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# Chapter 1 Motherboard 4PE800

# 1. 4PE800 Specifications

# 1.1 Introduction

The 4PE800 motherboard is an integration of Intel P4 CPUs in Socket-478 packaging and the North Bridge i845PE supporting 800/533/400 MHz Front Side Bus.

North Bridge i845PE on board also supports DDR 400/333/266 DRAMs in DDR 400MHz main bandwidth, while the South Bridge ICH4 provides stable supports of ULTRA ATA 100, 6-channel Audio playback and USB 2.0/1.1 interface.

The resulting architecture will provide an ideal multi-task environment to support operating systems such as MS-DOS, Windows, Windows NT, Windows ME, Windows 2000, Novell, OS/2, Windows 95/98, Windows 98SE, Windows XP, UNIX, Liunx, SCO UNIX etc. This user-friendly manual is to describe in detail how to install, configure and use this motherboard with drivers and BIOS setup illustrations.

Note: FSB 800 is only supported by DDR400 memory mode.

This manual is a general reference of the first release of this motherboard which is subject to update without notice. If any difference is found between this manual and the motherboard you are using, please refer to the Web Site.

# 1.2 Package Contents

- +HDD UDMA66/100 Cable.
- +FDD Cable.
- ◆Flash Memory with BIOS.
- \*USB2/3 Cable (Optional).
- •Fully Setup Driver CD with built in utilities.
- ◆User Manual.
- ◆I/O Shielding.

# 1.3 Specifications and Features

# **CPU Processor**

| Support 800/533/400MHz Front Side Bus (including Hyperthreading CPUs).

| Single Socket 478 for Intel P4<sup>TM</sup> 1.5 to 3.06GHz or higher\* (Northwood Processor), for 100/133/200 CPU clock.

| Support Intel Netburst<sup>TM</sup> Micro-architecture.

| FSB 800MHz is only supported by DDR400 mode.

\* The higher frequency CPU should be compatible with Intel CPU specification and the motherboard latest BIOS version which will be released in Web Site.

# Chipset

| Intel 845PE North Bridge, supporting Hyper-threading Technology.

| Intel ICH4 South Bridge.

# **PCI**

| Supports 33MHz PCI Bus speed.

# **DDR SDRAM Memory**

| Supporting 64/128/256/512....MB DDR module | Supporting Synchronous 400/333/266/200MHz DDR SDRAM | Supporting a maximum memory size of 2GB with DDR SDRAM.

# **Bus Slots**

5 x 32-bit PCI slots.

# **Universal Serial Bus**

| Supporting two on-board Universal Serial Bus(USB)Ports and four external Universal serial Bus(USB)Ports. | Supporting USB 2.0/1.1

# WOL (Wake On LAN)

| Supporting system power-on by LAN Ring-up signal.

#### **Award BIOS**

- | Supporting Plug & Play specification which detects the peripheral devices and expansion cards automatically
- | Supporting CD-ROM, SCSI, LAN BOOT, Temperature sensor, LAN, Alarm Bus CLK setup
- | Supporting Desktop Management Interface (DMI) function for recording mainboard specification

#### ATA 100 On Board

- | Supporting four IDE devices.
- | Supporting PIO Mode 5, Master Mode, high performance hard disk drives.
- | Supporting Ultra DMA 33/66/100 Bus Master Mode.
- | Supporting IDE interface with CD-ROM.
- | Supporting high capacity hard disk drives.
- | Supporting LBA mode.

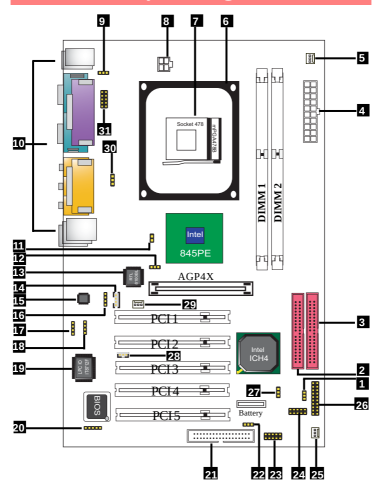
# PCI-Based AC 97 Digital Audio Processor

- AC 97 2.2 compatible Codec, 6-channel Audio interface.
- | 18-bit Stereo Full-Duplex Codec with up to 48 KHz sampling rate
- | 4 Analog Line-level Stereo inputs for connection from Line, CD, Viedo and AUX
- | 2 Analog Line-level Stereo inputs for speakerphone and PC beep

# AGP 4X On Board

| AGP 66MHz, 1.5V for AGP4X graphic card.

# 1.4 4PE800 Layout Diagram



#### 4PE800 Component Layout Description:

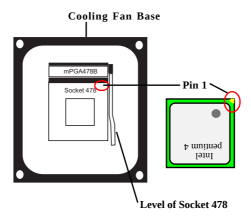
- 1. Jp11: USB2 Wake-up Selector
- 2. IDE 1: Primary IDE Connector
- 3. IDE2: Secondary IDE Connector
- 4. PW2: ATX Main Power Connector
- 5. Fan 2: Cooling Fan Connector
- 6. P4 CPU Fan Base
- 7. Socket 478: P4 CPU Socket
- 8. PW1: +12V ATX Power Connector
- 9. Jp3: PS/2 KB/Mouse Wake-up selector
- Back Panel: Back Panel I/O Connectors (USB0/1, Mouse, Keyboard, COM1, COM2A, Printer, Mic in, Line in, Speaker-out, Game Stick) RJ45 (optional)
- 11 &12. JP6 & JP7: CPU Frequency Selector
- 13. Chip RTL8100BL: LAN chip (optional)
- 14. CDIN2: CD Audio-in Connector
- 15. Chip ALC650: Chip for AC'97 Audio Codec
- 16. CDIN1: Pin Header for CD Audio-in
- 17. AUXIN1: Audio-in Connector
- 18. VOIN1: Pin Header for Audio-in
- 19. Chip IT8712F: LPC Input-Output chip
- 20. IR1: Connector for Infrared signal transmission
- 21. FD1: Floppy Disk Drive Connector
- 22. Jp8: USB1 Wake-up Selector
- 23. USB1: Pin Header supporting 2 external USB Ports
- 24. USB2: Pin Header supporting 2 external USB Ports
- 25. Fan 3: Cooling Fan Connector
- 26. Panel 1: Front Panel Connector
- 27. Jp10: Jumper for clearing CMOS
- 28. CN2: Wake On LAN Connector
- 29. FAN1: Cooling Fan Connector
- 30. Jp4: USB0/1 5V or +5Vsb Selector
- 31. SP-J6: SPII Printer Error LED Port

# 1.5 CPU and CPU Fan Installation

This motherboard is designed with Socket 478 for Intel P4<sup>TM</sup> processor.

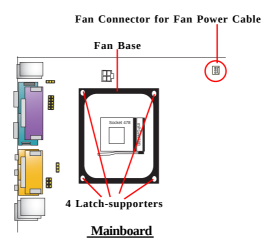
#### 1.5.1 CPU Installation with Socket 478

- 1. Pull the lever sideways away from the socket then raise the lever to a 90-degree angle.
- 2. Locate Pin 1 in the socket Pin 1 of CPU is marked by the yellow corner or cut edge on the CPU. Match Pin 1 of Socket 478 and Pin 1 of CPU.
- 3. Pull up the lever of Socket 478 to let the CPU in and press the lever down to lock the CPU.
- 4. Make sure that Pin 1 of Socket 478 is matching with Pin 1 of CPU.
- 5. Make sure that all CPU pins are completely in socket before pressing down the socket lever.



# 1.5.2 CPU Fan Installation with P4 Fan Base

- 1. P4 CPU Fan is typically designed with 4 latches and mounted with a thick heatsink. Please do not use other type of CPU fan which cannot match the P4 Fan base on board.
- Install the P4 CPU fan into the Fan base in such a way that the 4 latches of the CPU Fan match with the 4 Supporters of the CPU Fan Base.
- 3. Press down the latches to lock CPU Fan to the Fan Base.
- 4. Then connect the Fan Power Cable to one of the Fan connectors on board.
- 5. Make sure that the Fan Power Cable is correctly connected to Fan Connector.



# 1.6 DDR SDRAM Installation

This motherboard supports a maximized 2GB DDR SDRAM. It provides two184-pin unbuffered DDR sockets. It supports 64MB to 1GB DDR memory module.

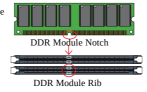
#### **DDR SDRAM Installation Procedures:**

- 1. The DDR socket has a "Plastic Safety Tab" and the DDR memory module has an asymmetrical notch", so the DDR memory module can only fit into the slot in one direction.
- 2. Push the tabs out. Insert the DDR memory modules into the socket at a 90-degree angle then push down the module vertically to fit it into place.
- 3. The Mounting Holes and plastic tabs should fit over the edge and hold the DDR memory modules in place.

