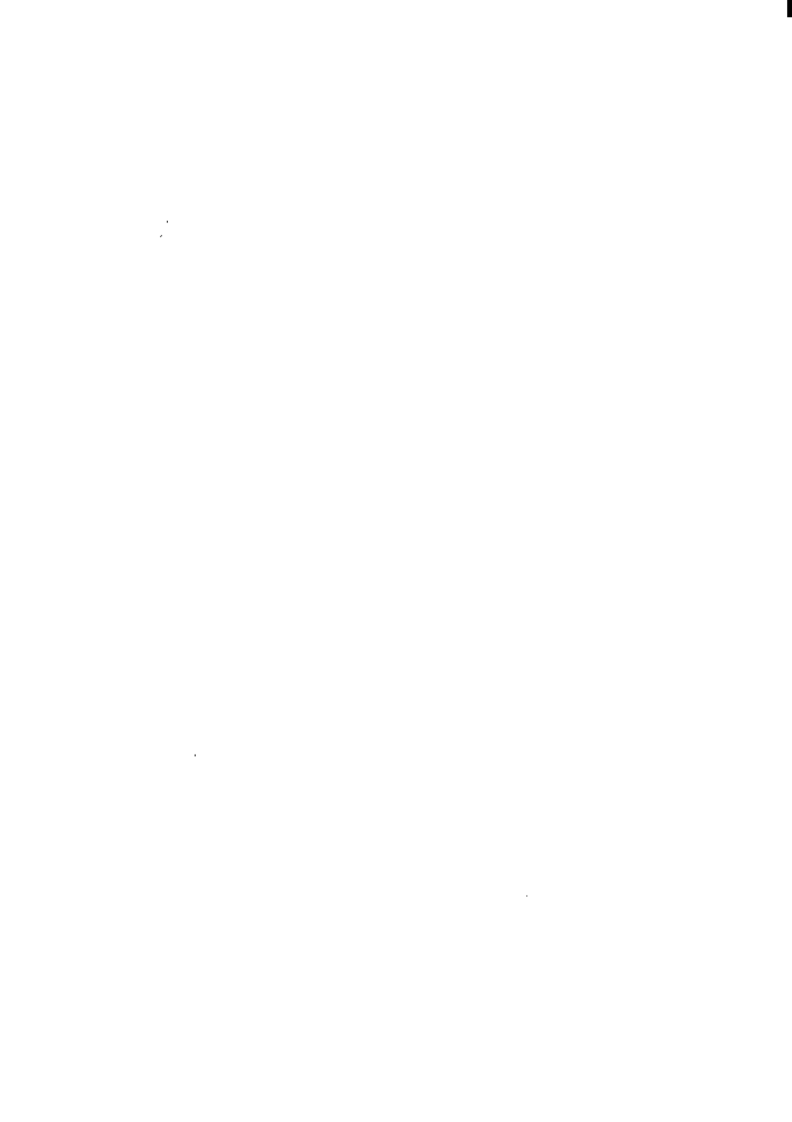
If an external monitor is connected to your notebook, you can switch between different display options. You can opt to use:

- just the notebook's internal display.
- just the external display both the internal and the external display.

The setting you select with Display Device Selection in Main Serap is always active when you switch on your notebook.

Press the key combination  $\overline{\underline{Fn}}$  +  $\overline{\underline{Fn2}}$  until you find the display option you require.

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# Settings in BIOS Setup

In BIOS Scrup you can set the system functions and the hardware configuration of the notebook.

When it is supplied, the notebook is set to factory default settings. You can change these settings in BIOS Schill. Any changes you make take effect as soon as you save and quit the BIOS Schill.

The BIOS Setup program contains the following manus:

Main Schipt: for system settings as time, date, ports and pointing device.

Advanced Setup: for extended functions

Security Scrup: for setting up the security features

Power Secup: for setting up the power-management features

Direkting Strup: for configuring the MobiDock (only selectable for the Mobile)

510/510 AGP notebook and when the notebook is connected to a

MobiDock)

Boot Scrap for configuring the boot sequence

Exiting BIOS Semp

# Starting BIOS Setup

Restart the notebook (switching on/off or warm boot).

▶ When the message Prices F2 for Section appears, press the key <u>F2</u>.



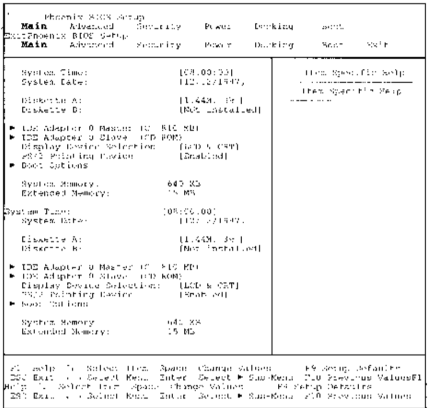
If a supervisor or user password has been defined:

Enter the supervisor or user password and press the Enter key.

 If you have forgotten the user password contact your system administrator or contact our customer service. If you have forgotten the supervisor password contact our customer service.

If access to the setup is obtained with the user password,  $BIOS\ Setup$  settings in the Advanced, Security, Dar Img and Bour menus are not possible.

The Main menu is displayed on the screen.



Example for Main menu

# Operating BIOS Setup

- ▶ Use the cursor key (←) or (⊸) to select the menu you wish to access to make changes.
- Press the Enter key. The menu is displayed on the screen.
- Use the cursor key 1 or 1 to select the field you wish to change.
- Press the Space key to change the value of an entry.
   You must enter characters in the Superrisor Password, User Password and Docking Station Password fields.
- Repeat the last two steps described for all the fields you wish to change.
- Make a note of the changes you have made (here in this manual, for example).
- Using the 医乳 function key, you can load the default settings for the Setup menu you are currently in.
- With the F10 key all the values of the menu you are currently in are restored.

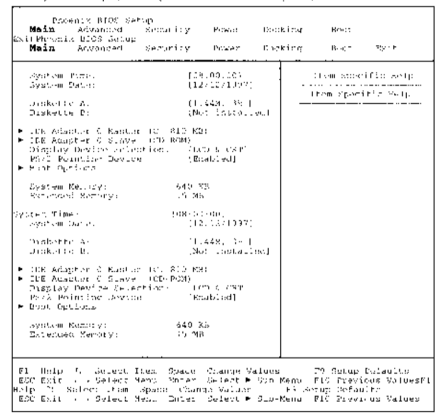
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Main-Setup BIOS Setup

# Main menu - Making system settings

In the Main menu you can set up the following:

- time (in the field marked Time)
- date (in the field marked Dusc)
- hard disk settings—(in the two fields marked IDE Adapter).
- display device (in the field marked Display Device Selection)
- Pointing elements—(in the field marked PS/2 Pointing Decirc).
- System startup options—(in the field marked Boor Options).



Example for Main menu

# System Time/System Date

System Time indicate the time of the device. If you change the time setting, enter the time in the format HH:MM:SS (hours:minutes:seconds)
System Date indicate the date of the device. If you change the date setting, enter the date in the format MM DD YYYY (month/day/ year)

BIOS Setup Main-Setup

# Diskette A: - floppy disk drive

This field shows the type of the built-in floppy disk drive.

300KB - \$ 1/4", 720KB - 3 1/2", 1 2MB- 51/4", 1.44MB - 3 1/2", 2.88MB - 3 1/2".

The entry depends on the floppy disk drive installed.

Not installed. A floopy disk drive is not installed.

# Floppy disk B: - Set external floppy disk drive

This field shows the type of the floppy disk drive in the MobiDock.

Not Installed A floppy disk drive is not installed.

 $360KB - 5.1/4^{\circ}$ ,  $720KB - 3.1/2^{\circ}$ ,  $1.2MB - 5.1/4^{\circ}$ ,  $1.4MB - 3.1/2^{\circ}$ ,  $2.6MB - 3.1/2^{\circ}$ . The entry depends on the floppy disk drive in the MobiDock.

# IDE Adapter 0 Master/IDE Adapter 0 Slave - hard disk drive

These two fields call the submenu to make corresponding settings of the IDE hard disk drives.



You should change the detault settings only if you are connecting an additional IDE drive (e.g. CD ROM drive)

The following description of the setting options for  $BEAdapur \circ Maxter$  also applies to  $BEAdapur \circ Maxter$  also applies to  $BEAdapur \circ Maxter$  and  $BEAdapur \circ Shave$ . The default settings depend on the installed drive.

48 A2G301-K79-Z101-4-7G19

E Enter J J - 014 Mb 9 6 5 6	
9 6 5	
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Pio d	
	Test Total PDD 2 PDD 2 PDD 3

Example for the submenu IDE Adapter () Master

If you have installed a new unformatted IDE hard disk drive, you should mark the  $Autotype\ Fixed\ Disk$  field and press the Enter key. This has the effect of setting the optimum values for the IDE hard disk drive. You can change these values if you set the Tope field to Disk.

If you install a formatted hard disk drive, the values are set automatically.

#### Type - Hard Disk Type

This field is used to specify the type of hard disk drive.

This field is	s used to specify the type of hard disk drive.
Auto	If the hard disk supports this mode, the setup menu reads the hard disk parameters from the disk itself. You do not need to select the parameters yourself.
Uner	You can enter the hard disk parameters yourself. If you have set the hard disk parameters with <i>Annuyer Fixed Disk</i> , you can only reduce the values.
None	You cannot change the hard disk parameters (Cylinders, Heads, Section/Frack and Write Precomp.). An IDE drive has not been installed.
CD	If, for example, a CD-ROM drive is inserted into the notebook, or a CD-ROM (frive is built into the MobiDock, this item enables you to boot the system from the CD-ROM drive.

A26301 K70 Z101 4 76° D 49

#### Cylinders, Heads, Sectors/Track, Write Precomp - hard disk parameter

These hard disk parameters are set in accordance with the IDE hard disk drive. If you want to change the hard disk parameters manually, set the Type field to ther.

#### Multi-Sector Transfers - Block Transfer

This field specifies the transfer mode for the IDE hard disk drive.

One block is transferred for each interrupt.

2 Sectors, 4 Sectors, 6 Sectors, 8 Sectors, 16 Sectors

The set number of blocks (sectors) is transferred for each interrupt. This enhances performance.

#### LBA Translation - Addressing

This field enables and disables the LBA (Logical Block Addressing) mode. If a hard disk supports LBA mode, the LBA mode allows you to set up and use hard disks with a capacity of more than 528. Mbvtes.

The default entry depends on the installed IDE hard disk drive. Change the default entries only if you are installing another hard disk drive.



You may only use IDE drives in the LBA mode selected when they were set up. In other words, if you set up a hard disk with LBA mode disabled, you may only operate the hard disk with LBA mode disabled.

Disabled The BIOS uses the hard disk parameters and supports a maximum capacity of 528.

