

# SY-5EHM/5EH5 Super 7 TM Mainboard

Pentium® Class CPU supported

\*\*\*\*\*\*\*\*\*\*\*\*\*\*

ETEQ82C663 PCI/AGP Mainboard

AT Form Factor

User's Guide &

**Technical Reference** 

#### About This Guide

This User's Guide is for assisting system manufacturers and end users in setting up and installing the mainboard. Information in this guide has been carefully checked for reliability; however, no guarantee is given as to the correctness of the contents. The information in this document is subject to change without notice.

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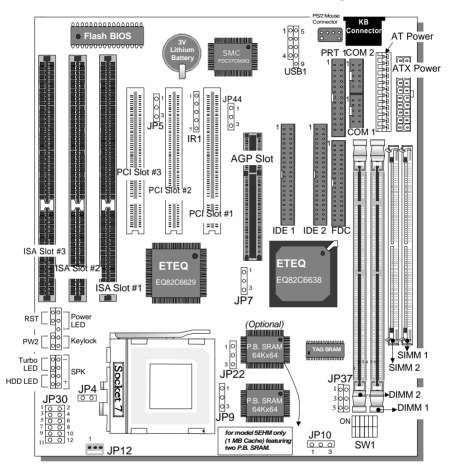
Edition: September 1998 Version 2.0 5EHM/5EH5 SERIAL Tested To Comply
With FCC Standards
FOR HOME OR OFFICE USE

100% POST CONSUMER
RECYCLED PAPER

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# SY-5EHM/5EH5 Mainboard Layout



SY-5EHM/5EH5 Platform

Introduction SY-5EHM/5EH5

# Chapter 1

## INTRODUCTION

The **SY-5EHM/5EH5** AGP/PCI mainboard is a high-performance AT form-factor system board. **SY-5EHM/5EH5** uses the ETEQ82C663 AGP/PCI Chipset technology and supports Pentium<sup>®</sup> class processors. This mainboard is fully compatible with industry standards and adds many technical enhancements.

## 1-1 KEY FEATURES

#### CPU

- Supports Intel Pentium Processor P54C/P55C series CPUs featuring speeds of 100-233 MHz
- Supports Cyrix 6x86/6x86L/6x86MX CPUs with PR150-PR266 speeds and Cyrix M II-300-350 CPU
- Supports AMD K5 CPUs running at PR100-PR166 speeds, AMD K6 CPUs running at speeds of 166-300 MHz speeds, and AMD K6-2 266-350 CPU
- Features Socket 7 for CPU easy upgrade
- Supports P54C/P55C series SIMM Mode and CPU Stop Clock

#### L2 Cache Controller

On-board 512KB(SY-5EH5) or 1MB (SY-5EHM) Level 2 Pipeline Burst SRAM Cache

#### DRAM Controller

- Supports 2 strips of 168-pin SDRAM unbeffured DIMM 2 x 168-pin DIMM banks support 8/16/32/64/128/256 MB unbuffered DIMM modules
- Support 2 strips of 72-pin FPM/EDO SIMM 2 x 72-pin SIMM banks support 8/16/32/64 MB SIMM modules
- Memory configuration:

Introduction SY-5EHM/5EH5

System memory: 8MB to 640MB with EDO/SDRAM

#### SY-5EHM/5EH5 PLATFORM FEATURES

Board Size 4-layer PCB, 19x30.5cm(7.5"x12"), AT Form Factor Socket 7 Socket for Pentium® class CPUs with Host Bus frequency of 66/100MH; Supports: Intel Pentium® Processors P54C/P55C (100-233MHz) Cvrix 6x86 ™(PR166+-PR200+). Cyrix 6x86 MX ™(PR166-PR266) and Cyrix M II ™  $(300 \sim 350)$ AMD K5 <sup>™</sup>(PR100-PR166), and AMD K6 <sup>™</sup>(166-300) and AMD K6 ™2 (266~350) Chipset ETEQ82C663 PCI/AGP Bus Chipset ATX Power 20-pin Male Connector JP12 3-pin CPU Cooling Fan Connector Memory DIMM Bank (DIMM1 & DIMM2) 168-pin Unbuffered EDO/SDRAM DIMM Module Supports 8~256MB DIMM in each Bank Supports ECC configuration SIMM Bank (Bank1.2) > 72-pin SIMM Modules BIOS System BIOS built-in, Award BIOS APM, ACPI and "Plug-and-Play" function Supports multiple-boot function DMI utility PCI Slots 3 x 32-bit Bus Mastering Slots ISA Slots 3 x 16-bit ISA Slots IDE1, IDE2 2 x 40-pin Bus Mastering E-IDE/ATAPI Ports IDE1: Primary IDE Device Connector IDE2: Secondary IDE Device Connector Supports Ultra DMA/33 **FDC** 1 Floppy Disk Drive (FDD) Port (Supports 1.2MB/1.44MB/2.88MB and LS120/3-mode FDD) SIR 5-pin Serial Infrared Device Connector Keylock 5-pin KeyLock Connector Reset 2-pin Reset Switch Connector 4-pin PC Speaker Connector Speaker TB LED 2-pin Turbo LED Connector HDD LED 2-pin IDE Device LED Connector

ATX Power On/Off Switch 2-pin Connector

**PWRBT** 

Introduction	SY-5EHM/5EH5
JP5	CMOS Clear Jumper
JP7	CPU bus clock frequency Jumper
JP9, JP10	SDRAM frequency Jumpers
JP30	CPU Voltage Selection Jumper
JP22	CPU Burst Mode Jumper
JP37	DIMM Voltage Jumper
JP44	WOL (Wake-On-LAN) 3-pin Connector
SW1	CPU frequency Settings Jumper

## 1-2 HANDLING THE MAINBOARD

To avoid damage to your mainboard, follow these simple rules while unpacking:

- Before handling the mainboard, ground yourself by grasping an unpainted portion of the system's metal chassis.
- Remove the mainboard from its anti-static packaging. Hold the mainboard by the edges and avoid touching its components.
- Check the mainboard for damage. If any chip appears loose, press carefully to seat it firmly in its socket.



**Warning:** Do not apply power if the mainboard appears damaged. If there is damage to the board, contact your dealer immediately.

## 1-3 ELECTROSTATIC DISCHARGE PRECAUTIONS

Make sure to ground yourself before handling the mainboard or other system components. Electrostatic discharge can easily damage the components. Note that you must take special precautions when handling the mainboard in dry or air-conditioned environment.

To protect your equipment from electrostatic discharge, take the following precautions:

- Do not remove the anti-static packaging until you are ready to install.
- Ground yourself before removing any system component from its protective anti-static packaging. (To ground yourself, grasp the expansion slot covers or other unpainted portions of the computer chassis.)
- Frequently ground yourself while working or use a grounding strap.

# Chapter 2

## HARDWARE SETUP

Congratulations on your purchase of **SY-5EHM/5EH5** Super 7 <sup>™</sup> Mainboard. You are about to install and connect your new mainboard.

**Note:** Do not unpack the mainboard from its protective anti-static packaging until you have made the following preparations.

## 2-1 Preparations

Gather and prepare all the following hardware equipment to complete the installation successfully:

- 1. Pentium processor with CPU cooling fan.
- 2. DIMM memory module
- 3. Computer case and chassis with adequate power supply unit
- Monitor
- 5. Keyboard
- 6. Pointing Device (Serial or PS/2 mouse)
- 7. Speaker(s) (optional)
- 8. Disk Drives: HDD, CD-ROM, Floppy drive ...
- 9. External Peripherals: Printer, Plotter, and Modem (optional)
- 10. Internal Peripherals: Modem and LAN cards (optional)

# 2-2 Unpacking the Mainboard

When unpacking the mainboard, check for the following items:

- ➤ The SY-5EHM/5EH5 ETEQ82C663 PCI/AGP Mainboard
- The Quick Start Guide \*
- The Installation CD-ROM \*
- > The CPU Retention Set
- ➤ One IDE Device Flat Cable
- One Floppy Disk Drive Flat Cable
- ➤ One bracket with one 9-pin serial connector, attached with 9-pin flat cable, and one 6-pin PS/2 mouse connector, attached with 6-pin cable.
- ➤ One bracket with one 25-pin connector paraller connector attached with 25-pin flat cable and one 9-pin serial connector attached with 9-pin flat cable.

<sup>\*</sup> If your board comes with a driver disc and a paper manual, the Quick Start Guide and the CD-ROM are not included in the package.



**Warning:** Do not unpack the mainboard from its anti-static packaging until you are ready to install it.

Like most electronic equipment, your mainboard may be damaged by electrostatic discharge. To avoid permanent damage to components ground yourself while working by using a grounding strap. Otherwise, ground yourself frequently by touching the unpainted portion of the computer chassis to drain the static charges.

Handle the mainboard carefully, holding it by the edges.

You are now ready to start the installation.

