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6.1 Software Installation 120

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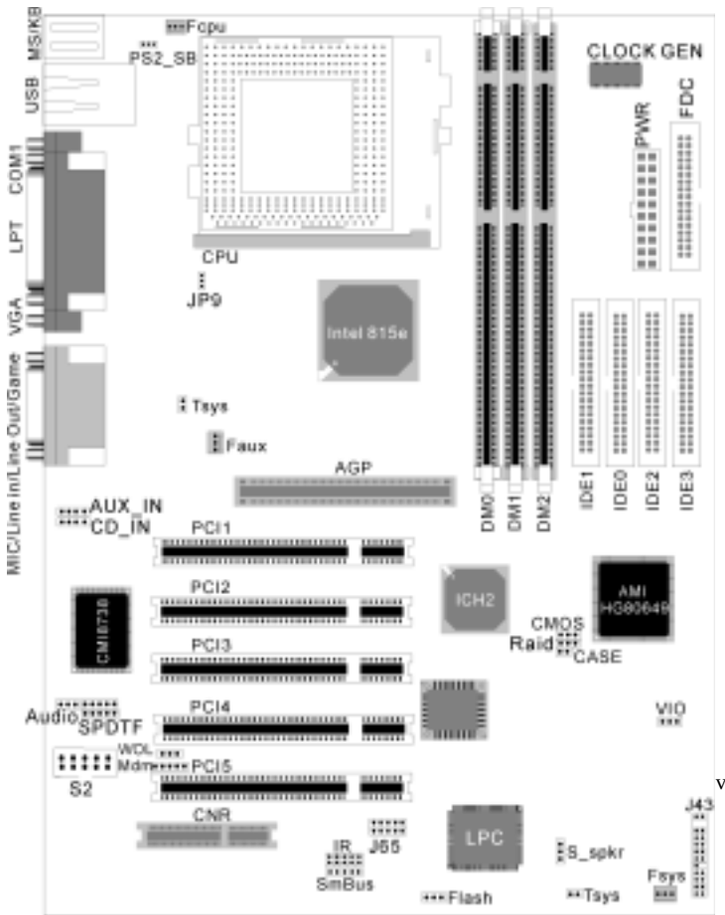
6.3 How to make driver diskette 121

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1 Quick Installation

1.1 Layout



1.2 Item Checklist

- The motherboard
- Operation manual
- ATA/66/100 cable
- Floppy cable
- Power Installer CD
- Internal COM port cable

Optional

- USB riser kit
- Thermal Sensor for System
- Display Cache Riser Card
- Infrared port cable
- Display Cache Riser Card
- Optional Module (SPDIF version only)

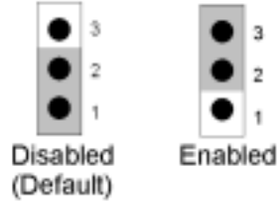
1.3 Jumpers

1.3.1 Clear CMOS jumper(CMOS)

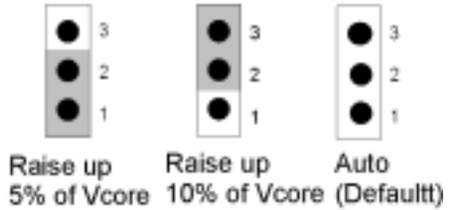
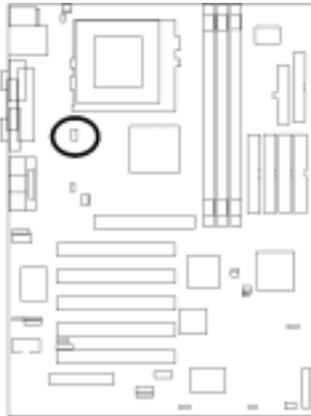


v

1.3.2 PS/2 power standby jumper (PS2_SB)



1.3.3 Vcore booster jumper (Vcore)



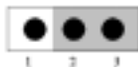
1.3.4 VIO select jumper (VIO)



3.4V(Default)



Increase 5%



Increase 10%

1.3.5 Flash protect jumper (Flash)



Controlled by BIOS(Default)



Protected by H/W

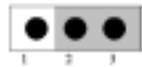


Flashable by H/W

1.3.6 IDE RAID jumper(WO2-R Only)



Enabled

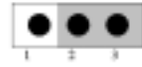


Disabled

1.3.7 Audio jumper



Enabled



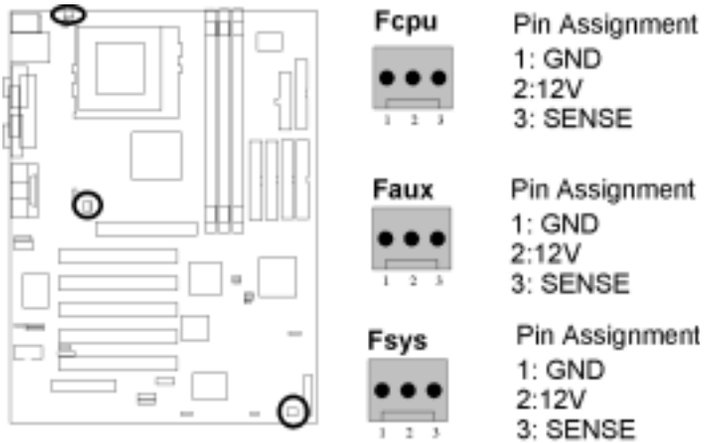
Disabled

1.4 Connectors

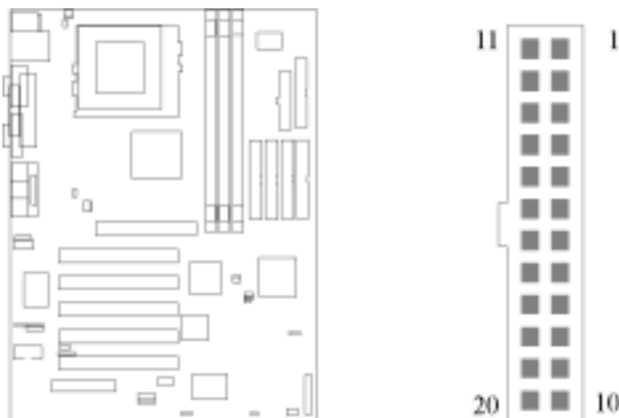
1.4.1 CPU fan header (J39)

1.4.2 Auxiliary fan header(J40)

1.4.3 System fan header (J41)

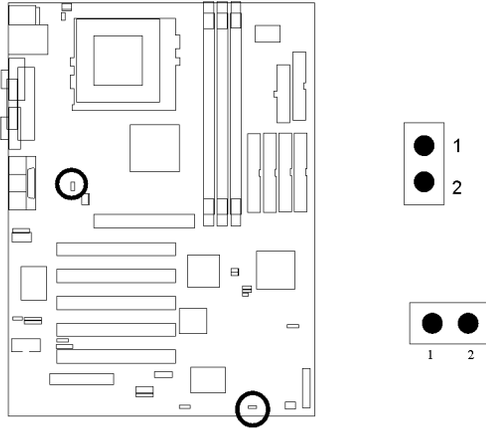


1.4.4 ATX power connector (J37)

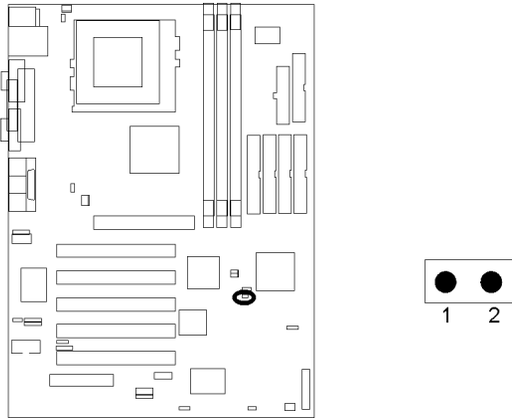


PIN NO	Definition	PIN NO	Definition
1	+3.3V	11	+3.3V
2	+3.3V	12	-12V
3	GROUND	13	GROUND
4	+5V	14	Power Supply On
5	GROUND	15	GROUND
6	+5V	16	GROUND
7	GROUND	17	GROUND
8	Power Good	18	-5V
9	+5V Standby	19	+5V
10	+12V	20	+5V

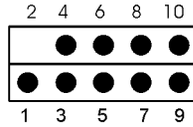
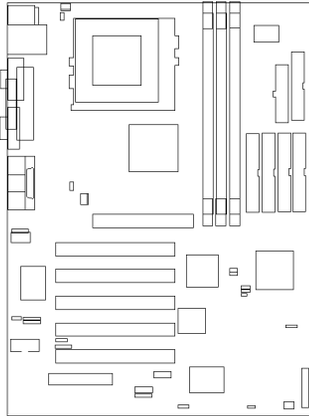
1.4.5 System temp. sensor header (Tsys)



1.4.6 Chassis Intrusion header (Case)



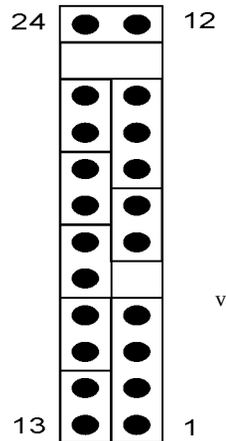
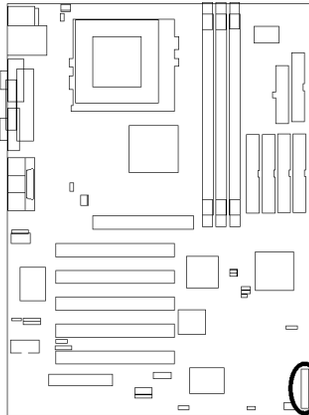
1.4.7 Infrared connector (IR)



Pin Assignment

- | | |
|----------|----------|
| 1:+12V | 2:NC |
| 3:NC | 4:SPDIFO |
| 5:SPDIFI | 6:GND |
| 7:NC | 8:SPGPIO |
| 9:NC | 10:NC |

1.4.8 Front panel connector (J43)



Function	PIN NO.	Definition
PWR_ON (Power/Soft-Off)	12,24	
ACPI (ACPI LED)	21,22	PIN 3:Anode PIN 4:Cathode
ALED (IDE LED)	17,18	PIN 7:Anode PIN 8:Cathode
RST (REST)	13,14	PIN 11:RST PIN 12:GND
PLED (System Power LED)	8,9,10	PIN 15:VCC PIN 16:NC PIN 17:GND
KL (Keyboard Lock)	6,7	PIN 18:KL PIN 19:GND
SPKR (Speaker)	1,2,3,4	PIN 21:VCC PIN 22:GND PIN 23:NC PIN 24:SPEAK (BUZZ)

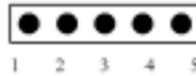
1.4.9 Wake-ON-LAN header



Pin Assignment

- 1:5VSB
- 2:GND
- 3:LAN_WAKE

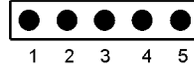
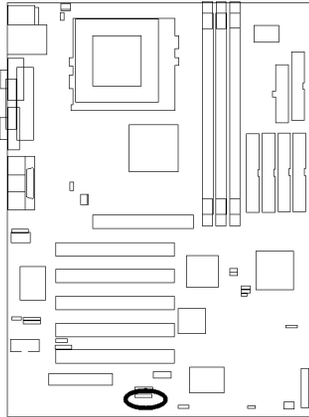
1.4.10 Internal Modem connector



Pin Assignment

- 1:NC
- 2:GND
- 3:RI
- 4:NC
- 5:5VSB

1.4.11 SMBus connector

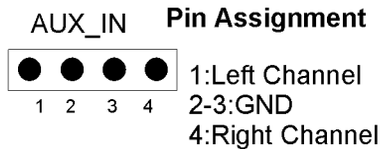
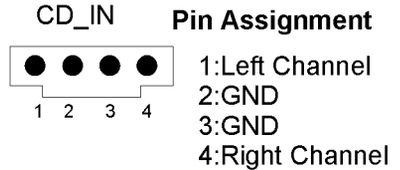
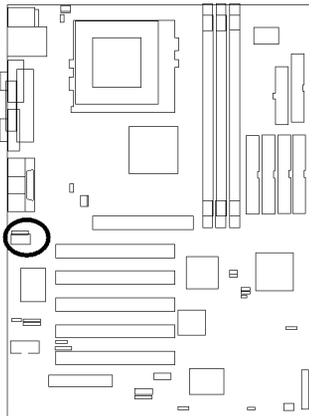


Pin Assignment

- 1:SMBUSCLK
- 2:NC
- 3:GND
- 4:SMBDATA
- 5:VCC

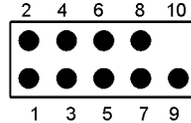
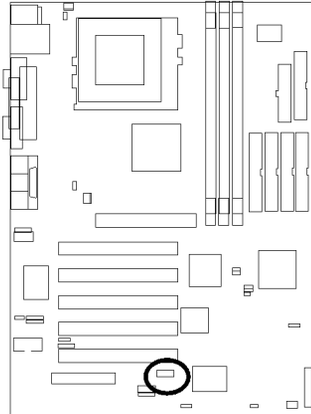
1.4.12 Aux-In connector(Aux_IN)

1.4.13 CD_In connector(CD_IN)



1.4.14 Internal USB connector

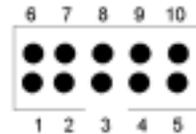
The motherboard has two USB ports onboard. The extra two USB support can only be functional with the additional USB riser kit.



Pin Assignment

- | | |
|-----------|-----------|
| 1:5V | 2:5V |
| 3:USBDT2- | 4:USBDT3- |
| 5:USBT2+ | 6:USBDT3+ |
| 7:GND | 8:GND |
| 9:GND | 10:NC |

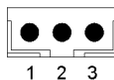
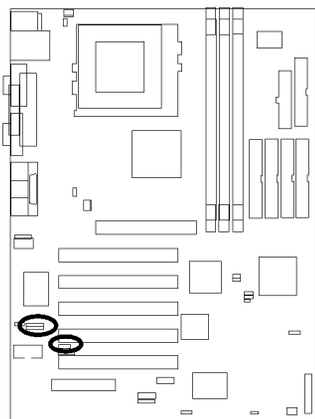
1.4.15 Internal connector for COM port.