Note: If you want to run FSB 800MHz on this Motherboard (with 200MHz CPU), you must use DDR 400MHz module because only DDR 400 is able to support FSB 800MHz.

Bank	Memory module	
DIMM 1	64MB, 128MB, 256MB, 512MB, 1GB	
	184 pin, 2.5V DDR SDRAM	
DIMM 2	64MB, 128MB, 256MB, 512MB, 1GB	
	184 pin , 2.5V DDR SDRAM	
	Total System Memory (Max 2GB)	

184-pin DDR Module

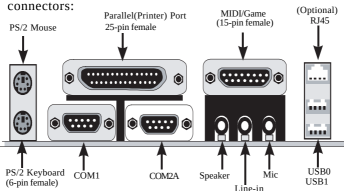


Warning: Be sure to turn off system power whenever to insert or remove a Memory Module. Otherwise, the power will damage the module or even the system.

# 1.7 Connectors & Jumpers Setting

#### 1.7.1 Back Panel I/O Connectors

This motherboard provides the following back panel



# 1.7.1.1 PS/2 Mouse / Keyboard CONN.

The motherboard provides a standard PS/2 mouse / Keyboard mini DIN connector for attaching a PS/2 mouse. You can plug a PS/2 mouse / Keyboard directly into this connector.

### 1.7.1.2 USB Ports: USB0/1

The motherboard provides a OHCI(Open Host Controller Interface)Universal Serial Bus Roots for attaching USB devices such as a keyboard, mouse and other USB devices. You can plug the USB devices directly into this connector.

#### 1.7.1.3 Serial Interface Port: COM1/COM2A

The serial interface port is sometimes referred to as an RS-232 port or an asynchronous communication port. Mice, printers, modems and other peripheral devices can be connected to a serial port. The serial port can also be used to connect computer systems together. If you like to transfer the contents of your hard disk to another system, it can be accomplished with serial port.



#### 1.7.1.4 Parallel Interface Port

Unlike serial ports, parallel interface ports have been standardized and should not present any difficulty interfacing peripherals to your system. Sometimes called a Centronics port, the parallel port is almost exclusively used with printers. The parallel port on your system is a 25-pin, DB 25 connector.

# 1.7.1.5 Joystick / Midi Connector

You can connect a joystick or game pad to this connector.

#### 1.7.1.6 Audio Port Connectors

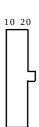
Speaker out is a connector for Speakers or Headphones. Line in is used for external CD player, Tape player, or other audio devices. Mic is a connector for the microphones.

#### 1.7.2 ATX Main Power Connectors: PW1/PW2

This connector supports the power button on-board. Using the ATX power supply, functions such as Modem Ring Wake-Up and Soft Power Off are supported on this motherboard . This power connector supports instant power-on functionality, which means that the system will boot up instantly when the power connector is inserted on the board. ATX 4-pin power connector only support +12V voltage.



Pin PW1 Signal		Pin P	W1 Signal
1	GND	2	GND
3	+12V	4	+12V



	Pin PW2 Signal		Pin P	W2 Signal
	1	3.3V	11	3.3V
	2	3.3V	12	-12V
	3	GND	13	GND
_	4	5V	14	PS-ON
]	5	GND	15	GND
	6	5V	16	GND
	7	GND	17	GND
	8	PW-OK	18	-5V
	9	5V_SB	19	5V
	10	12V	20	5V

#### Note:

When you set up P4 power supply, both PW1 and PW2 must be connected to power.

### Important:

To switch on your power supply, please make sure:

- 1. Memory Module is properly installed.
- 2. Power supply setup is OK.

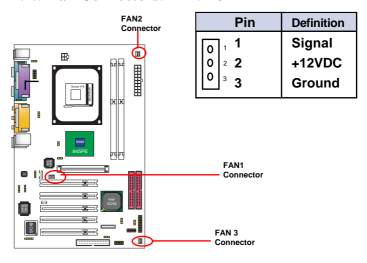
# 1.7.3 Floppy Disk Connector: FDD

This connector supports the provided floppy drive ribbon cable. After connecting the single end to the board, connect the two plugs on the other end to the floppy drives.

#### 1.7.4 Hard Disk Connectors: IDE1/IDE2

These connectors are provided with IDE hard disk ribbon cable into the package. After connecting the end of cable with single connector to the mainboard, connect the other two connectors at the other end to your hard disk. If you install two hard disks, you must configure the second drive to Slave mode by setting its jumper settings. BIOS now supports SCSI device or IDE CD-ROM boot up (see "HDD Sequence SCSI/IDE First" & "Boot Sequence" in the BIOS Features Setup of the BIOS SOFTWARE).

#### 1.7.5 Fan Connectors: FAN1~3



FAN1, FAN2 and FAN3 connectors

# 1.7.6 CD Audio-In Connectors: CDIN1/CDIN2

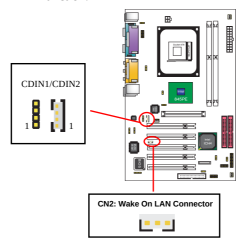
CDIN1 and CDIN2 are the connectors for CD-Audio Input signal. Please connect them to CD-ROM CD-Audio output connector. CDIN1 and CDIN2 have the same pin assignment but different pin pitch.

Pin CDIN1	Definition
1	GND
2	CD-L
3	GND
4	CD-R

Pin CDIN2	Definition
1	CD-L
2	GND
3	GND
4	CD-R

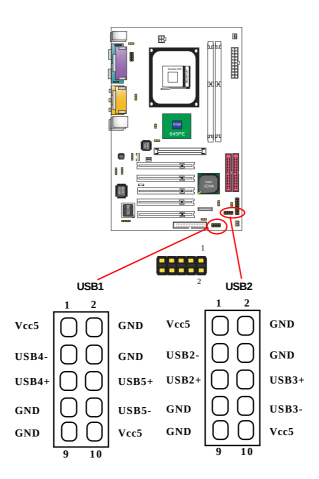
#### 1.7.7 Wake On LAN Connector: CN2

CN2 is an Wake On LAN (WOL) connector for transmitting the Ring signal from a PCI LAN card to wake up system. If you use a PCI LAN card for system networking, you can connect this Wake On LAN connector with the PCI LAN card on board for Wake On LAN function.



# 1.7.8 USB Pin Headers: USB1 & USB2

USB1 and USB2 are 2x5 Pin Headers for support of external USB ports. Each USB pin header requires a USB cable for expansion of two USB ports. This optional USB cable is available from your motherboard dealer or vendor.



#### Front Panel Connectors 20 19 G LED 18 17 RST 16 15 **G-BUN** 13 14 HD LED 12 (Void) 11 10 9 (Void) SPEAKER 8 6 3 PS<sub>1</sub>SW

### 1.7.9 Front Panel Connectors: PANEL1

#### **PSSW**

The system power is controlled by a momentary switch connected to this lead. Pushing the button once will switch the system ON.

#### Power LED Lead (PW\_LED)

The system power LED lights when the system power is on.

# **Speaker Connector (SPEAKER)**

The speaker (onboard or offboard) provides error beep code information during the Power Self-Test when the computer cannot use the video interface. The speaker is not connected to the audio subsystem and does not receive output from the audio subsystem.

# Hard Drive LED Connector (HD\_LED)

This connector supplies power to the cabinet IDE activity LED. Read and write activity by devices connected to the Primary or Secondary IDE connectors will cause the LED to light up.

#### SMI Suspend Switch Lead (G-BUN) (Disabled)

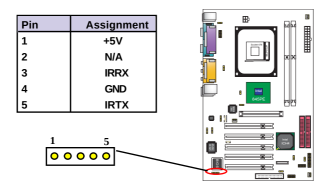
This allows the user to manually place the system into a suspend mode of Green mode. System activity will be instantly decreased to save electricity and expand the life of certain components when the system is not in use. This 2-pin connector (see the figure) connects to the case-mounted suspend switch. If you do not have a switch for the connector, you may use the "Turbo Switch" instead since it does not have a function. If you want to use this connector, the "Suspend Switch" in the Power Management Setup of the BIOS SOFTWARE section should be enabled.

#### Reset Switch Lead (RST)

The connector can be connected to a reset switch. Press this reset switch to restart system.

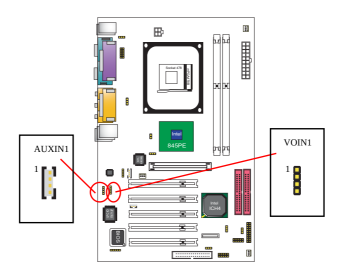
#### 1.7.10 IR infrared module: IR1 Connector

This connector supports the optional wireless transmission and reception infrared module. You must configure the setting through the BIOS setup to use the IR function.



