Mainboard User's Manual

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

- □ Reorient or relocate the receiving antenna.
- ☐ Increase the separation between the equipment and the receiver.
- □ Connect the equipment onto 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. Shielded interconnect cables and shielded AC power cable must be employed with this equipment to insure compliance with the pertinent RF emission limits governing this device. Changes or modifications not expressly approved by the system's manufacturer could void the user's authority to operate the equipment.

Declaration of Conformity

This device complies with part 15 of the FCC rules. Operation is subject to the following conditions:

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

Canadian Department of Communications

This class B digital apparatus meets all requirements of the Canadian Interference-causing Equipment Regulations.

Cet appareil numérique de la classe B respecte toutes les exigences du Réglement sur le matériel brouilieur du Canada.

Table of Contents

Chapter 1: Introduction	1
Key Features	2
Package Contents	5
Static Electricity Precautions	6
Pre-Installation Inspection	6
Chapter 2: Mainboard Installation	7
Mainboard Components	8
Install A CPU	9
Install Memory	10
Setting Jumper Switches	
Install the Mainboard	13
Install the Extension Brackets	14
Optional Extension Brackets	15
Install Other Devices	
Expansion Slots	18
Chapter 3: BIOS Setup Utility	21
Introduction	
Running the Setup Utility	22
Standard CMOS Setup Page	23
Advanced Setup Page	
Power Management Setup Page	
PCI / Plug and Play Setup Page	
Load Optimal Settings	
Load Best Performance Settings	29
Features Setup Page	
CPU PnP Setup Page	
Hardware Monitor Page	33
Change Password	
Exit	34
Chapter 4: Software & Applications	
Introduction	35
Installing Support Software	
Installing under Windows 98	
Using the PCI Audio Software	
The Four Speaker System	

Appendix A: Corel WordPerfect Suite 8	A1
Welcome to Corel WordPerfect Suite 8	A2
Installing Corel WordPerfect Suite 8	A6
Learning how to use Corel WordPerfect Suite 8	A9
Support and Services	
Appendix B: Gamut2000	
1. GAMUT2000 Family	
1.1 LifeAmp - Versatile Audio Playback System	
1.2 AudioPort - Audio Transportation System	B4
2. Installation	B5
2.1 Before Beginning: System Requirements	B5
2.2 Uninstalling the Previous of GAMUT2000	B5
3. Main Console	B7
3.1 Introduction	B7
3.2 Function and Operation	B7
3.3 Main Menu	B9

1: Introduction

Chapter 1

Introduction

This mainboard has a **Socket 370**, which uses either an **Intel PPGA (Plastic Pin Grid Array) Celeron** or **FCPGA Pentium III** processor.

This mainboard supports front-side bus speeds of 66MHz, 100MHz or 133MHz.

This mainboard uses the SiS 630 chipset which provides CPU Plug & Play through firmware, integrates a 128-bit AGP Graphics Accelerator and has an embedded 10BaseT/100BaseTX Network Interface. The mainboard has a built-in PCI 3D Sound System and a V.90 Fax/Modem DAA module is shipped with the mainboard. In addition, the mainboard has a full set of ATX I/O Ports including PS/2 keyboard and mouse ports, two USB ports, a parallel port, a serial port and a VGA port. And two extra USB ports can be added using the Extended USB Module that connects to the mainboard.

This mainboard has all the features you need to develop a powerful multimedia workstation that is network ready, and has built-in communications. The board is **Micro-ATX size** and has power connector for an **ATX** power supply.

Key Features

The key features of this mainboard include:

Socket-370 Processor Support

- ♦ Supports **PPGA Celerons** and **FCPGA Pentium III** CPUs
- ♦ Supports 66MHz, 100MHz or 133MHz FSB

All processors are automatically configured using firmware and a synchronous/asynchronous Host/DRAM Clock Scheme.

Memory Support

- ◆ Two DIMM slots for 168-pin SDRAM memory modules
- ◆ Support for 66MHz, 100MHz, & 133MHz memory bus
- ♦ Maximum installed memory is 2 x 512MB = 1 GB

Expansion Slots

♦ Two 32-bit PCI slots

Onboard IDE channels

- ♦ Primary and Secondary PCI IDE channels
- ♦ Support for PIO (programmable input/output) modes
- ♦ Support for Multiword DMA modes
- ♦ Support for Bus Mastering and Ultra DMA 33/66 modes

Power Supply and Power Management

- ♦ ATX power supply connector
- ◆ ACPI and previous PMU support, suspend switch, keyboard power on/off
- ♦ Supports Wake on Modem, Wake on LAN and Wake on Alarm

Built-in Graphics System

- ◆ Onboard 128-bit 2D/3D 100MHz Host interface AGP Graphics Accelerator Complies with AGP V2.0
- ◆ Shared memory architecture allows a maximum of 64 MB main memory to act as frame buffer
- ◆ Supports high resolutions up to 1920x1200 16M colors, up to 2048x2048 Texture size and Virtual screen up to 4096x4096
- ♦ Supports hardware DVD Accelerator