Pin Assignment

- | | |
|-------|-------|
| 1:DCD | 6:DSR |
| 2:RXD | 7:RTS |
| 3:TXD | 8:CTS |
| 4:DTR | 9:RI |
| 5:GND | 10:NC |

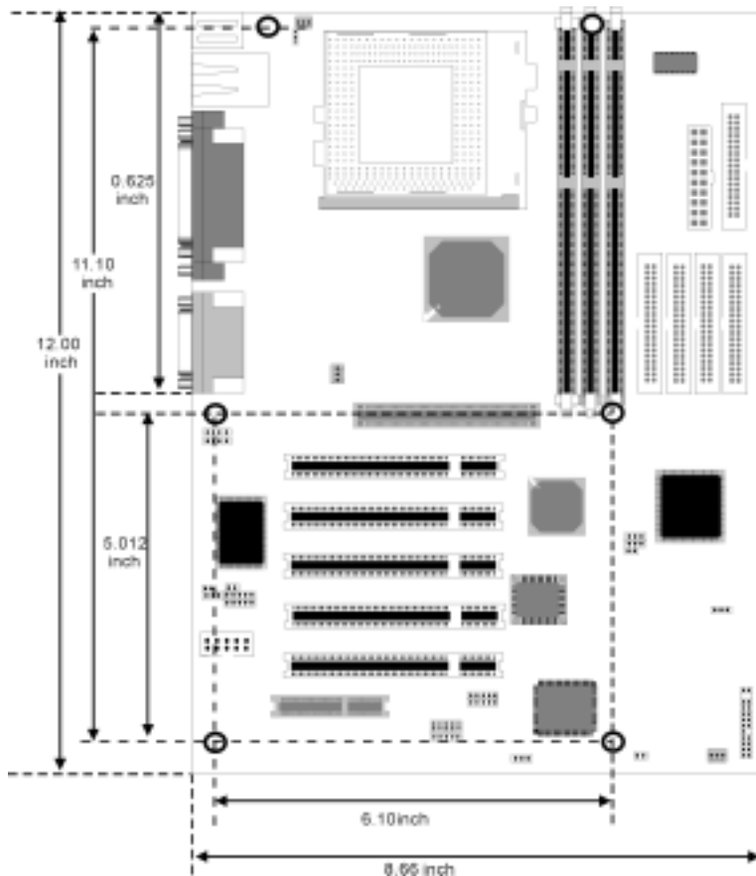
1.4.16 SPDIF connector(Optional)



Pin Assignment

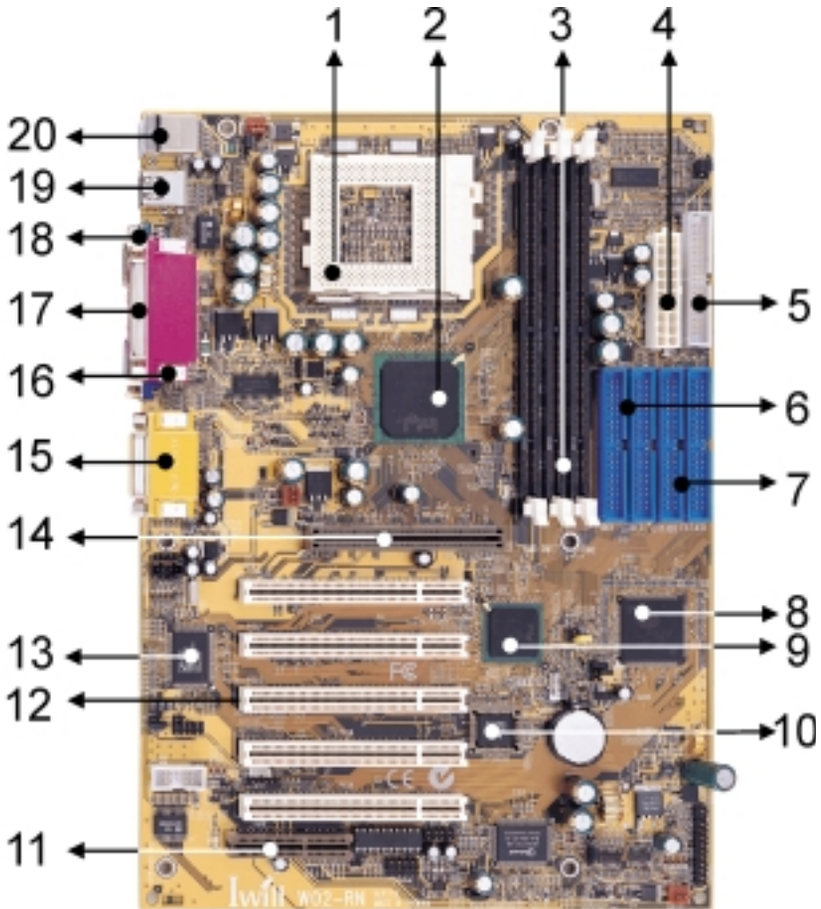
- 1:5VSB
- 2:GND
- 3:LAN_WAKE

1.5 Form Factor



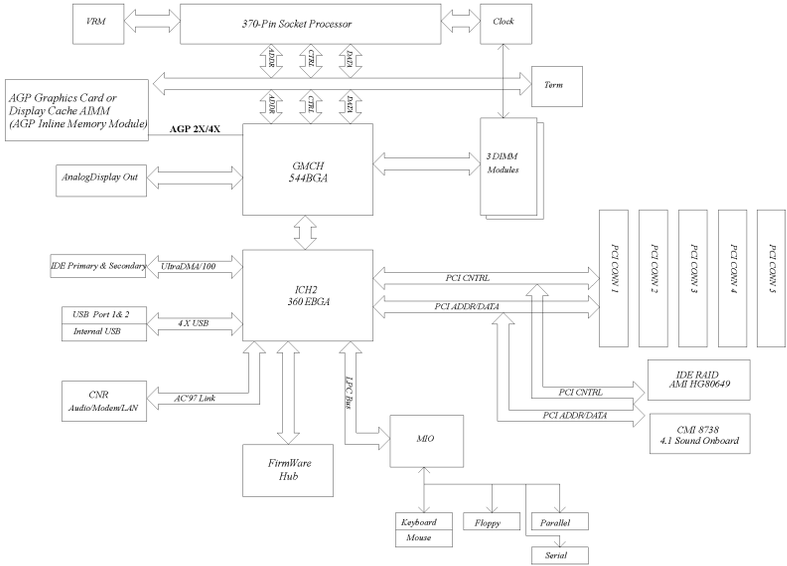
2 Features

2.1 Motherboard Components Placement



NO.	Description
1	CPU of Slocket 370
2	Intel 815e chipset
3	DIMM slockets
4	ATX Power connector
5	FDC connector
6	1th and 2th IDE connect or
7	3th and 4th IDE connector for IDE RAID(WO2-R only)
8	AMI IDE RAID chipset (WO2--R only)
9	Intel ICH2 chipset
10	Intel FWH chipset for programmable BIOS
11	CNR(Communication and Networking Riser) slot
12	PCI slots
13	CMI chipset for sound onboard
14	AGP slots
15	Joystick, Midi Line In / Out, Microphone In
16	VGA Monitor connector
17	Parallel connector
18	COM1
19	USB
20	PS2 Mous / Keyboard

2.2 Block Diagram



2.3 Specifications

Processor I/F (Socket370)

Supports 1 processor through Socket370 socket
Supports 66M/100M/133M FSB (Front Side Bus)
Supports Intel Celeron (Katmai, PPGA) CPU from 300A MHz to 533 MHz
Supports Intel Celeron (Cu-128, FCPGA) CPU from 566 MHz to 700 MHz or high
Supports Intel Pentium III (Cu-256, FCPGA) CPU from 500 MHz to 750 MHz or high
Supports VIA Joshua CPU from 433MHz to 500 MHz or high

CPU Frequency/Voltage Select

Supports Vcore selection by Jumpers (+5%, +10%)
Supports VIO selection by Jumpers (+5%, +10%)
Supports CPU Multiplier selection by BIOS
Supports CPU External Frequency selection by BIOS

Memory

Supports PC100/PC133 SDRAM/ESDRAM
Supports Unbuffered DIMMs
Supports 16M/64M/128M/256M DRAM technology
Supports up to 512MB when using 256M technology DRAM
Supports DRAM chip configuration
[Depth x Width (Row x Column x Bank)]

Graphics

Supports Universal AGP 4X / 2X slot
Integrated AGP 2X graphics controller
Supports Display Cache memory through A1MM
(up to 4MB @ 100M/133M)
Supports SMA shared memory from 32MB to 64MB
Supports H/W Motion Compensation for S/W MPEG Decode

General I/O

- PCI 2.2 compliance
- Supports 32-bit/33MHz PCI interface
- Supports LPC interface
- Supports ATA33/ATA66/ATA100 IDE interface
- Supports Floppy interface
- Supports 16550A UART interface
- Supports ECP/EPP interface
- Supports PS2 interface
- Supports SIR/FIR/CIR interface
- Supports 4X UHCI USB interface

RAID onboard (WO2-R only)

- Supports 2 ATA100 channels
- Supports RAID Level 0/1
- Supports Win9X/WinNT/Win2K

Sound support

- C-Media HW Sound controller on board
- Supports Game/MIDI interface
- Supports Win9X/WinNT/Win2K

Management

- Supports voltage monitoring
(+12V/-12V/+5V/-5V/Vcore/VTT/VIO/Vbat/Vsb)
- Supports fan control signal (CPU/AUX/SYS)
- Supports temperature sensor (CPU/AUX/SYS)
- Supports Chassis Intrusion
- Supports Power on by LAN/Ext. Modem/Int. Modem/PS2 Keyboard/
PS2 Mouse/RTC/PME
- Supports Resume by LAN/Ext. Modem/Int. Modem/PS2 Keyboard/
PS2 Mouse/RTC/PME
- Supports Intel LDCM
- Supports ACPI
- Supports APM
- Supports DMI
- Supports SMBUS
- Supports PnP
- Supports BIOS ROM Flash Control

- (3-pin jumper provide H/W & S/W protection)
- Supports "AC-Loss Recovery"
- Supports Suspend to Disk
- Supports Suspend to RAM
 - (DRAM should not have power during S4/S5 state)
- Supports Manually Assign PCI IRQ
- Supports Auto-reboot function when system hang
- Supports PS2 mouse and PS2 keyboard auto swapping

Power requirement

- Onboard DC/DC switching voltage regulator supports VIO up to 10A current
- Discrete voltage regulator for AGP port
- Supports adjustable VIO (Normal/Increase 5%/Increase 10%, Normal=3.4V, jumper)
- Supports 20A/us Icc slew rate
- Supports 8A/us VTT slew rate

Others

- ATX Form Factor 305mm x 220mm

3 Hardware Setup

3.1 Before Installation

For installation, you may need some or all of the following tools:

Medium size flat blade screwdriver

Medium size Phillips head screwdriver

A 3/16 inch nut driver or wrench



Users must follow these guidelines to ensure the motherboard is protected during installation.

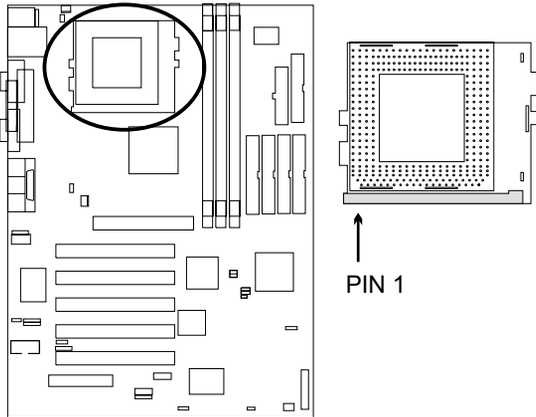
1. Make sure your computer is powered-off whenever work is done with inside components.
2. The motherboard, like all other electronic equipment, is sensitive to static. Please take the proper precautions when handling it. If possible, ground yourself by touching a metal table or desk. Keep the board in its conductive wrapping until it is configured and ready to be installed in your system.
3. Keep all magnets away from both your hard and floppy disk drives, especially magnetic screwdrivers. Keep both floppy and hard disks apart if disassembled.
4. Keep water and liquids away from your computer and its components.

3.2 Install the Processor

The CPU should have a fan attached to it to prevent overheating. If this is not the case, then purchase a fan before you turn on your system.

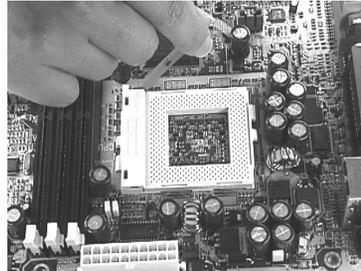
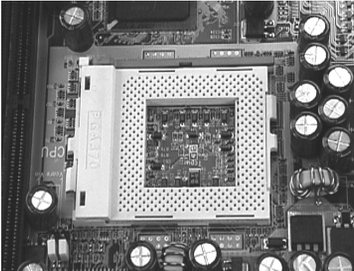


Be sure that there is sufficient air circulation across the processors heatsink by regularly checking that your CPU fan is working. Without sufficient circulation, the processor could overheat and damage both the processor and the motherboard. You may install an auxiliary fan, if necessary.

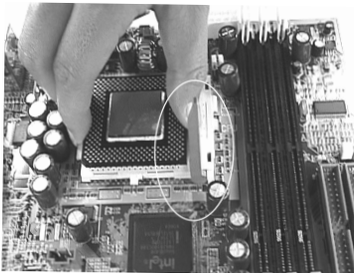


Step1:

Locate the ZIF socket and open it by first pulling the lever of socket upward.

**Step2:**

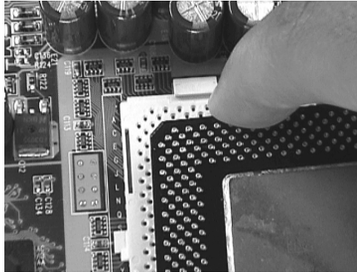
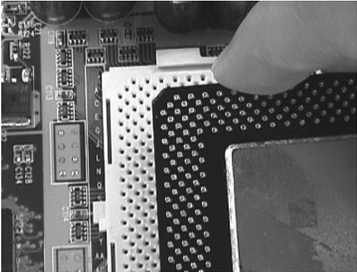
Insert the CPU into the socket. Please keep the lever right angle when inserting CPU.

**Step3:**

When inserting the CPU please note the correct orientation as shown. The notched corner should point toward the end of the lever.

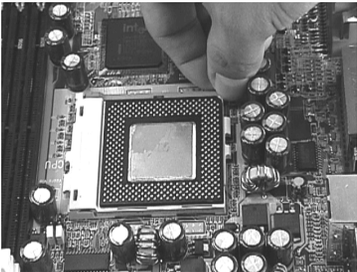
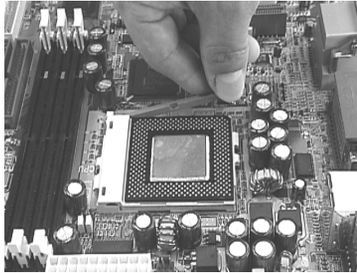
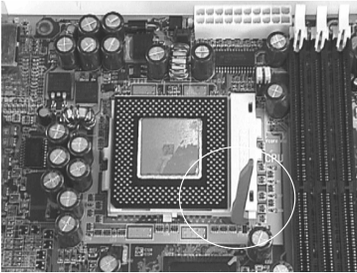


Because the CPU has a corner pin for two of the four corners, the CPU will only fit in the orientation as shown.



Step4:

Push the lever down to close the socket.

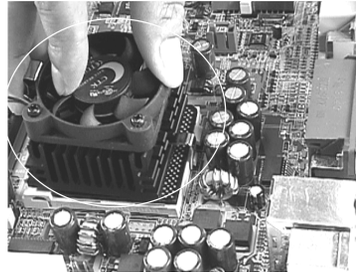
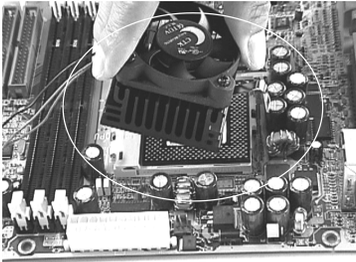


Step 5:

Attach the heatsink onto the CPU.

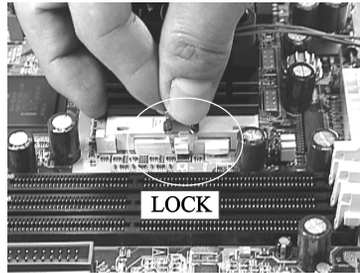
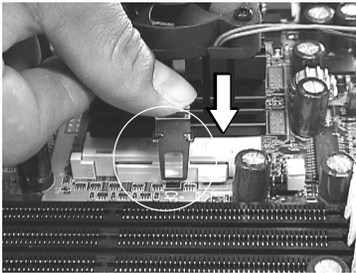


Be careful not to scrape the motherboard when mounting a clampstyle processor fan or else damage may occur to the motherboard.