## 2-3 Installation Guide

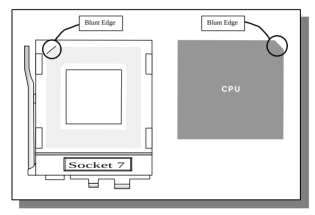
We will now begin the installation of the mainboard. Please follow the step-by-step procedure designed to lead you to a complete and correct installation.

## Step 1. CPU Installation

Follow these instructions to install your Pentium® class processor correctly.

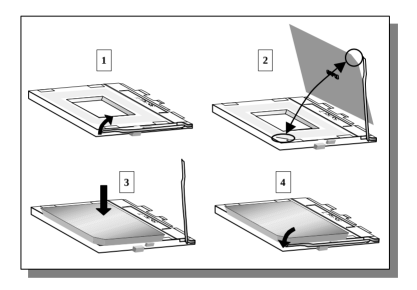
Locate the CPU socket labeled Socket 7 on your mainboard and note the distinctive pinhole arrangement.

Note the corresponding pinhole arrangement on the processor.



Follow these steps to install the CPU in the Socket 7:

- 1. Lift the socket handle up to a vertical position.
- 2. Align the blunt edge of the CPU with the matching pin-hole distinctive edge on the socket.
- 3. Seat the processor in the socket completely and without forcing.
- 4. Then close the socket handle to secure the CPU in place.



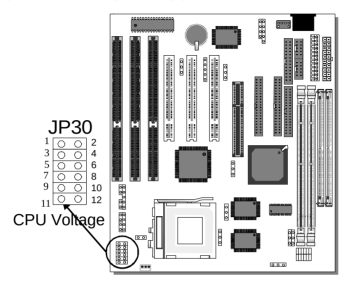
## Step 2. CPU Fan (JP12) Installation

Your Pentium®processor kit comes with a cooling fan. Mount the fan on the processor according to the instructions provided by the manufacturer. The fan is a key component that will ensure system stability. The fan prevents overheating, therefore prolonging the life of your CPU.



**Note:** Remember to connect the fan to the appropriate power source.

Step 3. CPU Voltage Setting (JP30)



Please verify the correct voltage with your dealer before installation. Use the following tables to set JP30 to the proper "Voltage Value", according to the specifications marked on your CPU: This mainboard comes with pre-configured setting of CPU voltage. However the voltage of your CPU maybe different with the default setting.

## • CPU VOLTAGE SETTING (JP30)

JP30 are the only jumpers that you need to set for your CPU voltage on this mainboard.

There are two kinds of CPU voltages currently on the market depending on the CPU manufacturer:

- Single Voltage (CPU: P54C, AMD-K5, Cyrix 6x86)
- Dual Voltage (CPU: P55C, AMD-K6, AMD-K6-2 Cyrix 6x86L, Cyrix 6x86MX, Cyrix M II)

Those processors may come in various voltages on different

markets. Therefore, always make sure you know the type of the CPU you are installing and adjust the settings on JP30 accordingly.

This motherboard supports CPU voltages from 2.0 to 3.52V in 0.1V increments. Use the following tables to set the CPU voltage jumpers JP30 to match the voltage value of your CPU:

CPU Voltage Setting: JP30

	or o voltage octaling. or so							
Voltage Value	1-2	3-4	5-6	7-8	9-10	11-12		
single3.5V*	close	open	open	open	open	close		
single 3.3V	close	open	open	open	close	open		
dual 3.2V	close	open	open	close	open	open		
dual 3.1V	close	close	close	open	open	open		
dual 3.0V	close	close	open	open	open	open		
dual 2.9V	close	open	close	open	open	open		
dual 2.8V	close	open	open	open	open	close		
dual 2.7V	open	close	close	close	open	open		
dual 2.6V	open	close	open	close	open	open		
dual 2.5V	open	open	close	close	open	open		
dual 2.4V	open	open	open	close	close	open		
dual 2.3V	open	close	close	open	open	open		
dual 2.2V	open	close	open	open	close	open		
dual 2.1V	open	open	close	open	close	open		
dual 2.0V	open	open	open	open	open	open		

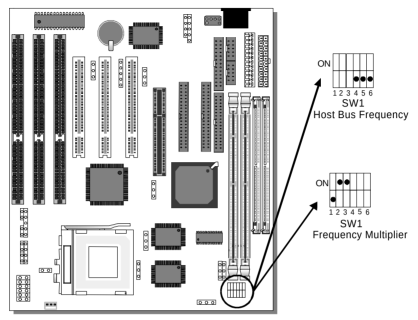
# **Voltage Settings for Various Processors**

Processor Voltage Setting	Voltage Value: JP30
Intel P54C - P100 Intel P54C - P133	12 0 0 11 10 0 0 9 8 0 0 0 5 6 0 0 0 5 4 0 0 0 3 2 0 0 0 1
Intel P54C - P166 Intel P54C - P200	12
Intel P55C - P166 Intel P55C - P200 Intel P55C - P233	12
AMD K5 - PR100 AMD K5 - PR133 AMD K5 - PR166	12 C 3 11 10 C 0 9 8 C 0 7 VCORE:3.5V 6 C 0 3 VI/O:3.5V
AMD K6 166 AMD K6 200	12 0 0 11 10 0 0 9 8 0 0 7 VCORE:2.9V 6 0 0 3 4 0 0 3 2 0 0 1
AMD K6 233	12 0 0 11 10 0 0 9 8 0 0 7 4 0 0 3 4 0 0 3 2 0 0 1 1 VCORE:3.2V
AMD K6 266 AMD K6 300 AMD K6-2 266 AMD K6-2 300 AMD K6-2 333 AMD K6-2 350	12 0 0 11 10 0 0 9 10 0 0 7 6 0 0 5 6 0 0 5 4 0 0 1 2 0 0 1

# **Voltage Settings for Various Processors (continued)**

Cyrix 6x86(L) PR200+	The Cyrix 6x86(L) come in several versions with different voltages. Please ask your dealer for the correct voltage.
Cyrix 6x86MX-PR166* Cyrix 6x86MX-PR200* Cyrix 6x86MX-PR233* Cyrix 6x86MX-PR266* Cyrix M II 300* Cyrix M II 350*	12 0 0 11 10 0 0 9 8 0 0 9 6 0 0 5 4 0 0 3 2 0 0 1 VCORE:2.9V VI/O:3.3V

Step 4. CPU Frequency Setting (SW1)



The SY-5EHM/5EH5 mainboard is designed to support most Pentium® class processors currently on the market. Jumpers SW1 is used to configure the mainboard frequency parameters to match the working frequency of your CPU.

## CPU FREQUENCY SETTING (SW1)

Configure the SW1 jumpers to the settings that match your CPU speed. Refer to the following tables to set the Frequency Multiplier and Host Bus Frequency of your CPU:

Frequency Multiplier

Multiplier	1	2	3
1.5/3.5x	off	off	off
2.0x*	on	off	off
2.5x	on	on	off
3.0x	off	on	off
4.0x	on	off	on
4.5x	on	on	on
5.0x	off	on	on

Host Bus Frequency

Host Bus Frequency	4	5	6			
66MHz	off	off	off			
75MHz	off	on	off			
83MHz	on	on	off			
95MHz	on	off	on			
100MHz	off	off	on			
112MHz	off	on	on			
124MHz	on	off	off			

**Example:** If the working frequency of your CPU is 133MHz, then select Multiplier=2.0x and Host Bus Frequency=66Mhz accordingly.

Also, as newer and higher frequency CPUs may not be listed in this section, please refer to the tables *CPU Frequency Settings for Various Processors* on page 8 for complementary information.

Please refer to the following table that gives you the correct frequency settings for the specific brand and model of CPU you are installing on this mainboard.

# Frequency Settings for Intel® Processors

Processor Frequency Setting	Ratio			PCI Clock	Frequency Setting: SW1
Intel P54C - P100	1.5 x	66MHz	66MHz	33MHz	ON 0 0 0 0 0 0 1 2 3 4 5 6
Intel P54C - P133	2.0 x	66MHz	66MHz	33MHz	ON
Intel P54C - P166	2.5 x	66MHz	66MHz	33MHz	ON • • • • • • • • • • • • • • • • • • •
Intel P54C - P200	3.0 x	66MHz	66MHz	33MHz	ON • • • • • • • • • • • • • • • • • • •
Intel P55C - P166	2.5 x	66MHz	66MHz	33MHz	ON • • • • • • • • • • • • • • • • • • •
Intel P55C - P200	3.0 x	66MHz	66MHz	33MHz	ON
Intel P55C - P233			66MHz		ON 1 2 3 4 5 6
* Set the proper CPU fre	quency	accordin	g to the r	narking o	n the CPU.