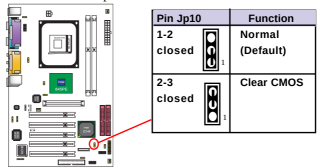
# 1.7.11 Audio-in Connectors: AUXIN1 & VOIN1

No.17 AUXIN1 and No.18 VOIN1 are connectors supporting the external audio-out devices.



# 1.7.12 CMOS Function Selector: Jp10

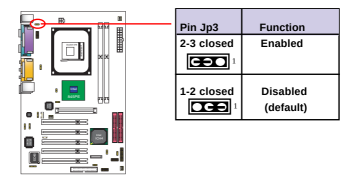
When you have problem with booting system, you may clear CMOS to restore the optimum default BIOS data.



- 1. Remove the Jumper cap of Jp5 from 1-2.
- 2. After 1 or two seconds, set Jp5 to 2-3 closed with the jumper cap.
- 3. After 1 or two seconds, restore the Jp5 to 1-2 closed. Now, the CMOS RAM has restored to the optimum default setting.

# 1.7.13 PS/2 Keyboard/Mouse Wake-up selector: Jp3

Jp3 is designed to wake up system by Keyboard/Mouse:



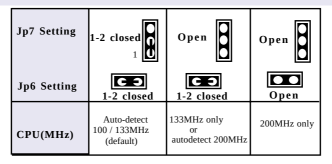
# 1.7.14 CPU Clock Frequency Selector: Jp6 & JP7

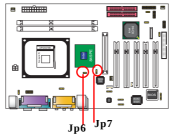
Overclocking is to operate a CPU with a frequency which surpass the default CPU clock. JP6 & Jp7 jumpers are designed to offer a chance for CPU overclocking when starting system.

- (1) Setting JP6 1-2 closed and Jp7 to 1-2 closed ,  $\overrightarrow{CPU}$  100/133 will be auto-detected.
- (2) Setting JP6 1-2 closed and JP7 all open, CPU 133 will be auto-selected or CPU 200 can be detected.
- (3) Setting JP6 open and JP7 all opoen, CPU 200 will be auto-selected (as an overclock)..

#### NOTE:

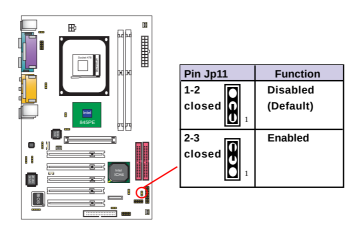
- 1. Intel usually provides CPUs with locked CPU frequency so as to forbid CPU overclock. We therefore don't recommend users to do CPU overclocking on Intel CPU because you may risk CPU damage.
- 2. However, if you are going to do overclocking, please make sure your CPU multiplier is unlocked.





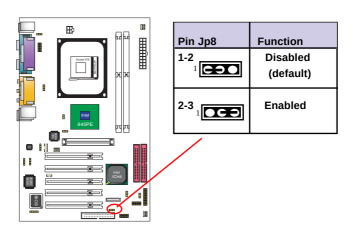
# 1.7.15 USB2 Wake-up Selector: Jp11

Jp11 is designed to select the USB2 wake up function:



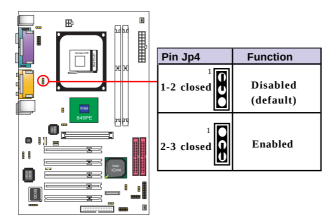
# 1.7.16 USB1 Wake-up Selector: Jp8

Jp8 is designed to select the USB1 wake up function:



# 1.7.17 Ports USB0/1 Wake-up Selector: Jp4

Jp4 is designed to select the USB0/1 connector for Wake-up function.



# Chapter 2 BIOS Setup

# 2. BIOS Setup

# 2.1 BIOS Support

This chapter discusses the Award BIOS Setup program built in the ROM BIOS. The Setup program allows the user to modify the basic system configuration. The modification is then stored in battery-backed RAM so that it can retain the setup information after the power is turned off. The Award BIOS installed in your computer system ROM (Read Only Memory)is a custom version of an industry standard BIOS. The BIOS provides critical low-level support for standard devices such as disk drives and serial and parallel ports. This chapter is intended for guiding you through the process of configuring your system BIOS.

# **Plug and Play Support**

This AWARD BIOS supports the Plug and Play Version 1.0A specification. ESCD(Extended System Configuration Data) write is also supported.

# **EPA Green PC Support**

This AWARD BIOS supports Version 1.03 of the EPA Green PC specification.

# **PCI Bus Support**

This AWARD BIOS also supports Version 2.1 of the Intel PCI (Peripheral Component Interconnect)local bus specification.

### **APM Support**

This AWARD BIOS supports Version 1.1&1.2 of the Advanced Power Management(APM) specification.Power management features are implemented via the System Management Interrupt(SMI). Sleep and Suspend power management modes are supported. Power to the hard disk drives and video monitors can be managed by this AWARD BIOS.

# **DRAM Support**

DDR SDRAMs (Double Data Rate SDRAM) are supported.

# **CPU Support**

This AWARD BIOS supports the Intel P4 Processor.

# Setup Menu

In general, you use the arrow keys to highlight items of the Main BIOS Setup Menu, press <Enter>to select, use the <PgUp>and <PgDn>keys to change entries, press<F1>for help and press <Esc> to quit The following table provides more detail about how to navigate in the Setup program by using the keyboard.

#### Note:

(BIOS version 1.0 is for reference only. If there is a change in BIOS version, please use the actual version on the BIOS.)

Keystroke	Function	
Up arrow	Move to previous item	
Down arrow	Move to next item	
Left arrow	Move to the item on the left(menu bar)	
Right arrow	Move to the item on the right(menu bar)	
Esc	Main Menu: Quit without saving changes	
	Submenus: Exit Current page to the next higher	
	level menu	
Move Enter	Move to item you desired	
PgUp key	Increase the numeric value or make changes	
PgDn key	Decrease the numeric value or make changes	
+Key	Increase the numeric value or make changes	
-Key	Decrease the numeric value or make changes	
Esc Key	Main menu-Quit and not save changes into	
	CMOS	
	Status Page Setup Menu and option Page Setup	
	Menu-Exit Current page and return to Main	
	Menu	
F1 Key	General help on Setup navigation keys.	
F5 Key	Load previous values from CMOS	
F6 Key	Load the fail-safe defaults from BIOS default	
	table	
F7 Key	Load the optimized defaults	
F10 Key	Save all the CMOS changes and exit	

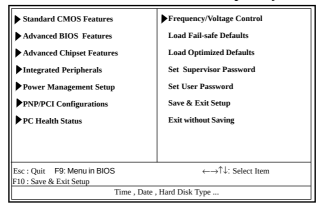
# 2.2 Main Menu

Once you enter AWARD BIOS CMOS Set up Utility, the Main Menu will appear on the screen and allows you to select from several setup function. Use the arrow keys to select the items and press<Enter> to enter the sub-menu.

#### Attention:

The information about BIOS defaults in this manual is just for reference, please refer to the BIOS installed on board for default BIOS confirmation.

#### Phoenix - AwardBIOS CMOS Setup Utility



#### **Standard CMOS Features**

This setup page includes all the items in standard compatible BIOS.

#### **Advanced BIOS Features**

This setup page includes all the items of the BIOS special enchanced features.

#### **Advanced Chipset Features**

This setup page includes all the items of the Chipset special enchanced features.

#### **Integrated Peripherals**

This selection page includes all the items of the IDE hard drive and Programmed Input/Output features.

#### **Power Management Setup**

This setup page includes all the items of the power manage ment features.

### **PnP/PCI Configurations**

This setup page includes the user defined or default IRQ Setting.

#### **PC Health Status**

This page shows the hardware Monitor information of the system.

# Frequency/Voltage Control

This setup page controls the CPU's clock and frequency ratio.

#### Load Fail-safe Defaults

Use this menu to load the BIOS default values for the minimal/stable performance for your system to operate.

### **Load Optimized Defaults**

These settings are for configuring a workable computer when something is wrong. If you cannot boot the computer successfully, select the BIOS Setup options and try to diagnose the problem after the computer boots. These settings do not provide optional performance.

# Set Supervisor/User Password

Change, set, or, disable password. It allows you to limit access to the system and Setup, or just to Setup.

#### Save & Exit Setup

Save CMOS value changes to CMOS and exit setup.

### **Exit Without Saving**

Abandon all CMOS value changes and exit setup.

# 2.3 Standard CMOS Features

This main option in the Standard CMOS Setup Menu is divided into 10 fields or items. Each field provides one or more setup choices. Use the arrow keys to highlight the field and then use the <PgUp> or <PgDn> keys to select the value or choice.