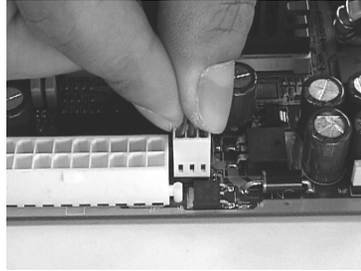
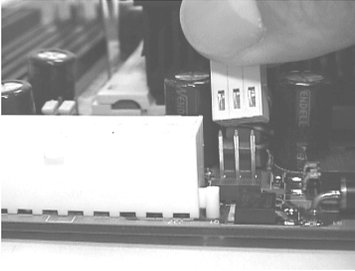
Step6:

Push the clip of heatsink downward to hock the ear of socket firmly.



Step7:

Finally, attach the fan cable to the CPU fan header FCPU.



Don't forget to set the correct Bus Frequency and Multiple(frequency multiple setting is available only on unlocked processors) for your Socket 370 processor or else boot-up may not be possible.

3.3 Install Memory Modules

The motherboard has three Dual Inline Memory Module (DIMM) sockets and supports the maximum memory size up to 512MB. These DIMM sockets only support 3.3V unbuffered SDRAM modules of 16M, 64M, 128M and 256M. The motherboard also support SPD (Serial Presence Detect) architecture to provide the best choice for performance vs. stability.



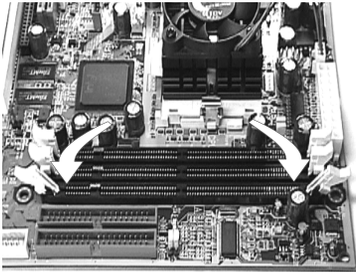
The chipset does not support ECC. However, the ECC memory modules may still be used, but the ECC function will not be available.

No hardware or BIOS setup is required after adding or removing memory modules.

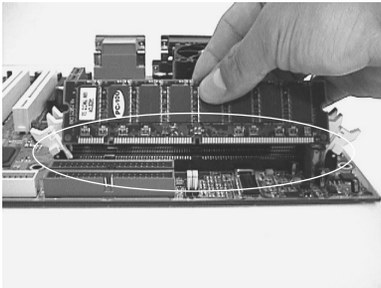
3.3.1 Memory Configuration Table

Location	Support Module Type
DM0	Single-Side Module
	Double-Side Module
DM1	Single-Side Module
	Double-Side Module
DM1	Single-Side Module
	Double-Side Module
	Total System Memory 512MB

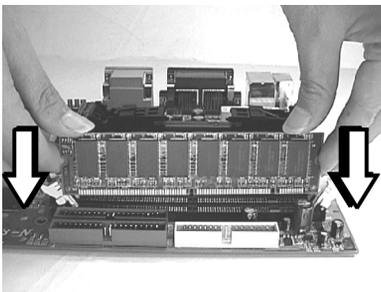
Step 1: Open latches of DIMM socket



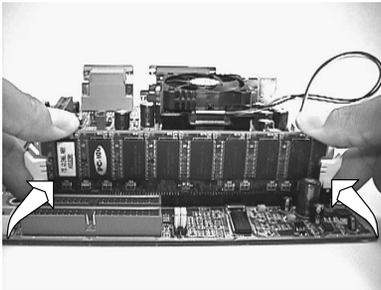
Step 2: Proofread the RAM module to the DIMM Socket.



Step 3: Insert the RAM module into the DIMM socket.

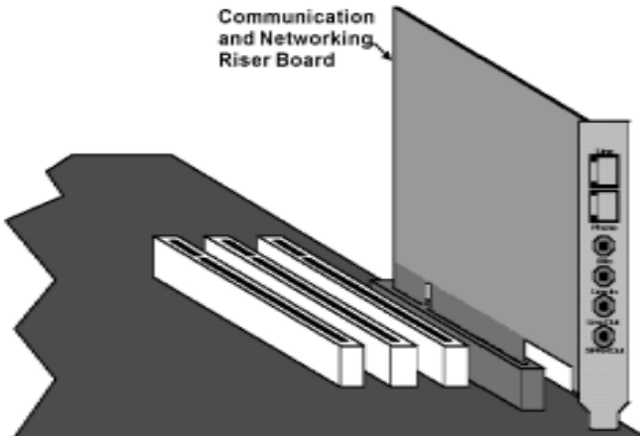


Step 3: Press the latches into the notches of the RAM module.



3.5 CNR

The interface of Communication and Networking Riser(CNR) supports the audio, modem, and local area network(LAN). Motherboard integration of the audio, modem, and LAN subsystems is also problematic, due to the potential for increase noise, which in turn degrades the performance of each system. The CNR specifically addresses these problems by physical separating these noise-sensitive systems from the noisy environment of the motherboard.



3.6 ATX Power Supply Connector



In order to support the power up function other than power/soft-off button, such as Wake-On-LAN, Wake-On-Modem, your ATX power supply must supply at least 720mA 5VSB.

3.6.1 Power on procedures

STEP	Description
1	After all connections are made, close the system case over.
2	Be sure that all switches are off.
3	Connect the power cord into the power supply located on the back of your system case.
4	Connect the power cord to a power outlet that is equipped with a surge protector.
5	Many of the power supply support 110V/220V by a switch setting. Switch your power supply to the correct supply voltage.
6	Turn on your system in the following order <ol style="list-style-type: none"> a. The monitor b. The external devices. c. The computer system.



The power LED on the front panel of the chassis will light. After few seconds, the system will then run power-on tests. Some additional messages will appear on the screen during the test. If you do not see anything within 30 seconds from the time you turn on the power, the system may have failed a power-on test. Recheck the jumper settings and connections or call your retailer for assistance.

3.6.2 Power off procedures

STEP	Description
1	After all connections are made, close the system case over.
2	Be sure that all switches are off.
3	Connect the power cord into the power supply located on the back of your system case.
4	Connect the power cord a power outlet that is equipped with a surge protector.
5	Many of the power supply support 110V/220V by a switch setting. Switch your power supply to the correct supply voltage.
6	Turn on your system in the following order <ol style="list-style-type: none"> a. The monitor b. The external devices. c. The computer system.

3.7 Back Panel

Function	color	Description
PS2/Mouse	Green	This connector can be used to support a PS/2 mouse
PS2/ keyboard	Purple	This connector can be used to support a PS/2 keyboard.
Universal Serial Bus	Black	This motherboard has two USB ports, any USB-compatible peripherals and/or hub can be connected into either USB port.
Serial port COM1	Teal	One serial port is ready for a modem or other serial devices
Parallel port	Burgundy	This connector is used for printers, or other parallel devices.
Joystick, Midi and Audio Port	Gold	You may connect joysticks or game pads to this connector for playing games, or connect MIDI devices for playing / editing professional audio. Line Out (Lime color) can be connected to headphones or powered speakers. Line In (Light Blue color) allows audio sources to be recorded by your computer or played through the Line Out connector. Mic (Pink color) allows microphones to be connected for inputting voice.



The PS/2 mouse and PS/2 keyboard can be auto-detected by this motherboard. That means if you plug the PS/2 keyboard into the mouse connector, it still can work without any trouble and vice versa. It is recommended that you turn off the computer before connecting or disconnecting keyboard and/or mouse.

4 BIOS Setup

4.1 PhoenixNet Introduction

PhoenixNet is a *service* that provides PC users with best-of-breed, free, software services to support their PC hardware and software and to turn their computer into a powerful tool for communication, entertainment, education and business

4.1.1 Internet Launch System

The PhoenixNet Internet Launch System (ILS) is a patent-pending technology built into the firmware to enable online PC users worldwide to communicate with PhoenixNet and to receive the free PhoenixNet services. ILS resides safely within ROM and is activated the first time a user launches a PhoenixNet-enabled PC with a Windows 98 Operating System.

4.1.2 PhoenixNet Online Services

When the PhoenixNet ILS detects an Internet connection, it makes contact with the PhoenixNet server and delivers user-selectable services from PhoenixNet's Internet Partners. These services are delivered to the user as hotlinks on the desktop and in the web browser or, as applications that **PhoenixNet automatically packages, downloads and installs.**

4.1.3 PhoenixNet Online Services

Manage & protect your computer and your files

Antivirus.com Driveway Help.com

Turn your computer into a communication tool

RocketTalk FireTalk Adobe ActiveShare

Turn your computer into an entertainment center

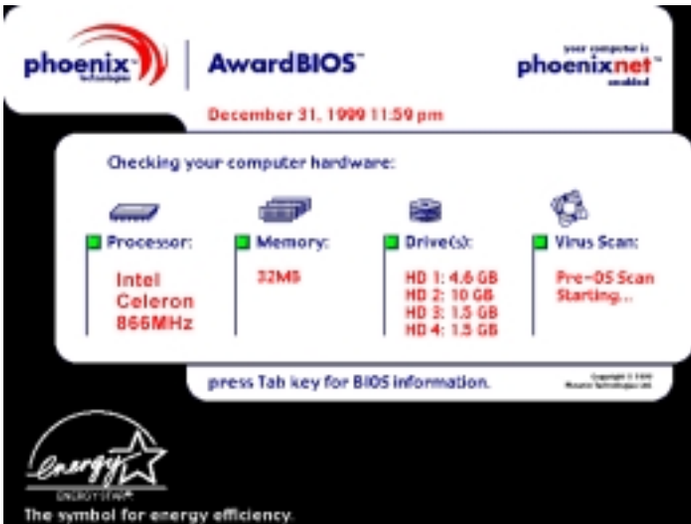
Real JukeBox NetRadio

Save time and money when shopping online

MySimon CNET.com

Best of the WebjK

Portals: Lycos Snap Excite Yahoo ISPs:AOL



4.1.4 User Boot

1	User reads system information from graphic Launch Screen.
2	User registers MS Windows and completes MS OOBE.
3	User accepts/Rejects PhoenixNet service.
4	User accepts/Rejects PhoenixNet ISP partnery.
5	PhoenixNet and ISP icon appear on desktop.

4.1.5 Internet Access

1	PhoenixNet sets desktop icons & browser defaults.
2	New browser window appears linking to <i>www.phoenixnet.com</i> .
3	User selects Phoenixnet partner software & services.
4	User enters name, e-mail and country
5	PhoenixNet downloads and installs selected partner software in the background, with one mouse-click.
6	User receives monetary reward by e-mail.
7	User receives ongoing PhoenixNet services to enhance their PC and Internet experience.

4.2 BIOS Setup

4.2.1 Upgrade BIOS

The BIOS can be upgraded from a diskette with the Award Flash utility — AWDFLASH.EXE. The BIOS image file, and update utility are available from IWILL's WEB site: ***www.iwill.net***

4.2.2 Enter BIOS setup program

Power-on the system by either pressing the Power-On button, or by using any of the power-on features provided by the motherboard. Then, press the key after the Power-On Self Test (POST), and before the scanning of IDE devices. Simply look for the message "Press DEL to enter SETUP" displayed at the bottom of the screen during the boot up process. If the message disappears before you've had a chance to respond, you can restart the system by Turning off the system power then turn it on again, or Pressing the "RESET" button on the system case, or Pressing <Ctrl>, <Alt> and keys simultaneously.



Generally, the BIOS default settings have been carefully chosen by the system manufacturer to provide the absolute maximum performance and reliability. It is very dangerous to change any setting without full understanding. We strongly recommend that you. DO NOT update your BIOS if the system works perfectly. DO NOT change any setting unless you fully understand what it means.

4.2.3 Using BIOS setup program

↑Up	Move to the previous field
↓Down	Move to the next field
←Left	Move to the field on the left hand side
→Right	Move to the field on the right hand side
<Esc>	Quit from setup program without saving changes, or Exit from current menu page and return to main menu page
<PgUp> or <+>	Select the previous value for a field
<PgDn> or <->	Select the next value for a field
<F1>	General Help
<F2>	Item Help
<F5>	Previous Values
<F6>	Fail-Safe Defaults
<F7>	Optimized Defaults
<F10>	Save the current value and exit setup program

If the system is no longer able to boot after changing the settings, the only way to recover it is to clear the data stored in RTC CMOS. To reset the RTC CMOS data, take the JP1 jumper cap off pins 1-2, place onto pins 2-3, and then place back onto pins 1-2 again. This will return the RTC to the default setting. Then, get into the BIOS setup program, choose Load Fail-Safe Defaults; Load Optimized Defaults, and select the original manufacturer default settings in your CMOS.

4.3 Main Menu

The main menu allows you to select from several setup pages. Use the arrow keys to select among these pages and press <Enter> key to enter the sub-menu. A brief description of each highlighted selection appears at the bottom of the screen.

CMOS Setup Utility-Copyright(C) 1984-2000 Award Software	
Standard CMOS Features	lwill Smart Setting
Advanced BIOS Features	Load Fail-Safe Defaults
Advanced Chipset Features	Load Optimized Defaults
Integrated Peripherals	Set Supervisor Password
Power Management Setup	Set User Password
PnP/PCI Configurations	Save & Exit Setup
PC Health Status	Exit Without Saving
ESC :Quit	→↑←↓ :Select Item
F10 :Save & Exit Setup	
Time, Date Hard Disk Type	

4.4 Standard CMOS Features

CMOS Setup Utility-Copyright(C) 1984-2000 Award Software Standard CMOS Feature		
Data (mm:dd:yy)	Wed, Jun 21 2000	Item Help Menu Level▶
Time (hh:mm:ss)	16: 53: 24	
IDE Primary Master	Press Enter None	
IDE Primary Slave	Press Enter None	
IDE Secondary Master	Press Enter None	
IDE Secondary Slave	Press Enter None	
Drive A	1.44M, 3.5 in.	
Drive B	None	
Floppy 3 Mode Support	Disabled	
Video	EGA/VGA	
Halt On	All errors	
Base Memory	640K	
Extended Memory	64512K	
Total Memory	65536K	
→↑←↓: Move Enter Select +/-/PU/PD: Value F10: Save ESC: Exit F1: General Help F5: Previous Values F6: Fail-Safe Defaults F7: Optimized Defaults		

4.4.1 Date

This field specifies the current date. The date format is <month>, <day>, and <year>.

4.4.2 Time

This field specifies the current time. The time format is <hour>, <minute>, and <second>. The time is calculated based on the 24-hour (military-time) clock.

4.4.3 IDE Primary Master / Primary Slave / Secondary Master / Secondary Slave

Press “Enter” to enter next page for detail hard drive setting.

4.4.3.1 IDE HDD Auto-Detection

Auto-Detect the HDDs Capacity, and its parameters, ex: Cylinder, Head and Sector.

4.4.3.2 IDE Primary Master / Primary Slave / Secondary Master / Secondary Slave

This field specifies type of drive that corresponds to the drive installed in your system. If you select User, please specify the correct number of Cylinders, Heads, and Sectors.

Manual	Selecting manual lets you set the remaining fields on this screen. Selects the type of fixed disk.
Auto (Default Vaule)	BIOS automatically fills in the values for the cylinders, heads and sectors fields.
None	Any Disk Drives are attached

4.4.3.3 Capacity Auto Display your disk drive size

4.4.3.4 Access MODE

This field specifies the IDE translation mode.