Enabled If the hard disk supports LBA and it has a capacity of more than 528 Mbytes, the BIOS translates the hard disk parameters, allowing the disk's full capacity to be

used. This allows the disk's full capacity to be used.

#### 32 Bit VO - Access width for data transfer

This field specifies the I/O access width of data transmission between the processor and the IDE controller.

Enabled Data transfer is performed with 32-bit I/O commands. This enhances performance.

Disabled Data transfer is performed with 16-bit I/O commands.

#### Transfer Mode

This field specifies the transfer mode for the IDE hard disk drive.

10 Mbytes/s to 13.3 Mbytes/s

Standard 0,8 Mbytes/s to 2 Mbytes/s Fast PIO 1 2 Mbytes/s to 4 Mbytes/s Fina PIO 2 4 Mbytes/s to 5 Mbytes/s Faa PIO 3 5 Mbytes/s to 10 Mbytes/s Fact PIO 4

# Display Device Selection

This field is used to specify the display device

LCD&CRT The notebook's internal display and the external display are used.

CRT Just the external display is used LCD Just the internal display is used.

If the notebook is connected to a MobiDock and an external display is connected to the MobiDock, the external display is used regardless of the setting in the *BION Setting* (CRT only).

# PS/2 Pointing Device

This field determines whether the PS/2 mouse or the touchpad is enabled on the notebook.

Enabled The internal touchpad is activated if no PS/2 mouse is connected. If a PS/2 mouse is

connected when the system is started up, the PS/2 mouse is activated and the

internal touchpad is deactivated.

Disabled The internal touchpad and the PS/2 mouse are disabled.

You must set Disabled if you want to use an external serial mouse

# **Boot Options - System startup options**

This field calls the submanu to saloct the settings for the system startup of the device.

```
Phoenix STEE Satur

MainPhoenix PDOS Setur

Boot Options

Boot Options

Submary screen: [Enabled]

Flaggy chock: [Krabled]

Quiet sect. [Cisabled]

Summary screen: [Enabled]

Summary
```

Example for submenu Boot Options

#### Summary screen - Displaying the configuration at system startup

This field is used to specify whether the configuration is displayed at system startup.

Enabled The configuration is displayed when the device is switched on.

Disabled The configuration is not displayed when the device is switched on.

BIOS Setup Main-Setup

#### Floppy check - Checking the disk drive

This field can make the system startup faster.

Enabled The entire notebook configuration is checked when the notebook is switched on.

Disabled The disk drive is not checked in the self-test when the device is switched on.

#### Quiet Boot

Instead of a start information a logo is displayed on the screen,

Enabled The logo is displayed on the screen. A switch to the start information is made if you

press the [Esc] key or if errors occur.

Disabled The start information is displayed on the screen.

# System Memory - Main memory

This field indicates the size of the available base memory below 1 Mbyte.

# **Extended Memory**

This field indicates the size of the memory above 1 Mbyte.

52 A20391-K70 Z101-4-7619

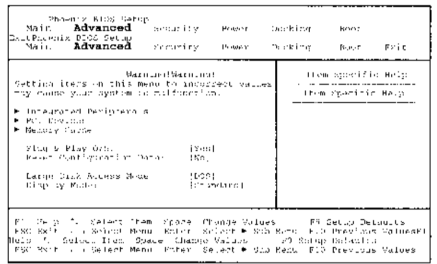
# Menu Advanced - Making advanced system settings



Change the default settings only for special applications. Incorrect settings can cause malfunctions.

You can make the following system selfings in the Advanced menu-

- Ports and controllers (in the *Integrated Perpherals* submenu) PCI configuration (in the *PCI Decises* submenu)
- Second-level cache (in the Memory Cache submenu)
- Plug&Play functionality (in the Plug and Play D/S field)
- Configuration data (in the Reset Configuration Data field)
- Hard disk access (in the Large Disk Access Mode field)



Example for the Advanced menu-

# Integrated Peripherals - Ports and controllers

This field calls the submenu to make the settings for the ports and controllers.

```
Ahmenik Blos Sahup
AdvancedBloomix Slos Sahup
Advanced
      Integrated Peripherals
integrated Peripherals
                                                                                                                                                                                                                                                                                                                                                                     tiem Specific Helpitect
Specific Help
                                                                                                                                                                                                            [384,(CCM1), 1804;
[294,(CCM2), .804;
[DMA_CH2], .804;
[DMA_CH2], .804;
[Di-bried ional]
[Disabled]
[Primisy],
[Enabled]
[Smabled]
[2206], .804;
           COM post:
ItDA post:
PIR DMA Channel:
Parallel port
Parallel Port Mode:
State Channel:
Local Des ITA Adaptor:
Discatte Controller:
On Heard Andio:
ItA Channel:
Captor Channel:
Captor Channel:
Playback Channel:
Playback Channel:
St. 170 Posa Address
Red 170.
                                                                                                                                                                                                             [220]
[1RQ5]
[084 (20]
[084 (20]
[388]
[1386]
                           KEJ 175.
Cayatacki
                                                                                                                                                                                                               [200h]
             Audio Ludrol Intentace
QuickPort Plus Audio
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                                                                                                                                                                                      | Notebook,
| Notebook |
| 1870, 18801 | ... 1894 |
| 1984, 18801 | ... 1895 |
| 1884, 1887 | ... 1897 |
| 1885, 1887 | ... 1887 | ... 1887 | ... 1887 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | ... 1888 | .
                            Xiorophine.
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DER DMA Chaire:
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ampl Sub IDS Adapter:
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TAQ Channel
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18951
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MPP I/7:
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DMA CHO
DBSENI
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(2565)
            doestics: 20151
Asked Control Interface (0005)
Calckeart Figs Acers
Speaker: Noteb
                                                                                                                                                                                                            Notebook
Fi Brig i. Solect frem Space Channe Values — FF Scrup Orfonthr
ESC Epit - J Safect Moron Enter Select ► Spac Memu TiU Previous ValuesF1
Help i. Sel-ct Stem Space Chance Values — F4 Satup Defacits
FSC Sait - S Select Memu Enter Select ► Sub-Know F10 Province Values
```

Example for the submenu integrated Peripherals

#### COM port - Serial port

This field selects the address and the interrupt used to access the relevant serial port.

3F8h (COM1) IRQ4, 2F8h (COM2) IRQ3, 3E8h (COM3) IRQ4, 2E8h (COM4) IRQ3

The serial port is set to the shown address and interrupt.

Auto

The sorial port is automatically set to the next available combination (address,

interropt).

Disabled

The serial port is disabled.

#### IrDA port - infrared interface (- serial port)

This field defines which serial port is used as a intrared interface.

If you wish to use infrared data transfer, an infrared interface with the associated hardware must be incorporated in the device.

2F8h (COM2) IRQ3. 3F8h (COM1) IRQ4, 3E8h (COM3) IRQ4, 2E8h (COM4) IRQ3

The infrared interface port is set to the shown address and interrupt.

Auto

The infrared interface is automatically set to the next available combination (address,

interrupt).

Disabled

The intrared interface is disabled.

#### FIR DMA Channel - DMA channel for the infrared interface

This field specifies the DMA channel for the infrared interface.

**ЪМА СНЗ/**ЪМА СНОДЪМА СВТ

The DMA channel is set to the channel displayed.

Disabled

The DMA channel for the intrared interface is switched off.

## Parallel port

This field selects the address and the interrupt used to access the relevant parallel port.

3784, 1RO7, 2786 IRO5, 3BCh, IRO7, 378h, IRO5

The parallel port is set to the shown address and interrupt.

Auto

The parallel port is automatically set to the next available combination (address,

interriipt)

Disabled

The parallel port is disabled.

#### Parallel Port Mode - Parallel data transfer

This field is used to specify whether the parallel interface is to be used as a bi-directional input/output port or just as an output port. *ECP* and *EPP* transfer modes allow taster transfer rates of 2 and 2.4 Mbytes/s. These modes will only work with peripheral devices which support them. In addition, the field *Parallel* must be set to 37Mr or 278n.

#### Bi-Directiona.

Data can be transferred in both directions across the port

EPP

Fast transfer mode (up to 2 Mbytes/s), can output and receive data. The mode requires a peripheral device which supports the EPP (Enhanced Parallel Port)

transfer mode.

ECP

Fast transfer mode (up to 2.4 Mbytes/s), can output and receive data. The mode requires a peripheral device which supports the ECP (Enhanced Capability Port)

transfer moste.

A26991 K79-Z\*01 4 7619 55

Ontrut Oids

Bi-Directional

The port functions as an output port only.

#### ECP channel - DMA channel for ECP mode

You can select different DMA channels for ECP mode: Disabled No channel is selected for ECP mode.

DMA СН9/DMA СН1/DMA СН3-

The channel displayed is selected for ECP mode.

#### Local Bus IDE Adapter - IDE hard disk controller

This field is used to enable and disable the built-in IDE hard disk drive controller of the notebook.

Bath The drives in the notebook are operated via the primary and secondary IDE channel.

IRQ14 and IRQ15 are occupied. The hard disk is operated on the primary

IDE channel, the CD-ROM drive on the secondary IDE channel.

Anto If t

If the notebook is connected to a MobiDock, the hard disk in the notebook is operated on the primary IDE channel, and the IDE drives in the MobiDock on the senondary IDE channel. The CD-ROM drive in the notebook is switched off, IRQ14 and IRQ15 are occupied. If Auro is set, the notebook can only be connected to a MobiDock while switched off (cold docking). It is not possible to connect the notebook during operation (hot docking) or white a drive is being accessed (warm docking).

If the notebook is not connected to a MobiDock, Anni corresponds to the entry Back.

Promote The primary IDE hard disk drive controller is enabled, IRQ14 is occupied.

 $D_{\rm Palabled}$  The IDE hand disk drive controller of the notebook is disabled.

#### Diskette Controller

This field is used to enable and disable the built-in floppy disk controller on the system board.

Enabled The floppy disk controller is enabled - IRQ 6 is used.

Disabled The floppy disk controller is disabled - IRQ 6 is free.

#### On Board Audio - Audio Controller

This field is used to enable and disable the built-in audio controller on the system board.

Enabled The chip is enabled Disabled The chip is disabled



The following fields are only visiblo if the On Board Andro field is set to Enabled.

#### I/O Channel - I/O address

The I/O channel can be set to various basic addresses.

220h, 240h, 260h, 280h

The I/O channel is set to the address displayed.

#### IRQ Channel - Interrupt channel

This field is used to specify the interrupt for the audio controller. The interrupt can be set to various IRQs.

IRQ5, IRQ7, IRQ9, IRQ16; IRQ11.

The wave interrupt is set to the interrupt displayed

### Capture DMA Channel - DMA channel for capture

The DMA channel for capture can be set to various values.

DMA CHI, DMA CHO, DMA CH3

The DMA channel is set to the value displayed.

## Playback DMA Channel - DMA channel for playback

The DMA channel for playback can be set to various values.