Phoenix - AwardBIOS CMOS Setup Utility Standard CMOS Features

Date(mm:dd:yy)	Tue,Jun 6 2002	Item Help
Time (hh:mm:ss)	11:26:10	Menu Level
IDE Primary Master	None	
IDE Primary Slave IDE Secondary Master		Change the day, month,year
IDE Secondary Master	None	and century.
Drive A	1.44M,3.5 in	
Drive B	None	
Floppy 3	Disabled	
Video	EGA/VGA	
Halt On	All,But Keyboard	
Base Memory	640K	
Extended Memory	65472K	
Total	1024K	

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

# **Main Menu Selections**

Item	Options	Description
Date	Month Day Year	Set the system,date. Note that the
(mm : dd :yy)		'Day' automatically changes
		when you set the data.
Гіте	Hour Minute Second	Select the hour, minute and
(hh : mm : SS)		second of the time.
IDE Primary	Options are in its sub	Press <enter> to enter sub menu.</enter>
Master	menu.	
IDE Primary/	Options are in its sub	Press <enter> to enter sub menu.</enter>
Slave	menu.	
IDE Second-	Options are in its sub	Press <enter> to enter sub menu.</enter>
ary Master	menu.	
IDE Second-	Options are in its sub	Press <enter> to enter sub menu</enter>
ary Slave	menu.	
Drive A	None	Select the type of floppy disk
Drive B	360K,5.25in,	drive installed in your system.
	1.2M,5.25in	
	720K,3.5M	
	1.44M,3.5in	
	2.88M,3.5in	
Floppy	Disabled	Disable or support the 3rd
3 Mode	Driver A	floppy mode in Drive A, or
Support	Driver B	Drive B or both.
	Both	
Video	EGA/VGA	Select the default video device.
	CGA 40	
	CGA 80	
	MONO	

Item	Options	Description	
Halt On	All Errors	Select the situation in which you	
	No Errors	want the BIOS to stop the POST	
	All, but Keyboard	process and notify.	
	All, but Diskette		
	All, but Disk/Key		
Base Memory	(640K)	The amount of conventional mem-	
		ory detected during boot up.	
Extended	( 65472K )	The amount of conventional mem-	
Memory		ory detected during boot up.	
Total	( 1024K )	The total memory available in	
Memory		system.	

IDE Primary(Master/Slave)/Secondary(Master/Slave)
Press Enter on these items to show the following sub-menu:

# Primary Master/Secondary

IDE HDD Auto-Detection	Press Enter Item Help	,
IDE Primary Master Access Mode	Auto Auto	Menu Level
Capacity	13022MB	
Cylinder	25232	
Head	16	
Precomp	0	
Landing Zone	25231	
Sector	61	

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

#### **IDE HDD Auto-Detection**

Press Enter on this item to let BIOS auto-detect your Hard Disk and show all the Primary Hard Disk Parameters (Capacity, Cylinder, Head, Precomp, Landing Zone, Sector) on the menu.

#### IDE Primary(Master/Slave) / Secondary(Master/Slave)

This item allows you to detect the Hard Disk in 3 ways.

The Choices: Auto: BIOS Auto-detect HDD;

None: No Hard Disk detected; Manual: Manually detect HDD

#### Access Mode

This item allows you to select the Access mode to the Hard Disk...

The Choices:

CHS: Select the Cylinder, Head, Sector addressing mode to access Hard Disk:

LBA: Select the Logical Block Addressing mode to access Hard Disk.

Large: Select Large Mode to access Hard Disk; Auto: Allow BIOS to auto-access Hard Disk;

### Capacity

Showing the capacity of Hard Disk in MB.

# Cylinder

Showing the number of cylinder in the Hard Disk.

#### Head

Showing the number of heads in the Hard Disk.

# Precomp

The number of Pre-compensation.

### Landing Zone

Number of Landing zone in the Hard Disk.

#### Sector

The number of Sector in the Hard Disk.

## 2.4 Advanced BIOS Features

#### Phoenix - AwardBIOS CMOS Setup Utility Advanced BIOS Features

Virus Warning	Disabled	Item Help
CPU L1 & L2 Cache	Enabled	r
Quick Power On Self Test	Enabled	
First Boot Device	Floopy	
Second Boot Device	HDD-0	
Third Boot Device	LS-120	
Boot Other Device	Enabled	
Swap Floppy Drive	Disabled	
Boot Up Floppy Seek	Disabled	
Boot Up NumLock Status	On	
Gate A20 Option	Fast	
Typematic Rate Setting	Disabled	
X Typematic Rate (Chars/Sec)	6	
X Typematic Delay (Msec)	250	
Security Option	Setup	
APIC Mode	Disabled	
x MPS Version Control For OS	1.4	
OS Select For DRAM >64MB	Non-OS2	
HDD S.M.A.R.T. Capability	Disabled	
EPA / (H/W Monitor) Show	EPA Logo	
,	Ü	
		1

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

#### **Virus Warning**

This option allows you to choose the VIRUS Warning feature for IDE Hard Disk boot sector protection. If this function is enabled and someone attempts to write data into this area, BIOS will show a warning message on screen and alarm beep.

The Choices:

Disabled(default), Enabled.

#### CPU L1 & L2 Cache

These fields allow you to Enable or Disable the CPU's L1(Internal) / L2(External) cache to provide better performance.

The choices:

Enabled(default); Disabled

#### **Quick Power On Self Test**

This category speeds up Power on self-Test(POST) after you power up the computer. If it is set to Enabled, BIOS will shorten or skip some check items during POST.

The choices:

Enabled(default); Disabled

#### First/Secondary/Third Boot Device

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

The Choices:

Floppy(default), LS120, HDD-0, SCSI, CDROM, HDD-1, HDD-2, HDD-3, ZIP100, LAN, USB-FDD, USB-Zip, USB-CDROM, USB-HDD, Disabled.

#### **Boot Other Device**

Allows user to set booting from other devices.

The Choices:

Enabled(default), Disabled.

#### Swap Floppy Drive

If the system has two floppy drives, you can swap the logical drive name assignments.

The Choices:

Disabled(default), Enabled.

#### **Boot Up Floppy Seek**

If enabled, this item allows BIOS to test floppy drives to determine whether they have 40 or 80 tracks.

The Choices:

Disabled(default), Enabled.

#### **Boot Up NumLock Status**

Select power on state for Numlock..

The Choices

On (default): Numpad is number keys;

Off: Numpad is arrow keys;

#### Gate A20 Option

Select if chipset or keyboard controller should control Gate A20.

The choices:

Normal: A pin in the keyboard controller controls Gate A20.

Fast (default): Lets chipset control Gate A20.

#### **Typematic Rate Setting**

Allows user to adjust the key stroke repeat rate.

The choices:

Enabled: Enabled this option to adjust the keystroke repeat rate; Disabled (default): Disabled.

#### Typematic Rate (Char/Sec)

Range between 6(**default**) and 30 characters per second. This option controls the speed of repeating keystrokes.

#### Typematic Delay (Msec)

This option sets the time interval for displaying the first and the second characters.

The Choices: 250(default), 500, 750, 1000.

#### **Security Option**

This category allows you to determine whether to use password access the system and Setup, or just Setup.

The choices:

System: To access system and BIOS Setup with correct password.

Setup (default): To access BIOS Setup with correct password.

#### APICMode

Allows user to disable/enable the APIC mode

The Choices: Disabled; Enabled

#### x MPS Version Control For OS

If APIC mode is enabled, this item allows user to select the MPS Version Control For OS.

The choices: 1.4; 1.1

#### OS Select For DRAM >64MB

Select the operating system that is running with greater than 64MB of RAM on the system.

The Choices: Non-OS2(default), OS2.

#### HDDS.M.A.R.T. Capability

Allows user to choose the Self-monitoring Analysis and Reporting Technology for Hard Disk Drive.

The choices: Disabled(default); Enabled

#### EPA / (H/W Monitor) Show

Use this item to enable/disable the Environmental Protection Association (EPA) / Hardware Monitor) logo on initiating screen..

The choices: H/W Monitor; EPA Logo

## 2.5 Advanced Chipset Features

This section allows you to configure the system based features of the installed chipset. This chipset manages bus speeds and access to system memory resources, such as DRAM and external cache. It also coordinates communications of the PCI bus. It must be stated that these items should never be altered. The default settings are set up to provide the best operating conditions for your system. The time you might need to make any changes would be if you discover that data is lost while using your system.

Phoenix - AwardBIOS CMOS Setup Utility Advanced Chipset Features

DRAM Timing Selectable	By SPD	Item Help
x CAS Latency Time	2	
x Active to Precharge Delay	6	
x DRAM RAS# to CAS# Delay	3	
x DRAM RAS# Precharge	3	
Memory Frequency for	Auto	
System BIOS Cacheable	Enabled	
Video BIOS Cacheable	Disabled	
Memory Hole At 15M-16M	Disabled	
Delayed Transaction	Enabled	
Delay Prior to Thermal	16 Min	
AGP Aperture Size (MB)	128MB	

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

#### **DRAM Timing Selectable**

Use this item to select the DRAM Timing mode.

The Choices:

By SPD: DRAM Timing is by Serial Presence Detect (SPD) which is located on the memory module itself.