NORMAL	Specifies traditional CHS addressing mode.
LARGE	Specifies extended CHS translation mode
LBA	Specifies LBA translation mode.
AUTO (Default Vaule)	BIOS specifies translation method automatically.

4.4.3.5 Cylinders

Set the number of cylinders for this hard disk.

4.4.3.6 Heads

Set the number of read/write heads

4.4.3.7 Precomp

Setting a value of 65535 means no hard disk

4.4.3.8 Sectors

Set the number of sectors per track

4.4.4 Drive A / Drive B

This field specifies the traditional type of floppy drives.

None (*Drive B default)	Any Floppy drive is connected
360K, 5.25 in.	Specifies extended CHS translation mode
1.2M, 5.25 in.	A 1.2M floppy drive is connected
720K, 3.5 in.	A 720K floppy drive is connected.
1.44M, 3.5 in. (*Drive B default)	A 1.44M floppy drive is connected
2.88M, 3.5 in.	A 2.88M floppy drive is connected

4.4.5 Floppy 3 Mode Support

3 Mode floppy drive is a type of 3.5-inch drive used by NEC PC98 computers. It supports both 1.2M and 1.44M formats using the same drive. This field specifies which drive supports 3 Mode. When a floppy drive is specified to support 3 Mode, the respective drive setting in "Drive A / Drive B" field will be invalid.

Disabled (Default Value)	No 3 Mode drive is connectedd
Drive A	A 3 Mode drive is connected as drive A
Drive B	A 3 Mode drive is connected as drive B
Both	Both drive A and drive B are 3 Mode drives

5.4.6 Video

EGA/VGA (Default Value)	Specifies EGA or VGA adapterd
CGA 40	Specifies CGA adapter with 40 column mode
CGA 80	Specifies CGA adapter with 80 column mode
MONO	Specifies Monochrome adapter

5.4.7 Halt On

All Errors (Default Value)	Each time the BIOS detects a non-fatal error, the system will stop and display an error message
No Errors	The system will stop for any errors that are detected
All, But Keyboard	The system will stop for any errors except keyboard error
All, But Diskette	The system will stop for any errors except diskette error
All, But Disk/Key	The system will stop for any errors except diskette and key board errors

4.4.8 Base Memory

The POST (Power-On Self Test) determines the amount of base (conventional) memory installed in the system. The value of the base memory is typically 640K. This field has no options.

4.4.9 Extended Memory

The BIOS determines how much extended memory is present during the POST. This is the amount of memory located above 1MB in the processor's memory address map. This field has no options.

4.4.10 Total Memory

Displays the total memory available in the system

4.5 Advanced BIOS Features

CMOS Setup Utility-Copyright(C) 1984-2000 Award Software Advanced BIOS Feature		
Anti Virus Protection	Disabled	Item Help Menu Level▶
CPU Internal Cache	Enabled	
External Cache	Enabled	
CPU L2 Cache ECC Checking	Disabled	
Processor Number Feature	Disabled	
Quick Power On Self Test	Enabled	
First Boot Device	Floppy	
Second Boot Device	HDD-0	
Third Boot Device	RAID 100	
Swap Floppy Device	Disabled	
Boot up Floppy Seek	Enabled	
Boot Up NumLock Status	ON	
Gate A20 Option	Fast	
Typematic Rate Setting	Disabled	
Typematic Rate (Chars/Sec)	6	
Typematic Delay (Msec)	250	
Security Option	Setup	
OS Select For DRAM >64MB	Non-OS2	
Report No FDD For WIN 95	NO	
→↑←↓:Move Enter Select +/-/PU/PD:Value F10: Save ESC: Exit F1: General Help F5: Previous Values F6: Fail-Safe Defaults F7: Optimized Defaults		

4.5.1 Virus Warning

When this function is enabled, the BIOS monitor the boot sector and partition table of the hard disk drive for any attempt at modification. If an attempt is made, the BIOS will halt the system and then display an error message.

Afterwards, if necessary, you can run an anti-virus program to locate and remove the problem before any damage is done.

Many disk diagnostic programs will attempt to access the boot sector table, which can cause the above warning message. If you run such a program, we recommend that you first disable the Virus Warning function beforehand.

Enable, Disabled (**Default Value**)

4.5.2 CPU Internal Cache

This field configures the CPU internal cache (L1 cache).

Enable (**Default Value**), Disabled

4.5.3 External Cache

This field configures the system's external cache (L2 cache).

Enable (**Default Value**), Disabled

4.5.4 CPU L2 Cache ECC Checking

This field specifies whether the CPU L2 cache supports ECC or not.

Enable, Disabled (**Default Value**)

4.5.5 Processor Number Feature

Intel® Pentium® III processors are equipped with a built-in processor serial number for security purposes. When enabled, you allow reading access to this serial number.

Enable, Disabled (**Default Value**)

4.5.6 Quick Power On Self Test

This field allows the system to skip certain tests while booting. This will decrease the time needed to boot the system.

Enable (**Default Value**), Disabled

4.5.7 First / Secondary / Third / Other Boot Device

The BIOS attempts to load the operating system from the devices in the sequence selected in these items.

Floppy, LS/ZIP, HDD-0, SCSI, CDROM, HDD-1, HDD-2, HDD-3, LAN, RAID100, Disabled

4.5.8 Swap Floppy Drive

When enabled, floppy drives A and B will be exchanged without the user physically changing the connection on the cable.

Enable, Disabled (**Default Value**)

4.5.9 Boot Up Floppy Seek

Seeks disk drives during boot up. Disabling speeds boot up.

Enable (**Default Value**), Disabled

4.5.10 Boot Up NumLock Status

This field determines the configuration of the numeric keypad after system boot up. If On, the keypad uses numbers keys. If Off, the keypad uses arrow keys.

ON (**Default Value**), Off

4.5.11 Gate A20 Option

This field configures how the gate A20 is handled. The gate A20 is a device used to address memory above 1 MB. At first, the gate A20 was handled from a pin on the keyboard. While some keyboards still provide this support, it is more common, and much faster, for modern system chipsets to provide support for gate A20.

Fast (Default Vaule)	GateA20 signal supported by core logic.
Normal	GateA20 signal supported by keyboard controller.

4.5.12 Typematic Rate Setting

This field determines if the typematic rate is to be used. When enabled, the BIOS will report (after a moment) that the key has been depressed repeatedly. When disabled, the BIOS will report only once if a key is held down continuously. This feature is used to accelerate cursor movements using the arrow keys.

Enable, Disabled **(Default Value)**

4.5.13 Typematic Rate (Chars/Sec)

When Typematic Rate Setting enabled, this field specifies how many characters will be displayed in one second when a key is held down continuously.

6 **(Default Value)** 8,10, 12,15,20,24,30

4.5.14 Typematic Delay (Msec)

When enabled, typematic delay allows you to select the time delay between when the key is first pressed and when the acceleration begins.

250msec (**Default Value**) 500msec, 750msec, 1000msec

4.5.15 Security Option

This field configures how the system security is handled. It works conjunction with SETTING SUPERVISOR / USER PASSWORD page to control the security level of the system.

Setup (Default Value)	System needs a password to enter BIOS setup program
System	System needs a password to boot

4.5.16 OS Select for DRAM >64MB

When enabled, this field allows you to access the memory that is over 64MB under OS/2.

OS2, Non-OS2 (**Default Value**)

4.5.17 Report No FDD For WIN 95

For a floppy diskless system that runs Windows 95, this field should be set to Yes.

YES, NO (**Default Value**)

4.6 Advanced Chipset Features

This setup page is used to specify advanced features available through the chipset. The default settings have been chosen carefully for most operating conditions. DO NOT change the value of any field in this setup page without full understanding.

CMOS Setup Utility-Copyright(C) 1984-2000 Award Software Advanced Chipset Feature		
SDRAM CAS Latency Time	3	Item Help Menu Level▶
SDRAM Cycle Time Tras/Trc	7/9	
SDRAM RAS-to-CAS Delay	3	
SDRAM RAS Precharge Time	3	
System BIOS Cacheable	Enabled	
Video BIOS Cacheable	Enabled	
Memory Hole At 15M-16M	Disabled	
Delayed Transaction	Enabled	
AGP Graphics Aperture Size	64MB	
Display Cache Frequency	133MHz	
*Onboard Display Cache Setting *		
CAS# Latency	3	
Paging Mode Control	Open	
RAS-to-CAS Overview	by CAS# LT	
RAS# Timing	Fast	
RAS# Precharge Timing	Fast	
→↑←↓:Move Enter Select +/-PU/PD:Value F10: Save ESC: Exit F1: General Help F5: Previous Values F6: Fail-Safe Defaults F7: Optimized Defaults		

DRAM Settings

The first chipset settings deal with CPU access to dynamic random access memory (DRAM). The default timings have been carefully chosen and should only be altered if data is being lost. Such a scenario might well occur if your system had mixed speed DRAM chips installed. Longer delays might result, however this preserves the integrity of the data held in the slower memory chips.

4.6.1 SDRAM CAS Latency Time

This controls the number of clocks between the SDRAM read command and the time that the data actually becomes available.

2, 3 (Default Value)

4.6.2 SDRAM Cycle Time Tras/Trc

This controls the number of SDRAM clocks used per access cycle.

5/7, 7/9 (Default Value)

4.6.3 SDRAM RAS-to-CAS Delay

This controls the number of clocks between the SDRAM active command and the read / write command.

2, 3 (Default Value)

4.6.4 SDRAM RAS Precharge Time

If an insufficient number of cycles is allowed for the RAS to accumulate its charge before DRAM refresh, the refresh may be incomplete and the DRAM may fail to retain data. This controls the idle(delay) clocks after issuing a precharge command to the SDRAM.

2, 3 (Default Value)

4.6.5 System BIOS Cacheable

When enabled, accesses to the system BIOS will be cached.

Enable (**Default Value**), Disabled

4.6.6 Video BIOS Cacheable

When enabled, access to the video BIOS will be cached.

Enable, Disabled (**Default Value**)

4.6.7 Memory Hole At 15M-16M

Some add-in cards need to re-map its resource to a block of main memory address range. Any host cycles that match this memory hole are passed on to the add-in cards.

Enable, Disabled (**Default Value**)

4.6.8 Delayed Transaction

When enabled, the south bridge ICH2 will supports the Delayed Transaction mechanism when it is the target of a PCI transaction.

Enable (**Default Value**), Disabled

4.6.9 AGP Graphics Aperture Size

This field configures the main memory size for AGP graphics data used.

32MB, 64MB (**Default Value**)

NOTE:When install the AIMM riser Card, you can steup the functions. The items list above:

4.6.10 Display Cache Frequency

The field configures the frequency that onboard display cache memory support.

100MHz, 133MHz **(Default Value)**

4.6.11 Onboard Display Cache Setting

4.6.11.1 CAS # Latency

Select the onboard display cache memory clock periods.

2, 3 **(Default Value)**

4.6.11.2 Paging Mode Control

Select the paging mode control.

Close, Open **(Default Value)**

4.6.11.3 RAS-to-CAS Overview

Select the display cache clock periods indicates the RAS-to-CAS Override delay.(i.e., row activate command to read /write command)

Override(2), byCAS#LT **(Default Value)**

4.6.11.4 RAS# Timing

This item controls RAS# active to precharge, and refresh to RAS# active delay (in local memory clocks).

Slow, Fast **(Default Value)**

4.6.11.5 RAS# Precharge Timing

This item controls RAS# precharge (in local memory clocks).

Slow, Fast **(Default Value)**

4.7 Integrated Peripherals

CMOS Setup Utility-Copyright(C) 1984-2000 Award Software
Integrated Peripherals

		Item Help
On-Chip Primary	PCI IDE Enabled	Menu Level▶
On-Chip Secondary	PCI IDE Enabled	
IDE Primary Master	PIO Auto	
IDE Primary Slave	PIO Auto	
IDE Secondary Master	PIO Auto	
IDE Secondary Slave	PIO Auto	
IDE Primary Master	UDMA Auto	
IDE Primary Slave	UDMA Auto	
IDE Secondary Master	UDMA Auto	
IDE Secondary Slave	UDMA Auto	
USB Controller	Disabled	
USB Keyboard under DOS	Disabled	
Init Display First	Onboard AGP	
Ac97 Audio	Auto	
Ac97 Modem	Auto	
IDE HDD block Mode	Enabled	
SMBus Controller	Disabled	
POWER ON Function	Button only	
KB Power ON Password	Enter	
Hot Key Power ON	Ctrl-F1	
PS2 MOUSE Button Power ON	Left	
Onboard FDC Controller	Enable	
Onboard Serial Port 1	3F8/IRQ4	
Onboard Serial Port 2	2F8/IRQ	
COM2 Mode Select	Normal	
RxD TxD Active	Hi,Lo	
IR Transmission Delay	Enabled	
IR Duplex Mode	Half	
Use IR Pins	IR-Rx2Tx2	
Onboard Parallel Port	378/IRQ	
Parallel Port Mode	SPP	
EPP Mode Select	EPP1.9	
Ecp Mode Use DMA	3	
AC PWR Loss Recover	Off	

→↑←↓: Move Enter Select +/-/PU/PD: Value F10: Save ESC: Exit F1: General Help
F5: Previous Values F6: Fail-Safe Defaults F7: Optimized Defaults

4.7.1 On-Chip Primary / Secondary PCI IDE

This field enables or disables the onboard IDE controller.

Enable, Disabled (Default Value)

4.7.2 IDE Primary Master / Slave PIO IDE Secondary Master / Slave PIO

These fields configure the PIO (Programmable Input Output) transfer mode for each IDE devices. The maximum transfer rates of each PIO mode are listing as follow:

PIO Mode 0	3.3 MB/sec
PIO Mode 1	5.2 MB/sec
PIO Mode 2	8.3 MB/sec
PIO Mode 3	11 MB/sec
PIO Mode 4	16.6 MB/sec

Auto(Default Value)	Negotiated with device automatically
Mode 0	Use Mode 0 timing to access device
Mode 1	Use Mode 1 timing to access device
Mode 2	Use Mode 2 timing to access device
Mode 3	Use Mode 3 timing to access device
Mode 4	Use Mode 4 timing to access device

4.7.3IDE Primary Master / Slave UDMA IDE Secondary Master / Slave UDMA

If you select Auto, the IDE controller uses Ultra DMA 33/66 Mode to access Ultra DMA-capable IDE devices. Depend on the resent of negotiation with your HDD. The maximum transfer rate of Ultra DMA 66 Mode is 66.6 MB/sec.

Auto , Disabled(Default Value)

4.7.4 USB Controller

Select Enabled if your system contains USB peripherals.

Enable, Disabled (**Default Value**)

4.7.5 USB Keyboard under DOS

Select Enabled if you want to use USB keyboard under DOS

Enable, Disabled (**Default Value**)

4.7.6 Init Display First

This item allows you to decide which slot to activate first, either PCI slot or AGP slot.

PCI Slot , Onboard AGP (**Default Value**)

4.7.7 AC97 Audio/Modem

Auto” allows the motherboard’s BIOS to detect whether you are using any AC’97 modem/audio device. If a modem/audio device is detected , the onboard modem/audio controller will be enabled ; if no modem/audio device is detected , the onboard modem/audio controller will be disabled. If you want to use different controller cards to connect modem and audio connector , set these fields to disabled”.

Disabled, Auto (**Default Value**)

4.7.8 IDE HDD Block Mode

When enabled, the IDE controller will use the faster block mode to access devices.

