# R160-S34

Dual LGA2011 sockets R3 motherboard for Intel® E5-2600 V3/V4 series processors

### Service Guide

Rev. 1.1

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#### **Documentation Classifications**

In order to assist in the use of this product, GIGABYTE provides the following types of documentations:

For detailed product information, carefully read the User's Manual.

For more information, visit our website at:

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You are a professional?

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#### Preface

Before using this information and the product it supports, please read the following general information.

- 1. This Service Guide provides you with all technical information relating to the BASIC CON-FIGURATION decided for GIGABYTE's "global" product offering. To better fit local market-requirements and enhance product competitiveness, your regional office MAY have decided toextend the functionality of a machine (e.g. add-on card, modem, or extra memory capability). These LOCALIZED FEATURES will NOT be covered in this generic service guide. In suchcases, please contact your regional offices or the responsible personnel/channel to provide youwith further technical details.
- 2. Please note WHEN ORDERING SPARE PARTS, you should check the most up-to-date informationavailable on your regional web or channel. For whatever reason, if a part number change is made,it will not be noted in the printed Service Guide. For GIGABYTE-AUTHORIZED SERVICEPROVIDERS, your GIGABYTE office may have a DIFFERENT part number code to thosegiven in the FRU list of this printed Service Guide. You MUST use the list provided by yourregional GIGABYTE office to order FRU parts for repair and service of customer machines.

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- ☑ R160-S34 System
- ✓ Service Guide
- ✓ Driver CD
- ☑ CPU Heat Sink x 2
- ☑ Rail Kit

- The box contents above are for reference only and the actual items shall depend on the product package you obtain.
   The box contents are subject to change without notice.
- · The motherboard image is for reference only.

### Safety, Care and Regulatory Information

#### Important safety information

Read and follow all instructions marked on the product and in the documentation before you operate your system. Retain all safety and operating instructions for future use.

- The product should be operated only from the type of power source indicated on the rating label.\* If your
  computer has a voltage selector switch, make sure that the switch is in the proper position foryour area.
   The voltage selector switch is set at the factory to the correct voltage.
- The plug-socket combination must be accessible at all times because it serves as the main disconnecting device.
- All product shipped with a three-wire electrical grounding-type plug only fits into a grounding-type
  poweroutlet. This is a safety feature. The equipment grounding should be in accordance with local and
  nationalelectrical codes. The equipment operates safely when it is used in accordance with its marked
  electrical ratings and product usage instructions
- Do not use this product near water or a heat source.\* Set up the product on a stable work surface or so
  as to ensure stability of the system.
- Openings in the case are provided for ventilation. Do not block or cover these openings. Make sure
  youprovide adequate space around the system for ventilation when you set up your work area. Never
  insertobjects of any kind into the ventilation openings.
- To avoid electrical shock, always unplug all power cables and modem cables from the wall outletsbefore removing covers.
- Allow the product to cool before removing covers or touching internal components.

#### Precaution for Product with Laser Devices

Observe the following precautions for laser devices:

- Do not open the CD-ROM drive, make adjustments, or perform procedures on a laser device other than
  those specified in the product's documentation.
- · Only authorized service technicians should repair laser devices.

### Precaution for Product with Modems, Telecommunications, or Local AreaNetwork Options

Observe the following precautions for laser devices:

- Do not connect or use a modem or telephone during a lightning storm. There may be a risk of electricalshock from lightning.
- To reduce the risk of fire, use only No. 26 AWG or larger telecommunications line cord.
- Do not plug a modem or telephone cable into the network interface controller (NIC) receptacle.
- Disconnect the modem cable before opening a product enclosure, touching or installing internalcomponents, or touching an uninsulated modem cable or jack.
- · Do not use a telephone line to report a gas leak while you are in the vicinity of the leak.

### Federal Communications Commission (FCC) Statement Warning

This is a class A product. In a domestic environment this product may cause radiointerferenceln which case the user may be required to take adequate measures.

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection againstharmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense. Properly shielded and grounded cables and connectors must be used in order to meet FCC emission-limits. Neither the provider nor the manufacturer are responsible for any radio or television interference caused by using other than recommended cables and connectors or by unauthorized changes ormodifications to this equipment. Unauthorized changes or modifications could void the user's authority tooperate the equipment. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

#### **Canadian Department of Communications Compliance Statement**

This digital apparatus does not exceed the Class A limits for radio noise emissions from digitalapparatus as set out in the radio interference regulations of Industry Canada.Le present appareil numerique n'emet pas de bruits radioelectriques depassant les limites applicables auxappareils numeriques de Classe A prescrites dans le reglement sur le brouillage radioelectrique edicte parIndustrie Canada.

#### Class A equipment

This device has been tested and found to comply with the limits for a class A digital device pursuantPart 15 of the FCC Rules. These limits are designed to provide reasonable protection againstharmful interference when the equipment is operated in a commercial environment. This equipmentgenerate, uses, and can radiate radio frequency energy, and if not installed and used in accordance with the instructions, may cause harmful interference to radio communication. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at personal expence.

However, there is no guarantee that interference will not occur in a particular installation. If thisdevice does cause harmful interference to radio or television reception, which can be determined bytuning the device off and on, the user is encouraged to try to correct the interference by on or more offthe following measures:

- Reorient or relocate the receiving antenna
- Increase the separation between the device and receiver
- Connect the device into an outlet on a circuit different from that to which the receiver isconnected Consult
  the dealer or an experienced radio/television technician for help.

#### California Proposition 65

#### Warning:

This product contains a chemical, including lead, known to the State of California to cause cancer

http://www.p65warnings.ca.gov/

#### Warning:

This product contains a chemical, including lead, known to the State of California to cause birth defects or other reproductive harm.

http://www.p65warnings.ca.gov/

#### **WEEE Symbol Statement**



The symbol shown below is on the product or on its packaging, which indicates that this product must not be disposed of with other waste. Instead, the device should be taken to the waste collection centers for activation of the treatment, collection, recycling and disposal procedure. The separate collection and recycling of your waste equipment at the time of disposal will help to conserve natural resources and ensure that it is recycled in a manner that protects human health

and the environment. For more information about where you can drop off your waste equipment for recycling, please contact your local government office, your household waste disposal service or where you purchased the product for details of environmentally safe recycling.

- When your electrical or electronic equipment is no longer useful to you, "take it back" to your local or regional waste collection administration for recycling.
- If you need further assistance in recycling, reusing in your "end of life" product, you may contact us at the
  Customer Care number listed in your product's user's manual and we will be glad to help you with your
  effort.



Battery Warning: Incorrectly installing a battery or using incompatible battery may increase the risk of ifre explosion. Replace the battery only with the same or equivalent type.

- · Do not disassemble, crush, punchture batteries.
- Do not store or place your battery pack next to or in a heat source such as a fire, heatgenerating
  appliance, can or exhaust vent. Heating battery cells to temperatures above 65°C (149°F) can
  cause explosion or fire.
- Do not attempt to open or service batteries. Do not dispose of batteries in a fire or with household waste.

### **Chapter 1** Hardware Installation

#### 1-1 Installation Precautions

The motherboard/system contain numerous delicate electronic circuits and components which can become damaged as a result of electrostatic discharge (ESD). Prior to installation, carefully read the service guide and follow these procedures:

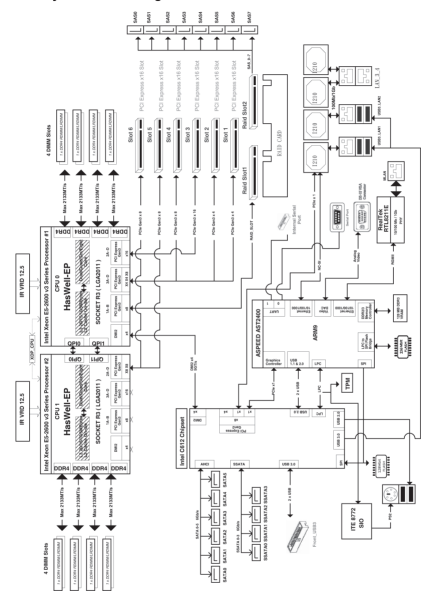
- Prior to installation, do not remove or break motherboard S/N (Serial Number) sticker or warranty sticker provided by your dealer. These stickers are required for warranty validation.
- Always remove the AC power by unplugging the power cord from the power outlet before installing or removing the motherboard or other hardware components.
- When connecting hardware components to the internal connectors on the motherboard, make sure they are connected tightly and securely.
- When handling the motherboard, avoid touching any metal leads or connectors.
- It is best to wear an electrostatic discharge (ESD) wrist strap when handling electronic components such as a motherboard, CPU or memory. If you do not have an ESD wrist strap, keep your hands dry and first touch a metal object to eliminate static electricity.
- Prior to installing the motherboard, please have it on top of an antistatic pad or within an
  electrostatic shielding container.
- Before unplugging the power supply cable from the motherboard, make sure the power supply has been turned off.
- Before turning on the power, make sure the power supply voltage has been set according to the local voltage standard.
- Before using the product, please verify that all cables and power connectors of your hardware components are connected.
- To prevent damage to the motherboard, do not allow screws to come in contact with the motherboard circuit or its components.
- Make sure there are no leftover screws or metal components placed on the motherboard or within the computer casing.
- · Do not place the computer system on an uneven surface.
- Do not place the computer system in a high-temperature environment.
- Turning on the computer power during the installation process can lead to damage to system components as well as physical harm to the user.
- If you are uncertain about any installation steps or have a problem related to the use of the product, please consult a certified computer technician.

## 1-2 Product Specifications

CPU CPU	<ul> <li>Support for Intel® Xeon® E5-2600 V3/V4 series processors in the LGA2011 package</li> <li>L3 cache varies with CPU</li> <li>Supports Dual QuickPath Interconnect up to 9.6GT/s</li> <li>Enhanced Intel SpeedStep Technology (EIST)</li> <li>Support Intel Virtualization Technology (VT)</li> </ul>
Chipset	◆ Intel® C612 Express (Wellsburg) Chipset
Memory	8 x DIMM slots     DDR4 memory supported only     Quad channel memory architecture     ECC RDIMM / LRDIMM modules supported     Single and dual rank RDIMM modules up to 32GB supported     3DS LRDIMM modules up to 128GB supported     1.2V modules: 1600/1866/2133/2400 MHz
LAN	<ul> <li>4 x Intel® I210 supports GbE LAN ports</li> <li>1 x Management LAN 10/100/1000Mpbs LAN port</li> </ul>
Expansion Slots	1 x PCI Express x16 slot (Gen3/PCIE_3/x16 bus) slot, Half-length full-height
Onboard Graphics	◆ ASPEED® AST2400 supports 16MB DDR3 VRAM
Mass Storage	4 x 3.5" Hot-Swap SATA/SAS HDDs
System Fans	<ul> <li>2 x 40x40x28mm/18000rpm/2 Ball</li> <li>4 x 40x40x56mm/23000rpm/2 Ball</li> </ul>
Internal	1 x 24-pin ATX main power connector
Connectors	2 x 8-pin ATX 12V power connector
	10 x SATA3 6Gb/s connectors
	1 x PMBus header
	5 x System fan headers
	1 x Front panel header
	1 x HDD Back plane borad header
	1 x USB 3.0 header
	1 x TPM module connector
	1 x Serial port connector
	2 x SATA SPGIO headers
	2 x SAS SPGIO headers
	1 x Software RAID key connector
	1 x IPMB connector
	••••

Rear Panel I/O	• 4 x USB 3.0 ports
	• 2 x USB 2.0 ports
	• 5 x RJ-45 ports (1 x 10/100/1000 Mbps dedicated management LAN port)
	• 1 x COM port
	• 1 x VGA port
	1 x PS/2 connector
	1 x ID Button/LED
Front Panel	1 x Power button/LED
LED/Buttons	• 1 x NMI button
	1 x ID Switch button/LED
	1 x Reset button
	◆ 2 x LAN LED
	1 x System status LED
	1 x HDD status LED
I/O Controller	ASPEED® AST2400 BMC chip
Hardware	System voltage detection
Monitor	CPU/System temperature detection
Worldon	CPU/System fan speed detection
	CPU/System fan speed control
	* Whether the CPU/system fan speed control function is supported will depend on
	the CPU/system cooler you install.
BIOS	1 x 128 Mbit flash
	◆ AMI BIOS
Environment	Operating Temperature: 10°C to 35°C
Ambient	<ul> <li>Non-operating Temperature: -40°C to 60°C</li> </ul>
Temperature	
Relative	Operating Humidity: 8-80% operating Humidity (non-condensing)
Humidity	<ul> <li>Non-operating Humidity: 20-95% operating Humidity (non-condensing)</li> </ul>
System	◆ 430Wx43.5Hx710D (mm)
	+ 430000A43.311A7 10D (IIIIII)
Dimension	Circle Fixed C00M 000 040MAC at 00 alive reld
Electrical	Single Fixed 600W 200-240VAC at 80 plus gold
Power Supply	
* GIGABYTE reserves t without prior notice.	the right to make any changes to the product specifications and product-related information
minout prior riotice.	

### 1-3 System Block Diagram



### **Chapter 2** System Hardware Installation



Pre-installation Instructions

Perform the steps below before you open the server or before you remove or replaceany component.

- · Back up all important system and data files before performing any hardwareconfiguration.
- · Turn off the system and all the peripherals connected to it.
- Locate the pin one of the CPU. The CPU cannot be inserted if oriented incorrectly. (Or you may locate the notches on both sides of the CPU and alignment keys on the CPU socket.)
- · Apply an even and thin layer of thermal grease on the surface of the CPU.
- Do not turn on the computer if the CPU cooler is not installed, otherwise overheating and damage of the CPU may occur.
- Set the CPU host frequency in accordance with the CPU specifications. It is not recommended
  that the system bus frequency be set beyond hardware specifications since it does not meet the
  standard requirements for the peripherals. If you wish to set the frequency beyond the standard
  specifications, please do so according to your hardware specifications including the CPU,
  graphics card, memory, hard drive, etc.

### 2-1 Removing Chassis Cover

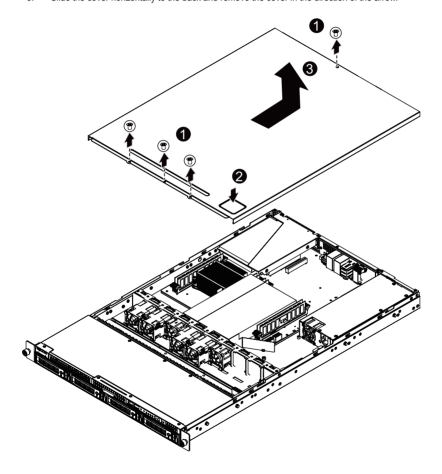


Before you remove or install the system cover

· Make sure the system is not turned on or connected to AC power.

#### Follow these instructions to remove the system cover:

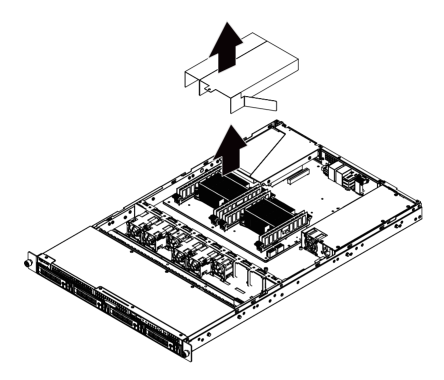
- 1. Loosen and remove the screws securing the fornt and the back cover.
- 2. Push down the indentation located at the side of the cover.
- 3. Slide the cover horizontally to the back and remove the cover in the direction of the arrow.