Manual: DRAM Timing is set manually with the options following this item below.

#### **CAS Latency Time**

This item is to set CAS (Column Access Stroke) Latency time.

The Choices: Auto; 1.5; 2; 2.5;

#### **Active to Precharge Delay**

This item is to set Active to Precharge Delay cycle.

The Choices: Auto; 7; 6; 5

#### DRAM RAS# to CAS# Delay

This item is to set the DRAM RAS (Row Access Stroke) to CAS (Column Access Stroke) Delay cycle.

The Choices: Auto; 3; 2

#### **DRAM RAS# Precharge**

This item is to set the DRAM RAS Precharge cycle.

The Choices: Auto; 3; 2

#### Memory Frequency For

This item is to set the DRAM frequency.

The Choices: Auto(default); DDR266; DDR333 (if DDR333 is applied)

#### **System BIOS Cacheable**

When enabled, the access to the system BIOS ROM address at F0000H-FFFFFH is cached.

The Choices: Enabled(default), Disabled.

#### Video BIOS Cacheable

Enabled: Enable Video BIOS Cacheable.

Disabled (default): Disable Video BIOS Cacheable.

#### Memory Hole At 15-16M

In order to improve performace, certain space in memory can be reserved for ISA cards. This memory must be mapped into the memory's space below 16MB.

The Choices: Disabled(default); Enabled.

#### **Delayed Transaction**

This item is to enable/disable the Delayed Transaction function. The Choices: Enabled (default), Disabled.

#### **Delay Prior to Thermal**

This item is to set the Delay Prior to Thermal cycle.

The Choices: 4min; 8min; 16min(default); 32min.

#### **AGP Aperture Size**

Select the size of the Accelerated Graphic Port(AGP) aperture. The aperture is a portion of the PCI memory address range dedicated for graphics memory address space. Host cycle that hit the aperture range are forwarded to the AGP without any translation.

The Choices: 128MB(default); 64MB,;32MB; 16MB; 8MB; 4MB;256MB

## 2.6 Integrated Peripherals

#### Phoenix - AwardBIOS CMOS Setup Utility Integrated Peripherals

Onchip Primary PCI IDE	Enabled	Item Help
IDE Primary Master PIO	Auto	
IDE Primary Master FIO	Auto	
IDE Primary Master UDMA	Auto	
IDEPrimary Slave UDMA	Auto	
On-Chip Secondary PCI IDE	Enabled	
IDE Secondary Master PIO	Auto	
IDESecondary Slave PIO	Auto	
IDE Secondary Master UDMA	Auto	
IDE Secondary Slave UDMA	Auto	
USB Controller	Enabled	
USB 2.0 Controller	Enabled	
USB Keyboard Support	Disabled	
AC97 Audio	Auto	
AC97 Modem	Auto	
Init Display First	PCI Slot	
Onboard AC97 Codec	Enabled	
IDE HDD Block Mode	Enabled	
Onboard FDC Controller	Enabled	
Onboard Serial Port 1	3F8/IRQ4	
Onboard Serial Port 2	2F8/IRQ3	
UART Mode Select	Normal	
x UR2 Duplex Mode	Half	
Onboard Parallel Port	378/IRQ7	
Parallel Port Mode	ECP	
ECP Mode Use DMA	3	
PWRON After PWR-Fail	Off	
Game Port Address	201	
MIDI Port Address	330	
MIDI Port IRQ	10	
~		

 $\leftarrow \rightarrow \uparrow \downarrow : \text{Move} \quad \text{Enter:Select} \quad +\text{/-}PU\text{/PD:Value} \quad \text{F10:Save} \quad \text{ESC:Exit} \quad \text{F1:General Help} \\ \quad \text{F5:Previous Values} \quad \text{F6:Fail-Safe Defaults} \quad \quad \text{F7:Optimized Defaults}$ 

On-Chip Primary PCI IDE
Use this item to enable or disable the primary IDE channels that are integrated on the mainboard.

The Choices: Enabled (default); Disabled

#### IDE Primary Master/Slave PIO

Auto (default):BIOS will automatically detect the IDE HDD Accessing mode.

Mode 0~4: Manually set the IDE Accessing mode.

#### IDE Primary Master/Slave UDMA

Auto (default):BIOS will automatically enable Ultra DMA mode of the IDE HDD Accessing.

Disabled: UDMA mode is disabled

#### **On-Chip Secondary PCI IDE**

Use this item to enable or disable the secondary IDE channels that are integrated on the mainboard.

The Choices: Enabled (default): Disabled

#### IDE Secondary Master/Slave PIO

Auto (default):BIOS will automatically detect the IDE HDD Accessing mode.

Mode 0~4: Manually set the IDE Accessing mode.

#### IDE Secondary Master/Slave UDMA

Auto (default):BIOS will automatically enable the Ultra DMA mode of the IDE HDD Accessing mode.

Disabled: Ultra DMA disabled.

#### USB Controller

Use this item to enable or disable the USB Controller.

The Choices: Enabled (default); Disabled

#### **USB 2.0 Controller**

If USB Controller is enabled, use this item to enable or disable USB 2.0 controller.

The Choices: Enabled (default); Disabled

#### **USB Keyboard Support**

If USB Controller is enabled, use this item to enable or disable the USB Keyboard Support.

The Choices: Enabled (default); Disabled

#### AC97 Audio / Modem

Use this item to enable/disable the AC97 Audio/Modem function.

The Choices: Auto(Automatically enabled); Disabled

#### **Init Display First**

Use this item to enable or disable the onboard USB controller.

The Choices: PCI Slot(default); Onboard/ AGP

#### Onboard AC'97 Codec

Use this item to enable or disable the onboard AC'97 Codec.

The Choices: Enabled(default); Disabled

#### IDE HDD Block Mode

If your IDE HDD supports block mode select, enabled is for automatic detection of the optimal number of block read/write per sector the drive can support..

The Choices: Enabled(default); Disabled

#### **Onboard FDC Controller**

The choices: Enabled (default) Disbled

#### Onboard Serial Port 1/2

Select an address and corresponding interrupt for the first and second serial ports.

The Choices: Auto; 3F8/IRQ4; 2F8/IRQ3; 3E8/IRQ4; 2E8/IRQ3; Disabled.

#### UART Mode Select

This item allows you to select which Infra Red(IR) function of the onboard I/O chip you wish to use.

The Choices: Normal(default), IrDA, SCR, ASKIR.

#### UR2Duplex Mode

This item allows you to select which Infra Red(IR) function of the onboard I/O chip you wish to use.

The Choices: Half (default), Full.

#### **Onboard Parallel Port**

This item allows you to select the onboard parallel port and IRQ. The Choices: 378/IRQ7; 278/IRQ5; 3BC/IRQ7; Disabled

#### Parallel Port Mode

The choices are for Parallel Port Mode select:

SPP: Using Parallel port as Standard Parallel Port.

EPP: Using Parallel port as Enhanced Parallel Port.

ECP (default): Using Parallel port as ExtendedCapabilites Port.

ECP+EPP: Using Parallel port as ECP+EPP mode.

#### **ECPModeUseDMA**

The Choices: 3(default), 1.

#### PWRON After PWR-Fail

Set the Power-on mode when power resumes after power fails.: The choices: Off (default); On; Former-Sts (former status)

#### Game Port Address

The choices are for setting Game Port Address:

201 (default); 209; Disabled

#### MIDI Port Address

The choices are for setting MIDI Port Address: 300: 330 (default): Disabled.

#### **MIDIPortIRO**

The choices are for setting MIDI Port IRQ:

10 (default): 5

## 2.7 Power Management Setup

# Phoenix - AwardBIOS CMOS Setup Utility Power Management Setup

ACPI Function	Enabled	Item Help
ACPI Suspend Type	S1(POS)	
Power Management	User Define	
Video Off Method	V/H Sync+Blank	
Video Off In Suspend	No	
Suspend Type	Stop Grant	
Modem Use IRQ	3	
Suspend Mode	Disabled	
HDD Power Down	Disabled	
Soft-off by PWR-BTTN	Instant-off	
Power On By PME	Disabled	
Power On By Modem Ring	Disabled	
Power On By WOL	Disabled	
Power On By USB	Disabled	
Resume by Alarm	Disabled	
X Date (of Month) Alarm	0	
X Time(hh:mm:ss) Alarm	0:0:0	
Power ON Function	Button Only	
KB Power On Passward	Enter	
Hot Key Power On	Ctrl-F1	
** Reload Global Timer Events **		
Primary IDE 0	Disabled	
Primary IDE 1	Disabled	
Secondary IDE 0	Disabled	
Secondary IDE 1	Disabled	
FDD,COM, LPT Port	Disabled	
PCI PIRQ [A-D]#	Disabled	I

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

#### **ACPIFunction**

The choices are for enabling or disabling the Advanced Configuration and Power Management (ACPI).

