## P/I-P4SVLL

## Pentium 4 Full-Size CPU Card With VGA & Dual GIGA LAN

## User's Manual

Version 2.01

#### **Copyright Notice**

This publication is protected by copyright and all rights are reserved. No part of it may be reproduced or transmitted by any means or in any form, without prior consent of the original manufacturer.

The information in this document has been carefully checked and is believed to be accurate. However, the original manufacturer assumes no responsibility for any inaccuracies that may appear in this manual. In no event will the original manufacturer be liable for direct, indirect, special, exemplary, incidental, incidental or consequential damages resulting from any defect or omission in this manual, even if advised of possibility of such damages. The material contained herein is for informational purposes only.

#### **Acknowledgments**

Award is a registered trademark of Award Software International, Inc. IBM, PS/2 are trademarks of International Business Machines Corporation.

Intel, Pentium4 are registered trademarks of Intel Corporation. Microsoft Windows is a registered trademark of Microsoft Corporation. All other product names or trademarks are properties of their respective owners.

## **Contents**

Chapter 1 Introduction	1
Checklist	2
Description	
Features	
Specifications	5
Chapter 2 Installations	10
CPU Installation	11
Memory Installation	
Jumpers on the P/I-P4SVLL	
Jumper Locations on the P/I-P4SVLL	
JP1 ~ 2: CPU Frequency Selector	15
JP3: CMOS RAM Data	
JP7: LCD PANEL Power Selection	16
JP8~ 9: On-Board LAN Enable/Disable selection	16
JP11: Panel Input Data Format Type Selection	
JP12: Panel Channel Selection	
JP13: Panel Data Latch Edge Selection	
JP14: Panel Brightness Selection	
COM2MODE1: COM2 RS232/RS422/RS485 Selection	
Connectors on the P/I-P4SVLL	
Connector Locations on the P/I-P4SVLL	
Front Panel Connector	
Keylock and Power-ON LED Connector	
EIDE Connectors	
Floppy Drive Connector	
Parallel Port Connector	
COM2 Serial Port	
External Keyboard Connector	
PS/2 Keyboard & Mouse Connector	
VGA Connector	
CPU FAN Power Connector	
System FAN Power Connector	
USB12 USB34 USB56 Connectors	
IrDA Connector	

ATX Power Connector	30
LAN- RJ45 Connector	30
LAN RJ45 LEDs	31
LAN LED Connectors	31
AT Power P8 Connector	32
ATX_12V Power Connector	
CD_IN Connector	
Audio Connector	
LVDS LCD Connector	
SMBUS Connector	
WOL Connector	
SATA1, 2 Connectors	
Watchdog Timer Configuration	
Chapter 3 BIOS Configuration	37
BIOS Introduction	38
Starting Setup	
Using Setup	
• •	
Getting Help In Case of Problems	
Main Menu Standard CMOS Features	
Advanced BIOS Features	
Advanced Chipset Features	
Integrated Peripherals	
Power Management Setup	
PnP / PCI Configuration	
PC Health Status	
Frequency/Voltage Control	42
Load Fail-Safe Defaults	42
Load Optimized Defaults	
Supervisor / User Password	
Save & Exit Setup	
Exit Without Save	
Standard CMOS Setup	
Channel 0 HDDs / Channel 1 HDDs	
Channel 2 HDDs / Channel 3 HDDs	
Drive A / Drive B	
Video	
Halt On	
Advanced BIOS Features	50
CPU Feature	51

Delay Prior to Thermal	
	51
Thermal Management	51
Limit CPUID MaxVal	51
Hard Disk Boot Priority	52
Bootable Add-in Cards	52
Virus Warning	52
CPU L1 & L2 Cache	52
Quick Power On Self Test	
First/Second/Third/Other Boot Device	53
Swap Floppy Drive	53
Boot Up Floppy Seek	53
Boot Up NumLock Status	53
Gate A20 Option	53
Typematic Rate Setting	54
Typematic Rate (Chars/Sec)	54
Typematic Delay (Msec)	54
Security Option	54
APIC Mode	54
MPS Version Control For OS	55
OS Select For DRAM > 64MB	55
Report No FDD For WIN 95	55
Small Logo (EPA) Show	55
Advanced Chipset Features	
	56
DRAM Settings	<b>56</b>
	<b>56</b> 5657
DRAM Settings	56 56 57
DRAM Settings	56 56 57 57
DRAM Settings	56 57 57 57
DRAM Settings  DRAM Timing Selectable  CAS Latency Time  Active to Precharge Delay  DRAM RAS# to CAS# Delay	56 57 57 57 57
DRAM Settings DRAM Timing Selectable CAS Latency Time Active to Precharge Delay DRAM RAS# to CAS# Delay DRAM RAS# Precharge	56 57 57 57 57 57
DRAM Settings DRAM Timing Selectable CAS Latency Time Active to Precharge Delay DRAM RAS# to CAS# Delay DRAM RAS# Precharge Memory Frequency For	56 57 57 57 57 57 58
DRAM Settings DRAM Timing Selectable CAS Latency Time Active to Precharge Delay DRAM RAS# to CAS# Delay DRAM RAS# Precharge Memory Frequency For System BIOS Cacheable	56 56 57 57 57 57 58 58
DRAM Settings DRAM Timing Selectable CAS Latency Time Active to Precharge Delay DRAM RAS# to CAS# Delay DRAM RAS# Precharge Memory Frequency For System BIOS Cacheable Video BIOS Cacheable	56 57 57 57 57 57 58 58
DRAM Settings DRAM Timing Selectable CAS Latency Time Active to Precharge Delay DRAM RAS# to CAS# Delay DRAM RAS# Precharge Memory Frequency For System BIOS Cacheable Video BIOS Cacheable Memory Hole at 15MB - 16MB	56 56 57 57 57 57 58 58 58
DRAM Settings DRAM Timing Selectable CAS Latency Time Active to Precharge Delay DRAM RAS# to CAS# Delay DRAM RAS# Precharge Memory Frequency For System BIOS Cacheable Video BIOS Cacheable Memory Hole at 15MB - 16MB AGP Aperture Size (MB)	56 56 57 57 57 57 58 58 58 58
DRAM Settings DRAM Timing Selectable CAS Latency Time Active to Precharge Delay DRAM RAS# to CAS# Delay DRAM RAS# Precharge Memory Frequency For System BIOS Cacheable Video BIOS Cacheable Memory Hole at 15MB - 16MB AGP Aperture Size (MB) Init Display First	56 56 57 57 57 57 58 58 58 58 58
DRAM Timing Selectable CAS Latency Time Active to Precharge Delay DRAM RAS# to CAS# Delay DRAM RAS# Precharge Memory Frequency For System BIOS Cacheable Video BIOS Cacheable Wemory Hole at 15MB - 16MB AGP Aperture Size (MB) Init Display First On-Chip VGA On-Chip VGA On-Chip Frame Buffer Size	
DRAM Timing Selectable CAS Latency Time Active to Precharge Delay DRAM RAS# to CAS# Delay DRAM RAS# Precharge Memory Frequency For System BIOS Cacheable Video BIOS Cacheable Memory Hole at 15MB - 16MB AGP Aperture Size (MB) Init Display First On-Chip VGA On-Chip VGA On-Chip Frame Buffer Size Boot Display	
DRAM Timing Selectable CAS Latency Time Active to Precharge Delay DRAM RAS# to CAS# Delay DRAM RAS# Precharge Memory Frequency For System BIOS Cacheable Video BIOS Cacheable Wemory Hole at 15MB - 16MB AGP Aperture Size (MB) Init Display First On-Chip VGA On-Chip VGA On-Chip Frame Buffer Size	

OnChip IDE Device	60
IDE HDD Block Mode	
IDE DMA transfer access	61
On-Chip Primary PCI IDE	61
On-Chip Secondary PCI IDE	61
IDE Primary/Secondary Master/Slave PIO	61
IDE Primary/Secondary Master/Slave UDMA	
On-Chip Serial ATA Setting	62
SATA Mode	62
On-Chip Serial ATA	
Serial ATA Port0 Mode	
Serial ATA Port1 Mode	
Onboard Device	
USB Controller	
USB 2.0 Controller	
USB Keyboard Support	
USB Mouse Support	
AC97 Audio	
SuperIO Device	
Onboard FDC Controller	
Onboard Serial Port 1/Port 2	
Onboard Parallel Port	
Parallel Port Mode	
EPP Mode Select	
ECP Mode Use DMA	
PWRON After PWR-Fail	
Watch Dog Timer Select	
Power Management Setup	
Power-Supply Type	
ACPI Function	
Power Management	
Video Off In Sugard	
Video Off In Suspend	
Suspend Type	
MODEM Use IRQ	
Suspend Mode	
HDD Power Down	
Soft-Off by PWR-BTTN	
CPU THRM-Throttling	
Wake-Up by PCI card	
Power On By Ring	UY

Wake Up On LAN	69
Resume by Alarm	
Reload Global Timer Events	
Primary/Secondary IDE 0/1	
FDD, LPT & COM	
PCI PIRQ[A-D]#	69
PnP/PCI Configuration Setup	70
PNP OS Installed	70
Reset Configuration Data	71
Resources controlled by	71
IRQ Resources	71
IRQ-3/4/5/7/9/10/11/12/14/15 assigned to	72
Memory Resources	72
PCI/VGA Palette Snoop	74
INT Pin 1 Assignment	74
INT Pin 2 Assignment	74
INT Pin 3 Assignment	74
INT Pin 4 Assignment	
INT Pin 5 Assignment	74
INT Pin 6 Assignment	74
INT Pin 7 Assignment	75
INT Pin 8 Assignment	75
PC Health Status	76
CPU Warning Temperature	76
Current CPU Temperature	76
Current CPUDIE Temperature	76
Current System Temperature	76
CPU FAN Speed	77
System FAN Speed	77
Vcore/1.5V/3.3V/5V/12V/-12V/-5V/VBAT/5VSB	
Voltages	77
Shutdown Temperature	77
Frequency/Voltage Control	78
Auto Detect DIMM/PCI ClK	78
Spread Spectrum	78
Load Fail-Safe Defaults	<b>7</b> 9
Load Optimized Defaults	<b>7</b> 9
Supervisor/User Password Setting	80
Exit Selecting	81
Save & Exit Setup	81
Exit Without Saving	81

#### **Contents**

Appendix	82
A. I/O Port Address Map	
B. Interrupt Request Lines (IRQ)	
C. POST Beep	

1

## Introduction

This manual is designed to give you information on the P/I-P4SVLL SBC card. The topics covered in this chapter are as follows:

- ♦ Checklist
- ♦ Description
- **♦** Features
- ♦ Specifications

#### Checklist

Please check that your package is complete and contains the items below. If you discover damaged or missing items, please contact your dealer.

- ✓ The P/I-P4SVLL Industrial SBC Card
- ✓ 1 ATA100 IDE Ribbon Cable
- ✓ 1 Floppy Ribbon Cable
- ✓ 1 Serial Port Ribbon Cable and 1 Parallel Port attached to a Mounting Bracket
- ✓ 1 Serial Port Ribbon Cable attached to a Mounting Bracket
- ✓ 1 Seria ATA cable
- ✓ 1 CD Disc Containing 865G VGA Drivers, Intel 82547 and 82541 LAN Driver, Intel chipset drivers, BIOS Update Utility and this User's manual.
- ✓ PS/2 Keyboard and Mouse 1-to-2 Y-cable
- ✓ PS/2 to AT Keyboard Cable

#### Description

The P/I-P4SVLL is a Pentium 4 Industrial single board computer (SBC) card based on Intel 865G chipset and is designed for harsh industrial environment. It features one 478-pins Socket, which is compatible with Intel uFC-PGA package Pentium 4 processor. This card accommodates up to 2GB of DDR400 SDRAM memory.