Sound System

- ♦ Complies with the PC98 audio specification
- ♦ 16-bit CODEC for full-duplex playback and recording
- ♦ HRTF 3D professional audio supports both Direct Sound 3D[®] and A3D[®]-compatible interfaces plus support for 4channel speakers
- ◆ Driver support for MS-DOS, Microsoft Windows 95/98/2000/NT 4.0
- Built-in 32ohm earphone buffer and 3D surround sound
- ◆ Provides MPU-401 Game/MIDI port and legacy Sound Blaster 16 support
- ♦ Downloadable Wave-table Synthesizer supports Direct Music®
- ◆ Stereo Mixer supports analog mixing from CD-Audio and Line In

Onboard I/O Ports

- Provides PC99 Color Connectors for easy peripheral device connections
- Floppy disk drive connector with 1Mb/s transfer rate
- ♦ One serial port with 16550-compatible fast UART
- ♦ One parallel port with ECP and EPP support
- ◆ Four USB ports (two for optional) and two PS/2 ports for keyboard and mouse
- One infrared port connector for optional module

Built-in Ethernet LAN

- ♦ 10BaseT/100BaseTX Ethernet LAN
- ◆ LAN controller integrates Fast Ethernet MAC and PHY compliant with IEEE802.3u 100BASE-TX, 10BASE-T and ANSI X3.263 TP-PMD standards
- ♦ Compliant with ACPI 1.0 and the Network Device Class Power Management 1.0
- ♦ High Performance provided by 100Mbps clock generator and data recovery circuit for 100Mbps receiver

Fax/Modem DAA Module

- ♦ 56 Kbps Fax/Modem DAA module
- ♦ Supports V.90, V.34, V.32bis, V.32, V.22bis, V.22
- ◆ Supports Auto Fallback and MNP 5, V.42bis data compression with 115,200-compatible Virtual UART
- ♦ Requires 16MB RAM and Microsoft Windows 95/98/NT

Onboard Flash ROM

- ♦ Automatic CPU and board configuration
- ♦ Supports Plug and Play configuration of peripheral devices and expansion cards
- ♦ Built-in virus protection using **Trend's ChipAwayVirus** provides boot process virus protection.

Bundled Software

- ◆ PC-Cillin provides automatic virus protection under DOS, Windows 95/98
- ♦ **SuperVoice** is data, fax and voice communication software
- ◆ Gamut2000 provides professional audio features included MP3 encoding/playback
- ♦ MediaRing Talk provides PC to PC or PC to Phone internet phone communication
- ◆ 3Deep delivers the precise imagery and displays accurate color in your monitor
- ◆ Corel WordPerfect Suite 8 is a Windows® base office application suite (optional)
- ♦ WinDVD is a DVD playback application (optional)

1: Introduction

Dimensions

♦ Micro-ATX form factor (24.4cm x 19cm)

Package Contents

Your mainboard package ships with the following items:

- □ The mainboard
- □ This User's Guide
- □ 1 UDMA/66 IDE cable
- □ Floppy disk drive cable
- □ Fax/Modem DAA module
- □ Support software on CD-ROM disk

Optional Accessories

You can purchase the following optional accessories for this mainboard.

□ Extended USB module

Static Electricity Precautions

Components on this mainboard can be damaged by static electricity. Take the following precautions when unpacking the mainboard and installing it in a system.

- 1. Keep the mainboard and other components in their original static-proof packaging until you are ready to install them.
- 2. During installation, wear a grounded wrist strap if possible. If you don't have a wrist strap, discharge static electricity by touching the bare metal of the system chassis.
- 3. Handle the mainboard carefully by the edges. Avoid touching the components unless it is absolutely necessary. During installation put the mainboard on top of the static-protection packaging it came in with the component side facing up.

Pre-Installation Inspection

- 1. Inspect the mainboard for damage to the components and connectors on the board.
- 2. If you suspect that the mainboard has been damaged, do not connect power to the system. Contact your mainboard vendor and report the damage.

Chapter 2

Mainboard Installation

To install this mainboard in a system, follow the procedures in this chapter:

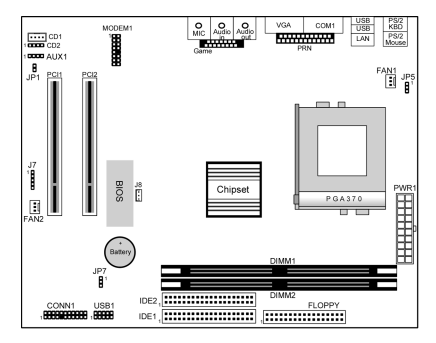
Identify the mainboard components
Install a CPU
Install one or more system memory modules
Verify that any jumpers or switches are set correctly
Install the mainboard in a system chassis (case)
Connect any extension brackets or cables to the mainboard
connector headers
Install any other devices and make the appropriate connections
to the mainboard connector headers.

Note:

- 1. Before installing this mainboard, make sure jumper JP7 is set to Normal, the default setting. See this chapter for information on locating JP7 and the setting options.
- 2. Never connect power to the system during installation. Doing so may damage the mainboard.

Mainboard Components

Use the diagram below to identify the major components on the mainboard.



Note: Any jumpers on your mainboard that do not appear in this illustration are for testing only.

2: Mainboard Installation

Install A CPU

This mainboard has a Socket 370 which supports Celeron PPGA and FCPGA Pentium III processors.

To ensure reliability, ensure that your processor has a heatsink/cooling fan assembly.

