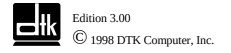
PRM-0080I

High Performance

Pentium II PCI Mainboard

User's Guide





WARNING

For the system to operate normally, please make sure J6 of the mainboard is set as below. Refer to Fig. 2 in this manual for the location J6.



If J6 is shorted to 2-3, no CMOS data can be retained.

CAUTION

The motherboard is an electrostatic sensitive device. Don't open or handle except at a static-free workstation

POWER OFF

It needs to hold the power switch 4 seconds to turn off the power.

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The information presented in this publication has been carefully checked for reliability; however, no responsibility is assumed for inaccuracies, whereas, specification is subjected to change without notice.

CONTENTS

CHAPTER 1	INTRODUCTION	1
CHAPTER 2	JUMPER SETTINGS	3
2.1	JUMPERS PRESENTATION	3
2.2	GRAPHICAL DESCRIPTION OF JUMPER SETTINGS	4
2.3		5
2.4	J6 - CLEAR CMOS DATA	5
2.5	J2 - VOLTAGE SELECTION FOR SYSTEM ROM	6
2.6	MEMORY CONFIGUARTION	6
CHAPTER 3	CONNECTOR CONFIGURATION	7
3.1	JP1 - IrDA CONNECTOR	8
3.2	JP8 - ATX POWER SUPPLY CONNECTOR	8
3.3	JP10 - FLOPPY DRIVE CONTROLLER	8
3.4	JP11, JP12 - PRIMARY/SECONDARY IDE CONNECTORS	9
3.5	JP13 - HDD LED	9
3.6	JP14 - POWER ON/OFF SWITCH	9
3.7	JP15 - POWER LED	9
3.8	JP16 - RESET	9
3.9		10
3.10	JP18 – LAN WAKE UP CONNECTOR	10
3.11	JP20 – SB LINK CONNECTOR	10
3.12	CPU FAN, SYSTEM FAN - FAN CONNECTOR	11
3.13		11
3.14	PS/2 MOUSE CONNECTOR	11
3.15	UNIVERSAL SERIAL BUS PORT 0 & 1	12
3.16		12
3.17		12
3.18	RETENTION MECHANISM KITS INSTALLATION GUIDE	12
CHAPTER 4	AWARD BIOS SETUP GUIDE	17
4.1	AWARD BIOS SETUP	17
4.2	STANDARD CMOS SETUP	19
4.3	BIOS FEATURES SETUP	20
4.4	CHIPSET FEATURES SETUP	22
4.5	POWER MANAGEMENT SETUP MENU	24
4.6	PCI CONFIGURATION	26
4.7	INTEGRATED PERIPHERALS SETUP MENU	28
4.8	LOAD SETUP DEFAULTS MENU	30
4.9	SUPERVISOR PASSWORD	30
4.10	USER PASSWORD	30
	IDE HDD AUTO DETECTION	31
4.12	SCSI HARD DISK INSTALLATION	31

APPENDIX A	QUICK GUIDE	39
5.2	DESKTOP MANAGEMENT INTERFACE (DMI) OVERVIEW	35
5.1	AWARD FLASH UTILITY	33
CHAPTER 5	FLASH AND DMI UTILITY	33
4.14	EXIT WITHOUT SAVING MENU	31
4.13	SAVE & EXIT SETUP MENU	31

CHAPTER 1

INTRODUCTION

Preface

The motherboard is a 4 layer, ATX form factor high performance PCI/AGP mainboard. It includes Intel i82440BX system chipset, Winbond W83977TF Super I/O controller.

Features

Processor

- Intel Pentium II series.
- The mainboard can run with following speeds: 233-450MHz

Chipset

- Intel i82443BX (PCI A.G.P. Controller)
- Intel 82371EB (PCI ISA IDE Xcelerator)
- Winbond W83977TF (Super I/O Controller)
- Optional Winbond W83781D (System Voltage & Temperature Monitoring IC)

Main Memory

- Memory configurations up to 768MB SDRAM.
- DIMM socket for 3.3V SDRAM (PC/100 DIMM) or EDO (For 66MHz Front Size Bus CPU Only).
- ECC Function ensure data correction and integrity.

Multi I/O

- On board Multi-I/O supports two serial, one parallel ports and floppy drive controller.
- Serial ports are 16550 Fast UART compatible.
- Parallel port has EPP and ECP capabilities.
- PS/2 keyboard and PS/2 mouse connector is provided.
- IrDA supported.
- USB supported.

Accelerated Graphics Port (AGP) Interface

- A.G.P. specification compliant
- A.G.P. 66/133MHz devices supported

PCI IDE

- On board supports PCI Master IDE Controller, two connectors support up to four IDE devices such as HDD, CD ROM drive and Tape Back-up drives, etc.
- PCI Master IDE controller supports PIO Mode 3 and 4 devices, I/O data transfer rate can be
 up to 16.6MB/s.
- Ultra DMA Mode supported. Transfer rate can be up to 33MB/s.

System BIOS

Award BIOS (128KB Flash EPROM).

Slots

- One AGP slot
- Four PCI slots (1 shared)
- Two ISA slots(1 shared)

Form Factor

• Full ATX Size (305mm x 180mm) 4 Layer

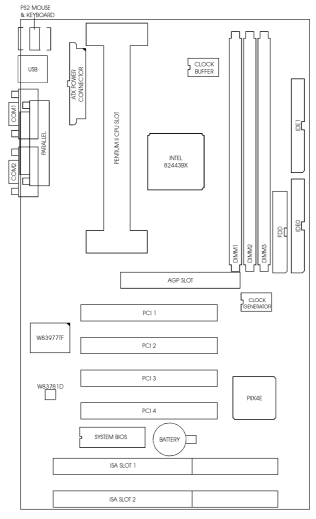


Fig. 1 Key Components of the Mainboard

CHAPTER 2

JUMPER SETTINGS

2.1 JUMPERS PRESENTATION

Pins 1 and 2 are shorted with a jumper cap.

Pins 2 and 3 are shorted with a jumper cap.



The jumper is shorted when the jumper cap is placed over the two pins of the jumper.



The jumper is open when the jumper cap is removed from jumper.