The P/I-P4SVLL is a high integration design. Two Intel Gigabit Ethernet Controllers, RealTek Audio Codec and Chrontel LVDS Encoder are integrated into the system. The high-integration design prevents the system compatibility issues and increases the PCI add-on cards scalability. This makes P/I-P4SVLL an ideal SBC card for CTI, ISP servers, workstations, automation as well as other industrial applications.

P/I-P4SVLL provides the most complete features needed for system operation. These include Two Gigabits LAN, Audio, LVDS Encoder, Dual channel UDMA100 IDE drive controller, Dual

SATA-150 ports with RAID 0 and 1 support, high performance serial ports, enhanced parallel port, and the most updated BIOS. Four USB 2.0 ports and a programmable watchdog timer are available on-board. What's more, the Intel 865G on-board incorporates the latest microprocessor technology to provide the increased bandwidth needed to operate your system bus at speeds up to 800MHz FSB.

The P/I-P4SVLL comes with integrated hardware monitoring device that monitors system and CPU temperature, voltages of all system power rails, and CPU fan speeds to prevent system crashes by warning the user of adverted conditions. The power management feature provides power savings by slowing down the CPU clock, turning off the monitor screen and stopping the HDD spindle motor.

#### Features

- Support Pentium 4 Prescott (90nm) and Northwood(0.13um) CPU with 400/533/800M FSB speed selectable. Intel VRD 10.1 compliant to support future advanced processor.
- Dual Channel Memory bus doubles the data rate, up to 6.4GBytes/s. System memory speed can be DDR266,330 or 400, selectable by BIOS setup.
- Dual SATA ports with classic IDE, RAID0 or RAID 1 mode configurable. Rebuild supported at RAID 1 mode with Intel IAA software.
- Dual Intel Gigabit Ethernet controller on board boost networking throughputs up to 4Gbits/s in full-duplex mode.
- Support Server-grade LAN features like Teaming, Load-balancing and Fault-Tolerance in wire-speed.
- Boot Agent with both RPL and PXE protocol support is integrated in system BIOS for remote Boot functions.
- LAN LED built-in RJ45 connector to display Speed, Link an activities. External connector is available to display LAN status on front Panel.
- Two serial ports. One is RS232/422/485 selectable for remote control and data access.
- AC97 3D Audio CODEC on-board with Line-IN, Line-OUT, Microphone and CD-IN interface. Audio + USB 2.0 cable kit is available.
- One LVDS connector supports diffused LVDS TFT LCD up to Dual 24-bits panels. LVDS cable kit is available.
- On-Board AT-P8 and ATX-12V Power connector support stand-alone system configuration.
- Six USB2.0 ports. USB2.0 cable kit is available to mount UBS connector on chassis or bracket.
- Support Hardware Monitor and Watch-Dog timers. System will alert administrators while abnormal operation condition happened.
- Support remote wake up on LAN and Modem.

#### **Specifications**

- Processor Socket 478 supports Intel® Pentium® 4 series processors:
  - Intel® Celeron® based on 0.13  $\mu$  core, 400MHz FSB, up to 2.80GHz.
  - Intel® Pentium® 4 based on 0.13 μ core, 512KB L2,
     533MHz FSB, without HT Technology, up to 2.80 GHz.
  - Intel® Pentium® 4 based on 0.13 μ core, 512KB L2,
     533MHz FSB, with HT Technology, up to 3.06 GHz.
  - Intel® Pentium® 4 based on 0.13 μ core, 512KB L2, 800MHz FSB, with HT Technology, up to 3.20 GHz.
  - Intel® Pentium® 4 based on 90nm core, 1MB L2, 533MHz FSB, with HT Technology, up to 2.80 GHz.
  - Intel® Pentium® 4 based on 90nm core, 1MB L2, 800MHz FSB, with HT Technology, up to 3.4 GHz.

#### • System Memory:

- Two DDR DIMM Sockets support DDR 266/333/400 unregistered non-ECC Memory up to 2.0 GB.
- Support Dual-Channel Turbo Mode while identical DIMM modules are installed.

#### • Video Controller:

- 865G Integrated Intel Extreme Graphic Engine with 266MHz Core Frequency.
- VGA/UMA shares System Memory as frame buffer. Buffer Size can be configured through BIOS setup.
- High Performance and High Quality 3D graphic rendering Engine.
- Video DVD and PC-VCR support.
- One 15-pins D-type connector on bracket for CRT display.
- One 40-pins 1.25mm pitch connector for LVDS interface LCD panel.
- VBIOS support diffused 18/24/48-bits TFT LCD. Panel type selectable through BIOS setup.
- Dual Display to both CRT and TFT-Panel.

#### • PIDE and SATA:

- Two Enhanced PIDE interfaces for up to four devices, support PIO Mode 3/4 or Ultra ATA33/66 /100 IDE Hard Disk, ATAPI CD-ROM and LS-120 drive.
- Two SATA connectors support up to two SATA-150 HDDs.
- Two SATA ports can be configured as RAID-0 and RAID-1 with RAID BIOS and Intel IAA drivers.
- SATA RAID BIOS is integrated in System BIOS.

#### • FDD Interface:

• Two floppy drives (360KB, 720KB, 1.2MB, 1.44MB, 2.88MB).

#### • Super I/O:

- Parallel Port: One high-speed parallel port with SPP/EPP/ECP mode support.
- **Serial Port**: Two 16550 UART compatible ports. COM2 can be configured as RS232 as well as RS422/RS485 interface.
- **IrDA Interface**: Pin-header connector for the optional IrDA external connector.

#### • Gigabit Ethernet:

- Intel 82547GI and 82541GI Gigabit Ethernet controller on-boards.
- Two LED to display the Speed, Link and Activity.

LINK/ACT → GREEN ON: LINK

Blinking: Activity.

SPEED → ORANGE: 1000M bps

Green: 100M bps Off: 10M bps

- Support Teaming, load balancing and fault-tolerance with Intel Bay-City 3.0 drivers.
- Support Wake-on-LAN while ATX power supply is attached.

#### • CMOS:

- On-board RTC with 242 bytes of Battery-back CMOS RAM.
- One 3-pins Jumper to clear CMOS data.

#### • Audio:

- RealTek ALC655 AC97 Audio chip on-board.
- One 10-pins pin-haeder for Audio Line-IN, Line-OUT and MIC cabling.
- One CD-ROM Audio-In 4-pins connector on-board.

#### • BIOS:

- Phoenix-Award Standard PnP BIOS 6.2.
- 4Mbit FlashROM with BootBlock for Fail-safe.
- Enhanced ACPI and DMI2.0 compliant.
- BIOS utility for field update.
- VBIOS and LAN remote Boot Agent integrated.
- 32-pins PLCC type socket for easy field replacement.

#### • ISA and PCI Expansion Slot:

 Full-Size PICMG 2.0 Compliant form-factor with ISA and 32-bits PCI golden-edge.

#### Power Connector:

- One ATX12V 2x2 connector on-board to support CPU Vcore power.
- One AT-P8 6-pins connector on-board to support without Backplane operation.
- One 4-pins ATX STBPWR connector on board to supply 5V Standby power and support Power-button operation when use ATX PSU.

#### Cooling:

- One CPU cooling FAN connector near by CPU socket.
- One System cooling FAN connector on board.
- CPU heatsink retention module with metal plat on the backside of CPU socket.

#### • USB Interface:

- Six USB pin-header connectors, compliant with USB Specification Rev. 2.0 and support USB Hot-Plug function.
- Support Legacy USB devices and Boot from USB devices like USB-HDD, USB-Floppy and USB-CDROM.

#### • ATX Power Supply support:

- On-borad 4-pin ATX power supply header (requires the passive backplane supports ATX power supply)
- On-board power button header for Soft power off, i.e. front panel turn off system power.
- Support Windows2K/XP shutdown automatically turn off the system power.
- Instant-off or delay-4-seconds selectable via BIOS setup.

#### • Hardware Monitor System:

- PC Health Monitoring ASIC supports system power voltages, FAN speed and system temperatures monitoring.
- One FAN connector and one thermal couple header reserved for chassis FAN and temperature monitoring.

#### • Watchdog Timer:

- White 03h to I/O port 290h to enable watchdog.
- Write the time-out period to I/O port 291h twice to start the timer countdown.
- Out 290h, 03; enable Watchdog Timer. Out 290h, 0Ah; program the time-out period. Out 291h, 0Ah; Start the timer countdown.
- **Keyboard and Mouse Connectors**: One 6-pin mini-DIN connector is located on the mounting bracket for easy connection to a keyboard and PS/2 mouse. A 5-pin on-board keyboard pin header connector is also available to support PC/AT style external keyboard connector on backplane.
- **PICMG Compliance**: Fully compliant to PICMG 1.0 standards.

#### • Environmental and Mechanical:

- **Power Supply:** 12A@ +5v typical; 300mA@ +12v typical 100mA@ -12V typical; 200mA@ +5VSTB (Option).
- **Temperature**: 0 °C to 60 °C operating; -40 °C to 70 °C storage.
- **Humidity**: 5% to 95%.
- **Dimensions**: 13.3"(L) x 4.8"(W) or 338mm (L) x 124mm (W).

This page is intentionally left blank.

# 2

## **Installations**

This chapter provides information on how to use the jumpers and connectors on the P/I-P4SVLL in order to set up a workable system. The topics covered are:

CPU Installation	11
Memory Installation	12
Jumpers on the P/I-P4SVLL	13
Connectors on the P/I-P4SVLL	
Watchdog Timer Configuration	36

#### **CPU** Installation

The P/I-P4SVLL Industrial SBC Card provides a 478-pins ZIF socket for Pentium 4 processors with FC-PAG2 package.

To Install a CPU, first turn off your system and remove its cover. Locate the ZIP socket and open it by first pulling the lever sideways away from the socket then upwards to a 90-degree right angle. Insert the CPU with the correct orientation. Use the notched corner of the CPU with the white dot as your guide. The white dot should point towards the end of the lever. Notice that there is a blank area where one hole is missing from that corner of the square array of pin holds. Because the CPU has a corner pin for three of the four corners, the CPU will only fit in one orientation. With the added weight of the CPU fan, no force is required to insert the CPU. Once completely inserted, hold down on the fan and close the socket lever.

To disassembly the processor, simply pull the lever sideways away from the socket then upward to a 90-degree right angle. You can take the CPU out from the socket without help of any tool.

After installing the processor into the Socket, ensure that the CPU fan is installed first. Without a fan circulating air on the CPU, the CPU can overheat and cause damage to both CPU and SBC card.

**WARNING!**: If no FAN circulating Air on the CPU, the processor might been overheated and damage both CPU and SBC components.

**IMPORTANT:** You must set jumpers for "CPU FSB speed" depending on the CPU that you install.

#### Memory Installation

The P/I-P4SVLL Industrial CPU Card provides two 184-pin DIMM sockets for a maximum total memory of 2GB SDRAM. The memory modules can come in sizes of 128MB, 256MB, 512MB and 1GB SDRAM.

The P/I-P4SVLL Industrial CPU Card supports two 184-pin DIMM (Dual In-line Memory Module) sockets. In populating the DIMM sockets, DIMM1 bank should be populated first for less signal reflection. However, we do not see any issue while populate DIMM2 only. Refer to the following table on how to configure the memory.

**NOTE**: Use SDRAM modules with PC2100 specification when running DDR266 Memory bus speed. With DDR200 Memory bus speed, SDRAM modules meet PC1600 or PC2100 specification can be used.

