

## Explorer



Jı	umpers Quick Setting	A
1.	Introduction	7 - 1
	Overview	1-1
	Key Features	1-1
	Hardware Settings	I-2
2.	Jumper Configuration	2-1
	System Clock Selection	2-1
	Clock Multiplier Selection	2-2
	CPU Frequency Selection.	2-2
	CPU Type & Voltage Selection	2-6
	Clear CMOS	2-7
	Memory Configuration	2-7
3.	Connector Configuration	3-1
3.	Connector Configuration	3-1 3-1
3.	Connector Configuration Power Connector Keyboard Connector	3-l 3-l 3-l
3.	Connector Configuration Power Connector Keyboard Connector Hard Disk LED Connector	3-1 3-1 3-1 3-2
3.	Connector Configuration Power Connector Keyboard Connector Hard Disk LED Connector Keylock Connector.	3-l 3-l 3-l 3-2 3-2
3.	Connector Configuration Power Connector Keyboard Connector Hard Disk LED Connector Keylock Connector Speaker Connector	3-1 3-1 3-1 3-2 3-2 3-2 3-2
3.	Connector Configuration Power Connector Keyboard Connector Hard Disk LED Connector Keylock Connector Speaker Connector IrDA Connector	3-1 3-1 3-2 3-2 3-2 3-2 3-2
3.	Connector Configuration Power Connector Keyboard Connector Hard Disk LED Connector Keylock Connector Speaker Connector IrDA Connector Turbo LED Connector	3-1 3-1 3-1 3-2 3-2 3-2 3-2 3-2 3-2
3.	Connector Configuration         Power Connector         Keyboard Connector         Hard Disk LED Connector         Keylock Connector         Speaker Connector         IrDA Connector         Turbo LED Connector         CPUFan Power Connector	3-1 3-1 3-2 3-2 3-2 3-2 3-2 3-2 3-2 3-3
3.	Connector Configuration         Power Connector         Keyboard Connector         Hard Disk LED Connector         Keylock Connector         Speaker Connector         IrDA Connector         Turbo LED Connector         CPUFan Power Connector         USB Connector	<b>3-l</b> <b>3-1</b> <b>3-2</b> 3-2 3-2 3-2 3-2 3-2 3-3 3-3
3.	Connector Configuration         Power Connector         Keyboard Connector         Hard Disk LED Connector         Keylock Connector         Speaker Connector         IrDA Connector         Turbo LED Connector         CPUFan Power Connector         USB Connector         Reset Switch	<b>3-1</b> <b>3-1</b> <b>3-2</b> <b>3-2</b> <b>3-2</b> <b>3-2</b> <b>3-2</b> <b>3-3</b> <b>3-3</b> <b>3-3</b>
3.	Connector Configuration         Power Connector         Keyboard Connector         Hard Disk LED Connector         Keylock Connector         Speaker Connector         IrDA Connector         Turbo LED Connector         CPUFan Power Connector         USB Connector         Reset Switch         Hardware Green	<b>3-l</b> <b>3-1</b> <b>3-2</b> <b>3-2</b> <b>3-2</b> <b>3-2</b> <b>3-2</b> <b>3-2</b> <b>3-3</b> <b>3-3</b> <b>3-3</b> <b>3-3</b>

### **CONTENTS**

	I/O Port Description	3-4
4.	A WARD BIOS Description	<b>4-1</b>
	Entering setup	4-l
	Standard CMOS Setup	4-2
	BIOS Features Setup	4-4
	Chipset Features Setup	4-7
	Power Management Setup	4-9
	PNP/PCI Configuration	4-12
	Load BIOS Defaults	4-13
	Load Setup Defaults	4-13
	Integrated Peripherals	4-14
	Supervisor Password	4-15
	User PassWord	4-15
	IDE HDD Auto Detection	4-17
	Hard Disk Low Level Formal Utility	4-19
	Power-On Boot	4-20
5.	BIOS Upgrade Diskette.	5-1

### P5143OVX-250 Explorer

# **Jumpers Quick Setting**

### Install CPU and Cooler

JCI and JC2 are used for System Clock setting. JSI and JS2 are used for CPU multiple dock setting. (Please refer to page 3-1 - page 3-5 in detail informations.)

	CPU FREQUENCY	JC1	JC2	JS1	JS2
	75MHz	close	close	2-3	2-3
	90MHz	close	open	2-3	2-3
Intei	100 <b>M</b> Hz	open	close	2-3	2-3
Pentium	120 <b>MHz</b>	close	open	2-3	1-2
	133MHz	open	close	2-3	1-2
	150MHz	close	open	1-2	1-2
	166MHz	open	close	1-2	1-2
	180MHz	close	open	1-2	2-3
	200MHz	open	close	1-2	2-3
	P120+	close	close	2-3	1-2
Cyrix 6v86	P133+	open	open	2-3	1-2
0200	P150+	close	open	2-3	1-2
	P166+	open	close	2-3	1-2
	PR75(SSA/5-75)	close	close	2-3	2-3
AMD	PR90(SSA/5-83)	open	open	2-3	2-3
KJ	PR90(SSA/5-90)	close	open	2-3	2-3
	PR100(SSA/5-100)	ореп	close	2-3	2-3

## Select CPU Type & Voltage

JV1, JV2, JV3, JV4 and JV5 are used to select your CPU voltages. (Please refer to page 36 in detail informations)

	Single Voltage CPU		Dual Voltage CPU				
	Voltage		110 Voltage		Core Voltage		ge
	3.3V	3 <i>.5</i> V	3.3V	3.5V	2.5V	$2.7\mathbf{V}$	2.9V
JV1	close	close	open	open			
JV2	close	close	open	open			
JVЗ	open	close	open	close		•••	•••
JV4	1-2	1-2	2-3	2-3			
JV5					open	1-2	2-3

### **Clear CMOS**

CLEARCMOS		NORMAL
JP1	2-3 (close once)	L-2

### **On Board Jumpers and Connectors illustration**



# Chapter 1 Introduction

### **Overview**

**P5143OVX-250 Explorer green main board provides a highly inte**grated solution for fully compatible, high performance PC/AT platforms, and supports Intel Pentium, Cyrix 6x86 and AMD K5 microprocessors. It features Write-Back Secondary Cache memory for 256KB/512KB in size. Flexible main memory size can be installed from **8MB** up to 128MB DRAMs, so as to give full play to the advantages of the Pentium, Cyrix 6x86 and AMD K5 CPUs. The main **board offers a** wide range of Interface to support integrated on-board **IDE and** on-board I/O function

The current Green function is divided into three phases : Doze, Standby and Suspend.

