GA-5YASV-RH Xeon® Processor Motherboard

USER'S MANUAL

Xeon® Processor Motherboard Rev. 1001



The WEEE marking on the product indicates this product must not be disposed of with user's other household waste and must be handed over to a designated collection point for the recycling of waste electrical and electronic equipment!!

The WEEE marking applies only in European Union's member states.

Table of Content

Item Checklist	4
WARNING!	4
Chapter 1 Introduction	5
1.1 Features Summary	5
1.2 GA-5YASV-RH Motherboard Components	
Chapter 2 Hardware Installation Process	
2-1: Installing Processor and CPU Haet Sink	
2-1-1: Installing CPU	
2-1-2: Installing Cooling Fan	
2-2: Install Memory Modules	12
2-3: Connect ribbon cables, cabinet wires, and power supply	14
2-3-1 : I/O Back Panel Introduction	
2-4: Connectors Introduction	
2-5: Jumper Setting	
2-6: Block Diagram	
Chapter 3 BIOS Setup	
Main	
Advanced Processor Options	
Memory Configuration	
PCI Configuration	
I/O Device Configuration	
Advanced Chipset Control	
Hardware Monitor	
Security	53
Server	55
System Management	
Console Redirection	57
Boot	61
Exit	62

Tab	le of	Con	tent
-----	-------	-----	------

Chapter 4 INTEL RAID BIOS Configuration	. 67
Chapter 5 Appendix	. 72

Item Checklist

- ☑ The GA-5YASV-RH motherboard
- ☑ IDE (ATA133) cable x 1 / Floppy cable x 1
- ☑ CD for motherboard driver & utility
- ☑ USB cable x 1

- ✓ Serial ATA cable x 6
- ☑ I/O Shield Kit
- ☑ SATA Power cable x 3
- ☑ Ga-5YASV-RH Quick Reference Guide



Computer motherboards and expansion cards contain very delicate Integrated Circuit (IC) chips. To protect them against damage from static electricity, you should follow some precautions whenever you work on your computer.

- 1. Unplug your computer when working on the inside.
- 2. Use a grounded wrist strap before handling computer components. If you do not have one, touch both of your hands to a safely grounded object or to a metal object, such as the power supply case.
- Hold components by the edges and try not touch the IC chips, leads or connectors, or other components.
- 4. Place components on a grounded antistatic pad or on the bag that came with the components whenever the components are separated from the system.
- 5. Ensure that the ATX power supply is switched off before you plug in or remove the ATX power connector on the motherboard.

Installing the motherboard to the chassis...

If the motherboard has mounting holes, but they don't line up with the holes on the base and there are no slots to attach the spacers, do not become alarmed you can still attach the spacers to the mounting holes. Just cut the bottom portion of the spacers (the spacer may be a little hard to cut off, so be careful of your hands). In this way you can still attach the motherboard to the base without worrying about short circuits. Sometimes you may need to use the plastic springs to isolate the screw from the motherboard PCB surface, because the circuit wire may be near by the hole. Be careful, don't let the screw contact any printed circuit write or parts on the PCB that are near the fixing hole, otherwise it may damage the board or cause board malfunctioning.

Chapter 1 Introduction

1.1 Features Summary

Form Factor	 9.6" x 9.6" M ATX form factor, 6 layers PCB.
CPU	Supports single Intel® Xeon® processor
	• Intel Xeon® Quad-Core processor in LGA 775 socket
	 Supports 800/1066/1333MHz FSB
Chipset	Intel® 3200 Chipset
	• Intel® ICH9R
Memory	4 x DDR2 DIMM sockets
	 Supports up to 8GB 667/800 memory
	 Dual Channel memory bus
	 ECC Unbuffered DDR2 667/800
	 Supports 1GB, 2GB memory
I/O Control	ITE IT8718F Super I/O
Expansion Slots	Supports 2 PCI slots 32-Bit/33MHz (5V)
	 Supports 1 PCI-Express x8 slot
	 Supports 1 PCI-Express x8 slot (at x1 bandwidth)
SATA RAID Controller	Built in Intel® ICH9R with Software RAID 0,1,10, 5
	(Windows Only)
	 Optional LSI SW RAID 0/1/10
	 Supports 6 SATA 3.0 Gb/s connectors
On-Board Graphic	XGI Volari Z9s
	• 32MB DDR2
On-Board Peripherals	1 ATA 133 connector
	1 Floppyport supports 360K, 720K,1.2M, 1.44M and
	2.88M bytes.
	 2 PS/2 connectors
	 1 Parallel port supports Normal/EPP/ECP mode
	 2 Serial port (COM, 1 by cable)
	• 6 x USB 2.0 (4 by cable)
	 1 VGA connector
	• 2 x LAN RJ45
	 6 x SATA 3.0Gb/s connectors

GA-5YASV-RH Motherboard

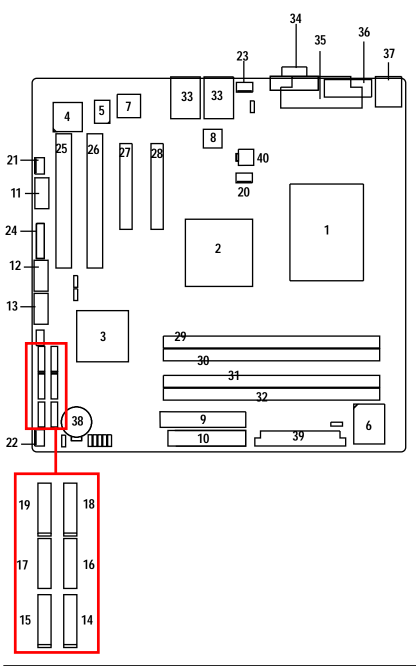
Hardware Monitor	Enhanced features with CPU Vcore, 1.2V reference,
Tiaraware Monitor	
	VCC3 (3.3V), VBAT3V, +5VSB, CPU Temperature, and
	System Temperature Values viewing
	 CPU/Power/System Fan Revolution Detect
	 CPU shutdown when overheat
	System Voltage Detect
On-Board LAN	Intel® 82566DM & 82573LGbE controllers
	 Supports dual Gigabit LAN ports
	 I/O Acceleration Technology
	 Supports WOL
BIOS	Phoenix BIOS on 8Mb flash ROM
Special Features	Ehanced feature with GSMT Lite Utility
Additional Features	 PS/2 Mouse wake up from S1 under Windows Operating System
	External Modem wake up
	 Supports S1, S4, S5 under Windows Operating System
	Wake on LAN (WOL)
	Wake on Ring (WOR)
	AC Recovery
	Supports Console Redirection
	Supports 4-pin Fan controller

In	troduction
7	

1.2 GA-5YASV-RH Motherboard Components

- 1. CPU
- 2. Intel 3200
- Intel ICH9R
- 4. XGI Volari Z9s
- 5. SAMSUNG DDR2
- 6. ITE IT8718F
- 7. Intel 82573LGbE
- 8. Intel 82566DM GbE
- 9. IDE cable connector
- 10. Floppy cable connector
- 11. COM2 connector
- 12. Front USB1 Connector
- 13. Front USB2 Connector
- 14. SATA0 Connector
- 15. SATA1 Connector
- 16. SATA2 Connector
- 17. SATA3 Connector
- 18. SATA4 Connector
- SATA5 Connector
 CPU fan cable connector
- 21. System fan cable connector

- 22. Front fan cable connector
- 23. Rear fan cable connector
- 24. Front Panle connector
- 25. PCI_B Slot(32bit/33MHz)
- 26. PCI_A Slot(32bit/33MHz)
- 27. PCI-E x8 Slot
- 28. PCI-E x8 Slot (x1 bandwidth)
- 29. DDR2A1
- 30. DDR2A2
- 31. DDR2B1
- 32. DDR2B2
- 33. RJ45 LAN/USB ports
- 34. VGA Port
- 35. Parallel Port
- 36. COM Port
- 37. PS/2 Connectors
- 38. Battery
- 39. 24-pin ATX power connector
- 40. 8-pin ATX power connector



Chapter 2 Hardware Installation Process

2-1: Installing Processor and CPU Haet Sink

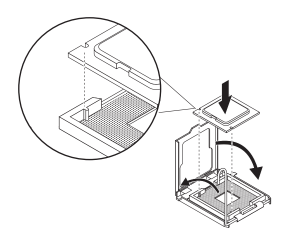


Before installing the processor and cooling fan, adhere to the following cautions:

- 1. The processor will overheat without the heatsink and/or fan, resulting in permanent irreparable damage.
- 2. Never force the processor into the socket.
- 3. Apply thermal grease on the processor before placing cooling fan.
- 4. Please make sure the CPU type is supported by the motherboard.
- 5. If you do not match the CPU socket Pin 1 and CPU cut edge well, it may damage the CPU. Please change the insert orientation.