Enable, Disabled (**Default Value**)

4.7.9 Power-On Function

This field configures the Power-On mode of the system.

The Power-On button will not function in this mode.

Password	You can assign a password string through KB Power-On Pass word field.
Hot KEY	You can assign a hot key through the Hot Key Power-On field.Pressing this hot key will power- on your system.
Mouse/ Password	Double-Clicking the mouse button or typing the KB power-on password will automatically power-on your system
Mouse/ Hot KEY	Double-Clicking the mouse button or typing the KB hot-key will power-on your system
Button only (Default Value)	Simply power-on your system by pressing the Power-On button on the front panel of your PC case
Keyboard 98	Enables Keyboard 98 function.This function is good only for users of Keyboard 98.

4.7.9.1 KB Password Power-On

In you wish to use this function, bring the cursor to the field written Enter, then press <Enter>. The computer will display the message, Enter Password". Type your password and press <Enter>. After the message Confirm Password is displayed, re-type your password. The KB Power-On function will be in effect after you save and exit setup. To disable a password, bring the cursor to the Enter" field again, then press <Enter>. The computer will display the message, Enter Password Press <Enter>. A message will confirm that the password is disabled.

4.7.9.2 Hot Key Power-On

This field specifies key selection for the Keyboard-Power-On hot key.

Ctrl-F1, Ctrl-F2, Ctrl-F3, Ctrl-F4, Ctrl-F5, Ctrl-F6, Ctrl-F7
Ctrl-F8, Ctrl-F9, Ctrl-F10, Ctrl-F11, Ctrl-F12

4.7.9.3 PS2 MOUSE Button Power on

The field specifies key selection for PS2 MOUSE Button Power on.

Left, Right

4.7.10 Onboard FDC Controller

This field enables or disables the onboard floppy controller.

Enable, Disabled (**Default Value**)

4.7.11 Onboard Serial Port 1 / 2

These fields configure the onboard serial ports. There are several port addresses and IRQ channels to select from.

3F8 / IRQ 4 (Default Vaule)	Port address 3F8h, IRQ 4
2F8 / IRQ 3	Port address 2F8h, IRQ 3
3E8 / IRQ 4	Port address 3E8h, IRQ 4
2E8 / IRQ 3	Port address 2E8h, IRQ 3
Auto	BIOS assigns port address and IRQ channel automatically.
Disabled.	Disables serial port

4.7.12 COM2 Mode Select

This field must be configured in order to use the infrared connector, which supports infrared wireless transmitting and receiving of data between devices when using the appropriate application software.

4.7.12.1 Rx/D, Tx/D Active for IrDA and ASKIR functions

When setting the field to either IrDA or ASKIR, you must select the active level of receiving and transmission signal.

lHi, Lo (Default Value) Lo, Hi / Lo / Hi, Hi

4.7.12.2 IR Transmission delay for IrDA and ASKIR functions

When setting the field to either IrDA or ASKIR, you must select whether or not you require a delay between IR transmissions.

Enable, Disabled (Default Value)

4.6.12.3 IR Duplex Mode

Full, Half (Default Value)

4.6.12.4 Use IR Pins

RxD2, Tx2, IR-Rx2Tx2 (Default Value)

4.7.13 Onboard Parallel Port

This field configures the onboard parallel port. There are several port addresses and IRQ channels to select from.

378 / IRQ 7 (Default Value)	Port address 378h, IRQ 7
278 / IRQ 5	Port address 278h, IRQ 5
3BC / IRQ 7	Port address 3BCh, IRQ 7
Disabled	Disables parallel port

4.7.14 Parallel Port Mode

This field configures the operating mode of an onboard parallel port. Ensure you know the specifications of your parallel port devices before selecting field.

SPP(Default Value), EPP, ECP, ECP+EPP
--

4.7.15 EPP Mode Select

When the Parallel Port Mode field is configured as EPP, ECP+EPP mode, the EPP version needs to be specified. Please refer to your peripheral document before selecting field.

EPP1.7	Use EPP 1.7 protocol
EPP1.9 (Default Value)	Use EPP 1.9 protocol

4.7.16 ECP Mode Use DMA

When the Parallel Port Mode field is configured as ECP, ECP+EPP mode, it needs a DMA channel for data transfer. This field specifies the DMA channel for ECP parallel port use.

1	Use DMA channel 1
3(Default Value)	Use DMA channel 1

4.7.17 AC PWR Loss Recovery

The field configures the system activity after experiencing a power failure.

Former-Sts	System returns to former status prior to AC loss events.
Off (Default Value)	System remains off after AC loss event.

4.8 Power Management Setup

CMOS Setup Utility-Copyright(C) 1984-2000 Award Software Power Management Setup		
ACPI Suspend Type	S1(POS)	Item Help
Power Management	User Define	Menu Level▶
Video Off Method	DPMS	
Video Off In Suspend	Yes	
Suspend Type	Stop Grant	
MODEM Use IRQ	3	
APM Suspend Timer	Disabled	
APM HDD Power Down Timer	Disabled	
PWR-OFF Mode by PWR-BTTN	Instant-Off	
Wake Up by PCI card	Disabled	
Wake Up by Ring/LAN	Disabled	
CPU Thermal-Throttling	62.5%	
PWROn/Resume by Alarm	Disabled	
Date (of Moth) Alarm	0	
Time(hh:mm:ss)Alarm	0 0 0	
** Reset APM Timer Events **		
Primary IDE 0	Disabled	
Primary IDE 1	Disabled	
Secondary IDE 0	Disabled	
Secondary IDE 1	Disabled	
FDD,COM,LPT Port	Disabled	
PCI IRQ#	Disabled	

→←↕:Move Enter Select +/-/PU/PD:Value F10: Save ESC: Exit F1: General Help
F5: Previous Values F6: Fail-Safe Defaults F7: Optimized Defaults

Each power-saving mode has a respective timer. The value of the timer can be assigned or reloaded and it will count down to zero. When the timer equals to zero, the system will be forced into the related suspend or power-saving mode. If any predefined signal or event is detected during the timer counting period, the timer restarts automatically.

4.8.1 ACPI Suspend Type

There are several ACPI modes used to save computer's energy.

S1 (POS) (Default Vaule)	This is the Power-On-State, the CPU clock runs at slower speed, the system operates at slower speed.
S3 (STR)	This is the Suspend-To-Ram State, all system data will be saved in systems memory and all devices except the memory will shut off. (Please checking your VGA card, can support the S3 mode.)

4.8.2 Power Management

This feature allows the user to select the default parameters for the power-saving mode.

Min saving	When idle for one hour, the system entersuspend mode.
Max Saving	When idle for fifteen minutes, the system enters suspend mode.
User Define (Default Vaule)	User can specify the time the system enters suspend mode.

4.8.3 Video off Method

V/H SYNC+Blank (Default Vaule)	Turn off the vertical and horizontal synchronization ports and write blanks to the video buffer.
Blank Screen	Writes blanks to the video buffer onlye.
DPMS	Initial display power management signaling with DPMS.

4.8.4 Video Off In Suspend

This determines the manner in which the monitor is blanked.

NO, Yes (**Default Value**)

4.8.5 Suspend Type

Select the Suspend Type.

PwrON Suspend, Stop Grant (**Default Value**)

4.8.6 MODEM Use IRQ

This determines the IRQ in which the MODEM can use.

3(**Default Value**) , 4, 5, 7, 9,11, NA

4.8.7 APM Suspend Timer

This field specifies the time the system enters power-saving mode. It is available only when the Power Management field is set to User Define.

1Min, 2Min , 4Min, 8Min,12Min, 20Min,30Min,40Min, 1Hour, Disablet (**Default Value**)

4.8.8 APM HDD Power Down Timer

This field specifies the time the system enters HDD power down. It is available only when the Power Management field is set to User Define.

1 Min, 2 Min, 3 Min, 4 Min, 5 Min, 6 Min, 7 Min, 8 Min, 9 Min, 10 Min,11 Min, 12 Min,13 Min, 14 Min, 15 Min, Disable (**Default Value**)

4.8.9 PWR-Off Mode by PWR-BTTN

This field specifies the function of power button.

Instant-Off (Default Vaule)	When power button pressed, the system turns off immediatly
Delay 4 Sec.	After the power button has been pressed and held for four seconds, the system turns off

4.8.10 Wake up by PCI card

Enabled, Disabled **(Default Value)**

4.8.11 Wake up by LAN/RING

When Wake up by LAN function is enabled, the PC can power-on or “wake up” through LAN (Local Area Network).

When Wake up by RING function is enabled, the PC can power-on through an external modem connected to your PC.

Enabled, Disabled **(Default Value)**

4.8.12 CPU Thermal throttling

87.5%	Keep 87.5% of CPUs full speed performance
75.0%	Keep 75.0% of CPUs full speed performance
62.5% (Default Vaule)	Keep 62.5% of CPUs full speed performance
50.0%	Keep 50.0% of CPUs full speed performance
37.5%	Keep 37.5% of CPUs full speed performance
25.0%	Keep 25.0% of CPUs full speed performance
12.5%	Keep 12.5% of CPUs full speed performance

4.8.13 PowerOn/Resume by Alarm

When enabled, you can set the date and time to automatically power-on your PC (similar to an alarm clock).

Enabled	Sets Date (0-31) and Timer (hr, min, sec) to power-on the PC. When date is set to 0, the Timer is set for every day.
Disabled (Default Vaule)	Disables RTC alarm function

4.8.14 Reset APM Timer Events

This field enables the system to detect activity, and restart the timer of the power-saving mode.

4.8.14.1 Primary IDE 0

If enabled, timer restarts whenever the master disk of the primary IDE channel is active.

Enabled, Disabled **(Default Value)**

4.8.14.2 Primary IDE 1

If enabled, timer restarts whenever the slave disk of the primary IDE channel is active.

Enabled, Disabled **(Default Value)**

4.8.14.3 Secondary IDE 0

If enabled, timer restarts whenever the master disk of the secondary IDE channel is active.

Enabled, Disabled **(Default Value)**

4.8.14.4 Secondary IDE 1

If enabled, timer restarts whenever the slave disk of the secondary IDE channel is active.

Enabled, Disabled **(Default Value)**

4.9 PnP/PCI Configurations

CMOS Setup Utility-Copyright(C) 1984-2000 Award Software PnP/PCI Configurations		
PNP OS Installed	NO	Item Help Menu Level▶
Reset Configuration Data	Disabled	
Resources Controlled By	Auto(ESCD)	
IRQ Resources	Press Enter	
Memory Resources	Press Enter	
PCI/VGA Palette Snoop	Disabled	
PCI1	IRQ Use Auto	
PCI2	IRQ Use Auto	
PCI3/Onboard Sound	IRQ Use Auto	
PCI4/Onboard RAID	IRQ Use Auto	
→↑←↓:Move Enter Select +/-/PU/PD:Value F10: Save ESC: Exit F1: General Help F5: Previous Values F6: Fail-Safe Defaults F7: Optimized Defaults		

4.9.1 PNP OS Installed

The field specifies whether a Plug and Play operating system is installed.

Yes, No (Default Value)

4.9.2 Reset Configuration Data

Normally, you leave this field Disabled. Select Enabled to reset Extended System Configuration Data (ESCD) when you exit Setup if you have installed a new add-on and the system reconfiguration has caused such a serious conflict that the operating system can not boot.

Enabled, Disabled (Default Value)
--

4.9.3 Resources Controlled By

The Award Plug and Play BIOS has the capacity to automatically configure all of the boot and Plug and Play compatible devices. However, this capability means absolutely nothing unless you are using a Plug and Play operating system such as Windows 98/95/NT. If you set this field to "manual" choose specific resources by going into each of the sub menu that follows this field (a sub menu is preceded by a "Ø").

Manual	Resources controlled by the user.
Auto(ESCD) (Default Vaule)	Resources controlled by BIOS automatically.

4.9.3.1 IRQ Resources

When resources are controlled manually, assign each system interrupt a type, depending on the type of device using the interrupt.

4.9.3.1.1IRQ3/4/5/7/9/10/11/12/14/15 assigned to

PCI Device Reserved (**Default Value**)

4.9.3.1.2DMA Resources

This sub menu can let you control the memory resource.

(1) Reserved Memory Base

Reserved a low memory for the legacy device (non-PnP device).

C800,CC00,D000,D800,DC00,DC400, N/A
(**Default Value**)

(2) Reserved Memory Length

Reserved a low memory length for the legacy device (non-PnP device).

8K (**Default Value**),16K,32K,64K

4.9.4 PCI / VGA Palette Snoop

This field controls the ability of a primary PCI graphics controller to share a common palette with an ISA/VESA video or MPEG card.

Enabled	PCI VGA co-works with ISA MPEG card
Disabled (Default Vaule)	All cases except above.

4.9.4.1-5 PCI 1 IRQ, PCI 2 IRQ, PCI 3/Onboard Sound IRQ, PCI 4/Onboard RAID IRQ

These fields set how IRQ use is determined for each PCI slot. The default setting for each field is Auto, which uses auto-routing to determine IRQ use.

Auto (**Default Value**) 3, 4, 5, 7, 9, 10,11,12,14,15

4.10 PC Health Status

This page is monitoring your status of computer. On the screen displays CPU/System temperature, FAN speed, and voltages.

CMOS Setup Utility-Copyright(C) 1984-2000 Award Software PC Health Status	
Current CPU Temperature Current SYS Temperature Current SYS Temperature Current CPUFAN Speed Current SYSFAN1 Speed Current SYSFAN2 Speed Vcore_ VTT. +3.3V + 5V + 12V - 12V - 5V VBAT(V) 5VSB(V)	Item Help Menu Level▶
→↑←↓:Move Enter Select +/-/PU/PD:Value F10: Save ESC: Exit F1: General Help F5: Previous Values F6: Fail-Safe Defaults F7: Optimized Defaults	

4.11 Iwill Smart Setting

CMOS Setup Utility-Copyright(C) 1984-2000 Award Software PC Health Status	
Current CPU Temperature Current SYS Temperature Current SYS Temperature Current CPUFAN Speed Current SYSFAN1 Speed Current SYSFAN2 Speed Vcore_ VTT. +3.3V + 5V + 12V - 12V - 5V VBAT(V) 5VSB(V)	Item Help Menu Level▶
→↑←↓:Move Enter Select +/-/PU/PD:Value F10: Save ESC: Exit F1: General Help F5: Previous Values F6: Fail-Safe Defaults F7: Optimized Defaults	



Over-clocking is not guaranteed. Users must have substantial knowledge of proper CPU relative to adjusting CPU speeds. Over-clocking should be done only by experienced engineers who conduct tests.

4.11.1 Iwill MicroStepping

MicroStepping

Microstepping is Iwill's another step forward to provides users a fuss free CPU frequency set up procedure. It contains two main functions, Auto Detecting CPUs speed and Micro Adjustable CPU FSB speed.

Auto Detecting CPU speed:

IWILL MicroStepping will auto detect the CPU's factory multiplier setting and CPU FSB to the factory default. This function provides a "fuss free" CPU set up process for the general users.

Micro Adjustable CPU FSB speed:

IWILL provides a user friendly overclocking function that allows users to experience the fun of overclocking. This function allows user to adjust CPU FSB by 1MHz interval. This is particularly useful when user wants to extract the most out of the purchased CPU. For example: you select from 133, 134, 135, 136, 137, 138MHz and up to the maximum speed that the system can sustained.

In the time should overclocking failed, MicroStepping will auto detects the CPU's factory multiplier setting and set the CPU FSB to default 66MHz, to protect the CPU installed.