### **Key Features**

CPU		Supports Intel Pentium 75, 90, 100, 120, 133, 150, 166, 180, 200 MHz and P55C(MMX) CPUs
		supports P54CTB in specification
		Supports Cyrix 6x86 100, 110,120, 133MHz CPUs
		Supports AMD K5 CPU
		2.5V/2.7V/2.9V circuit on board, ready for future P55C compatible support
Chipset	-	Intel's 82430 VX chipset
Main memory	-	Supports 4x72pin SIMM modules
		64-bit data path for flexible memory size expanded from 8MB up to 128M DRAMs on board
		Supports Fast Page mode DRAM (High speed) and EDO DRAM
Cache memory	-	Supports Write-Back Cache policy for 256KB/512KB L2 Pipelined Burst Cache
On-board IDE	-	Supports PI0 and Bus Master IDE

### Introduction

Supports up to Mode 4 Timing Supports transfer rate up to 22 MByte/s Supports 2 Fast IDE interfaces for up to 4 IDE devices including IDE hard disks and CD ROMs

### Green function

- Supports 3 Green modes: Doze, Standby and Suspend
- On-board I/O

3 x ISA Slots and 4 x PCI Slots

Use NS Plug & Play IO chip PC37306

Supports up to two 3.5" or 5.25" floppy drives 360K/720K/1.2M/1.44M/2.88M format

All I/O parts can be enabled or disabled

Two high speed 16550 compatible UARTs (COM1/COM2/COM3/COM4 selectable) with 16-byte send/receive FIFOs and support MIDI mode

One parallel port at I/O address 378H/278H/ 3BCH with additional hi-direction I/O capability and multi-mode selection (SPP/EPP/ECP) (IEEE1284 compliant)

Provides protection circuit to prevent damage to the parallel port when a connected printer is powered up or operated at a higher voltage

Real-time clock and keyboard controller built-in I/O chip

Supports PS/2 mouse (Optional)

Supports IrDA Infrared

Supports USB (Universal Serial Bus) in specification

BIOS Licensed **advanced** AWARD BIOS. Supports Flash ROM BIOS, Plug and Play ready. Built-in NCR810 and Adaptec 7850 SCSI drivers

Roard size \_ 220mm x 250mm

## Hardware Settings

There are some hardware settings on the board. They specify configuration options for various features The settings are made using something called a 'jumper'. Jumpers on the system board provide information to your operation about installed options and system settings. A jumper is a set of two or more metal pins in a plastic base attached to the mainboard A plastic jumper 'cap' with a metal plate inside fits over two pins to create an electrical contact between them. The contact establishes a hardware settings such as installing the CPU, selecting cache size.

## Note: When you open a jumper, leave the plastic jumper cap attached to one of the pins so you don't lose it.

### Jumpers and Caps







Jumper cap

3-pin jumper

2-pin jumper

### Graphic symbol

To rapidly give user a effective and direct way to set jumpers for your system, there are some diagrams used in the following chapters. All kind of jumper setting modes are simplified as the following relevant graphic symbols:



### Open all pins of a jumper symbolizer as:

	lacksquare	٠
1		



closed pin-I and pin-2 of a jumper symbolizes as:



## Introduction



closed pin-2 and pin-3 of a jumper symbolizes as:





Jumper closed symbolizes as:





lumper opened symbolizer as:



# Chapter 2 Jumper Configuration

The main board offers a set of jumper settings to facilitate clock frequency adjustment and some important selections.

## System Clock Selection

In this P5143OVX250 Explorer main board. there are few selections of SC (System Clock). User has to set a group of jumpers as the following illustration to determine which system clock used



System Clock 66MHz:



## Jumper Configuration

## **Clock Multiplier Selection**

**The** Intel Pentium CPU multiple dock, settings are shown as below: Note: SC – System Clock.



## **CPU Frequency Selection**

According to **CPU**'s specification, set system clock and clock multiplier carefully. The following illustrations list almost all set of jumper settings for the major type CPUs.

### For Intel Pentium 75-200MHz



Note: JP4 for Al bus clock : set open for PCICLK/3, set dese for PCICLK/4.

90= 1.5 x 60MHz :	
100= 1.5 x 66MHz :	
120= 2 z 60MHz :	
133= 2 x 66MHz :	JCI JC2
150= 1.5 <b>×</b> 60MHz:	
166= 2.5 x 66MHZ :	JC 1JC2
180= 3x 60MHZ :	
BOO= 3 x 66MHZ :	

## Jumper Configuration

ŀ

JS1 JS9

## For AMD K5 CPU

		•
<u>кт ка</u>	JS1	121

PR90 (SSA/5-83) 83MHz 83=1.5 x 55MHz:

PR75 (SSA/5-75) 75MHz

75= 1.1 x 50MHz :





PR90 (\$\$A/5-90) 90MHz 90=1.5 x 60MHZ :





PRIOO (\$\$A/5-100) 100MHz 100=1.5 x 66MHZ :

For Cvrix 6x86 CPU		
P120+(IOOMHz)= 2 x50MHz	:	10

JS1 JS2 JC1 JC2

P133+(110MHz)= 2 ×55MHZ :



P150+(12OMHz)= 2 x 60MHz :

JC1JC2 

JS1 JS2 JC1JC2 

PI66+(133Mz)= 2 x 66MHz :

## Jumper Configuration





Note: For more information about CPU,  $\ensuremath{\mathtt{please}}$  contact with your CPU vendors.