Jumpers Convention

Different color of jumper caps (mini-jumpers) are used on the board to represent different usage of the jumpers:

Red: CPU Clock setting

Black: Other

2.2 GRAPHICAL DESCRIPTION OF JUMPER SETTINGS

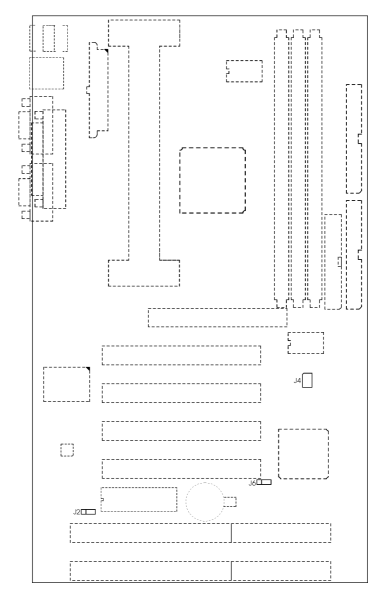


Fig. 2 Jumper Location of the mainboard

2.3 J4 - CPU CLOCK SPEED

The table below summaries the Pentium II Processor frequence and settings of each jumper of the motherboard.

CPU	Front Size Bus Freq.	Ratio	Ra	ting Setting
Pentium II 233MHz	66MHz	2.5	J4:	1-2 open
Pentium II 350MHz	100MHz	3.5x		3-4 open 5-6 close
Pentium II 266MHz	66MHz	4.0	J4:	1-2 close
Pentium II 400MHz	100MHz	4.0x		3-4 close 5-6 open
Pentium II 300MHz	66MHz	4.5	J4:	1-2 open
Pentium II 450MHz	100MHz	4.5x		3-4 close 5-6 open
Pentium II 333MHz	66MHz	5.0x	J4:	1-2 close 3-4 open 5-6 open

Table 1: Jumper Setting

2.4 J6 - CLEAR CMOS DATA

J6 is used to clear the content of the CMOS Data in the RTC (build in PIIX4E chip).



Table 2: Clear CMOS Data

2.5 J2 - VOLTAGE SELECTION FOR SYSTEM ROM

J2 is used to select the operation voltage of the system ROM.



Table 3: Voltage Selection for System ROM

2.6 MEMORY CONFIGUARTION

When 100MHz Front Size Bus Pentium II Processor is used. SDRAM DIMMs with PC/100 specification and Serial Presence Defect (SPD) data structure are required. For 66MHz Front Size Bus Pentium II Processor, SDRAM or EDO DIMM may be used. Don't use both SDRAM and EDO DIMM at the same time.

To enable the Error Checking and Correction (ECC) feature of the chipset. ECC DIMM has to be used and the "DRAM Data Integrity Mode" on BIOS Chipset Features Setup Menu has to be set to "ECC".

Three DIMM sockets are provided for the 3.3V SDRAM or EDO:

DIMM1 - used memory rows 0 and 1

DIMM2 - used memory rows 2 and 3

DIMM3 - used memory rows 4 and 5

Table 4 provides the typical memory configurations supported by the mainboard.

Rows 0/1 (DIMM1)	Rows 2/3 (DIMM2)	Rows 4/5 (DIMM3)
Installed	None	None
None	Installed	None
None	None	Installed
Installed	Installed	None
Installed	None	Installed
Installed	None	None
None	Installed	Installed
None	Installed	None
None	None	Installed
Installed	Installed	Installed

Table 4

The maximum memory size is up to 768MB. The size of each DIMM can be 8MB, 16MB, 32MB, 64MB, 128MB or 256MB.

CHAPTER 3

CONNECTOR CONFIGURATION

Once the mainboard has been fastened into system case, the next step is to connect the internal cables. The internal cables are wire leads with plastic female connectors that attach to the connectors. The mainboard connectors have varying numbers of pins and are the points of contact between the mainboard and other parts of the computer.

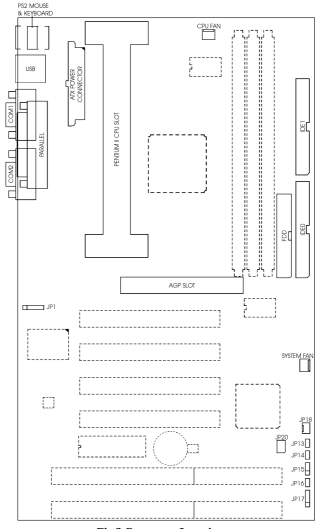


Fig 3 Connector Location

3.1 JP1 - IrDA CONNECTOR

JP1 is an IrDA connector that uses UART2 as interface of IrDA Infrared and HP SIR.



Fig. 4 IrDA Connector

3.2 JP8 - ATX POWER SUPPLY CONNECTOR

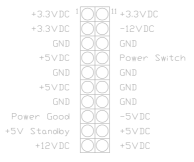


Fig. 5 ATX Power Supply Connector

3.3 JP10 - FLOPPY DRIVE CONTROLLER

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

3.4 JP11, JP12 - PRIMARY/SECONDARY IDE CONNECTORS

These connectors support the provided IDE hard disk ribbon cable. After connecting the single end to the board, connect the two plugs on the other end to your hard disk or other device.

3.5 **JP13 - HDD LED**

JP13 is usually connected to a HDD LED on front of the system case. If the HDD is in operation, the indicator lights during operation.



Fig. 6 HDD LED

3.6 JP14 - POWER ON/OFF SWITCH

It is used to switch on or off the ATX power supply. The power is turned on by short the power switch once. It needs to hold the power switch about 4 seconds to turn it off when it has not start to display.

3.7 JP15 - POWER LED

Attach the power led cable to this connector. If the system is power on, the indicator lights.



Fig. 7 Power LED

3.8 JP16 - RESET

Attach the Reset switch cable to this connector. The Reset switch restarts the system.

3.9 JP17 - SPEAKER

JP17 is a four pins connector, which is used to connect the system speaker.



Fig. 8 Speaker

3.10 JP18 – LAN WAKE UP CONNECTOR

JP18 is used to connect to the Network Card which support the LAN wake up feature.