Most of the AMD x86 CPUs sold in the market are with multiplier locked. In this case, the CPU can only function at it's factory multiplier setting even the multiplier setting is changed in the IWILL MicroStepping.

4.11.1.1 Spread Spectrum

This item configures radiation emitted from the system. When enabled, system will release less radiation.

Enabled, Disabled (Default Value)
--

4.11.2 BIOS-ROM Flash Protect

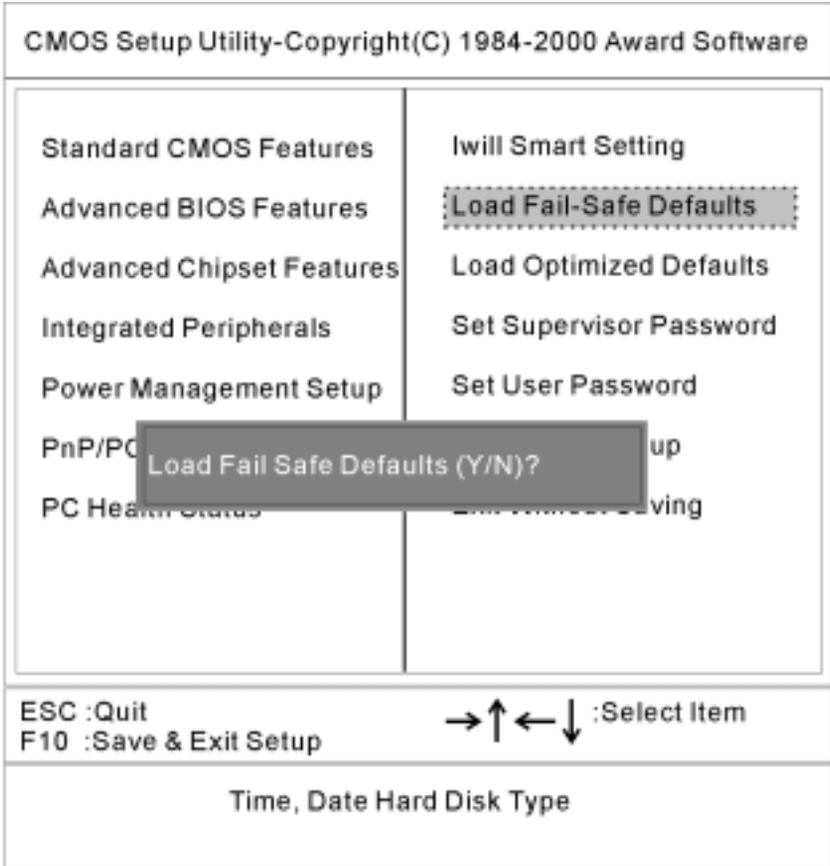
The main function of BIOS-ROM Flash Protect prevents the virus of computers to destroy the system of computers.

When JP16 is set on 1-2, the Flash ROM protection mode will be controlled by this field.

Non-Fresh	By BIOS
Freshable	By BIOS

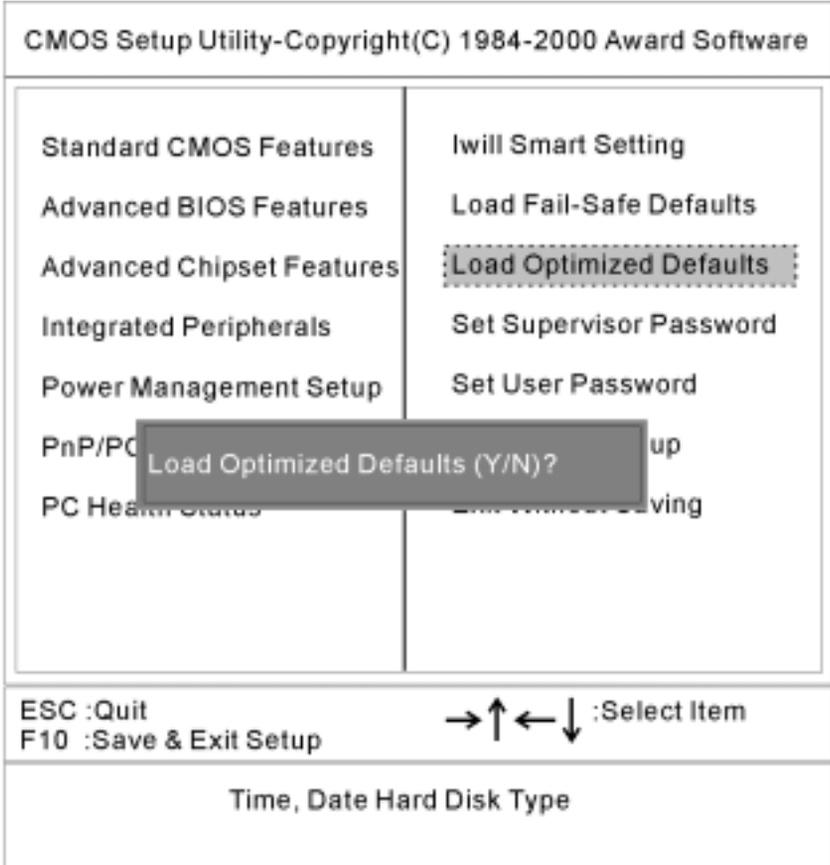
4.12 Load Fail Safe Defaults

When you press <Enter> on this item you get a confirmation dialog box with a message similar to: Pressing ‘Y’ loads the BIOS default values for the most stable, minimal-performance system operations.



4.13 Load Optimized Defaults

When you press <Enter> on this item you get a confirmation dialog box with a message similar to:



4.14 Set Supervisor/ User Password Setting

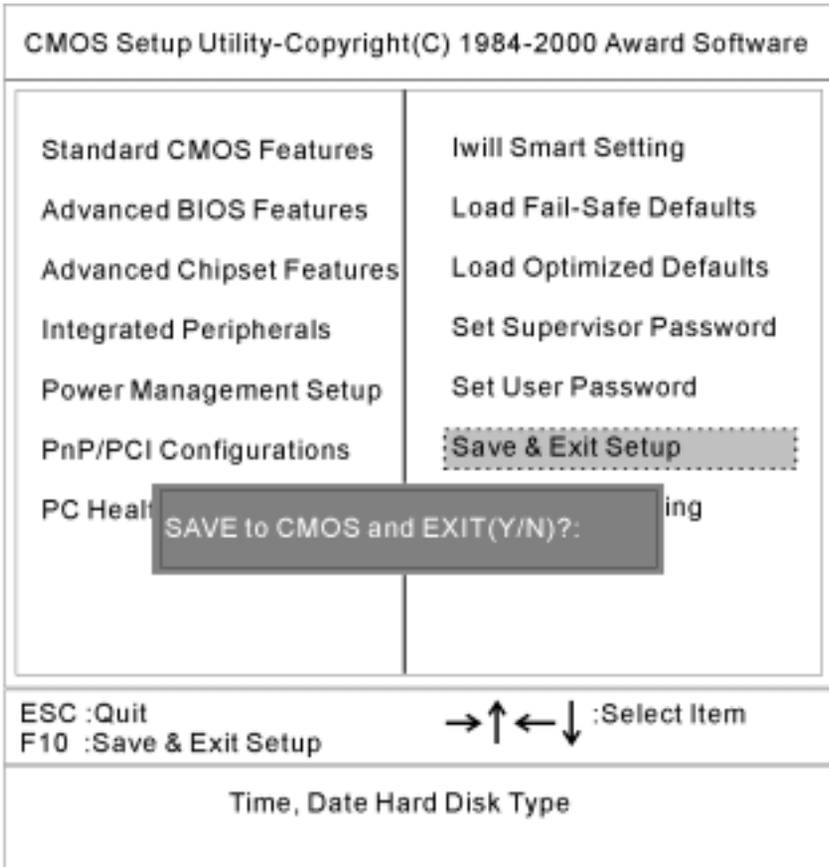
These setup pages are used for password setting. When a password has been enabled and the Security Option field is set as Setup, you will be required to enter the password every time you try to enter BIOS Setup program. This prevents an unauthorized person from changing any part of your system configuration. Additionally, if the Security Option field is set as Boot, the BIOS will request a password every time your system boot. This would prevent unauthorized use of your computer.

If you wish to use this function, bring the cursor to this field, then press <Enter>. The computer will display the message, "Enter Password". Type your password and press <Enter>. After the message "confirm Password" is displayed, re-type your password. The Supervisor Password function will be in effect after you save and exit setup.

To disable a password, bring the cursor to this field, then press <Enter>. The computer will display the message, "Enter Password". Press <Enter>. A message will confirm that the password is disabled. Once the password is disabled, the system will boot and you can enter setup program freely.

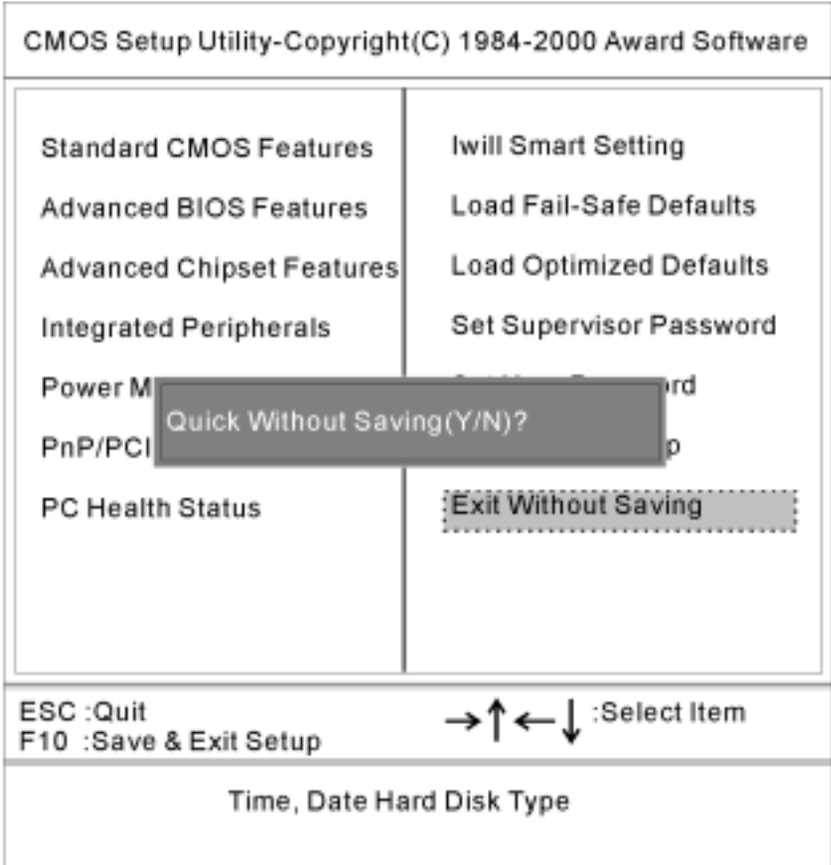
4.15 Save & Exit Setup

Saves current CMOS value and exit BIOS setup program.



4.16 Exit Without Saving

Abandons all CMOS value changes and exits BIOS setup program.



5 On board Audio

The on board 4.1 channel PCI Audio on Iwill motherboards offer a new generation PCI audio solution: it utilizes the state-of-the-art CRL® 3D Audio technology (HRTF 3D positional audio), and supports Microsoft® Direct Sound® 3D and Aureal®'s A3D® interfaces. Better yet, it supports two / four speakers and DLS based (Down Loadable Sound) wave table music synthesizer which supports the Direct Music®. Besides being legacy audio SB16® compatible and providing professional SPDIF IN/OUT non-distortion digital interface, it also supports MPU-401 interface, etc. We provide line-in/rear speaker jack, microphone jack, audio output jack, SPDIF/OUT header, and 15pin D-SUB multiplexed joystick/MIDI connector.

Trademark Acknowledgments

Microsoft, Windows, Direct Sound 3D, and Direct Music are trademarks of Microsoft Corporation. Sound Blaster is a trademark of Creative Technology, Ltd. Aureal is a trademark of Aureal Inc. A3D is a registered trademark of Aureal Inc. All other trademarks and registered trademarks mentioned in this manual are the property of their respective holders and are hereby acknowledged.

Information in this manual is subject to change without notice.

5.1 Audio Features

5.1.1 Special Features

32 bit PCI bus master. Full duplex playback and recording, built-in 16 bits CODEC.

HRTF 3D positional audio, supports both Direct Sound 3D® & A3D® interfaces, supports earphones, two and four channel speakers mode.

Support Windows 3.1 / 95 / 98 and Windows NT 4.0.

MPU-401 Game/Midi port and legacy audio SB16 support.

Downloadable Wave Table Synthesizer, supports Direct Music®.

5.1.2 Digital Audio (SPDIF IN/OUT) (SPDIF version only)

Up to 24 bit stereo 44KHz sampling rate voice playback/recording.

Full duplex playback and recording, 120dB audio quality measured.

Auto detectable SPDIF/IN signal level from 0.5V to 5V.

5.1.3 Stereo Mixer and FM Music Synthesizer

Stereo analog mixing from CD-Audio, Line-in

Stereo digital mixing from Voice, FM/Wave-table, Digital CD-Audio

Mono mixing from MIC and software adjustable volume

OPL3 FM synthesizer (4 operators)

Up to 15 melody sounds and 5 rhythm sounds (20 voices)

5.1.4 Game and Midi Interface

Fully compatible with MPU-401 Midi UART and Sound Blaster Midi mode/ Standard IBM PC joystick/game port

5.2 Driver Installation

5.2.1 DOS Installation

Before beginning the installation, please make sure that your hard disk has sufficient space(min. 4MB). Insert the Power Installer CD into the CD-ROM Drive.

STEP 1	Change directory to PCI audio DOS drivers folder at DOS prompt, and type: <i>INSTALL [Enter]</i>
STEP 2	Type DOS utilities path which you want to install.
STEP 3	Program will expand the file to the path which you've specified.
STEP 4	Install program will add initial drivers.

5.2.2 Win 95/98 Installation

We recommend that you have Microsoft Windows installed, and remove any existing sound drivers from your current system, before you install this PCI sound device driver

5.2.3 Win 95/98 Un-Installation

In the cases you are experiencing some technical difficulties (the sound device is not function properly). It is suggested that you proceed with the un-install procedure:

STEP 1	Power off your system, install the audio cable, speaker, microphone, and insert the Iwill Power Installer CD into the CD-ROM drive.
STEP 2	Turn on the computer, and enter the Microsoft Windows 95 / 98.
STEP 3	You will see a windows prompt like this: "New Hardware Found PCI Multimedia Audio Device Windows has found new hardware and is installing the software for it", then the dialog box shown. Click "Next" button to go on.
STEP 4	Click on "Other LocationsK" button to specify drivers path.
STEP 5	When CMI8738/C3Dx (SX) PCI Audio Device found, click Finish .
STEP 6	Now, system is installing device drivers automatically, After a while, the system will finish the installation includes the following device drivers. CMI8738/C3DX (SX) PCI Audio Device CMI8738/C3DX (SX) PCIJoystick Device CMI8738/C3DX (SX) PCI Legacy Device
STEP 7	Click start key
STEP 8	Select Run
STEP 9	Key in the drive and path for Windows application installation program.
STEP 10	Click OK to start the installation procedure, and follow the on-screen instructions to finish the installation. When all the application softwares have been installed, please shut down Windows 95/98 system, and reboot your system.