"\*" : Represent for dcfault jumper settings.

### **Memory Configuration**

**The** P5143OVX-250 Explorer main board supports single-bank 72 Pin SIMMs or double-bank 72Pin SIMMs, providing a flexible size from 8MB up to 128MB main memory. The DRAM SIMMs can be installed into either/both SIMM1 & 2 or/and SIMM3 & 4. Please do not plug in two different brands of SIMMs on a bank simultaneou sly.

RAM SIZE	SIMM1	SIMM2	SIMM3	SIMM4
8MB	4MBx1	4MBx1		
16 MB	4MBrl	4MBxl	4 MB x 1	4MBxl
16 MB	8MBx1	8MBxl		
24 MB	8MBxI	8MBx1	4 MB x 1	4MBxl
32 MB	8MBx1	8MBx1	8 MB x 1	8MBxl
32 MB	16MBXI	16MBxl		
40 MB	16MBx1	16MBxl	4 MB x 1	4MBxI
48 MB	16MBxl	16MBx1	8 MB x 1	8MBxl
64 MB	16MBxI	16MBXI	16 MB x I	16MB x 1
64 MB	32MBx1	32MBx1	]	
72 MB	32 MB x 1	32MBx1	4MBx1	4MBxI
80 MB	32MBxI	32MBx1	8MBx1	8MBxI
96 MB	32 M B x 1	32MBxI	I6MBx I	16MBx1
128 MB	32MBx1	32MBx1	32MBx1	32MBx1
128 MB	64MBxl	64MBxl	·	

### Note: Bank 0: SIMM1, SIMM2 Bank 1: SIMM3, SIMM4

# Chapter 3 Connector Configuration

This section lists all connector pin assignments and port descriptions on the main board. The situations of the connectors and ports are illustrated in the following figures. Before inserting these connectars, please pay attention to their directions.

### Power Connector (PW1)

PIN NUMBER	FUNCTION
1	POWER GOOD
2	+5V
3	+12V
4	-12V
5	GND
6	GND
7	GND
8	GND
9	-5V
10	+5V
11	+5V
12	+5V



### Hard Disk LED Connector (HD-LED)

PIN NUMBER	FUNCTION
1	LED ANODE
2	LED CATHODE

## Keylock Connector (KB-LOCK)

PIN NUMBER	FUNCTION
1	+5V
2	NC
3	GND
4	KEYLOCK
5	GND



## Speaker Connector (SPEAKER)

	i se a se	
PIN NUMBER	FUNCTION	
1	SPKDATA	
2	GND	
3	GND	
4	VCC	

## IrDA Connector (IR HEADER)

PIN NUMBER	FUNCTION
1	IRRX
2	GND
3	IRTX
4	VCC

## **Turbo LED Connector (TB.LED)**

PIN NUMBER	FUNCTION
1	LED ANODE
2	LED CATHODE

## CPU Fan Power Connector (J13)

PIN NU	MBER	FUNCTION
	1	GND
	2	+12V
		GND

## USB1/USB2 Connector (Jl0/Jl 1)

PIN NUMBER	FUNCTION
1	VCC
2	Key
3	DATA -
4	DATA+
5	GND

## Reset Switch (RESET)

SETTING	FUNCTION
CLOSE ONCE	RESET THE SYSTEM
OPEN	NORMAL

## Hardware Green (SLEEP)

SETTING	FUNCTION
CLOSE	HARDWARE GREEN (STOP CLOCK)
OPEN	NORMAL



## **Connector** Configuration

## PS/2 Mouse (J7)

PIN NUMBER	FUNCTION	_
1	DATA	
2	CLOCK	
3	GND	
4	NC	
5	+5V	

## **10** Port Description

CONNECTOR	FUNCTION
IDE 1	Primary IDE Port
IDE 2	Secondary IDE Port
FLOPPY	Floppy Drive Port
PRINTER	Parallel Port
UART 1	COM1/COM3
UART 2	COM2/COM4



A Parl of P51430VX-250 Explorer Main Board

# Chapter 4 AWARD BIOS Description

## **Entering Setup**

Power on the computer and press **Deb** immediately will allow you to enter Setup. The other way to enter setup is to power on the computer, when the below message appears briefly at the bottom of the screen during the POST (Power On Self Test), press **Celles** key or simultaneously press **Cerles** + **Celles** keys.

### **Press** < **Del**> to enter SETUP

Once you enter Award BIOS CMOS Setup Utility the Main Menu (Figure 1) will be appeared on the screen. The Main Menu allows you to select from twelve setup functions and two exit choices. Use arrow keys to select among the items and press <Enter> to accept or enter the sub-menu.

ROM PCI/ISA BIOS (2A59GQ1A)		
CMOS SETUP UTILITY		
AWARD SOFI	WARE, INC.	
STANDARD CMOS SETUP	INTECRATED PERIPHERALS	
BIOS FEATURES SETUP	SUPERVISOR PASSWORD	
CHIPSET FEATURES SETUP	USER PASSWORD	
POWER MANAGEMENT SETUP	IDE HDD AUTO DETECTION	
PNP/PCI CONFIGURATION	HDD LOW LEVEL FORMAT	
LOAD BIOS DEFAULTS	SAVE & EXIT SETUP	
LOAD SETUP DEFAULTS	EXIT WITHOUT SAVING	
Esc : Quit	î∳-→← ∶ Select Item	
F10 : Save & Exit Setup	(Shift) F2 : Change Color	
Time, Dare, Hard Disk Type		

Figure 1 Main Menu

## Standard CMOS Setup

Use the arrow keys to highlight the Item, then use the *<*PgUp> or *<*PgDn> keys to select the value you want in each item.