DMA CHO, DMA CHJ, DMA CHJ

The DMA channel is set to the value displayed.

#### FM I/O Base Address - Base address for the FM synthesizer

The I/O address of the EM synthesizer can be set to different values.

3884, 4886, 5886 6886

The I/O address is set to the value displayed.

#### MPU I/O - I/O Address of the MIDI Port

The I/O address of the MIOI port can be set to different values.

330h, 300h, 310h 320b

The #O address is set to the value displayed.

## Joystick - Joystick Port

The joystick port and be enabled and disabled.

200h, 201h The joystick is enabled and set to the I/O address displayed.

The joystick is disabled.

## Audio Control Interface - Base address for configuration register

The I/O address for the configuration register, which is used by the drivers to configure the audio controller, can be set to different addresses.

800h: 879h: 820h; 839h

The control interface is enabled and set to the displayed I/O address.

Disabled The Control Interface is disabled.

## QuickPort Plus Audia - Audia aptions for QuickPort Plus

The fields set the audio options for the QuickPort Plus.



QuickPortPlus Audio and the accompanying fields are only visible if the notebook is connected to a QuickPort Plus.

# Speaker - Selecting the loudspeaker

Notebook. The internal loudspeaker on the notebook is switched on.

QuickPort Plus

Only the external loudspeakers connected to the QuickPort Plus are switched

# Microphone - Selecting the microphone

Natebook. The internal microphone on the notebook is switched on.

QuickPortPho

Only the external microphone connected to the QuickPort Plus is switched on.

# PCI Devices - PCI configuration

This field nails the submenu to select the settings for the PC card controller and the PCI slots.

PCT Grosses T Devices		Joan Specific HolpStel Specific <u>S</u> elp
Count Controller Sales:	Always couble command)	
odari Commoller Rode: V Post	1911  1019ap1e31	
of two line in	12	
roi IRQ line 2 Ot iku line 3	[4] [10]	
conditional (et al. 2010).	[Always anable entered]	
ncard Coptinal for Mode:	[1911] [Disabled]	
N Port Strike it	12	1
ali IRQ l'~≥ 2	191	
ect two lines 3	[10]	

Example for submenu PCI Devices



If you use an operating system that does not support plug & play, you must select No for the Play&Play O/S field in the Advanced menu to ensure that the PC card controller is switched on by the system BIOS.

#### PCCard Controller Select - Settings of the PC Card Controller

With this field you can define which PC card controller is to be used.

#### Always enable onboard

Switches the internal PC card controller on.

Auto select QuickPort

Switches on the internal PC card controller when the notebook is not connected to the QuickPort.

#### PCCard Controller Mode - Settings of the PC Card Controller

This field is used to specify whether the PC card controller in the Notebook or in the QuickPort Plus is to be configured to the compatible base I/O address 3E0h. This may be required if you use PC card drivers other than Card & Socket Services (e.g. direct enabler).

PCI The base I/O address for the PC card controller in the notebook and in the QuickPort

Plus is assigned by the system BIOS.

 $L_{SMC}$  The PC card controller in the notebook and in the QuickPort Plus is configured to the

compatible base I/O address 3E0h

#### PCI IRQ line 1.2,3 - Setting the PCI interrupt

This field is used to specify which PCI interrupt is to be switched to which ISA interrupt.

A multifunctional PCI board can use all PCI interrupts, if need be-

If you use a setting other than Anni Netrot, the Plug&Play functionality of the system BIOS for PCI boards is deactivated.

For monotunctional PCI boards, the PCI interrupt line 1 is assigned to the PCI slot1 and the PCI interrupt line 2 to the PCI slot 2.

Auto Select The PCI interrupt is automatically assigned in accordance with the plug & play guidelines.

3, 4, 5, 7, 10, 11

The PCI interrupt is switched to the selected ISA interrupt. You may not select an ISA interrupt that is used by a component on the system board (e.g. controller) or an ISA board.

Disabled

No PCI interrupt is used for the PCI board in the assigned PCI slot. You should only select this setting if you are sure that the corresponding PCI board does not require an interrupt. Otherwise, errors may occur.



PCI IRQ line 1 is used by the following PCI boards: PC card controller in the notebook and in QuickPort Plus, SCSI controller in the MobiDock.

PCLIRQ line 1 or line 2 is used by one of the PCI boards in the MobiDock. This depends on the PCI board.

#### ZV Port - Switching on Zoomed Video Port

Disabled The ZV Port in the lower PC card slot is switched off.

Enabled The ZV Port in the lower PC card slot is switched on.

BIOS Setup Advanced Setup:

# Memory Cache - Cache

This field calls the submenu to select the settings for the internal cache (in the processor) and the second-level cache (on the system board).

```
Phoenix 2008 Setup
Advanced Phoenix F108 Setup
Advanced
                    Mismory Cache
                                                                                                        from Specific Scipitem
Memory Coche
                                                                                                                Specific Celp
   Recento, Cacher
                                                               "Franted"
  Cacha System P70S Area
Cacha Video B.OS Area
                                                               (Fhabled)
                                                               (Knahlbal)
  Cache Motory Regions

6000 - 0000

1000 - 0000

1000 - 0000

1000 - 0000

1000 - 0000
                                                               (Disabled)
                                                               Disabled]
                                                               Disabled
Disabled
⊠ziernal Cacher
                                                           [Bnabled]
  Cache Gystem PIOS Anear
Phone Video Bios Area
                                                                 Esable 11
   Courbo Remany Regions
        CDA Pamony Rec
COMP - CASE
COMP - DARE:
C400 - MARE:
C400 - DARE:
CAMO - DARE:
                                                               Dissibled)
                                                               Disabled
Disabled
                                                               [Disabled]
Disabled]
Ti Delp 1. Zelect Item Space Change Values — £9 Scoud defaults

300 Evri 2 × Select Rend Enser Select № Sub Mend Fig Freedows ValuesFl

500 Exit . . Select Rend Enter Select № Sub-Mond F10 Freedows Values

DSC Exit . . Select Rend Enter Select № Sub-Mond F10 Freedows Values
```

Example for submenu Cache - Memory Cache

#### External Cache - Cache utilization

This field is used to enable and disable the external cache. The cache is a buffer to which parts of the main memory and BIOS can be temporarily copied. The notebook's performance is higher when the cache is switched on. You must disable the cache.

- If the access time is too short for older applications.
  - if you are installing OS/2 Warp

finabled Internal (first-level cache) and external cache (second-fevel cache) are enabled. If there is no external Cache, only the internal cache is used.

Disabled Only the internal cache is used.

Advanced Setup: BIOS Setup

#### Cache System BIOS Area/ Cache Video BIOS Area

Requirement: The Curbe field must be set to Enabled.

Cache System BIOS Area and Cache Video BIOS Area lets you specify the BIOS that should be mapped to the cache. Mapping the BIOS to the cache increases system performance.

Enabled The specified BIOS is mapped to the cache.

Disabled The specified BIOS is not mapped to the cache.

#### **Cache Memory Regions**

Requirement: The Corbi field must be set to Embled.

Circlin Mentory Regions lets you specify the BIOS ROM areas that should be mapped to the cache Mapping the BIOS ROM areas to the cache increases system performance. This is worthwhile only in conjunction with a MobiDock and built-in cards with their own ROM.

Disabled The relevant ROM area is not mapped to the cache.

Enabled The relevant ROM area is mapped to the cache.

## Plug & Play O/S

This field is used to define the Plug&Play functionality. Plug&Play means that inserted modules are automatically recognized and installed if they support Plug&Play.

Yex The operating system takes over some of the Plug&Play functions. You should

select this setting only if the operating system (e.g. Windows 9x) supports

Plug&Play.

No. The BIOS takes over the complete Plug&Play functionality.

## Reset Configuration Data

This field is used to specify whether the configuration data is resot and reinitialized when the system is started.

is started.

No The Plug&Play functionality ascertains the current configuration data and uses it to

initialize the installed modules and drives. There is no update when the system is started.

Yes

When the system is started the old configuration data is reset. The new configuration data is determined by means of the Plug&Play functionality. The mounted modules

and drives are then initialized with this data.

This field only takes effect if the notebook is connected to a MobiDock.

**BIOS Setup** Advanced Setup:

# Large Disk Access Mode - Hard disk access

This field is used to specify the type of hard disk access for large hard disks (more than 1024 cylinders, 16 heads). The default setting depends on the operating system used.

the operating system uses MS-DOS-compatible hard disk accesses. DOS

If the operating system uses hard disk accesses which are not MS-DOS-compatible (e.g. Novell, SGO Unix). Other

# Display Mode - Graphics mode

This field defines the font width in the graphics mode.

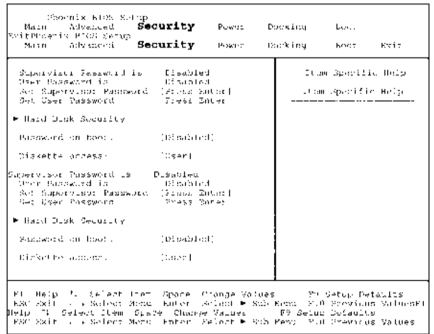
Standard Standard font. ExiculodExtended font.

Security Setup: BIOS Setup

# Security menu - Setting up the security features

You can set up the following security features in the Security menu:

- Sotting a supervisor password (in the hold Set Supervisor password)
- Setting a user password (in the field Set Liner password).
- Set a hard disk password (in the Hard Disk Security submenu).
- Activating the password query for system startup (in the field Proximal no bant).
- Blocking access to the diskette (in the field Diskete marks).



Example for *Security* menu

## Supervisor is/User Password is - Password display

Disabled, Enabled

These fields indicate whether the appropriate password is installed or not.

## Set Supervisor Password

This field enables you to install the supervisor password.

## Set User Password

This field enables you to install the user password. However, you can only assign the user password if a supervisor password has already been assigned.

# Hard Disk Security - Setting hard disk passwords

This field calls the submonu to make the settings for the hard disk passwords

Hard Disk Semi lard Disk Seminity	гэгу	Them Specific HelpItom Specific Help
HD1 Pesseword in:	Disabled	
Set HEL password	'Bross Ether'	
HEL Password is.	of a W. Leif	
Not HOL password	Press Enter.	
	11-49 1(41,	

Example for submenu PCT Decurs

#### HD1 Password is

Disabled Enabled

This field indicates whether the appropriate password is installed or not.

#### Set HD1 password

This field enables you to install the hard disk password. The hard disk password only applies to the hard disk in the notebook and not the one in the MobiDook. If a hard disk password has already been set, you must enter the set password before you can change or delete it.

## Password on boot - Password query during system startup

Requirement: the supervisor password or user password must be installed.

This field is used to specify whether the password is to be queried when the operating system is booted.

Disabled The password is queried only when BIOS Semp is called.

Embled The password is queried before the operating system is booted and when BIOS Netup

is called.