STEP 1	Click start button.
STEP 2	Select run item.
STEP 3	Find UINSTDRV.EXE in driver disk under Win95/98 drivers folder.
STEP 4	Run it.
STEP 5	Follow the on-screen instructions to re-install the hardware.

If you want to completely remove the drivers, you can also run the un-install procedure as described previously, and then reboot the system.

5.2.4 Windows NT4.0 Installation

We recommend that you have Microsoft Windows NT intalled, and remove any exsisting sound drivers from your current system, before you install this PCI sound device driver.

STEP 1	Click "Start" button, move the highlight bar to "Setting" item, and select the "Control Panel".
STEP 2	Double-click "Multimedia" icon..
STEP 3	Select "Devices" page, and press "Add" button.
STEP 4	Select "Unlisted or Updated Driver" item in "List of Drivers".
STEP 5	Select "C-Media CM8738" item and press "OK" button.
STEP 6	Select proper I/O value.
STEP 7	Press "OK" button
STEP 8	Restart the system when being asked
STEP 9	Now, you have already installed the PCI Audio Adapter under Microsoft Windows NT4.0 successfully. If you want to install the Windows applications, continue the following steps:
STEP 10	Click start key
STEP 11	Select Run item
STEP 12	key in drive and path for Windows NT application installation program,
STEP 13	Click OK to start the installation procedure, and follow the on-screen instructions to finish the installation. When all of application softwares have been installed shut down the Windows NT system, and then reboot your system.

5.3 The Audio Rack

5.3.1 Introduction

By means of a user-friendly interface (as easy as operating your home stereo system), this PCI audio rack provides you with the control over your PC's audio functions, including the advantage of four speakers mode enable/ disable, and perfect digital sound (SPDIF version ONLY) input / output. control.



5.3.2 About Audio Rack

The Audio Rack is consisted of several major components.

5.3.2.1 Control Center

Controls the display of the PCI Audio Rack's components.



5.3.2.2 MIDI Player

Plays MIDI music files, and allows you to create your personal song playlists, and play the song files.

5.3.2.3 MP3/Wave Player

Records and plays digital audio (mp3/wave) files. Allows you to create wave file playlists, and playback the wave files.

5.3.2.4 CD Player

Plays standard audio CDs. Allows you to create your favorite song playlists.

5.3.2.5 System Mixer

Controls the volume level of your audio inputs and outputs

5.3.3 Showing or Hiding Audio Rack Components

To remove or add a component from the display, click on the component's button on the Control Center's Button Bar or toggle it off.

5.3.4 MIDI Player, Wave Player, and CD Player



CD Player (above, similar to MP3/Wave Player and MIDI Player)

5.3.4.1 Sel (or Trk) field:

If you have multiple selections in your playlist, this shows the number of the current selection or CD track.

5.3.4.2 Current File or Track:

The name of the current MIDI file, wave audio file, or CD track.

5.3.4.3 Total Length field:

Displays the total length of files or tracks in minutes and seconds.

5.3.4.4 Current Time field:

Displays the current time of files or tracks in minutes and seconds when playback or recording.



**Please refer to the help screen or more detail button function descriptions.
(click on help button on the player)**

5.3.5 System Mixer

System Mixer allows you to control all the audio output and input levels. System Mixer displays the volume controls which your audio drivers make available. *The names for these controls may vary.*



Mixer panel while the four speakers mode is enabled.



Mixer panel while the four speakers mode is disabled.

5.3.5.1 Volume Control:

Clicking on this button shows and allows you to use the output level controls.



5.3.5.2 Recording Control:

Clicking on this button shows and allows you use the input level controls.



5.3.5.3 Input and Output Level Sliders and Buttons:

For each input or output signal type, the control slider controls the loudness whereas the horizontal slider controls the balance between the two speakers. The mute button temporarily stops input or output without changing slider positions.

Control types and names might vary. The common types are listed below:

a Vol:

The master control for all outputs. The strength of an output signal is determined by both the Vol slider and the slider for the individual output. To affect all outputs, move the Vol slider. To change the output of an individual output type, move its slider.

b Line-in/Rear:

Controls the audio hardware's Line In or Line Out levels. Line levels might be for an externally attached cassette player, for instance, while the four speakers mode is enabled, this control becomes the Rear speaker volume control.

c Mic:

Controls the microphone input level.

d Wave:

Controls wave (voice) playback or the recording levels.

e FM:

Controls the FM music playback or the recording level.

f Aux-in:

Controls the Aux-in music playback or the recording level.

g PC-SPK:

Controls the external PC speaker input level.

h CD:

Controls the CD drive output level, for CD drives configured to play their audio output through the PC's audio hardware.

i 4SPK:

Turn on or turn off the Rear speakers effect.

j Surround:

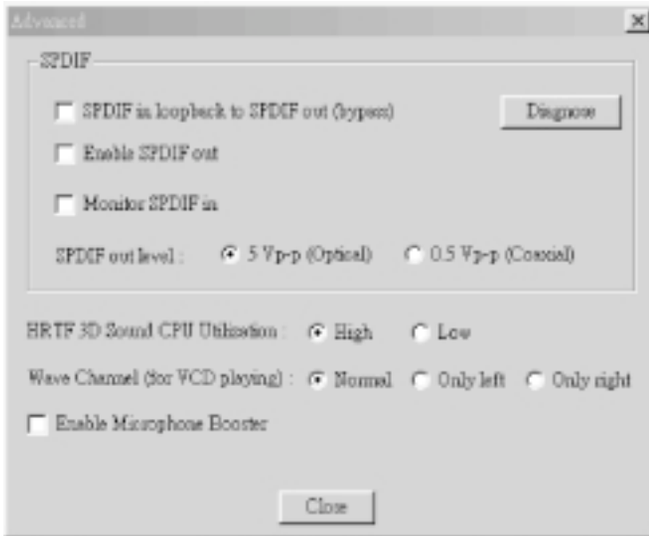
Turn on or turn off the 3D surround sound effect.

k SPDIF-in:

Turn on or turn off the SPDIF digital signal input.

(SPDIF version ONLY)**l Advanced:**

Check the SPDIF status **(SPDIF version ONLY)**, HRTF 3D sound CPU Utilization, turn on the Microphone Booster.



5.3.5.4 Mute Buttons:

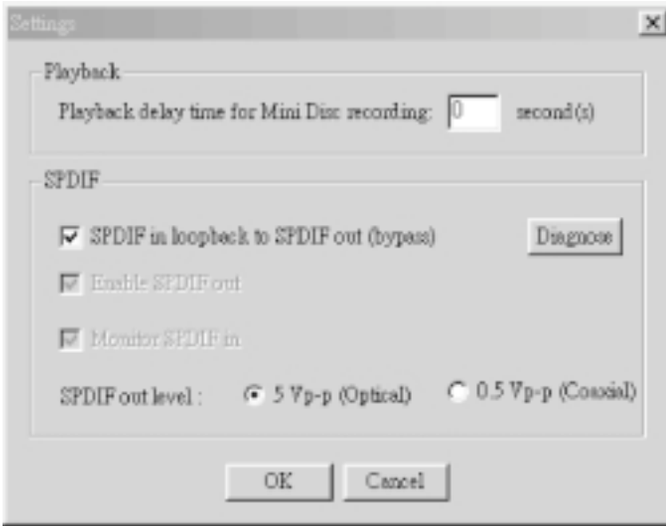
Toggle between muting and enabling the signal. A button with a lit LED is enabled, and when it is not lit, it means it is mute. Several output signals can usually be enabled at once.

5.3.6 MP3 Player

MP3 player can play both wave files and MP3 files.



MP3 player while the loop function enables.



The settings' window when one of the SPDIF functions is enabled. (SPDIF version ONLY)

5.3.7 The 4 Speakers System

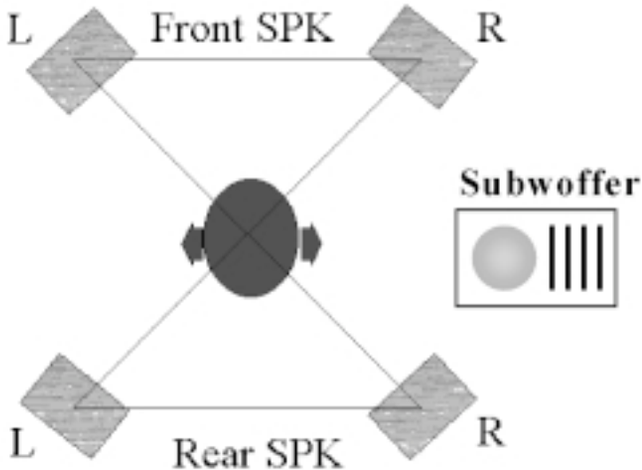
The on board audio on Iwill motherboards provide 2 wave channels (front/rear + subwoofer), known as the 4.1 speakers system. When games or application programs via DirectSound® 3D or A3D® interface locate the sound sources to the listener's back, the two rear speakers will work to enhance the rear audio positional effect, so as to complement the insufficiency of using only two front speakers to emulate the audio effect. The following is the hardware installation and the software setups:

6.3.7.1 The speaker installation.

Connect the front pair speakers to the Line-out jack of the audio adapter, and then connect rear pair speakers to Line-in/Rear jack of the audio adapter.

5.3.7.2 The positions of the speakers

Put your speakers the way the following picture suggests, to deliver the best audio result.



5.3.7.3 The mixer setup

There is a 4 speakers option in the volume control of the mixer, and when you enable this option, it means the rear speakers are connected to Line-in/Rear jack. When Line-in/Rear jack is connected to other external Line-in sources, please DO NOT enable this option in order to avoid hardware conflicts. Regarding rear speaker option, you can turn on or turn off the output of the back speakers, and adjust the volume, to have the rear/front speakers have the same volume.

5.3.7.4 The demo

Execute the Helicopter demo within the C3D HRTF Positional Audio Demos of this audio adapter. When the helicopter flies behind you, the rear speakers will work.

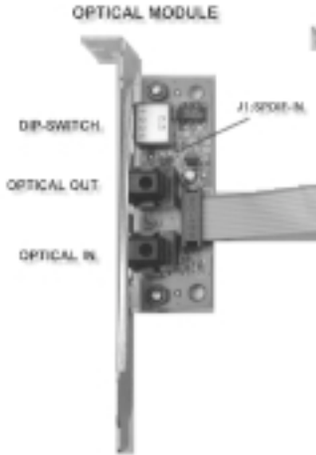
The following sections are for IWILL motherboards with SPDIF feature only.

5.3.8 SPDIF(SPDIF VERSION ONLY)

SPDIF is a digital signal in / out put interface that is defined by both SONY® and Philips®. It is commonly used in audio industry nowadays.

5.3.9 IWILL Opti-Link(SPDIF VERSION ONLY)

Opti-Link™ is an optical in / out put module that allows users to export and import audio signal with a superior quality.

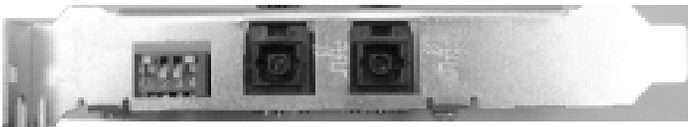


5.3.10 Opt-Link Installation



5.3.11 Optical SW Setting

DIP SW	1	2	3	4	FUNCTION
—	ON	—	—	—	SIGNAL NOT INVERSE (Default)
—	OFF	—	—	—	SIGNAL REVERSE (For some special MD or DVD player)
—	—	ON	OFF	—	SIGNAL FROM OPTICAL
—	—	OFF	ON	—	SIGNAL FROM COAXIAL OR CD-ROM DIGITAL OUT



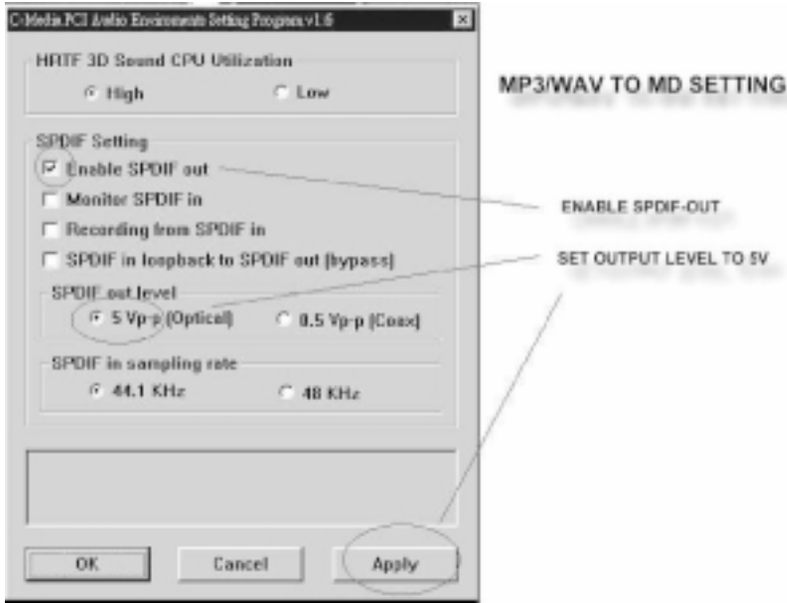
OPTICAL OUT OPTICAL IN

OPTICAL MODULE DIP SWITCH SETTING

5.4 The Application Program Setup(Please install)

STEP 1:When the connection between devices and Opti-Link™ is done, please go to the Start menu and select PCI Audio Applications \ Audio Environment Setting.



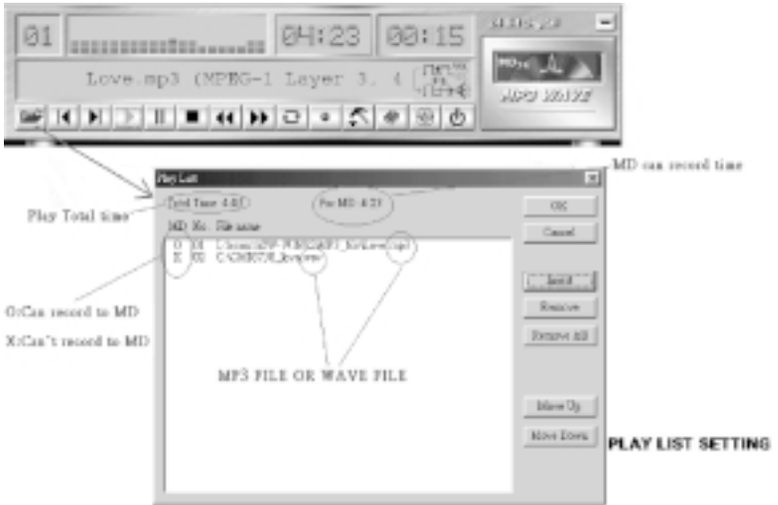


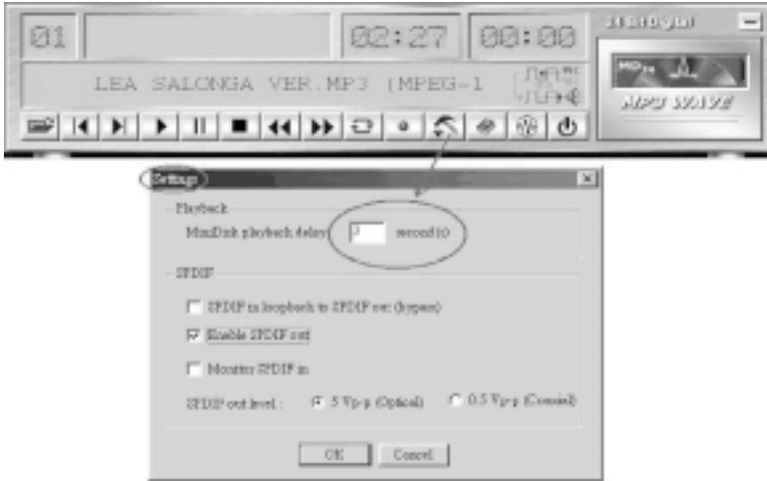
When all the procedures have been completed, there will be an infrared signal coming from the SPDIF/OUT of the optical fiber of the sound card.