Do not try to install a Socket 7 processor in the Socket-370. A Socket 7 processor such as the Pentium-MMX, or the AMD K5/K6 does not fit in the Socket 370.

The following list notes the processors that are currently supported by this mainboard.

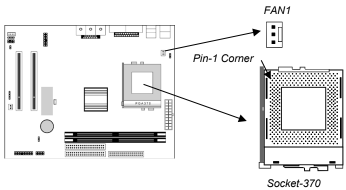
PPGA Celeron: 300~700 MHz, FSB: 66 MHz

FCPGA Pentium III: 500~933MHz, FSB: 100MHz, 133MHz

Installing a Socket-370 Processor

A processor installs into the ZIF (Zero Insertion Force) Socket-370 on the mainboard.

1. Locate the Socket-370 and FAN1. Pull the locking lever out slightly from the socket and raise it to the upright position.

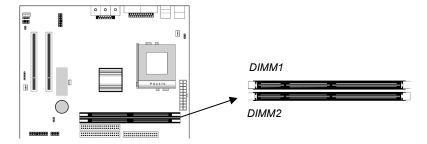


2. On the processor, identify the Pin-1 corner by its beveled edge.

- 3. On the Socket-370, identify the Pin-1 corner. The Pin-1 corner is at the end of the locking lever when it is locked.
- 4. Match the Pin-1 corners and insert the processor into the socket. No force is required and the processor should drop into place freely.
- 5. Swing the locking lever down and hook it under the catch on the side of the socket. This secures the CPU in the socket.
- 6. All processors should be installed with a combination heatsink/ cooling fan, connect the cable from the fan to the CPU fan power connector FAN1.

Install Memory

The mainboard has two DIMM sockets for system memory modules. You must install at least one memory module in order to use the mainboard. You must install the first memory module in the DIMM1 socket to provide shared memory to the onboard VGA display circuitry.



For this mainboard, you must use 168-pin, 3.3V unbuffered SDRAM memory modules. If the installed CPU uses a 100MHz system bus, you must use PC100 or PC133 memory. If the installed CPU uses a 66MHz system bus, you must use PC66 memory. You can install any size memory module from 16 MB to 512MB, so the maximum memory size is 2 x 512MB = 1GB.

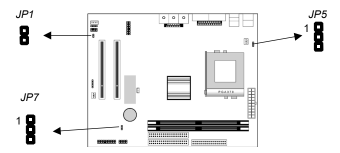
The edge connectors on the memory modules have cut outs, which coincide with spacers in the DIMM sockets so that memory modules can only be installed in the correct orientation.

2: Mainboard Installation

To install a module, push the retaining latches at either end of the socket outwards. Position the memory module correctly and insert it into the DIMM socket. Press the module down into the socket so that the retaining latches rotate up and secure the module in place by fitting into notches on the edge of the module.

Setting Jumper Switches

Jumpers are sets of pins which can be connected together with jumper caps. The jumper caps change the way the mainboard operates by changing the electronic circuits on the mainboard. If a jumper cap connects two pins, we say the pins are SHORT. If a jumper cap is removed from two pins, the pins are OPEN.



Jumper JP1: Enable/Disable Fax/Modem

Use this 2-pin jumper to enable or disable the onboard Fax/Modem connector.

Function	Jumper Setting
Disable Onboard Modem	Short Pins 1-2
Enable Onboard Modem	Open Pins 1-2

Jumper JP5: Keyboard Power On Selector

If you enable the keyboard power on feature, you can use hot keys on your keyboard as a power on/off switch for the system. **Note:** The system must provide 1A on the +5VSB (+5V Standby) signal before using the Keyboard Power On function.

Function	Jumper Setting
Disable Keyboard Power On	Short Pins 1-2
Enable Keyboard Power On	Short Pins 2-3

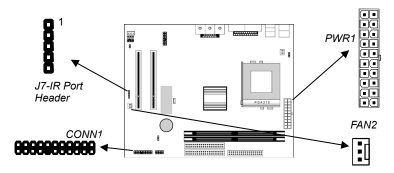
Jumper JP7: Clear CMOS Memory

Use this jumper to clear the contents of the CMOS memory. You may need to clear the CMOS memory if the settings in the Setup Utility are incorrect and prevent your mainboard from operating. To clear the CMOS memory, disconnect all the power cables from the mainboard and then move the jumper cap into the CLEAR setting for a few seconds.

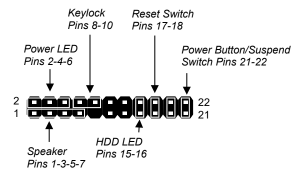
Function	Jumper Setting
Normal Operation	Short Pins 1-2
Clear CMOS Memory	Short Pins 2-3

Install the Mainboard

Install the mainboard in a system chassis (case). The board is a Micro-ATX size mainboard with a twin-tier of I/O ports. You can install this mainboard in any ATX case. Ensure that your case has an I/O cover plate that matches the ports on this mainboard. Install the mainboard in a case. Follow the instructions provided by the case manufacturer using the hardware and internal mounting points on the chassis.



Connect the power connector from the power supply to the PWR1 ATX Power connector on the mainboard. If there is a cooling fan installed in the system chassis, connect the cable from the cooling fan to the FAN2 fan power connector on the mainboard. If there is an infrared port installed in the system chassis, connect the cable from the infrared port to the J7 IR port header on the mainboard. Connect the case switches and indicator LEDs to the CONN1 switch and LED connector header, see the illustration below for a guide to the connector pin assignments.