#### ACPI Suspend Type

The choices are for setting the ACPI Suspend Type. S1(Power On Suspend)(default); S3(Suspend To RAM); S1&S3

#### Power Management

The choices are for setting the Power management mode: User Define (default): Min Saving: Max Saving.

#### Video Off Method

The choices are for determining the manner in which the monitor is blanked.

The choices:

V/H SYNC+Blank (default): Turn off the vertical and horizontal synchronization ports and write blanks to the video buffer.

Blank Screen: Writes blanks to the video buffer.

DPMS Supported: Initial display power management signaling.

#### Video Off in Suspend

This field determines when to activate the video off feature for monitor power management.

The Choices: Always on; No; Yes(default)

#### Suspend type

Use this item to select the Suspend Type.

The choices: Stop Grant(default); Power On Suspend

#### Modem Use IRQ

This determines the IRQ, which can be applied in Modem use. The choices: 3 (default); 4;5; 7; 9; 10; 11; NA

#### Suspend Mode

Use this item to set the Suspend time.

The choices: Disabled(default); 1~60 min.

#### HDDPower Down

Use this item to set the HDD Power Down time.

The choices: Disabled(default); 1~15 min..

#### Soft-off by PWR-BTTN

Enables you to set the power button function in DOS.

The Choices: Instant off(default); Delay 4 Sec.

#### Power On By PME

Use this item to enable/disable the Power On by PME function.

#### Power On By Modem Ring

Use this item to enable/disable the Power On by Modem Ring signal.

#### Power On By WOL

Use this item to enable/disable the Power On by WOL function.

#### Power On By USB

Use this item to enable/disable the Power On by USB function..

#### Resume by Alarm

Use this item to enable/disable the RTC Alarm Resume function. Date: If RTC Alarm Resume is enabled, set the date with this item.

Time: If RTC Alarm Resume is enabled, set the time with this item.

#### Power On Function

Use this item to select the Power On Mode.

The Choices: Button Only; Keyboard 98; Password; Hot Key; Mouse Move; Mouse Click; Any Key

#### KB Power On Password

Enables you to set the Password by keyboard for Power On.

#### Hot Key Power On

Enables you to set the Hot Key for Power On.

The Choices: Ctrl-F1 ~ Ctrl-F12

#### **Reload Global Timer Events:**

When enabled, the following devices listed below will restart the global timer for Standby mode.

#### Primary IDE 0/1

The choices:Disabled (default); Enabled

Secondary IDE 0/1
The choices: Disabled (default); Enabled.

FDD, COM, LPT Port
The choices: Disabled (default); Enabled

PCIPIRQ[A-D]#
The choices: Disabled (default); Enabled

## 2.8 PnP/PCI Configurations

This section describes configuration of the PCI bus system. PCI or Personal Computer Interconnect, is a system which allows I/O devices to operate at speeds nearing the speed of the CPU itself when communicating with the components on board. This section covers some very technical items and it is strongly recommended that only experienced users should make any changes to the default settings.

# Phoenix - AwardBIOS CMOS Setup Utility PnP/PCI Configurations

Reset Configuration Data Resources Controlled By x IRQ Resources	Disabled Auto(ESCD) Press Enter	Item Help
PCI/VGA Palette Snoop	Disabled	

 $\leftarrow \rightarrow \uparrow \downarrow : \text{Move} \quad \begin{array}{lll} \text{Enter:Select} & +/-/\text{PU/PD:Value} & \text{F10:Save} & \text{ESC:Exit F1:General Help} \\ & \text{F5:Previous Values} & \text{F6:Fail-Safe Defaults} & \text{F7:Optimized Defaults} \end{array}$ 

#### **Reset Configuration Data**

The system BIOS supports the PnP feature so the system needs to record which resource is assigned and proceeds to get rid of resource conflict. Every peripheral device has a node, which is called ESCD (Extended System Configuration Data. This node records which resources are assigned to it. If Disabled (Default) is chosen, the system ESCD will update only when the new configuration varies from the last one. If Enabled is chosen, the system is forced to update ESCDs and then is automatically reset to the "Disabled" mode.

#### **Resources Controlled By**

By Choosing "Auto" (default), the system BIOS will detect the system resources and automatically assign the relative IRQ and DMA channel for each peripheral. By choosing "Manual", the user will need to assign IRQ & DMA for add-on cards. Be sure that no IRQ/DMA and I/O port conflict exists.

#### **IRQ Resources:**

Press Enter to configure the following Submenus

#### **IRQ** Resources

IRQ-3 assigned to	: PCI Device	Item Help
IRQ-4 assigned to IRQ-5 assigned to IRQ-5 assigned to IRQ-9 assigned to IRQ-10 assigned to IRQ-11 assigned to IRQ-12 assigned to IRQ-12 assigned to IRQ-15 assigned to IRQ-15 assigned to	: PCI Device : PCI Device	

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

#### IRQ Resources

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

#### PCI/VGA Palette Snoop

Choose Disabled or Enabled. Some graphic controllers which are not VGA compatible take the output from a VGA controller and map it to their display as a way to provide boot information and VGA compatibility.

However, the color information coming from the VGA controller is drawn from the palette table inside the VGA controller to generate the proper colors, and the graphic controller needs to know what is in the palette of the VGA controller. To do this, the non-VGA graphic controller watches for the write access to the VGA palette and registers the snoop data. In PCI based systems, the Write Access to the palette will not show up on the ISA bus if the PCI VGA controller responds to the Write.

In this case, the PCI VGA controller should not respond to the Write, it should only snoop the data and permit the access to be forwarded to the ISA bus. The non-VGA ISA graphi controller can then snoop the data on the ISA bus. Unless you have the above situation, you should disable this option.

The choices: Disabled (default); Enabled

## 2.9 PC Health Status

# Phoenix - AwardBIOS CMOS Setup Utility PC Health Status

Vccn	Item Help
Vccp Vcc 1.5V Vcc 3.3V Vcc 5.0V Vcc 12.0V Vsb 5.0V Voltage Battery System Temperature CPU Temperature Fan 1 Speed Fan 2 Speed Fan 3 Speed	

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

This menu shows the current status of the system, CPU and CPU Fan. No value in this menu can be changed manually.

#### Vcc 1.5V/+3.3V/+5V/12V/5Vsb

These items show the respective voltage running on board.

#### Voltage Battery

These items show the battery voltage used on board.

#### System/CPU Temp

This item shows the current System/CPU temperature.

#### FAN1/2/3 Speed

This item shows the fan speed running on board.

## 2.10 Frequency/Voltage Control

#### Phoenix - AwardBIOS CMOS Setup Utility Frequency/Voltage Control

		Item Help
Auto Detect PCI CLK Spread Spectrum	Ensabled Disabled	
CPU Host/3V66/PCI Clock	Default	

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

#### CPU Clock Ratio

Use this item to set CPU Clock Ratio.. The Choices: 8X to 50X in 1X stepping

#### Auto Detect PCI CLK

This item allows you to enable/disable auto detect PCI CLOCK.

The Choices: Disabled; Enabled (default)

#### Spread Spectrum

This function is designed for the EMI test only.

The Choices: Disabled(default); +/- 0.25; +/- 0.35; +/- 0.45; -0.5

#### CPU Host/3V66/PCI Clock

Allows you to set the CPU clock and PCI clock for next boot..

The Choices: Default; 100/66/33MHz;

105/70/35MHz; 109/73/36MHz; 114/76/38MHz; 120/80/40MHz; 127/85/42MHz; 130/87/43MHz 133/66/33MHz; 137/69/34MHz; 141/71/35MHz; 145/73/36MHz 150/75/38MHz; 155/78/39MHz 160/80/40MHz; 170/57/29MHz 180/60/33MHz; 190/63/32MHz

200/66/33MHz;

## 2.11 Load Fail-Safe Defaults

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

► Standard CMOS Features ► Frequency/Voltage Control Advanced BIOS Features Load Fail-safe Defaults Advanced Chipset Features **Load Optimized Defaults** Integrated Peripherals Set Supervisor Password Power Management Setup Set User Password Load Fail-Safe Default (Y/N)? N PC Health Status Exit without Saving ←→↑↓: Select Item Esc: Quit F9: Menu in BIOS F10 : Save & Exit Setup

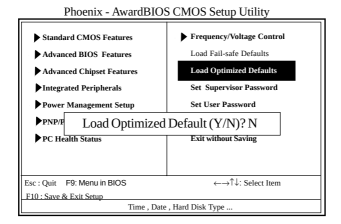
Phoenix - AwardBIOS CMOS Setup Utility

Pressing 'Y' loads the default values that are factory settings for optimal performance of system operations.

Time, Date, Hard Disk Type ...

## 2.12 Load Optimized Defaults

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



Pressing 'Y' loads the default values that are factory settings for optimal performance of system operations.