Date (mm:dd:yy) : Thu. May I4 1996							
Time (hh:mm.ss):	Time (hh:mm.ss): 00:00:00						
Hard DISKS	Hard DISKS TYPE SIZE CYLS HEAD PRECOMP LANDZ SECTOR MODE						
Primary Master	: Auto 0	0 0	0	0	0	AUTO	
Primary Slave	: Auto 0	0 0	0	0	0	AUTO	
Secondary Master	: Auto	0 0 0	0	0	0	AUTO	
Secondary Slave	: Auto	0 0 0	0	0	0	AUTO	
Drive A	: 1,44M, 35 in	l <b>.</b>		Base Mer	mory: 64	0K	
Drive B	: None		Exter	nded Mer	nory :716	58K	
Video	: EGA/VGA		0	Other Men	nory : 38	4K	
Halt On	: All Errors		Т	Total Men	nory : 819	2K	
ESC: Quit $\uparrow \downarrow \rightarrow \leftarrow$ : Select Item PU/PD/+/- : Modify							
F1 : Help	[Shift] 1	R : Chang	ge Color				

Figure 2 Standard CMOS Setup Menu

### <u>Hard Disk</u>

### Primary Master/Primary Slave/Secondary Master/Secondary Slave

The categories identify the types of 2 channels that have been Installed in the computer. There are 45 predefined types and 4 user definable types are used for Enhanced IDE BIOS. Type 1 to Type 45 are predefined. Type "User" is user-definable. If your hard disk drive type is not matched with drive table or listed in it, you can use Type 'User" to define your own drive type manually.

If you select Type "Auto", BIOS will Auto-Detect the HDD & CD-ROM drive at the POST stage and show the IDE for HDD & CD-ROM drive. If you select Type "User", related information is asked to be entered to the following items Enter the information directly from the keyboard and press <Enter>

If the controller of HDD interface is ESDI, the type shall be set to "1". If the controller of HDD interface is SCSI, the type shall be set to "None".

# Board Layout **Of P5I430VX/250** EXPLORER V3.0



CYLS number of cylinders	HEAD	number of heads
PRECOMP write precom	LANDZ	landing zone
SECTOR number of sectors	MODE H	DD access mode

### Video

The category selects the type of video adapter used for the primary system monitor. Although secondary monitors are supported, you do not have to select the type in Setup.

EGA/VGA	Enhanced Graphics Adapter/Video Graphic Array.
	For EGA, VGA, SEGA, or PGA monitor adapters.
CGA 40	Color Graphic Adapter, power up in 40 column mode.
CGA 80	Color Graphic Adapter, power up in 80 column mode.
MONO	Monochrome adapter, includes high resolution monochrome adapters.

### Error Halt

The category determines whether the computer will stop if an error is detected during power up.

No errors	The system boot will not be stopped for any error that may be detected.
All errors	Whenever the BIOS detects a non-fatal error, the system will be stopped and you will be prompted.
All, But Keyboard	The system boot will not stop for a keyboard error, but it will stop for all other errors.
All, But Diskette	The system boot will not stop for a disk error; but it will stop for all other errors.
All, But Disk/Key	The system boot will not stop for a keyboard or disk error; but it wffl stop for all other errors.

## A WARD BIOS Description

### Memory

The category is display-only which is determined by POST (Power 0" Self Test) of the BIOS.

Base Memory	The POST of the BIOS will determine the amount of base (or conventional) memory installed in the system.
Extended Memory	'The BIOS determines how much extended memory is presented during the POST.
Other Memory	'This is memory that can be used for different applications Most use for this area is Shadow RAM.
Total Memory	The system total memory is the sum of above memory.

### **BIOS Features Setup**

ROM PCI/ISA BIOS (2A59GQ1A) BIOS FEATURES SETUP						
AWARD SOFTWARE, INC.						
Virus Warning CPU Internal Cache IExternal Cache Quick Power On Self Test Boot Sequence Swap Floppy Drive Boot UP Floppy Seek Boot UP Floppy Seek		Disabled Enabled Disabled C,A Disabled Enabled On	Video BIOS Shadow : Enabled C8000-CBFFF Shadow : Disabled CCOOO-CFFFF Shadow : Disabled D0000-D3FFF Shadow : Disabled D4000-D7FFF Shadow : Disabled D8000-DBFFF Shadow : Disabled DC000-DFFFF Shadow : Disabled Delay For HDD (Secs) 0			
Gate A20 Option Typematic Rate Setting Typematic Rate ( <b>Chars/Sec</b> ) Typematic Delay ( <b>Msec</b> ) Security Option		Fast Disabled 6 250 Setup				
PCI/VGA Palette Snoop OS Select For DRAM>64B	:	Disabled Non-OS2;	ESC: Quit $\uparrow \downarrow \rightarrow \leftarrow$ : Select ItemF1Help $PU/PD/+/-$ : ModifyyF5Old Values(Shift) F2F6Load BIOSDefaultF7: Load SetupDefault			

Figure 3 BIOS Features Setup

*The* following pages tell you the options of each item and describe the meaning of each option.

Item	Option	Description
Virus Warning	Enabled	Activates automatically when the system boots up causing a warning message to appear when anythingattempts to access the boot sector or hard disk partition table.
	Disabled	No warning message to appear when anything <b>attempts</b> to <b>access</b> the boot sector or hard disk partition <b>table</b> .
		Note: This function is available only for DOS and other OSes that do not trap INT13.
CPU Internal <b>E</b> Cache	'n a b l e d , Disabled	This item speeds <b>p</b> memoryaccess. However, it depends on CPU/chipset design. The default value is enabled.
External Cache	Enabled	Enables external cache.
	Disabled	Disables external cache.
Quick Power On Self Test	Enabled	Enables quick POST. BIOS will shorten or skip some check items during POST to speed up POST after you power on the computer.
	Disabled	Normal POST,
Boot Sequence	C,A	The <b>sy</b> stem will firstly search for hard disk <b>di</b> ve then floppy disk drive.
	A,C	The <b>system</b> will firstly search for floppy disk <b>drive</b> the" hard disk drive.
Swap Floppy Drive	Enabled	It will exchange the assignment of A&B floppy drives.
	Disabled	The assignment of A&B floppy drives are normal.
Boot Up Floppy Seek	Enabled	BIOS searches for floppy disk drive to determine if drive is ready for diskette read/write during booting.
	Disabled	skips drive seeking to speed up system booting.
Boot Up Numlock Status	On	Keypad is used as number keys.
	Off	Keypad is used as arrow keys.
Boot Up System Speed	High	The system will run at high speed after power on.