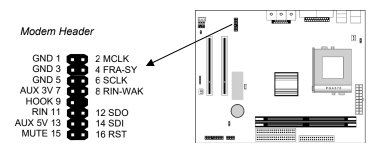
Install the Extension Brackets

The extension brackets are used to connect features on the mainboard to external connectors that can be attached to the system chassis. Follow the steps below to install the extension brackets.

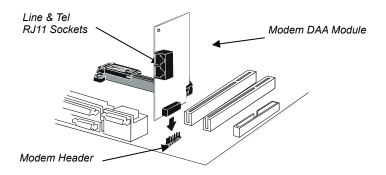
Note: All the ribbon cables used on the extension brackets have a red stripe on the Pin-1 side of the cable.

Fax/Modem Module

The Fax/Modem DAA module plugs directly into the mainboard in line with to an expansion slot opening in the system chassis. When you remove the slot cover from the system chassis, you can access the LINE and TEL RJ11 connectors on the metal edge of the Fax/Modem DAA module.



- 1. Locate the modem header on the mainboard.
- 2. Plug the Fax/Modem DAA module into the modem header.
- 3. Remove the modem header slot cover.



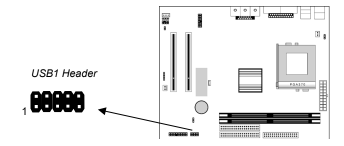
2: Mainboard Installation

Optional Extension Brackets

For this mainboard, you can also obtain a USB module extension bracket. Install them by following the steps below.

Extended USB Module

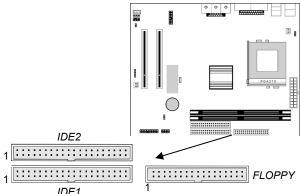
This module bracket has two USB ports for more USB devices.



- 1. Locate the **USB1** header on the mainboard.
- 2. Plug the bracket cable onto the header.
- 3. In the system chassis, remove a slot cover from one of the expansion slots and install the extension bracket in the opening. Use the screw that held the slot cover in place to secure the extension bracket to the chassis.

Install Other Devices

Install and connect any other devices in the system following the steps below.



Floppy Disk Drive

The mainboard ships with a floppy disk drive cable that can support one or two drives. Drives can be 3.5" or 5.25" wide, with capacities of 360K, 720K, 1.2MB, 1.44MB, or 2.88MB.

Install your drives and connect power from the system power supply. Use the cable provided to connect the drives to the floppy disk drive header **FLOPPY**.

IDE Devices

IDE devices include hard disk drives, high-density diskette drives, and CD-ROM or DVD-ROM drives, among others.

The mainboard ships with an IDE cable that can support one or two IDE devices. If you connect two devices to a single cable, you must configure one of the drives as Master and one of the drives as Slave. The documentation of the IDE device will tell you how to configure the device as a Master or Slave device. The Master device connects to the end of the cable.

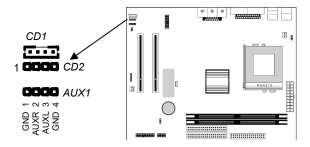
Install the device(s) and connect power from the system power supply. Use the cable provided to connect the device(s) to the Primary IDE channel connector **IDE1** on the mainboard.

2: Mainboard Installation

If you want to install more IDE devices, you can purchase a second IDE cable and connect one or two devices to the Secondary IDE channel connector **IDE2** on the mainboard. If you have two devices on the cable, one must be Master and one must be Slave.

Internal Sound Connections

If you have installed a CD-ROM drive or DVD-ROM drive, you can connect the drive audio cable to the onboard sound system. On the mainboard, locate the two 4-pin connectors **CD1** and **CD2**. There are two kinds of connector because different brands of CD-ROM drive have different kinds of audio cable connectors. Connect the cable to the appropriate connector.

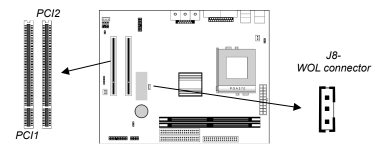


Aux-In Connection

If you have installed a secondary CD-ROM drive or DVD-ROM drive, you can connect the drive audio cable to the onboard sound system. On the mainboard, locate the 4-pin Aux-In header **AUX1**, connect the cable to the connector.

Expansion Slots

This mainboard has two 32-bit PCI expansion slots.



Follow the steps below to install a PCI expansion card.

- 1. Locate the PCI slots on the mainboard.
- 2. Remove the slot cover for the expansion slot from the system chassis.
- 3. Insert the expansion card edge connector into the slot and press it firmly down into it so that it is fully inserted.
- 4. Secure the expansion card bracket to the system chassis using the screw that held the slot cover in place.

Wake On LAN (WOL)

If you are using an ATX power supply you can configure your system so that it powers down by software and can be resumed by alarms. If you have installed a LAN adapter expansion card, connect the card to the Wake On LAN connector **J8**. This allows incoming traffic to resume the system from a software power down. You need to enable this feature in the system setup utility.