### 2-2 Removing and Installing the Fan Duct

Follow these instructions to remove/install the fan duct:

- 1. Lift up to remove the fan duct
- To install the fan duct, align the fan duct with the guiding groove. Push down the fan duct into chassis until its firmly seats



### 2-3 Installing the CPU



Read the following guidelines before you begin to install the CPU:

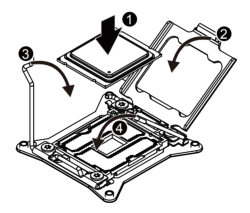
- Make sure that the motherboard supports the CPU.
- Always turn off the computer and unplug the power cord from the power outlet before installing
  the CPU to prevent hardware damage.
- Unplug all cables from the power outlets.
- Disconnect all telecommunication cables from their ports.
- · Place the system unit on a flat and stable surface.
- · Open the system according to the instructions.

#### WARNING!

Failure to properly turn off the server before you start installing components may cause serious damage. Do not attempt the procedures described in the following sections unless you are a qualified service technician.

#### Follow these instructions to install the CPU:

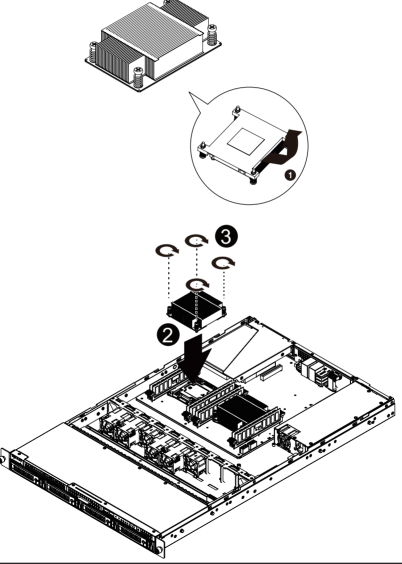
- 1. Raise the metal locking lever on the socket.
- Remove the plastic covering on the CPU socket. Insert the CPU with the correct orientation. The CPU only fits in one orientation.
- 3. Replace the metal cover.
- 4. Push the metal lever back into locked position.



### 2-4 Installing the Heat Sink

#### Follow these instructions to install the heat sinks:

- Apply thermal compound evenly on the top of the CPU. Remove the protective cover from the underside of the heat sink.
- 2. Place the heat sink(s) on top of the CPU.
- 3. Tighten the four positioning screws.



#### 2-5 Installing the Memory

Read the following guidelines before you begin to install the memory:



- Make sure that the motherboard supports the memory. It is recommended that memory of the same capacity, brand, speed, and chips be used.
- Always turn off the computer and unplug the power cord from the power outlet before installing
  the memory to prevent hardware damage.
- Memory modules have a foolproof design. A memory module can be installed in only one direction. If you are unable to insert the memory, switch the direction.

#### 2-5-1 Four Channel Memory Configuration

This motherboard provides Eight DDR4 memory sockets and supports Four Channel Technology. After the memory is installed, the BIOS will automatically detect the specifications and capacity of the memory. Enabling Four Channel memory mode will be four times of the original memory bandwidth.

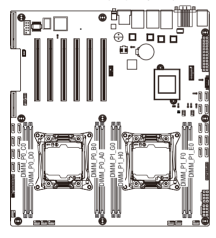
The four DDR4 memory sockets are divided into four channels each channel has two memory sockets as following:

Channel 1: DIMM\_P0\_A0 (For pimary CPU)/DIMM\_P1\_E0 (For secondary CPU)

Channel 2: DIMM P0 B0 (For pimary CPU)/DIMM P1 F0 (For secondary CPU)

Channel 3: DIMM P0 C0 (For pimary CPU)/DIMM P1 G0 (For secondary CPU)

Channel 4: DIMM\_P0\_D0 (For pimary CPU)/DIMM\_P1\_H0 (For secondary CPU)



#### 2-5-2 Installing a Memory

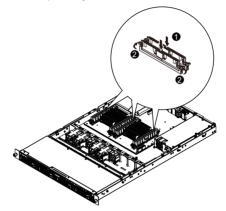


Before installing a memory module, make sure to turn off the computer and unplug the power cord from the power outlet to prevent damage to the memory module.

Be sure to install DDR4 DIMMs on this motherboard.

Follow these instructions to install the Memory:

- 1. Insert the DIMM memory module vertically into the DIMM slot, and push it down.
- 2. Close the plastic clip at both edges of the DIMM slots to lock the DIMM module.
- 3. Reverse the installation steps when you want to remove the DIMM module.



### 2-5-3 DIMM Population Table

One Slot Channel DIMM Population Configuration Within a Channel

Туре	Ranks Per DIMM and	Speed (MT/s); Slot Per Channel (SPC) and DIMM Per Channel (DPC)			
	Data Width	Data Width 1 Slot Per Channel		er Channel	
	1DPC		1DPC	2DPC	
RDIMM	SRx4	2133	2133	1866	
RDIMM	SRx8	2133	2133	1866	
RDIMM	DRx8	2133	2133	1866	
RDIMM	DRx4	2133	2133	1866	
LRDIMM	QRx4	2133	2133	2133	
LRDIMM 3DS	8Rx4	2400	2400	2400	



#### NOTE!

DDR4 2400MHz is only available on Intel Xeon® E5-2600 V4 processor.



When only one DIMM is used, it must be populated in memory slot0 first. Memory populated sequence must be followed with slot0/slot1/slot2. System will not boot normally with incorrect populated sequence.

### 2-6 Installing the PCI Expansion Card



Voltages can be present within the server whenever an AC power source is connected. This
voltage is present even when the main power switch is in the off position. Ensure that the
system is powered-down and all power sources have been disconnected from the server prior to
installing a PCI card.

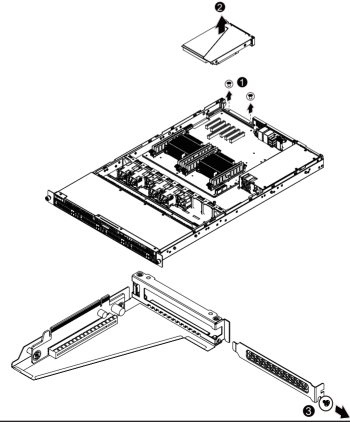
Failure to observe these warnings could result in personal injury or damage to equipment.

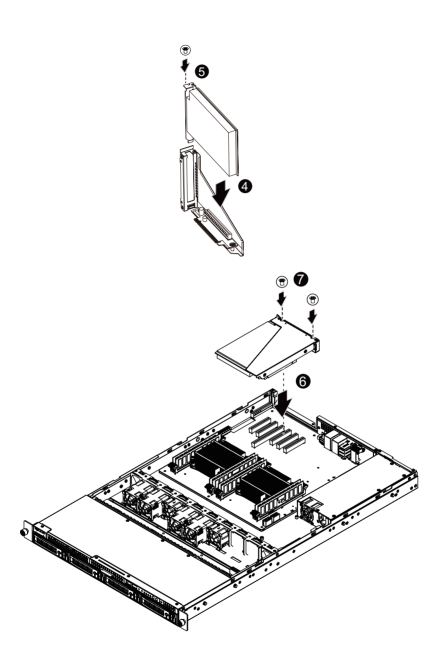


The PCI riser assembly does not include a riser card or any cabling as standard. To install a PCI
card, a riser card must be installed.

#### Follow these instructions to PCI Expansion card:

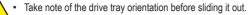
- 1. Remove the securing screw on the system.
- 2. Lift up the riser bracket out of system.
- 3. Loosen and remove the bracket securing screw.
- Orient the PCI-E card with the riser guide slot and push in the direction of the arrow until the PCI-E
  card sits in the PCI card connector.
- Secure the PCI-E card with the screw.
- 6. Reverse the previous steps to install the riser bracket.





### 2-7 Installing the Hard Disk Drive

Read the following guidelines before you begin to install the Hard disk drive:



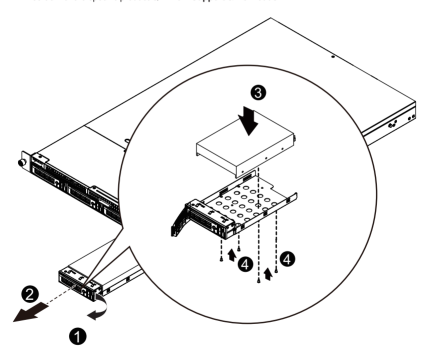
- The tray will not fit back into the bay if inserted incorrectly.
- Make sure that the HDD is connected to the HDD connector on the backplane.

#### Follow these instructions to install the Hard disk drive:

- Press the release button
- 2. Pull the locking lever to remove the HDD tray. Remove the HDD dummy cover.
- 3. Slide hard disk into blank.
- 4. Secure the hard drive to the tray with four (4) screws as shown. Do not over tighten thescrews.
- 5. Slide the blank into the bay until it locks into place.

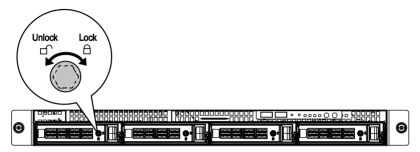
#### CAUTION!

We strongly recommand using enterprise level hard disk drive in Gigabyte server system. For more information of recommanded HDDs, please visit Gigabyte website: https://www.gigabyte.com and serach for the specific product QVL from **Support & Dowloads**.



#### 2-7-1 Hard Disk Drive Security Lock

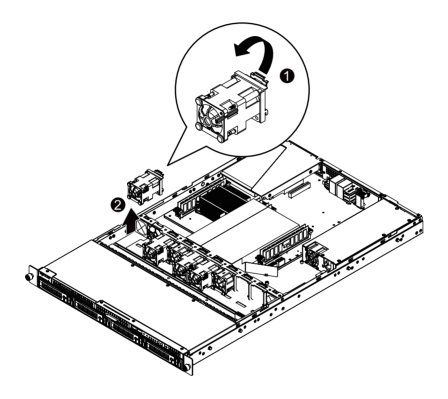
The HDD bays incorporate a security screw to prevent accidental HDD release. To engage the lock, turn the security screw clock-wise toward the Lock symbol. To disengage the lock, turn the security screw counter clock-wise toward the Unlock symbol as shown.



### 2-8 Replacing the FAN Assembly

Follow these instructions to replace the fan assembly:

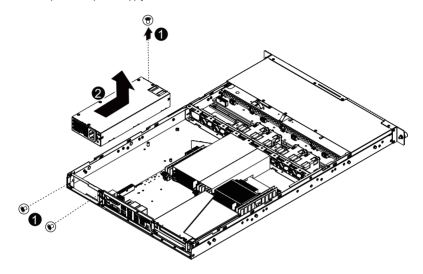
- Remove the fan duct from the system following the steps outlined in 2-2 Removing and Installing the Fan Duct.
- 2. Remove the fan assemble pulling the rear edge in the direction of the arrow.
- 3. Lift up the fan assembly from the chassis.
- 4. Reverse the previous steps to install the replacement fan assembly.



### 2-9 Replacing the Power Supply

Follow these instructions to replace the power supply:

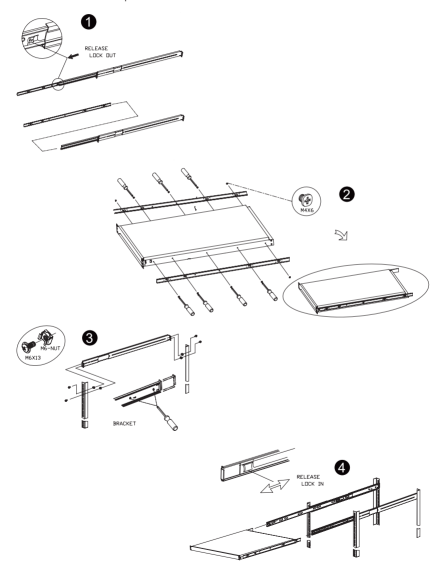
- 1. Disconnect the three power cables.
- 2. Remove the screws securing on the power supply.
- 3. Slide the power supply horizontally to the front and remove it in the direction of the arrow.
- Insert the replacement power supply firmly into the chassis. Connect the AC power cord to the replacement power supply.



### 2-10 Installing Rail Into A Rack

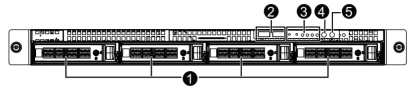
Follow these instructions to install the rail into a rack:

- 1. Release and detatch the inner rail from the slide.
- 2. Attach the unit to the inner rail.
- 3. Fix the outer rail/bracket assembly to the frame.
- 4. Insert the unit to complete the installation.



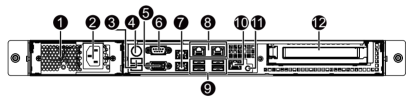
## **Chapter 3** System Appearance

### 3-1 Front View



No.	Decription
1.	HDD bays
2.	Front USB 3.0 ports
3.	Front Panel LEDs and buttons
4.	ID button and LED
5.	Power button and LED

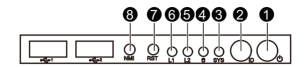
### 3-2 Rear View



No.	Decription	
1.	Power supply fan	
2. Power supply module cord socket		
3.	USB 2.0 port	
4.	PS/2 Keyboard/Mouse connector	
5.	COM port	
6.	VGA port	
7.	RJ-45 LAN ports	
8.	RJ-45 LAN ports	
9.	USB 3.0 ports	
10.	10/100/1000 Server management LAN port	
11.	ID switch button	
12.	Low-profile riser card bay	



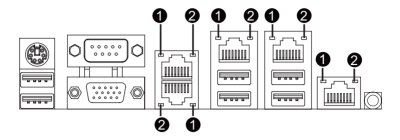
### 3-3 Front Panel LED and Buttons



ı	No.	Name	Color	Status	Critical Event	Description
		Power button and LED	Green	Solid On	N/A	System is powered on
	1.		Green	Blink	N/A	System is in ACPI S1 state (sleep mode)
			N/A	Off	N/A	<ul> <li>System is not powered on or in ACPI S5 state (power off)</li> <li>System is in ACPI S4 state (hibernate mode)</li> </ul>
	2.	ID Button	Blue	Solid On	N/A	System identification is active.
	۷.	and LED	N/A	Off	N/A	System identification is disabled.
			Green	Solid On	N/A	System is operating normally.
	3.	System Status LED		Solid On	Yes	Critical condition, may indicates the following: Power module failure System fan failure Power supply voltage issue System temperature/voltage issue Current error/Processor error/ Critical memory error
			•	Blink	N/A	Non-critical condition, may indicates the following:  Redundant power module failure (AC lost)  Temperature and voltage issue  Current error  Chassis intrusion  Event Logs almost full
			N/A	Off	N/A	System is not ready. May indicate the following: POST error NMI error Processor or terminator missing

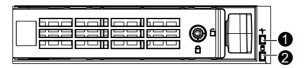
		Green	On	N/A	HDD locate
			Blink	N/A	HDD access
	HDD Status	Amber	On	N/A	HDD fault
4.	LED	Green/ Amber	Blink	N/A	HDD rebuilding
		N/A	Off	N/A	<ul><li>No HDD access</li><li>No HDD fault</li></ul>
		Green	Solid On	N/A	Link between system and network or no access
5.	LA2 Active/ Link LED	Green	Blink	N/A	Data transmission or receiving is occurring
		N/A	Off	N/A	No data transmission or
					receiving is occurring
	LAN1 Active/	Green	Solid On	N/A	Link between system and network
					or no access
6.	LANT ACTIVE/	Green	Blink	N/A	Data transmission or receiving is occurring
	LIIIK LLD	N/A	Off	N/A	No data transmission or
				IN/A	receiving is occurring
7.	Reset Button				Press the button to reset the system.
					Press the button server generates a NMI to the
8.	NMI button				processor if the multiple-bit ECC errors occur,
					which effectively halt the server.