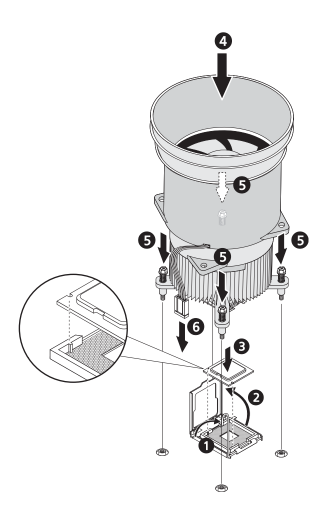
2-1-1: Installing CPU

- Step 1 Raise the metal locking lever on the socket.
- Step 2 Remove the plastic covering on the CPU socket.
- Step 3 Lift the metal cover.
- Step 4 Insert the CPU with the correct orientation. The CPU only fits in one orientation.
- Step 5 Once the CPU is properly placed, please replace the metal cover and push the metal lever back into locked position.



2-1-2: Installing Cooling Fan

- Step 1 Attach the heat sink clip to the processor socket.
- Step 2 Place the cooling fan on the heat sink.
- Step 3 Secure the cooing fan with screws.
- Step 4 Connect processor fan can cable to the processor fan connector



2-2: Install Memory Modules



Before installing the processor and heatsink, adhere to the following warning: When DIMM LED is ON, do not install/remove DIMM from socket.

GA-5YASV-RH has 4 dual inline memory module (DIMM) sokcets. It supports Dual Channels Technology. The BIOS will automatically detects memory type and size during system boot. For detail DIMM installation, please refer to the following instructions.

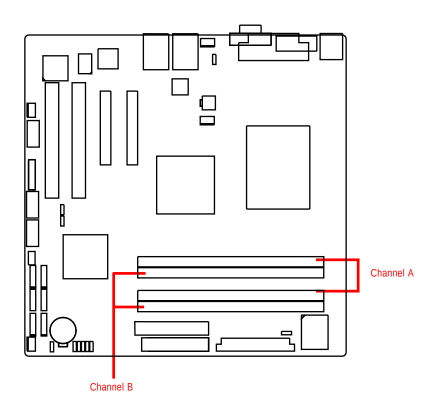
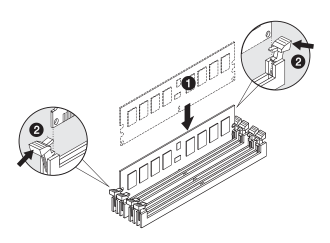


Table 1. Supported DIMM Module Type

Size	Organization	RAM Chips/DIMM
256MB	8MB x 8 x 4 bks	8
	16MB x 4 x 4bks	16
512MB	16MB x 8 x 4bks	8
	32MB x 4 x 4bks	16
1GB	32MB x 8 x 4bks	8
	64MB x 4 x 4bks	16

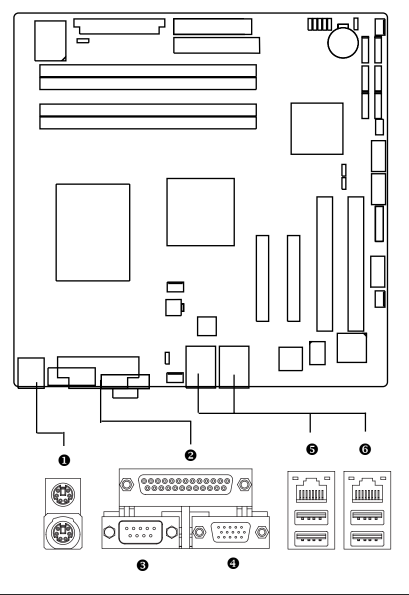
Installation Steps:

- 1. Unlock a DIMM socket by pressing the retaining clips outwards. Aling a DIMM on the socket such that the notch on the DIMM exactly match the notch in the socket.
- Firmly insert the DIMMinto the socket until the retaining clips snap back in place.
 NOTE!! We recommend you to populate the same device size on each socket and the same DIMM size.
- 4. Reverse the installation steps if you want to remove the DIMM module.



2-3: Connect ribbon cables, cabinet wires, and power supply

2-3-1: I/O Back Panel Introduction



PS/2 Keyboard and PS/2 Mouse Connector

To install a PS/2 port keyboard and mouse, plug the mouse to the upper port (green) and the keyboard to the lower port (purple).

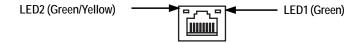
2/3/4 Parallel Port / Serial Port / VGA Port

This connector supports 1 standard COM port and 1 Parallel port. Device like printer can be connected to Parallel port; mouse and modem etc can be connected to Serial port.

⑤/**⑥** LAN Ports / USB Ports

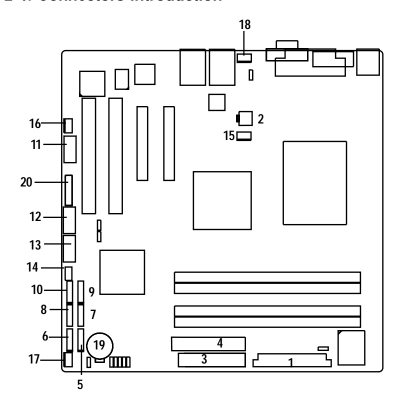
Before you connect your device(s) into USB connector(s), please make sure your device(s) such as USB keyboard, mouse, scanner, zip, speaker...etc. have a standard USB interface. Also make sure your OS supports USB controller. If your OS does not support USB controller, please contact OS vendor for possible patch or driver updated. For more information please contact your OS or device(s) vendors.

LAN LED Description



Name	Color	Condition	Description
LED1	Green	ON	LAN Link / no Access
	Green	BLINK	LAN Access
	-	OFF	Idle
LED2	-	OFF	10Mbps connection
	-	OFF	Port identification with 10 Mbps connection
	Green	ON	100Mbps connection
	Green	BLINK	Port identification with 100Mbps connection
	Yellow	ON	1Gbps connection
	Yellow	BLINK	Port identification with 1Gbps connection

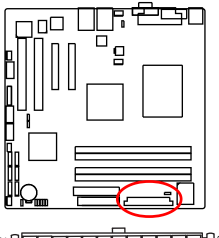
2-4: Connectors Introduction



- 1. ATX1
- 2. ATX2
- 3. IDE1 (IDE cable connector)
- 4. FDC1 (Floppy cable connector)
- 5. SATA 0 (SATA Connector)
- 6. SATA 1 (SATA cable connector)
- 7. SATA 2 (SATA cable connector)
- 8. SATA 3 (SATA cable connector)
- 9. SATA 4 (SATA cable connector)
- 10. SATA 5 (SATA cable connector)
- 11. COM2

- 12. F_USB1 (USB cable connector)
- 13. F_USB2 (USB cable connector)
- 14. SGPI01
- 15. CPU_FAN
- 16. SYS_FAN
- 17. FRONT_FAN
- 18. REAR_FAN
- 19. F_Panel (Front Panel connector)
- 20. BAT1 (Battery)

1) ATX1 (24-pin ATX power connector)

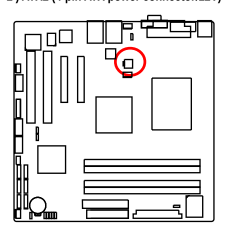




AC power cord should only be connected to your power supply unit after ATX power cable and other related devices are firmly connected to the mainboard.