Chapter 3

BIOS Setup Utility

Introduction

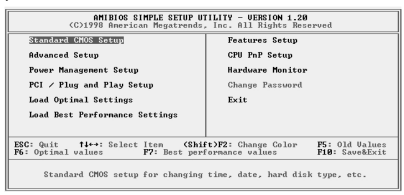
The BIOS Setup Utility records settings and information about your computer such as the date and time, the kind of hardware installed, and various configuration settings. Your computer uses this information to initialize all the components when booting up and functions as the basis for coordination between system components.

If the Setup Utility configuration is incorrect, it may cause the system to malfunction. It can even stop your computer from booting properly. If this happens, you can use the clear CMOS jumper to clear the CMOS memory used to store the configuration information, or you can hold down the **Page Up** key while you reboot your computer. Holding down the **Page Up** key also clears the setup information.

You can run the setup utility and manually make changes to the configuration. You might need to do this to configure some of the hardware that you install on or connect to the mainboard, such as the CPU, system memory, disk drives, etc.

Running the Setup Utility

Each time your computer starts, before the operating system loads, a message appears on the screen that prompts you to "*Hit * if you want to run SETUP". When you see this message, press the **Delete** key and the Main menu page of the Setup Utility appears on your monitor.



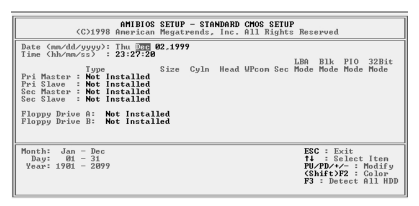
You can use the cursor arrow keys to highlight any of the options on the main menu page. Press **Enter** to select the highlighted option. To leave the setup utility, press the **Escape** key. To cycle through the Setup Utility's optional color schemes hold down the **Shift** key and press **F2**.

Some of the options on the main menu page lead to tables of items with installed values. In these pages, use the cursor arrow keys to highlight the items, and then use the **PgUp** and **PgDn** keys to cycle through the alternate values for each of the items. Other options on the main menu page lead to dialog boxes which require you to answer Yes or No by hitting the Y or N keys.

If you have already made changes to the setup utility, press F10 to save those changes and exit the utility. Press F5 to reset the changes to the original values. Press F6 to install the setup utility with a set of default values. Press F7 to install the setup utility with a set of high-performance values.

Standard CMOS Setup Page

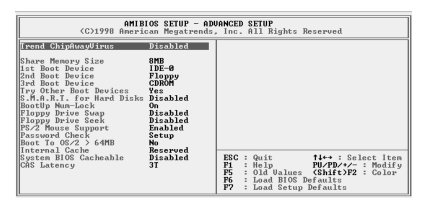
Use this page to set basic information such as the date and time, the IDE devices, and the diskette drives. If you press the F3 key, the system will automatically detect and configure the hard disks on the IDE channels.



Date & Time	Use these items to set the system date and time
Pri Master Pri Slave Sec Master Sec Slave	Use these items to configure devices connected to the Primary and Secondary IDE channels. To configure an IDE hard disk drive, choose <i>Auto</i> . If the <i>Auto</i> setting fails to find a hard disk drive, set it to <i>User</i> , and then fill in the hard disk characteristics (Size, Cyls, etc.) manually. If you have a CD-ROM drive, select the setting <i>CDROM</i> . If you have an ATAPI device with removable media (e.g. a ZIP drive or an LS-120) select <i>Floptical</i> .
Floppy Drive A Floppy Drive B	Use these items to set the size and capacity of the floppy diskette drive(s) installed in the system.

Advanced Setup Page

Use this page to set more advanced information about your system. Take some care with this page. Making changes can affect the operation of your computer.



Trend ChipAway Virus	This mainboard has built-in virus protection in the firmware. Use this item to enable or disable the built-in virus protection.
Frame Buffer Cache Control	This item appears when a Frame Buffer Cache card is installed in the ADIMM socket. The default setting, Auto, automatically sets the display memory size. The Manual setting uses the next item to manually set display memory size.
Share Memory Size	This item lets you allocate a portion of the main memory for use by the onboard VGA display.
1 st Boot Device 2 nd Boot Device 3 rd Boot Device	Use these items to determine the device order the computer uses to look for an operating system to load at start-up time.
Try Other Boot Device	If you enable this item, the system will also search for other boot devices if it fails to find an operating system from the first two locations.
S.M.A.R.T. for Hard Disks	Enable this item if any IDE hard disks support the S.M.A.R.T. (Self-Monitoring, Analysis and Reporting Technology) feature.
BootUp Num- Lock	This items determines if the Num Lock key is active or inactive at system start-up time.

3: BIOS Setup Utility

Floppy Drive Swap	If you have two diskette drives installed and you enable this item, drive A becomes drive B and drive B becomes drive A.
Floppy Drive Seek	If you enable this item, your system will check all floppy disk drives at start up. Disable this item unless you are using an old 360KB drive.
PS/2 Mouse Support	If this item is set to Enabled, the onboard PS/2 Mouse port will work. Setting this to Disable turns off the port.
Password Check	If you have entered a password for the system, use this item to determine if the password is required to enter the Setup Utility (Setup) or required both at start-up and to enter the Setup Utility (Always).
Boot to OS/2 > 64MB	Enable this item if you are booting the OS/2 operating system and you have more than 64MB of system memory installed.
Internal Cache	Leave this item enabled since all the processors that can be installed on this board have internal cache memory.
System BIOS Cacheable	If you enable this item, a segment of the system BIOS will be cached to main memory for faster execution.
CAS Latency	This item determines the operation of the SDRAM memory CAS (column address strobe). We recommend that you leave this item at the default value. The 2T setting requires faster memory that specifically supports this mode.