184-pin DIMM (2.5V) Unregistered SDRAM

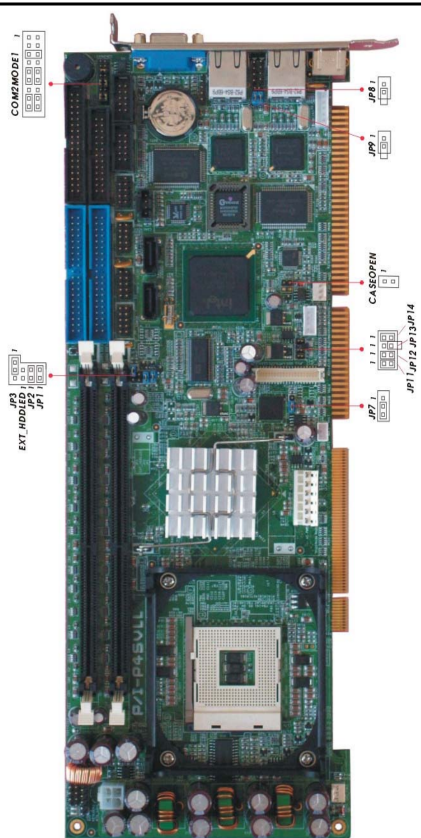
10. pm 21. mil (200 v) em egisteret s 21 mil vi		
Bank0	Bank1	<b>Total Memory</b>
(DIMM1)	(DIMM2)	
128MB		128MB
256MB		256MB
512MB		512MB
1GB		1GB
128MB	128MB	256MB
128MB	256MB	384MB
128MB	512MB	640MB
256MB	128MB	384MB
256MB	256MB	512MB
256MB	512MB	768MB
256MB	1GB	1280MB
512MB	128MB	640MB
512MB	256MB	768MB
512MB	512MB	1GB
512MB	1GB	1536MB
1GB	1GB	2GB

### Jumpers on the P/I-P4SVLL

The jumpers on the P/I-P4SVLL allow you to configure your SBC card according to the needs of your applications. If you have doubts about the best jumper configuration for your needs, contact your dealer or sales representative. The following table lists the jumpers on P/I-P4SVLL and their respective functions.

Jumper Locations on the P/I-P4SVLL	14
JP1~2: CPU Frequency Selector	15
JP3: CMOS RAM Data	15
JP7: LCD PANEL Power Selection	16
JP8~9: On-Board LAN Enable/Disable Selection	16
JP11: Panel Input Data Format Type Selectoin	16
JP12: Panel Channel Selection	16
JP13: Panel Data Latch Edge Selection	17
JP14: Panel Brightness Selection	17
COM2MODE1: COM2 RS232/RS422/RS485 Selection	17

#### Jumper Locations on the P/I-P4SVLL



#### JP1 ~ 2: CPU Frequency Selector

JP1 and JP2 allow users to select the CPU FSB speed. It can be 400MT/s, 533MT/s or 800MT/s. User should select the correct FSB speed to make their CPU run on correct speed and ensure the system runs stably.

JP1~JP2	Setting	Function
1	JP2: Pin 1-2 Short JP1: Pin 1-2 Short	400MT/s CPU FSB
1	JP2: Pin 1-2 Short JP1: Pin 1-2 Open	533MT/s CPU FSB
l	JP2: Pin 1-2 Open JP1: Pin 1-2 Short	800MT/s CPU FSB

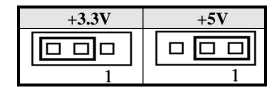
#### JP3: CMOS RAM Data

This 3-pin Jumper allows the user to disconnect the built-in 3V battery power to clear the information stored in the CMOS RAM. To clear the CMOS data: (1) Turn off the system power, (2) Remove Jumper cap from pin1&2, (3) Short the pin2 and pin3 for three seconds, (4) Put Jumper cap back to pin1& 2. (5) Turn on your computer, (6) Hold Down <Delete> during boot up and enter BIOS setup to enter your preferences.

JP3	Setting	Function
1	Pin 1-2 Short	Normal Operation (default)
1	Pin 2-3 Short	Clear CMOS Content

#### **JP7: LCD PANEL Power Selection**

JP7 can be used to select the Panel LCD supple power: +3.3V or +5V. The default setting is on +3.3V.User need to check the LCD panel spec and adjust this jumper and make Panel work in specified power rail.



#### JP8~ 9: On-Board LAN Enable/Disable selection

On-Board Fast Ethernet LAN chips can be disabled by shorting the JP8 or/and JP9 jumper.

Port #	Disable	Enable
PORT 1	□ □ <sub>1</sub> JP8	JP8
PORT 2	□ □ <sub>1</sub> JP9	JP9

#### JP11: Panel Input Data Format Type Selection

OFF: For Non-conventional color mapping 24bits LCD.

ON: For 18bits and Conventional color mapping 24bits LCD (Default).

OFF	ON
	1

#### **JP12: Panel Channel Selection**

DUAL: For Dual channel LVDS.

SINGLE: For Single channel LVDS (Default).

DUAL	SINGLE
	1

#### JP13: Panel Data Latch Edge Selection

OFF: For rising edge latch data (Default).

ON: For falling edge latch data.

OFF	ON

#### **JP14: Panel Brightness Selection**

OFF: Min Brightness.

ON: Max Brightness (Default).

OFF	ON

#### COM2MODE1: COM2 RS232/RS422/RS485 Selection

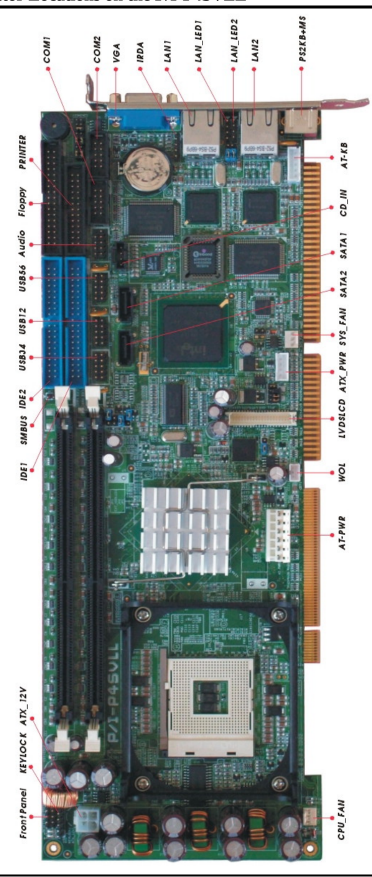
COM2MODE1	I/F TYPE
17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RS-232
17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RS-422
17 1 18 2	RS-485

#### Connectors on the P/I-P4SVLL

The connectors on the P/I-P4SVLL allows you to connect external devices such as keyboard, floppy disk drives, hard disk drives, printers, etc. The following table lists the connectors on P/I-P4SVLL and their respective page number.

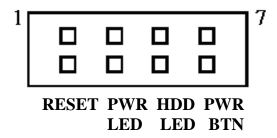
Connecter Locations on the P/I-P4SVLL	19
Front Panel Connector	20
Keylock & Power-On LED Connector	21
EIDE Connectors	
Floppy Drive Connector	24
Parallel Port Connector	25
COM1 Serial Port	26
COM2 Serial Port	26
External Keyboard Connector	27
PS/2 Keyboard & Mouse Connector	27
VGA Connector	28
CPU Fan Power Connector	28
System Fan Power Connector	28
USB12 USB34 USB56 Connectors	29
IrDA Connector	29
ATX Power Connector	30
LAN- RJ45 Connector	30
LAN RJ45 LEDs	31
LAN_LED Connectors	31
AT Power P8 Connector	32
ATX_12V Power Connector	32
CD_IN Connector	
Audio Connector	33
LVDS LCD Connector	34
SMBUS Connector	35
WOL Connector	35
SATA1, 2 Connectors	35
Watchdog Timer Configuration	36

#### Connector Locations on the P/I-P4SVLL



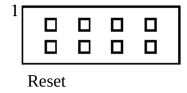
#### Front Panel Connector

The front panel of the case has a control panel, which provides light indication of the computer activities and switches to change the computer status.



#### > RESET Switch

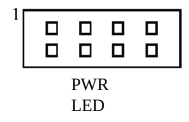
The reset switch allows the user to reset the system without turning the main power switch Off and then On. Orientation is not required when making a connection to this header.



RESET Pin #	Signal Name
1	Reset
2	Ground

#### > Power-On LED

This connector allows users to connect to Front Panl Power indicator.



PWR LED Pin #	Signal Name
3	+5V
4	Ground

#### **IDE Hard Disk LED Connector**

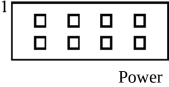
This connector connects to the hard drive activity LED on control panel. This LED will flash when the HDD is being accessed.

	IDE	
	LED	)

IDE LED Pin #	Signal Name
5	IDE_ACT
6	Ground

#### **ATX Power ON/OFF Button**

This 2-pin connector acts as the "Power Supply On/Off Switch" on the SBC card. When pressed, the switch will force the SBC card to power on. When pressed again, it will force the SBC card to power off.

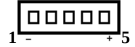


**Button** 

PWR BTN Pin #	Signal Name
7	PWR-BTN
8	GND

#### **Keylock and Power-ON LED Connector**

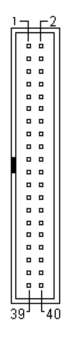
The Power LED provide a interface to wire the system power on signal to front panel. The keylock switch, when closed, will disable the keyboard function.



Power LED Pin #	Signal Name
1	Power_on
2	NC
3	Ground
4	Keylock
5	Ground

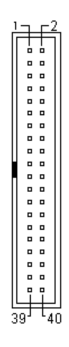
#### **EIDE Connectors**

#### **Primary IDE Connector**



Signal Name	Pin#	Pin#	Signal Name
Reset IDE Host data 7	1 3	2 4	Ground Host data 8
Host data 6	5	6	Host data 9
Host data 5	7	8	Host data 10
Host data 4	9	10	Host data 11
Host data 3	11	12	Host data 12
Host data 2	13	14	Host data 13
Host data 1	15	16	Host data 14
Host data 0	17	18	Host data 15
Ground	19	20	Key
DRQ0	21	22	Ground
Host IOW	23	24	Ground
Host IOR		26	Ground
IOCHRDY	25 27	28	Host ALE
DACK0	29	30	Ground
IRQ14	31	32	No connect
Address 1	33	34	No connect
Address 0	35	36	Address 2
Chip select 0	37	38	Chip select 1
Activity	39	40	Ground

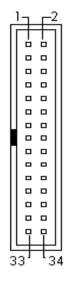
## **Secondary IDE Connector**



Signal Name	Pin #	Pin#	Signal Name
Reset IDE	1	2	Ground
Host data 7	3	4	Host data 8
Host data 6	5	6	Host data 9
Host data 5	7	8	Host data 10
Host data 4	9	10	Host data 11
Host data 3	11	12	Host data 12
Host data 2	13	14	Host data 13
Host data 1	15	16	Host data 14
Host data 0	17	18	Host data 15
Ground	19	20	Key
DRQ1	21	22	Ground
Host IOW	23	24	Ground
Host IOR	25	26	Ground
IOCHRDY	27	28	Host ALE
DACK1	29	30	Ground
IRQ15	31	32	No connect
Address 1	33	34	No connect
Address 0	35	36	Address 2
Chip select 0	37	38	Chip select 1
Activity	39	40	Ground

#### **Floppy Drive Connector**

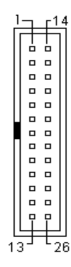
Floppy connector is a 34-pin header and will support up to 2.88MB floppy drives.



Signal Name	Pin#	Pin#	Signal Name
Ground	1	2	RM/LC
Ground	3	4	No connect
Ground	5	6	No connect
Ground	7	8	Index
Ground	9	10	Motor enable 0
Ground	11	12	Drive select 1
Ground	13	14	Drive select 0
Ground	15	16	Motor enable 1
Ground	17	18	Direction
Ground	19	20	Step
Ground	21	22	Write data
Ground	23	24	Write gate
Ground	25	26	Track 00
Ground	27	28	Write protect
Ground	29	30	Read data
Ground	31	32	Side 1 select
Ground	33	34	Diskette change

#### **Parallel Port Connector**

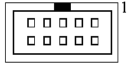
The following table describes the pin out assignments of this connector.