Definition PIN No. +3.3V +3.3V GND +5V GND +5V GND POK 5VSB +12V +12V +3.3V +3.3V -12V GND 16 PSON GND 18 GND GND 20 -5V 21 +5V 22 +5V 23 +5V GND

2) ATX2 (4-pin ATX power connector/12V)



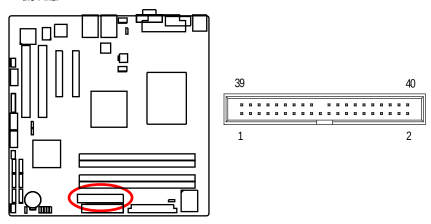
➤ This connector (ATX +12V) is used only for CPU Core Voltage.

	4	2
A	<u> </u>	
4	0	
	3	1

Pin No.	Definition
1	GND
2	GND
3	+12V
4	+12V

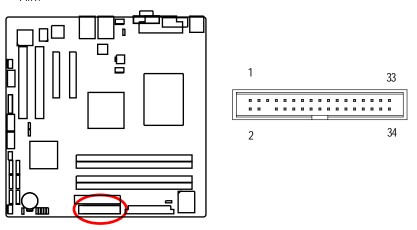
3) IDE1 (IDE Connector)

Please connect first harddisk to IDE1. The red stripe of the ribbon cable must be the same side with the Pin1.



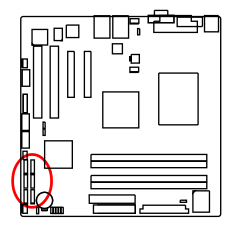
4) FDC1 (Floppy Connector)

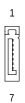
Please connect the floppy drive ribbon cables to FDD. It supports 720K,1.2M,1.44M and 2.88Mbytes floppy disk types. The red stripe of the ribbon cable must be the same side with the Pin1.



5/ 6/ 7/ 89/10) SATA 0~5 (Serial ATA cable connectors)

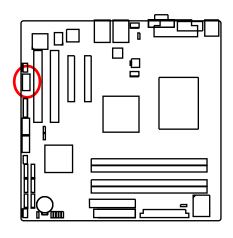
You can connect the Serial ATA device to this connector, it provides you high speed transfer rates (3.0Gb/sec).

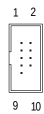




Pin No.	Definition
1	GND
2	TXP
3	TXN
4	GND
5	RXN
6	RXP
7	GND

11) COM2 (Serial port connector)



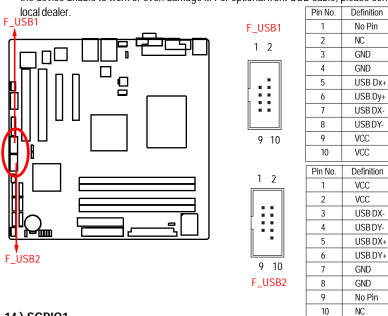


Pin No.	Definition	
1	DCD-	
2	SIN2	
3	SOUT2	
4	DTR2-	
5	GND	
6	DSR2-	
7	RTS2-	
8	CTS2-	
9	RI2-	
10	NC	

12/ 13) F_USB1/2 (USB cable connectors)

Be careful with the polarity of the front USB connector. Check the pin assignment carefully while you connect the front USB cable, incorrect connection between the cable and connector will make the device unable to work or even damage it. For optional front USB cable, please contact your local dealer.

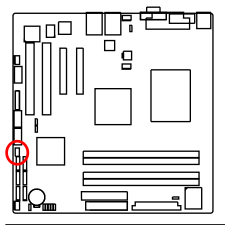
Pin No. Definition



14) SGPI01

SGPIO is stands for Serial General Purpose Input/Output which is a 4-signal (or 4-wire) bus used between a Host Bus Adapter (HBA) and a backplane. Out of the 4 signals, 3 are driven by the HBA and 1 is driven by the backplane. Typically, the HBA is a storage controller located inside a server, desktop, rack or workstation computer that interfaces with Hard disk drives (HDDs) to store and retrieve data.

8

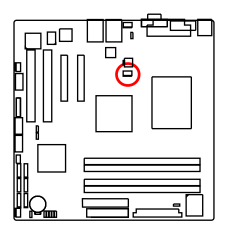


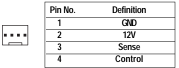
7		
⋑		
3		
•		
1		

Pin No.	Definition
1	DATAOUT
2	NC
3	DATAOUT
4	GND
5	GND
6	LOAD
7	NC
8	CLOCK

15) UF1 (CPU fan cable connector)

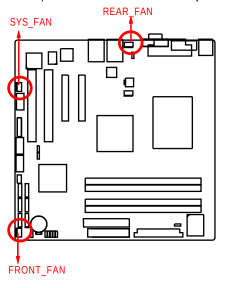
Please note, a proper installation of the CPU cooler is essential to prevent the CPU from running under abnormal condition or damaged by overheating. The CPU fan connector supports Max. current up to 1A.





16/17/18) SYS_FAN/ERONT_FAN/REAR_FAN (System fan cable connectors)

These connector allows you to link with the cooling fan on the system case to lower the system temperature. These connectors are for system use only.

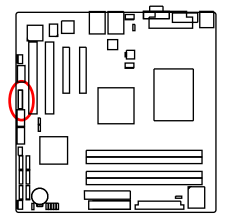




Pin No.	Definition
1	GND
2	12V
3	Sense
4	Control

16) F_Panel (2X12 Pins Front Panel connector)

Please connect the power LED, PC speaker, reset switch and power switch of your chassis front panel to the F_PANEL connector according to the pin assignment above.



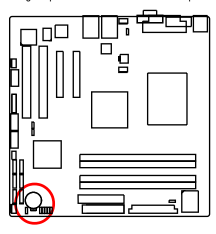


Pin No.	Signal Name	Description
1.	HDLED+	Hard Disk LED Signal anode (+)
2.	PWRLED+	Power LED Signal anode (+)
3.	HDLED-	Hard Disk LED Signal cathode(-)
4.	PWRLED-	Power LED Signal cathode(-)
5.	RESET	Reset Button
6.	PWRSW	Power Button Signal
7.	RESET	Reset Button
8.	PWRSW	Power Button Signal
9.	N/A	No connect
10.	N/A	No connect
11.	N/A	No connect
12.	N/A	No connect
13.	N/A	No connect
14.	NC	Pin Removed
15.	LANA-	LAN access LED Signal cathode(-)
16.	N/A	No connect
17.	LANA+	LAN access LED Signal anode (+)
18.	N/A	No connect

17) Battery

If you want to erase CMOS...

- 1. Turn OFF the computer and unplug the power cord.
- 2. Remove the battery, wait for 30 second.
- 3.Re-install the battery.
- 4. Plug the power cord and turn ON the computer.

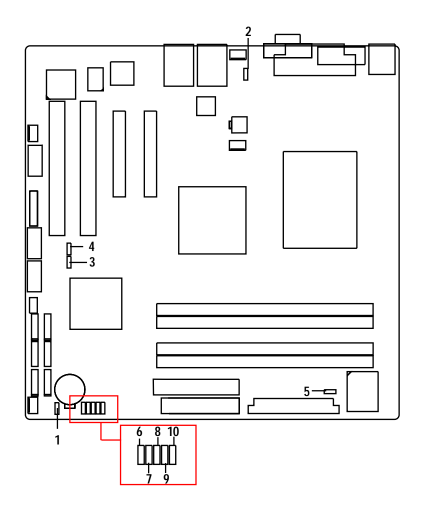




CAUTION

- Danger of explosion if battery is incorrectly replaced.
- Replace only with the same or equivalent type recommended by the manufacturer.
- Dispose of used batteries according to the manufacturer's instructions.