Fig. 9 LAN Wake Up Connector

3.11 JP20 - SB LINK CONNECTOR

In order to migrate the legacy Sound Blaster compatible audio to the PCI bus, some Audio Card may incorporate a pair of PC/PCI request/grant sideband signals to interface to the PCI bus. This connector is provided for Creative PCI sound cards SB Link connection.



Fig. 10 SB Link Connector

3.12 CPU FAN, SYSTEM FAN - FAN CONNECTOR

These FAN connectors are used to connect with the CPU Fan or the Chassis Fan Power cable.

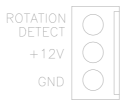


Fig. 11 FAN Connector

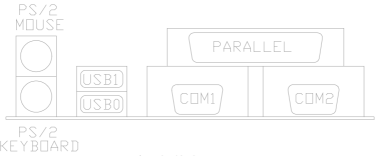


Fig. 12 I/O Connector

3.13 PS/2 KEYBOARD CONNECTOR

This connector is a six-pin female mini DIN connector using a PS/2 plug. If a standard AT size keyboard plugs, you may use the DIN to mini DIN adaptor.

3.14 PS/2 MOUSE CONNECTOR

This connector is a six-pin female mini DIN connector using a PS/2 plug. Plug the jack on the PS/2 keyboard cable into this connector.

3.15 UNIVERSAL SERIAL BUS PORT 0 & 1

These connectors are two four pin female sockets which are available for connecting USB device.

3.16 SERIAL PORT COM1 & COM2

This is a D-Type 9 pin male connector for pointing devices or other serial devices.

3.17 PARALLEL PORT CONNECTOR

This is a D-Type 25 pin female connector.

3.18 RETENTION MECHANISM KITS INSTALLATION GUIDE

Retention Mechanism Kits includes following components:

1. Retention mechanism Assembly

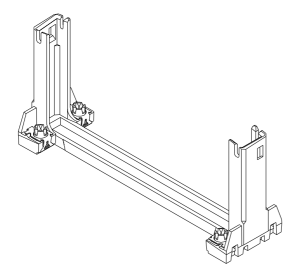


Fig. 13

2. Retention Mechanism Attach Mount

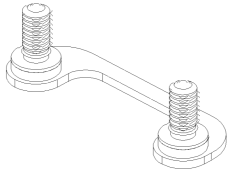


Fig. 14

3. Heatsink Top Support

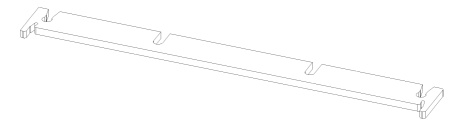


Fig. 15

4. Heatsink Support Base

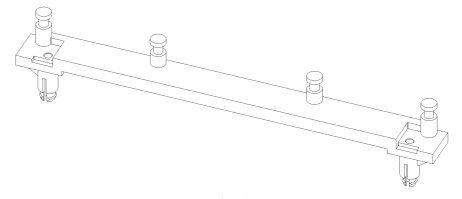


Fig. 16

Before the installation of RM Kits find the six holes on the motherboard for RM installation. The hole position and usage is as following:



Fig. 17

Installation Guide

- 1. Mount the two RM Attach Mounts onto the motherboard from bottom side. These mounts will be used to attach the RM Assembly.
- Put the RM Assembly on the Slot 1 and use the four screws to fix RM Assembly to the RM Attach Mount.
- 3. Install the Heatsink Support Base onto the motherboard, insert the two plastic nail to the hole in the Heatsink Support Base as following diagram:

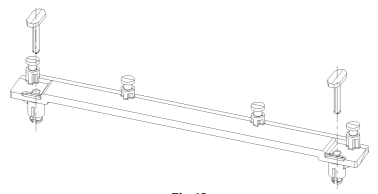


Fig. 18

4. Insert the Heatsink Top Support to the Pentium II Heatsink and the Heatsink Support Base as the following diagram:

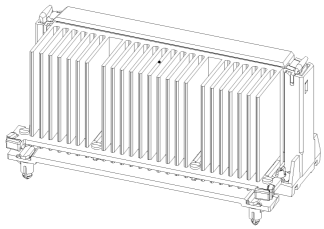


Fig. 19

CHAPTER 4

AWARD BIOS SETUP GUIDE

This following manual is specially provided for the BIOS supported system. After the configuration of the mainboard, and have assembled the components, user can turn on the completed system. At this point, run the software setup to ensure that the system information is correct.

The software setup of the system board is achieved through Basic Input-Output System (BIOS) programming. Use the BIOS setup program to tell the operating system what type of devices (such as disk drives) are connected to the system board.

The system setup is also called CMOS setup. Normally, users need to run system setup if either the hardware configuration is not identical with information contained in the CMOS RAM, or the CMOS RAM has lost power.

4.1 AWARD BIOS SETUP

The setup program provided with the mainboard is the Award BIOS from Award Software, Inc. Enter the AWARD Setup program's Main Menu as follows:

 Turn on or reboot the system. After a series of diagnostic check, the following message appear:

"Press DEL to enter SETUP"

Press the key to enter the AWARD BIOS setup program and the following screen appears:

ROM PCI/ISA BIOS (2A69KD1D) CMOS SETUP UTILITY AWARD SOFTWARE, INC.

111111111111111111111111111111111111111	, , , , , , , , , , , , , , , , , , ,		
STANDARD CMOS SETUP	INTEGRATED PERIPHERALS		
BIOS FEATURES SETUP	SUPERVISOR PASSWORD		
CHIPSET FEATURES SETUP	USER PASSWORD		
POWER MANAGEMENT SETUP	IDE HDD AUTO DETECTION		
PNP/PCI CONFIGURATION	SAVE & EXIT SETUP		
LOAD SETUP DEFAULTS	EXIT WITHOUT SAVING		
Esc : Quit F10 : Save & Exit Setup	$\uparrow \downarrow \rightarrow \leftarrow$: Select Item (Shift)F2: Change Color		
Time, Data, Hard Disk Type			

Fig. 20

- 3. Choose an option and press <Enter>. Modify the system parameters to reflect the options installed in the system. (see the following sections for more information).
- 4. Press <ESC> at anytime to return to the Main Menu.
- 5. In the Main Menu, choose "SAVE AND EXIT SETUP" to save change and reboot the system. Choosing "EXIT WITHOUT SAVING" to ignore all changes and exists the program.