Signal Name	Pin#	Pin#	Signal Name
Line printer strobe	1	14	AutoFeed
PD0, parallel data 0	2	15	Error
PD1, parallel data 1	3	16	Initialize
PD2, parallel data 2	4	17	Select
PD3, parallel data 3	5	18	Ground
PD4, parallel data 4	6	19	Ground
PD5, parallel data 5	7	20	Ground
PD6, parallel data 6	8	21	Ground
PD7, parallel data 7	9	22	Ground
ACK, acknowledge	10	23	Ground
Busy	11	24	Ground
Paper empty	12	25	Ground
Select	13	N/A	N/A

#### **COM1 Serial Port**

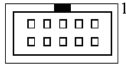
COM1, a 10-pin header connector, is the onboard COM1 serial port of the P/I-P4SVLL. The following table shows its pin assignments.



Pin#	Signal Name	
1	DCD, Data carrier detect	
2	RXD, Receive data	
3	TXD, Transmit data	
4	DTR, Data terminal ready	
5	GND, ground	
6	DSR, Data set ready	
7	RTS, Request to send	
8	CTS, Clear to send	
9	RI, Ring indicator	
10	N.C.	

#### **COM2 Serial Port**

COM2, a 10-pin header connector, is the onboard COM2 serial port of the P/I-P4SVLL. The following table shows its pin assignments while it is configured as RS-232, RS-422 or RS-485 interface.



Pin #	RS232 Mode Signal Name	RS422/RS485 Mode Signal Name
"	<i>5.</i> 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<i></i>
1	DCD, Data carrier detect	TX- (422/485)
2	RXD, Receive data	TX+ (422/485)
3	TXD, Transmit data	RX+ (422)
4	DTR, Data terminal ready	RX- (422)
5	GND, ground	GND
6	DSR, Data set ready	N.C.
7	RTS, Request to send	N.C.
8	CTS, Clear to send	N.C.
9	RI, Ring indicator	N.C.
10	N.C.	N.C.

#### **External Keyboard Connector**



Pin#	Signal Name
1	Keyboard clock
2	Keyboard data
3	PG
4	GND
5	+5V

#### PS/2 Keyboard & Mouse Connector

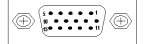
The following table describes the pin assignment of PS/2 Keyboard and Mouse connector, which is mount on button of bracket. To attach PS/2 Keyboard and mouse, users need to connect trough a PS/2 1-to-2 Y-cable and plug into this Mini-Din connector. All the P4SVLL SBC boards come with a Y-cable. Contact with your dealer if the Y-cable is missing.



Pin #	Signal Name
1	Keyboard data
2	Mouse data
3	GND
4	5V
5	Keyboard clock
6	Mouse clock

#### VGA Connector

The pin assignments of VGA CRT connector are as follows:



Signal Name	Pin	Pin	Signal Name
Red	1	2	Green
Blue	3	4	N.C.
GND	5	6	GND
GND	7	8	GND
N.C.	9	10	GND
N.C.	11	12	N.C.
HSYNC	13	14	VSYNC
NC	15		

#### **CPU FAN Power Connector**

This is a 3-pin header for the CPU fan. The fan must be a 12V fan.



Pin #	Signal Name
1	Ground
2	+12V
3	Rotation

#### **System FAN Power Connector**

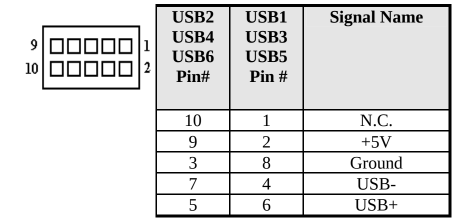
This is a 3-pin header for the system fan. The fan must be a 12V fan.



Pin #	Signal Name
1	Ground
2	+12V
3	Rotation

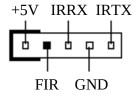
# **USB12 USB34 USB56 Connectors**

The following table shows the pin outs of the USB12 USB34 USB56 connectors.



# **IrDA Connector**

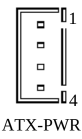
This connector is used for an IrDA connector for wireless communication.



IrDA Pin #	Signal Name
1	+5V
2	FIR
3	IrRX
4	Ground
5	IrTX

# **ATX Power Connector**

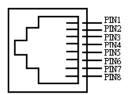
This is a four-pin connector to support the ATX power and corresponding back-plane. When your back-plane is configured to perform ATX power supply Soft-on/off function, you have to connect the control signals and stand-by power on this connector to your back-plane by a corresponding cable.



Pin #	Signal Name
1	PWR_GD
2	5V_SB (standby +5V)
3	PS-ON (soft on/off)
4	GND

# **LAN-RJ45 Connector**

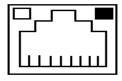
This connector is for the 10/100Mbps Ethernet capability of the CPU card. The figure below shows the pin out assignments of this connector and its corresponding input jack.



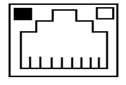
Pin #	Signal Name
1	MDI0+
2	MDI0-
3	MDI1+
4	MDI1-
5	MDI2+
6	MDI2-
7	MDI3+
8	MDI3-

# LAN RJ45 LEDs

The LAN\_LEDs on top of RJ45 are to display the current network connection status. The green color LED on the right-hand side shows the link status and TX/RX activity. The Yellow/Green Dual color LED on the left-hand side indicates the operation mode, i.e. 10Base-T, 100Base-T or 1000Base-T.



LNK/ACT	STATUS
ON	Link
OFF	Disconnected
FLASH	Packets TX/RX



SPEED	MODE
Orange	1000 Mbps
Green	100 Mbps
OFF	10 Mbps

# **LAN\_LED Connectors**

The 4-pins LAN\_LED connector designed for each LAN port is for applications need to display LAN port status on front panel or the places administrators are easy to access.



Pin #	Signal Name
1	ACTLED-
2	LINKLED-
3	ORGLED-
4	GRNLED-

# **AT Power P8 Connector**

The following table describes the pin assignment of on-board AT Power P8 connector. This connector is for the applications which do not require a backplane. Users can connect it to an AT SPS P8 connector to supply the system power. The Power good signal will be generated by the circuit on the SBC card. Pin 1 is replace with +5V power to increase supply current.

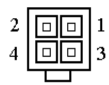


Pin#	Signal Name
1	+5V
2	+5V
3	+12V
4	-12V
5	GND
6	GND

# **ATX\_12V Power Connector**

The ATX\_12V power connector mainly supplies power to the CPU. Caution!

If the ATX\_12V power connector is not connected, the system will not start.

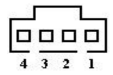


ATX 12V

Pin #	Signal Name
1	GND
2	GND
3	+12V
4	+12V

# **CD\_IN** Connector

CD\_IN connector is designed for wire the CD\_ROM audio signals to the on-board Audio CODEC.



Pin #	Signal Name
1	CD_Left
2	CD_AGND
3	CD_AGND
4	CD_Right

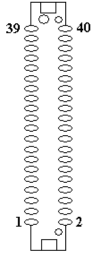
# **Audio Connector**



Pin#	Signal Name
1	N/A
2	+5V
3	Vreference
4	MIC-IN
5	AGND
6	AGND
7	LINE-OUT-L
8	LINE-IN-L
9	LINE-OUT-R
10	LINE-IN-R

# **LVDS LCD Connector**

The LCD panel, inverter for LCD LAMP, Touch-screen Serial Interface must be connected to this LVDS header, using the below described connector:



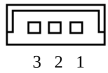
Signal Name	Pin #	Pin #	Signal Name
+12V	1	2	+12V
GND	3	4	GND
LCDVDD 5V/3.3V	5	6	LCDVDD 5V/3.3V
GND	7	8	GND
BRIGHTNESS	9	10	BCKLITE_ON
LVDS_GND	11	12	LVDS_GND
CHA_TX0+	13	14	CHB_TX0+
CHA_TX0-	15	16	CHB_TX0-
LVDS_GND	17	18	LVDS_GND
CHA_TX1+	19	20	CHB_TX1+
CHA_TX1-	21	22	CHB_TX1-
LVDS_GND	23	24	LVDS_GND
CHA_TX2+	25	26	CHB_TX2+
CHA_TX2-	27	28	CHB_TX2-
LVDS_GND	29	30	LVDS_GND
CHA_TXC+	31	32	CHB_TXC+
CHA_TXC-	33	34	CHB_TXC-
LVDS_GND	35	36	LVDS_GND
CHA_TX3+	37	38	CHB_TX3+
CHA_TX3-	39	40	CHB_TX3-

# **SMBUS Connector**



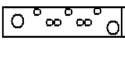
Pin#	Signal Name
1	VCC
2	SMBDATA
3	GND
4	SMBCLK

# **WOL Connector**



Pin#	Signal Name
1	5VSB
2	GND
3	PME-

# SATA1, 2 Connectors



1	
---	--

Pin #	Signal Name
1	GND
2	SATARX+
3	SATARX-
4	GND
5	SATATX-
6	SATATX+
7	GND

# Watchdog Timer Configuration

The function of the watchdog timer is to reset the system automatically when time-out and is defined at I/O port 290/291H. To enable the watchdog timer and allow the system to reset, white 03h to I/O port 290H. To program the time-out period, write the interval value to I/O port 291H twice.

The following describes how the timer should be programmed.

# **Enabling Watchdog**

OUT 290H, 03; enable the Watchdog time.

#### Set the time-out interval

OUT 291H, 0AH; set the interval value to 10 seconds. OUT 291H, 0AH; trigger the time to start countdown.

## **Disable Watchdog**

OUT 291H, 0H; write 0 to disable the timer.

# 3

# **BIOS Configuration**

This chapter describes the different settings available in the Award BIOS that comes with the P/I-P4SVLL CPU card. The topics covered in this chapter are as follows:

BIOS Introduction	38
Main Menu	41
Standard CMOS Setup	43
Advanced BIOS Features	
Advanced Chipset Features	56
Integrated Peripherals	
Power Management Setup	66
PnP/PCI Configurations	
PC Health Status	
Frequency/Voltage Control	78
Load Fail-Safe Defaults	79
Load Optimized Defaults	79
Supervisor/User Password Setting	
Exit Selecting	

# **BIOS Introduction**

This Chapter discusses Award<sup>TM</sup> Setup program built into the P4SVLL BIOS. The Setup program allows users to modify the basic system configuration. This special information is then stored in battery-backed RAM so that it retains the Setup information when the power is turned off.

The AwardBIOS<sup>TM</sup> installed in P4SVLL SBC is a custom version of an industry standard BIOS. This means that it supports Intel PentiumIV in a standard IBM-AT compatible input/output system. The BIOS provides critical low-level support for standard devices such as disk drives and serial and parallel ports.

It also adds non-standard, features such as virus and password protection as well as special support for detailed fine-tuning of the chipset controlling the entire system.

The rest of this chapter is intended to guide you through the process of configuring your system using Setup.

# **Starting Setup**

The AwardBIOS<sup>TM</sup> is immediately activated when you first power on the computer. The BIOS reads the system information contained in the CMOS and begins the process of checking out the system and configuring it. When it finishes, the BIOS will seek an operating system on one of the disks and then launch and turn control over to the operating system.

While the BIOS is in control, the Setup program can be activated in one of two ways:

- 1. By pressing <Del> immediately after switching the system on, or
- 2. by pressing the <Del> key when the following message appears briefly at the bottom of the screen during the POST (Power On Self-Test).

#### Press DEL to enter SETUP.

If the message disappears before you respond and you still wish to enter Setup, restart the system to try again by turning it OFF then ON or pressing the "RESET" button on the system case. You may also restart by simultaneously pressing <Ctrl>, <Alt>, and <Delete> keys. If you

do not press the keys at the correct time and the system does not boot, an error message will be displayed and you will again be asked to...

# PRESS F1 TO CONTINUE, DEL TO ENTER SETUP

# **Using Setup**

In general, you use the arrow keys to highlight items, press <Enter> to select, use the PageUp and PageDown 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 using the keyboard.

Key	Function
Up Arrow	Move to the previous item
Down Arrow	Move to the 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 the 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

#### Navigating through the menu bar

Use the left and right arrow keys to choose the menu you want to be in.