## 2.13 Set Supervisor / User Password

► Frequency/Voltage Control ▶ Standard CMOS Features Load Fail-safe Defaults ► Advanced BIOS Features Advanced Chipset Features Load Optimized Defaults Set Supervisor Password Integrated Peripherals Set User Password Power Management Setup Enter Password: PNP/PCI Exit without Saving PC Health Status Esc: Quit F9: Menu in BIOS ←→↑↓: Select Item F10: Save & Exit Setup Time , Date , Hard Disk Type ...

Phoenix - AwardBIOS CMOS Setup Utility

When you select this function, the following message will appear at the center of the screen to assist you in creating a password.

#### Enter Password (for Supervisor/User)

Type a password, up to eight characters, and press <Enter>. The password you type now will clear any previously entered password from CMOS memory. You will be asked to confirm the password. Type the password again and press <Enter>. You may also press <ESC> to abort the selection and not enter a password. To disable the password, just press <Enter> when you are prompted to enter a password. A message will confirm that you wish to disable the password. Once the password is disabled, the system will boot without asking user to enter a password.

#### Password for System or BIOS Setup

If you select "System" at the Security Option of BIOS Features Setup Menu, you will be prompted for the password every time when the system is rebooted, or any time when you try to enter Setup. If you select "Setup" at the Security Option of BIOS Features Setup Menu, you will be prompted only when you try to enter Setup.

## 2.14 Save & Exit Setup

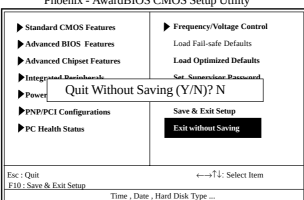
Phoenix - AwardBIOS CMOS Setup Utility



Typing "Y" will quit the Setup Utility and save the user setup value to RTC CMOS RAM.

Typing "N" will return to the Setup Utility.

## 2.15 Exit Without Saving



Phoenix - AwardBIOS CMOS Setup Utility

Typing "Y" will quit the Setup Utility without saving to RTC CMOS RAM.

Typing "N" will return to the Setup Utility.

# Chapter 3 Drivers & Utilities

## 3. Drivers & Utilities

There are motherboard drivers and utilities included in the disc attached in this motherboard package. You don't have to install all of them for booting your system. But after you have finished the hardware installation, you have to install an operation system (such as windows XP) before you are able to install any drivers or utilities.

Note: Please be aware of the different Procedures for installing drivers for Windows 98/ME/XP/2000.

### 3.1 Auto-run Menu

You can use the auto-run menu in the driver CD attached in the motherboard package. Then choose the utility or driver and select model name. The autorun starting screen looks like below:



## 3.2 Installing Intelinf

Enter the item "INTEL CHIPSET INSTALLATION" of the Autorun program and install Intelinf for Intel Chipsets support and Plug-n-Play INF support. Follow the illustrations below:



(1) Click "Driver" Item.



(2) Click "Chipset" Item.



(3) Click "Intel Chipsets Installation" Item.



(4) Click "Next".



(5) Click "Yes".



(6) Click "Next".



(7) Click "Finish".

Note: Install the Intel INF Driver before the Intel Application accelerator Driver.

## 3.3 Installing Application Accelerator

Install the Intel Application Accelerator for Microsoft Windows 98SE/ME/2000/XP. The program is designed to improve performance of the storage sub-system and overall system performance.



(1) Click "Driver" Item.



(2) Click ''Chipset'' Item.



(3) Click "Intel Application Accelerator" Item.



(4)
You will see a pop-up
dialogue of IAA
installation.



(5) Click "Next".



(6) Click "Yes".



(7) Click "Next".



(8) Click "Finish".

## 3.4 Installing Audio Driver

This motherboard comes with an AC97 CODEC V2.2, 6-channel compatible. You can find the Audio driver from this Auto-run menu.



(1) Click "Driver" Item.



(2) Click "Audio" Item.



(3)
Click "ALC101" Item.
Please note that this
Motherboard shares the
Audio driver ALC650 with
ALC101.



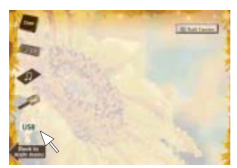
(4) Click "Next".



(5) Click "Finish".

## 3.5 Installing USB 2.0 Device

Please read carefully the pop-up text file after clicking the item shown on the screen. The text file will notify you how to install your USB devices in your O.S. completely.



(1) Click the "USB " item.



(1) Click the "USB 2.0 ICH4 INF Package".

Note: Please note that this USB 2.0 only supports Win 2000 and Win XP.

#### 3.5.1 Install USB2.0 driver for Win 2000

核素(E) 編輯(E) 格式(Q) 即明日(

Install USB2.8 Driver windows 2008 Driver Nanually

- might click the "My Computer" icon on the desktop.
   When the menu appears oliok "Properties" item.
- 2. Select "Hardware" page and then click [Device Manager] button.
- 3. Wiew device by type and tind "FC: Universal Serial Bus" node.
- A. Right click the "PCI Universal Serial Bus" nade.
- 5. When the menu appears, click the "Properties" item.
- 6. Please select [Briver] page and click "Update Briver..." button.
- 7. When the "Upgrade Device Driver Wizard" window appears, click Hext to continue.
- 8. Select "Search for a suitable driver for my device(recommended)" option and click Mext. Choose "Specify a location" check box and then click Mext.

or you can also select "Display a list of the known drivers for this device so that I can choose a specific driver" option and click Mest. Click "Have Disk..." button.

- 9. Tupe or browse the path (CD ROM Drive) (\MB\USB2.@\USB2 to the driver.
- 10. Follow the instruction to complete the installation.

#### 3.5.2 Install USB2.0 driver for Win XP

権素(E) 職務(E) 格式(Q) 即明(H)

Install USB2.8 Driver windows XP Driver Manually

- 1. Click the "Start" button.
- Right click the "My Computer".
   When the mean appears click "Properties" item.
- 3. Select "Hardware" page and then click [Device Manager] button.
- 4. Wiew device by type and find "PCI Universal Serial Bus" node.
- kight click the "PCI Universal Serial Bus" node.
- 6. When the mean appears, click the "Properties" item.
- 7. Please select [Oriver] page and click "Update Driver..." button.
- 8. When the "Wygrade Device Briver Wizard" window appears, click Hext to continue.
- Select "Search for a suitable driver for my device(recommended)" option and click Hext. Choose "Specify a location" check box and then click Hext.

or you can also select "Display a list of the known drivers for this device so that I can choose a specific driver" option and click Mext. Click "Nave Disk..." button.

18. Type or browse the path {GD-ROM Drive}:\MB\USB2.8\USB2 to the driver.

## **Appendices**

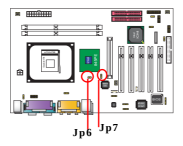
## **Quick Jumper Setup**

#### 1. CPU Clock Frequency Selector: Jp6 & JP7

Overclocking is to operate a CPU with a frequency which surpass the default CPU clock. JP6 & Jp7 jumpers are designed to offer a chance for CPU overclocking when starting system.

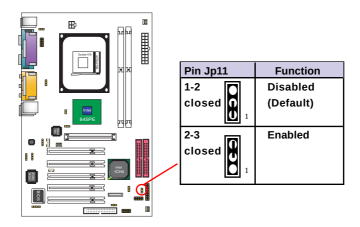
- (1) Setting JP6 1-2 closed and Jp7 to 1-2 closed , CPU 100/133 will be auto-detected.
- (2) Setting JP6 1-2 closed and JP7 all open, CPU 133 will be auto-selected or CPU 200 can be detected.
- (3) Setting JP6 open and JP7 all opoen, CPU 200 will be auto-selected (as an overclock)..