### 3-4 Rear System LAN LEDs



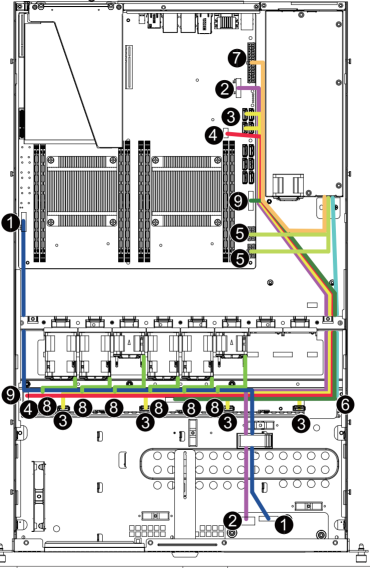
No.	Name	Color	Status	Description	
	1GbE Speed LED	Yellow	Yellow	On	1 Gbps data rate
1.		Green	On	100 Mbps data rate	
		N/A	Off	10 Mbps data rate	
	1GbE Link/ Activity LED		On	Link between system and	
2		Green		network or no access	
۷.			Blink	Data transmission or receiving is occurring	
		N/A	Off	No data transmission or receiving is occurring	

### 3-5 Hard Disk Drive LEDs



No	Description	Multi Color LEDs		
		LED Active	LED Active	
		Green	Amber	
1	HDD Access	Blink	Off	
	HDD Locate	On	Off	
	HDD Failure	Off	On	
	HDD connected and rebuilding data	Blink	Blink	
		DIIIK	(Alternative)	
2	Reserve			

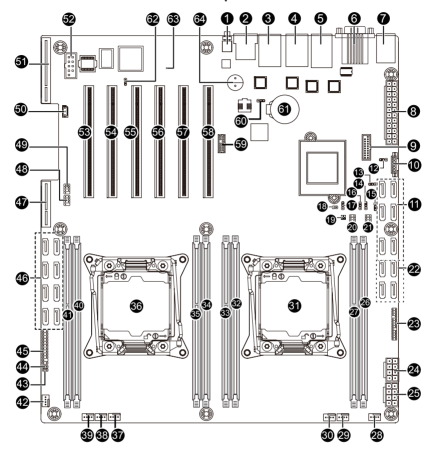




No.	Suggest Cable	No.	Suggest Cable
1.	Front switch cable/Front LED cable	2.	Front panel USB 3.0 cable
3.	Mini SAS cable	4.	HDD SGPIO cable
5.	P12V AUX1/AUX2 cable	6.	HDD back plane board power cable
7.	System main power cable	8.	System fan power cable
9.	HDD back plane board power cable		

### **Chapter 4** Motherboard Components

### 4-1 MD50-LS0 Motherboard Components



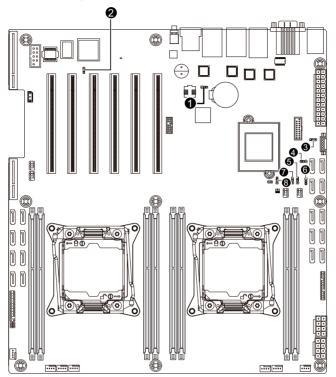
Item	Code	Description
1	SW_ID	ID switch button
2	MLAN	BMC Management LAN port
3	USB3_LAN1	LAN port #1 (top)/USB 3.0 ports (bottom)
4	USB3_LAN2	LAN port #2 (top)/USB 3.0 ports (bottom)
5	LAN3_4	LAN port #3/#4
6	COM1_VGA	Serial port (top)/VGA port(buttom)
7	PS2_USB	PS/2 connector (top)/USB 2.0 ports (buttom)
8	ATX1	24 pin main power connector
9	F_USB3	USB 3.0 header
10	PMBUS	PMBus connector
11	SATA0/SATA1/SATA2/SATA3/	SATA 3 6Gb/s connector
	SATA4/SATA5	
12	SATA_DOM1	SATA port 1 DOM support jumper
13	BIOS_PWD	Clearing Supervisor Password jumper
14	ME_UPDATE	ME update jumper
15	S3_MASK	S3 Power On Select jumper
16	ME_RCVR	ME recovry jumper
17	BIOS_RCVR	BIOS recovery jumper
18	CASE_OPEN	Case open intrusion alert header
19	SW_RAID	Software RAID Key jumper
20	SATA_SGP	sSATA SGPIO header #2
21	SSATA_SGP	sSATA SGPIO header #1
22	SSATA0/SSATA1/SSATA2/	SATA 3 6Gb/s connector
	SSATA3	
23	BP_1	HDD back plane board header
24	P12V_AUX2	8 pin power connector (for secondary CPU)
25	P12V_AUX1	8 pin power connector (for primary CPU)
26	DIMM_P1_E0	Channel 1 slot (for secondary CPU)
27	DIMM_P1_F0	Channel 2 slot (for secondary CPU)
28	SYS_FAN5	System fan connector#5
29	CPU1_FAN	CPU1 fan connector (for Secondary CPU)
30	SYS_FAN4	System fan connector#4
31	CPU1	Intel LGA2011 Socket R3 (Secondary CPU)
32	DIMM_P1_H0	Channel 4 slot (for secondary CPU)
33	DIMM_P1_G0	Channel 3 slot (for secondary CPU)
34	DIMM_P0_A0	Channel 1 slot (for primary CPU)
35	DIMM_P0_B0	Channel 2 slot (for primary CPU)
36	CPU0	Intel LGA2011 Socket R (Primary CPU)
37	CPU0_FAN	CPU0 fan connector (for Primary CPU)
	_	,
39	SYS_FAN2	System fan connector#2
38 39	SYS_FAN3 SYS_FAN2	System fan connector#3 System fan connector#2

40	DIMM_P0_D0	Channel 4 slot (for primary CPU)	
41	DIMM_P0_C0	Channel 3 slot (for primary CPU)	
42	SYS_FAN1	System fan connector#1	
43	LAN3_LED	LAN #3 Active/Link connector	
44	LAN4_LED	LAN #4 Active/Link connector	
45	FP_1	Front panel header	
46	SAS0~7	SAS 6Gb/s connectors (Gigabyte extension card	
	SASU~1	required)	
47	RAID_SLOT2	PCI Express x4 slot (Proprietary slot)	
48	SAS_SGP2	SAS SGPIO header#2	
49	SAS_SGP1	SAS SGPIO header#1	
50	IPMB	IPMB connector	
51	RAID_SLOT1	PCI Express x8 slot	
52	COM2	Serial port cable connector	
53	PCIE_1	PCI Express x16 slot (GEN3/Running at x4)	
54	PCIE_2	PCI Express x16 slot (GEN3/Running at x4)	
55	PCIE_3	PCI Express x16 slot	
56	PCIE_4	PCI Express x16 slot (GEN3/Running at x8)	
57	PCIE_5	PCI Express x16 slot (GEN3/Running at x8)	
58	PCIE_6	PCI Express x16 slot	
59	TPM	TPM module connector	
60	CLR_CMOS	Clear CMOS jumper	
61	BAT	Battery socket	
62	BMC_FRB	Force to Stop FRB Timer jumper	
63	LED_BMC	BMC firmware readiness LED	
64	BUZZER1	Buzzer	



**CAUTION!** If a SATA type hard drive is connected to the motherboard, please ensure the jumper is closed and set to **2-3 pins** (Default setting), in order to reduce any risk of hard disk damage. Please refer to the following section for SATA\_DOM1 jumper setting instruction.

# 4-2 Jumper Setting



No.	Jumper Code	Jumper Setting		
1.	CLR_CMOS	1-2 Close: Normal operation (Default setting)		
- '-	(Clearing CMOS Jumper)	2-3 Close: Clear CMOS data		
	BMC_FRB	1-2 Close: Normal operation (Default setting)		
2.	(Force to Stop FRB Timer Jumper)	2-3 Close: Force to Stop FRB Timer		
3.	SATA_DOM1 (SATA port 1 DOM Jumper)	Pin No.         Definition           1         P5V           2         SATA1 Pin7           3         GND		
	BIOS_PWD	1-2 Close: Normal operation. (Default setting)		
4.	(Clearing Supervisor Password Jumper)	2-3 Close: Skip supervisor password.		
5.	ME_UPDATE	1-2 Close: Normal operation (Default setting)		
J.	(ME Update Jumper)	2-3 Close: ME recovery mode.		
6.	S3_MASK (S3 Power	1-2 Close: Stop an initial power on when BMC is not ready.		
0.	On Select Jumper)	2-3 Close: Keep initial power on. (Default setting)		

-	7	ME_RCVR (ME Recovery Jumper)	1-2 Close: Normal operation (Default setting)
			2-3 Close: ME recovery mode.
	8.	BIOS_RCVR (BIOS Recovery Jumper)	1-2 Close: Normal operation (Default setting)
0.	٠.		2-3 Close: BIOS recovery mode.

# Chapter 5 BIOS Setup

BIOS (Basic Input and Output System) records hardware parameters of the system in the EFI on the motherboard. Its major functions include conducting the Power-On Self-Test (POST) during system startup, saving system parameters and loading operating system, etc. BIOS includes a BIOS Setup program that allows the user to modify basic system configuration settings or to activate certain system features. When the power is turned off, the battery on the motherboard supplies the necessary power to the CMOS to keep the configuration values in the CMOS.

To access the BIOS Setup program, press the <F2> key during the POST when the power is turned on.



- BIOS flashing is potentially risky, if you do not encounter problems of using the current BIOS version, it is recommended that you don't flash the BIOS. To flash the BIOS, do it with caution. Inadequate BIOS flashing may result in system malfunction.
- It is recommended that you not alter the default settings (unless you need to) to prevent system
  instability or other unexpected results. Inadequately altering the settings may result in system's
  failure to boot. If this occurs, try to clear the CMOS values and reset the board to default values.
  (Refer to the Exit section in this chapter or introductions of the battery/clearing CMOS jumper in
  Chapter 1 for how to clear the CMOS values.)

## **BIOS Setup Program Function Keys**

<←><→>	Move the selection bar to select the screen	
<↑><↓>	Move the selection bar to select an item	
<+>	Increase the numeric value or make changes	
<->	Decrease the numeric value or make changes	
<enter></enter>	Execute command or enter the submenu	
<esc></esc>	Main Menu: Exit the BIOS Setup program	
	Submenus: Exit current submenu	
<f1></f1>	Show descriptions of general help	
<f3></f3>	Restore the previous BIOS settings for the current submenus	
<f9></f9>	Load the Optimized BIOS default settings for the current submenus	
<f10></f10>	10> Save all the changes and exit the BIOS Setup program	

#### ■ Main

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

#### Advanced

This setup page includes all the items of AMI BIOS special enhanced features.

(ex: Auto detect fan and temperature status, automatically configure hard disk parameters.)

## ■ Intel RC Setup

This setup page includes all the submenu options for configuring the function of processor, network, North Bridge, South Bridge, and System event logs.

### ■ Server Management

Server additional features enabled/disabled setup menus.

### Security

Change, set, or disable supervisor and user password. Configuration supervisor password allows you to restrict access to the system and BIOS Setup.

A supervisor password allows you to make changes in BIOS Setup.

A user password only allows you to view the BIOS settings but not to make changes.

#### ■ Boot

This setup page provides items for configuration of boot sequence.

#### ■ Exit

Save all the changes made in the BIOS Setup program to the CMOS and exit BIOS Setup. (Pressing <F10> can also carry out this task.)

Abandon all changes and the previous settings remain in effect. Pressing <Y> to the confirmation message will exit BIOS Setup. (Pressing <Esc> can also carry out this task.)

## 5-1 The Main Menu

Once you enter the BIOS Setup program, the Main Menu (as shown below) appears on the screen. Use arrow keys to move among the items and press <Enter> to accept or enter other sub-menu.

## Main Menu Help

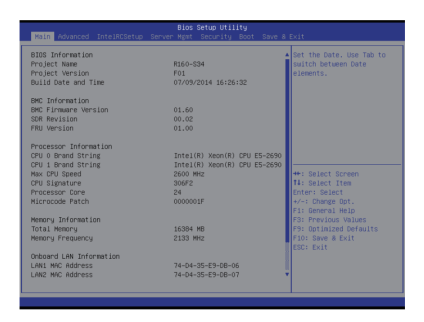
The on-screen description of a highlighted setup option is displayed on the bottom line of the Main Menu.

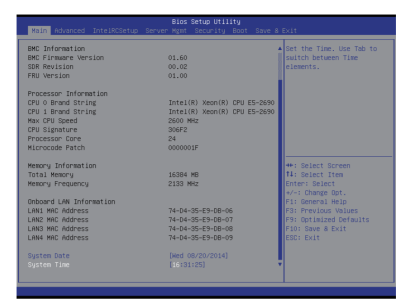
#### Submenu Help

While in a submenu, press <F1> to display a help screen (General Help) of function keys available for the menu. Press <Esc> to exit the help screen. Help for each item is in the Item Help block on the right side of the submenu.



- When the system is not stable as usual, select the **Restore Defaults** item to set your system to its defaults
- The BIOS Setup menus described in this chapter are for reference only and may differ by BIOS version.





#### → BIOS Information

### Project Name

Display the project name information.

### Porject Version

Display version number of the BIOS setup utility.

#### BIOS Build Date and Time

Displays the date and time when the BIOS setup utility was created.

#### → BMC Information

### → BMC Firmware Version

Display version number of the Firmware setup utility.

#### SDR Reversion

Display the SDR revision information.

#### → FRU Version

Display the FRU version information.

#### Processor Information

## CPU Brand String/Max CPU Speed/CPU Signature/Processors Core/Microcode Patch

Displays the technical specifications for the installed processor.

### Memory Information

### ☐ Total Memory

Display the total memory size of the installed memory.

### Memory Frequency

Display the frequency information of the installed memory.

## → Onboard LAN Information

## □ LAN1/LAN2/LAN3/LAN4 MAC Address

Display LAN1/LAN2/LAN/LAN4 MAC address information.

## 

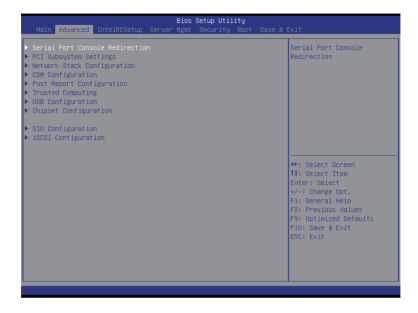
Set the date following the weekday-month-day- year format.