2-5: Jumper Setting



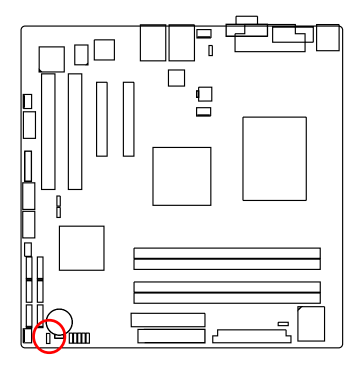
- 1. CLR_CMOS
- 2. PWR_JP1
- 3. PWR_JP2
- 4. PWR_JP3
- 5. PWR_JP5

- 6. MODEL_0
- 7. MODEL_1
- 8. MODEL_2
- 9. RECOVERY1
- 10. PASSWORD1

1) CLR_CMOS1 (Clear CMOS jumper)

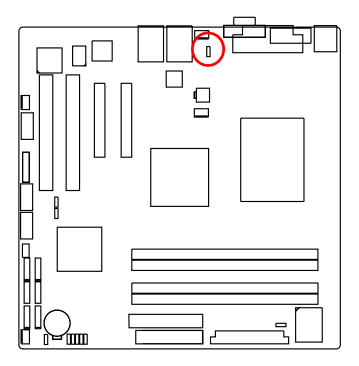
You may clear the CMOS data to restore its default values by this jumper.

Default value doesn't include the "Shunter" to prevent from improper use this jumper. To clear CMOS, temporarily short 1-2 pin.



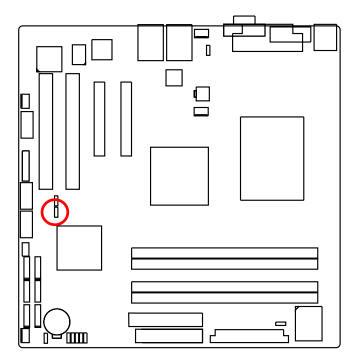
- 1 1-2 Close: Normal (Default setting)
- 1 2-3 Close: Clear CMOS

2) PWR_JP1 (USB power source selection jumper)



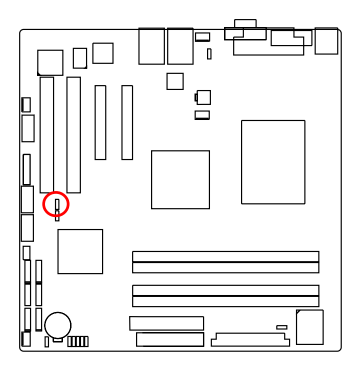
- 1 -2 close: Rear USB powered when system shut down (Default setting)
- 1 2-3 close: Disable this function

3) PWR_JP2 (USB2 power source selection jumper)



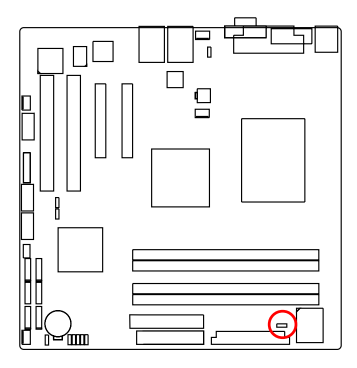
- 1 1-2 close: Front USB2 powered when system shut down. (Default setting)
- 2-3 close: Disable this function.

4) PWR_JP3 (USB1 power source selection jumper)



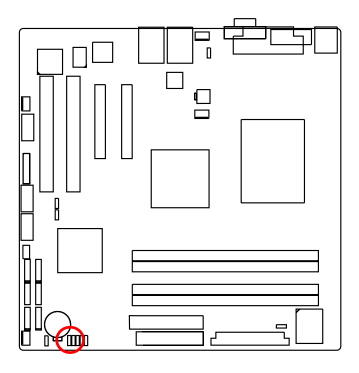
- 1 1-2 close: Front USB1 powered when system shut down. (Default setting)
- 2-3 close: Disable this function.

5) PWR_JP5 (PS2 Keyboard/Mouse power source selection jumper)



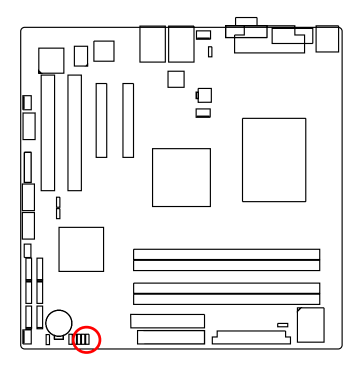
- 1 1-2 close: Keyboard/mouse powered when system shut down. (Default setting)
- 1 ••• 2-3 close: Disable this function.

6/7/8) Model_0/ Model_1/ Model_2 (Identify BIOS version jumper)



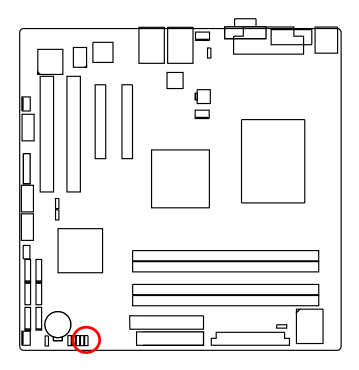
- Model _0 default setting: 1-2 close
- 1 Model _1 default setting: 2-3 close
- 1 Model _2 default setting: 2-3 close

9) RECCOVERY1 (BIOS recovery jumper)



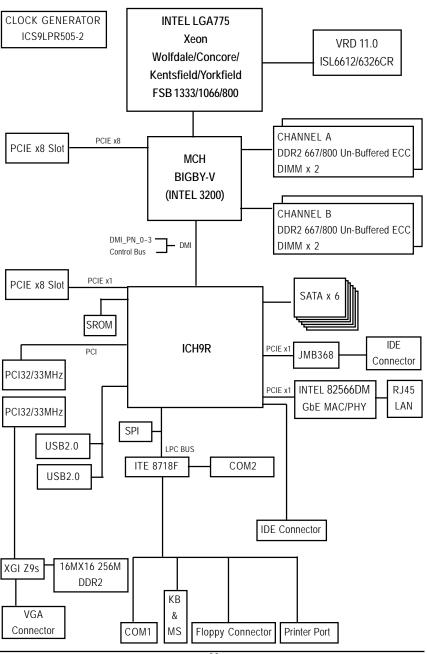
- 1 -2 Close: Enable BIOS Recovery function.
- 1 2-3 Close: Normal (Default setting)

10) PASSWORD1 (Skip password jumper)



- 1 1-2 Close: Skip Supervisor Password in BIOS setup menu
- 1 2-3 Close: Normal (Default setting)

2-6: Block Diagram



Chapter 3 BIOS Setup

BIOS Setup is an overview of the BIOS Setup Program. The program that allows users to modify the basic system configuration. This type of information is stored in battery-backed CMOS RAM so that it retains the Setup information when the power is turned off.

ENTERINGSETUP

Power ON the computer and press <F2> immediately will allow you to enter Setup.

CONTROLKEYS

< 1>>	Move to previous item
< \P >	Move to next item
< (>	Move to the item in the left hand
< > >	Move to the item in the right hand
<esc></esc>	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
<+/PgUp>	Increase the numeric value or make changes
<-/PgDn>	Decrease the numeric value or make changes
<f1></f1>	General help, only for Status Page Setup Menu and Option Page Setup Menu
<f2></f2>	Reserved
<f3></f3>	Reserved
<f4></f4>	Reserved
<f6></f6>	Reserved
<f7></f7>	Reserved
<f8></f8>	Reserved
<f9></f9>	Load the Optimized Defaults
<f10></f10>	Save all the CMOS changes, only for Main Menu

GETTINGHELP

Main Menu

The on-line description of the highlighted setup function is displayed at the bottom of the screen.

Status Page Setup Menu / Option Page Setup Menu

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>.

Main

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

Advanced

This setup page includes all the items of AMI special enhanced features. (ex: Auto detect fan and temperature status, automatically configure hard disk parameters.)

Security

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

Server

Server additional features enabled/disabled setup menus.

Boot

This setup page include all the items of first boot function features.

Exit

There are five options in this selection: Exit Saving Changes, Exit Discarding Changes, Load Optimal Defaults, Load Failsafe Defaults, and Discard Changes.