## A WARD BIOS Description

	LO"	The system will run at low speed after power on
Gate A20 option	Normal	The A20 signal is controlled by keyboard controller or chipset hardware.
	Fast	It is default The A20 signal is controlled by Port 92 or chipset specific method.
<b>Typematic</b> Rate Setting	Enabled	Enables typematic rate and typematic delay programming.
	Disabled	Disables typematic rate and typematic delay programming. The system BIOS will use default value of these two items.
Typematic Rate (Chars/Sec)	6 - 30	Set the speed of the typematice rate (characters per second).
<b>Typematic</b> Delay (Msec)	250~1000	Set the time of the typematic delay
Security Option	System	The system <b>will</b> not boot and access to Setup will be denied if the correct password is not entered at the prompt.
	Setup	The system will boot, but access to Setup will be denied if the correct password is not entered at the prompt
		Note: To disable security, select PASSWORD SETTING at Main Menu and then you will be asked to enter password. Do not type anything and just press < Enter>, it will disable security, Once the security is disabled, the system will boot and you tan enter Setup freely.
PCINGA Palette Snoop	Enabled	Enables PCINGA palette snoop.
	Disabled	Disables PCINGA palette snoop.
OS Select For DRAM>64MB	Non-OS/2	If your operating system is not OS/2, please select this item.
	OS/2	If system DRAM is more than $64MB$ and operating system is OS/2, please select this item.
Video BIOS Shadow	Enabled	Video BIOS will be c <b>pied</b> to RAM Video Shadow "ill increase <b>the</b> video speed.
	Disabled	Video shadow is disabled.
C8000~CBFFF Shadow /	Enabled	Option shadow is enabled. Optional ROM will be copied to RAM by 16K byte per unit.
DC000~DFFFF Shadow	Disabled	The shadow function is disabled.

	Delay For HDD(Secs)	O-l.5	This item allows <b>y</b> ou to set additional delay time (O-15 seconds) for HDD detection. If you find HDD detection <b>problem</b> , you may <b>try</b> to add delay time.
--	------------------------	-------	---

## Chipset Features Setup

ROM PCI/ISA BIOS (2A59GQ1A) CHIPSET FEATURES SETUP AWARD SOFTWARE, INC.						
Auto Configuration	: Enabled					
DRAM Timing	: 70ns					
DRAM <b>RAS#</b> Recharge Time	: 4					
DRAM R/W Leadoff Timing	: 6					
Fast RAS To CAS Delay	:3					
DRAM Read Burst (EDO/FP)	: x333/x444					
DRAM Write Burst Timing	: x.333					
Fast MA to <b>RAS#</b> Delay CLK	: : 1					
Fast ED0 Path Select	: Disabled					
Refresh <b>RAS#</b> Assertion	: 5 Clks					
ISA Bus Clock	: PCICLK/4					
System BIOS Cacheable	Disabled					
Video BIOS Cacheable	: Disabled					
8 Bit I/O Recovery Time	: 1	ESC: Quit	1, tem ∶ Select Item			
16 Bit I/O Recovery Time	:1	Fl: Help	PU/PD/+/-: Modify			
Memory Hale At 15M-16M	: Disabled	F5 : Old Valu	es (Shift)F2 : Color			
Peer Concurrency	Enabled	F6 : Load BIC	OS Default			
Chipset NA# Asserted	Enabled	F7: Load set	up Default			

Figure 4 Chipset Features Setup

## **AWARD BIOS Description**

The following pages tell you the option of each item and describe the meanings of each option.

ltem	Option	Description
Auto Configuration	Enabled	Enables auto configuration of DRAM timing
DRAM Timing	<b>60ns</b> 7on.s	This item is of selected DRAM read/write timing. You must ensure that your SIMMs is as fast as 60ns, otherwise you have to select 70ns.
DRAM RAS# Prec	harge Time ~	ISA Bus Clock :
	0	All these items are about DRAM Timing and show-only for user reference.
System BIOS Cacheable	Enabled	Besides conventional mamory the system BIOS area is also cacheable.
	Disabled	The system BIOS area is not cacheable.
Video BIOS Cacheable	Enabled	Besides conventional memory, video BIOS area is also cacheable.
	Disabled	Video BIOS area is not cacheable.
<b>8</b> Bit I/O Recovery Time	7-4	It is the ISA Bus 8 bit I/O operating recovery time.
•	NA	8 bit I/O recovery time is not exist
16 Bit I/O Recovery Time	1-8	It is the ISA Bus 16 hit I/O operating recovery time.
2	NA	16 bit I/O recovery time is not exist.
Memory Hole at 15M-16M	Enabled	Memory Hole at 15M~16M is reserved for expanded PCI card.
	Disabled	Do not set this memory hole.
Peer Concurrency/ Chipset NA# Asserted	Enabled, Disabled	These items enabled will accelerate operation <b>p</b> eed of PC1 bus, thus benefit to the system performance. But perhaps don't support some expanded cards.