#### To display a sub menu

Use the arrow keys to move the cursor to the sub menu you want. Then press <Enter>. A "▶" pointer marks all sub menus.

# **Getting Help**

Press F1 to pop up a small help window that describes the appropriate keys to use and the possible selections for the highlighted item. To exit the Help Window press <Esc> or the F1 key again.

#### **In Case of Problems**

If, after making and saving system changes with Setup, you discover that your computer no longer is able to boot, the AwardBIOS<sup>TM</sup> supports an override to the CMOS settings which resets your system to its defaults.

The best advice is to only alter settings that you thoroughly understand. To this end, we strongly recommend that you avoid making any changes to the chipset defaults. These defaults have been carefully chosen by both Award and P4SVLL manufacturer to provide the absolute maximum performance and reliability. Even a seemingly small change to the chipset setup has the potential for causing you to use the override.

# Main Menu

Once you enter the AwardBIOS<sup>TM</sup> CMOS Setup Utility, the Main Menu will appear on the screen. The Main Menu allows you to select from several setup functions and two exit choices. Use the arrow keys to select among the items and press <Enter> to accept and enter the sub-menu.

Phoenix – AwardBIOS CMOS Setup Utility

>	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	
>	PnP/PCI Configurations		Save & Exit Setup	
>	PC Health Status		Exit Without Saving	
E	esc : Quit		$\uparrow \downarrow \rightarrow \leftarrow$ : Select Item	
F	F10: Save & Exit Setup			
	Time, Date, Hard Disk Type			

Note that a brief description of each highlighted selection appears at the bottom of the screen.

# **Setup Items**

The main menu includes the following main setup categories.

# **Standard CMOS Features**

Use this menu for basic system configuration.

#### **Advanced BIOS Features**

Use this menu to set the Advanced Features available on your system.

# **Advanced Chipset Features**

Use this menu to change the values in the chipset registers and optimize your system's performance.

# **Integrated Peripherals**

Use this menu to specify your settings for integrated peripherals.

# **Power Management Setup**

Use this menu to specify your settings for power management.

# PnP / PCI Configuration

Use this menu to set up the PnP/PCI configuration.

# **PC Health Status**

Use this menu to display the CPU temperature, FAN speed and voltages.

# Frequency/Voltage Control

Use this menu to specify your settings for frequency/voltage control.

#### **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**

Use this menu to load the BIOS default values that are factory settings for optimal performance system operations. While Award has designed the custom BIOS to maximize performance, the factory has the right to change these defaults to meet their needs.

# Supervisor / User Password

Use this menu to set User and Supervisor Passwords.

# Save & Exit Setup

Save CMOS value changes to CMOS and exit setup.

#### **Exit Without Save**

Abandon all CMOS value changes and exit setup.

# Standard CMOS Setup

The items in Standard CMOS Setup Menu are divided into 10 categories. Each category includes no, one or more than one setup items. Use the arrow keys to highlight the item and then use the <PgUp> or <PgDn> keys to select the value you want in each item.

Phoenix – AwardBIOS CMOS Setup Utility Standard CMOS Features				
	Date (mm:dd:yy): Time (hh:mm:ss):  IDE Channel 0 Master IDE Channel 0 Slave IDE Channel 1 Master IDE Channel 1 Slave IDE Channel 2 Master IDE Channel 3 Master IDE Channel 3 Master  Drive A Drive B  Video Halt On  Base Memory Extended Memory Total Memory	Mon, Feb 8 2004 16: 19: 20  [None] [None] [None] [None] [None] [None] [None]  [Index of the state of the stat	Item Help  Menu Level ➤  Change the day, month, year and century	
	↑↓→←:Move Enter: Select +/-/PU/PD: Value F10:Save ESC: Exit F1:General Help F5:Previous Values F6:Fail-safe Defaults F7:Optimized Defaults			

This table shows the selections that you can make on the Standard CMOS Menu

Item	Options	Description
Date	Month DD YYYY	Set the system date.
		Note that the 'Day' automatically
		changes when you set the date
Time	HH: MM: SS	Set the system time
IDE Channel 0 Master	Options are in its sub menu	Press <enter> to enter the sub</enter>
		menu of detailed options
IDE Channel 0 Slave	Options are in its sub menu	Press <enter> to enter the sub</enter>
		menu of detailed options
IDE Channel 1 Master	Options are in its sub menu	Press <enter> to enter the sub</enter>
		menu of detailed options
IDE Channel 1 Slave	Options are in its sub menu	Press <enter> to enter the sub</enter>
		menu of detailed options
IDE Channel 2 Master	Options are in its sub menu	Press <enter> to enter the sub</enter>
		menu of detailed options
IDE Channel 3 Master	Options are in its sub menu	Press <enter> to enter the sub</enter>
		menu of detailed options
Drive A	None	Select the type of floppy disk drive
Drive B	360K, 5.25 in	installed in your system
	1.2M, 5.25 in	
	720K, 3.5 in	
	1.44M, 3.5 in	
	2.88M, 3.5 in	
Video	EGA/VGA	Select the default video device
	CGA 40	
	CGA 80	
	MONO	
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 you
	All, but Diskette	
	All, but Disk/Key	
Base Memory	N/A	Displays the amount of
		conventional memory detected
	27/	during boot up
Extended Memory	N/A	Displays the amount of extended
m - 13.5	27/	memory detected during boot up
Total Memory	N/A	Displays the total memory
		available in the system

# Channel 0 HDDs / Channel 1 HDDs

The IDE adapters control the hard disk drive. Use a separate sub menu to configure each hard disk drive. Figure 2 shows the IDE primary master sub menu.

Phoenix – AwardBIOS CMOS Setup Utility IDE Channel 0 Master			
IDE HDD Auto-Detection	Press Enter	Item Help	
IDE Channel 0 Master Access Mode	[Auto] [Auto]		
Capacity	0 MB	Menu Level >>  To auto-detect the HDD's size, head on this channel	
Cylinder	0	size, nead on this channel	
Head Precomp	0		
Landing Zone Sector	0		
A Maria Estario Calcata (A	II/DD: W-l F10.C	Y Fair FlaCon and Hale	
↑↓→←:Move Enter: Select +/-/PU/PD: Value F10:Save ESC: Exit F1:General Help F5:Previous Values F6:Fail-safe Defaults F7:Optimized Defaults			

Use the legend keys to navigate through this menu and exit to the main menu. Use the Table listed below to configure the hard disk.

Item	Options	Description
IDE HDD	Press Enter	Press Enter to auto-detect the
Auto-Detection		HDD on this channel. If
		detection is successful, it fills the
		remaining fields on this menu.
IDE Channel 0 Master	None	Selecting 'manual' lets you set
	Auto	the remaining fields on this
	Manual	screen. Selects the type of fixed
		disk. "User Type" will let you
		select the number of cylinders,
		heads, etc.
		Note: PRECOMP=65535 means
		NONE!
Capacity	Auto Display your	Disk drive capacity
	disk drive size	(Approximated). Note that this
		size is usually slightly greater
		than the size of a formatted disk
		given by a disk checking
		program.
Access Mode	CHS	Choose the access mode for this
	LBA	hard disk
	Large	
	Auto	
	e selectable only if the	e 'IDE Channel 0 Master' item is
set to 'Manual'		
Cylinder	Min = 0	Set the number of cylinders for
	Max = 65535	this hard disk.
Head	Min = 0	Set the number of read/write
	Max = 255	heads
Precomp	Min = 0	**** Warning: Setting a value of
	Max = 65535	65535 means no hard disk
Landing Zone	Min = 0	****
	Max = 65535	
Sector	Min = 0	Number of sectors per track
	Max = 255	

# Channel 2 HDDs / Channel 3 HDDs

The IDE adapters control the hard disk drive. Use a separate sub menu to configure each hard disk drive. Figure 2 shows the IDE primary master sub menu.

Phoenix – AwardBIOS CMOS Setup Utility IDE Channel 2 Master			
IDE Auto-Detection	[Press Enter]	Item Help	
Extended IDE Drive Access Mode	[Auto] [Auto]	Menu Level	
Capacity x Reserved Memory Base x Reserved Memory Length	0 MB N/A 8K	To auto-detect the HDD's size, head on this channel	
Cylinder Head Precomp Landing Zone Sector	0 0 0 0		
↑↓→←:Move Enter: Select +/-/PU/PD: Value F10:Save ESC: Exit F1:General Help F5:Previous Values F6:Fail-safe Defaults F7:Optimized Defaults			

Use the legend keys to navigate through this menu and exit to the main menu. Use the Table listed below to configure the hard disk.

Item	Options	Description
IDE Auto-Detection	Press Enter	Press Enter to auto-detect the
		HDD on this channel. If
		detection is successful, it fills the
		remaining fields on this menu.
Extended IDE Drive	None	
	Auto	
Capacity	Auto Display your	Disk drive capacity
	disk drive size	(Approximated). Note that this
		size is usually slightly greater
		than the size of a formatted disk
		given by a disk checking
		program.
Reserved Memory Base	N/A	This setting instructs the BIOS
		the base address to reserved the
		specified amount of memory for
		the legacy ISA add-on Card.
Reserved Memory	8K	This setting instructs the
Length		memory length reservered for
		the ISA legacy add-on Card.
Access Mode	Large	Choose the access mode for this
	Auto	hard disk
	e selectable only if the	e 'IDE Channel 0 Master' item is
set to 'Manual'	7.51	
Cylinder	Min = 0	Set the number of cylinders for
	Max = 65535	this hard disk.
Head	Min = 0	Set the number of read/write
	Max = 255	heads
Precomp	Min = 0	**** Warning: Setting a value of
	Max = 65535	65535 means no hard disk
Landing Zone	Min = 0	****
	Max = 65535	
Sector	Min = 0	Number of sectors per track
	Max = 255	

# Drive A / Drive B

These fields identify the types of floppy disk drive A or drive B that has been installed in the computer. The available specifications are:

None 360KB 1.2MB 720KB 1.44MB 2.88MB 5.25 in. 5.25 in. 3.5 in. 3.5 in. 3.5 in.

#### Video

This field selects the type of video display card installed in your system. You can choose the following video display cards:

For EGA, VGA, SEGA, SVGA
or PGA monitor adapters. (default)
Power up in 40 column mode.
Power up in 80 column mode.
For Hercules or MDA adapters.

# Halt On

This field determines whether the system will halt if an error is detected during power up.

grand by the state of the state			
All Errors	Whenever the BIOS detects a non-fatal error,		
	the system will stop and you will be prompted.		
No Errors	The system boot will not be halted for any error		
	that may be detected. (default)		
All, But Keyboard	The system boot will not be halted for a		
	keyboard error; it will stop for all other errors.		
All, But Diskette	The system boot will not be halted for a disk		
	error; it will stop for all other errors.		
All, But Disk/Key	The system boot will not be halted for a key-		

board or disk error; it will stop for all others.

# **Advanced BIOS Features**

This section allows you to configure your system for basic operation. You have the opportunity to select the system's default speed, boot-up sequence, keyboard operation, shadowing and security.

Phoenix – AwardBIOS CMOS Setup Utility Advanced BIOS Features			
Advanced  CPU Feature  Hard Disk Boot Priority  Virus Warning  CPU L1 and L2 Cache  Quick Power On Self Test  First Boot Device  Second Boot Device  Third Boot Device  Boot other Device  Swap Floppy Drive	d BIOS Feature  [Press Enter] [Press Enter] [Disabled] [Enabled] [Enabled] [Floppy] [Hard Disk] [LS120] [Enabled] [Disabled]	Item Help  Menu Level  Allows you to choose the VIRUS warning feature for IDE Hard Disk boot sector protection. If this function is enabled and someone attempt to write data into	
Boot Up Floppy Seek Boot Up NumLock Status Gate A20 Option Typematic Rate Setting x Typematic Rate (Chars/Sec) x Typematic Delay (Msec) Security Option APIC Mode MPS Version Control For OS OS Select For DRAM > 64MB Report No FDD for Win95 Small Logo (EPA) Show	[Enabled] [Off] [Fast] [Disabled] 6 250 [Setup] [Enabled] [1.4] [Non-OS2] [No] [Disabled]	this area, BIOS will show a warning message on screen and alarm beep	
↑↓→←:Move Enter: Select +/-/PU/PD: Value F10:Save ESC: Exit F1:General Help F5:Previous Values F6:Fail-safe Defaults F7:Optimized Defaults			

# **CPU Feature**

Phoenix – AwardBIOS CMOS Setup Utility CPU Feature			
Delay Prior to Thermal	[16 Min]	Item Help	
Thermal Management Limit CPUID MaxVal	Thermal Monitor 1 [Disabled]	Menu Level	>
↑↓→←:Move Enter: Select +/-/PU/PD: Value F10:Save ESC: Exit F1:General Help			

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

# **Delay Prior to Thermal**

The choice: 4 Min, 8 Min, 16 Min, 32 Min.