# Diskette access - Access privilege for disk drive

This field is used to specify whether diskettes can be accessed.

User Both users and the supervisor can access diskettes.

Supervisor Only a supervisor can access diskettes.

# Power menu - Setting energy saving functions

You can set up the following energy saving functions in the Power menu.

- Effectiveness of energy saving functions (in the PM Control field)
  Extent of energy saving functions (in the Power Savings field)
  Standby timer (in the Standby Timeout field)
  Suspend timer (in the Suspend Timeout field)
  Automatic display power-down in the Video Timeout field)

- Enter suspend mode if the battery capacity is low (in the Battery Low Suspend field)
- Suspend mode selection (in the Suspend Mode field)
- Resume condition selection

(in the Residue On Modern Ring, Residue On Time Residue Time fields).

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	Sacurity <b>Power</b>	Des	okioy	Doct	Exit
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Example for menu Power

BIOS Setup: Power Setup:

# PM Control - Effectiveness of the energy saving functions

This field determines when the energy saving functions are active.

Buttery Provered Only

The energy saving functions are only enabled for battery operation.

Absays Enable

The energy saving functions are always enabled (battery and mains operation).

Disabled None of the energy saving functions is effective.

# Power Savings - Extent of energy saving functions

This field is used to define the extent of the following energy saving functions.

Customize The functions set in the fields Standby Toncout, Suspend Toncout, Hard Disk Timeout,

Video Toncom, Hardware Dozemode and Battern Time Suspend are effective in power

management

Maximum Performance/Maximum Battery Life

These entries call predefined settings, thus determining the extent of energy saving.

Disabled None of the energy saving functions is affective.

## Standby Timeout

This field can only be changed, if the Principaling field is set to Contomics.

1, 2, 5, 10, 20, 30 mm

The system switches to standby mode after the specified time without system

activity.

Off The PC does not switch to standby mode

## Suspend Timeout - Suspend mode

This field can only be changed, if the PowerSaving field is set to Concounter.

I. 2, 5, 10, 29, 39 mm.

The system switches to suspend mode after the specified time without system

activity.

Off The PC does not switch to suspend mode

# Hard Disk Timeout - Hard disk energy saving function

This field can only be changed, if the PowerNaving field is set to Customize.

1, 2, 5, 10, 29, 30 mm

The hard disk drive motor is switched off after the specified time without system

activity.

Off The PC does not switch off the hard disk drive motor.

Power Setup: BIOS Setup

# Video timeout - Energy saving functions for the monitor

This field can only be changed, if the PowerNaving field is set to Customers.

2, 5, 19, 15, 29, 30 mm

The screen goes dark after the specified time without system activity.

Off The screen does not go dark.

# Battery Low Suspend - Suspend mode for low battery capacity

This field indicates whether a switch is to be made to suspend mode when the battery capacity is low.

Enabled The function is enabled; the device is switched to suspend mode where the battery

capacity is low.

Disabled The function is disabled.

### Suspend Mode

This field specifies where the system state is saved when the device is switched to suspend mode. Save to DRAM

The system state is buffered in the DRAM memory.

Sancto Disk. The system state is saved to the hard disk, the system is switched off.

# Resume On Modem Ring - Switching on for modem ring

This field specifies whether the notebook is booted when a call is made to the connected modern. This field can be operated only if Suspend Mode is set to *Sure in DRAM*.

OFF The function is disabled. ON The function is enabled.

## Resume On Time - Switching on at a fixed time

This field specifies whether the notebook is booted at a specific time. The time is set in the Resume Time field.

This field can be operated only if Suspend Mode is set to Soile in DRAM

OFF The function is disabled.

ON . The function is enabled.

# Resume Time - Setting the switch-on time

This field specifies whether the notebook is booted at a specific time.

This field can only be set if the *Suspend Mode* is set to *Sure to DRAM* and the *Restaur On Time* field is set to *DN*.

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**BIOS Setup** Power Setup:

# Cooling Control - Cooling mode (Mobile 510/510 AGP)

This field defines the cooling mode.

When a certain temperature limit is exceeded in the system, the integrated fan is switched on first. If the temperature nevertheless continues to increase, the clock Performance

frequency of the processor is also reduced.

First the clock frequency of the process is reduced, than the integrated fan is Silence

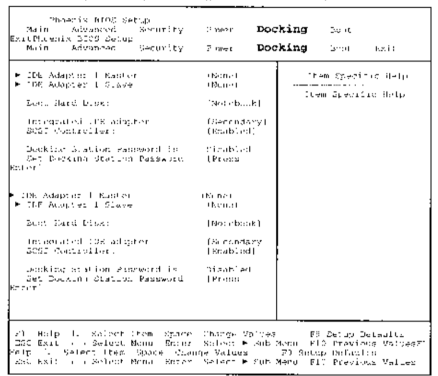
switched on.

# Docking menu - Configuring the MobiDock (Mobile 510/510 AGP)

The Docking menu can only be selected for the Mobile 510/510 AGP notebook and when the notebook is connected to a MobiDock.

You can set up the following security features in the *Pocking* menu.

- external floppy disk drive (in the Disketti B: field)
- external hard disk drive (in the fields marked IDE Adaptor I)
- loading the system from hard disk C: (in the Book Hard Disk field)
- MobiDock password—(in the Docking Station Parsword is field)



Example of the Docking menu-

# IDE Adapter 1 Master/IDE Adapter 1 Stave - Setting external hard disk drives

This field shows the type of the hard disk drive in the MobiDock. How to change the settings for the hard disk drives is described in the IDEAdapter D field of the Main-Semp.

BIOS Setup Docking Setup

# Boot Hard Disk - Specifying hard disk for system load

This field is used to specify which hard disk is to be treated as hard disk  $\mathbb{C}^*$ . This is the hard disk from which the operating system is loaded.

Avorehook The operating system is loaded from the notobook's hard disk.

MultiDark The operating system is started from the 1st MobiDock hard disk.

# Integrated IDE Adapter - Setting the IDE Controller in the MobiDock

This field is used to enable or disable the IDE controller in the MobiDock.

Swondary The IDE drives in the MobiDock are operated on the secondary IDE channel

(IRQ15).

Distribled The IDE controller in the MobiDock is disabled.

## SCSI Controller - Setting the MobiDock SCSI controller

This field is used to enable or disable the SCSI controller in the MobiDock.

Enabled The SCSI controller in the MobiDock is enabled Disabled. The SCSI controller in the MobiDock is disabled.

# Docking Station Password is - Password display

This field is only available of the notebook is connected to a MobiDock. This field indicates whether MobiDock ancess is controlled by means of a password.

Enabled You have to enter the docking station password in order to access the MobiDock.

Disabled You can access the MobiDook without having to enter a password

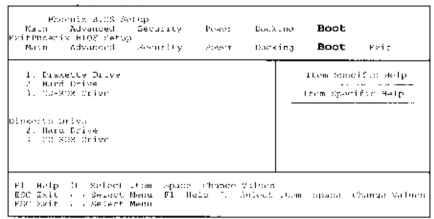
You should set a docking station password to prevent unauthorized access to the MobiDock.

# Set Docking Station Password -Setting the Docking Station Password

This field enables you to install the docking station password.

# Boot menu - Defining boot sequence

In the *Boar* menu you define the sequence in which the system BIOS searches the drives for system files to start the operating system



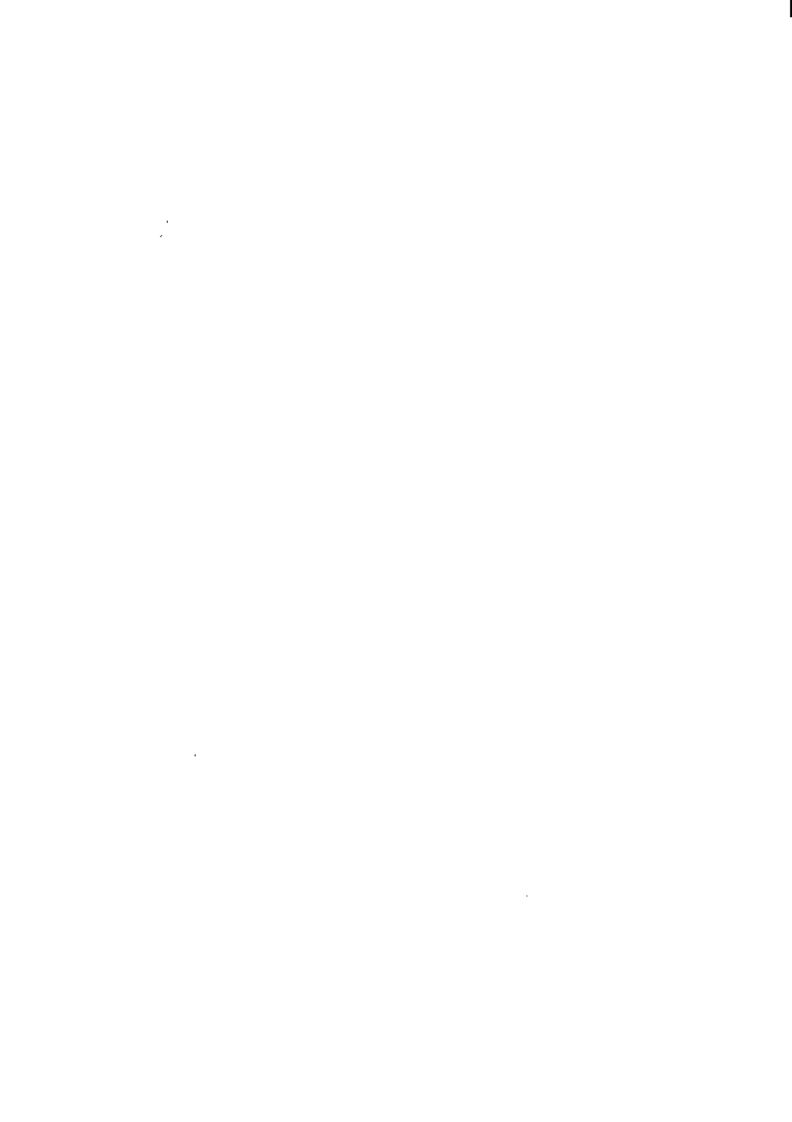
Example for Root menu

#### Default entry:

- 1. Diskette Drive
- 2 Hard Drive
- 3. CD-ROM Dear

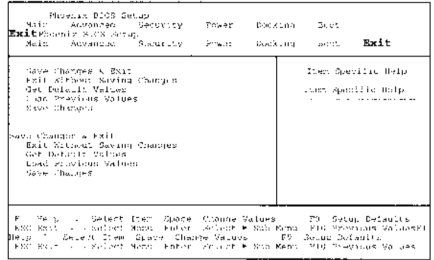
To change this boot sequence, proceed as follows:

- Place the cursor on the entry for the drive you to which wish to move forward or back.
- Press the FS function key to move the selected drive up.
   Use the FS key or the Space key to move forward the selected drive



## Exit menu - Exiting BIOS Setup

In the Ear menu, you can save your settings and exit  $BIOS\ Setup$ 



Example for menu Eur.