Jp7 Setting	1-2 closed	Open 6	Open 🗟
Jp6 Setting	1-2 closed	1-2 closed	Open Open
CPU(MHz)	Auto-detect 100 / 133MHz (default)	133MHz only or autodetect 200MHz	200MHz only



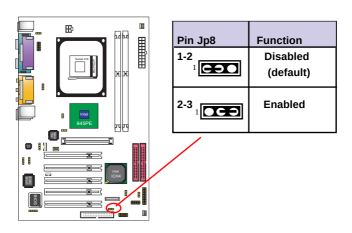
## 2. USB2 Wake-up Selector: Jp11

Jp1 is designed to select the USB2 wake up function:



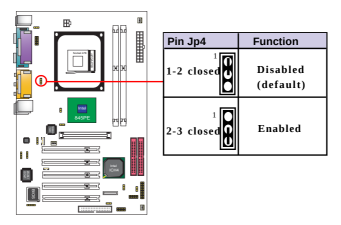
#### 3. USB1 Wake-up Selector: Jp8

Jp8 is designed to select the USB1 wake up function:



## 4. Ports USB0/1 Wake-up Selector: Jp4

Jp4 is designed to select the USB0/1 connector for USB Wake-up function:



## **Motherboard Compatibility Test**

A. CPU Compatibility Test

Nucleus	Model	CLK	Voltage	Bus Speed	CPU S.P.E.C	Stepping	RESET 10 Time	PW On/Off 10 Time	CC WS 2002 Test
Northwood	3.0G	15	1.5V	200	QWNSES		PASS	PASS	53
Northwood	2.66	13	1.5V	200	QWK0ES		PASS	PASS	48.8
Northwood	3.06G	15	1.5V	133			PASS	PASS	48.9
Northwood.	2.96	21	1.5V	133	SL6H6		PASS	PASS	46.7
Northwood	2.4BG	18	1.5V	133	SL6DV		PASS	PASS	41.2
Northwood	2.46G	20	1.5V	133			PASS	PASS	39.5
Northwood	2.26	22	1.5V	100	8L5Y8		PASS	PASS	39.4
Northwood	2.0AG	20	1.5V	100	SL5YR		PASS	PASS	34
Northwood	1.846	18	1.4757	100	SL680		PASS	PASS	34.1
Northwood	1.6AG	16	1.4757	100	SL668		PASS	PASS	31.3
Wilamotio	2.0G	29		100	SLSUH		PASS	PASS	31.5
Willamete	1.9G	19		100	SL5WG		PASS	PASS	30.7
Williamette	1.8G	18		100	SLSUK		PASS	PASS	31
Willamette	1.76	17		100	SL5N9		PASS	PASS	30.4
Celeron	2.16	21	1.5V	100	QUY6		PASS	PASS	28.1
Geleron	2.06	20	1.525V	100			PASS	PASS	27.3
Geleron	1.8G	18		100	SL6A2		PASS	PASS	26.3
Celeron	1.7G	17		100	SL68C		PASS	PASS	25.4

**B.** Memory Compatibility Test

Module Vender	IC_Vender	IC_Serial Numbers	CAPACITY	SIDE	DRAM CLK	Location	Memtest 1.04	WS 2001 Business
Kingmax	KINGMAX	KDL484T4AA-50	256M	D	400	DIMM 1,2	pass	74.7
Adata	SAMSUNG	K4H560838D-TCC4	512M	D	400	DIMM 1,2	pass	68.3
Transcand	SAMSUNG	K4H560838C-TCB3	512M	D	333	DIMM 1,2	pass	73.2
TwinMos	WINBOND	W942508AH-6	512M	D	333	DIMM 1,2	pass	73.4
Kingmax	KINGMAX	KDL684T4A2A-05	256M	D	333	DIMM 1,2	pass	68.2
China	Hymix	HY5DU56822AT-H	512M	D	266	DIMM 1,2	pass	66
Retail	NANYA	NT5D816M8AT-7K	512M	D	266	DIMM 1,2	pass	66
Weblink	ELKR	N2DS12890AT-75B	256M	D	266	DIMM 1,2	pass	64.2
Apacer	NFINEON	HYB25D256800AT-7	256M	D	266	DIMM 1,2	pass	64.5
Kingmax	KINGMAX	KDL484T4AA-50	256M	D	400	DRWM 1	pess	70.7
Adata	WINBOND	W942508BH-5	512M	D	400	DIMM 1	pass	77.1
Transcand	SAMSUNG	K4H560839C-TCB3	512M	D	333	DRWM 1	pass	70.7
Twintdos	WINBOND	W942508AH-6	512M	D	333	DIMM 1	pass	69.2
Kingmax	KINGMAX	KDL684T4A2A-05	256M	D	333	DIMM 1	pass	65
China	Hymix	HY5DU56822AT-H	512M	D	266	D9/9/4 1	pess	64.3
Retail	NANYA	NT5DS16M8AT-7K	512M	D	266	DIMM 1	pass	64.1
Weblink	ELDOR	N2DS12880AT-75B	256M	D	266	DIMM 1	pass	62.4
Apacar	INFINEON	HYB25D256800AT-7	256M	D	266	DIMM 1	pass	62.4
Kingmax	KINGMAX	KDL484T4AA-50	256M	D	400	DIMM 2	pass	69.7
Adata	WINBOND	W942508BH-5	512M	D	400	DMM 2	pess	76
Transcend	SAMSUNG	K4H560838C-TCB3	512M	D	333	DOMM 2	pass	69
TwinMos	WINBOND	W942508AH-6	512M	D	333	DMM2	pass	70.8
Kingmax	KINGMAX	KDL684T4A2A-05	256M	D.	333	DOMM 2	pass	64.4
China	Hymix	HYSDU56822AT-H	512M	D	266	DMM 2	pass	64.4
Retail	NANYA	NTSDS16M8AT-7K	512M	D	266	DMM 2	pass	64.4
Weblink	ELDOR	N2DS12880AT-75B	256M	D	266	DIMM 2	pass	62
Apacer	NEINEON	HYB25D256800AT-7	256M	D	266	DMM42	pass	62.5

## Appendices

#### C. AGP Display Card Compatibility Test

	Win 2000 1	1024 x 7	768 X	32 bit
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AGP Model		AGP Mode	Dirver Version	20 title Bonch Mode	Guake III Demo 001		
	a services				frames	seconds	fps
G550	MATROX	400	5.86.032	1374	1346	17,4	77.3
GeForce 4 MX440	ASUS	400	4.1.0.9	6071	1346	5.9	227.2
GeForce 4 TI4200	WINFAST	400	4.1.0.9	10408	1346	5.8	230.5
0500LE	ATI	4X	6.13.10.6200	8450	1348	8.8	152.6
GF3 GLADIAC 921	ELSA	4X	4.1.0.9	8212	1346	6	224.7

#### Win 2000 800 x 600 x 16 bit

AGP Model	U		Dirver	-	Quake III Demo 001		
			Version	Bench Mode	frames	seconds	fpa
GF2 GT8 / M88816	MSI	400	3.082	4895	1346	6.1	221.9
GeForce 2 TI	ONDATA	400	3.082	5519	1346	5.9	227.6
REDON VE	ATI	400	6.13.10.6200	2973	1346	20	67.3
GeForce 2 GTS	ELSA	400	3.082	5011	1346	6	222.5
GF3 STARFOECE 822	MSI	400	3.082	9538	1346	6	225.1

#### Win XP 1024 x 768 x 32 bit

AGP Model	No. of Contract	A CONTRACTOR	Dirver	DWARK	Guske III Demo 001		
avar arouer	100000	****	Version	Borso Made	frames	17.4 5.7 5.6 5.6 5.8	fpre
G550	MATROX	- 6X	5.86.032	1381	1346	17,4	77.3
GeForce 4 MX440	ASUS	400	4.1.0.9	6260	1346	5.7	235.9
GeForce 4 TI4200	WINEAST	400	4.1.0.9	10969	1346	5.6	240.4
0500LE	ATI	400	6.13.10.6200	9012	1346	5.6	238.9
GF3 GLADIAC 921	ELSA	400	3.0.8.2	8340	1346	5.8	232.6

#### Win XP 800 x 600 x 16 bit

AGP Model	Vendor	AGP Mode	Dirver Version	SEATING Barach Mode	Quake III Demo 001		
					frames	seconds	fpra
GF2 GT8 / M88815	MSI	600	3.0.8.2	6443	1348	5.8	231
GeForce 2 TI	ON-DATA	400	3.082	7034	1346	5.8	233.2
REDON VE	ATI	400	6.13.10.6166	3022	1346	16.8	79.9
GeForce 2 GTS	ELSA	400	3082	6618	1346	5.8	232.9
GF3 STARFOECE 822	MSI	400	3082	8568	1346	5.8	233.7

#### Win98 SE 1024 x 768 x 32 bit

	Wanted Street	A.C.O. Shorts			Guake III Damo 001		
The state of the s	10100	and district	Version	Borron Made	frames	seconds	fps
G550	MATROX	400	6.71.011	1370	1346	17.9	76
GeForce 6 MX440	ASUS	400	4.13.01.4109	6083	1346	5.9	228.4
GeForce 4 TI4200	WINEAST	400	4.13.01.4109	10433	1346	5.9	226.8
8500LE	ATI	600	4.13.01.9009	8739	1346	5.8	233.2
GF3 GLADIAC 921	ELSA	400	4.13.01.3082	9438	1346	5.9	229.6

#### Win98 SE 800 x 600 x 16 bit

AGP Model	Unada.	A CO D March		-	Guake III Demo 001		
NAP MODE	10000		Version	Borsch Mode	framés	5.9 6 18.8 6	fpa
GF2 GTS / MS8815	MSI	400	4.13.01.3082	6231	1346	5.9	228.4
GeForce 2 TI	ON-DATA	6X	4.13.01.3082	6727	1346	6	225.4
REDON VE	ATI	400	4.13.01.9009	2975	1346	16.8	79.9
GeForce 2 GTS	ELSA	400	4.13.01.3082	6289	1346	6	225.2
GF3 STARFOECE 822	MSI	400	4.13.01.3082	8716	1346	6	225.1