Main

Once you enter Phoenix BIOS Setup Utility, the Main Menu (Figure 1) will appear on the screen. Use arrow keys to select among the items and press <Enter> to accept or enter the sub-menu.

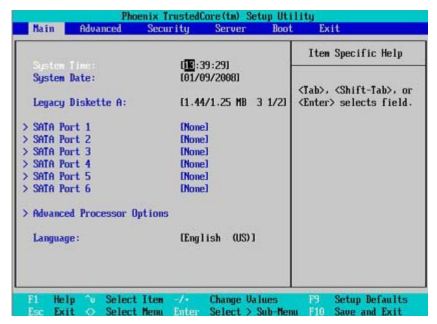


Figure 1: Main

∽ System Time

The time is calculated based on the 24-hour military time clock. Set the System Time (HH:MM:SS)

☞ System Date

Set the System Date. Note that the "Day" automatically changed after you set the date. (Weekend: DD: MM: YY) (YY: 1099~2099)

☞ Legacy Diskette A

This category identifies the type of floppy disk drive A that has been installed in the computer.

Disabled	Disable this device.
▶ 360KB, 5 ^{1/4} in.	$3^{1/2}$ inch AT-type high-density drive; 360K byte capacity
►► 1.2MB, 3 ^{1/2} in.	$3^{1/2}$ inch AT-type high-density drive; 1.2M byte capacity
▶ 720K, 3 ^{1/2} in.	31/2 inch double-sided drive; 720K byte capacity
► 1.44M, 3 ^{1/2} in.	31/2 inch double-sided drive; 1.44M byte capacity.
▶ 2.88M, 3 ^{1/2} in.	31/2 inch double-sided drive; 2.88M byte capacity.

Note: The 1.25MB,3^{1/2} reference a 1024 byte/sector Japanese media format. The 1.25MB,3^{1/2} diskette requires 3-Mode floppy-disk drive.

∽ SATA Port 1/2/3/4/5/6

The category identifies the types of hard disk from drive 1 to 6 that has been installed in the computer. There are two types: auto type, and manual type. Manual type is user-definable; Auto type which will automatically detect HDD type.

Note that the specifications of your drive must match with the drive table. The hard disk will not work properly if you enter improper information for this category.

If you select User Type, related information will be asked to enter to the following items. Enter the information directly from the keyboard and press <Enter>. Such information should be provided in the documentation form your hard disk vendor or the system manufacturer.

→ TYPE

1-39: Predefined types.

Users: Set parameters by User.

Auto: Set parameters automatically. (Default Vaules)

CD-ROM: Use for ATAPI CD-ROM drives or double click [Auto] to set all HDD parameters

automatically.

ATAPI Removable: Removable disk drive is installed here.

▶ Multi-Sector Transfers

This field displays the information of Multi-Sector Transfer Mode.

Disabled: The data transfer from and to the device occurs one sector at a time.

Auto: The data transfer from and to the device occurs multiple sectors at a time if the device supports it.

▶ LBA Mode This field shows if the device type in the specific IDE channel

support LBA Mode.

▶ 32-Bit I/O Enable this function to max imize the IDE data transfer rate.

▶ Transfer Mode This field shows the information of Teansfer Mode.

▶ Ultra DMA Mode This filed displays the DMA mode of the device in the specific IDE

channel.

This category allows user to select prefered language.

→ Options English, Francais, Deutsch, Espanol, Italiano.

Advanced Processor Options

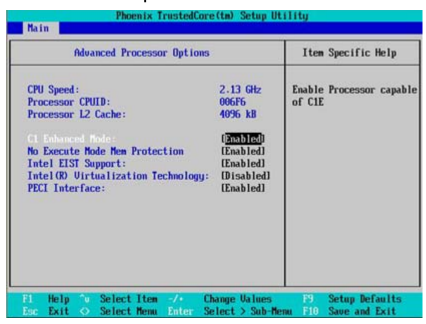


Figure 1-1: Advanced Processor Option

Advanced Processor Option

This category includes the information of CPU Speed, Processor CPUID, and Processor L2 Cache. Setup menu for C1 Enhanced Mode, No Execute Mode Memory Protection, Intel EIST Support, Intel Virtualization Technology, and PECI Interface.

℃C1 Enhanced Mode

With enabling C1 Enhanced Mode, all loical processors in the physical processor have entered the C1 state, the processor will reduce the core clock frequency to system bus ratio and VID.

▶ Enabled Enabled C1 Enhanced Mode. (Default setting)

▶ Disabled Disables C1 Enhanced Mode.

∽No Execute Mode Mem. Protection

▶ Enabled Enable No Execute Mode Memory Protection function. (Default setting)

▶ Disabled Disables No Execute Mode Memory Protection function.

∽Intel EIST Support

Select the Power Management desired:

▶ Enabled C states and GV1/GV3 are enabled.

C States OnlyGV1/GV3 are disabled.GV1/GV3 OnlyC states are disabled.

▶ Disabled C states and GV1/GV3 are disabled. (Default setting)

▽Intel (R) Virtualization Technology

Intel(R) Virtualization Technology will allow a platform to run multiple operating systems and applications in independent partitions. With virtualization, one computer system can function as multiple "virtual" systems. With processor and I/O enhancements to Intel's various platforms, Intel Virtualization Technology can improve the performance and robustness of today's software-only virtual machine solutions.

▶ Enabled Enable Intel Virtualization Technology.▶ Disabled Disable this function. (Default setting)

▽PECI Interface

The Platform Environmental Control Interface (PECI Interface) is designed specifically to convey system management information from the processor. It is a proprietary single wire bus between the processor and the chipset or other health monitoring device. Data from the Digital Thermal Sensors are processed and stored in a processor register (MSR) which is queried through the Platform Environment Control Interface (PECI).

▶ Enabled Enable PECI Interface. (Default setting)

▶ Disabled Disable this function.

Advanced

About This Section: Advanced

With this section, allowing user to configure your system for basic operation. User can change the processor options, chipset configuration, PCI configuration and chipset control.

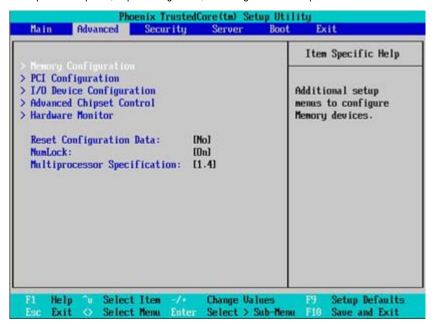


Figure 2: Advanced

Memory Configuration

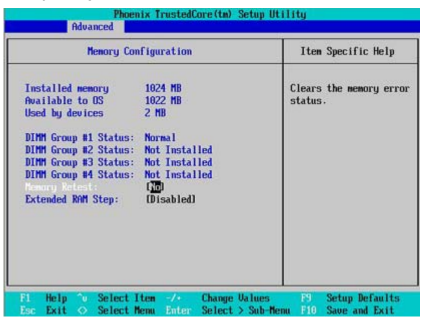


Figure 2-1: Memory Configuration

∽Installed Memory/Available to OS/Used by devices/DIMM Group 1,2,3,4 Status

These category is display-only which is determined by POST (Power On Self Test) of the BIOS.

∽Memory Reset

Disabled

- Wichioly Reset	
→ Yes	Select 'Yes', system will clear the memory error status. Save the changes and restart system. After rebooting system, the Memory
	Reset item will set to 'No' automatically.
→ No	Disable this function. (Default setting)
▽Extend RAM Step	
▶ Enabled	Enable test extended memroy process.

PCI Configuration

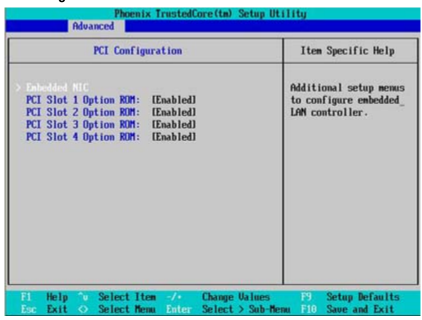


Figure 2-2: PCI Configuration

▽Embedded NIC

Onboard LAN1 Control

▶ Enabled Enable onboard LAN device. (Default setting)

▶ Disabled Disable this function.