4.2 STANDARD CMOS SETUP

ROM PCI/ISA BIOS (2A69KD1D) STANDARD CMOS SETUP AWARD SOFTWARE, INC.

Date (mm:dd:yy): Wed, May 21 1997 Time (hh:mm:ss): 20: 27: 55								
_HARD DISKS	TYPE	SIZE	CYLS	HEAD	PRECOMP	LANDZ	SECTOR	MODE
Primary Master :	Auto	0	0	0	0	0	0	AUTO
Primary Slave :	None	0	0	0	0	0	0	
Secondary Master:	None	0	0	0	0	0	0	
Secondary Slave:	None	0	0	0	0	0	0	
Drive A: 1.44M, 3	5in.				Ba	se Memor	y:	0K
Drive B : None					Extended Memory: 0K		0K	
					Oth	ner Memor	v:	512K
Video : EGA/VGA Halt On : All Errors					To	tal Memor	y:	512K
Esc : Quit $\uparrow \downarrow \rightarrow \leftarrow$: Select Item F1 : Help (Shift)F2 : Change Color					PU/PD/	-/- : Modify	,	

Esc : Quit F1 : Help	$\uparrow \downarrow \rightarrow \leftarrow$: Select Item (Shift)F2: Change Color	PU/PD/+/-: Modify
	Fig. 21	
Date(mm/dd/yy)	Type the curr	ent date.
Time(hh:mm:ss)	Type the curr	ent time.
Hard Disks		the standard hare disk types 1 to 45. Type finable. Type Auto is for auto detect the e.
Drive A&B		K, 5.25in.; 1.2M, 5.25in.; 720K, 3.5in.; ; 2.88MB 3.5in. or None
Video	Choose EGA	VGA, CGA 40, CGA 80, or MONO,
Halt On		Errors; No Errors; All, But Keyboard; All, or All, But Disk/Key

4.3 BIOS FEATURES SETUP

ROM PCI/ISA BIOS (2A69KD1D) BIOS FEATURES SETUP AWARD SOFTWARE, INC.

Virus Warning Quick Power On Self Test Boot Sequence Swap Floppy Drive Boot Up Floppy Seek Boot Up Numlock Status Boot Up System Speed Gate A20 Option Typematic Rate Setting Typematic Rate (Chars/Sec) Typematic Delay (Msec) Security Option PCI/VGA Palette Snoop Assign IRQ to VGA OS Select For DRAM > 64MB	: Disabled : Disabled : A,C,SCSI : Disabled : Enabled : Off : Low : Fast : Disabled : 6 : 250 : Setup : Disabled : Disabled : Disabled : Disabled	Video BIOS Shadow C8000-CBFFF Shadow CC000-CFFFF Shadow D0000-D3FFF Shadow D4000-D7FFF Shadow D8000-DBFFF Shadow DC000-DFFFF Shadow	: Disabled
HDD S.M.A.R.T. Capability Report No FDD For Win95	: Disabled : No	ESC: Quit $\uparrow \downarrow \rightarrow \leftarrow$ F1: Help PU/PD/+/ F5: Old Values (Shift)F2: F7: Load Setup Defaults	•

Fig. 22 BIOS Setup Defaults

A short description of the screen items follows:

Virus Warning: When enabled, you receive a warning message if a program (specifically, a virus) attempts to write to the boot sector or the partition table of the hard disk drive. You should then run an anti-virus program. The default is Disabled.

Quick Power On Self Test: Choose Enabled or Disabled. This option let the POST sequence runs longer for through tests.

Boot Sequence: With the default setting the BIOS first attempts to boot from drive A: and then, if unsuccessful, from hard disk C:. User can select other boot up sequence. Available sequences are "A,C,SCSI", "C,A,SCSI", "C,CDROM,A", "CDROM,C,A", "D,A,SCSI", "E,A,SCSI", "F,A,SCSI", "SCSI,A,C", "SCSI,C,A", "C only", "LS120,C".

Swap Floppy Drive: Choose Enabled or Disabled. This option lets end users to change the Drive A: or B: to others.

Boot Up NumLock Status: Choose On or Off. On puts numeric keypad in Num Lock mode at boot-up. Off puts numeric keypad in arrow key mode at boot-up.

Boot Up System Speed: Choose High or Low. Set the CPU timing at Boot Up, the default is high.

Gate A20 Option: Choose Fast (chipset handled) or Normal (keyboard handled). The gate A20 is a device used to address memory above 1Mbytes. Initially, the gate A20 was handled via a pin on the keyboard. Today, while keyboards still provide this support, it is more common, and much faster, for the system chipset to provide support for gate A20.

Typematic Rate Setting: Choose Enabled or Disabled. Enabled will determine the typematic rate defined by following two options.

Typematic Rate: The number selected 6,8,10... indicates how fast the number of characters can response in one second.

Typematic Delay (Msec): The number selected indicates the time period between two identical keys appear.

Security Option: Choose Setup or System. If system is selected, the password should be set.

PCI/VGA Palette Snoop: Select Disabled or Enabled. If Enabled the MPEG Card can synchronised with PCI/VGA.

Assign IRQ to VGA: Choose Enabled or Disabled. Enabled will assign an IRQ to Graphic Controller.

OS Select For DRAM > 64MB: Select Disabled or Enabled. If the system memory is larger than 64MB and running OS/2, please enable this item. However, if it use other operating system, please disable this feature. Furthermore, if the system memory is less than 64MB, the BIOS will ignore this function.

HDD S.M.A.R.T. Capability: Choose Enabled or Disabled. Enabled will support the hard disk S.M.A.R.T. feature (Self-Monitoring, Analysis and Reporting Technology).

Report No FDD For Win95: Choose Yes or No. Yes will show a removable disk in Window 95 when the floppy drive is set as None.

Video BIOS Shadow: ROM Shadow copies Video BIOS code from slower ROM to faster RAM. Video BIOS can then execute from RAM.