Power Management Setup Page

This page sets some of the parameters for system power management operation.



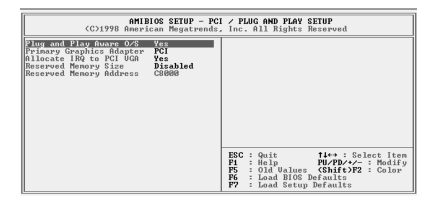
Use this item to enable or disable a power management scheme. If you enable power management, you can use the items below to set the power management operation. Both APM and ACPI are supported.
This sets the timeout for Standby mode in minutes. If the time selected passes without any system activity, the computer will enter power-saving Standby mode.
This sets the timeout for Suspend mode in minutes. If the time selected passes without any system activity, the computer will enter power-saving Suspend mode.
If you enable this item, you can turn the system on by pressing hot keys (Ctrl+Alt+BackSpace) on the keyboard. You must connect an ATX power supply and enable the jumper in order to use this feature.

3: BIOS Setup Utility

OnBoard Lan Power On	The system can be turned off with a software command. If you enable this item, the system can automatically resume if there is traffic on the network adapter. You must use an ATX power supply in order to use this feature.
Ring On Power On	The system can be turned off with a software command. If you enable this item, the system can automatically resume if there is an incoming call on the Fax/Modem. You must use an ATX power supply in order to use this feature.
RTC Alarm Power On	The system can be turned off with a software command. If you enable this item, the system can automatically resume at a fixed time based on the system's RTC (realtime clock). Use the items below this one to set the date and time of the wake-up alarm. You must use an ATX power supply in order to use this feature.

PCI / Plug and Play Setup Page

This page sets some of the parameters for devices installed on the PCI bus and devices that use the system plug and play capability.



Plug and Play Aware O/S	Enable this item if you are using an O/S that supports Plug and Play such as Windows 95 or 98.
Primary Graphics Adapter	This item indicates if the primary graphics adapter uses the PCI or the AGP bus. The default PCI setting still lets the onboard display work and allows the use of a second display card installed in a PCI slot.
Allocate IRQ to PCI VGA	If this item is enabled, an IRQ will be assigned to the PCI VGA graphics system. You set this value to No to free up an IRQ.
Reserved Memory Size	This item lets you reserve a block of memory for any device that requires it.
Reserved Memory Address	This item lets you set the address for any block of memory that has been reserved.

Load Optimal Settings

If you select this item and press **Enter** a dialog box appears. If you press **Y**, and then **Enter**, the Setup Utility loads a set of fail-safe default values. These default values are not very demanding and they should allow your system to function with most kinds of hardware and memory chips.

Load Best Performance Settings

If you select this item and press **Enter** a dialog box appears. If you press **Y**, and then **Enter**, the Setup Utility loads a set of best-performance default values. These default are quite demanding and your system might not function properly if you are using slower memory chips or other low-performance components.

Features Setup Page

This page sets some of the parameters for peripheral devices connected to the system.

AMIBIOS SETUP – FEATURES SETUP			
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OnBoard Parallel Port Parallel Port Mode Parallel Port IRQ Parallel Port DMA OnBoard PCI IDE Ultra DMA Support OnBoard Audio/Modem OnBoard LAN USB Function	SPP 7 N/A Both Disabled Enabled Enabled Disabled		
USB Function for DOS	Disabled	ESC: Quit ↑↓←→: Select Item F1: Help PU/PD/+/-: Modify F5: Old Values (Shift)F2: Color F6: Load Optimal values F7: Load Best performance values	

OnBoard FDC	Use this item to enable or disable the onboard floppy disk drive interface.
OnBoard Serial PortA	Use this item to enable or disable the onboard COM1 serial port, and to assign a port address
OnBoard IR Port	Use this item to define the protocol for an infrared port if you have installed an optional IR port. The choices are IrDA and ASKIR.
Onboard Parallel Port	Use this item to enable or disable the onboard LPT1 parallel port, and to assign a port address. The Auto setting will detect and available address.
Parallel Port Mode	Use this item to set the parallel port mode. You can select SPP (Standard Parallel Port), ECP (Extended Capabilities Port), EPP (Enhanced Parallel Port), or ECP + EPP.
Parallel Port IRQ	Use this item to assign either IRQ 5 or 7 to the parallel port.
Parallel Port DMA	Use this item to assign a DMA channel to the parallel port. The options are 0, 1 and 3.

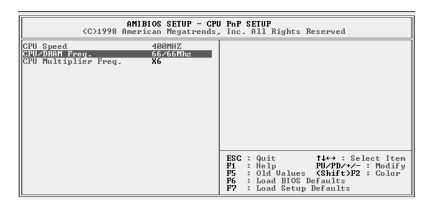
3: BIOS Setup Utility

Onboard PCI IDE	Use this item to enable or disable either or both of the onboard Primary and Secondary IDE channels.
Ultra DMA Support	Use this item to set Ultra DMA support for IDE devices on the Primary or Secondary IDE channels. You must enable this or UDMA devices will not work at their intended speed.
OnBoard Audio/ Modem	This item enables or disables the onboard audio/modem chip.
OnBoard LAN	This item enables or disables the onboard network interface.
USB Function	Enable this item if you plan to use the USB ports on this mainboard.
USB Function for DOS	Enable this item if you plan to use the USB ports on this mainboard in a DOS environment.