## **Power Management Setup**

ROM PCI/ISA BIOS (2A59GQ1A)								
POWER MANAGEMENT SETUP								
	AWARD SOFFWARE, INC.							
Power Management	: Disable	** Wake up Events In	Suspend **					
<b>PM Control</b> by APM	: Yes	IRQ3 (COM2)	:ON					
Video Off Method	: V/H SYNC	IRQ4 (COM1)	:ON					
	+ Blank	IRQ5 (LPT 2)	:ON					
Video Off Option	: Susp, Stby >Off	IRQ6 (Floppy Disk)	:ON					
Doze Mode	: Disabled	IRQ7 (LPTI)	:ON					
Standby Mode	: Disabled	IRQ8 (RTC Alarm)	OFF					
Suspend Mode	: Disabled	IRQ9 (IRQ2 Redir)	: OFF					
HDD Power Down	: Disabled	lRQ10 (Resewed)	: OFF					
		IRQI   (Reserved)	: OFF					
• * Wake up Events In	Doze & Standby **	IRQ12 (PS/2 Mouse)	:ON					
IRQ3 (WakeUp Event]	: ON	IRQ13 (Coprocessor)	: OFF					
IRQ4 (Wake-Up Event)	: ON	IRQ14 (Hard Disk)	: ON					
IRQ8 (Wake-Up Event	] : ON	IRQ15 (Reserved)	: ON					
IRQI2 (WakeUp Event	] : ON	ESC: Quit ↑↓→← :	Select Item					
		F1 : Help PU/PD/	+/• : Modify					
		F5 : Old Valuer (Shift)F2 : Color						
		F6 : Load BIOS Default						
F7 : Load Setup Default								

### Figure 5 Power Management Setup

The following pages tell you the optIon of each item and describe the meanings of each option.

Item	Option	Description
<b>Power</b> Management	Disabled	Global Power Management will be disabled.
	User <i>Define</i>	Users Can configure their own Power Management Tuner.
	Min Saving	Pre-defined timer values are used such that all timers are in their MAX values.

## A WARD BIOS Description

PM Control	Max Saving	Pre-defined <b>timer</b> values are used such that all timers are in their MIN values.		1 Min ~ 1 Hr	Defines the continuous idle time before the system entering <b>Standby</b> mode. <b>Ifny</b> <sup>*</sup> item defined in "Wake by Events in Dage & Standby" is On and
by AFM	240	power managing the system.			activated, the system will be waken
	Yes	System BIOS will wait for APM's prompt before It enter any PM mode, such as Standby or Suspend	Suspend Mode	Disabled	The system will never enter Suspend mode.
		Note: If APM is installed, and if there is a task running, even the timer is time out, the APM will not prompt the BIOS to put the system into any power saving mode. But if APM is not installed, this		1 Min ~1 Hr	Defines the continuous idle time before the system entering Suspend mode. If any item defined in "Wake Up Events In Suspend" is On and activated, the system will be waken up.
		option has no effect.	HDD Power <b>Down</b>	Disabled	HDD's motor will "at be off.
Video Off Method	Blank Screen	The system BIOS will only blank off the screen when disabling video.		1Min~15Min	Defines the continuous HDD idle time before the HDD entering
	V/H SYN C+ Blank	also turn off the V-SYNC & H-SYNC!	<b>IRO3~12</b>	OFF	power saving mode (motor off).
	Signals from VGA cards to monitor.(Doze &DPMSThis function is enabled for only theStandby)	(Doze <b>&amp;</b> Standby)		make the system wake up from Doze & Standby mode.	
		VGA card supporting DPMS. Note: Green monitors doled the V/H-SYNC signals to turn off its electron gun.		ON	The <b>specified event's</b> activity will make <b>the</b> system wake up from Doze & Standby mode.
Video Off Option	Always On	System BIOS will "ever turn 05 the screen.	IRQ3 ~ IRQ15 (Suspend)	OFF	The <b>specified</b> event's activity will not make the system wake up from Suspend <b>mode</b> .
	Suspend->Off	<i>Screen off</i> when system is <i>in</i> Suspend mode.		ON	The <b>specified</b> event's activity will
	Susp, Stby->Off	Screen off when system is in Standby or Suspend mode.			Suspend mde.
	All Modes->Off	Screen off when system is in Standby or Suspend mode.			
Doze Mode	Disabled	The system will never enter Doze mode.			
	1 Min ~ 1 Hr	Defines the continuous idle time before the system entering Doze mode. If any item defined in <i>"Wake Up Events In Doze</i> & Suspend" is On and activated, the system will be waken up.			
Standby Mod	e Disabled	The system will never enter Standby mode.			

## **PNP/PCI** Configuration

ROM PCI/ISA BIOS (2A59GQ1A) PNP/PCI CONFIGURATION								
AWARD SOFTWARE, INC.								
Resources Controlled	By : Manual	PCI IRO Acti	ve By : Level					
Force Update ESCD	: Disabled	PCI IDE IRQ	Map To : PCI-AUTO					
-		Primary IDI	EINT# : A					
IRQ-3 assigned to	: Legacy ISA	Secondary 1	DE INT#:B					
IRQ-4 assigned to	: Legacy ISA	ļ						
IRQ-5 assigned to	: PCI/ISA PnP							
IRQ-7 assigned to	: Legacy ISA							
IRQ-9 assigned to	: PCI/ISA PnP							
IRQ-10 assigned to	: PCI/ISA PnP	i						
IRQ-11 assigned to	: PCI/ISA PnP							
IRQ-12 assigned to	: PCI/ISA PnP							
IRQ-14 assigned to	: Legacy ISA							
IRQ-15 assigned to	: Legacy ISA							
DMA-0 assigned to	: PCI/ISA PnP							
DMA-1 assigned to	: PCI/ISA PnP							
DMA-3 assigned to	: PCI/ISA PnP	ESC: Quit	1↓→← : Select Item					
DMA-4 assigned <b>to</b>	: PCI/ISA PnP	F1 : Help	PU/PD/+/∙:Modify:					
DMA-5 assigned to	: PCI/ISA PnP	F5 : Old	Values (Shift)F2 : Color					
DMA-6 assigned to	: PCI/ISA PnP	F6 : Load H	BIOS Default					
DMA-7 assigned to	: PCI/ISA PnP	F7 : Load	Setup Default					

Figure 6 PNP/PCI Configuration Setup

The following pages tell you the options of each item and describe the meaning of each option.

ltem	Option	Description
Resources Controlled By	Manual	Assigns system resources (IRQ and DMA) manually by user.
	Auto	Assigns system resources (IRQ and DMA) automatically by BIOS.
Force Updating ESCD	Enabled	The system BIOS will force updating ESCD once, then automatically set this item Disable.