#### Save Changes & Exit - Saving and Exiting

This field saves the settings you have made and exits RIOS Scrip.

#### **Exit Without Saving Changes**

This field exits RIOS Setup without saving the new settings.



If you have made changes to passwords, these changes are still saved

#### Get Default Values

This field reverts all settings to the default values

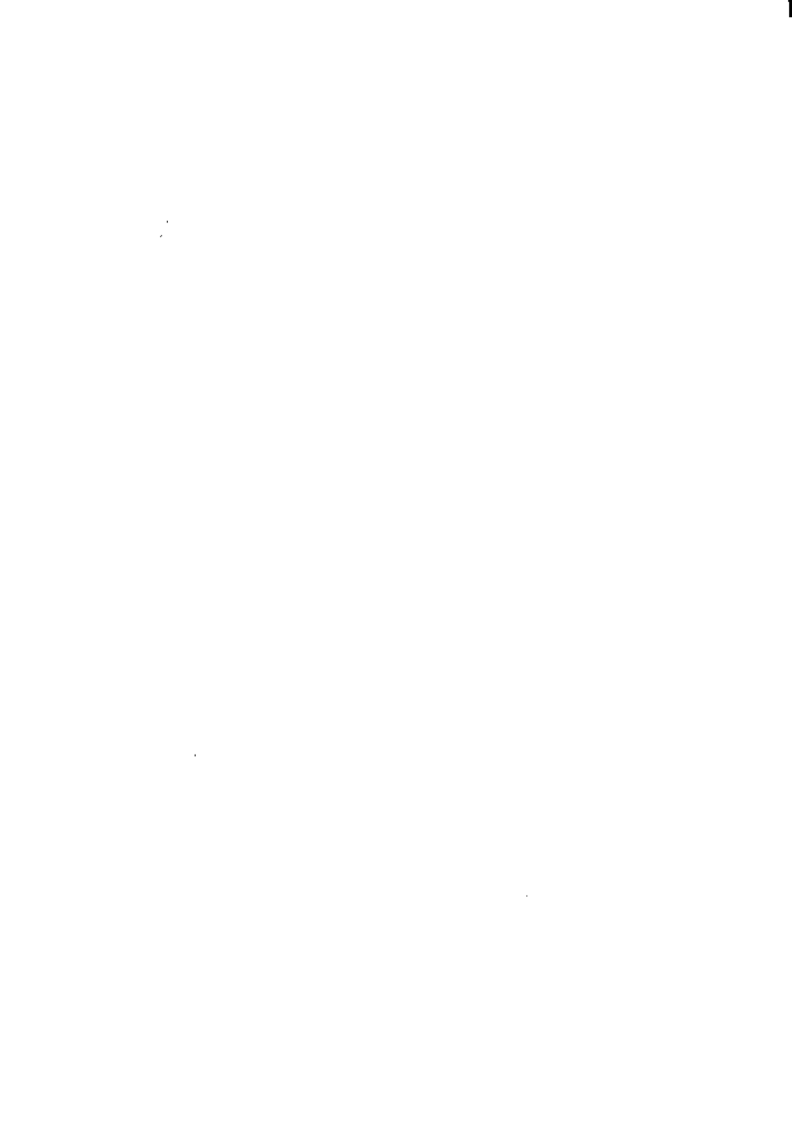
#### **Load Previous Values**

This field resets all values to those that were active when the RIOS Setup was started.

#### Save Changes

This field saves the settings you have made.

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# Property and data protection

The software functions on your notebook enable you to protect your system and personal data in a number of ways against unauthorized access. By combining these options, you can achieve optimum protection for your system.

## Security functions under Windows 9x

Under Windows 9x you can activate a screen savor and protect it with a password. Only those users who know the password can deactivate the screen saver and access any open files.

## **BIOS Setup security functions**

The Security menu in BIOS Scrup offers you various options for protecting your system and personal data against unauthorized access. By combining these options, you can achieve optimum protection for your system.



If Capet K, Nact K, Path K and Sert K are displayed in turn in the display field, you must enter a password.

#### Preventing unauthorized BIOS Setup calls

You can activate this protection by setting a supervisor password in the *Security* menules Supervisor Password.

#### Preventing unauthorized system access

You can activate this protection by setting a user password in the *Nevarin* menu (*Set Over Password*), in addition, you must select the entry *Emblind* in the *Password on loop* field

#### Preventing unauthorized access to the hard disk drives

You activate this protection when you set hard disk passwords in the *Hard Disk Security* submenu of the *Security* menu (*Set HD1/HD2 password*).

If set, the hard disk passwords are checked at each system startup, regardless of whother Password On Hom is set to Enabled or Disabled.

#### Preventing unauthorized access to floppy disk drive

To activate this protection, select the value Supervisor for the Diskene masss field in the Security menu.

#### Preventing unauthorized access to MobiDock (Mobile 510/510 AGP)

You can only activate this protection if the notebook is connected to a MobiDock.

You can activate this protection by setting a docking station password in the *Docking* menu (Set Docking Summi Password).

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### Setting passwords

The Supervisor password prevents unauthorized callup of BIOS Script, BIOS Script can be called only by those who know the Supervisor password.

The user password prevents unauthorized access to your notebook. With the user password you can prevent booting of the operating system. The system can be accessed only by those who know the user password. A user password can only be set if a supervisor password is also set.

The docking station password. (Mobile 510/510 AGP) prevents unauthorized access to the MobiDock if the notebook is attached to a MobiDock. The MobiDock can be accessed only by those who know the docking station password.



Passwords can be at most seven characters long. All alphanumerical characters can be used; no differentiation is made between upper-case and lower-case.

Passwords are not displayed as they are entered.

If you have lorgotten a password contact your system administrator or contact our customer service

To set or change a password, proceed as follows:

- Call BHOS Scrup and select the Security menu (see "Settings in BiOS Setup"). You must additionally change into the Hard Disk Security submenu for the hard disk passwords.
- Mark the Ser Supervisor Password of Ser User Password of Ser Docking Station Password or Ser HDT/HD2 password field and press the Enter key.

The following applies for setting a hard disk password: if a hard disk password is already set, you are prompted to input it. Enter the former hard disk password and press the Enter key.

You are asked to enter a password:

Enter new Password:

Enter the password and press the Enter key.

You are asked to confirm the password.

Ro-mitter new Passwords

Enter the password again and press the Enter key

The new password is saved.

Notice: Changes have been saved [continue]

 To prevent booting of the operating system, mark the Password on host field and select the value Emitted.

If you do not want to make any other settings, you can exit BIOS Setup.

Select the option Save Changes & Exit in the East menu.

The notebook is rabooted and the new password is effective.

#### Canceling password



If you cancel the supervisor password, you automatically deactivate the user password.

To cancel a password (without setting a new password):

- Call BRUS Semp and select the Vermity menu (see "Sellings in SIOS Set (pt"). You must
  additionally change into the Hard Disk Security submenu for the hard disk passwords.
- Mark the Set Supervisor Password or Set User Password or Set Decking Station Password or Set HD1/HD2 password field and press the Enter key.

The following additionally applies for removing a hard disk password: if a hard disk password is already set, you are prompted to input it. Enter the former hard disk password and press the Enter key.

You are asked to enter a password:

Enter new Password:

- Press the Enter key twice.
- Select the option Save Changer & Ear in the Ear menu.

The notebook is rebonted and the password is canceled.

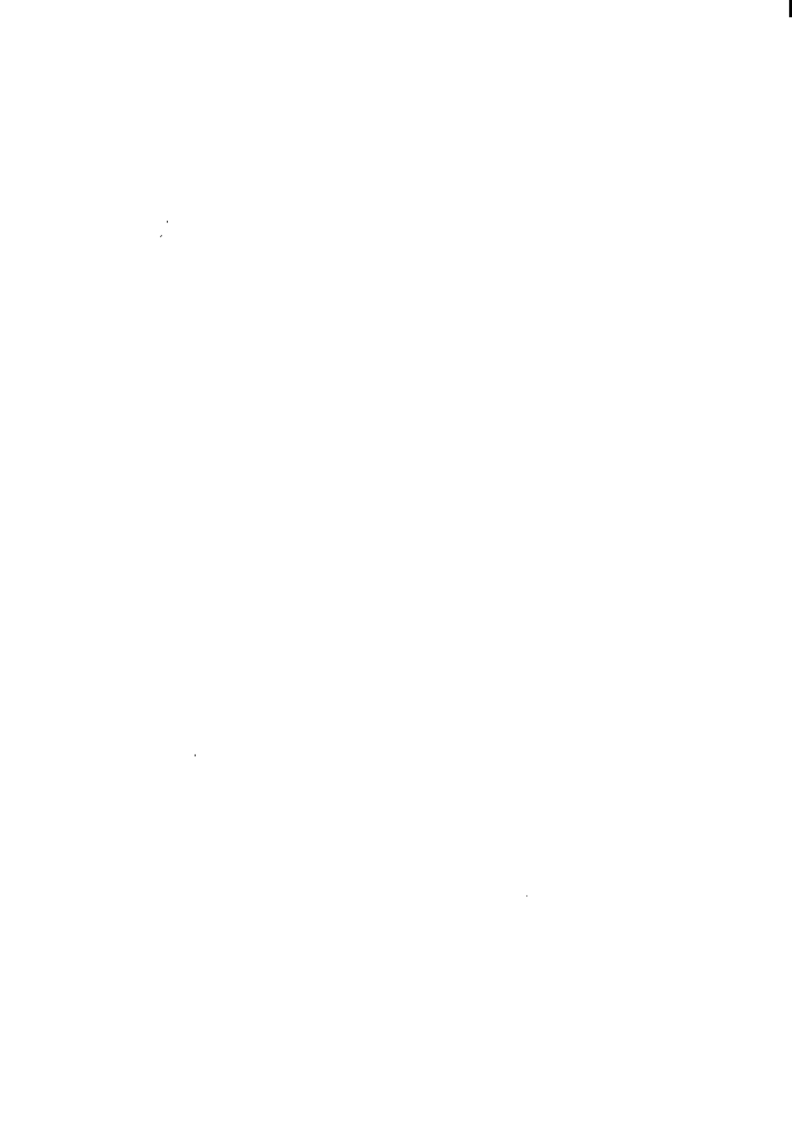
## **Kensington Lock**

You can protect your notebook against being stolen with the optional Kensington Lock.



Plug the Kensington Lock into the carner receptacle in the notebook

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# Troubleshooting and tips



Take note of the safety hints in the chapter "important notes", when you connect or disconnect cables.

If a fault occurs, try to correct it as described. If you fail to correct the problem, proceed as follows.

- Switch off the notetook.
- Make a note of the steps and the circumstances that led to the fault. Also make a note of any
  error messages displayed.
- Contact your sales office or customer service.