## → System Time

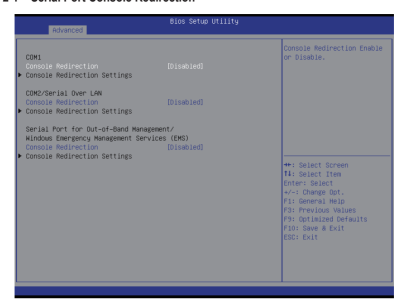
Set the system time following the hour-minute- second format.

## 5-2 Advanced Menu

The Advanced menu display submenu options for configuring the function of various hardware components. Select a submenu item, then press Enter to access the related submenu screen.



## 5-2-1 Serial Port Console Redirection





## Bios Setup Utility Advanced COM2/Serial Over LAN Emulation: ANSI: Extended Console Redirection Settings ASCII char set. VT100: ASCII char set. VT100+: Extends VT100 to support color, function keys, etc. Terminal Type Bits per second Parity [None] encoding to map Unicode VT-UTF8 Combo Key Support [Disabled] Recorder Mode ++: Select Screen ↑↓: Select Item [Always Enable] F1: General Help F10: Save & Exit



## COM1/COM2/Serial Over AN Console Redirection Settings

### 

Select whether to enable console redirection for specified device. Console redirection enables users to manage the system from a remote location.

Options available: Enabled/Disabled. Default setting is Disabled.

#### Console Redirection Settings

### Terminal Type

Select a terminal type to be used for console redirection.

Options available: VT100/VT100+/ANSI /VT-UTF8. Default setting is ANSI.

#### Bits per second

Select the baud rate for console redirection.

Options available: 9600/19200/57600/115200. Default setting is 115200.

#### Data Bits

Select the data bits for console redirection.

Options available: 7/8. Default setting is 8.

### → Parity

A parity bit can be sent with the data bits to detect some transmission errors.

Even: parity bi is 0 if the num of 1's in the data bits is even.

Odd: parity bit is 0 if num of 1's in the data bits is odd.

Mark: parity bit is always 1. Space: Parity bit is always 0.

Mark and Space Parity do not allow for error detection.

Options available: None/Even/Odd/Mark/Space. Default setting is None.

### Stop Bits

Stop bits indicate the end of a serial data packet. (A start bit indicates the beginning). The standard setting is 1 stop bit. Communication with slow devices may require more than 1 stop bit.

Options available: 1/2. Default setting is 1.

#### → Flow Control

Flow control can prevent data loss from buffer overflow. When sending data, if the receiving buffers are full, a 'stop' signal can be sent to stop the data flow. Once the buffers are empty, a 'start' signal can be sent to re-start the flow. Hardware flow control uses two wires to send start/stop signals.

Options available: None/Hardware RTS/CTS. Default setting is None.

## 

Enable/Disable VT-UTF8 Combo Key Support.

Options available: Enabled/Disabled. Default setting is Enabled.

#### □ Recorder Mode (Note)

When this mode enabled, only text will be send. This is to capture Terminal data.

Options available: Enabled/Disabled. Default setting is Disabled.

### □ Resolution 100x31 (Note)

Enables or disables extended terminal resolution. Default setting is Enabled.

Options available: Enabled/Disabled.

## □ Legacy OS Redirection Resolution (Note)

On Legacy OS, the number of Rows and Columns supported redirection.

Options available: 80x24/80X25. Default setting is 80x24.

## → Putty KeyPad (Note)

Select function FunctionKey and KeyPad on Putty.

Options available: VT100/LINUX/XTERMR6/SCO/ESCN/VT400. Default setting is VT100.

## □ Redirection After BIOS POST (Note)

This option allows user to enable console redirection after O.S has loaded.

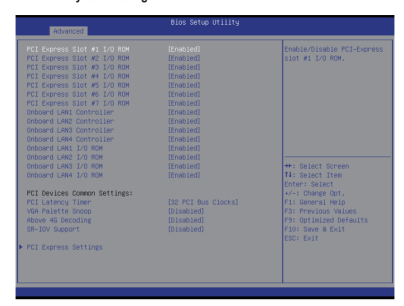
Options available: Always Enable/Boot Loader. Default setting is **Always Enable**.

## Out-of-Bnad Mgmt Port

Microsoft Windows Emerency Management Service (EMS) allows for remote management of a Windows Server OS through a serial port.

Options available: COM1/COM2. Default setting is COM1.

## 52-2 PCI Subsystem Settings



## PCI Express Slot #1/#2/#3/#4/#5/#6#7 I/O ROM

When enabled, This setting will initialize the device expansion ROM for the related PCI-E slot. Options available: Enabled/Disabled. Default setting is **Enabled**.

#### → Onboard LAN#1/#2/#3/#4 Controller

Enable/Disable onboard LAN devices

Options available: Enabled/Disabled. Default setting is Enabled.

## Onboard LAN #1/#2/#3/#4 I/O ROM

Enable/Disable onboard LAN devices and initialize device expansion ROM.

Options available: Enabled/Disabled. Default setting is Enabled.

### PCI Devices Common Settings

### → PCI Latency Timer

Value to be programmed into PCI Latency Timer Register.

Options available: 32 PCI Bus Clocks/64 PCI Bus Clocks/96 PCI Bus Clocks/128 PCI Bus Clocks/160 PCI Bus Clocks/192 PCI Bus Clocks/224 PCI Bus Clocks/248 PCI Bus Clocks/.

Default setting is 32 PCI Bus Clocks.

### → VGA Palette Snoop

Enable/Disable VGA Palette Tegisters Snooping.

Options available: Enabled/Disabled. Default setting is Disabled.

## Above 4G Decoding

Enable/Disable Above 4G Decoding.

Options available: Enabled/Disabled. Default setting is Disabled.

## SR-IOV Support

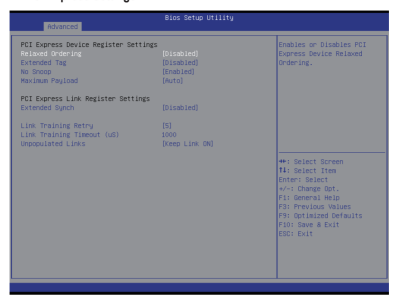
If system has SR-IOV capable PCIe Devices, this option enables or disables Single Root IO Virtualization Support.

Options available: Enabled/Disabled. Default setting is **Disabled**.

## → PCI Express Settings

Press [Enter] for configuration of advanced items.

## 5-2-2-1 PCI Express Settings



## PCI Express Device Register Settings

## Relaxed Ordering

Enable/DIsable PCI Express Device Relaxed Ordering feature.

Options available: Enabled/Disabled. Default setting is Disabled.

### Extended Tag

When this feature is enabled, the system will allow device to use 8-bit Tag field as a requester. Options available: Enabled/Disabled. Default setting is **Disabled**.

#### → No Snoop

Enable/Disable PCI Express Device No Snoop option.

Options available: Enabled/Disabled. Default setting is Enabled.

### → Maximum Playload

Set maximum playload for PCI Express Device or allow system BIOS to select the value. Options available: Auto/128 Bytes/256 Bytes/512 Bytes/1024 Bytes/2048 Bytes/4096 Bytes.

Default setting is Auto.

## PCI Express Link Register Settings

### Extended Synch

When this feature is enabled, the system will allow generation of Extended Synchronization patterns. Options available: Enabled/Disabled. Default setting is **Disabled**.

#### Link Training Retry

Define the number of Retry Attempts software wil take to retrain the link if previous training attempt was unsuccessful. Press <+> / <-> keys to increase or decrease the desired values.

## ☐ Link Training Timeout (us)

Define the number of Microseconds software will wait before polling 'Link Training' bit in Link Status register. Press <+> / <-> keys to increase or decrease the desired values. Value rang is from 10 to 10000 us.

## Unpopulated Links

When this item is set to 'Disable Link, the system will operate power save feature for those unpopulated PCI Express links.

Options available: Keep Link ON/ Disable Link. Default setting is Keep Link ON.

### 5-2-3 Network Stack



#### Network stack

Enable/Disable UEFI network stack.

Options available: Enabled/DIsabled. Default setting is Disabled.

## → Ipv4 PXE Support<sup>(Note)</sup>

Enable/Disable Ipv4 PXE feature.

Options available: Enabled/DIsabled. Default setting is Enabled.

## → Ipv6 PXE Support<sup>(Note)</sup>

Enable/Disable Ipv6 PXE feature.

Options available: Enabled/DIsabled. Default setting is Enabled.

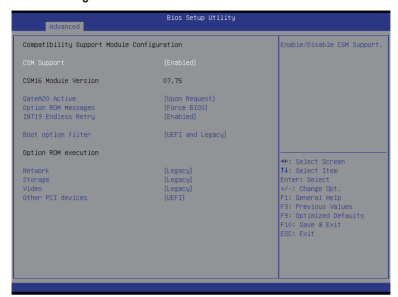
## → PXE boot wait time<sup>(Note)</sup>

Press <+> / <-> keys to increase or decrease the desired values.

## → Media detect time<sup>(Note)</sup>

Press <+> / <-> keys to increase or decrease the desired values.

## 5-2-4 CSM Configuration



## □ Compatibility Support Module Configuration

## **☞ CSM Support**

Enable/Disable Compatibility Support Module (CSM) support.

Options available: Enabled/Disabled. Default setting is Enabled.

#### 

Display CSM Module version information.

## → Gate20 Active

Upon Reguest: GA20 can be disabled using BIOS services.

Always: Do not allow disabling GA20; this option is useful when any RT code is executed above 1MB.

Options available: Upon Request/Always. Default setting is Upon Request.

## Option ROM Messages

Option ROM Messages.

Options available: Force BIOS/Keep Current. Default setting is Force BIOS.

### INT19 Endless Retry

Enabled: Allowed headless retry boot

Options available: Enabled/Disabled. Default setting is Enabled.

### Boot option filter

Determines which devices system will boot to.

Options available: UEFI and Legacy/Legacy only/UEFI only. Default setting is UEFI and Legacy.

## → Option ROM execution

### → Network

Controls the execution UEFI and Legacy PXE OpROM.

Options available: Do not launch/UEFI/Legacy. Default setting is Legacy.

## → Storage

Controls the execution UEFI and Legacy Storage OpROM.

Options available: Do not launch/UEFI/Legacy. Default setting is Legacy.

### → Video

Controls the execution UEFI and Legacy Video OpROM.

Options available: Do not launch/UEFI/Legacy. Default setting is Legacy.

### Other PCI devices

Determines OpROM execution policy for devices other than network, Storage, or Video.

Options available: UEFI/Legacy. Default setting is UEFI.

## 5-2-5 Post Report Configuration



- → Post Report Configuration
- → Post Error Message

Enable/Disable Info Error Message support.

Options available: Enabled/Disabled. Default setting is Enabled.

## 5-2-6 Trusted Computing



## 

## 

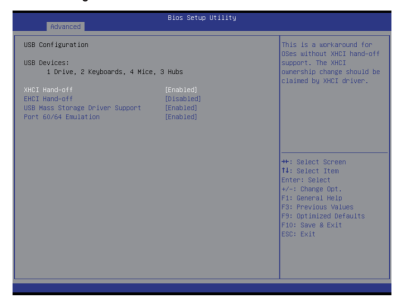
Select Enabled to activate TPM support feature.

Options available: Enabled/Disabled. Default setting is **Disabled**.

## □ Current Status Information

Display current TPM status information.

## 5-2-7 USB Configuration



## → USB Configuration

#### USB Devices:

Display the USB devices connected to the system.

### 

Enable/Disable XHCI (USB 3.0) Hand-off support.

Options available: Enabled/Disabled. Default setting is Enabled.

#### → EHCl Hand-off

Enable/Disable EHCI (USB 2.0) Hand-off function.

Options available: Enabled/Disabled. Default setting is Disabled.

## □ USB Mass Storage Driver Support<sup>(Note)</sup>

Enable/Disable USB Mass Storage Driver Support.

Options available: Enabled/Disabled. Default setting is Enabled.

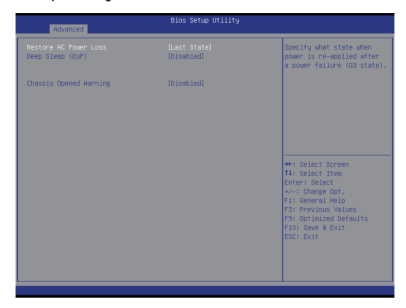
### → Port 60/64 Emulation

Enable I/O port 60h/64h emulation support. This should be enabled for the complete USB Keyboard Legacy support for non-USB aware OS.

Options available: Enabled/Disabled. Default setting is Enabled.

(Note) This item is present only if you attach USB types of device.

## 5-2-8 Chipset Configuration



## □ Restore on AC Power Loss (Note)

Defines the power state to resume to after a system shutdown that is due to an interruption in AC power. When set to Last State, the system will return to the active power state prior to shutdown. When set to Stay Off, the system remains off after power shutdown.

Options available: Last State/Stay Off/Power On. The default setting depends on the BMC setting.

### → Deep Sleep (EuP)

Enable/Disable Deep Sleep mode.

Options available: Enabled/Disabled. Default setting is Disabled.

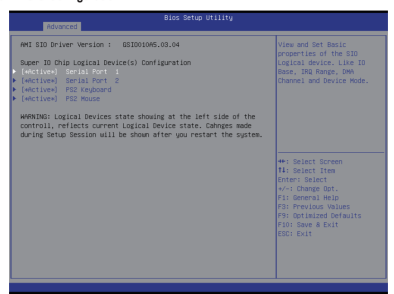
### Chassis Opened Warning

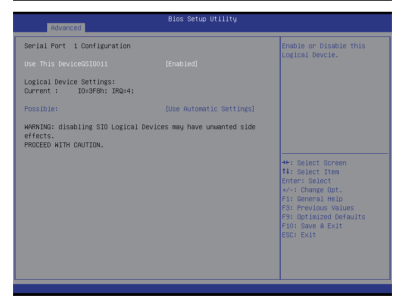
Enable/Disable Chassis intrusion alter funtion.

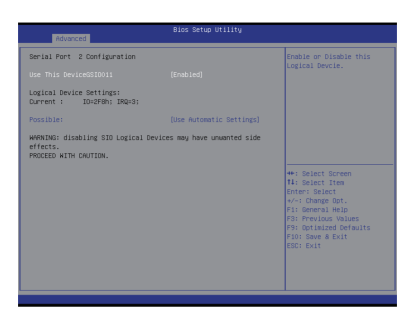
Options available: Enabled/Disabled. Default setting is Disabled.

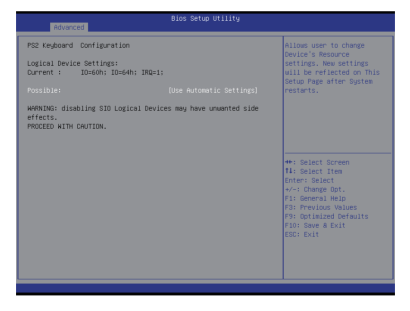
(Note) When the power policy is controlled by BMC, please wait for 15-20 seconds for BMC to save the last power state.