C8000-DFFFF Shadow: If enabled and BIOS is present in this segment, then the BIOS is shadowed.

4.4 CHIPSET FEATURES SETUP

The Advanced Chipset Setup option is used to change the values of the chipset registers. These registers control most of the system options in the computer.

Note: Change these Settings only if user is familiar with the Chipset.

ROM PCI/ISA BIOS (2A69KD1D) CHIPSET FEATURES SETUP AWARD SOFTWARE, INC.

Auto Configuration	: Enabled		PU Temper		: 56°C/133°F : 27°C/80°F
EDO DRAM Speed Selection	: 60ns	-		eed	: 6428RPM
SDRAM CAS Latency Time	: 3			Speed	
DRAM Data Integrity Mode	: Non-ECC	Vcore	: 2.01V	2.5 (V)	: 2.48V
		3.3 (V)	: 3.32V	5.0 (V)	: 5.05V
System BIOS Cacheable	: Disabled	12 (V)	: 12.22V	-12 (V)	: -12.37V
Video BIOS Cacheable	: Disabled	-5 (V)	: -5.07V		
Video RAM Cacheable	: Disabled				
8 Bit I/O Recovery Time	: 1				
16 Bit I/O Recovery Time	: 1				
Memory Hole At 15M-16M	: Disabled				
Passive Release	: Disabled				
Delayed Transaction	: Enabled				
AGP Aperture Size (MB)	: 256				
		ESC: Qui F1: Help F5: Old V F7: Load		$ \uparrow \downarrow \rightarrow \leftarrow: S PU/PD/+/-: (Shift)F2: C ults $	Modify

Fig. 23

A short description of the screen items follows:

Auto Configuration: When Auto Configuration is Enabled, BIOS will set up the chipset with the predetermined optimal parameters according to the CPU installed. Otherwise, set it manually.

EDO DRAM Speed Selection: This item is used to set the EDO DRAM timing. Select "50ns" or "60ns" according to the speed of the EDO DRAM installed.

SRAM CAS Latency Time: It defines the length of time for Column Address Stroke allowed to precharge. The choice is "2" or "3".

DRAM Data Integrity Mode: Select "ECC" (Error-correcting Code) or "Non-ECC" according to the type of DIMM installed.

System/Video BIOS Cacheable: Choose Enabled or Disabled. "Enabled" allows system/video BIOS be cacheable.

Video RAM Cacheable: Choose Enabled or Disabled. "Enabled" allows video RAM to be cacheable.

8 Bit I/O Recovery Time: This item is used to set the recovery time allowed for 8 bit I/O access. Choices are from NA, 1 to 8 CPU clocks.

16 Bit I/O Recovery Time: This item is used to set the recovery time allowed for 16 bit I/O access. Choices are from NA, 1 to 4 CPU clocks.

Memory Hole At 15M-16M: Choose Enabled or Disabled. "Enabled" allows some linear VGA cards to run larger frame port, or it can be reserved for some operating system.

Passive Release: Choose Enabled or Disabled. When Enabled, CPU to PCI bus access is allowed during passive release. Otherwise, the arbiter only accepts another PCI master access to local DRAM.

Delayed Transaction: Choose Enabled or Disabled. The chipset has an embedded 32-bit posted write buffer to support delay transactions cycles. Select Enabled to support compliance with PCI specification 2.1.

AGP Aperture Size (MB): 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 cycles that hit the aperture range are forwarded to the AGP without any translation. The available options are 4, 8, 16, 32, 64, 128 and 256MB.

Current System Temp.: This item will show the temperature of the system board.

Current CPU FAN/System FAN Speed: These item will show the rotate speed per minute of the FAN connected to the CPU and System FAN correspondingly.

Vcore/2.5(V)/3.3(V)/5.0(V)/12(V)/-12(V)/-5(V): These items show the different voltage of the system board.

4.5 POWER MANAGEMENT SETUP MENU

The Power Management Setup option is used to change the values of the chipset registers for system power management functions.

ROM PCI/ISA BIOS (2A69KD1D) POWER MANAGEMENT SETUP AWARD SOFTWARE, INC.

Power Management	: User Define	** Reload Glo	bal Timer Events **
PM Control by APM	: Yes	IRQ [3-7,9-15], NM	I : Disabled
Video Off Method	: Blank Screen	Primary IDE 0	: Disabled
Video off After	: Suspend	Primary IDE 1	: Disabled
MODEM Use IRQ	: 3	Secondary IDE 0	: Disabled
_		Secondary IDE 1	: Disabled
Suspend Mode	: Disabled	Floppy Disk	: Disabled
HDD Power Down	: Disabled	Serial Port	: Disabled
HDD Down When Suspend	: Enabled	Parallel Port	: Disabled
IRQ 8 Break Suspend Soft-Off by PWR-BTTN CPUFAN Off In Suspend Wake Up On LAN/Modem Resume by Alarm Date (of Month) Timer (hh:mm:ss)	: Disabled : Instant-Off : Enabled : Enabled : Enabled : 0 : 0 : 0 : 0	ESC: Quit F1: Help F5: Old Values F7: Load Setup Defa	↑↓→←: Select Item PU/PD/+/-: Modify (Shift)F2: Color uults

Fig. 24

A short description of the screen items follows:

Power Management: Available selection are "Disabled", "User Define", "Max Saving" and "Min Saving":

PM Control by APM: Available options are "Yes" and "No". To choose "Yes" to let the Power Management Function to be control by the MS APM software.

[&]quot;Disabled" will disable all the power saving functions.

[&]quot;User Define" makes the time period waiting for Suspend Mode to be programmed.

[&]quot;Max Saving" will set the time period waiting for Suspend Mode to be 20 seconds.

[&]quot;Min Saving" will set the time period waiting for Suspend Mode to be 40 minutes.

Video Off Method: Choose V/H SYNC+Blank, DPMS or Blank Screen. This is monitor Power Saving Method. V/H SYNC+Blank means turn off Vertical, Horizontal scanning and blank the screen. Blank Screen will blank the display screen. DPMS (Display Power Management System) can allow the System BIOS control the Display Card to turn off the Display.