# Frequency Settings for AMD ™Processors

Processor Frequency Setting	Ratio	Ruc	AGP Clock	PCI Clock	Frequency Setting: SW1
AMD K5 - PR100	1.5 x	66MHz	66MHz	33MHz	ON 0 0 0 0 0 0 1 2 3 4 5 6
AMD K5 - PR133	2.0 x	66MHz	66MHz	33MHz	ON • • • • • • • • • • • • • • • • • • •
AMD K5 - PR166	2.5 x	66MHz	66MHz	33MHz	ON
AMD K6 - 166	2.5 x	66MHz	66MHz	33MHz	ON
AMD K6 - 200	3.0 x	66MHz	66MHz	33MHz	ON
AMD K6 - 233	3.5 x	66MHz	66MHz	33MHz	ON 0 0 0 0 0 1 2 3 4 5 6
AMD K6 - 266	4.0 x	66MHz	66MHz	33MHz	ON
AMD K6 - 300	4.5 x	66MHz	66MHz	33MHz	ON 0 0 0 0 1 2 3 4 5 6
AMD K6-2 266	4.0 x	66MHz	66MHz	33MHz	ON
AMD K6-2 300	3.0 x	100MHz	66MHz	33MHz	ON
AMD K6-2 333	3.5 x	95MHz	63.4MHz	31.7MHz	ON
AMD K6-2 350	3.5 x	100MHz	66MHz	33MHz	ON
* Set the proper CPU f	requen	cy accordi	ng to the m	arking on th	ne CPU.

# Frequency Settings for Cyrix ™Processors

Processor Frequency Setting	Ratio	Bus Clock	AGP Clock	PCI Clock	Frequency Setting: SW1
Cyrix 6x86 - PR166+	2.0 x	66MHz	66MHz	33MHz	ON • • • • • • • • • • • • • • • • • • •
Cyrix 6x86 - PR200+	2.0 x	75MHz	75MHz	37.5MHz	ON • • • • • • • • • • • • • • • • • • •
Cyrix MX - PR166**	2.0 x	66MHz	66MHz	33MHz	ON • • • • • • • • • • • • • • • • • • •
Cyrix MX - PR200**	2.5 x	66MHz	66MHz	33MHz	ON • • • • • • • • • • • • • • • • • • •
Cyrix MX - PR200**	2.0 x	75MHz	75MHz	37.5MHz	ON
Cyrix MX - PR233**	2.5 x	75MHz	75MHz	37.5MHz	ON
Cyrix MX - PR266**	2.5 x	83MHz	55MHz	27.5MHz	ON
Cyrix M II - 300**	3.5 x	66MHz	66MHz	33MHz	ON 0 0 0 0 0 0 1 2 3 4 5 6
Cyrix M II - 300**	3.0 x	75MHz	75MHz	37.5MHz	ON
Cyrix M II - 333**	4.0 x	66MHz	66MHz	33MHz	ON
Cyrix M II - 333**	3.5 x	75MHz	75MHz	37.5MHz	ON
Cyrix M II - 333**	3.0 x	83MHz	55MHz	27.5MHz	ON
Cyrix M II - 333**	2.5 x	100MHz	66MHz	33MHz	ON • • • • • • • • • • • • • • • • • • •

# Frequency Settings for Cyrix ™Processors (Continued)

Processor Frequency Setting	Ratio	Bus Clock	AGP Clock	PCI Clock	Frequency Setting: SW1
Cyrix M II - 350**	3.0 x	100MHz	66MHz	33MHz	ON

<sup>\*\*</sup> Set the proper CPU frequency according to the marking on the CPU. Over specification is not guaranteed.

## Step 5. Set JP7,JP9,JP10 for SDRAM frequency

JP7 is used to indicate the frequency of the CPU bus clock to the ETEQ chipset.

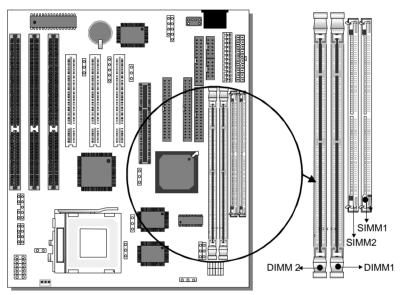
JP9 and JP10 are used to determine that the SDRAM is running at the frequency of the CPU bus clock or the AGP clock.

CPU BUS Clock	AGP BUS Clock	JP10	JP7	JP9	SDRAM Clock
66MHz	66MHz	1-2	2-3	2-3	66MHz
75MHz	75MHz	1-2	2-3	2-3	75MHz
83MHz	55MHz	2-3	1-2	1-2	55MHz
OSIVITIZ	SSIVIFIZ	1-2	1-2	2-3	83MHz
95MHz	63.4MHz	2-3	1-2	1-2	63.4MHz
95IVITZ	63.4IVITZ	1-2	1-2	2-3	95MHz
100MHz	66MHz	2-3	1-2	1-2	66MHz
TOUIVITIZ	OOIVINZ	1-2	1-2	2-3	100MHz
112MHz	75MHz	2-3	1-2	1-2	75MHz
I I ZIVIMZ	/SIVIEZ	1-2	1-2	2-3	112MHz
404141- 00	82.6MHz	2-3	1-2	1-2	82.6MHz
124MHz	02.0IVITZ	1-2	1-2	2-3	124MHz

Note: Use 8ns or faster SDRAM modules (PC100 compliant) when SDRAM is set to run at the frequency of 95/100 MHz.

#### Step 6. **DRAM Module Installation**

This mainboard supports two strips of 72-pin 5V FPM/EDO DRAM (SIMM) from 4 to 64 MB and two strips 168-pin 3.3V/5V Unbuffered DIMM modules from 8 to 256 MB. The mainboard requires SIMM modules of at least 70ns access time.



This mainboard supports both EDO and SDRAM types of memory modules.

#### Note:



Do not install EDO type of DIMM modules if you already use SDRAM in any DIMM bank..

#### **MEMORY CONFIGURATION**

This mainboard features 2 x DIMM Banks for 168-pin 3.3V unbuffered DIMM modules; 2 x SIMM Banks for 72-pin.

Your board comes with one SIMM Bank (2 modules) and two DIMM sockets, providing support for up to 512MB of main memory using DIMM modules from 8MB to 256MB. For 66MHz host bus CPUs use 12ns or faster DIMM modules; for 83MHz host bus CPUs use 8ns modules.

## Memory Configuration Table

MEMORY	SIMM Bank	DIMM Banks	
CONFIGURATION	Bank 1,2	DIMM 1	DIMM 2
RAM Type	FPM/EDO/BEDO	FPM/EDO/SDRAM	FPM/EDO/SDRAM
Single RAM Module Size (MB)	4/8/16/32/64	8/16/32/64/128/256	8/16/32/64/128/256

Note: 1. You must install two SIMM modules to complete the SIMM Bank

- 2. Do not use FPM or EDO type of SIMM/DIMM if you already use SDRAM.
- 3. Do not install SIMM Bank and DIMM 1 at the same time.

## Step 7. IDE Device Installation (HDD, CD-ROM)

This mainboard offers two primary and secondary IDE device connectors (IDE1, IDE2.) It can support up to four high-speed HDD or CD-ROM.

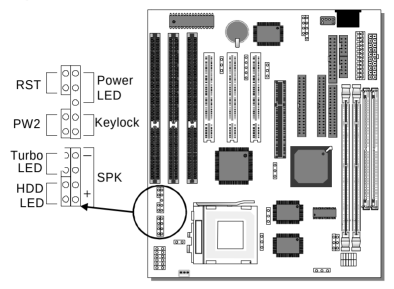
Connect one side of the 40-pin flat cable to the IDE device (HDD or CD-ROM) and plug the other end to the primary (IDE1) or secondary (IDE2) directionally keyed IDE connector on the mainboard.

This mainboard can support up to four HDDs.

## Step 8. Floppy Drive Installation

The system supports 5 possible floppy drive types: 720 KB, 1.2 MB, 1.44 MB, 2.88 MB, and LS-120. In addition, this mainboard supports a 3-mode (720KB/1.25MB/1.44MB) floppy commonly used in Japan. Connect one side of the 34-pin flat cable to the floppy drive and plug the other end to the floppy drive connector on the mainboard. This mainboard can support up to 2 floppy drives.

Step 9. Front Panel Connections



Plug the computer case's front panel devices to the corresponding connectors on the mainboard.

## 1. Power LED & KeyLock

Plug the Power LED cable into the 5-pin Keylock connector.

Some systems may feature a KeyLock function with a front panel switch for enabling or disabling the keyboard. Connect the KeyLock switch to the 5-pin Keylock connector on the mainboard.

Please install according to the following pin assignment: pin 1,3 are for Power LED and pin 4,5 are for Keylock.

#### 2. Reset

Plug the Reset push-button cable into the 2-pin Reset connector on the mainboard. Pushing the Reset button on the front panel will cause the system to restart the boot-up sequence.

## 3. Speaker

Attach the 4-pin PC speaker cable from the case to the Speaker connector on the mainboard.