#### The notebook does not start after switch on

If the notebook does not start after switch on, this may be due to the following causes:

#### The battery is not installed correctly

- Switch off the notebook.
- Check whether the battery is installed correctly in its compartment
- Switch on the notebook.

#### The battery is dead

Recharge the battery or install a fully charged battery.

#### The power adapter is not connected correctly (Mobile 501)

- Switch off the notebook.
- Check whether the power adapter is connected correctly to the notebook.
- Check whether the power cable is plugged properly into the power adapter and into the power outlet.
- Switch on the notobook. The indicator on the power adapter should light up.

## The display of the notebook remains blank

If your screen remains blank this may have the following causes:

#### Monitor is switched off

Press a key or enter the user password

If the notebook is connected to a MobiDock in which a PCI VGA adapter is installed, the notebook's display is always switched off.

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## The notebook's display is difficult to read

If the display is difficult to read, it can have the following reasons:

#### Reflexes

Turn the notebook or after tilt of the display.

## Defective pixels on the screen

Pixel faults in the form of permanently lit, unlif or different-colored pixels can occur with LCD monitors. Up to ten pixel faults on the screen does not constitute grounds for exchanging the unit. Exceptional cases are:

- if two pixel faults are lying directly beside each other.
- if three pixel faults occur in a 5-mm diameter circle

## The external monitor stays blank

If your screen remains blank this may have the following causes.

#### Monitor is switched off

Switch the external monitor on.

#### Screen has been blanked

Press any key to continue.

#### Brightness control is set to dark

 Set the brightness control to light. For detailed information, please refer to the Operating Manual supplied with your monitor.

#### The notebook has been configured to drive the internal display

 Press the key combination Fn + F12 or change the Display Device Selection in Main Setup to CRT or LCD&CRT.

#### The external display's power cable or data cable is not connected properly

- Switch off the external monitor and the notebook.
- Check whether the power cable is plugged properly into the power adaptor and into the power outlet.
- Check whether the data cable is properly connected to the notebook and the external monitor (if it is plugged in with a connector).
- Switch on the external monitor and the notebook.

## The external display is blank or the image is unstable

The wrong frequency has been selected for the external monitor or for the application program

- ► Terminate the application program in Windows 9x with Aft + F4, If the error persists after the program has been terminated, switch the external monitor off, wait at least three seconds, and then switch the external monitor on again.
- Set the screen resolution required by the application. Select the Surei button Select the Nytien
  control item under Nettings. Double-click on the Display symbol. Select the required screen
  resolution in the Sentings tab of the Revolution helpt.

## The notebook stops working

If the notebook stops working, this may have the following reasons:

#### The notebook is in Standby or Suspend mode

 Reactivate the notebook by pressing a key (Standby mode) or by switching it on (Suspend mode).

#### An application program has caused the malfunction

 Close the application program or restart the notebook by switching it on/off or with a warm boot

#### The battery is dead

Recharge the battery or install a fully charged battery.

## The touchpad does not work

If the touchpad does not work, it can have the following reasons:

#### Incorrect setting in Setup

Chack whather the field PS/2 Pointing Device in the Manu Scrap is set to Enabled

#### External PS/2 mouse connected

The touchpad remains deactivated if an external PS/2 mouse is connected to the notebook.

#### The mouse does not work

If the connected mouse does not work, it can have the following reasons.

#### Incorrect setting in Setup

- Check whather the PN/2 Penning Device field is set to Enabled (for a PS/2 mouse) or Disabled (for a serial mouse) in the Many Vernin
- Check the COM Part field in the submeno Integrated Peripherals of the Advanced Scrap to ensure
  that social port is enabled and set correctly.

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#### Mouse driver not loaded

Check whether the required mouse driver is properly installed and is present when the
application program is started. Detailed information can be found in the User Guides of the
mouse or application program.

#### Mouse not connected

- Switch off the notebook.
- Check whether the mouse cable is connected, correctly to the notebook.
   If you use an adapter or extension lead with the mouse cable, check the connector.
- Switch on the notebook.

## The floppy disk cannot be written

Check whether that floppy disk is OK and is not write-protected.

#### The notebook's date or time is incorrect

Set the time and/or date in the Main Nature.



If the date and time are repeatedly incorrect when you switch on the notebook, the backup battery that supplies the internal clock is dead.

Connect the notebook via its AC adapter/power adapter to a grounded wall outlet or install a fresh battery. The backup battery will charge fully in roughly two days.

## The printer does not print

- Makes sure that the printer is switched on and on-line (see the manuals supplied with the printer).
- Check that the printer cable connecting the notebook and the printer is connected property.
- Check that the correct printer driver is installed.
- Check the submenu Integrand Peripherals of the Advanced Serge to ensure that the port you are
  using is set correctly. The COM Part of Parallel Part of Parallel Part Mode setting, should match
  the settings in your application program under Windows 9x

## The PC card (PCMCIA card) cannot be accessed

If you are working under Windows for Workgroups:

 Set the value to No for the fields Play & Play O/S and Reset Configuration Data in BIOS Scuip in Advanced Scrip.

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## Acoustic warnings

#### A beep sounds every few seconds

The battery is almost drained.

Charge the battery.

#### One long tone, pause, three long tones, pause, three long tones, pause, one long tone

No main memory is installed in the notebook.

Install at least #6 MB of main memory.

#### A single continuous beep

The notobook cannot switch to standby or suspend mode because hard disk or diskette ancesses take place or there is no space provided on the hard disk.

 Wart until the hard disk or diskette accesses have terminated, or set up the required storage space on the hard disk.

#### Three long beeps

The notebook cannot restore the programs that were active when it switched to Suspend mode.

## Error messages on the screen

This section describes the error messages generated by the system BIOS. Error messages displayed by the operating system or programs are described in the relevant manuals.

#### Diskette read failure - press F1 to retry boot

The inserted system disk is defective

- Insert another system disk.
- Press function key F1.

#### No boot device available - press F1 to retry boot

The operating system cannot be loaded

- Insert a system disk.
- ▶ Press function key দ্বা.

#### No boot sector on fixed disk - press F1 to retry boot

The operating system is not installed on the hard disk or the hard disk has not been formatted.

- Insert a system disk.
- Press function key F1.

#### No devices detected

The PC card (PCMCIA) interface cannot be initialized.

Set the Plug & Play O/S field to No in the Advanced Scrap of the BIOS-Scrap.

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#### Not a boot disk - press F1 to retry boot

- The disk in the floppy drive is not a system disk.
- Remove the floppy disk from the drive.
- Press function key F11.

If you wish to boot from flappy disk.

- Insert a system disk.
- ► Press function key [F1].

#### Real time clock fallure

Invalid configuration information - please run setup program Press the F1 key to continue, F2 to run the setup utility

The system configuration information is incorrect.

- ▶ Pross function key (F2).
- Reconfigure the system.

If the error message is displayed again, the notebook's backup battery is empty. Connect the notebook via its AC adapter/power adapter to a grounded wall outlet or install a fresh battery. The backup battery will charge fully in roughly two days.

### Restoring the hard disk contents under Windows 9x

All data on the hard disk will be deleted. Operating system, drivers and software utilities will be reinstalled. For this reason you should try to save important data before you restore the hard disk contents.

Using the Windows 9x CD, you can restore your Notebook to the state in which it was originally delivered from the factory.

- Insert the Start-Disk for Windows 9x-CD into the floppy disk drive and switch the notebook on.
- Follow the instructions on the screen.



Detailed PC knowledge is required for manual partitioning.

- Insert the Windows 9x CD into the CD-ROM drive.
- Start the Nemp program on the CD.

You must then reinstall all the drivers. Use the "Drivers & Utilities" CD

# System expansions



install only system expansions that satisfy the requirements and rules governing safety, RFI and electromagnetic compatibility and rolating to telecommunications terminal equipment (see the chapter 'important notes')

## Memory expansion



Use only memory expansion which has been released for your notebook (16, 32, 64, 128 Mbyte modules, EDO RAM or SD RAM, JEDEC 144 pin SO DIMM).

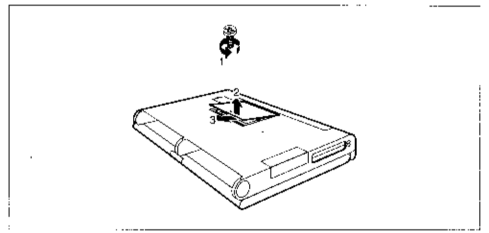
Never use force when installing or removing memory modules.

Make sure that foreign objects do not fall into the memory module compartment.

The main memory of your notobook can be expanded to 16 - 256 Mbyte using up to two 16, 32, 64, or 128 Mbyte memory modules. The notebook will not start without memory modules, as no fixed main memory is installed.

### Installing/removing memory expansion

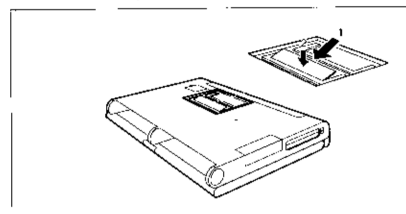
- Switch off the notebook.
- Remove the battery.
- Pull the power plug of the AC Adapter/power adapter out of the power outlet.
- Close the display of the notetook so that it looks into place on the left and right.
- Disconnect all cables connected to notebook.
- Place the notebook boffom-up on a flat surface.



- Remove the screw (1).
- Lift the cover (2) and pull it in the direction of the arrow (3) from the notebook.

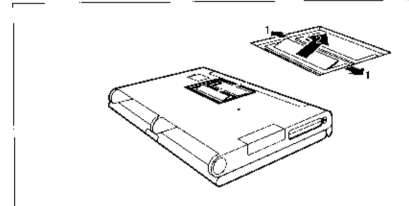
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## In order to install memory modules:

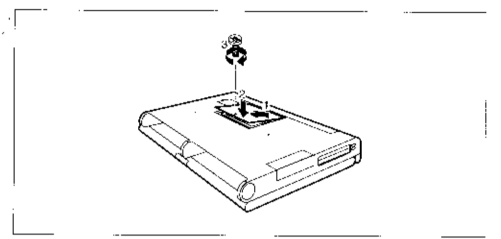


- $\blacktriangleright$  Insert the memory modules, contacts first, into the slot (V)
- Carefully flap the memory module down (2) until you feel it latch in place.
- Install the other memory modules in the same way.

#### In order to remove memory modules:



- Carefully push the two mounting clips outwards (1).
   The memory module flaps upwards.
- Slide the memory module out of its location (2).
- Remove the other memory modules in the same way.



- Ptace the cover on its mounting location (1) and flap it into place on the underside of the notebook (2).
- Fasterithe cover with the screw (3).
- Place the notebook bottom-down on a flat surface.
- Reconnect the cables that you disconnected before.
- Swing open the display
- Refit the battery.