CPU PnP Setup Page

This page lets you manually configure the mainboard for the CPU. The system will automatically detect the kind of CPU that you have installed and make the appropriate adjustments to the items on this page.

Note: If you manually set the wrong speed and the system won't run properly, press the **Page Up** key while the system is booting and a default setting will replace the incorrect CPU setting.



CPU Speed	The item displays the internal clock speed of the CPU, based on the next two items.
CPU/SDRAM Frequency	Use this item to sets the external clock frequency for the CPU and the memory bus frequency. The options include combinations of 66 and 100MHz. Set the CPU clock based on the requirements of the CPU installed on the board. Select the memory frequency based on the speed of the memory installed on the board.
CPU Multiple Freq.	Use this item to set a multiplier for the CPU external frequency. The multiplier times the external CPU frequency sets the internal clock speed of the CPU, e.g. 100 MHz (external clock or "FSB") x 4.5 (muliplier) = 450 MHz (internal clock speed of the installed CPU).

Hardware Monitor Page

This page sets some of the parameters for the hardware monitoring function of this mainboard.

	HARDWARE Monitor ds, Inc. All Rights Reserved
Hardware Monitor CPU Temperature 30°C/86°F System Temperature Fan#1 Speed Fan#2 Speed Vcore 2.000 V +1.800V 1.800 V Vcc3 3.300 V Vcc 5.000 V +12.000 V SB5V 5.000 V	
	ESC: Quit ↑↓←→: Select Item F1: Help PU/PD/+/-: Modify F5: Old Values (Shift)F2: Color F6: Load Optimal values F7: Load Best performance values

CPU, System Temperature	These items display CPU and the system temperature measurement. The system will alert you if a safe temperature is exceeded.
FAN#1, 2 Speed & Voltage Measurements	These items indicate cooling fan speeds in RPM and the various system voltage measurements. If the values deviate beyond certain limits, the hardware monitoring feature will alert you with a warning.

Change Password

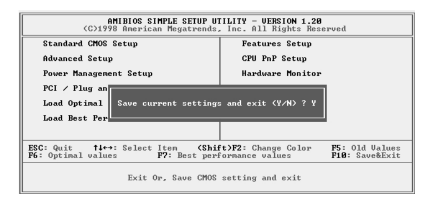
If you highlight this item and press **Enter**, a dialog box appears which lets you enter a Supervisor password. You can enter no more than six letters or numbers. Press **Enter** after you have typed in the password. A second dialog box asks you to retype the password for confirmation. Press **Enter** after you have retyped it correctly. The password is then required to access the Setup Utility or for that and at start-up, depending on the setting of the Password Check item in Advanced Setup.

Change or Remove the Password

Highlight this item, press Enter and type in the current password. At the next dialog box, type in the new password, or just press Enter to disable password protection.

Exit

Highlight this item and press **Enter** to save the changes that you have made in the Setup Utility configuration and exit the program. When the Save and Exit dialog box appears, press **Y** to save and exit, or press **N** to exit without saving.



Chapter 4

Software & Applications

Introduction

The support software CD-ROM that is included in the mainboard package contains all the drivers and utility programs needed to properly run our products. Below you can find a brief description of each software program, and the location for your mainboard version. More information on some programs is available in a README file, located in the same directory as the software. If the operating system used in your system is Windows 98, it will automatically install all the drivers and utilities for your board. See the Installing under Windows 98 section.

Installing Support Software

The software on the support CD-ROM is for Windows 95/NT/2000 and Windows 98. The installation procedure differs depending on which Operating System you have, but the automatic installation is now for Win98 only.

Installing under Windows 95/NT/2000

To install support software for Windows 95/NT/2000 follow this general procedure:

- 1. Insert the support CD-ROM disc in the CD-ROM drive. (The system might get an error message from the PnP function. Don't care the message. You don't really need that file to install the drivers)
- 2. Use My Computer or Windows Explorer to look at the directory structure. You must use the Open command in the right-button menu. Double-clicking on the drive icon will result in an error message because the disc's AutoRun feature doesn't work in Windows 95/NT/2000.
- 3. Execute the EXE file name given in the description below.

Note: The correct path name for each software driver is provided, where **D**: identifies the CD-ROM drive letter – modify if necessary.

Bus Master IDE Driver

The IDE Bus Master Drivers allows the system properly to manage the IDE channels on the mainboard. You only need to install an IDE driver if you are running Windows 95. Use the default Windows driver on the Windows CD-ROM disc.