#### 4. Turbo LED

Connecting the 2-pin Turbo LED cable to the corresponding Turbo LED connector will cause the LED to light whenever the system is in Turbo mode.

The manufacturer has permanently set this mainboard in Turbo mode due to most hardware and software compliance to turbo mode.

#### 5. IDE LED

Attach the 2-pin IDE device LED cable to the corresponding IDE LED connector on the mainboard. This will cause the LED to lighten when an IDE (HDD, CD-ROM) device is active.

#### 6. ATX Power On/Off Switch

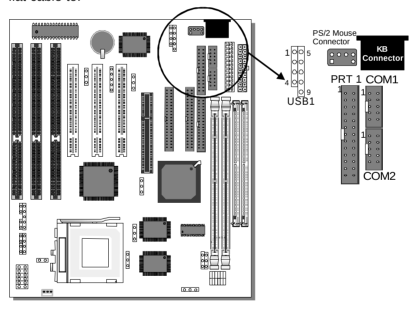
Attach the 2-pin momentary type switch to the PWRBT connector for turning On or Off your ATX power supply.

## Step 10. External Peripherals Connections

External devices such as the keyboard, printer, PS/2 mouse, modem, USB can be connected to the Mainboard. Normally, you can not plug your devices directly onto the Mainboard, except for the keyboard that plugs directly into the back panel KB connector. For other parallel (PRT1) and serial devices (COM1, COM2), first install the external connectors that come with your Mainboard on the computer case, then plug the other end of the flat cable to their respective connectors.

Only after you have fixed and locked the Mainboard and external connectors to the computer case can you start connecting the external peripheral devices.

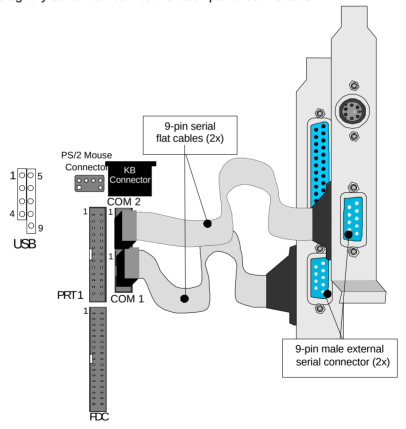
When connecting an external device, use the following figure to locate and identify which back panel connector to plug the device or flat cable to.



#### 1. Serial Ports COM1/COM2

External Devices that use the COM ports include serial mice and modems. The COM port connectors are located on 2 separate brackets panels, as shown on the figure below. Please plug their respective 10 pin flat cable connectors into the COM1 and COM 2 serial port connectors on the mainboard.

The bracket panels should be fixed to one of the slots at the back of the computer case using a screw, after having finished this you can plug any serial device into the back panel connectors.

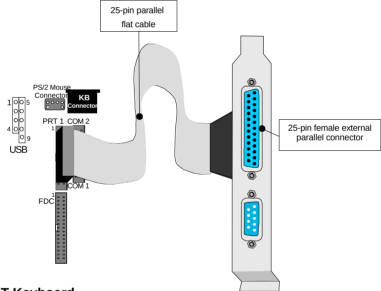


#### Parallel Port PRT1

This parallel port is used to connect the printer or other parallel devices.

Your Mainboard comes with one 25-pin female external parallel connector with 25-pin flat cable.

Plug the 25-pin end of the flat cable into the PRT1 parallel connector on the Mainboard, as shown in the figure below, then fix the bracket to one of the slots at the back of the computer case using a screw. After having finished this you can plug any parallel device into the back panel connectors.



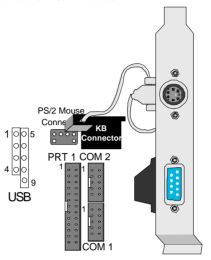
## AT Keyboard

Plug the keyboard jack directly into the 5-pin female AT keyboard connector located at the rear panel of the Mainboard.



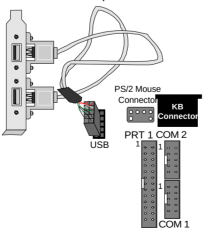
## PS/2 Mouse

Attach the mouse cable to the 6-pin male PS/2 mouse connector on the Mainboard to enable PS/2 mouse function.



## **Universal Serial Bus (USB)**

This mainboard provides a dual-row 10-pin header (one pin is empty) to support two USB ports for your additional devices. Attach the USB cable (**Optional**) to this header as shown in the diagram below. The USB cable has two USB ports mounted on a bracket.

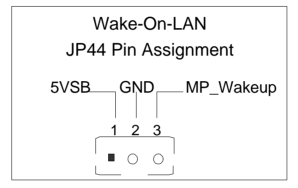


## Step 11. Others Connector

## 1. Wake-On-LAN (WOL)

Attach the 3-pin connector from the LAN card which supports the Wake-On-LAN (WOL) function to the JP44 connector on the mainboard. This WOL function lets users wake up the connected computer through the LAN card.

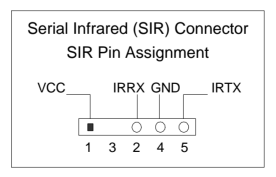
Please install according to the following pin assignment:



## 2. Infrared (IR)

Plug the 5-pin infrared device cable to the IR connector. This will enable the infrared transfer function. This mainboard meets both the ASKIR and HPSIR specifications.

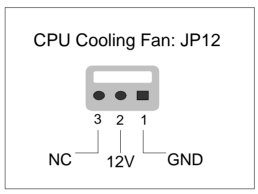
Please install according to the following pin assignment:



## Step 12. CPU Cooling Fan Installation

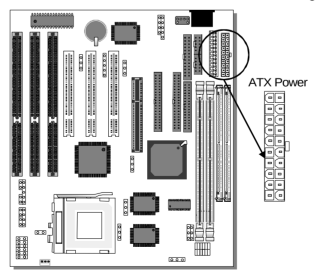
After you have seated the CPU cooling fan properly on the processor, attach the 3-pin fan cable to the JP12 connector on the mainboard.

To avoid damage to the system, install according to the following pin assignment:



## Step 13. ATX Power Supply

Plug the connector from the power directly into the 20-pin male ATX PW connector on the mainboard, as shown in the following figure.



**Warning:** Follow these precautions to preserve your mainboard from any remnant currents when connecting to ATX power supply:

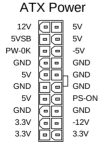


Turn off the power supply and unplug the power cord of the ATX power supply before connecting to ATX PW connector.

The mainboard requires a power supply with at least 200 Watts and a "power good" signal. Make sure the ATX power supply can take at least 10 mA mp\* load on the 5V Standby lead (5VSB) to meet the standard ATX specification.

\* **Note:** If you use the Wake-On-LAN (WOL) function, make sure the ATX power supply can support at least 720 mAmp on the 5V Standby lead (5VSB).

Please install the ATX power according to the following pin assignment:



> Pay special care to the directionality.

## Step 14. AT Power Supply

If you are using AT power, plug the dual 6-pin headers from the power directly into the 12-pin male AT Power connector on the mainboard. Make sure the black leads of the 6-pin AT power headers are in the center.

## Step 15. CMOS Clearing (JP5)

After you have turned off your computer, clear the CMOS memory by momentarily shorting pins 2-3 on jumper JP5, for a few seconds. Then restore JP5 to the initial 1-2 jumper setting in order to recover and retain the default settings.

CMOS Clearing	Clear CMOS D	Data	Retain CM	OS Data
JP5 Setting	Short pin 2-3 for a few seconds to clear the CMOS	0 0-0	Short pin 1-2 to retain new settings	O-O O 1 2 3
<b>Note:</b> You must unplug the ATX power cable from the ATX power connector when performing the CMOS Clear operation.				

## Step 16. Select the CPU Burst Mode (JP22)

There are two types of CPU burst modes according to manufacturer design:

Interleave Burst (CPU: Intel P54C/P55C, AMD K5/K6/K6-2)

➤ Linear Burst (CPU: Cyrix 6x86/L/MX/M¢ )

CPU Burst	Interleave		Linear	
Mode	Intel® P54C/P55C		Cyrix ™6x86	/L/MX/M
	AMD ™K5/K6/K6-2		¢ °	
JP22 Setting	When using Intel or AMD CPUs.	0 1 0 2 0 3	When using Cyrix type of CPU.	O 1 2 3

If you are using a Cyrix ™6x86/L/MX/M II series CPU, set the burst mode to Linear by shorting pin 1-2 on jumper JP22, and follow the following steps to select the correct Linear burst mode in BIOS:

- 1. During the boot-up initial sequence, press the [Delete] key to enter the BIOS setup menu.
- 2. Select the [CHIPSET FEATURES SETUP] section in BIOS.
- 3. In the [CHIPSET FEATURES SETUP] sub-menu, set the [Linear Burst] field to [Enabled].
- 4. Press [Esc] to return to the BIOS main menu.