Video Off After: As the system moves from lesser to greater power-saving modes. Select the mode in which you want the monitor to blank. The available options are "Suspend" and "NA".

MODEM Use IRQ: Available options are 3,4,5,7,9,10,11 and NA. It is used to choose the interrupt line that the Modem is used. "NA" means not available.

Suspend Mode: To set the time period waiting for Suspend Mode when the Power Management function is set to "User Define".

HDD Power Down: To select the time period will turn the HDD off. Accessing the HDD again will take a few seconds for HDD to spin up for operation.

HDD Down When Suspend: When Enabled, the hard disk will power down when the system is Suspend Mode.

IRQ 8 Break Suspend: You can select Enabled or Disabled monitoring of IRQ8 (the Real Time Clock) so it does not awaken the system from Suspend Mode.

Soft-Off by PWR-BTTN: Available options are "Instant-Off" and "Delay 4 sec.". For "Instant-Off" option, the power of the system will be switched off at once when the power button is pressed for turn it off. For "Delay 4 sec." Option, the power of the system will be switched off with pressing the power button for 4 seconds.

CPUFAN Off In Suspend: When Enabled, the FAN Power on FAN connector will be turn off when the system is Suspend Mode.

Wake Up On LAN/Modem: When Enabled, the external modem ring in or the wake up packet received by the Network Card, with wake up on LAN feature, can wake up the system. (ATX power supply required)

Resume by Alarm/Date (of Month)/Timer (hh:mm:ss): To enable the **Resume by Alarm** will wake up the system at the time set on the **Date (of Month)** and **Timer (hh:mm:ss)**.

Reload Global Timer Event: When Enabled, an event occurring on each device listed below restarts the global time for Standby Mode.

IRQ[3-7,9-15], NMI Primary IDE 0 Primary IDE 1 Secondary IDE 0 Secondary IDE 1 Floppy Disk Serial Port Parallel Port

4.6 PCI CONFIGURATION

The PCI Configuration Setup option is used to configure the PCI add-on Cards on PCI Slots. Without proper setup the PCI Add-on Cards might not function properly.

ROM PCI/ISA BIOS (2A69KD1D) PNP/PCI CONFIGURATION AWARD SOFTWARE, INC.

	AWARD SOLT V	THE, ITE.	
PNP OS Installed Resources Controlled By Reset Configuration Data	: No : Manual : Disabled	PCI IDE IRQ Map To Primary IDE INT# Secondary IDE INT#	: PCI-AUTO : A : A
IRQ-3 assigned to IRQ-4 assigned to IRQ-5 assigned to IRQ-7 assigned to IRQ-9 assigned to IRQ-10 assigned to IRQ-11 assigned to IRQ-12 assigned to IRQ-14 assigned to IRQ-15 assigned to	: PCI/ISA PnP : PCI/ISA PnP	Used MEM base addr Used MEM Length	: C800 : 8K
DMA-0 assigned to DMA-1 assigned to DMA-3 assigned to DMA-5 assigned to DMA-6 assigned to DMA-7 assigned to	: PCI/ISA PnP : PCI/ISA PnP : PCI/ISA PnP : PCI/ISA PnP : PCI/ISA PnP : PCI/ISA PnP	F1: Help P	

Fig. 25

Note: Change these Settings only if user is familiar with the Chipset and all the PCI Add-on Cards functions.

A short description of the screen items follows:

PNP OS Installed: Set this option to Yes if the operating system installed in the computer is Plug and Play-aware (e.g. Windows 95).

Resources Controlled By: The Award Plug and Play BIOS can automatically configure all the boot and Plug and Play compatible device. If you select Auto, all the interrupt (IRQ) and DMA assignment fields disappear, as the BIOS automatically assigns them.

Reset Configuration Data: If enable this option, the BIOS will clear and reset the ESCD after hardware reset.

IRQ#/DMA# assigned to: These items will be shown only when "Resources Controlled By" option is set the "Manual". The available options are "Legacy ISA" and "PCI/ISA PnP". If the option is set to "Legacy ISA", the BIOS will never assign the specified IRQ/DMA resource to PCI or ISA PnP Devices. If "PCI/ISA PnP" is chosen, the BIOS will make the specified IRQ/DMA have a chance to be assigned to the PCI or ISA PnP devices.

PCI IDE IRQ Map To: Choose PCI-AUTO, PCI-SLOT1, PCI-SLOT2, PCI-SLOT3, ISA. The default setting is PCI-AUTO.

Primary/Secondary IDE INT#: Each PCI peripheral connection is capable of activating up to four interrupts: INT#A, INT#B, INT#C and INT#D. By default, a PCI connection is assigned INT#A. Assign INT#B has no meaning unless the peripheral device requires two interrupt services them just one.

Used MEM Base Addr/Used MEM Length: These items will be shown only when "Resources Controller By" option is set to "Manual". They are used to reserve the memory space for the memory installed on the ISA card in the specified memory segment (such as some network card). The available options for "User Mem Base Addr" are "N/A", "C800", "CC00", "D000", "D400", "D800" and "DC00", which is used to select the base memory address of the ISA card used. With the "Used Mem Base Addr" is selected, the size of the memory installed on ISA card is chosen by "Used Mem Length": "8K", "16K", "32K" or "64K"

4.7 INTEGRATED PERIPHERALS SETUP MENU

The Integrated Peripherals setup option is need to change the values of the I/O chipset registers for I/O functions.

ROM PCI/ISA BIOS (2A69KD1D) INTEGRATED PERIPHERALS AWARD SOFTWARE, INC.

IDE HDD Block Mode IDE Primary Master PIO IDE Primary Slave PIO IDE Secondary Master PIO IDE Secondary Slave PIO IDE Primary Master UDMA IDE Primary Slave UDMA IDE Secondary Master UDMA IDE Secondary Slave UDMA IDE Secondary Slave UDMA On-Chip Primary IDE On-Chip Secondary IDE USB Keyboard Support Init Display First	: Auto	Onboard Parallel Port	: 3BC/IRQ7
	: Auto	Parallel Port Mode	: ECP+EPP1.9
	: Auto	ECP Mode Use DMA	: 1
Onboard FDD Controller Onboard Serial Port 1 Onboard Serial Port 2 UART 2 Mode Duplex Select RxD, TxD Active IRRX Mode Select	: Enabled : 3F8/IRQ4 : 2F8/IRQ3 : Standard : Full : Hi, Hi : IRMODE	F1: Help PU/P	→ ←: Select Item PD/+/-: Modify tt)F2: Color

Fig. 26

A short description of the screen items follows:

IDE HDD Block Mode: This allows your hard disk controller to use the fast block mode to transfer data to your hard disk drive.