▶ LAN1 Option ROM Scan

▶ Enabled Enableing this item to initialize device expansion ROM.

(Defualt setting)

▶ Disabled Disable this function.

⇔PCI Slot 1/2/3/4 Option ROM

▶ Enabled Enableing this item to initialize device expansion ROM.

(Defualt setting)

▶ Disabled Disable this function.

I/O Device Configuration

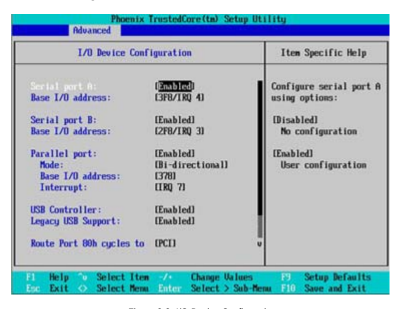
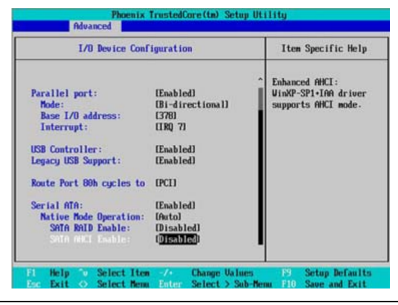


Figure 2-3: I/O Device Configuration



∽Serial Port A

This allows users to configure serial prot A by using this option.

➤ Enabled Enable the configuration (Default setting)

▶ Disabled Disable the configuration.

▶ Base I/O Address/IRQ

▶ 3F8/IRQ4 Set base IO address to 3F8 and IRQ to IRQ4. (Default setting)

▶ 2F8/IRQ3 Set base IO address to 2F8 and IRQ to IRQ3.
 ▶ 3E8/IRQ4 Set base IO address to 3E8 and IRQ to IRQ4.
 ▶ 2E8/IRQ3 Set base IO address to 2E8 and IRQ to IRQ3.

∽Serial Port B

This allows users to configure serial prot B by using this option.

➤ Enabled Enable the configuration. (Default setting)

▶ Disabled Disable the configuration.

▶ Base I/O Address/IRQ

▶ 3F8/IRQ4 Set base IO address to 3F8 and IRQ to IRQ4.

▶ 2F8/IRQ3 Set base IO address to 2F8 and IRQ to IRQ3. (Default setting)

→ 3E8/IRQ4 Set base IO address to 3E8 and IRQ to IRQ4.→ 2E8/IRQ3 Set base IO address to 2E8 and IRQ to IRQ3.

∽Parallel Port

This allows users to configure parallel port by using this option.

▶ Enabled Enable the configuration.

▶ Disabled Disable the configuration. (Default setting)

▶ Mode

This option allows user to set Parallel Port transfer mode.

▶ Bi-directional Use this setting to support bi-directional transfers on the parallel

port. (Default setting)

▶ EPP Using Parallel port as Enhanced Parallel Port.▶ ECP Using Parallel port as Extended Capabilities Port.

▶ Base I/O Address

▶ 378 Set IO address to 378. (Default setting)

⇒278 Set IO address to 278.

▶ Iterrupt

▶IRQ5 Set Interrupt as IRQ5.

▶ IRQ7 Set Interrupt as IRQ7. (Default setting)

♥USB Controller

This item allows users to enable or disable the USB device by setting item to the desired value.

▶ Enabled Enable USB controller. (Default setting)

▶ Disabled Disbale this function.

∽Legacy USB Support

This option allows user to function support for legacy USB.

▶ Enabled Enables support for legacy USB (Default setting)

▶ Disabled Disables support for legacy USB.

→Route Port 80h cycles to

Set route port 80h cycles to either PCI or LPC bus.

▶ PCI Set Route Port 80h I/O cycles to the PCI bus. (Default setting)

▶ LPC Set Route Port 80h I/O cycles to the LPC bus.

∽Serial ATA

▶ Enabled Enables on-board serial ATA function. (Default setting)

▶ Disabled Disables on-board serial ATA function.

▶ Native Mode Operation

This option allows user to set the native mode for Serial ATA function.

▶ Auto Auto detected. (Default setting)▶ Serial ATA Set Native mode to Serial ATA.

▶ SATA RAID Enable

▶ Enabled Enabled SATA RAID function.

▶ Disabled Disable this function. (Default setting)

▶ SATA AHCI Enable

▶ Enabled Set this item to enable SATA AHCI function for WinXP-SP1+IAA

driver supports AHCI mode.

▶ Disabled Disabled this function. (Default setting)

Advanced Chipset Control

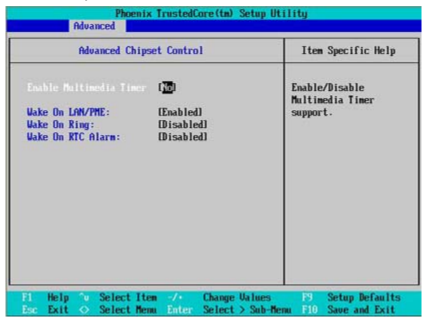


Figure 2-4: Advanced Chipset Control

▽Enable Multimedia Timer

▶ Enabled Enable Multimedia Timer support.▶ Disabled Disable this function. (Default setting)

∽Wake On LAN/PME

This option allow user to determine the action of the system when a LAN/PME wake up event occurs.

▶ Enabled Enable Wake On LAN/PME. (Default setting)

▶ Disabled Disable this function.

Note: This item must enabled if you're running under Windows operating system.

∽Wake On Ring

This option allow user to determine the action of the system power is off and the modem is ringing.

▶ Enabled Enable Wake On Ring. (Default setting)

→ Disabled Disable this function.

Note: This item must enabled if you're running under Windows operating system.

☞Wake On RTC Alarm

When "RTC Alarm Resume" item is set to enabled, system will wakeup from RTC. (This item will be functionalized under ACPI OS)

▶ Enabled Enable alarm function to POWER ON system.

(Default setting)

▶ Disabled Disable this function.

Note: This item must enabled if you're running under Windows operating system.

Hardware Monitor

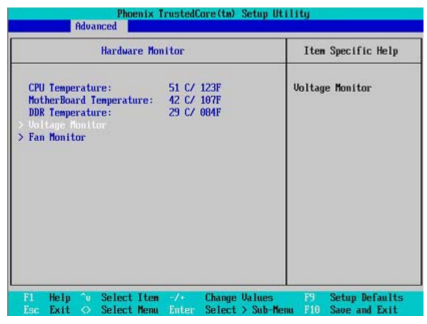


Figure 2-5: Hardware Monitor

☞ CPU/Motherboard/DDR Temperature

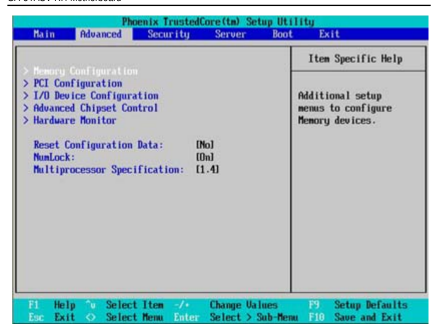
→ Display the current CPU temperature, Motherboard, and Ambient temperature.

♡ Voltage Monitor: DDR1V8, VCC3V3, VCORE, 12V2, 5V

>> Detect system's voltage status automatically.

FAN Monitor: CPU Fan/ System Fan/ Front Fan/ Rear Fan (RPM)

→ Display the current CPU and system fAN speed.



▽Reset Configuration Data

Yes Reset all configuration data.

No Do not make any changes. (Default setting)

▽NumLock

This option allows user to select power-on state for NumLock.

➤ On Enable NumLock. (Default setting)

▶ Off Disable this function.

∽Multiprocessor Specification

This option allows user to configure the multiprocessor(MP) specification revision level. Some operating system will require 1.1 for compatibility reasons.