5. Then choose [Save & Exit Setup] to re-boot your computer.

## Step 17. Adjust the DIMM Voltage (JP37)

There are two kinds of DIMM voltages on the market: 3.3V and 5V

Most SDRAM DIMMs on the market feature a voltage value of 3.3V. Set JP37 to the correct voltage value according to the DIMM modules that you are using.

DIMM Voltage	3.3V (Default)	5V Check DIMM voltage carefully before setting the jumper	
JP37 Setting	1	1 O O 2 3 O O 4 5 O O 6	

## Step 18. MULTI I/O ADDRESSES

Default settings for multi-I/O addresses are as follows:

Port	I/O Address	IRQ	Status
LPT1	378H	7	ECP + EPP
COM1	3F8H	4	
COM2	2F8H	3	



**Warning:** If a default I/O address conflicts with other I/O cards such as sound card, you must change one of the I/O addresses to remedy to this address conflict. (I/O addresses can be adjusted from the BIOS Setup Utility)

### Step 19. CACHE CONFIGURATION

This mainboard has a built-in 1MB Level 2 Pipelined Burst cache onboard to improve the system performance.

The cache size and RAM locations are specified as follows:

Cache Size	Cache RAM	TAG RAM	Cacheable Range
1 MB	64K x 64	32K x 8	WT: 256 MB
	on U2,U3	on U5	WB: 128MB
512 KB	64K x 64	32K x 8	WT: 128 MB
	on U2	on U5	WB: 64 MB

#### Step 20. Power On

You have now completed the hardware installation of your mainboard successfully.

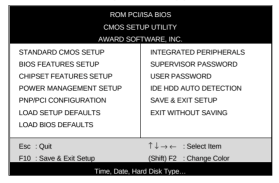
- 1. Turn the power on
- 2. To enter the BIOS Setup Utility, press the <DEL> key while the system is performing the diagnostic checks,



**Note:** If you have failed to enter the BIOS, wait until the boot up sequence is completed. Then push the RESET button and press <DEL> key again at the beginning of boot-up, during diagnostic checks.

Repeat this operation until you get the following screen.

### 3. The BIOS Setup screen appears:



You are now ready to configure your system with the BIOS setup program. Go to Chapter 3: **BIOS SETUP** 

# Chapter 3

#### **BIOS SETUP UTILITY**

This mainboard's BIOS setup program uses the ROM PCI/ISA BIOS program from Award Software Inc.

To enter the Award BIOS program's Main Menu:

- 1. Turn on or reboot the system.
- 2. After the diagnostic checks, press the [Del] key to enter the Award BIOS Setup Utility.

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

### Selecting items

- Use the arrow keys to move between items and select fields.
- From the Main Menu press arrow keys to enter the selected submenu.

### Modifying selected items

 Use the [Up]/[Down] keys to modify values within the selected fields. Some fields let you enter values directly. **Hot Keys:** Function keys give you access to a group of commands throughout the BIOS utility.

Function	Command	Description
F1	Help	Gives the list of options available for each item.
Shift F2	Color	Change the color of the display window.
F5	Old values	Restore the old values. These are the values that the user started the current session with.
F6	Load BIOS Defaults	Loads all options with the BIOS Setup default values.
F7	Load Setup Defaults	Loads all options with the Power-On default values.
F10	Save & Exit Setup	Saves your changes and reboots the system.
[Esc]	Quit	Lets you return at anytime and from any location to the Main Menu.

#### SAVE AND EXIT SETUP

Select the [SAVE & EXIT SETUP] option from the Main Menu to save data to CMOS and exit the setup utility. This option saves all your changes and causes the system to reboot.



Type [Y] to save the changes and exit or [N] to return to the Main Menu and keep current values.

#### **EXIT WITHOUT SAVING**

Selecting the [EXIT WITHOUT SAVING] option allows you to abandon all data and exit setup, therefore ignoring all your changes.



Type [Y] to abandon changes and exit or [N] to return to the Main Menu and keep current values.

#### 3-1 STANDARD CMOS SETUP

Select the [STANDARD CMOS SETUP] option from the Main Menu and press [Enter] key.

ROM PCI/ISA BIOS STANDARD CMOS SETUP AWARD SOFTWARE, INC.								
Date (mm:dd:yy)	: Fri, May	29 1998						
Time (hh:mm:ss)	: 9 : 42 : 4	3						
HARD DISKS	TYPE	SIZE	CYLS	HEAD	PRECOMP	LANDZ	SECTOR	MODE
Primary Master	: AUTO	0	0	0	0	0	0	AUTO
Primary Slave	: None	0	0	0	0	0	0	
Secondary Master	: None	0	0	0	0	0	0	
Secondary Slave	: None	0	0	0	0	0	0	
Drive B : None	Drive A : 1.44M, 3.5 in.  Drive B : None Floppy 3 Mode Support : Disabled  Base Memory: 640K Extended Memory: 3328K Other Memory: 128K							
Video : EGA/VGA Halt On : All Errors  Total Memory: 4096K								
Esc : Quit	$\uparrow \downarrow \rightarrow \leftarrow$	- : Se	elect Ite	m	PU/PD/	/+/- : I	Modify	
F1 : Help	(Shift) F2	: Cł	nange (	Color	F3		Toggle Cal	endar

This screen allows you to modify the basic CMOS settings. After you have completed the changes, press [Esc] key to return to the Main Menu.

#### 3-1.1 Date & Time

	Display	Setting	Please Note
Date	mm/dd/yyyy	Type the current date	You can also the PUp/PDn keys to toggle
Time	hh:mm:ss	Type the current time	24-hour clock format 3:15 PM is displayed as 15:15:00

### 3-1.2 Hard Disks Type & Mode

Choose the type and mode for the hard disks that you have already installed.

Primary (Secondary) Master & Slave	Setting	Description	Note
Туре	Auto	BIOS detects hard disk type automatically.	Default
	1-47	Selects standard hard disk type.	
	User	User defines the type of hard disk.	
Mode	Auto	BIOS detects hard disk mode automatically.	Default
	Normal	Normal IDE hard disk	<528MB
	LBA	Enhanced IDE hard disk	>528MB
	Large	Large IDE hard disk (for certain hard disk)	



**Note:** If you have any questions on your hard disk type or mode, ask your hard disk provider or previous user for details.

### 3-1.3 Floppy Drives

Floppy Drives	Setting	Description	Note
Drives A & B	360KB, 5.25 in. 1.2MB, 5.25 in. 720KB, 3.5 in. 1.44MB, 3.5 in.		Default
	2.88MB, 3.5 in. None	Not installed	
Floppy 3-Mode Support	Disabled Drive A Drive B Both	Supports 3-mode floppy diskette: 740KB/1.25MB/1. 44MB on selected disk drive.	Default Special disk drive commonly used in Japan

#### 3-1.4 Video

Select the video mode: EGA/VGA (Default), CGA 40, CGA 80, Mono (Monochrome).

#### 3-1.5 Halt On

When the BIOS detects system errors, this function will stop the system. Select which type of error will cause the system halt: All Errors (Default), No Errors, All But Diskette, All But Keyboard, All But Disk/Key.

#### 3-2 BIOS FEATURES SETUP

Select the [BIOS FEATURES SETUP] option from the Main Menu and press [Enter] key.

ROM PCI/ISA BIOS BIOS FEATURES SETUP AWARD SOFTWARE, INC.					
Virus Warning CPU Internal Cache External Cache Quick Power On Self Test Boot Sequence Swap Floppy Drive Boot Up NumLock Status Gate A20 Option Memory Parity /ECC Check Typematic Rate Setting Typematic Rate (Chars/Sec) Typematic Delay (Msec) Security Option IDE Second Channel Control PCI/VGA Palette Snoop OS Select For DRAM > 64MB Report No FDD For WIN 95	: Disabled : Enabled : Enabled : Enabled : A, C, SCSI : Disabled : On : Fast : Enabled : Disabled : 6 : 250 : Setup : Enable : Disabled : Non-OS2 : No	Video BIOS Shadow : Enabled C8000-CBFFF Shadow : Disabled CC000-CFFFF Shadow : Disabled D0000-D3FFF Shadow : Disabled D4000-D7FFF Shadow : Disabled D8000-DBFFF Shadow : Disabled DC000-DFFFF Shadow : Disabled DC000-DFFFF Shadow : Disabled  ESC : Quit ↑↓ → ← : Select Item F1 : Help PU/PD/+/- : Modify F5 : Old Values (Shift) F2 : Color F6 : Load BIOS Defaults F7 : Load Setup Defaults			

After you have completed the changes, press [Esc] key and follow the instructions on your screen to save your settings or exit without saving.

### 3-2.1 Virus Warning

	Setting	Description	Note
Virus Warning	Disabled		Default
	Enabled	Enable this option to protect	
		the boot sectors and	
		partition tables of your hard	
		disk. Any attempt to write to	
		them will the system to halt	
		and display a warning	
		message.	