# **Thermal Management**

The choice: Thermal Monitor 1.

# **Limit CPUID MaxVal**

Set Limit CPUID MaxVal to 3, Should Be "Disabled" for WinXp.

The choice: Enabled, Disabled.

# **Hard Disk Boot Priority**

Phoenix – AwardBIOS CMOS Setup Utility Hard Disk Boot Priority			
1. Bootable Add-in Cards	Item Help		
	Menu Level $\blacktriangleright$ Use $< \uparrow >$ or $< \downarrow >$ to select a		
	device, then press <+> to		
	move it up, or <-> to move		
	it down the list. Press		
	<esc> to exit this menu</esc>		
↑↓:Move PU/PD/+/-: Change Pr			
F5:Previous Values F6:Fail-safe De	faults F7:Optimized Defaults		

# **Bootable Add-in Cards**

Use  $< \uparrow >$  or  $< \downarrow >$  to select a device, then press <+> to move it up, or <-> to move it down the list. Press <ESC> to exit this menu.

# Virus Warning

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

Enabled	Activates automatically when the system boots up causing a
	warning message to appear when anything attempts to access
	the boot sector or hard disk partition table.
Disabled	No warning message will appear when anything attempts to
	access the boot sector or hard disk partition table.

#### CPU L1 & L2 Cache

These two categories speed up memory access. However, it depends on CPU/chipset design.

Enabled	Enable cache
Disabled	Disable cache

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

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

Enabled	Enable quick POST
Disabled	Normal POST

#### First/Second/Third/Other Boot Device

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

The choice: Floppy, LS120, ZIP100, Hard Disk, CDROM, LAN, Disabled, USB-FDD, USB-ZIP, USB-CDROM, Enabled.

# **Swap Floppy Drive**

If the system has two floppy drives, choose enable to assign physical drive B to logical drive A and vice-versa.

The choice: Enabled, Disabled.

# **Boot Up Floppy Seek**

Enabled tests floppy drives to determine whether they have 40 or 80 tracks.

The choice: Enabled, Disabled.

# **Boot Up NumLock Status**

Select power on state for NumLock.

The choice: On, Off.

# Gate A20 Option

Select if chipset or keyboard controller should control GateA20.

Normal	A pin in the keyboard controller controls GateA20.
Fast	Lets chipset control GateA20. Default is Fast.

# **Typematic Rate Setting**

Keystrokes repeat at a rate determined by the keyboard controller. When enabled, the typematic rate and typematic delay can be selected.

The choice: Enabled, Disabled.

# **Typematic Rate (Chars/Sec)**

Sets the number of times a second to repeat a keystroke when you hold the key down.

The choice: 6, 8, 10, 12, 15, 20, 24, 30.

# **Typematic Delay (Msec)**

Sets the delay time after the key is held down before it begins to repeat the keystroke.

The choice: 250, 500, 750, 1000.

# **Security Option**

Select whether the password is required every time the system boots or only when you enter setup.

System	The system will 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 can enter Setup freely.

#### **APIC Mode**

The choice: Enabled, Disabled.

# **MPS Version Control For OS**

The choice: 1.1, 1.4.

# OS Select For DRAM > 64MB

Select OS2 only if you are running OS/2 operating system with greater than 64MB of RAM on the system.

The choice: Non-OS2, OS2.

# **Report No FDD For WIN 95**

This option allows Windows 95 to share with other peripherals IRQ6 which is assigned to a floppy disk drive if the drive is not existing. The default setting is No.

The choice: Yes, No.

# Small Logo (EPA) Show

The choice: Enabled, Disabled.

# **Advanced Chipset Features**

Phoenix – AwardBIOS CMOS Setup Utility			
Advanced	Chipset Features		
DRAM Timing Selectable	[By SPD]	Item Help	
x CAS Latency Time	2.5		
x Active to Precharge Delay	7	Menu Level >	
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]		
AGP Aperture Size (MB)	[128]		
Init Display First	[PCI Slot]		
***On-Chip VGA Setting***			
On-Chip VGA	[Enabled]		
On-Chip Frame Buffer Size	[8MB]		
Boot Display	[CRT+LFP]		
Panel Number	[3]		
$\uparrow \downarrow \rightarrow \leftarrow$ :Move Enter: Select +/-/PU/PD: Value F10:Save ESC: Exit F1:General Help			
F5:Previous Values F6:Fail-safe Defaults F7:Optimized Defaults			

This section allows you to configure the system based on the specific features of the installed chipset. This chipset manages bus speeds and access to system memory resources, such as DRAM and the external cache. It also coordinates communications between the conventional ISA bus and the PCI bus. It must be stated that these items should never need to be altered. The default settings have been chosen because they provide the best operating conditions for your system. The only time you might consider making any changes would be if you discovered that data was being lost while using your system.

#### **DRAM Settings**

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

# **DRAM Timing Selectable**

This item allows you to select the DRAM timing determined by the timing information stored in SPD or set by the User manually. The default is By SPD. When this field is set as By SPD, the DRAM Timing items below will become read-only.

The choice: By SPD, Manual.

# **CAS Latency Time**

When synchronous DRAM is installed, the number of clock cycles of CAS latency depends on the DRAM timing. Do not reset this field from the default value specified by the system designer.

The choice: 3, 2.5, 2.

# **Active to Precharge Delay**

This item allows you to set the Active to Precharge Delay of DRAM timing. Do not reset this field from the default value specified by the system designer.

The choice: 8, 7, 6, 5.

# DRAM RAS# to CAS# Delay

When DRAM is refreshed, both rows and columns are addressed separately. This field allows you to determine the timing of transition from Row Address Strobe (RAS) to Column Address Strobe (CAS).

The choice: 4, 3, 2.

# **DRAM RAS# Precharge**

The precharge time is the number of cycles it takes for the RAS to accumulate its charge before DRAM refresh. If insufficient time is allowed, refresh may be incomplete and the DRAM may fail to retain data.

The choice: 4, 3, 2.

# **Memory Frequency For**

This item allows user to set the DDR DRAM operation frequency. The Auto is default.

The choice: DDR266, DDR333, Auto.

# **System BIOS Cacheable**

Selecting *Enabled* allows caching of the system BIOS ROM at F0000h-FFFFFh, resulting in better system performance. However, if any program writes to this memory area, a system error may result.

The choice: Enabled, Disabled.

#### Video BIOS Cacheable

Selecting *Enabled* allows caching of the Video BIOS ROM, resulting in better system performance. However, if any program writes to this memory area, a system error may result.

The choice: Enabled, Disabled.

# Memory Hole at 15MB - 16MB

In order to improve performance, certain space in memory can be reserved for ISA cards. This field allows you to reserve 15MB to 16MB memory address space to ISA expansion cards. This makes memory from 15MB and up unavailable to the system. Expansion cards can only access memory up to 16MB. The default of this field is set to *Disabled*.

The choice: Enabled, Disabled.

#### **AGP Aperture Size (MB)**

Select the size of Accelerated Graphics 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 choice: 4M, 8M, 16M, 32M, 64M, 128M, 256M.

# **Init Display First**

The choice: PCI Slot, Onboard/AGP.

# **On-Chip VGA Setting**

# **On-Chip VGA**

The choice: Enabled, Disabled.

# **On-Chip Frame Buffer Size**

The choice: 1MB, 8MB, 16MB.

# **Boot Display**

The choice: Auto, CRT, LFP, CRT+LFP, EFP, TV, CRT+EFP, CRT+TV.

# **Panel Number**

The choice: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16.

# **Integrated Peripherals**

Phoenix – AwardBIOS CMOS Setup Utility Integrated Peripherals			
➤ OnChip IDE Device	[Press Enter]	Item Help	
➤ Onboard Device	[Press Enter]		
➤ SuperIO Device	[Press Enter]		
Watch Dog Timer Select	[Disabled]	Menu Level >	
l de la companya de			
$\uparrow \downarrow \rightarrow \leftarrow$ :Move Enter: Select +/-/PU/PD: Value F10:Save ESC: Exit F1:General Help			
F5:Previous Values F6:Fail-safe Defaults F7:Optimized Defaults			

# **OnChip IDE Device**

Phoenix – AwardBIOS CMOS Setup Utility OnChip IDE Device				
		Item Help  Menu Level  If your IDE hard drive supports block mode select Enabled for automatic detection of the optimal number of block read/writes per sector the drive can support		
Serial ATA Port1 Mode SATA1 master  ↑↓→←: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 Block Mode**

If your IDE hard drive supports block mode select Enabled for automatic detection of the optimal number of block read/writes per sector the drive can support.

The choice: Enabled, Disabled.

#### **IDE DMA transfer access**

The choice: Enabled, Disabled.

# **On-Chip Primary PCI IDE**

The chipset contains a PCI IDE interface with support for two IDE channels. Select Enabled to activate the primary IDE interface. Select Disabled to deactivate this interface

The choice: Enabled, Disabled.

# On-Chip Secondary PCI IDE

The chipset contains a PCI IDE interface with support for two IDE channels. Select Enabled to activate the secondary IDE interface. Select Disabled to deactivate this interface

The choice: Enabled, Disabled.

# IDE Primary/Secondary Master/Slave PIO

The four IDE PIO (Programmed Input/Output) fields let you set a PIO mode (0-4) for each of the four IDE devices that the onboard IDE interface supports. Modes 0 through 4 provide successively increased performance. In Auto mode, the system automatically determines the best mode for each device.

The choice: Auto, Mode 0, Mode 1, Mode 2, Mode 3, Mode 4.

# IDE Primary/Secondary Master/Slave UDMA

Ultra DMA/33/66/100 implementation is possible only if your IDE hard drive and cable supports it and the operating environment includes a UDMA driver If your hard drive and your system software both support Ultra DMA/33/66/100, select Auto to enable BIOS support. The System BIOS will also check the IDE cable. Only if the 80-way ATA66/100 cable is installed, the ATA66/100 models can be enabled by the OS driver. Otherwise, the system will be limited to run up to ATA33 mode.

The choice: Auto, Disabled.

# **On-Chip Serial ATA Setting**

#### **SATA Mode**

The choice: IDE, RAID.

# **On-Chip Serial ATA**

Disabled	Disabled SATA Controller.
Auto	Auto arrange by BIOS.
Combined Mode	PATA and SATA are combined. Max. of 2 IDE drives
	in each channel.
Enhanced Mode	Enable both SATA and PATA. Max. of 6 IDE drives
	are supported.
SATA Only	SATA is operating in legacy mode.

#### **Serial ATA Port0 Mode**

The choice: Primary Master, Primary Slave, Secondary Master, Secondary Slave, Primary Master, Secondary Master, SATA0 master, SATA1 master.

#### **Serial ATA Port1 Mode**

The choice: Primary Master, Primary Slave, Secondary Master, Secondary Slave, Primary Master, Secondary Master, SATA0 master, SATA1 master.