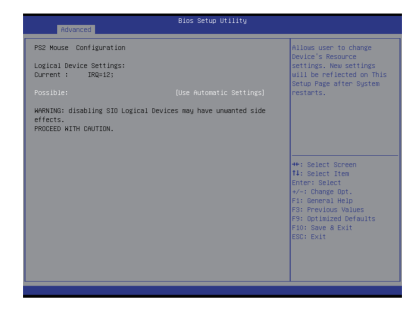
## 5-9 SIO Configuration











## → AMI SIO Driver Version

Display the AMI SIO driver version information.

- ☐ Super IO Chip Logical Device(s) Configuration
- □ [\*Active\*] Serial Port 1/2

Press [Enter] for confuguration of advanced items.

□ [\*Active\*] PS2 Keyboard

Press [Enter] for confuguration of advanced items.

□ [\*Active\*] PS2 Mouse

Press [Enter] for confuguration of advanced items.

- Serial Port 1 Configuration
- Use This Device

When enabled allows you to configure the serial port 1 settings. When set to Disabled, displays no configuration for the serial port.

Options available: Enabled/Disabled. Default setting is Enabled.

- □ Logical Device Settings:
- → Current:

Display the Serial Port 1 base I/O addressand IRQ.

#### → Possible:

Configure Serial Port 1 base I/O addressand IRQ.

Option available:

Use Automatic Settings

IO=3F8h; IRQ=4; DMA;/

IO=3F8h; IRQ=3,4,5,7,9,10,11,12; DMA;/

IO=2F8h; IRQ=3,4,5,7,9,10,11,12; DMA;/

IO=3E8h; IRQ=3,4,5,7,9,10,11,12; DMA;/

IO=2E8h; IRQ=3,4,5,7,9,10,11,12; DMA;

Default setting is Use Automatic Settings.

### Serial Port 2 Configuration

### → Use This Device

When enabled allows you to configure the serial port 2 settings. When set to Disabled, displays no configuration for the serial port.

Options available: Enabled/Disabled. Default setting is Enabled.

## Logical Device Settings:

#### → Current:

Display the Serial Port 2 base I/O addressand IRQ.

#### → Possible:

Configure Serial Port 2 base I/O addressand IRQ.

Option available:

Use Automatic Settings/

IO=2F8h; IRQ=3; DMA;/

IO=3F8h; IRQ=3,4,5,7,9,10,11,12; DMA;/

IO=2F8h; IRQ=3,4,5,7,9,10,11,12; DMA;/

IO=3E8h; IRQ=3,4,5,7,9,10,11,12; DMA;/

IO=2E8h; IRQ=3,4,5,7,9,10,11,12; DMA;/

Default setting is Use Automatic Settings.

### → PS2 Keyboard Configuration

### □ Logical Device Settings:

#### ☐ Current:

Display the PS2 keyboard base I/O addressand IRQ.

### → Possible:

Configure PS2 keyboard base I/O addressand IRQ.

Option available: Use Automatic Settings/IO=60h; IO=64h; IRQ=1.

Default setting is Use Automatic Settings.

## → PS2 Mouse Configuration

## Logical Device Settings:

#### → Current:

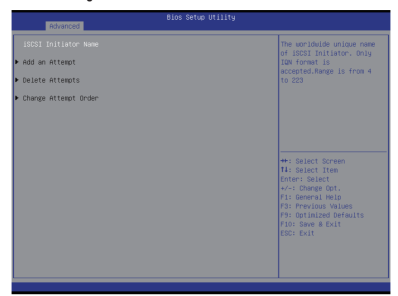
Display the PS2 mouse base I/O addressand IRQ.

### → Possible:

Configure PS2 nouse base I/O addressand IRQ.

Option available: Use Automatic Settings/IRQ=12;. Default setting is **Use Automatic Settings**.

## 5-2-10 iSCSI Configuration



- Add an Attempts

Press [Enter] for configuration of advanced items.

Delete Attempts

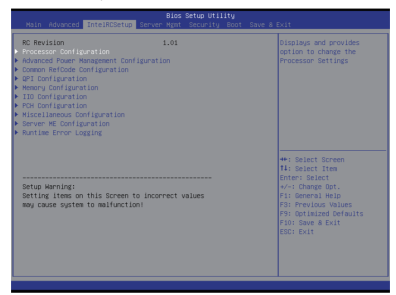
Press [Enter] for configuration of advanced items.

○ Change Attempt Order

Press [Enter] for configuration of advanced items.

## 5-3 Intel RC Setup Menu

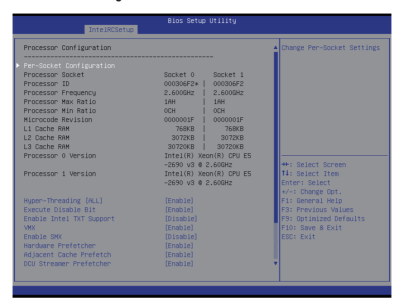
Intel RC Setup menu displays submenu options for configuring the function of North Bridge and South Bridge. Select a submenu item, then press Enter to access the related submenu screen.



### → RC Revision

Display Intel RC version information.

## 5-3-1 Processor Configuration



Processor Max Ratio	1AH I 1AH	▲ Enable/disable AES-NT
Processor Min Ratio	och I och	support
Microcode Revision	0000001F   0000001F	
.1 Cache RAM	768KB   768KB	
_2 Cache RAM	3072KB   3072KB	
_3 Cache RAM	30720KB   30720KB	
Processor O Version	Intel(R) Xeon(R) CPU E5	
	-2690 v3 @ 2.60GHz	
Processor 1 Version	Intel(R) Xeon(R) CPU E5	
	-2690 v3 @ 2.60GHz	
Hyper–Threading [ALL]	[Enable]	
Execute Disable Bit	[Enable]	- II
Enable Intel TXT Support	[Disable]	→+: Select Screen
VMX	[Enable]	↑↓: Select Item
Enable SMX	[Disable]	Enter: Select
Hardware Prefetcher	[Enable]	+/-: Change Opt.
Adjacent Cache Prefetch	[Enable]	F1: General Help
OCU Streamer Prefetcher	[Enable]	F3: Previous Values
OCU IP Prefetcher	[Enable]	F9: Optimized Defaults
OCU Mode	[32KB 8Way Without ECC]	F10: Save & Exit
Direct Cache Access (DCA)	[Auto]	ESC: Exit
OCA Prefetch Delay	[32]	
(2APIC	[Disable]	•
		▼

## Processor Configuration

## 

Press [Enter] for configuration of advanced items.

## Processor Socket/Processor ID/Processor Frequency/Processor Max Raito/

## Processor Min Raio/Microcode Revision/L1 Cache RAM/L2 Cache RAM/L3 Cache RAM/ Processor 0/1Version

#### FIOCESSOI O/ I VEISIOII

Displays the technical specifications for the installed processor.

## Hyper-Threading [All]

The Hyper Threading Technology allows a single processor to execute two or more separate threads concurrently. When hyper-threading is enabled, multi-threaded software applications can execute their threads, thereby improving performance.

Options available: Enabled/Disabled. Default setting is Enabled.

## 

When enabled, the processor prevents the execution of code in data-only memory pages. This provides some protection against buffer overflow attacks.

When disabled, the processor will not restrict code execution in any memory area. This makes the processor more vulnerable to buffer overflow attacks.

Options available: Enabled/Disabled. Default setting is Enabled.

## 

Enable/Disable Intel Trusted Execution Technology support function.

Options available: Enabled/Disabled. Default setting is Disabled.

## VMX (Vanderpool Technology)

Enable/Disable Vanderpool Technology. This will take effect after rebooting the system.

Options available: Enabled/Disabled. Default setting is Enabled.

### ☐ Enable SMX (Intel Safer Mode Extensions Technology)

Enable/Disblae Intel Safer Mode Extensions (SMX) support function.

Options available: Enabled/Disabled. Default setting is Disabled.

#### Hardware Prefetcher

Select whether to enable the speculative prefetch unit of the processor.

Options available: Enabled/Disabled. Default setting is Enabled.

### Adjacent Cache Line Prefetch

When enabled, cache lines are fetched in pairs. When disabled, only the required cache line is fetched. Options available: Enabled/Disabled. Default setting is **Enabled**.

#### DCU Streamer Prefetch

Enable prefetch of next L1 Data line based upon multiple loads in same cache line.

Options available: Enabled/Disabled. Default setting is Enabled.

#### → DCU IP Prefetch

Enable prefetch of next L1 Data line based upon sequential load history.

Options available: Enabled/Disabled. Default setting is Enabled.

## → DCU Mode

Configure DCU mode.

Options available: 32KB 8Way Without ECC/16KB 4Way With ECC. Default setting is 32KB 8Way Without ECC.

## □ Direct Cache Access (DCA)

Options available: Auto/Enabled/Disabled. Default setting is Auto.

## → DCA Prefetch Delay

Options available: Disabled/8/16/24/32/40/48/56/64/72/80/88/96/104/112. Default setting is 32.

### → X2APIC

Options available: Enabled/Disabled. Default setting is Disabled.

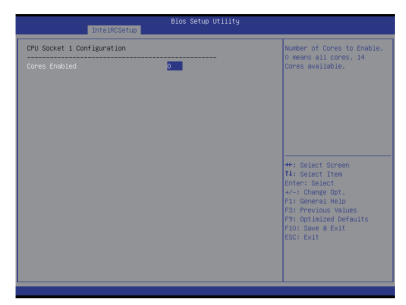
## → AES-NI

Enable/Disable AES-NI (Intel Advanced Encryption Standard New Instructions) support function. Options available: Enabled/Disabled. Default setting is **Enabled**.

## 5-3-1-1 Pre-Socket Configuration







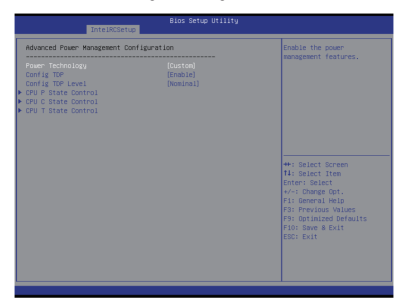
## □ CPU Socket 0/1 Configuration

Press [Enter] for configuration of advanced items.

## 

Number of Cores to enable. 0 means all cores. 14 Cores is available. Press <+> and <-> keys to adjust desired values.

## 5-3-2 Advanced Power Management Configuration



- Advanced Power Management Configuration
- Power Technology

Option available:Disable/Energy Efficient/Custom. Default setting is Energy Efficient.

 ☐ Config TDP

Options available: Enabled/Disabled. Default setting is **Disabled**.

□ Config TDP Level<sup>(Note)</sup>

Options available: Nominal. Default setting is Nominal.

→ CPU P State Control<sup>(Note)</sup>

Press [Enter] for configuration of advanced items.

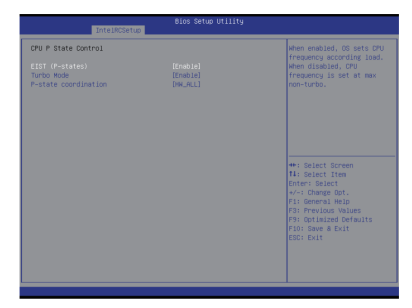
→ CPU C State Control<sup>(Note)</sup>

Press [Enter] for configuration of advanced items.

→ CPU T State Control<sup>(Note)</sup>

Press [Enter] for configuration of advanced items.

#### 5-3-2-1 CPU P State Control



## □ EIST (P-State)

Conventional Intel SpeedStep Technology switches both voltage and frequency in tandem between high and low levels in response to processor load.

Options available: Enabled/Disabled. Default setting is Enabled.

#### → Turbo Mode

When this item is enabled, tje processor will automatically ramp up the clock speed of 1-2 of its processing cores to improve its performance.

When this item is disabled, the processor will not overclock any of its core.

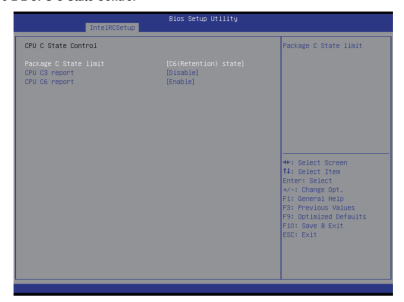
Options available: Enabled/Disabled. Default setting is **Enabled**.

#### → P-state coordination

In HW\_ALL mode, the processor hardware is responsible for coordinating the P-state among logical processors dependencies. The OS is responsible for keeping the P-state request up to date on all logical processors.

In SW\_ALL mode, the OS Power Manager is responsible for coordinating the P-state among logical processors with dependencies and must initiate the transition on all of those Logical Processors. In SW\_ANY mode, the OS Power Manager is responsible for coordinating the P-state among logical processors with dependencies and may initiate the transition on any of those Logical Processors. Options available: HW\_ALL/SW\_ALL/SW\_ANY. Default setting is HW\_ALL.

## 5-3-2-2 CPU C State Control



# → Package C State Limit

Configure state for the C-State package limit.

Options available: C0/C1 state/C2 state/C6(non Retention) state/C6(Retention) state.

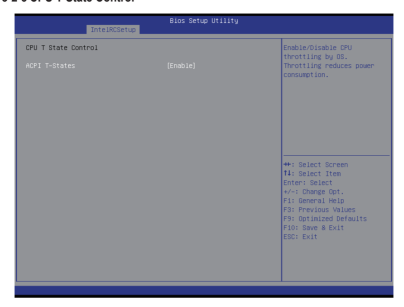
Default setting is C6(non Retention) state.

## → CPU C3/C6 Report

Allows you to determine whether to let the CPU enter C3/C6 mode in system halt state. When enabled, the CPU core frequency and voltage will be reduced during system halt state to decrease power consumption. The C3/C6 state is a more enhanced power-saving state than C1.

Default setting for C3 is **Disabled**; default setting for C6 is **Enabled**.

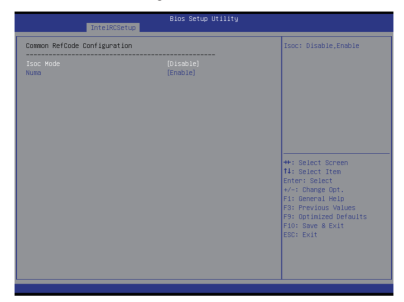
## 5-3-2-3 CPU T State Control



#### → ACPI T-States

Enable/Disable CPU throttling by OS. Thorttling reduces power comsumption. Options available: Enabled/Disabled. Default setting is **Enabled**.

# 5-3-3 Common RefCode Configuration

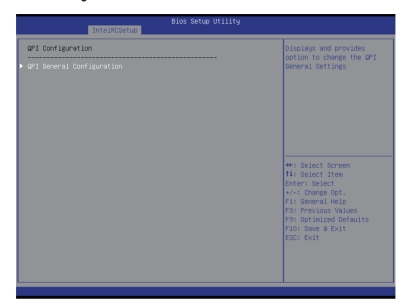


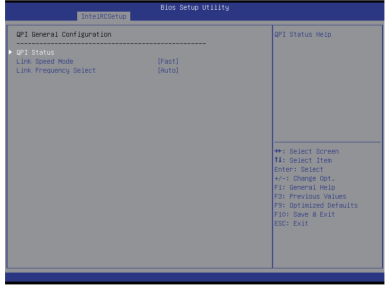
- → Isoc Mode

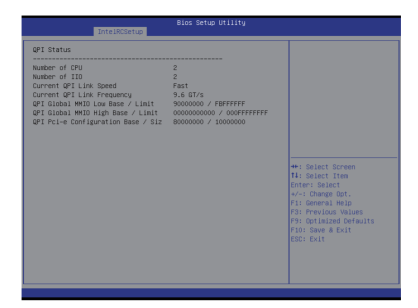
Options available: Auto/Enabled/Disabled. Default setting is Auto.