### 3-2.2 Cache Memory Options

	Setting	Description	Note
<b>CPU Internal Cache</b>	Disabled		
	Enabled	Enables the CPU's internal cache.	Default
External Cache	Disabled		
	Enabled	Enables the external memory.	Default

### 3-2.3 System Boot Control Settings

System Boot Control Settings	Setting	Description	Note
<b>Quick Power On</b>	Disabled		
Self Test	Enabled	Provides a fast POTS at boot-up.	Default
Boot Sequence	A, C, SCSI C, A, SCSI C, CD-ROM, A CD-ROM, C, A D, A, SCSI E, A, SCSI F, A, SCSI SCSI, A, C SCSI, C, A C only LS/ZIP, C		
Swap Floppy	Disabled		Default
Drive	Enabled	Changes the sequence of A and B drives.	
Boot Up NumLock Status	On	Puts numeric keypad in NumLock mode at bootup.	Default
	Off	Puts numeric keypad in arrow key mode at boot- up.	

# **System Boot Control Settings (continued)**

System Boot Control Settings	Setting	Description	Note
Cata A20 Ontion	NI a was al		
Gate A20 Option	inormai		
	Fast	Allows RAM access above 1MB using the fast gate A20 line.	Default
Memory Parity Check/ ECC Check	Enabled	This allows to perform a redundancy check on the parity bit in the data strings. This method is used for error detection when the parity is not found.	Default
	Disabled		

## 3-2.4 Typematic Settings

Typematic Settings	Setting	Description	Note
	Disabled Enables to adjust the keystroke repeat rate ematic Rate] and [Typematic Delay] formatic Rate Setting] is set to [Enabled]		Default are
Typematic Rate (Chars/Sec)	6 (Char/sec) 8 (Char/sec) 10 (Char/sec) 12 (Char/sec) 15 (Char/sec) 20 (Char/sec) 24 (Char/sec) 30 (Char/sec)	Choose the rate at which a character is repeated when holding down a key.	Default
Typematic Delay (Msec)	250 (msec) 500 (msec) 750 (msec) 1000 (msec)	Choose how long after you press a key down the character begins repeating.	Default

### 3-2.5 Other Control Options

Other Control Options	Setting	Description	Note
Security Option	Setup	Use this feature to prevent Unauthorized system boot-up or use of BIOS Setup. "Setup", If a password is set, the password prompt only appears if you attempt to enter the Setup program.	Default
	System	Each time the system is booted the password prompt appears.	
IDE Second	Disabled	Turn off the on-board IDE.	
Channel Control	Enabled	Use a PS/2 mouse.	Default
PCI/VGA Palette Snoop	when using	of the monitor may be altered g an MPEG card. Enable this estore the monitor's normal	Default
OS Select for DRAM>64MB	OS2	When using an OS2 operating system.	
	Non-OS2	When using another, non-OS2 operating system.	Default
Report No FDD For WIN 95	No	Windows will reserve INT 6 for your FDD, whether it is Disabled or not.	Default
	Yes	Windows will release IRQ line 6 (normally used by the Floppy Disk Drive) after you disable you on-board FDD and set this field to [Yes].	

## **Other Control Options (Continued)**

Other Control Options	Setting	Description	Note
Video or Adapter BIOS Shadow	if it is enab These 16 s from ROM	is shadowed in a 16K segment led and if it has BIOS present. segments can be shadowed to RAM. BIOS shadow copies from slower ROM to faster	Default
	RAM. BIOS can t	hen execute from RAM.	

#### 3-3 CHIPSET FEATURES SETUP



**Caution:** Change these settings only if you are already familiar with the Chipset.

The [CHIPSET FEATURES SETUP] option changes the values of the chipset registers. These registers control the system options in the computer.

	CHIPSET FEAT	ISA BIOS TURES SETUP TWARE, INC.
Bank 0/1 DRAM Timing Bank 2/3 DRAM Timing Bank 4/5 DRMA Timing DRAM Read Pipeline Cache Rd+ CPU Wt Pipeline Linear Burst  Video BIOS Cacheable System BIOS Cacheable Memory Hole At 15Mb Addr. AGP Aperture Size AGP –2x Mode On Chip USB USB Keyboard Support Spread Spectrum Modulated	: FP/EDO/60ns : FP/EDO/60ns : Enabled : Disabled : Disabled : Enabled : Enabled : Disabled : Disabled : Oisabled : Disabled : Disabled : Disabled : Disabled : Disabled	ESC: Quit ↑↓→←: Select Item F1: Help PU/PD/+/-: Modify F5: Old Values (Shift) F2: Color F6: Load BIOS Defaults F7: Load Setup Defaults

After you have completed the changes, press [Esc] and follow the instructions on your screen to save your settings or exit without saving.

The following table describes each field in the CHIPSET FEATURES SETUP Menu and how to configure each parameter.

#### **CHIPSET FEATURES SETUP**

CHIPSET FEATURES	Setting	Description	Note
Bank 0/1 DRAM Timing	FP/EDO 70ns	Use the default setting	Default
Bank 2/3 DRAM Timing Bank 4/5 DRAM Timing	Normal Medium Fast, Turbo	Choose DRAM Timing.	
DRAM Read	Disabled		
Pipeline	Enabled	Enhances system performance	Default
Cache Rd+CPU	Disabled		
Wt Pipeline	Enabled	Enhances system performance	Default
Linear Burst	Disabled	Use the default setting	Default
	Enabled	Linear mode SRAM support for Cyrix type of CPU.	
Video BIOS	Disabled		
Cacheable	Enabled	The ROM area A0000-BFFFF is cacheable.	Default
System BIOS	Disabled		
Cacheable	Enabled	The ROM area F0000H- FFFFH is cacheable	Default
Memory Hole 15Mb Addr.	Disabled	Some interface cards will map their ROM address to this area.	Default
	Enabled		

### **CHIPSET FEATURES SETUP (Continued)**

CHIPSET FEATURES	Setting	Description	Note
AGP Aperture Size	64M 4-256M	AGP could use the DRAM as its video RAM. Choose the JDRAM size that you wish to allocate as video RAM.	Default
AGP-2X Mode	Disabled		Default
	Enabled	Enable only if your AGP card supports 2x mode (faster)	
OnChip USB	Disabled		
	Enabled	Enable if you use a separate USB controller card	Default
USB Keyboard	Disabled		Default
Support	Enabled	Enabled if you use an USB Keyboard.	
Spread Spectrum	Disabled	Use the default setting	Default
Modulated	Enabled	When using Spread Spectrum Modulated 1.5% or 6% for FCC or DOC testing.	
	V	Show the current voltage	

#### 3-4 POWER MANAGEMENT SETUP

The [POWER MANAGEMENT SETUP] sets the system's power saving functions.

ROM PCI/ISA BIOS POWER MANAGEMENT SETUP AWARD SOFTWARE, INC.				
ACPI function Power Management PM Control by APM Video Off Option Video Off Method Modem Use IRQ Sof-Off by PWR-BTTN ** PM Timers ** HDD Power Down Doze Mode Suspend Mode ** PM Events ** VGA LPT & COM HDD & FDD DMA/ master Modem Ring Resume RTC Alarm Resume	: Disabled : User Define : Yes : Suspend ->Off : V/H SYNC+ Blank : 3 : Instant - Off  : Disabled : Disabled : Disabled : Disabled : OFF : LPT/COM : ON	Primary INTR : ON IRQ3 (COM2) : Primary IRQ4 (COM1) : Primary IRQ5 (LPT2) : Primary IRQ6 (Floppy Disk) : Primary IRQ7 (LPT1) : Primary IRQ8 (RTC Alarm) : Disabled IRQ9 (IRQ2 Redir) : Secondary IRQ10 (Reserved) : Secondary IRQ11 (Reserved) : Secondary IRQ12 (PS/2 Mouse) : Primary IRQ13 (Coprocessor) : Primary IRQ14 (Hard Disk) : Primary IRQ15 (Reserved) : Disabled  ESC : Quit ↑ → ← : Select Item F1 : Help PU/PD/+/- : Modify F5 : Old Values (Shift) F2 : Color F6 : Load BIOS Defaults F7 : Load Setup Defaults		

After you have completed the Power Management Setup, press [Esc] to return to the Main Menu.