IDE Primary Master PIO/IDE Primary Slave PIO/IDE Secondary Master PIO/IDE Secondary Slave PIO: Available selection are "Auto", "Mode 0", "Mode 1", "Mode 2", "Mode 3" and "Mode 4". To choose "Auto", the system BIOS will scan the IDE device and decide which mode of the device is . Otherwise the user should key in the mode of the device to the corresponding field.

Some harddisks cannot work properly with its corresponding timing, please set a slower timing.

IDE Primary Master UDMA/IDE Primary Slave UDMA/IDE Secondary Master UDMA/IDE Secondary Slave UDMA: Available selection are "Auto" or "Disabled". To choose "Auto", the system BIOS will scan the IDE device to support Ultra DMA or not.

On-Chip Primary/Secondary PCI IDE: This item is used to set the onboard IDE controller. The settings are Primary, Secondary, Both or Disabled. The default setting is Both.

USB Keyboard Support: Select Enabled if your system contains a Universal Serial Bus (USB) controller and you have a USB keyboard.

Init Display First: This item is used to select the initialization sequence between AGP and PCI Slot. Select "AGP" or "PCI Slot" to choose which device first accordingly.

Onboard FDD Controller: Choose Enabled or Disabled. "Enabled" allows onboard Floppy Drive Controller to be functioned, otherwise the users should use other sources.

Onboard Serial Port 1: Choose Auto, Disabled, 3F8/IRQ4, 2F8/IRQ3, 3E8/IRQ4 and 2E8/IRQ3. While choosing proper I/O Address/IRQ, be sure not to cause Address conflict with other I/O devices. The default setting is 3F8/IRQ4.

Onboard Serial Port 2: Choose Auto, Disabled, 3F8/IRQ4, 2F8/IRQ3, 3E8/IRQ4 and 2E8/IRQ3. While choose proper I/O Address/IRQ, be sure not to cause Address conflict with other I/O devices. The default setting is 2F8/IRQ3.

UART 2 Mode: Choose Standard, ASKIR (Amplitude Shift Keyed Infrared Port), IrDA 1.0 or IrDA 1.1 for serial Interface.

Duplex Select: The available options are "Full" and "Half". It is used to choose the IR function working in full duplex mode or half duplex mode correspondingly.

RxD, **TxD** Active: The available options are "Hi, Hi", "Hi, Lo", "Lo, Hi" and "Lo, Lo". It is used to configure the logic level of Receive and Transmit signal in IrDA interface.

IRRX Mode Select: The available options are "IRMODE" and "IRRX3". It is used to choose the Receive mode of IrDA interface.

Onboard Parallel Port: Choose None or with four different I/O Address and corresponding IRQx. While choosing proper I/O Address, be sure not to cause Address conflict with other I/O devices.

Parallel Port Mode: Choose Normal, SPP, ECP, ECP+EPP1.9, EPP1.7+SPP and ECP+EPP1.7 Mode. Make proper selection with the attached printer port device.

ECP Mode Use DMA: Choose "1" or "3" to select the DMA channel used for the ECP device. This item is shown if the **Onboard Parallel Mode** is chosen as "ECP" or "ECP/EPP" option.

4.8 LOAD SETUP DEFAULTS MENU

This Main Menu item uses the default setup values. Use this option as a diagnostic aid if the system behaves erratically. Choose this item and the following message appears:

"Load SETUP Defaults (Y/N)? N"

To use the Power-On defaults, change the prompt to "Y" and press <Enter>.

4.9 SUPERVISOR PASSWORD

Two level of password is supported. Depending on the setting of the "Security Option" in the "BIOS FEATURES SETUP", the system BIOS will ask for password every time booting up the System or entering BIOS Setup. With the supervisor password, both the system booting and BIOS setup changing is allowed.

This main menu item lets the user to set up the Supervisor Password.

Change the password as follows:

 Choose "PASSWORD SETTING" in the Main Menu and press <Enter>. The following message appears:

"ENTER PASSWORD:"

2. Enter the Password and press <Enter>. The following message appears:

"CONFIRM PASSWORD:"

Important: Keep a safe record of the new password. If forget or lose the password, the only way to access the system is to disconnect the CMOS batteries and then re-enter the password.

4.10 USER PASSWORD

With the user password, only booting up the system is accepted, but changing the BIOS setup is not allowed.

4.11 IDE HDD AUTO DETECTION

When users can not find the Hard Disk information, it is very helpful to use this option.

- 1. Choose this item and press <Enter>.
- After couple seconds, the screen will appear the Hard Disk information and following message:

"SELECT PRIMARY MASTER OPTION(N=SKIP): N"

- 3. Enter Y or N to confirm the acceptance then enter.
- The process will repeat for Primary Slave, Secondary Master and Secondary Slave Hard Disks.

4.12 SCSI HARD DISK INSTALLATION

In Standard CMOS Setup Utility, select hard disk type to be "Not Installed". In Advanced CMOS Setup Utility, Disable "Adapter ROM Shadow DC00". On the SCSI Controller card, set the jumpers which configure the SCSI card BIOS segment address located at DC00 or DE00. Format the SCSI disk by the Formatter provided in the SCSI BIOS.

4.13 SAVE & EXIT SETUP MENU

When you select this function, the following message will appear at the centre of the screen to assist you to Save data to CMOS and Exit the Setup.

Save to CMOS and Exit (Y/N)?

4.14 EXIT WITHOUT SAVING MENU

When you select this function, the following message will appear at the centre of the screen to assist you to Abandon all Data and Exit Setup.

Quit Without Saving (Y/N)?