# Connecting external devices



Disconnect all the devices from their respective power sources when you connect or disconnect a device.

Read the documentation on the external device before connecting it.

Do not connect or disconnect cables during a thunderstorm

Always take hold of the actual plug body. Never unplug a cable by pulling the cable itself! Connect and disconnect the cables in the order described below.

#### Connecting cables

- Turn off all power and equipment switches.
- Pull all power plugs out of the grounded power outlets.
- Connect all the cables to the notebook and the external devices. Please observe under all
  circumstances the safety notes provided in the chapter "heports: Limites";
- Plug all data communication cables into the utility sockets
- Plug all power cables into the grounded power outlats.

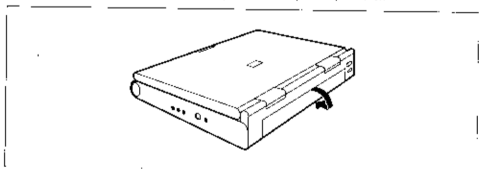
#### Disconnecting cables

- Turn off all power and equipment switches.
- Pull all power plugs out of the grounded power outlets.
- Unplug all data communication cables from the utility sockets.
- Disconnect all the cables from the notebook and the external devices.

## Port covers and connectors

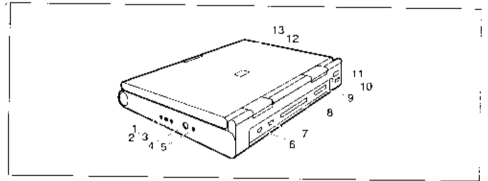
If you have not attached any external devices, you should replace the port cover. You protect the port connectors from becoming soiled.

If you wish to connect an external display or a device with sozial or parallel port, a MobiDock or a QuickPort/QuickPortPlus or an audio dovice, you must first open the port cover:



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Flap the port cover down. It slides into the natebook.



- 1 = Microphone jack 2 = Audio input

- 3 = Audio output 4 = PS/2 mouse port/keyboard port
- 5 = DC jack (DC IN) 6 Video connector
- 7 = Senal port

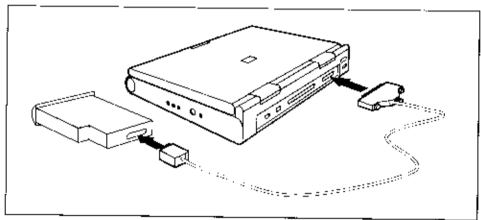
- 8 = Connection for MobiDock or QuickPort
- 9 Parallel port
- 10 USB interface (Universal Serial Bus) 11 = Intrarod interface (Fast IrDA)
- 12 = Kensington Lock
- 13 = Alternating current socket (AC IN)

# Connecting devices with serial or parallel port

Connect the data cable of the external device to the appropriate port.

The senal port is configured by default as COMT. You can change the sotting in the COMPort field in the bingrated Peripherate submenu in Advanced Senap. The parallel port is configured by default as LPTT. You can change the setting in the Parallel Part field in the bingrated Peripherate submenu in Advanced Setup.

# Connecting the floppy disk drive externally



Connect the floppy disk drive externally to the parallel port via an adapter cable.

## Connecting an external monitor

You can connect a VGA screen. The notebook screen controller for an external monitor supports screen resolutions up to  $1024 \times 768$  with 65.536 colors  $\{16 \text{ bits}\}$ . If you wish to use a resolution greater than  $640 \times 480$ , you must load the relevant display drivers (see the manuals supplied with your display).

- Plug the data cable of the external monitor into the monitor port.
- Connect the power cable of the external monitor to a power outlet and switch on the monitor.
- Switch on the notebook.
- Configure the display output in the Display Divice Selection field in Main Semp or by pressing the key combination (Fn? + F12)
- Select the resolution for the external monitor.

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## Connecting the mouse

- Connect the mouse, depending on the type, to either the PS/2 mouse port or the serial port.
   The touchpad and the touchpad buttons are disabled when you connect a mouse.
- Switch on the natebook
- Set the PS/2 Pointing Device field in Main Setup to Divabled if you want to use a serial mouse (o.g. TrackMan).
- Install the necessary device driver (see the manual supplied with the mouse).



If you attach an external sorial mouse, you must select the *Disabled* option for the *Pb/2 Panning Device* field in the *Main Scrap*. This also releases interrupt 12, so that you can use if for other applications.

# Connecting an external keyboard

Connecting an external keyboard does not disable the notebook's built-in keyboard.

Connect the external keyboard to the external keyboard port.
 If you wish to connect a keyboard with a 5 pin connector you will require an adapter from 5-pin DIN to 6-pin DIN mini connector.



Never press the keys on the external and internal keyboards at the same time. If the external keyboard does not have an <u>Fn</u> key, you can press the right <u>|Ctn|</u> key and the <u>|Art Or|</u> key together instead.

For example, to enter the key combination [Fn] • [Fi] on the external keyboard you would press [Ctrl] • [Alt Gr] • [Ft].

## Connecting external audio devices

If you attach an external microphone, the built-in microphone is disabled. If you altach an external loudspeaker, the built-in loudspeaker is disabled.

 Connect the audio device (external microphone, external loudspoaker, audio output) to the appropriate port.

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## Connecting a MobiDock or QuickPort

The description for the MotilDock and the operating manual for the QuickPort/QuickPort/Plus contain a description of how to connect the Mobile 510/510 AGP notebook to the MobilDock or to a QuickPort/QuickPortPlus. The Mobile 501 notebook can only be connected to a QuickPort/QuickPortPlus.



Read the MobiDook or QuickPort/QuickPortPlus manuals carefully before attempting to connect the notebook.

Make sure that no PC cards or extracting tools for PC cards are projecting from the notebook. No power adapter may be connected when you dock the MobiDock onto the notebook.

If the notebook is connected to a MobiDock in which a PCI VGA board is installed, the notebook's display is always switched off.

In case of problems with the display output on the external monitor, check the settings in the Display Device Substitute field in BIOS Supp in the Main menu.

Makes sure that any board installed in the MobiDock or the QuickPort/QuickPortPlus do not use I/O addresses, interrupts or DMA channels already used by the notebook. Details of the I/O addresses, interrupts and DMA channels are provided in the section "Technical data".

The maximum DMA transfer rate between MobiDock and notebook is of 5 Mbyte/second.

If necessary, you free I/O addresses (i.e. graphic controller) or interrupts (i.e. serial or parallel interlace). You do this by deactivating the relevant components in the  $BIOS-X_{\rm COR}$ .

When the MobiDack is switched off, you should remove the batteries from the notebook to prevent MobiDack from causing long-term capacity loss to the batteries.

If you wish to operate IDE drives in the MobiDock, you must set the value Ania in the Local Rus IDE Adapter field in BIOS Scrap in the bacgrated Peripherals subment of the Adapter field.

You cannot operate the floppy disk drive on the parallel port of the MobiDock.



You should set a docking station password to provent unauthorized access to the MobiDock.

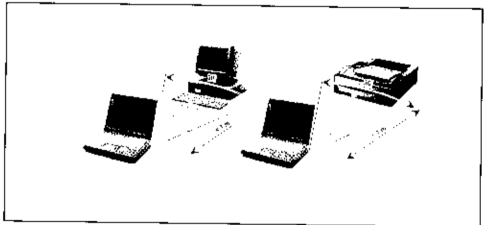
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# Transferring data with the infrared interface

The infrared interface (Fast IrDA) at the back of the notebook enables wireless serial data transfer. By default, the infrared interface is set to COM2 in the setup. You can change the setting in the IrDA Part field in the Integrated Peripherals submenu in Advanced Senge.



The infrared interface can only be used, when the infrared interface is enabled in the  $IrDA\ Port$  field in the  $Integrand\ Peripherals$  submenu in  $Advanced\ Schip$ .



Set up the infrared transmitter and receiver as illustrated above. The devices may be no more than one meter apart. The infrared interface of one device must be in the range of influence (horizontally approx. 30° and vertically approx. 15°) of the infrared interface of the other device.

# Technical data

## Technical data for the notebook

Processor (Mobile 501).

Processor (Mobile 510/510 AGP):

Numeric processor

Cache:

Main memory (EDO RAM 3.3 V):

System ROM (flash EPROM):

Disk drives:

Monitor (No TFT monitor is available for the

Mobile 501):

Display diagonal: ■ LCD TFT/ADS

Resolution / colors. LCD TFT 12,1 LCD ADS 12.1 LCD TFT 13,3

Screen controller Video memory (EDO-RAM):

supported resolutions on external display

Audio:

Compatibility:

input devices

Keyboard:

Touchpad (Length, Wkith)

Slots

PC card (CardBus/PCMCIA):

A/D and D/A conversion:

Pentium MMX at 200 MHz

Pentium MMX with 200 MHz or 233 MHz; Pentium

II with 233MHz or 266 MHz integrated in processor

16 Kbyte integrated in processor.

512 Kbyte synchronous Second Levet Cache

32 - 128 Mbyto EDO RAM or SD RAM 2 slats for 16, 32, 64 Mbyte modures

JEDEC 144 pin SO DIMM (may not be mixed)

512 Kbyte for system and video BIOS

Hoppy disk drive for 3-1/2 inch floppy disks hard disk drive 2.5 inch,12.7 mm height, CD ROM drive twenty speed or more

Backlit liquid crystal transmissive display (LCD)

30.7 cm (12.1 inch) SVGA

33,8 cm (13.3 inch) XGA

800x600 / 262,144 colors (18 Bit) 800x600 / 65.536 colors (16 Bit) 1024x768x256 colors (18 bit)

Neomagn: NMG4 on PCI Bus with

Windows accolerator

2 Mbyte

640x480 / 16.7 million colors and B5 Hz 800x600/ 16.7 million colors and 85 Hz 1024x768 / 65,536 colors and 75 Hz

Soundchip ESS1869

Soundblaster Pro. Ad htt, MS soundsystem.

16 bit, stereo

86 keys 64 x 48 mm

PCMCIA 2 x type II or 1 x type III simultaneously, PC card controller 6832, Zoomed-Video-Port

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.Ports

PS/2 mouse port/ PS/2 keyboard port:

Port for MobiDock/QuickPort:

Parallel port:

Port for external monitor:

Serial port:

Microphone jack:

Audio input:

Andro nulput:

Infrared interface (Fast IrDA) USB (Universal Senal Bus)

Kensington Lock

6-pin mini DIN female connector

240-pin female connector

25-pin female connector, bi-directional,

EPP/ECP capable

15 pin female connector

9-pin male connector, 16550 compatible

connector, mono

connector, stereo

connector, stereo

Power consumption:

50 W max.

(notebook on with battery charging)

Permissible ambient temperature

during operation:

Transport.