Options available: Enabled/Disabled. Default setting is **Enabled**.

# 5-3-4 QPI Configuration







## → QPI General Configuration

Press [Enter] for configuration of advanced items.

#### → QPI Status

Press [Enter] to view QPI status.

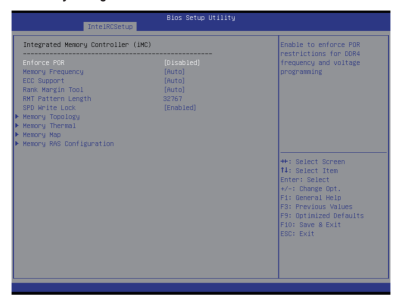
## □ Link Speed Mode

Options available: Slow/Fast. Default setting is Fast.

## Link Frequency Select

Options available: 6.4GB/s/8.0GB/s/9.6GB/s/Auto/Auto Limited. Default setting is Auto.

# 5-3-5 Memory Configuration



## □ Integrated Memory Controller (iMC)

#### ☐ Enforce POR

Enable to enforce POR restrictions for DDR4 frequency and voltage programming.

Options available: Enforce POR/Disabled/Enforce Stretch Goals. Default setting is Enforce POR.

#### Memory Frequency

Configure memory frequency.

Options available: Auto/1333/1400/1600/1800/1867/2000/2133.

Default setting is Auto.

#### ECC Support

Options available: Auto/Disabled/Enabled. Default setting is Auto.

#### Rank Margin Tool

Options available: Auto/Disabled/Enabled. Default setting is Auto.

#### RMT Pattern Length

Display RMT Pattern Length.

#### → SPD Write Lock

Options available: Enabled/Disabled. Default setting is Enabled.

#### Memory Topology

Press [Enter] for configuration of advanced items.

#### Memory Thermal

Press [Enter] for configuration of advanced items.

 ☐ Memory Map

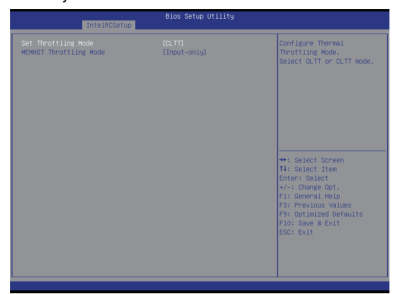
Press [Enter] for configuration of advanced items.

Press [Enter] for configuration of advanced items.

# 5-3-5-1 Memory Topology

Bios Setup Utility IntelRCSetup	
DIMM_P0_A0: 2133MT/s Samsung DRx4 16GB RDIMM DIMM_P0_B0: 2133MT/s Samsung DRx4 16GB RDIMM DIMM_P0_C0: 2133MT/s Samsung DRx4 16GB RDIMM DIMM_P0_D0: 2133MT/s Samsung DRx4 16GB RDIMM DIMM_P1_E0: 2133MT/s Samsung DRx4 16GB RDIMM DIMM_P1_F0: 2133MT/s Samsung DRx4 16GB RDIMM DIMM_P1_F0: 2133MT/s Samsung DRx4 16GB RDIMM DIMM_P1_H0: 2133MT/s Samsung DRx4 16GB RDIMM DIMM_P1_H0: 2133MT/s Samsung DRx4 16GB RDIMM	++: Select Screen  11: Select Item Enter: Select +/-: Change Opt. F1: General Help F3: Previous Values F9: Optimized Defaults F10: Save & Exit ESC: Exit

# 5-3-5-2 Memory Thermal



# ○ Set Throttling

Configure Thermal Throttling Mode. Select OLTT or CLTT mode. Options available: Disabled/OLTT/CLTT. Default setting is **CLTT**.

# 

Options available: Disabled/Output-only/Input-only. Default setting is Input-only.

# 5-3-5-3 Memory Map



## 

Splits the 0-4GB address space between two sockets, so that both sockets get a chunk of local memory below 4GB.

Options available: Disabled/Enabled. Default setting is Disabled.

#### Channel Interleaving

Options available: Auto/1-way Interleave/2-way Interleave/3-way Interleave/4-way Interleave. Default setting is **Auto**.

#### Rank Interleaving

Options available: Auto/1-way Interleave/2-way Interleave/4-way Interleave/8-way Interleave. Default setting is **Auto**.

# 5-3-5-4 Memory RAS Configuration



#### → RAS Mode

Enable/Disable RAS modes. Enabling Sparing and Mirroring is not supported. When this item is set to enabled, Sparing will be selected.

Options available: Disable/Mirror/Lockstep Mode. Default setting is Disabled.

## □ Lockstep x4 DIMMs

Options available: Auto/Disabled/Enabled. Default setting is Auto.

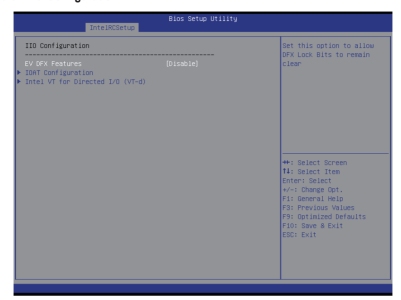
## Memory Rank Sparing

Options available: Disabled/Enabled. Default setting is Disabled.

#### ○ Correctable Error Threshold

Press <+> / <-> keys to increase or decrease the desired values.

# 5-3-6 IIO Configuration



- → IIO Configuration

Set this option to allow DFX Lock Bits to remain clear.

Options available: Enabled/Disabled. Default setting is **Disabled**.

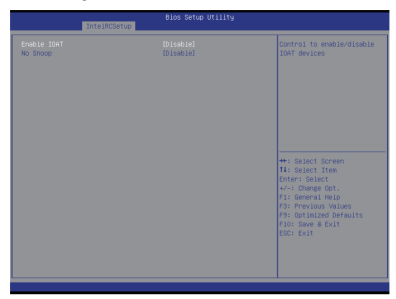
→ IOAT Configuration

Press [Enter] for configuration of advanced items.

☐ Intel VT for Directed I/O (VT-d)

Press [Enter] for configuration of advanced items.

# 5-3-6-1 IOAT Configuration



# → IOAT Configuration

## 

Control to enable/disable IOAT (Intel I/O Acceleration Technology) device. Options available: Enabled/Disabled. Default setting is **Disabled**.

## → No Snoop

Enable/Disable PCI Express Device No Snoop option.

Options available: Enabled/Disabled. Default setting is **Disabled**.

# 5-3-6-2 Intel VT for Directed I/O (VT-d)



- □ Intel VT for Directed I/O (VT-d)
- ▽ VT-d Azalea VCp Optimizations

Enable/Disable Azalea VCp optimizations.

Options available: Enabled/Disabled. Default setting is Disabled.

□ Intel VT for Directed I/O (VT-d)

Enable/Disable Intel VT for Directed I/O (VT-d) support function. Options available: Enabled/Disabled. Default setting is **Enabled**.

Interrupt Remapping

Enable/Disable interrupt remapping support function.

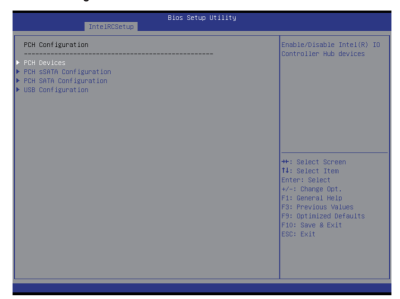
Options available: Enabled/Disabled. Default setting is Enabled.

Options available: Enabled/Disabled. Default setting is **Enabled**.

Coherency Support (Isoch)

Options available: Enabled/Disabled. Default setting is Enabled.

# 5-3-7 PCH Configuration



- → PCH Configuration
- → PCH Devices

Press [Enter] for configuration of advanced items.

→ PCH sSATA Configuration

Press [Enter] for configuration of advanced items.

→ PCH SATA Configuration

Press [Enter] for configuration of advanced items.

→ USB Configuration

Press [Enter] for configuration of advanced items.

## 5-3-7-1 PCH Devices



## → PCH CRID

Enable/Disable Intel Compatible Revision ID.

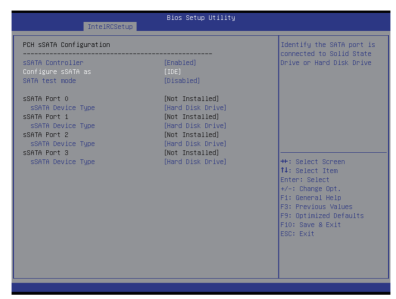
Options available: Enabled/Disabled. Default setting is Disabled.

# 5-3-7-2 PCH sSATA Configuration





## When SATA Type is set to IDE



## → PCH sSATA Configuration

## ¬ sSATA Controller(s)

Enable/Disable sSATA controller.

Options available: Enabled/Disabled. Default setting is Enabled.

## Configure sSATA as

Coonfigure on chip SATA type.

IDE Mode: When set to IDE, the SATA controller disables its RAID and AHCI functions and runs in the IDE emulation mode. This is not allowed to access RAID setup utility.

RAID Mode: When set to RAID, the SATA controllerenables both its RAID and AHCI functions. You will be allows access the RAID setup utility at boot time.

ACHI Mode: When set to AHCI, the SATA controller enables its AHCI functionality. Then the RAID function is disabled and cannot be access the RAID setup utility at boot time.

Options available: IDE/RAID/ACHI/Disabled. Default setting is ACHI.

#### 

Enable/Disable SATA Test Mode.

Options available: Enabled/Disabled. Default setting is **Disabled**.

## → SATA Mode options<sup>(Note1)</sup>

Press [Enter] for configuration of advanced items.

#### → sSATA RSTe Boot Info<sup>(Note2)</sup>

Enable/Disable SATA RSTe Boot Information.

Options available: Enabled/Disabled. Default setting is Enabled.

(Note1) Only Supported When HDD is in AHCI or RAID Mode.

(Note2) Only Supported When HDD is in RAID Mode.

## → Support Aggressive Link Power Mana<sup>(Note)</sup>

Enable PCH to aggressively enter link power state.

Options available: Enabled/Disabled. Default setting is Enabled.

#### 

Enable /Disable Alternate Device ID on RAID mode.

Options available: Enabled/Disabled. Default setting is Disabled.

Please note that this option appears when HDD is in RAID Mode.

#### 

The category identifies sSATA type of hard disk that are installed in the computer. System will automatically detect HDD type.

#### → Port 0/1/2/3

Enable/Disable Port 0/1/2/3 device.

Options available: Enabled/Disabled. Default setting is Enabled.

## → Hot Plug (for Port 0/1/2/3)<sup>(Note)</sup>

Enable/Disable HDD Hot-Plug function.

Options available: Enabled/Disabled. Default setting is Disabled.

## 

Display Hot-Plug supported information.

#### → Spin Up Device (for Port 0/1/2/3)<sup>(Note)</sup>

On an edge detect from 0 to 1, the PCH starts a COM reset initialization to the device. Options available: Enabled/Disabled. Default setting is **Disabled**.

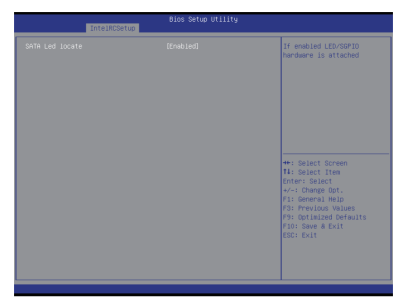
#### 

Select sSATA device type.

Options available: Hard Disk Drive/Solid State Drive. Default setting is Hard Disk Drive.

# 5-3-7-2-1 SATA Mode Options

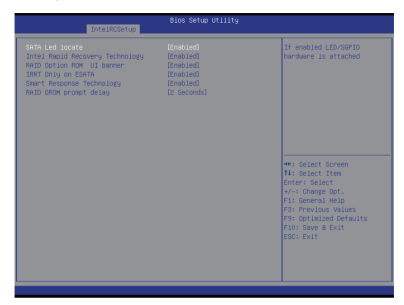
# When SATA Type is set to IDE/AHCI Mode



### □ SATA LED locate

When this option is enabled, LED/SGPIO hardware is attached. Options available: Enabled/Disabled. Default setting is **Enabled**.

## When SATA Type is set to RAID Mode



#### → SATA LED locate

When this option is enabled, LED/SGPIO hardware is attached. Options available: Enabled/Disabled. Default setting is **Enabled**.

#### Intel Rapid Recovery Technology

Enable/Disable Intel Rapid Recovery Technology support function. Options available: Enabled/Disabled. Default setting is **Enabled**.

#### □ RAID Option ROM UI banner

Options available: Enabled/Disabled. Default setting is **Enabled**.

#### → IRRT Only on ESATA

Options available: Enabled/Disabled. Default setting is Enabled.

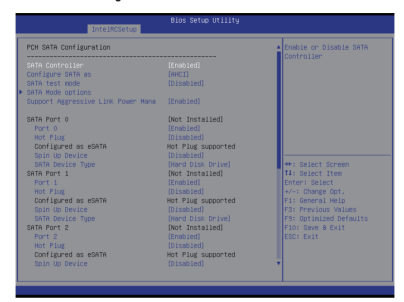
## Smart Response Technology

Enable/Disable Intel Smart Response Technology support function. Options available: Enabled/Disabled. Default setting is **Enabled**.

## → RAID OROM prompt delay

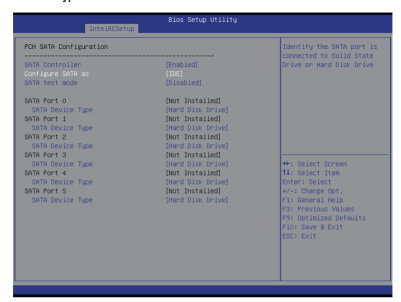
Options available: 2 Seconds/4 Seconds/6 Seconds/8 Seconds. Default setting is 2 Seconds.

# 5-3-7-3 PCH SATA Configuration





### When SATA Type is set to IDE



### → PCH SATA Configuration

### SATA Controller(s)

Enable/Disable sSATA controller.

Options available: Enabled/Disabled. Default setting is Enabled.

#### Configure sSATA as

Coonfigure on chip SATA type.

IDE Mode: When set to IDE, the SATA controller disables its RAID and AHCI functions and runs in the IDE emulation mode. This is not allowed to access RAID setup utility.

RAID Mode: When set to RAID, the SATA controllerenables both its RAID and AHCI functions. You will be allows access the RAID setup utility at boot time.

ACHI Mode: When set to AHCI, the SATA controller enables its AHCI functionality. Then the RAID function is disabled and cannot be access the RAID setup utility at boot time.

Options available: IDE/RAID/ACHI/Disabled. Default setting is ACHI.

#### SATA Test Mode

Enable/Disable SATA Test Mode.

Options available: Enabled/Disabled. Default setting is Disabled.

## → SATA RSTe Boot Info<sup>(Note 1)</sup>

Enable/Disable SATA RSTe Boot Information.

Options available: Enabled/Disabled. Default setting is Enabled.

## → SATA Mode options<sup>(Note 2)</sup>

Press [Enter] for configuration of advanced items.