USB Driver

The USB Driver allows the system to recognize the USB ports on the mainboard. You need to install this driver if you are running Windows 95. Windows 95 OSR2 does not require this driver. This driver is available for:

- ♦ Win95 D:\USB\EUSBSUPP\USBSUPP.EXE
- ♦ Win95 (Chinese) D:\USB\CUSBSUPP\CUSBSUPP.EXE

Audio Driver

The Audio driver allows the system to use the onboard audio circuitry. Find the driver and audio application here:

- ◆ D:\SOUND\Driver\C-Media\
- ♦ D:\SOUND\Gamut\

Display Drivers and Software

Find the Display drivers and software here:

♦ D:\VGA\SiS630\

3Deep Software

Find the software here:

◆ D:\3Deep\3Deep 3.3\Setup.EXE

Fax/Modem Drivers and Software

Find the fax/modem drivers and software here:

- ♦ D:\Modem\Driver\PCI\
- ◆ D:\Modem\SuperVoice\ [Telecom management software]
- ♦ D:\Modem\MediaRingTalk\

4: Software & Applications

Network Adapter Driver

Find the network interface driver here:

♦ D:\LAN\SiS900

BIOS Update Utility

The BIOS Update utility allows you to update the BIOS file on the mainboard to a newer version. You can download the latest version of the BIOS setup available for your mainboard from the website.

◆ D:\UTILITY\AMINF321.EXE

PC-Cillin Software

The PC-cillin software program provides anti-virus protection for your system.

This program is available for:

- ♦ DOS D:\PC-CILLIN\DOS\PCSCAN.EXE
- ♦ Windows 9x D:\PC-CILLIN\WIN98\SETUP.EXE

Installing under Windows 98

The support software CD-ROM disc loads automatically under Windows 98. When you insert the CD-ROM disc in the system CD-ROM drive the Autorun feature will automatically bring up the install screen. The screen has three buttons on it, Setup, Browse CD and Exit. See the following screen illustration.



When you click on the **Setup** button the software installation program will run and you can select what kind of installation you want to do, as explained later in this section.

The **Browse CD** button is the standard Windows command that allows you to examine the contents of the disc using the Windows 98 file browsing interface.

The **Exit** button closes the Auto Setup window. To run the program again, reinsert the CD-ROM disc in the drive or click on AutoRun in the context sensitive menu for the CD-ROM drive icon in a file browser window.

Installing Software with Auto Setup

To install support software for the system board follow this procedure:

1. Click on the **Setup** button. The install program will load and display the following screen. Click the **Next** button.



2. Select the items that you want to setup by clicking on it (the default options are recommended). Click the **Next** button to proceed.



3. The support software will automatically install.

Once any of the installation procedures start, software is automatically installed in sequence. You will need to follow the onscreen instructions, confirm commands and allow the computer to restart as few times as is needed to complete installing whatever software you selected to install. When the process is finished, all the support software will be installed and working.

There are some utilities that you have to manually install if you need, check to the above section.

Using the PCI Audio Software

- 1. Before you install the PCI Sound drivers, make sure your Operating System has been installed, otherwise the onboard PCI audio might be detected as an "Other device" by the OS device manager.
- 2. After the drivers are properly installed, choose the MULTIMEDIA icon in the CONTROL PANEL when you need to use the Software Wave-Table drivers as a MIDI output device. Select the MIDI tab and click on "C-media SoftMidi Synthesis (Win98) / Driver (Win95)", then click "OK" to confirm.
- 3. A Windows application named Audio Rack is provided with the PCI Sound drivers, which gives you control over all the audio functions through a user interface that is as simple to use as a home stereo system. We recommend that you use the Audio Rack's System Mixer to control your computer's audio volume, recording devices and recording gain.
- 4. If the devices you are using require the MIDI port as the control interface, you need to select the MULTIMEDIA icon in the CONTROL PANEL. Select the MIDI tab and click on "CM8738 MPU-401" (Win98) or "CM8738/C3DX PCI Audio External MIDI Port" (Win95), and then click "OK" to confirm.
- 5. For more information, refer to the PCI Sound manual on the CD that ships with this mainboard.

The Four Speaker System

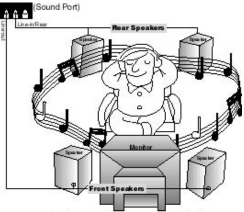
The onboard Sound Pro audio system supports 2 wave channels (front/rear) known as the 4 speaker system. If you are running applications which use a DirectSound® 3D or A3D® audio interface, your system can simulate realistic 3D sound through a 4 speaker setup. Follow the steps below to install a 4-speaker setup.

Speaker Installation

Connect the front two speakers to the Line Out jack on the audio port extension bracket. Connect the rear two speakers to the Line In/Rear jack on the audio port extension bracket. The original Line In connection can be moved to the Aux jack.

Speaker Positions

Set up your speakers similar to the following figure to get the best audio results.



A picture on the 4 speakers application

Mixer Setup

There is a 4-speakers option in the Volume Control of the Mixer when you are setting up the PCI Audio application. Click on the 4 SPK icon to enable this option. This means that the output to the rear speakers is sent through the Line-in/Rear jack. In order to avoid hardware conflicts, **DO NOT** enable this option when the Line-in/Rear jack is connected with a line-in device.

4: Software & Applications

While the 4 speakers mode is enabled, turn on/off the output of the front speakers and adjust the volume of the speakers so that the front/rear speakers have the same volume.

Demo

Execute the "Helicopter" demo in the C3D HRTF Positional Audio Demos of the PCI Audio Application. When you hear the helicopter flying behind you, it means that the rear speakers are working properly