# **Onboard Device**

Phoenix – AwardBIOS CMOS Setup Utility Onboard Device				
USB Controller	[Enabled]	Item Help		
USB 2.0 Controller	[Enabled]			
USB Keyboard Support	[Disabled]			
USB Mouse Support	[Disabled]	Menu Level >		
AC97 Audio	[Auto]			
↑↓→←:Move Enter: Select +/-/PU/PD: Value F10:Save ESC: Exit F1:General Help				
F5:Previous Values F6:Fail-safe Defaults F7:Optimized Defaults				

# **USB Controller**

This should be enabled if your system has a USB installed on the system board and you wish to use it. Even when so equipped, if you add a higher performance controller, you will need to disable this feature.

The choice: Enabled, Disabled.

#### **USB 2.0 Controller**

This entry is for disable/enable EHCI controller only. This BIOS itself may/may not have high speed USB support. If the BIOS has high speed USB support built in, the support will be automatically turn on when high speed device were attached.

The choice: Enabled, Disabled.

# **USB Keyboard Support**

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

The choice: Enabled, Disabled.

# **USB Mouse Support**

The choice: Enabled, Disabled.

# **AC97 Audio**

The choice: Auto, Disabled.

# **SuperIO Device**

Phoenix – AwardBIOS CMOS Setup Utility SuperIO Device				
Onboard FDC Controller	[Enabled]	Item Help		
Onboard Serial Port 1	[3F8/IRQ4]			
Onboard Serial Port 2	[2F8/IRQ3]			
Onboard Parallel Port	[278/IRQ5]	Menu Level >		
Parallel Port Mode	[SPP]			
x EPP Mode Select	EPP1.7			
x ECP Mode Use DMA	3			
PWRON After PWR-Fail	[Former-Sts]			
↑↓→←:Move Enter: Select +/-/PU/PD: Value F10:Save ESC: Exit F1:General Help				

#### **Onboard FDC Controller**

Select Enabled if your system has a floppy disk controller (FDC) installed on the system board and you wish to use it. If you install and-in FDC or the system has no floppy drive, select Disabled in this field.

The choice: Enabled, Disabled.

#### Onboard Serial Port 1/Port 2

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

The choice: 3F8/IRQ4, 2F8/IRQ3, 3E8/IRQ4, 2E8/IRQ3, Disabled, Auto.

#### **Onboard Parallel Port**

This item allows you to determine onboard parallel port controller I/O address setting.

The choice: 378/IRQ7, 278/IRQ5, 3BC/IRQ7, Disabled.

#### **Parallel Port Mode**

Select an operating mode for the onboard parallel (printer) port. Select *Normal, Compatible,* or *SPP* unless you are certain your hardware and software both support one of the other available modes.

The choice: SPP, EPP, ECP, ECP+EPP, Normal.

#### **EPP Mode Select**

Select EPP port type 1.7 or 1.9.

The choice: EPP1.7, EPP1.9.

#### **ECP Mode Use DMA**

Select a DMA channel for the parallel port for use during ECP mode.

The choice: 3, 1.

#### **PWRON After PWR-Fail**

The choice: Off, On, Former-Sts.

#### **Watch Dog Timer Select**

The choice: Enable, Disabled.

## Power Management Setup

The Power Management Setup allows you to configure you system to most effectively save energy while operating in a manner consistent with your own style of computer use.

Phoenix – AwardBIOS CMOS Setup Utility		
Power Mar	nagement Setup	
Power-Supply Type	[AT]	Item Help
ACPI Function	[Enabled]	
Power Management	[User Define]	Menu Level >
Video Off Method	[DPMS]	
Video Off In Suspend	[Yes]	
Suspend Type	[Stop Grant]	
MODEM Use IRQ	[3]	
Suspend Mode	[Disabled]	
HDD Power Down	[Disabled]	
Soft-Off by PWR-BTTN	[Instant-Off]	
CPU THRM-Throttling	[50.0%]	
Wake-Up by PCI Card	[Enabled]	
Power On by Ring	[Enabled]	
Wake Up On LAN	[Enabled]	
Resume by Alarm	[Disabled]	
x Date (of Month) Alarm	0	
x Time (hh:mm:ss) Alarm	0:0:0	
** 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]	
$\uparrow \downarrow \rightarrow \leftarrow$ :Move Enter: Select +/-/PU/PD:	Value F10:Save ES	C: Exit F1:General Help
F5:Previous Values F6:Fail-safe Defaults F7:Optimized Defaults		

## **Power-Supply Type**

This should be AT if you use AT power supply or ATX power supply but force to AT mode. This selection help BIOS provide the information to OS what kind power-supply the system use. The correct information provide to OS can avoid the Windows Shutdown issue.

The choice: AT, ATX.

#### **ACPI Function**

This item allows you to enable/disable the Advanced Configuration and Power Management (ACPI).

The choice: Enabled, Disabled.

## **Power Management**

This category allows you to select the type (or degree) of power saving and is directly related to the following modes:

1. HDD Power Down

#### 2. Suspend Mode

There are three selections for Power Management, three of which have fixed mode settings.

Disable (default)	No power management. Disables all four modes
Min. Power Saving	Minimum power management. Suspend Mode = 1
	hr., and HDD Power Down = 15 min.
Max. Power Saving	Maximum power management. Suspend Mode = 1
	min., and HDD Power Down = 1 min.
User Define	Allows you to set each mode individually. The
	Suspend mode ranges are from 1 min. to 1 hr. The
	HDD Power Down ranges are from 1 min. to 15
	min. and disable.

#### Video Off Method

This determines the manner in which the monitor is blanked.

V/H SYNC+Blank	This selection will cause the system to turn off the
	vertical and horizontal synchronization ports and
	write blanks to the video buffer.
Blank Screen	This option only writes blanks to the video buffer.
DPMS	Initial display power management signaling. Allows the BIOS to control video display card if it supports the DPMS feature.

#### Video Off In Suspend

This determines the if the turn off the video display when system enter suspend mode.

The choice: Yes, No.

## **Suspend Type**

The choice: Stop Grant, PwrOn Suspend.

#### **MODEM Use IRQ**

This determines the IRQ in which the MODEM can use.

The choice: 3, 4, 5, 7, 9, 10, 11, NA.

#### **Suspend Mode**

When enabled and after the set time of system inactivity, CPU will be put into the suspend mode.

The choice: Disabled, 1 Min, 2 Min, 4 Min, 8 Min, 12 Min, 20 Min, 30Min, 40Min, 1 Hour.

#### **HDD Power Down**

When enabled and after the set time of system inactivity, the hard disk drive will be powered down while all other devices remain active.

The choice: Disabled, 1 Min, 2 Min, 3 Min, 4 Min, ..... 15 Min.

## **Soft-Off by PWR-BTTN**

The choice: Instant-Off, Delay 4 Sec.

## **CPU THRM-Throttling**

The choice: 75.0%, 50.0%, 25.0%.

## Wake-Up by PCI card

The choice: Enabled, Disabled.

#### **Power On By Ring**

An input signal on the serial Ring Indicator (RI) line (in other words, an incoming call on the modem) awakens the system from a soft off state.

The choice: Enabled, Disabled.

#### Wake Up On LAN

The choice: Enabled, Disabled.

#### Resume by Alarm

When *Enabled*, your can set the date and time at which the RTC (real-time clock) alarm awakens the system from Suspend mode.

The choice: Enabled, Disabled.

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

PM events are I/O events whose occurrence can prevent the system from entering a suspend mode or can awaken the system from such a mode. In effect, the system remains alert for anything which occurs to a device which is configured as *Enabled*, even when the system is in a Suspend down mode.

#### Primary/Secondary IDE 0/1

When *Enabled*, any activity from one of the listed system peripheral devices or IRQs wakes up the system.

The choice: Enabled, Disabled.

#### FDD, LPT & COM

When Enabled, any activity from one of the listed system peripheral devices or IRQs wakes up the system.

The choice: Enabled, Disabled.

#### PCI PIRQ[A-D]#

When Enabled, any activity from one of the listed PCI IRQ signals wakes up the system.

The choice: Enabled, Disabled.

## PnP/PCI Configuration Setup

This section describes configuring the PCI bus system. PCI, or Personal Computer Interconnect, is a system which allows I/O devices to operate at speeds nearing the speed the CPU itself uses when communicating with its own special components. 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		
Pn PNP OS Installed Reset Configuration Data  Resources Controlled By x IRQ Resources x Memory Resources  PCI/VGA Palette Snoop INT Pin 1 Assignment INT Pin 2 Assignment INT Pin 3 Assignment INT Pin 4 Assignment INT Pin 5 Assignment INT Pin 6 Assignment INT Pin 7 Assignment INT Pin 7 Assignment INT Pin 8 Assignment	[No] [Disabled]  [Auto(ESCD)] Press Enter Press Enter  [Disabled] [Auto]	Item Help  Menu Level  Default is Disabled. Select Enabled to reset Extended System Configuration Data (ESCD) when you exit Setup if you have installed a new add-on and the system reconfiguration has caused such a serious conflict that the OS cannot boot
↑↓→←:Move Enter: Select +/-/Pl		

#### **PNP OS Installed**

This item allows you to determine install PnP OS or not.

Yes	If you are using a Plug and Play capable operating system.
No	If you need the BIOS to configure non-boot devices.

#### **Reset Configuration Data**

Default is Disabled. Select Enabled to reset Extended System Configuration Data (ESCD) when you exit Setup if you have installed a new add-on and the system reconfiguration has caused such a serious conflict that the OS cannot boot.

The choice: Enabled, Disabled.

#### Resources controlled by

BIOS can automatically configure all the boot and Plug and Play compatible devices. If you choose Auto, you cannot select IRQ DMA and memory base address fields, since BIOS automatically assigns them.

The choice: Auto(ESCD), Manual.

#### **IRQ Resources**

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

Phoenix – AwardBIOS CMOS Setup Utility IRQ Resources		
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-15 assigned to	[PCI Device]	Item Help  Menu Level   Legacy ISA for devices compliant with the original PC AT bus specification, PCI/ISA PnP for devices compliant with the Plug and Play standard whether designed for PCI or ISA bus architecture
↑↓→←:Move Enter: Select +/-/PU/PD: Value F10:Save ESC: Exit F1:General Help F5:Previous Values F6:Fail-safe Defaults F7:Optimized Defaults		

## IRQ-3/4/5/7/9/10/11/12/14/15 assigned to

Legacy ISA for devices compliant with the original PC AT bus specification, PCI/ISA PnP for devices compliant with the Plug and Play standard whether designed for PCI or ISA bus architecture.

The choice: PCI Device, Reserved.

## **Memory Resources**

Select a base address and length for the memory area used by any peripheral that requires high memory.

Phoenix – AwardBIOS CMOS Setup Utility Memory Resources		
IDE Auto-Detection	[Press Enter]	Item Help
Extended IDE Drive Access Mode	[Auto] [Auto]	Menu Level
Capacity	0 MB	To auto-detect the HDD's size, head on this channel
Reserved Memory Base	[N/A]	
x Reserved Memory Length	8K	
Cylinder	0	
Head	0	
Precomp Landing Zone	0	
Sector	0	
↑↓→←:Move Enter: Select +/-/PU/PD: V		

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

Item	Options	Description
IDE Auto-Detection	Press Enter	Press Enter to auto-detect the
		HDD on this channel. If
		detection is successful, it fills the
		remaining fields on this menu.
Extended IDE Drive	None	
	Auto	
Cit	A	Diala daine anna itaa
Capacity	Auto Display your disk drive size	Disk drive capacity  (Approximated) Note that this
	disk drive size	(Approximated). Note that this
		size is usually slightly greater than the size of a formatted disk
		given by a disk checking
Deserved Memory Deser	NT/A	program. This setting instructs the PIOS
Reserved Memory Base	N/A	This setting instructs the BIOS the base address to reserved the
	C800 CC00	
	D000	specified amount of memory for
	D400 D400	the legacy ISA add-on Card.
	D800	
	D600 DC00	
Reserved Memory	8K	This setting instructs the
Length	OIX	memory length reservered for
Length		the ISA legacy add-on Card.
Access Mode	Large	Choose the access mode for this
Access Wode	Auto	hard disk
The following options are		e 'IDE Channel 0 Master' item is
set to 'Manual'	sciectable only if the	c 1DL Chamiel o Waster Item is
Cylinder	Min = 0	Set the number of cylinders for
•	Max = 65535	this hard disk.
Head	Min = 0	Set the number of read/write
	Max = 255	heads
Precomp	Min = 0	**** Warning: Setting a value of
	Max = 65535	65535 means no hard disk
Landing Zone	Min = 0	****
	Max = 65535	
Sector	Min = 0	Number of sectors per track
	Max = 255	

#### **PCI/VGA Palette Snoop**

The choice: Enabled, Disabled.