(Note 1) Only Supported When HDD is in RAID Mode.

(Note 2) Only Supported When HDD is in AHCI or RAID Mode.

## → Support Aggressive Link Power Mana<sup>(Note)</sup>

Enable PCH to aggressively enter link power state.

Options available: Enabled/Disabled. Default setting is Enabled.

#### 

Enable /Disable Alternate Device ID on RAID mode.

Options available: Enabled/Disabled. Default setting is Disabled.

Please note that this option appears when HDD is in RAID Mode.

#### → sSATA Port 0/1/2/3/4/5

The category identifies sSATA type of hard disk that are installed in the computer. System will automatically detect HDD type.

#### → Port 0/1/2/3/4/5

Enable/Disable Port 0/1/2/3 device.

Options available: Enabled/Disabled. Default setting is Enabled.

## → Hot Plug (for Port 0/1/2/3/4/5)<sup>(Note)</sup>

Enable/Disable HDD Hot-Plug function.

Options available: Enabled/Disabled. Default setting is Disabled.

## ☐ Configured as eSATA<sup>(Note)</sup>

Display Hot-Plug supported information.

## Spin Up Device (for Port 0/1/2/3/4/5)<sup>(Note)</sup>

On an edge detect from 0 to 1, the PCH starts a COM reset initialization to the device. Options available: Enabled/Disabled. Default setting is **Disabled**.

#### → sSATA Device Type

Select sSATA device type.

Options available: Hard Disk Drive/Solid State Drive. Default setting is Hard Disk Drive.

# 5-3-7-3-1 SATA Mode Options

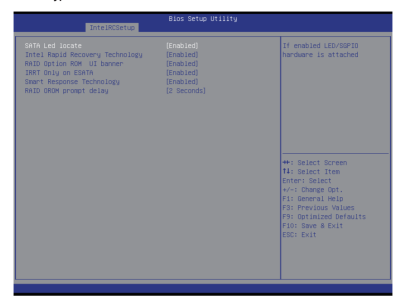
# When SATA Type is set to IDE/AHCI Mode



## SATA LED locate

When this option is enabled, LED/SGPIO hardware is attached. Options available: Enabled/Disabled. Default setting is **Enabled**.

## When SATA Type is set to RAID Mode



#### → SATA LED locate

When this option is enabled, LED/SGPIO hardware is attached. Options available: Enabled/Disabled. Default setting is **Enabled**.

## 

Enable/Disable Intel Rapid Recovery Technology support function. Options available: Enabled/Disabled. Default setting is **Enabled**.

## → RAID Option ROM UI banner

Options available: Enabled/Disabled. Default setting is Enabled.

## Smart Response Technology

Enable/Disable Intel Smart Response Technology support function. Options available: Enabled/Disabled. Default setting is **Enabled**.

## → RAID OROM prompt delay

Options available: 2 Seconds/4 Seconds/6 Seconds/8 Seconds. Default setting is 2 Seconds.

# 5-3-7-4 USB Configuration



## □ USB Precondition

Precondition work on USB host conteoller and root ports for faster enumeration.

Options available: Enabled/Disabled. Default setting is Disabled.

#### 

Enable/Disable xHCI (USB 3.0) support function.

Options available: Smart Auto/Enabled/Disabled. Default setting is **Smart Auto**.

# 5-3-8 Miscellaneous Configuration



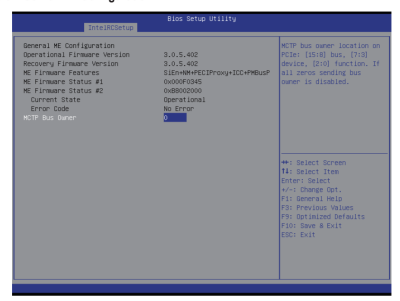
# 

#### Active Video

Select active Video type.

Options available: Onboard Device/Offboard Device. Default setting is Offboard Device.

# 5-3-9 Server ME Configuration



- □ Greneral ME Configuration
- Operational Firmware Version

Display Operational Firmware Version information.

Recovery Firmware Version

Display Recovery Firmware Version information.

→ ME Firmware Features

Display ME Firmware features information.

→ ME Firmware Status #1/#2

Display ME Firmware status information.

□ Current State (for ME Firmware)

Display ME Firmware current status information.

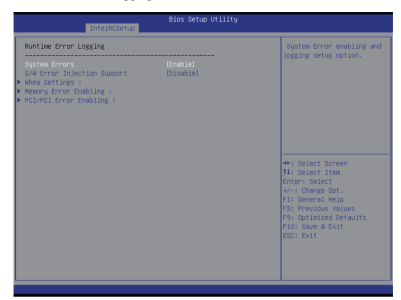
**☞** Error Code (for ME Firmware)

Display ME Firmware status error code.

→ MCTP Bus Owner

Configure MCTP Bus Owner.

# 5-3-10 Runtime Error Logging



## 

## System Errors

Enable/Disable system error logging function.

Options available: Enabled/Disabled. Default setting is Enabled.

#### □ S/W Error Injection Support

Enable/Disable software injection error logging function.

Options available: Enabled/Disabled. Default setting is Disabled.

#### Whea Settings

Press [Enter] for configuration of advanced items.

#### Memory Error Enabling

Press [Enter] for configuration of advanced items.

## → PCI/PCI Error Enabling

Press [Enter] for configuration of advanced items.

# 5-3-10-1 Whea Setting

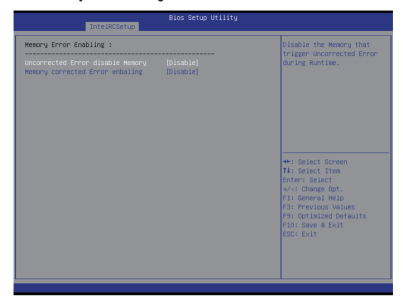


# **☞ WHEA Support (Windows Hardware Error Architecture)**

Enable/Disable WHEA Support.

Options available: Enabled/Disabled. Default setting is Enabled.

# 5-3-10-2 Memory Error Enabling



- Un-Correctable Errors disable Memory
   Options available: Enabled/Disabled. Default setting is Disabled.
- Memory corrected Errors enabling Options available: Enabled/Disabled. Default setting is Disabled.

## 5-3-10-3 PCI/PCI Error Enabling



## → PCI-Ex Error Enable (Note)

Options available: Yes/No. Default setting is No.

### ○ Corrected Error Enable

Options available: Enabled/Disabled. Default setting is Disabled.

#### Uncorrected Error Enable

Options available: Enabled/Disabled. Default setting is Enabled.

### → Fatal Error Enable

Options available: Enabled/Disabled. Default setting is Enabled.

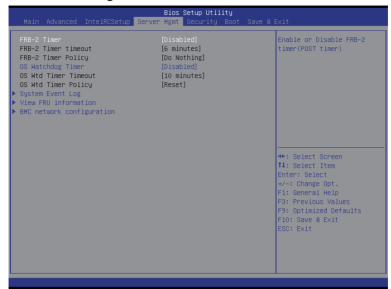
### 

When this item is set to enabled, PCI bus system error (SERR) is generated and is routed to NMI. Options available: Yes/No. Default setting is **Yes**.

## 

When this item is set to Yes, PCI bus parity error (PERR) is generated and is routed to NMI. Options available: Yes/No. Default setting is Yes.

# 5-4 Server Management Menu



#### → FRB-2 Timer

Enable/Disable FRB-2 timer (POST timer).

Options available: Enabled/Disabled. Default setting is Disabled.

#### → FRB2 Timer timeout

Configure the FRB2 Timer timeout.

Options available: 3 minutes/4 minutes/5 minutes/6 minutes. Default setting is 6 minutes.

Please note that this item is configurable when FRB-2 Timer is set to Enabled.

#### → FRB2 Timer Policy

Configure the FRB2 Timer policy.

Options available: Do Nothing/Reset/Power Down. Default setting is **Do Nothing**.

Please note that this item is configurable when FRB-2 Timer is set to Enabled.

#### OS Watchdog Timer

Enable/Disable OS Watchdog Timer function.

Options available: Enabled/Disabled. Default setting is Disabled.

#### → OS Wtd Timer Timeout

Configure OS Watchdog Timer.

Options available: 5 minutes/10 minutes/15 minutes/20 minutes. Default setting is 10 minutes.

Please note that this item is configurable when OS Watchdog Timer is set to Enabled.

#### OS Wtd Timer Policy

Configure OS Watchdog Timer Policy.

Options available: Reset/Do Nothing/Power Down. Default setting is Reset.

Please note that this item is configurable when OS Watchdog Timer is set to Enabled.

# ☐ System Event Log

Press [Enter] for configuration of advanced items.

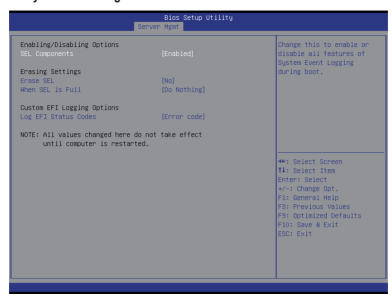
# ▽ View FRU Information

Press [Enter] to view the advanced items.

# → BMC network configuration

Press [Enter] for configuration of advanced items.

## 5-4-1 System Event Log



## 

## SEL Components

Change this to enable or disable all features of System Event Logging during boot. Options available: Enabled/Disabled. Default setting is **Enabled**.

#### Erasing Settings

#### Erasing SEL

Choose options for erasing SEL.

Options available: No/Yes, On next reset/Yes, On every reset. Default setting is No.

#### → When SEL is Full

Choose options for reactions to a full SEL.

Options available: Do Nothing/Erase Immediately. Default setting is Do Nothing.

#### Custom EFI Logging Options

#### Log EFI Status Codes

Enable/Disable the logging of EFI Status Codes (if not already converted to legacy).

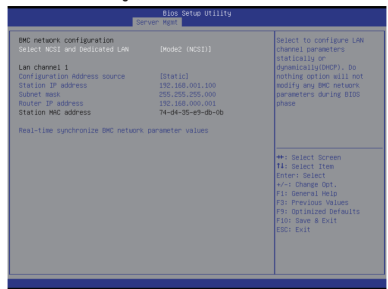
Options available: Disabled/Both/Error code/Progress code. Default setting is Error code.

#### 5-4-2 View FRU Information

The FRU page is a simple display page for basic system ID information, as well as System product information. Items on this window are non-configurable.



## 5-4-3 BMC network configuration



## → BMC network configuration

#### Select NCSI and Dedicated LAN

Switch NCSI and dedicated LAN and send KCS command.

Options available: Mode2(NSCI)/ Mode1 (Dedicated)/Do Nothing. Default setting is Do Nothing.

#### → Lan Channel 1

#### Configuration Address source

Select to configure LAN channel parameters statically or dynamically (DHCP). Do nothing option willnot modify any BMC network parameters during BIOS phase.

Options available: Unspecified/Static/DynamicBmcDhcp. Default setting is Unspecified/Static.

#### Station IP Address

Display IP Address information.

#### → Subnet mask

Display Subnet Mask information.

Please note that the IP address must be in three digitals, for example, 192.168.000.001.

#### Router IP address

Display the Router IP Address information.

#### Station MAC Address

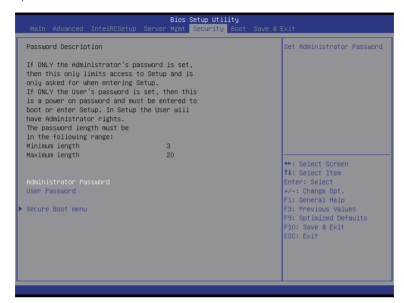
Display the MAC Address information.

#### Real-time synchronize BMC network parameter values

Press [Enter] to synchronize BMC network parameter values.

# 5-5 Security Menu

The Security menu allows you to safeguard and protect the system from unauthorized use by setting up access passwords.



There are two types of passwords that you can set:

Administrator Password

Entering this password will allow the user to access and change all settings in the Setup Utility.

User Password

Entering this password will restrict a user's access to the Setup menus. To enable or disable this field, a Administrator Password must first be set. A user can only access and modify the System Time, System Date, and Set User Password fields.

#### Administrator Password

Press Enter to configure the Administrator password.

#### User Password

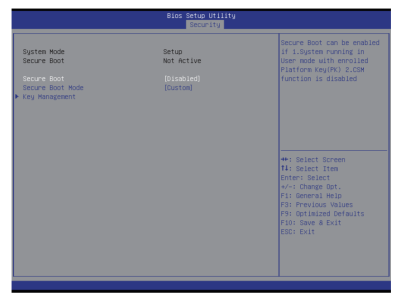
Press Enter to configure the user password.

#### Secure Boot menu

Press [Enter] for configuration of advanced items.

#### 5-5-1 Secure Boot menu

The Secure Boot Menu is applicable when your device is installed the Windows® 8 operatin system.



#### → Secure Mode

Display the System secure mode state.

#### 

Display the status of Secure Boot.

#### ☐ Secure Boot

Enable/Disable Secure Boot function.

Options available: Enabled/Disabled. Default setting is **Disabled**.

#### ☐ Secure Boot Mode

Secure Boot requires all the applications that are running during the booting process to be pre-signed with valid digital certificates. This way, the system knows all the files being loaded before Windows 8 loads and gets to the login screen have not been tampered with.

When set to Standard, it will automatically load the Secure Boot keys form the BIOS databases.

When set to Custom, you can customize the Secure Boot settings and manually load its keys from the BIOS database

Options available: Standard/Custom. Default setting is Standard.

## 

Press [Enter] for configuration of advanced items.

## 5-5-1-1 Key Management

Default Key Provision  Enroll All Factory Default Keys Save All Secure Boot Variables		Install Factory default Secure Boot Keys when System is in Setup Mode.
Platform Key ►Delete PK ►Set new PK	NOT INSTALLED	
Key Exchange Key ▶ Delete KEK ▶ Set new KEK ▶ Aopend KEK	NOT INSTALLED	
	NOT INSTALLED	++: Select Screen  ↑↓: Select Item Enter: Select +/-: Change Opt.
Authorized TimeStamps  Delete DBT  Set new DBT  Adopend DBT	NOT INSTALLED	F1: General Help F3: Previous Values F9: Optimized Defaults F10: Save & Exit
Forbidden Signatures  Delete DBX Set new DBX Append DBX	NOT INSTALLED	ESC: Exit

## □ Default Key Provisioning

Force the system to Setup Mode. This will clear all Secure Boot Variables such as Platform Key (PK), Key-exchange Key (KEK), Authorized Signature Database (db), and Forbidden Signatures Database (dbx). Options available: Enabled/Disabled. Default setting is **Disabled**.

#### □ Enroll All Factory Default Keys

Press [Enter] to install all factory default keys.

#### 

Press [Enter] to save all Secure Boot Variables.

#### → Platform Key (PK)

Display the status of Platform Key.

#### → Delete the PK

Press [Enter] to delete the existed PK. Once the PK is deleted, all the system's Secure Boot keys will not be activated.

#### 

Press [Enter] to configure a new PK.

## 

Display the status of Platform Key.

#### → Delete KEK

Press [Enter] to delete the KEK from your system.

#### → Set new KEK

Press [Enter] to configure a new KEK.

#### → Append Var to KEK

Press [Enter] to load additional KEK from a storage devices for an additional db and dbx management.