▶ 1.4 Support MPS Version 1.4. (Default setting)

▶ 1.1 Support M PS Version 1.1.

Security

About This Section: Security

In this section, user can set either supervisor or user passwords, or both for different level of password securities. In addition, user also can set the virus protection for boot sector.

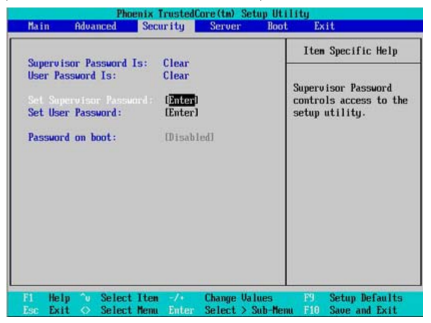


Figure 3: Security

∽Set User Password

You 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.

Type the password up to 6 characters in length and press <Enter>. The password typed now will clear any previously entered password from the CMOS memory. You will be asked to confirm the entered password. Type the password again and press <Enter>. You may also press <Esc> to abort the selection and not enter a specified password.

▽Set Supervisor Password

You can install and change this options for the setup menus. Type the password up to 6 characters in lengh and press <Enter>. The password typed now will clear any previously entered password from the CMOS memory. You will be asked to confirm the entered password. Type the password again and press <Enter>. You may also press <Esc> to abort the selection and not enter a specified password or press <Enter> key to disable this option.

⇔Password on boot

Password entering will be required when system on boot.

▶ Enabled Requries entering password when system on boot.

▶ Disabled Disable this function. (Default setting)

Server

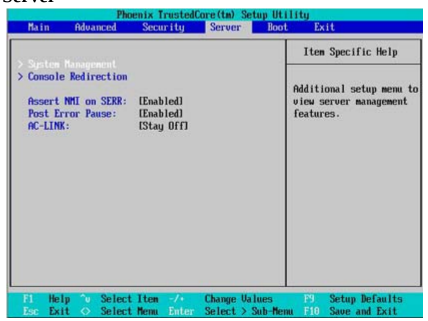


Figure 4: Server

System Management

System Management	Item Specific Help
BIOS Version: 5YASV-E24	All items on this menu cannot be modified in user mode. If any_ items require changes, please consult your system Supervisor.
그러나 그 그 그 그래요 그래요 그래요 그래요 그래요 그래요 그래요 그리고 그리고 그래요	Values F9 Setup Defaults

Figure 4-1: System Management

∽Server Management

This category allows user to view the server management features. Including information of **BIOS Version**. All items in this menu cannot be modified in user's mode. If any items require changes, please consult your system supervisor.

Console Redirection

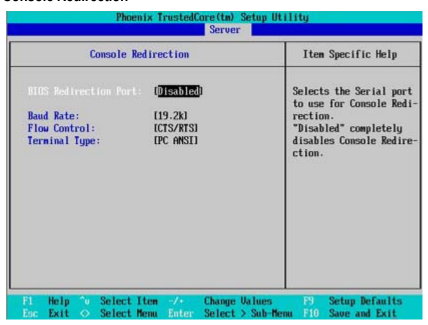


Figure 4-2: Console Redirection

☞ BIOS Redirection Port

If this option is set to enabled, it will use a port on the motherboard.

Serial Port A Use Serial Port as he COMA port address. Serial Port B Use Serial Port as he COMB port address.

Disable this function. (Default setting) **▶** Disabled

Note: Tower has COMA and COMB.

☞ Baud Rate

This option allows user to set the specified baud rate.

→ Options 300, 1200, 2400, 9600, 19.2K, 38.4K, 57.6K, 115.2K.

☞ Flow Control

This option provide user to enable the flow control function.

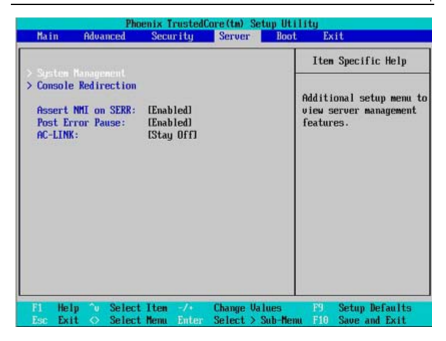
None Not supported.Not supported.Not supported.Software control.

➤ CTS/RTS Hardware control. (Default setting)

Terminal Type

This option allows user to select the specified terminal type. This is defined by IEEE.

→ Options VT100, VT100 8bit, PC-ANSI 7bit, VT100+, VT-UTF8.



∽ Assert NMI on SERR

If thisoption is set to enabled, PCI bus system error (SERR) is enabled and is routed to NMI.

▶ Enabled Enable Assert NMI on SERR. (Default setting)

▶ Disabled Disable this function.

☞ Post Error Pause

If this item is set to enabled, the system will wai for user intervention on critical POST errors. If this item is disabled, the system will boot with no intervention if possible.

▶ Enabled Enable Post Error Pause. (Default setting)

▶ Disabled Disable this function.

∽AC-LINK

This option provides user to set the mode of operation if an AC $\!\!\!/$ power loss occurs.

▶ Power On System power state when AC cord is re-plugged.▶ Stay Off Do not power on system when AC power is back.

▶ Last State Set system to the last sate when AC power is removed. Do not power on

system when AC power is back. (Default setting)

Boot

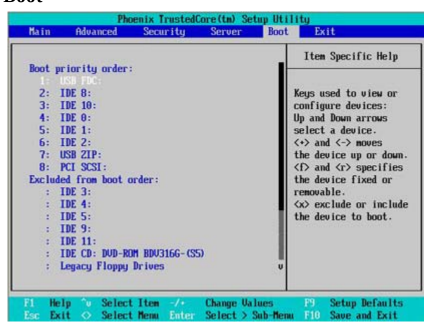


Figure 5: Boot

→Boot Priority Order

This field determines which type of device the system attempt to boot from after **PhoenixBIOS Post** completed. Specifies the boot sequence from the available devices. If the first device is not a bootable device, the system will seek for next available device.

Key used to view ot configure devices:

Up and Down arrows select a device.

- <+> and <-> moves the device up or down.
- <f> and <r> specifies the device fixed or removable.
- <x> exclude or include the device to boot.
- <1-4> Loads default boot secquence.

Exit

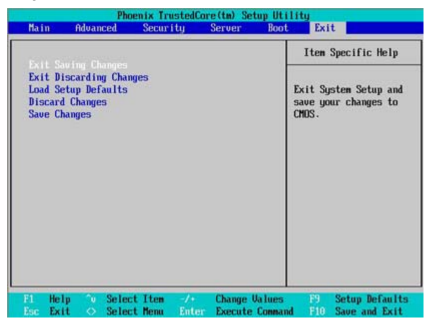


Figure 6: Exit

♦ About This Section: Exit

Once you have changed all of the set values in the BIOS setup, you should save your changes and exit BIOS setup program. Select "Exit" from the menu bar, to display the following sub-menu.

- Exit Saving Changes
- Exit Discarding Changes
- Load Settup Defaults
- Discard Change
- Save Changes

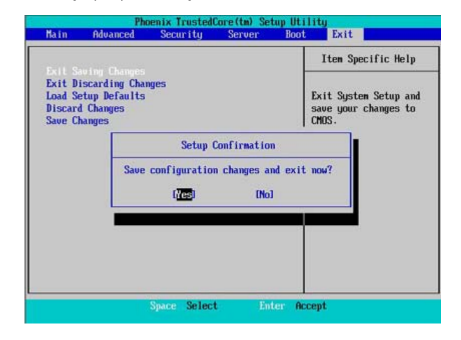
▽Exit Saving Changes

This option allows user to exit system setup with saving the changes.

Press < Enter> on this item to ask for the following confirmation message:

Pressing 'Y' to store all the present setting values tha user made in this time into CMOS.

Therefore, whenyou boot up your computer next time, the BIOS will re-configure your system according data in CMOS.