## 3-4.1 Power Management Controls

Power Management Controls	Setting	Description		Note	
ACPI	Disabled			Default	
function	Enabled		you use Wind nt to use ACP		
Power Management	User Define	system pov	efine the HDD wer down time	es.	
		Doze timer	Standby timer	Susp	pend timer
	Min Saving	40 Min	40 Min	40 N	⁄lin
	Max Saving	20 Sec	20 Sec	20 S	Sec
PM Control by APM	Yes	To use Advanced Power Management (APM) you must run [power.exe] under DOS V6.0 or later version.		Default	
	No				
Video Off Option	Suspend ->Off	The monitor will be switched off in suspend mode,		hed	Default
	All Modes ->Off Always On	the monitor will be switched off in all power saving modes			
	Always Off	IIIOGES			
Video Off Method	V/H SYNC+Blank Blank screen DPMS Supported	Selects the method by which the monitor is blanked.		Default	
Modem Use IRQ	3 3-11, NA	Assigns an IRQ# to the modem device.		Default	
Soft-Off by PWRBTN	Instant - Off Delay 4 Sec	Select the Power Button Mode. Instant – Off: One push off. Delay 4 Sec: Push for 4s to switch off.		Default	

#### 3-4.2 PM Timers

PM Timers	Setting	Description	Note
HDD Power	Disable		Default
Down	1-15Min	When the set time has elapsed, BIOS sends a command to the HDD to power down. This turns off the HDD motor.	Some older model HDDs may not support this advanced function.
The following [ Management]		le] field may be configured of Jser Define]	only if [Power
<b>Doze Mode</b>	Disable		Default
	10sec- 1Hour	When the set time has elapsed, BIOS sends a command to the system to enter Doze Mode.	System clock drops to 33MHz.
The following [Suspend Mode] field may be configured only if [Power Management] is set to [User Define]			
Suspend	Disable		Default
Mode	10sec- 1Hour	In Suspend mode, the CPU stops completely (no instructions are executed.)	Only an SL- Enhanced (or SMI) CPU can enter this mode.

#### 3-4.3 PM Events

PM Events	Setting	Description	Note
VGA	ON	Enabled the power managemnet.	
	OFF		Default
LPT & COM	LPT/COM	Enabled the power management timer.	Default
	COM LPT NONE		
HDD & FDD	ON	Enabled the power management timers when the event is detected on the Hard Disk Drive and Floppy Disk Drive device.	Default
	OFF		
DMA/master	ON	The system will not have SIM signal until the master is finished while the master is working.	
	OFF		Default
Modem Ring Resume	Disabled	Only work when the computer is powered on. The system will resume active when modem is ringing.	Default
	Enabled	The system will not resume when modem is ringing.	
RTC Alarm	Disabled	The system ignores the alarm.	Default
Resume	Enabled	Set alarm to wake up the system either by the date (1-31) or time (hh:mm:ss), and if the date is set to 0, it means that the system will wake up by the alarm everyday.	
<b>Primary INTR</b>		Use the default setting.	Default
	OFF		

### **PM Events (Continued)**

PM Events	Setting	Description	Note
IRQ#	Primary	IRQ3(COM2), IRQ4(COM1),	
		IRQ5(LPT2), IRQ6(Floppy	
		Disk), IRQ7(LPT1), IRQ12(PS/2	
		mouse), IRQ13(Coprocessor),	
		IRQ14(HardDsik)	
	Secondary	IRQ9(IRQ2 Redir),	
		IRQ10( Reserved),	
		IRQ11(Reserved)	
	Disabled	IRQ8 (RTC Alarm), IRQ15	
		(Reserved)	

#### 3-5 PNP/PCI CONFIGURATION SETUP

This option sets the mainboard's PCI Slots.

ROM PCI/ISA BIOS PNP/PCI CONFIGURATION SETUP AWARD SOFTWARE, INC.					
PNP OS Installed Resources Controlled By ACPI I/O Device Node 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-11 assigned to IRQ-12 assigned to IRQ-14 assigned to	: No : Manual : Disabled : Legacy ISA : Legacy ISA : PCI/ISA PnP	CPU to PCI Write Buffer : Enabled PCI Master Broken Timer : Disabled PCI IRQ Actived By : Level Assign IRQ For USB : Enabled Assign IRQ For VGA : Enabled Assign IRQ For ACPI : IRQ10			
IRQ-15 assigned to DMA-0 assigned to DMA-1 assigned to DMA-3 assigned to DMA-5 assigned to DMA-6 assigned to	: PCI/ISA PIIP : PCI/ISA PIIP : PCI/ISA PIIP : PCI/ISA PIIP : PCI/ISA PIIP : PCI/ISA PIIP	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			



**Note:** Starred (\*) items will disappear when the [Resources Controlled By] option is set to [Auto].

After you have completed the PCI Slot Configuration, press [Esc] and follow the instructions on your screen to save your settings or exit without saving.

## 3-5.1 PNP/PCI Configuration Controls

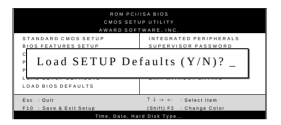
PNP/PCI Controls	Setting	Description	Note			
PNP OS Installed	Yes NO	Use the default setting	Disabled			
Resources Controlled By	or ISA Pn IRQ-3,4,5	BIOS does not manage PCI/ISA PnP card IRQ assignment. s to assign IRQ-# and DMA-# to PCI PnP manually. ,5,7,9,10,11,12,14,15 assigned to: _ 1,3,5,6,7 assigned to: _ The Plug-and-Play BIOS auto manages PCI/ISA PnP card IRQ assignment automatically.				
Reset Configuration Data	Disabled Enabled	Retain PnP configuration data in BIOS. Reset PnP configuration data in BIOS.	Default			
ACPI I/O Device Node	Disabled Enabled	Use the default setting	Default			

## 3-5.2 PNP/PCI Configuration Setup

PNP/PCI Setup	Setting	Description	Note	
If [Resources C				
IRQ-# and DMA-# assigned to:	PCI/ISA PnP Legacy ISA	Choose IRQ-# and DMA-# assigned to PCI/ISA PnP card. Choose IRQ-# and	IRQ-3,4,5,7,9,10, 11,12,14,15 DMA-0,1,3,5,6,7 IRQ-3,4,5,7,9,10,	
	Loguey 1071	DMA-# assigned to Legacy ISA card.	11,12,14,15 DMA-0,1,3,5,6,7	
CPU to PCI	Disabled			
write Buffer	Enabled	Enable buffering of CPU writes to the PCI bus, the CPU will not have to wait.	Default	
PCI Master	Disabled		Default	
Broken Timer	Enabled	Enable to allow for slow PCI masters.		
Assign IRQ	Disabled			
For USB	Enabled	Enable RSB IRQ	Default	
Assign IRQ	Disabled			
For VGA	Enabled	Enable if your VGA card needs an interrupt.	Default	
Assign IRQ	IRQ10	If you enable ACPI	Default	
For ACPI	IRQ11 IRQ9	on your system, set this item to a free interrupt for ACPI to use.		

#### 3-6 LOAD SETUP DEFAULTS

Select the [LOAD SETUP DEFAULTS] option from the Main Menu to load the system values you have previously saved. This option is recommended if you need to reset the system setup and to retrieve the old values.



Type [Y] to use the Setup Defaults followed by [Enter] or otherwise [N] to return to the Main Menu and keep current values

#### 3-7 LOAD BIOS DEFAULTS

Select the [LOAD BIOS DEFAULTS] option from the Main Menu to load the system default values. BIOS Defaults values are adjusted to yield high performance.



Type [Y] to use the Setup Defaults followed by [Enter] or otherwise [N] to return to the Main Menu and keep current values.



**Warning:** If you run into any problems after loading BIOS DEFAULTS, please load the SETUP DEFAULTS for stable performance.

#### 3-8 INTEGRATED PERIPHERALS



**Caution:** Change these settings only if you are already familiar with the Chipset.

The [INTEGRATED PERIPHERALS] option changes the values of the chipset registers. These registers control the system options in the computer.

The following screen shows default settings.

ROM PCI/ISA BIOS INTEGRATED PERIPHERALS AWARD SOFTWARE, INC.						
OnChip IDE First Channel	: Enabled	Onboard Parallel Port : 378				
OnChip IDE Second Channel	: Enabled	Parallel Port Mode : Normal ECP Mode Use DMA : 3				
IDE Prefetch Mode IDE HDD Block Mode IDE Primary Master PIO IDE Primary Slave PIO IDE Secondary Master PIO IDE Secondary Slave PIO IDE Primary Master UDMA IDE Primary Slave UDMA IDE Secondary Master UDMA IDE Secondary Slave UDMA IDE Secondary Slave UDMA IDE Secondary Slave UDMA Init Display First	: Enabled : Enabled : Auto : Auto : Auto : Auto : Auto : Auto	Parallel Port EPP Type : EPP1.9				
	: Auto : PCI Slot	ESC : Quit $\uparrow \downarrow \rightarrow \leftarrow$ : Select Item F1 : Help PU/PD/+/- : Modify				
Onboard FDC Controller Onboard UART 1 Onboard UART 2 Onboard UART 2 Mode	: Enabled : 3F8/IRQ4 : 2F8/IRQ3 : Standard	F5 : Old Values (Shift) F2 : Color F6 : Load BIOS Defaults F7 : Load Setup Defaults				

The following tables describe each field in the INTEGRATED PERIPHERALS Menu and provide instructions on how to configure the IDE controls, FDC controls, and the onboard serial and parallel ports.