	Disabled	Disables force update ESCD function.
IRQ-3 ~ IRQ-15 L assigned to	egacy ISA	The specified IRQ-x will be assigned to ISA only.
	PCI/ISA PnP	The specified IRQ-x will be assigned to ISA or PCL
DMA-0 ~ DMA-7 A assigned to	Legacy ISA	The specified DMA-x will be assigned to $IS$ only.
	PCI/ISA PnP	The specified DMA-x will be assigned to ISA or PCL
PCI IRQ Active By	Level, Edge	To tell the chipset that the IRQ signals input is level or edge trigger.
PCI IDE IRQ Map To	PCI-AUTO	The BIOS willscan for PCIIDE devices and determine the location of the PCIIDE device.
	<b>PCI-SLOT</b> 1-4	The BIOS will assign IRQ 14 for primary IDE INT# and IRQ15 for secondary IDE INT# for the specified slot.
	ISA	The BIOS will not assign any IRQs even if PCI IDE card is found. Because some IDE cards connect the IRQ 14&15 directly from ISA slot through a card.
Primary IDE INT#	A-D	To tell which INT# the PCI IDE card is used for its interrupt of 1st IDE channel.
Secondary IDE INT#	A -D	To tell which INT# the PCI IDE card is used for its interrupt of 2nd IDE channel.

### Load BIOS Defaults

The BIOS Defaults is conventional and safe setting.

### load Setup Defaults

The Setup Defaults is common and efficient setting.

The IDE **PIO** mode is **defined** according to auto-detect.

On-chip primary/secondary PCI IDE port is enabled On-chip primary/secondary PCI IDE

<b>Integrated Periph</b>	erals					Auto
ROM	I PCI/ISA BIOS TEGRATED PE	S (2A59GQ1A) RIPHERALS		1	on-chip Primary/ Secondary PCI IDE	Enabled
A	WARD SOFTW	ARE, INC.			, , , , , , , , , , , , , , , , , , ,	Disabled
IDE HDD Block Mode	: Enabled				PCI Slot IDE 2nd	Enabled
IDE Primary Master PIO	Auto				Channel	
IDE Primary Slave PIO	: Auto					Disable
IDE Secondary Master PIO	: Auto				Out and EDC	
IDE Secondary Slave PIO	: Auto				Controller	Enabled
On-Chip Primary PCI IDE	: Enabled					Disabled
On-Chip Secondary PCI IDE PC, Slot IDE 2nd Channel	· Enabled				Onboard Serial Port 1/2	COM1/3F
Onboard FDC Controller	: Enabled					COM2/2F
Onboard Serial Port 1	: COM1/3F8					COM3/3E
Onboard Serial Port 2	: COM2/2F8					СОМ4/2Е
<b>Onboard</b> Parallel Port	: 378H/IRQ7					Disabled
Parallel Port Mode	: Compatible				Onboard Parallel	378/IRÇ
	_	ESC: Quit	↑↓→← : Select Item		Port	278/IRQ5
Infrared Duplex Type	: Disabled	F1 : Help	PU/PD/+/- : Modify			378/IRQ7
	ł	F5 : Old Va	lues (Shift)F2 :Color			Disabled
		F6 : Load B	IOS Default		Parallel Port Mode	Compatible
		F7 : Load S	etup Default			Extended,

Figure 7 Integrated Peripherals

The following pages tell you the options of each item and describe the meaning of each option

ltem	option	Description
IDE HDD Block Mode	Enabled	Allows IDE HDD read/write several sectors one time.
	Disabled	<b>IDE</b> HDD only <b>reads/writes</b> a sector one <b>time</b> .
IDE Primary /Secondary Master /Slave PI0	Mode 0~4 D	efines the IDE primary/secondary master/slave PIO mode.

		port is disabled
PCI Slot IDE 2nd Channel	Enabled	The second IDE channel on PCI slot is enabled.
	Disable	The second IDE channel on PCI slot is disabled.
Onboard FDC Controller	Enabled	Onboard floppy disk is enabled
	Disabled	Onboard floppy disk is disabled.
Onboard Serial Port 1/2	COM1/3F8,	Defines onboard serial port address.
	COM2/2F8,	
	COM3/3E8,	
	COM4/2E8	
	Disabled	Onboard serial port is disabled.
Onboard Parallel Port	378/IRQ5, 278/IRQ5, 3BC/IRQ7, 378/IRQ7	Defines onboard parallel port address and IRQ channel.
	Disabled	Onboard parallel port is disabled.
Parallel Port Mode	Compatible, Extended, EPP, ECP	Defines the parallel port mode is Standard Parallel Port (SPP), Enhanced Parallel Port (EPP), or Extended Capabilities Port (ECP). Both Compatible mode and Extended mode are SPP mode, except that the later has a latchable buffer between I/O data pins and CPU.
Infrared Duplex	Disabled, Half, Full	Defines Infrared communication mode: disabled, half-duplex, or full- duplex.

### Supervisor/User Password

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

ENTER PASSWORD

Type the password, up to eight characters, and press <Enter>. The password typed now will dear 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 password, just press <Enter> when you are prompted to enter password. The following message will confirm the password being disabled. If both Supervisor and User Password are disabled, the system will boot and you can enter CMOS Setup freely. PASSWORD\_DISABLED

If you select "System" at "Security Option" of "BIOS Features Setup"

Menu, you will be prompted for the password every time the system is rebooted or any time you try to enter "CMOS Setup".

If you select "Setup" at "Security Option" of "BIOS Features Setup" Menu, you will be prompted only when you try to enter "CMOS Setup".

Supervisor Password has higher priority than User Password You can "se Supervisor Password when booting system or entering "CMOS Setup" to modify all settings. Also you can use User Password when booting system or entering "CMOS Setup" but can not modify any setting if Supervisor Password is enabled.

### **IDE HDD Auto Detection**

The Enhance IDE features was included in all Award BIOS, Below is a brief description of this features.