CHAPTER 5

FLASH AND DMI UTILITY

5.1 AWARD FLASH UTILITY

This section will provide instructions to guide you through updating your old BIOS. The file name we use to program here is *test.bin*, and the file name to save old BIOS is *2A59F000.OLD*. Please note that those file names are not absolute. They are only examples to let you have a more clear understanding of the updating process.

How to Begin

- Please type "awdflash" and press the ENTER key to begin the updating process.
- 2. Once you enter, you will see a main menu displaying:

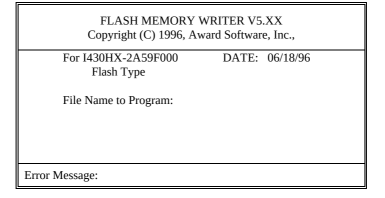


Fig. 27

- 3. Type the program name "test.bin", and then press the ENTER key.
- 4. At the bottom of the menu, you will be requested to answer:

"Do You Want to Save BIOS (Y/N)?"

If you do not wish to save the old BIOS:

- 5. Please type "N", and then press the ENTER key.
- Then you will be request to answer: 6.

"Are You Sure to Program?"

7. Answer "N" if you do not want to program, and then it will exit.

To save the old BIOS:

- Please respond "Y", and then press the ENTER key. 8.
- Move the cursor to "File Name to Save:"
- 10. Type file name "2A59F000.OLD", and then press the ENTER.

(Your old BIOS will be saved in the file name you create. In this case, the old BIOS is saved in the file name, 2A59F000.OLD).

11. Then you will be requested to answer:

"Are You Sure to Program (Y/N)?"

- 12. Type "Y" to begin programming, and press the **ENTER** key.
- 13. When the programming is finished, the showing message will appear:

"Programming Flash Memory - 1FF00 0K Message: Please Power off or Reset System"

- 14. Once you see the showing message "Power Off or Reset System", please restart your system.
- 15. When you power on the computer again, you will find your old BIOS has already been successfully updated.

Warning

Please note that Award Flash Utility cannot run under EMM386 or QEMM. Thus, when executing the command "awdflash", and error message will appear:

"Error Message: Fail - Due to EMM386 or OEMM!"

5.2 DESKTOP MANAGEMENT INTERFACE (DMI) OVERVIEW

This motherboard can support DMI within the BIOS level. DMI is able to autodetect and record information pertinent to a computer's system such as the CPU type, CPU speed, and internal/external frequencies, and memory size. The onboard BIOS will detect as many system information as possible and store those collected information in a 4KB block in the motherboard's flash EPROM and allow the DMI to retrieve data from this database.

The DMI Configuration Utility (DMICFG.EXE) must be used in real mode in order for the program to run, the base memory must be at least 180K. Memory managers like HIMEM.SYS (required by windows) must not be installed. You can boot up from a system diskette without AUTOEXEC.BAT and CONFIG.SYS files, "REM" HIMEM.SYS in the CONFIG.SYS, or press <F5> during bootup to bypass your AUTOEXEC.BAT and CONFIG.SYS files.

Using the DMI Configuration Utility

Edit DMI



Use the \longleftrightarrow (left-right) cursors to move the top menu items and the $\uparrow\downarrow$ (up-down) cursor to move between the left hand menu items. The bottom of the screen will show the available keys for each screen. Press enter at the menu item to enter the right hand screen for editing. "Edit component" appears on top. The reversed color field is the current cursor position and the blue text are available for editing. The orange text shows auto-detected information and are not available for editing. The blue text "Press [ENTER] for detail" contains a second popup menu is available, use the + - (plus-minus) keys to change the settings. Enter to exit and save, ESC to exit and not save.

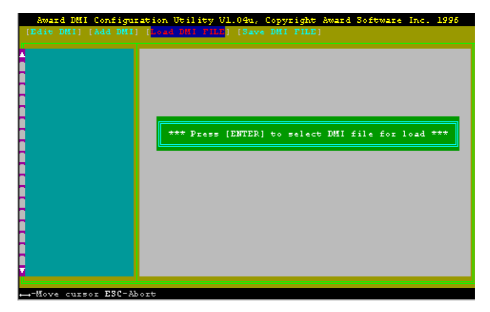
If the user has made changes, ESC will prompt you to answer Y or N. Enter Y to go back to the left-hand screen and save, enter N to go back to left-hand screen and not save. If editing has not been made, ESC will send you back to the left hand menu without any messages.

Add DMI



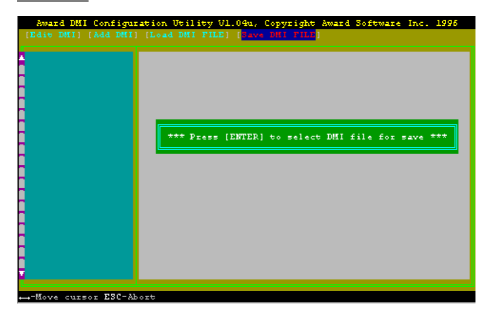
This DMI Configuration Utility also allows the system integrator or end user to add additional information into the DMI database such as serial numbers, housing configurations, and vendor information. Those information not detected by the motherboard BIOS and has to be manually entered through the DMI Configuration Utility and updated into the DMI database.

Load DMI File



You can load the disk file to memory by entering a drive and path and file name here.

Save DMI File



You can save the DMI (normally only saved to flash ROM) to a file by entering the drive and path here. If you want to cancel save, you may press ESC and a message "Bad File Name" appears here to show it was not saved.

APPENDIX A

QUICK GUIDE

The table below summaries the functions and settings of each jumper of the motherboard.

Function		Jumper Settings	
CPU Speed Selection	Pentium II 233, 350MHz	J4:	1-2 open 3-4 open 5-6 close
	Pentium II 266, 400MHz	J4:	1-2 close 3-4 close 5-6 open
	Pentium II 300, 450MHz	J4:	1-2 open 3-4 close 5-6 open
	Pentium II 333MHz	J4:	1-2 close 3-4 open 5-6 open
Clear CMOS Data	Normal	J6:	1-2 short
	Clear	J6:	2-3 short
System ROM Selection	5V Flash EPROM	J2:	1-2 short
	12V Flash EPROM	J2:	2-3 short