Please note that signal beam may cause severe damage to the eyes. For your safety, please point the output end to a piece of white paper to check if the beam is in function

STEP 2: Please connect the output signal to the MD input, then play the music via the MP3 player:

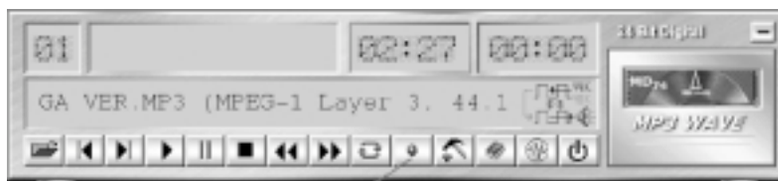




CHANGE DELAY TIME FOR MD AUTO-SYNC MODE



Please note that in playback, if there is no gap longer than three seconds between each track, the MD can not recognize the tracks and will record all of them into one. It is recommended that you set the gap time to 3~5 seconds to meet all type of MD requirements.



RECORDING FORMAT AND RECORDING CHANNEL SETTING

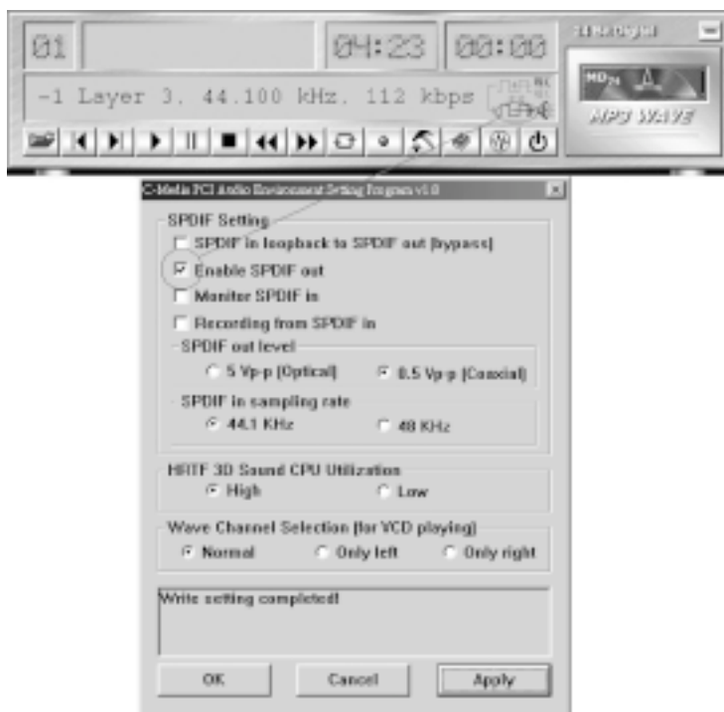
5.5 About Recording 24bit Audio Setting



24-bit audio can only be applied to SPDIF IN/OUT mode; It does not apply to other modes such as the four channels or the analog. No sound will be heard while in playback, yet it can be recorded.



The un-selected area will be gray out.



The un-selected area will be gray out.





You can double-click this circuit icon to have the following setting box. By means of this setting box, you can also complete the above-mentioned setting procedures..



DOUBLE CLICK IT



5.6 SPDIF/IN (SPDIF version only)

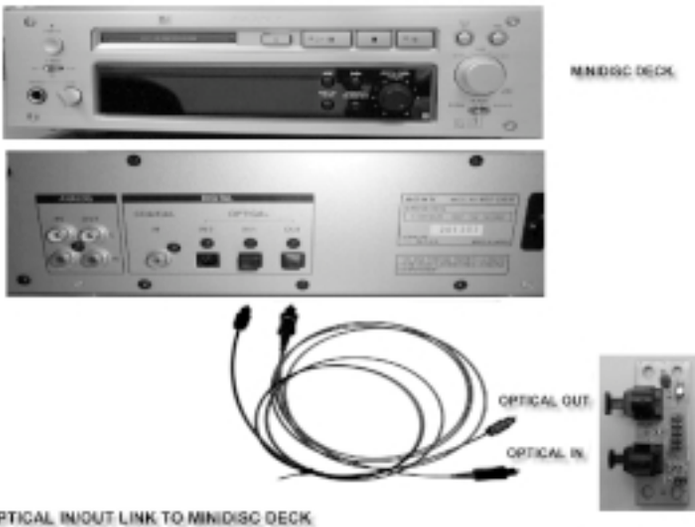
5.6.1 Portable CD / MD Player (output) to Iwill® Opti-Link™ (optical input) Setup.

STEP 1	connecting the Toslink plug to one side of the optical cable, and then plugs it into the optical out put jack of the optable CD player .
STEP 2	Unplug the optical protection plug from the Iwill Opti-Link.
STEP 3	Connects the other side of the optical cable to the Iwill Opti-Link in put optical jack.



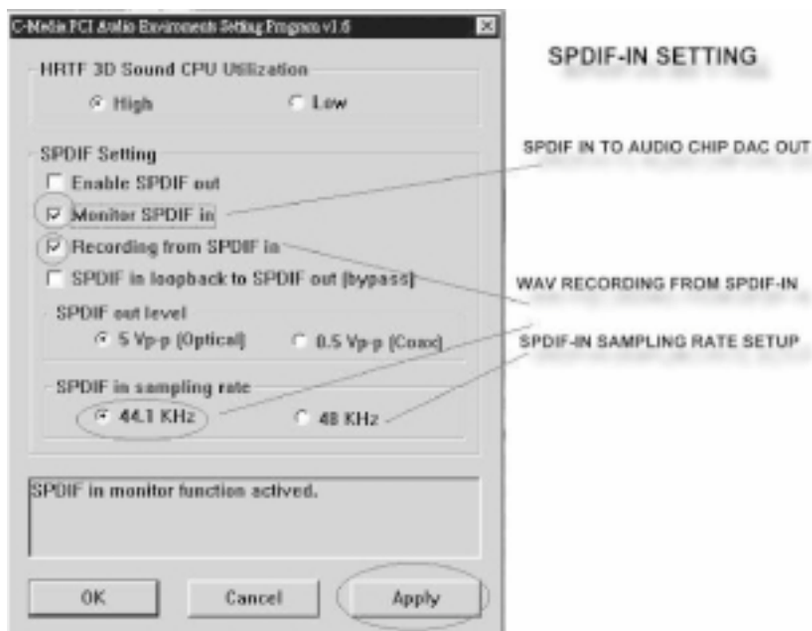
5.6.2 Standard CD / MD Player (output) to Iwill® Opti-Link™ (optical input) Setup.

STEP 1	Unplug the optical protection plug from both connecting devices.
STEP 2	connects one side of the optical cable to the CD/MD out put optical jack.
STEP 3	Connects the other side of the optical cable to the Iwill opti-Link in put optical jack.





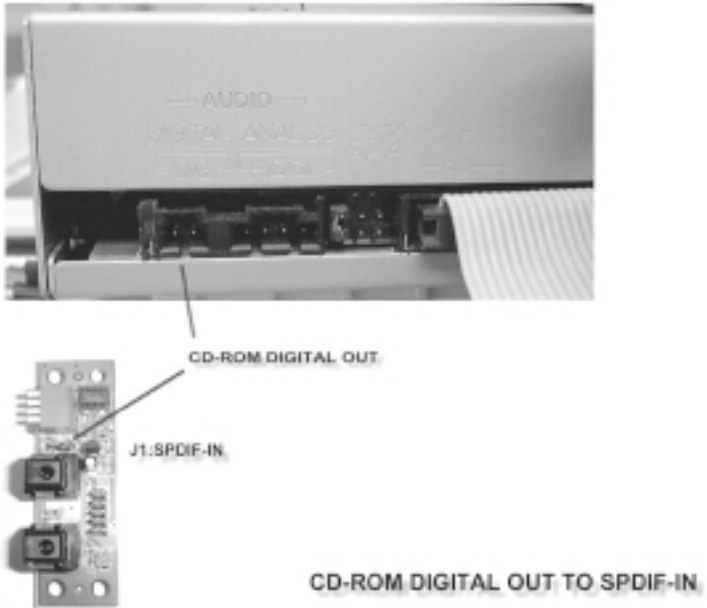
When the connection is done, please go to the Start menu and select PCI Audio Applications\Audio Environment Setting.



5.7 Loopback (bypass) mode Setup

5.7.1 CD-ROM (Digital Output) to Opti-Link™ (SPDIF-IN) Setup

STEP 1	Connects one side of the 2-pin cable (option) to the Digital Out jack at the back of the CD-ROM.
STEP 2	Connects the other side of the 2-pin cable to the J1 SPDIF In header on the Iwill Opti-Link.

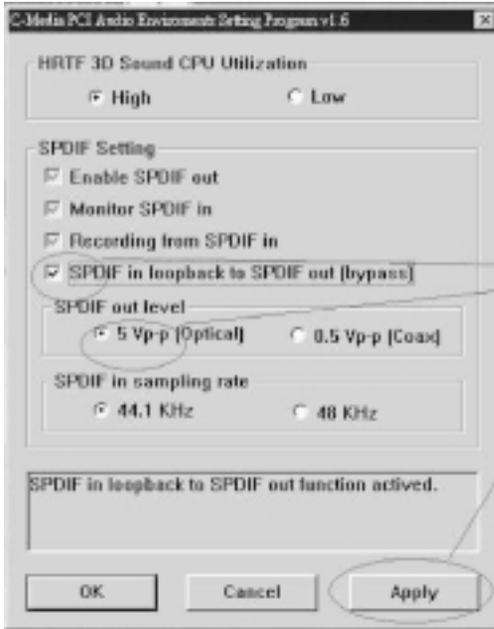




When the connection is done, please go to the Start menu and select PCI Audio Applications\Audio Environment Setting.



Please follow these setting procedures.



CD-ROM TO MD SETTING

LOOP MODE:

PC CD-ROM IN

OPTICAL OUT TO MD



Now you can insert the CD into the CD ROM drive, then activate Audio Rack? CD player and push the "play" button to do the recording job.



Please note that you have to set the MD in the simultaneous-recording mode in order to achieve recording process.

6 Power Installer CD

6.1 Software Installation

The attached Power Installer CD contains all the necessary drivers, utilities. It provides an easy way for users to install the needed drivers without going through a complicated process. The Power Installer CD is able to auto-detect and display the drivers, utilities needed for your motherboard.

6.1.1 What's inside Power Installer CD for this motherboard

Driver	Software Utility
<i>Intel INF Utility</i>	<i>PC-Cillin Anti-Virus</i>
<i>Security Driver</i>	<i>Hardware Monitor Utility</i>
<i>Award Patch File</i>	<i>Suspend To Disk Guide</i>
<i>Onboard AGP Driver</i>	<i>Adobe Acrobat Reader</i>
<i>Softwrd Audio Driver</i>	<i>Management Console(MMC)</i>
<i>High Point XStore Pro</i>	<i>HyperDisk RAID Utilitiy</i>
<i>RAID 100 Install Guide</i>	
<i>User's Manual</i>	Make Driver
	Exit

6.2 How to use the Power installer CD

The Power Installer CD supports the Auto Run program under Windows 98/95/2000 and Windows NT operating systems. All the necessary drivers, utilities and manual for this motherboard will show on the screen.

Power Installer does not support a keyboard at this moment. You must use a mouse to install it.

6.2.1 How to view manual

This Power Installer CD includes detailed information of all manuals for every motherboard manufactured. Please insert the Power Installer CD into the CD-ROM drive; Click the "View Manual" item, and select the product that you want to view.

6.3 How to make driver diskette

6.3.1 Without O.S. installed

This bootable Power Installer CD also allows you to boot up your system, even when the OS has not been installed. During the boot-up process, you can perform Diskette Creator, which will automatically make the driver diskettes you need. Follow the instructions below to make your own device driver floppy diskettes if you have a CD-ROM with IDE interface. If you have already installed SCSI CD-OM, please make sure your SCSI host adapter supports bootable CD-ROM, and then proceed directly to step 8 ,and then finish the procedure.

STEP 1	First, power-on or boot your system.
STEP 2	Press key during boot sequence to enter CMOS Setup Utility .
STEP 3	Use arrow keys to select ADVANCED BIOS FEATURES on the menu, then press Enter .
STEP 4	Select First Boot Device and change the default setting to CDROM using Page Up /Page Down key.
STEP 5	Press <Esc> key to go back to CMOS SETUP Utility menu.
STEP 6	Press <F10> to select Save and Exit Setup.
STEP 7	Press Y then Enter to complete. Now you are able to boot up the system from the CD-ROM.
STEP 8	Insert the Power Installer CD into the CD-ROM drive and re-start the computer.
STEP 9	The Diskette Creator will now execute automatically for making your own driver disketes.
STEP10	Make the desired driver diskettes according to the instructions displayed on screen.

6.3.2 Under windows 98/95/NT

You may just click on the software **Make Driver Diskettes Utility** shown on screen, then select the driver you need, follow the messages shown on screen to complete.

6.4 Install driver

6.4.1 Howt to install Intel INF Utility

You may just click on the **Intel INF Utility** shown on screen that needs to be installed, then follow the prompts to complete setup.

6.4.2 How to install Security Driver

You may just click on the **Security Driver** shown on screen that needs to be installed, then follow the prompts to complete setup.

6.4.3 How to install Award Patch File

You may just click on the **Award Patch File** shown on screen that needs to be installed, then follow the prompts to complete setup.

6.4.4 How to Install Onboard AGP Driver

You may just click on the **Onboard AGP Driver** shown on screen that needs to be installed, then follow the prompts to complete setup.

6.4.5 How to install Software Audio Driver

Please follow the steps on section of Audio Setup to complete setup.

6.4.6 How to install High Point XStore Pro

You may just click on the **High Point XStore Pro** shown on screen that needs to be installed, then follow the prompts to complete setup.

6.4.7 How to install RAID 100 Install Guide

TheDrivers Location:Drivers\AMIRaid\Win9x

Please follow the steps on the document to complete setup.

6.5 Install Software Utility

6.5.1 How to use PC-Cillin Anti-Virus program

Simply click on the **PC-Cillin Anti-Virus** shown on screen that be installed, then follow the prompts to complete setup.

6.5.2 How to use Hardware Monitoring Utility

You may just click on the **Hardware Monitor Utility** shown on screen then follow the prompts to complete setup.

6.5.3 How to use Suspend To Disk Guide

Please follow the steps on the document to complete setup.

6.5.4 How to use Adobe Acrobat Reader

You may just click on the **Adobe Acrobat Reader** shown on screen then follow the prompts to complete setup.

6.5.5 Management Console (MMC)(WO2-R only)

Please follow the steps on section of IDE RAID Setup to complete setup.

6.5.6 HyperDisk RAID Utility(WO2-R only)

Please follow the steps on section of IDE RAID Setup to complete setup.