#### **INT Pin 1 Assignment**

Device(s) using this INT:

Display Cntrlr- Bus 0 Dev 2 Func 0 USB 1.0/1.1 UHCI Cntrlr

- Bus 0 Dev29 Func 0 USB 1.0/1.1 UHCI Cntrlr

- Bus 0 Dev29 Func 3

The choice: Auto, 3, 4, 5, 7, 9, 10, 11, 12, 14, 15.

#### **INT Pin 2 Assignment**

Device(s) using this INT:

Multimedia Device- Bus 0 Dev31 Func 5 Simple COMM. Cntrlr

- Bus 0 Dev31 Func 6 SMBus Cntrlr

- Bus 0 Dev31 Func 3

The choice: Auto, 3, 4, 5, 7, 9, 10, 11, 12, 14, 15.

#### **INT Pin 3 Assignment**

Device(s) using this INT:

IDE Cntrlr-Bus 0 Dev31 Func 2 USB 1.0/1.1 UHCI Cntrlr
-Bus 0 Dev29 Func 2

The choice: Auto, 3, 4, 5, 7, 9, 10, 11, 12, 14, 15.

### **INT Pin 4 Assignment**

Device(s) using this INT:

USB 1.0/1.1 UHCI Cntrlr-Bus 0 Dev29 Func 1

The choice: Auto, 3, 4, 5, 7, 9, 10, 11, 12, 14, 15.

#### **INT Pin 5 Assignment**

The choice: Auto, 3, 4, 5, 7, 9, 10, 11, 12, 14, 15.

#### INT Pin 6 Assignment

Device(s) using this INT:

The choice: Auto, 3, 4, 5, 7, 9, 10, 11, 12, 14, 15.

## **INT Pin 7 Assignment**

Device(s) using this INT:

Network Cntrlr-Bus 1 Dev10 Func 0

The choice: Auto, 3, 4, 5, 7, 9, 10, 11, 12, 14, 15.

## **INT Pin 8 Assignment**

Device(s) using this INT:

USB 2.0 EHCI Cntrlr- Bus 0 Dev29 Func 7

The choice: Auto, 3, 4, 5, 7, 9, 10, 11, 12, 14, 15.

## PC Health Status

This section helps you to get more information about your system including CPU temperature, FAN speed and voltages. It is recommended that you contact with your motherboard supplier to get proper value about your setting of the CPU temperature.

PC Health Status  CPU Warning Temperature Current CPU Temperature Current CPUDIE Temperature Current System Temperature CPU FAN Speed System FAN Speed Vcore +1.5V +3.3V +5V +12V -12V  Item Help  Item Help  Menu Level ➤  Item Help  April Ap	Phoenix – AwardBIOS CMOS Setup Utility		
Current CPU Temperature       52°C / 125°F         Current CPUDIE Temperature       32°C / 95°F         Current System Temperature       35°C / 95°F         CPU FAN Speed       4500 RPM         System FAN Speed       0 RPM         Vcore       1.7V         +1.5V       1.5V         +3.3V       3.31V         +5V       5.01V         +12V       12.0V	PC Health Status		
Current CPUDIE Temperature       32°C / 95°F         Current System Temperature       35°C / 95°F         CPU FAN Speed       4500 RPM         System FAN Speed       0 RPM         Vcore       1.7V         +1.5V       1.5V         +3.3V       3.31V         +5V       5.01V         +12V       12.0V	CPU Warning Temperature	[Disabled]	Item Help
Current System Temperature       35°C / 95°F         CPU FAN Speed       4500 RPM         System FAN Speed       0 RPM         Vcore       1.7V         +1.5V       1.5V         +3.3V       3.31V         +5V       5.01V         +12V       12.0V	Current CPU Temperature	52°C / 125°F	
CPU FAN Speed 4500 RPM System FAN Speed 0 RPM Vcore 1.7V +1.5V 1.5V +3.3V 3.31V +5V 5.01V +12V 12.0V	Current CPUDIE Temperature	32°C / 95°F	Menu Level >
System FAN Speed       0 RPM         Vcore       1.7V         +1.5V       1.5V         +3.3V       3.31V         +5V       5.01V         +12V       12.0V	Current System Temperature	35°C / 95°F	
Vcore 1.7V +1.5V 1.5V +3.3V 3.31V +5V 5.01V +12V 12.0V	CPU FAN Speed	4500 RPM	
+1.5V +3.3V +5V +12V 1.5V 3.31V 5.01V 12.0V	System FAN Speed	0 RPM	
+3.3V 3.31V +5V 5.01V +12V 12.0V	Vcore	1.7V	
+5V 5.01V +12V 12.0V	+1.5V	1.5V	
+12V 12.0V	+3.3V	3.31V	
	+5V	5.01V	
-12 V -12 O3V	+12V	12.0V	
12.03	-12V	-12.03V	
-5V -5.09V	-5V	-5.09V	
VBAT(V) 3.28V	VBAT(V)	3.28V	
5VSB(V) 4.95V	5VSB(V)	4.95V	
Shutdown Temperature [Disabled]	Shutdown Temperature	[Disabled]	

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

## **CPU Warning Temperature**

Select the CPU over-heated warning temperature.

The choice: Disabled, 50°C/122°F, 53°C/127°F, 56°C/133°F, 60°C/140°F, 63°C/145°F, 66°C/151°F, 70°C/158°F.

#### **Current CPU Temperature**

Shows CPU Temperatue.

## **Current CPUDIE Temperature**

Shows CPUDIE Temperatue.

#### **Current System Temperature**

Shows System Temperature.

## **CPU FAN Speed**

Shows CPU FAN speed.

## **System FAN Speed**

Shows System FAN speed.

## Vcore/1.5V/3.3V/5V/12V/-12V/-5V/VBAT/5VSB Voltages

Shows Power rails voltage.

## **Shutdown Temperature**

Select the CPU over-heated shutdown temperature.

The choice: Disabled, 60°C/140°F, 65°C/149°F, 70°C/158°F, 75°C/167°F.

# Frequency/Voltage Control

Phoenix – AwardBIOS CMOS Setup Utility Frequency/Voltage Control			
Auto Detect DIMM/PO		isabled] nabled]	Item Help
Spread Spectrum	[15]	naoreuj	
			Menu Level >
$\uparrow \downarrow \rightarrow \leftarrow$ :Move Enter: Select +/-/PU/PD: Value F10:Save ESC: Exit F1:General Help			
F5:Previous Values	F6:Fail-safe Defaults	F7:Opti	imized Defaults

#### **Auto Detect DIMM/PCI CIK**

This item allows you to enable/disable auto detect PCI Clock. Turning off the un-used PCI clocks may help to EMI issue. Since there is no PCI clock routing specification for PICMG backplane, some system may have PCI card detect issue. In that case, please disable this item.

The choice: Enabled, Disabled.

## **Spread Spectrum**

This item allows you to enable/disable the spread spectrum modulation. The spread spectrum technology also helps to alleviate the EMI.

The choice: Enabled, Disabled.

## Load Fail-Safe Defaults

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

## Load Fail-Safe Defaults (Y/N)? N

Pressing 'Y' loads the BIOS default values for the most stable, minimal-performance system operations.

# **Load Optimized Defaults**

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

## Load Optimized Defaults (Y/N)? N

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

## Supervisor/User Password Setting

You can set either supervisor or user password, or both of then. The differences between are:

**supervisor password :** can enter and change the options of the setup menus.

**user password**: just can only enter but do not have the right to change the options of the setup menus. 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:**

Type the password, up to eight characters in length, and press <Enter>. The password typed 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 a password, just press <Enter> when you are prompted to enter the password. A message will confirm the password will be disabled. Once the password is disabled, the system will boot and you can enter Setup freely.

#### PASSWORD DISABLED.

When a password has been enabled, you will be prompted to enter it every time you try to enter Setup. This prevents an unauthorized person from changing any part of your system configuration.

Additionally, when a password is enabled, you can also require the BIOS to request a password every time your system is rebooted. This would prevent unauthorized use of your computer.

You determine when the password is required within the BIOS Features Setup Menu and its Security option. If the Security option is set to "System", the password will be required both at boot and at entry to Setup. If set to "Setup", prompting only occurs when trying to enter Setup.

# **Exit Selecting**

#### Save & Exit Setup

#### **Pressing <Enter> on this item asks for confirmation:**

## Save to CMOS and EXIT (Y/N)? Y

Pressing "Y" stores the selections made in the menus in CMOS - a special section of memory that stays on after you turn your system off. The next time you boot your computer, the BIOS configures your system according to the Setup selections stored in CMOS. After saving the values the system is restarted again.

#### **Exit Without Saving**

#### **Pressing <Enter> on this item asks for confirmation:**

## Quit without saving (Y/N)? N

This allows you to exit Setup without storing in CMOS any change. The previous selections remain in effect. This exits the Setup utility and restarts your computer.

# **Appendix**

- ♦ I/O Port Address Map
- **♦** Interrupt Request Lines (IRQ)
- **♦** POST Beep

# A. I/O Port Address Map

Each peripheral device in the system is assigned a set of I/O port addresses which also becomes the identity of the device. There are a total of 1K port address space available. The following table lists the I/O port addresses used on the Industrial CPU Card.

Address	Device Description
000h - 01Fh	DMA Controller #1
020h - 03Fh	Interrupt Controller #1
040h - 05Fh	Timer
060h - 06Fh	Keyboard Controller
070h - 07Fh	Real Time Clock, NMI
080h - 09Fh	DMA Page Register
0A0h - 0BFh	Interrupt Controller #2
0C0h - 0DFh	DMA Controller #2
0F0h	Clear Math Coprocessor Busy Signal
0F1h	Reset Math Coprocessor
1F0h - 1F7h	IDE Interface
278 - 27F	Parallel Port #2(LPT2)
2F8h - 2FFh	Serial Port #2(COM2)
2B0 - 2DF	Graphics adapter Controller
378h - 3FFh	Parallel Port #1(LPT1)
360 - 36F	Network Ports
3B0 - 3BF	Monochrome & Printer adapter
3C0 - 3CF	EGA adapter
3D0 - 3DF	CGA adapter
3F0h - 3F7h	Floppy Disk Controller
3F8h - 3FFh	Serial Port #1(COM1)

# B. Interrupt Request Lines (IRQ)

There are a total of 15 IRQ lines available on the Industrial CPU Card. Peripheral devices use interrupt request lines to notify CPU for the service required. The following table shows the IRQ used by the devices on the Industrial CPU Card.

Level	Function
IRQ0	System Timer Output
IRQ1	Keyboard
IRQ2	Interrupt Cascade
IRQ3	Serial Port #2
IRQ4	Serial Port #1
IRQ5	Reserved
IRQ6	Floppy Disk Controller
IRQ7	Parallel Port #1
IRQ8	Real Time Clock
IRQ9	Software Redirected to Int 0Ah
IRQ10	Reserved
IRQ11	Reserved
IRQ12	PS/2 Mouse
IRQ13	80287
IRQ14	Primary IDE
IRQ15	Secondary IDE

# C. POST Beep

Currently there are two kinds of beep codes in BIOS. This code indicates that a **video error** has occurred and the BIOS cannot initialize the video screen to display any additional information. This beep code consists of a single long beep followed by two short beeps.

The other code indicates that your **DRAM error** has occurred. This beep code consists of a single long beep repeatedly.