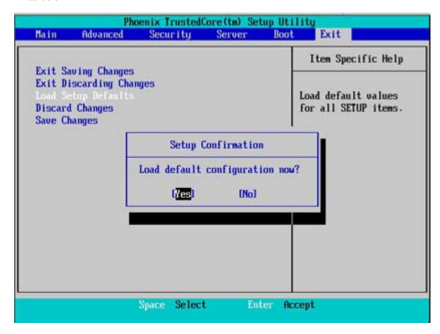
▽Exit Discarding Changes

This option allows user to exit system setup without changing any previous settings values in CMOS. The previous selection remain in effect. This will exit the Setup Utility and restart your compuetr when selecting this option.

□Load Settup Default

This option allows user to load default values for all setup items.

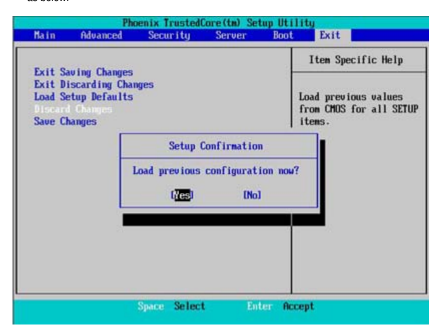
When you press <Enter> on this item, you will get a confirmation dialog box with a message as below:



▽Discard Changes

This option allows user to load previos values from CMOS for all setup item.

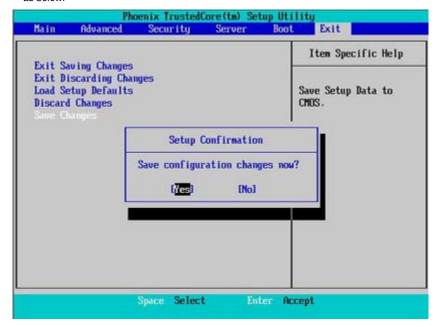
When you press <Enter> on this item, you will get a confirmation dialog box with a message as below:



∽Save Changes

This option allows user to save setup dat ato CMOS.

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



Press [Yes] to save setup daya to CMOS.

Chapter 4 INTEL RAID BIOS Configuration

Configuring the Intel RAID BIOS

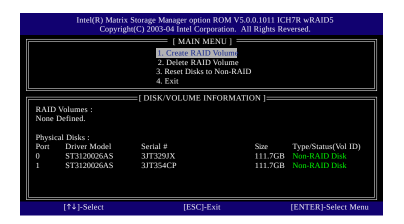
The Intel RAID BIOS setup lets you choose the RAID array type and which hard drives you want to make part of the array.

Entering the RAID BIOS Setup

1. After rebooting your computer, wait until you see the RAID software prompting you to press Ctrl + I. The RAID prompt appears as part of the system POST and boot process prior to loading the OS. You have a few seconds to press Ctrl + I before the window disappears.

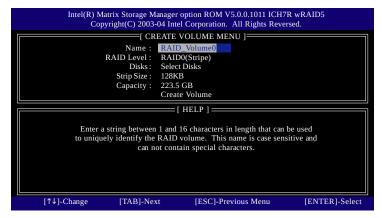


Press Ctrl + I. The Intel RAID Utility - Create RAID Volume window appears (as illustrated below).



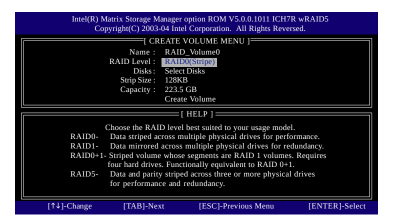
Create RAID Volume

Press Enter under Create RAID Volume to set up RAID.



After entering the Create Volume Menu, you can set disk name with 1~16 letters (letters cannot be special characters) under Name item.

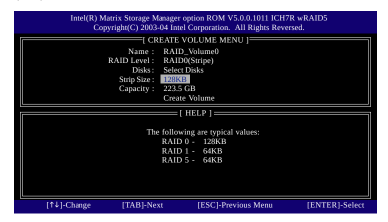
After setting disk name, press Enter to select RAID Level.

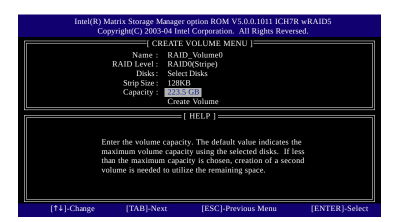


There are four RAID levels: RAID0(Stripe), RAID1(Mirror), RAID 0+1 (Striping + Mirroring) and RAID5. After selecting the RAID level, press **Enter** to select **Strip Size**.

The KB is a unit of Strip Size. You can set disk block size with this item.

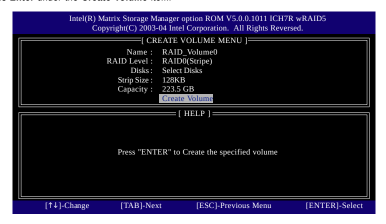
The disk block size can be set from 4KB to 128KB. After you set disk block size, press **Enter** to set disk **Capacity**.



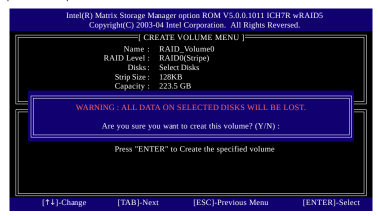


Press Enter to enter Create Volume after setting disk capacity.

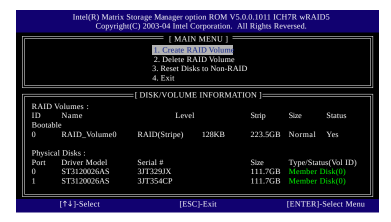
Press Enter under the Create Volume item.



An alert bar will be displayed warning you that all data on selected disks will be lost. Please press Y to complete the set-up of RAID.

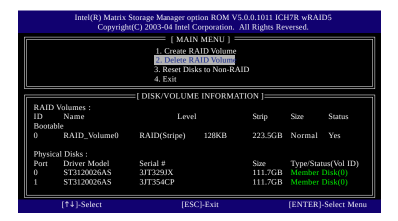


After the completion, you will see the detailed information about the RAID, such as RAID level, disk block size, disk name and disk capacity, etc.



Delete RAID Volume

If you want to delete a RAID volume, please select the **Delete RAID Volume** option. Press **Enter** key and follow the instructions on the screen.



Chapter 5 Appendix

Appendix : Acronyms

	3
Acronyms	Meaning
ACPI	Advanced Configuration and Power Interface
APM	Advanced Power Management
AGP	Accelerated Graphics Port
AMR	Audio Modem Riser
ACR	Advanced Communications Riser
BBS	BIOS Boot Specification
BIOS	Basic Input / Output System
CPU	Central Processing Unit
CMOS	Complementary Metal Oxide Semiconductor
CRIMM	Continuity RIMM
CNR	Communication and Networking Riser
DMA	Direct Memory Access
DMI	Desktop Management Interface
DIMM	Dual Inline Memory Module
DRM	Dual Retention Mechanism
DRAM	Dynamic Random Access Memory
DDR	Double Data Rate
ECP	Extended Capabilities Port
ESCD	Extended System Configuration Data
ECC	Error Checking and Correcting
EMC	Electromagnetic Compatibility
EPP	Enhanced Parallel Port
ESD	Electrostatic Discharge
FDD	Floppy Disk Device
FSB	Front Side Bus
HDD	Hard Disk Device
IDE	Integrated Dual Channel Enhanced
IRQ	Interrupt Request

to be continued.....

Meaning
Input / Output
Input Output Advanced Programmable Input Controller
Industry Standard Architecture
Local Area Network
Logical Block Addressing
Light Emitting Diode
Megahertz
Musical Instrument Digital Interface
Memory Translator Hub
Memory Protocol Translator
Network Interface Card
Operating System
Original Equipment Manufacturer
PCI A.G.P. Controller
Power-On Self Test
Peripheral Component Interconnect
Rambus in-line Memory Module
Special Circumstance Instructions
Single Edge Contact Cartridge
Static Random Access Memory
Symmetric Multi-Processing
System Management Interrupt
Universal Serial Bus
Voltage ID