5 °C .... 35 °C -20 °C .... 60 °C

Dimensions (Width x Depth x Height):

297 mm, 236 mm, 34/44 mm

Weight with a battery:

approx. 2,5 kg

## Technical data for the battery

Rated voltage:

14.4 V

Rated napacity

40 Wh

Charging time (when not in operation):

3 hours (in the off state)

Operating time with a battery:

approx. 2 hours

Weight:

(depending on application) 370 g

## Technical data for the power adapter

Rated voltago.

100 V to 240 V (automatic)

Frequency:

50 Hz to 60 Hz (automatic) 0.75 A / 1.5 A

max, rated current.

Secondary

Rated voltage:

19 V

max, rated current.

2.6 A

## Technical data for the car adapter

Primary

Rated voltage: 10 V to 15 V

Secondary

Rated voltage: 19 V
 max\_rated current: 2.6 A

### Technical data for the CD ROM drive

Supported CD formats: • CD-Digital Audi

CD-Digital Audio
 CD-ROM (Mode 1 and Mode 2)

CD-ROM XA (Mode 2, Form 1 and Form 2)

CD I (Mode 2, Form 1 and Form 2).

CD-I Ready
 CD bridge

Photo-CD (Single- and Multisession)

Video-CD

Laser

Class 1 Laser Product

Type: Semiconductor GaA/As

■ Wave length. 780 nm
■ Power output: 5 mW max.

Performance

Data interface: ATAPI
 Cache memory: 128 Kbytes
 Data transfer rate twenty speed: max. 3 Mbyte/s

IDE interface: 16.7 Mbyte/s (PIQ Moste 4)

Access time twenty speed: 135 ms.

### Technical data for the DVD drive

Supported DVD/CD formats: • DVD- 5; 4,377 Gbyte

DVD- 9: 7.959 Gbyte
 DVD-10: 8.754 Gbyte
 DVD-18: 15.917 Gbyte
 CD (Mode-1): 656 5 Mbyte
 CD (Mode-2): 748,8 Mbyte

Laser

Class 1 Laser Product

Type: Semiconductor GaA/As

Wave length: 650 nm
 Power output: 5 mW max.

## Technical data for the Zip drive

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# Interrupt I/O addresses, and DMA assignment

## Changeable internal settings:

Function	I/O address	IRQ	DMA
Saundchip "ESS1869"	220h - 22Fh * 240h - 24Fh 260h - 26Fh 280h - 28Fh  Midi Play Unit (MPU): 330h - 331h 300h - 301h 310h - 311h 320h - 321h FM: 389h - 388h **	IRQ 5 * (LPT) IRQ 7 (LPT) IRQ 9 IRQ 10 IRQ 11	1 DMA: DMA 1 * DMA 0 DMA 3 2 DMA. DMA 3 * DMA 0 DMA 1
	Gameport: 201h* Control Interface: 800h-807h 810h-817h 820h-827h 830-837h		
Parallel port LPT	378h - 37Fh" = 378h - 37Fh - 38Ch - 3C5h = 278h - 27Fh =	IRQ 5 IRQ 7	DMA 1 or DMA 3 in ECP-mode
1. Serial port COM	2F8h - 2FFh = 3E8h - 3EFh =	IRQ 4/COM1 IRQ 3/COM2 IRQ 4/COM3 IRQ 3/COM4	
2. Serial port COM = Fast IrDA	2F8h - 2FFh * 3 3E8h - 3EFh = 2E8h - 2EFh -		DMA 0 1 DMA 1 DMA 3

<sup>&</sup>quot; = default setting in BtOS-SETUP
" = default setting, when Audio is enabled

### ,Fixed internal settings:

Function	I/O address	IRQ	DMA
System Timer	040h-043h	0	
Keyboard	060h. 064h	1	
Interrupt controller	020h-021h. 0AGh- 0A1h	2	
Floppy disk drive controller	360h-355h, 357h	6	2
System CMOS / Realtime clock	070h-071h	8	
PC card controller "Cirrus CL-PD 6832"	automatically defined	Shared IRQ:	
USB controller	automatically defined	Shared IRQ:	_
Synaptics touchpart		12	
Numeric processor	0F0h-0FFh	13	
Intel 82371AB PCI bus Masfer IDE controller	1F0h-1F7h, 3F6h	14	
DMA controller	000h-00Fh. 081h- 08Fh, 0C0h-0DFh		4
PCI bus	CF8h-CFFn		

## Settings for external components (e.g. MobiDock, PC Card):

Punction	I/O address	IRQ	DMA
2. IDE Hard disk confroller in the MobiDock (PCI)	170h - 177h, 376h	IRQ 15	
Internal SCSI controller "Adapted AIC7850" in the MobiDoxk	Automatically recognized	Shared IRQ:	
Max. two PCI slots in the MobiDock (PCI to PCI Bridge)	and defined!	Shared IRQ:	
Max, two ISA slots in the MobiDock (PCI to ISA Bridge)	a) PnP-ISA: is autor recognized and defin IRQ)!     b) ISA (without PnP card setting!	ned (no shared	
PC card (PCMCIA cards): max. 1x Typill or 2x Typill  I/O cards (modern, network toard, COM, SCSI etc.)  memory cards (e.g. SHAM, FLASH)  ATA cards (e.g. Herddisk, Sundisk)	PC cards require an IRQI), I/O addresse area and possibly C (see also the docum PC card).	s and/or a memory   MA.	

<sup>=</sup> default setting in BIOS Setup

PnP = Plug and Play

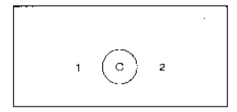
#### Shared IRQ:

Several PCI components can **share one** free ISA-**IRQ** (assignment of the IRQs is automatic). Conflict situations with ISA cards can be prevented under OOS/WtW with the "ISA configuration utility" disk, which you croated using the batch files in the directory //PROCS/DISKS (IRQ, DMA, I/O address, etc. are reserved for the ISA card and are therefore no longer available for the PCI bus!). Under Windows 9x you can charge the resource contentions manually with the "Device Manager".

# Port assignment

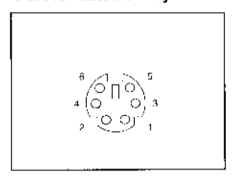
The assignment of the external ports are as follows:

# DC jack (DC IN)



Pos.	Meaning	
1 2	0 V +19 V	

# Port for external keyboard and PS/2 mouse

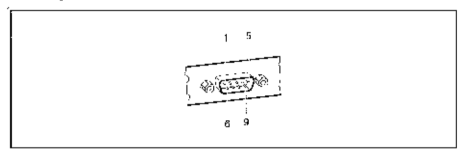


Pin	Signal name
1 2 3 4 5 6	Data free 0 V -5 V Clock free

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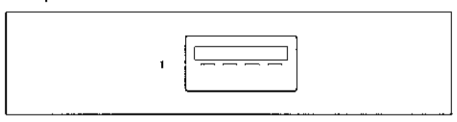
Technical data Port assignment

# Serial port



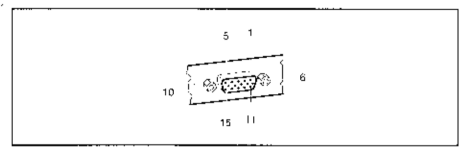
Pin	Signat name	Meaning	
1	DCD (Data Carrier Detect)	Carrier detection	
2	RxD (Receive Data)	Receive data	
3	TxD (Transmit Data)	Transmit data	
4	DTR (Data Terminal Ready)	Data terminal ready	
5	Signal Ground	Signal ground	
6	DSH (Data Set Ready)	Data sel ready	
7	RTS (Request to Send)	Request to send	
В	CTS (Clear to Send)	Clear to send	
9	Ri (Ring Indicator)	Ring indicator	

# **USB** port



Pin	Signal name	Meaning	
1	VCC	VCC of the Notebook	
2	DATA_NEGATIVE	Data	
3	DATA, POSITIVE	Data	
4	GND	Ground	
		I	

## Port for external monitor

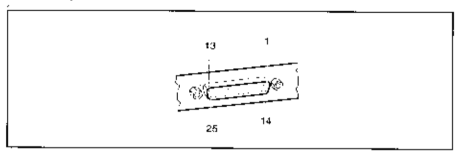


Pin	Meaning
1	Red video output
2	Green video output
Э	Blue video autput
4	reserved
5	DDC ground
6	Red video ground
7	Green video ground
8	Blue video ground
l .	

Pin	Meaning
9 10 11 12	
13 14 15	Vertical synchronization DDC clock line

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## Parallel port



The parallel interface supports three transfer modes, SPP, EPP and ECP, SPP mode (standard parallel port) is the mode traditionally used to drive a printer. EPP (Enhanced Parallel Port) and ECP (Extended Capabrities Port) modes are transfer modes that allow transfer rates of 2 and 2.4 Mbytes/s. These modes will only work in connection with peripheral devices which specifically support them. Cases where these transfer modes are used are, for example, interface conversions between Parallel and SCSI or Parallel and IDE. The pinouts are different in all three modes.

## Pinout in SPP mode (Standard Parallel Port)

Pin	Signal name	Description/direction	
1	STROBE	Data strobe	
2-9	Data Lines 0-7	Data lines 0-7	
10	ACKNOWLEDGE	Acknowledge data	
11	BUSY	Busy	
12	PE	Paper end	
13	SELECT	Select device	
14	AUTO	Automatic new line	
15	ERROR	Device error	
16	INIT	Reset/initialize	
17	SELECT IN	Printer selection	
18-25	GROUND	Ground	

# Pinout in EPP mode (Enhanced Parallel Port)

Pin	Signal name	Description/direction	
1	Write	Output	
2-9	Data Lines	Input/Oulput	
10	Intr	Input	
11	Wat	Input	
12	rasarved -	· '	
13	reserved		
14	DStrb	Output	
15	reserved	. '	
16	reserved		
17	AShb	Output	
18-25	Ground	•	

# Pinout in ECP mode (Enhanced Capabilities Port)

Pin	Signal name	Description/direction	
1	HosfÇik	Output	
2-9	Data Lines 0-7	Input/Output	
10	PeriphClk	Input	
11	PeriphAck	Input	
12	AckReverse	Input	
13	Xflag	Input	
14	HostAck	Output	
15	PeriphHequest	Input	
16	ReverseRequest	Output	
17	ECP-Mode	Output	
18-25	Ground	<del>-</del>	

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# Pinouts for connecting an external floppy disk drive

Pin	Signal name	Description/direction
1	+5V	Output (Supply voltage)
2	INDEX#	Input
3	TRK0#	hiput
4	WP#	Input
5	RDATA#	· Input
6	DSKCHG#	Input
7	MSEN0	Input
В	DRATE0	Output
9	MSEN1	Input
10	DR1#	Output
11	MTR1#	Output
12	WDATA#	Output
13	WGATE#	Output
14	DENSEL	Output
15	HEAD	Output
16	DIR#	Output
17	STEP#	Output
18-22	Ground	. '
23	+5V	Output (Supply voltage)
24	PNF	Input
25	Ground	
п Sigr	al is "low" active	

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