#### 3-8.1 IDE Device Controls

IDE Controls	Setting	Description	Note			
Onchip IDE Primary Channel	Disabled Enabled	Use the On-board IDE Channel	Default			
Onchip IDE Second Channel	Disabled Enabled	Turn off the On-board IDE Channel	Default			
IDE Prefetch Mode	Disabled Enabled	Enable to enhance system performance.	Default			
IDE HDD Block Mode	Disabled Enabled	Invokes multi-sector transfer instead of one sector per transfer. Not all HDDs support this function.	Default			
The following fields may set to [Both], [Primary],		ed only if [Internal PCI/II ry].	DE] is			
IDE  → Primary Master PIO	Mode 0-4	0 is the slowest speed 4 is the fastest speed				
<ul> <li>➢ Primary Slave PIO</li> <li>➢ Secondary Master PIO</li> <li>➢ Secondary Slave PIO</li> </ul>	Auto	For better performance and stability, we suggest you use the Auto setting to set the HDD control timing.	Default			
IDE	Disabled					
Primary Master UDMA >Primary Slave UDMA >Secondary Master UDMA >Secondary Slave UDMA >Secondary Slave UDMA	Auto	Select Auto to enable Ultra DMA Mode support.	Default			
The following field may be configured only if [Internal PCI/IDE] is se to [Both], [Primary], or [Secondary].						
Init Display First	PCI Slot	Select the VGA card that connects to the primary monitor.	Default			
	AGP					

#### 3-8.2 FDC Controls

FDC Controls	Setting	ng Description	
Onboard FDC controller	Disabled	Turn off the on-board floppy controller	
	Enabled	Use the on-board floppy controller	Default

#### 3-8.3 Onboard Serial Ports

Onboard Serial Ports	Setting	Description	Note
Onboard UART 1	Disabled		
Onboard UART 2	3F8/IRQ4	Choose serial port 1 & 2's I/O address.	Default (port 1)
	2F8/IRQ3	Do not set port 1 & 2 to the same address	Default (port 2)
	3E8/IRQ4	except for Disabled or	
	2E8/IRQ3	Auto.	
	Auto		
Onboard UART 2 Mode	Standard	Supports a serial infrared IrDA.	Default
	HPSIR	Supports HP serial infrared interface format.	
	ASKIR	Supports a Sharp serial interface format.	

#### 3-8.4 Onboard Parallel Ports

IR Pins Controls	Setting	Description	Note
IR Duplex mode	Half Full	Select the IR mode your IR module supports	Default
Use IR Pins	IR-RX2TX2 IR-RX TX	-	Default

### 3-8.5 Onboard Parallel Ports

Onboard Parallel Ports	Setting	Description	Note
Onboard Parallel Port	378 Disabled 3BC 278	Choose the printer I/O address.	Default
Parallel Port Mode	ECP + EPP Normal EPP ECP	The mode depends on your external device that connects to this port.	Default
If [Parallel Port Mode]	is set to [ECP	or [ECP+EPP].	
ECP Mode Use DMA	3	Choose DMA3 Choose DMA1	Default
If [Parallel Port Mode] Parallel Port EPP Type (EPP Version)	is set to [EPP EPP1.9 EPP1.7	or [ECP+EPP]. Choose EPP Ver. 1.9 Choose EPP Ver. 1.7	Default

#### 3-9 SUPERVISOR PASSWORD

Based on the setting you have made in the [Security Option] of the [BIOS FEATURES SETUP] section, the password prevents access to the system or the setup program by unauthorized users. Follow this procedure to set a new password or disable the password:

- Choose [BIOS FEATURES SETUP] in the Main Menu and press [Enter]. Select the [Security Options] item and set the field to:
  - a. [System]: The password is required every time the system is booted. This means only a person who knows the password can use this computer.
  - b. [Setup]: The password is required only when you attempt to enter the BIOS Setup program.
- 2. Choose [SUPERVISOR PASSWORD] from the Main Menu and press [Enter]. The following prompt appear:

Enter Password:



**Warning:** If you forget or lose the password, the only way to access the system is to set jumper JP5 to clear the CMOS RAM. All setup information is lost and you must run the BIOS setup program again.



**Note:** If you do not wish to use the password function, press [Enter] directly and the following message appears:

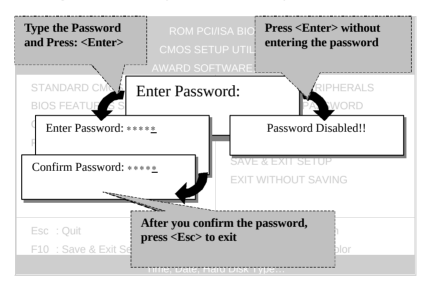
Password Disabled!!

3. Enter your new password and press [Enter]. The following message appears, prompting to confirm the new password:

Confirm Password:

 Re-enter your password and then press [Enter] to exit to the Main Menu.

This diagram outlines the password selection procedure:



### 3-10 USER PASSWORD

When the user password option is on, you are not allowed to change any setting in the [CMOS SETUP UTILITY] except for changing the user's password.

The password setting procedure is similar to that for the [SUPERVISOR PASSWORD] (Refer to section 3-9).

### 3-11 IDE HDD AUTO DETECTION

This Main Menu function automatically detects the hard disk type and configures the STANDARD CMOS SETUP accordingly.

ROM PCI/ISA BIOS CMOS SETUP UTILITY AWARD SOFTWARE, INC.										
HARD DISKS	HARD DISKS TYPE SIZE CYLS HEAD PRECOMP LANDZ SECTOR MODE									
Primary Master	: AUTO	0	0	0	0	0	0	AUTO		
Primary Slave	: None	0	0	0	0	0	0			
Secondary Master	: None	0	0	0	0	0	0			
Secondary Slave	: None	0	0	0	0	0	0			
Do you accept this drive C (Y/N)? _ ESC: Skip										



*Note:* This function is only valid for IDE type of hard disk drives.

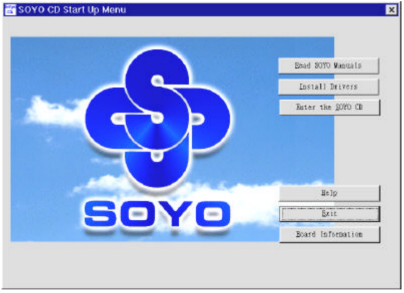
Drivers Installation SY-5EHM/5EH5

# Chapter 4

### **DRIVERS INSTALLATION**

Your SY-5EHM/5EH5 Super 7 ™Mainboard comes with a CD-ROM labeled "SOYO CD." The SOYO CD contains the user's manual file for your new Mainboard, the drivers software available for installation, and a database in HTML format with information on SOYO Mainboards and other products.

**Step 1.** Insert the SOYO CD into the CD-ROM drive The SOYO CD will auto-run, and the SOYO CD Start Up Menu will display as shown below.



(SOYO CD Start Up Program Menu)

The SOYO CD Start Up Program automatically detects which SOYO Mainboard you own and displays the corresponding model name.

#### Step 2. Iinstallation procedure for Windows 95/98

The following describes the best way of installing Windows 95 or Windows 98 on your 5EHM/5EH5 mainboard:

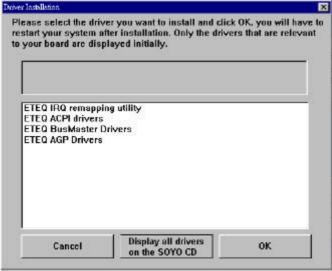
- The following BIOS default settings should not be changed:
- 1. The 'USB Controller' item under 'Chipset features' is set to enabled.
- 2. The 'USB Assigned IRQ' item under 'PnP/PCI Configuration is set to enabled.

You MUST have these two items enabled for Windows 95/98 to run properly on your system.

- Install Windows 95/98
- After installation of windows, you will need to install the ETEQ drivers. Follow the instruction below.

Click the *Install Drivers* button to display the list of drivers that can be installed on your mainboard. The start-up program displays the drivers available for the 5EHM/5EH5 and the Windows version you use. For Windows 95 four drivers will be listed (see 'Driver Installation Menu' below), for Windows 98 three drivers will be listed (the ACPI drivers will be left out). We recommend you to install all drivers, and to do so in the right sequence (top to bottom).

If you want to see all the drivers available on the SOYO –CD, click the *Display all drivers* on the SOYO CD button. Do NOT install drivers that are not suitable for you board, otherwise your system may crash.



(Driver Installation Menu)

Drivers Installation SY-5EHM/5EH5

Select which driver you want to install and click **OK**, or click **Cancel** to return to the main menu. When the installation program of a driver starts running the SOYO-CD will exit. After finishing the installation, restart the SOYO-CD and install the next driver.

**Note:** Once you have selected a driver, the system will automatically exit the SOYO CD to begin the driver installation program. When the installation is complete, most drivers require to restart your system before they can become active.

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