### ROM/PCI/ISA BIOS (2A59GQ1A) CMOS SETUP UTILITY AWARD SOFTWARE, INC.

HARD DISKS TYPE SIZE CYLS HEAD PRECOMPLANDZ SECTOR MODE

Select Primary Master Option (N = Skip); N								
OPTIONS	SIZE	CYLS	HEADS	PRECOMP	LANDZONE	SECTOR	MODE	
1(Y)	516	1120	16	65535	1119	59	NORMAL	
2	516	524	32	0	1119	63	LBA	
3	516	<b>5</b> 60	32	65536	1119	59	LARGE	
3 Note:	516 Some	560 OSes	32 (like SC	65536 О-UNIX) п	1119 just use "NO	<u>59</u> RMAL" fo	LARGI or installa	

#### Figure 8 IDE HDD Auto Detection

### 1. Setup Changes

### With auto-detection

- BIOS setup will distay all possible modes that is supported by the HDD including NORMAL, LBA & LARGE.
- If HDD does not support LBA modes, no "LBA" option will be shown.
- If number of cylinders is less orequal to 1024, no "LARGE' option will be shown
- Users can select a mode which is appropriate for them.

### With Standard CMOS Setup

## CYLS HEADS PRECOMPLAND SECTOR MODE

Drive C : User(516MB) 1120	16	6.5535	1119	<b>59</b>	NORMAL
Drive D : None(203MB) 684	16	65535	685	38	

When HDD type is in "user" type, the "MODE" option will be opened for user to select their own HDD mode. The Award BIOS supports 3 HDD modes: NORMAL, LBA and LARGE, and Auto detect.

### NORMAL

Generic access mode in which **neither** the BIOS nor the IDE controller will make any transformation **during** accessing. **The maximum** number of cylinder, head and **sectors** for NORMAL mode are 1024, 16 and 63.

If user set his HDD to NORMAL mode, the maximum accessible HDD size will be 528 Megabytes even **though** its physical size may be greater than **that**.

### LBA (Logical Block Addressing) mode

A new HDD accessing **method** to overcome **the** 528 Megabyte bottleneck. **The** number of **cylinders**, head and **sectors** shown in setup may not be the number physically contained in the HDD.

**During** HDD accessing, **the** IDE controller **will** transform the logical address described by sector, head and cylinder number into its own physical address inside the HDD. **The** maximum **HDD** she supported by LBA mode is 8.4 **Gegabytes.** 

### LARGE mode

**Some** IDE **HDDs** contain more than **1024** cylinder without LBA support (in some cases, user do not wait LBA). The Award BIOS provides another alternative to support these kinds of HDD.

BIOS ticks DOS (or other OS) that the number of cylinders is less than 1024 by dividing it by 2. At the same time, the number of heads is multiplied by 2. A reverse transformation process will be made inside INT13h in order to access the right HDD address.

### Auto detect

If using Auto detect, the **BIOS** will auto detect IDE hard disk **mode** and set it to one **kind** of HDD modes.

To support **LBA** or LARGE mode of **HDDs**, there must be some software involved. All these software are located in the Award HDD Service Routine (**INT** 13h). It may be failed to access **a** HDD with LBA (LARGE) mode selected if you **are running** under a Operating System which replaces the whole **INT** 13h.

### Hard Disk Low Level Format Utility

This Award Low-Level-Format Utility is **designed as a tool to save** your time formatting your disk. The Utility automatically looks for the necessary information of the drive you selected. Utility also searches for bad tracks and list them for your reference.

Shown below is the Main Menu after you enter into the Award Low-Level-Format Utility.

I				
Hard Disk Low-Level-Format Utility		NO. C	YLS HEAI	)
SELECT DRIVE				_
BAD TRACK LIST				
PREFORMAT				
Current select drive is ; C				
DRIVE : C CYLINDER : 0 HEAD ; 0				
SIZE CYL HEAD	PRECOMP	LANDZ	SECTORS	MODE
Primary Master: 40MB 977 5	300	977	17	NORMAL
Primary Slave : None 0 0	0	0	0	AUTO
Secondary Master: None 0 0	0	0	0	AUTO
Secondary Slave : None 0 0	0	0	0	AUTO
Up/Down Select item Ent	er Accept	E	SC Exit/.	Abort
Copyright (c) Award Software.	Inc. 1992-19	94 AllRig	ghts Reser	ved

### Figure 9 Hard Disk Low Level Format Utility

### SELECT DRIVE

Select from installed hard disk drive C or D. List at the bottom of the screen is the drive automatically detected by the utility.

## A WARD BIOS Description

BAD TRACK LIST

### <u>Auto scan bad track</u>

The utility will automatically scan bad tracks and list the bad tracks in the window at the right side of the screen.

Add bad track Directly type in the information of the known bad tracks in the window at the right side of the screen.

### Modify bad track

Modify the information of the added bad tracks in the window at the right side of the screen

### Delete bad track

Delete the added bad  $\ensuremath{\textit{tracks}}$  in the window at the right side of the screen

### Clew bad track table

Clear the whole bad track list in the window at the right side of the screen.

### PREFORMAT

### <u>Interieave</u>

Select the interleave **number** of the hard disk drive you wish to perform low level format You must select from 1 to 8. Check the documentation that came with the drive for the correct interleave number, **or** select 0 for utility automatic detection

### Auto scan bad track

This allows the utility to scan bad track or not.

### <u>Start</u>

Press <>> to start low level format

### **Power-On Boot**

After you have made all the changes to CMOS values and **the** system **cannot** boot with the CMOS values selected in Setup, restart **the** system by turning it OFF then ON **or** pressing the "**RESET**" button on the system case.

You may also restart, by simultaneously press <Ctrl>, <Alt>, and <Delete> keys.

# Appendix BIOS Upgrade Diskette

You can use this diskette to update your BIOS.

For the most update and additional information about BIOS up grade, please refer to "README" in the "BIOS Upgrade Diskette".

### Warning: Before you update your BIOS, you should look over the "README" file to avoid making mistake.