#### 

Display the status of Authorized Signature Database.

#### → Delete DB

Press [Enter] to delete the db from your system.

## → Set new DB

Press [Enter] to configure a new db.

## → Append aVar to DB

Press [Enter] to load additional db from a storage devices.

## → Forbidden Signature Database (DBX)

Display the status of Forbidden Signature Database.

#### → Delete the DBX

Press [Enter] to delete the dbx from your system.

#### → Set DBX from File

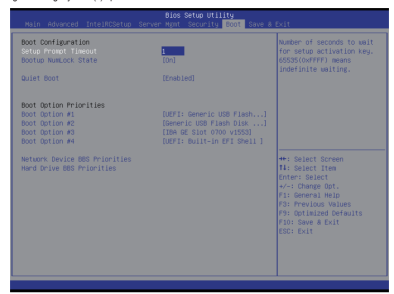
Press [Enter] to configure a new dbx.

## → Append Var to DBX

Press [Enter] to load additional db from a storage devices.

## 5-6 Boot Menu

The Boot menu allows you to set the drive priority during system boot-up. BIOS setup will display an error message if the legacy drive(s) specified is not bootable.



## → Boot Configuration

## Setup Prompt Timeout

Number of seconds to wait for setup activation key. 65535(0xFFFF) means indefinite waiting." Press the numberic keys to input the desired value.

#### → Bootup NumLock State

Enable or Disable Bootup NumLock function.

Options available: On/Off. Default setting is On.

#### → Quiet Boot

Enables or disables showing the logo during POST.

Options available: Enabled/Disabled. Default setting is Enabled.

#### Boot Option Priorities

#### ➡ Boot Option #1/#2/#3#4

Press Enter to configure the boot priority.

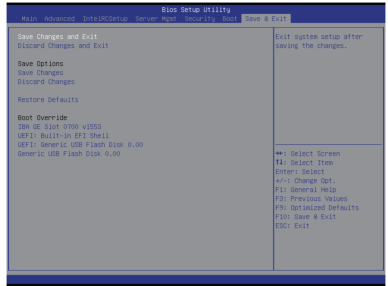
By default, the server searches for boot devices in the following secquence:

- 1. UEFI device.
- Hard drive.
- 3. Network device.
- 4. USB device

- Network Device BBS Priorities
   Press Enter to configure the boot priority.
- Hard Drive BBS Priorities
   Press Enter to configure the boot priority.

## 5-7 Save & Exit Menu

The Exit menu displays the various options to quit from the BIOS setup. Highlight any of the exit options then press **Enter**.



## Save Changes and Exit

Saves changes made and close the BIOS setup.

Options available: Yes/No.

#### Discard Changes and Exit

Discards changes made and exit the BIOS setup.

Options available: Yes/No.

#### Save Options

#### Save Changes

Saves changes made in the BIOS setup.

Options available: Yes/No.

#### Discard Changes

Discards changes made and close the BIOS setup.

Options available: Yes/No.

#### Restore Defaults

Loads the default settings for all BIOS setup parameters. Setup Defaults are quite demanding in terms of resources consumption. If you are using low-speed memory chips or other kinds of low-performance components and you choose to load these settings, the system might not function properly. Options available: Yes/No.

## → Boot Override

Press Enter to configure the device as the boot-up drive.

## → UEFI: Built-in in EFI Shell

Press <Enter> on this item to Launch EFI Shell from filesystem device.

# 5-8 BIOS POST Codes

PEI CORE STARTED	0x10
PEI CAR CPU INIT	0x10
// reserved for CPU 0x12 - 0x14	OXTI
PEI CAR NB INIT	0x15
// reserved for NB 0x16 - 0x18	0.710
PEI CAR SB INIT	0x19
// reserved for SB 0x1A - 0x1C	0.413
PEI_MEMORY_SPD_READ	0x1D
PEL MEMORY PRESENCE DETECT	0x1E
PEL MEMORY TIMING	0x1F
PEI MEMORY CONFIGURING	0x20
PEL MEMORY INIT	0x21
// reserved for OEM use: 0x22 - 0x2F	
// reserved for AML use: 0x30	
PEI MEMORY INSTALLED	0x31
PEI CPU_INIT	0x32
PEI CPU CACHE INIT	0x33
PEI_CPU_BSP_SELECT	0x34
PEI CPU AP INIT	0x35
PEI_CPU_SMM_INIT	0x36
PEI_MEM_NB_INIT	0x37
// reserved for NB 0x38 - 0x3A	
PEI_MEM_SB_INIT	0x3B
// reserved for SB 0x3C - 0x3E	
// reserved for OEM use: 0x3F - 0x4E	
PEI_DXE_IPL_STARTED	0x4F
//Recovery	
PEI_RECOVERY_AUTO	0xF0
PEI_RECOVERY_USER	0xF1
PEI_RECOVERY_STARTED	0xF2
PEI_RECOVERY_CAPSULE_FOUND	0xF3
PEI_RECOVERY_CAPSULE_LOADED	0xF4
//S3	
PEI_S3_STARTED	0xE0
PEI_S3_BOOT_SCRIPT	0xE1
PEI_S3_VIDEO_REPOST	0xE2
PEI_S3_OS_WAKE	0xE3
//DXE_STATUS_CODE	
DXE_CORE_STARTED	0x60
DXE_NVRAM_INIT	0x61
DXE_SBRUN_INIT	0x62

BIOS Setup

//reserved for CPU 0x64 - 0x67	DXE_CPU_INIT	0x63
DXE_NB_HB_INIT         0x68           DXE_NB_SMM_INIT         0x69           JKE_NB_SMM_INIT         0x6A           J/reserved for NB 0x6B - 0x6F         0x70           DXE_SB_SMM_INIT         0x71           DXE_SB_DEVICES_INIT         0x72           //reserved for SB 0x73 - 0x77         0x72           J/reserved for SB 0x73 - 0x77         0x79           J/reserved for AMI use: 0x7A - 0x7F         0x79           //reserved for OEM use: 0x80 - 0x8F         0x90           DXE_BDS_STARTED         0x90           DXE_BDS_CONNECT_DRIVERS         0x91           DXE_PCI_BUS_BEGIN         0x92           DXE_PCI_BUS_BEGIN         0x94           DXE_PCI_BUS_ENUM         0x94           DXE_PCI_BUS_ENUM         0x94           DXE_PCI_BUS_ASSIGN_RESOURCES         0x95           DXE_PCI_BUS_ASSIGN_RESOURCES         0x96           DXE_CON_OUT_CONNECT         0x97           DXE_CON_INCONNECT         0x97           DXE_USB_BEGIN         0x9A           DXE_USB_BESET         0x9B           DXE_USB_ENEEC         0x9C           DXE_USB_ENBELE         0x9C           J/reserved for AML use: 0x40         0x42           DXE_IDE_ENBELE         0x44		
DXE_NB_INIT		0x68
DXE_NB_SMM_INIT         0x6A           //reserved for NB 0x6B - 0x6F         0x70           DXE_SB_INIT         0x71           DXE_SB_DEVICES_INIT         0x72           //reserved for SB 0x73 - 0x77         0x72           DXE_ACPI_INIT         0x78           DXE_CSM_INIT         0x79           //reserved for AMI use: 0x7A - 0x7F         0x79           //reserved for OEM use: 0x80 - 0x8F         0x90           DXE_BDS_STARTED         0x90           DXE_BDS_CONNECT_DRIVERS         0x91           DXE_PCI_BUS_BEGIN         0x92           DXE_PCI_BUS_HPC_INIT         0x93           DXE_PCI_BUS_REQUEST_RESOURCES         0x95           DXE_PCI_BUS_REQUEST_RESOURCES         0x95           DXE_PCI_BUS_ASSIGN_RESOURCES         0x96           DXE_CON_OUT_CONNECT         0x97           DXE_CON_IN_CONNECT         0x98           DXE_USB_BEGIN         0x9A           DXE_USB_BEGIN         0x9A           DXE_USB_BEGIN         0x9A           DXE_USB_BEGIN         0x9A           DXE_USB_BEGIN         0x9B           DXE_USB_BEGIN         0x9C           DXE_USB_ENABLE         0x9D           //reserved for AML use: 0x40         0xA1		
//reserved for NB 0x6B - 0x6F		
DXE_SB_INIT		
DXE_SB_SMM_INIT		0x70
DXE_SB_DEVICES_INIT		
DXE_ACPI_INIT         0x78           DXE_CSM_INIT         0x79           //reserved for AMI use: 0x7A - 0x7F         0x90           //reserved for OEM use: 0x80 - 0x8F         0x90           DXE_BDS_STARTED         0x90           DXE_BDS_CONNECT_DRIVERS         0x91           DXE_PCI_BUS_BEGIN         0x92           DXE_PCI_BUS_BEGIN         0x93           DXE_PCI_BUS_ENUM         0x94           DXE_PCI_BUS_REQUEST_RESOURCES         0x95           DXE_PCI_BUS_ASSIGN_RESOURCES         0x96           DXE_PCI_BUS_ASSIGN_RESOURCES         0x96           DXE_CON_OUT_CONNECT         0x97           DXE_CON_IN_CONNECT         0x98           DXE_USB_BEGIN         0x9A           DXE_USB_BEGIN         0x9A           DXE_USB_RESET         0x9B           DXE_USB_ENABLE         0x9D           //reserved for AMI use: 0x9E - 0x9F         0x41           //reserved for AML use: 0x40         0xA1           DXE_IDE_BEGIN         0xA2           DXE_IDE_RESET         0xA2           DXE_IDE_RESET         0xA3           DXE_IDE_RESET         0xA4           DXE_SCSI_BEGIN         0xA5           DXE_SCSI_ENABLE         0xA6		
DXE_CSM_INIT         0x79           //reserved for AMI use: 0x80 - 0x8F         0x90           DXE_BDS_STARTED         0x90           DXE_BDS_CONNECT_DRIVERS         0x91           DXE_PCI_BUS_BEGIN         0x92           DXE_PCI_BUS_HPC_INIT         0x93           DXE_PCI_BUS_ENUM         0x94           DXE_PCI_BUS_EQUEST_RESOURCES         0x95           DXE_PCI_BUS_ASSIGN_RESOURCES         0x96           DXE_PCI_BUS_ASSIGN_RESOURCES         0x96           DXE_CON_OUT_CONNECT         0x98           DXE_CON_IN_CONNECT         0x98           DXE_USB_BEGIN         0x94           DXE_USB_BEGIN         0x94           DXE_USB_RESET         0x98           DXE_USB_ENABLE         0x90           J/reserved for AMI use: 0x9E - 0x9F         0x9C           J/reserved for AMI use: 0xA0         0xA1           DXE_IDE_BEGIN         0xA1           DXE_IDE_DETECT         0xA3           DXE_IDE_DETECT         0xA3           DXE_IDE_DETECT         0xA4           DXE_SCSI_BEGIN         0xA5           DXE_IDE_ENABLE         0xA4           DXE_SCSI_BEGIN         0xA5           DXE_SCSI_DETECT         0xA6           DX		0x78
I/reserved for OEM use: 0x80 - 0x8F		
DXE_BDS_CONNECT_DRIVERS         0x91           DXE_BDS_CONNECT_DRIVERS         0x91           DXE_PCI_BUS_BEGIN         0x92           DXE_PCI_BUS_HPC_INIT         0x93           DXE_PCI_BUS_ENUM         0x94           DXE_PCI_BUS_REQUEST_RESOURCES         0x95           DXE_PCI_BUS_ASSIGN_RESOURCES         0x96           DXE_CON_OUT_CONNECT         0x97           DXE_CON_IN_CONNECT         0x98           DXE_USB_BEGIN         0x94           DXE_USB_BEGIN         0x9A           DXE_USB_RESET         0x9B           DXE_USB_DETECT         0x9C           DXE_USB_ENABLE         0x9D           //reserved for AMI use: 0x9E - 0x9F         0x41           DXE_UBB_EGIN         0xA1           DXE_IDE_BEGIN         0xA2           DXE_IDE_BEGIN         0xA2           DXE_IDE_ENABLE         0xA4           DXE_SCSI_BEGIN         0xA5           DXE_SCSI_ENABLE         0xA6           DXE_SCSI_DETECT         0xA7           DXE_SCSI_ENABLE         0xA8           DXE_SETUP_VERIFYING_PASSWORD         0xA9           //reserved for AML use: 0xAA         0xAB           DXE_SETUP_START         0xAB		
DXE_BDS_CONNECT_DRIVERS         0x91           DXE_PCI_BUS_BEGIN         0x92           DXE_PCI_BUS_HPC_INIT         0x93           DXE_PCI_BUS_ENUM         0x94           DXE_PCI_BUS_REQUEST_RESOURCES         0x95           DXE_PCI_BUS_ASSIGN_RESOURCES         0x96           DXE_CON_OUT_CONNECT         0x97           DXE_CON_IN_CONNECT         0x98           DXE_USB_BEGIN         0x9A           DXE_USB_BEGIN         0x9A           DXE_USB_RESET         0x9B           DXE_USB_DETECT         0x9C           DXE_USB_ENABLE         0x9D           //reserved for AMI use: 0x9E - 0x9F         0x41           DXE_IDE_BEGIN         0xA1           DXE_IDE_BEGIN         0xA2           DXE_IDE_ENABLE         0xA4           DXE_SCSI_BEGIN         0xA5           DXE_SCSI_ENABLE         0xA6           DXE_SCSI_DETECT         0xA7           DXE_SCSI_ENABLE         0xA8           DXE_SCSI_ENABLE         0xA8           DXE_SETUP_VERIFYING_PASSWORD         0xA9           //reserved for AML use: 0xAA         0xAB           DXE_SETUP_START         0xAB		0x90
DXE_PCI_BUS_BEGIN         0x92           DXE_PCI_BUS_HPC_INIT         0x93           DXE_PCI_BUS_ENUM         0x94           DXE_PCI_BUS_REQUEST_RESOURCES         0x95           DXE_PCI_BUS_ASSIGN_RESOURCES         0x96           DXE_CON_OUT_CONNECT         0x97           DXE_CON_IN_CONNECT         0x98           DXE_CON_IN_CONNECT         0x99           DXE_USB_BEGIN         0x90           DXE_USB_BEGIN         0x90           DXE_USB_RESET         0x9B           DXE_USB_ENABLE         0x9C           J/reserved for AMI use: 0x9E - 0x9F         0x9D           J/reserved for AMI use: 0x40         0xA1           DXE_IDE_BEGIN         0xA2           DXE_IDE_BEGIN         0xA2           DXE_IDE_BEGIN         0xA3           DXE_IDE_ENABLE         0xA4           DXE_SCSI_BEGIN         0xA5           DXE_SCSI_ENABLE         0xA6           DXE_SCSI_DETECT         0xA7           DXE_SCSI_ENABLE         0xA8           DXE_SCSI_ENABLE         0xA8           DXE_SCSI_ENABLE         0xA8           DXE_SCSI_ENABLE         0xA8           DXE_SCSI_ENABLE         0xA9           //reserved for AML use: 0xAA		
DXE_PCI_BUS_HPC_INIT         0x93           DXE_PCI_BUS_ENUM         0x94           DXE_PCI_BUS_REQUEST_RESOURCES         0x95           DXE_PCI_BUS_ASSIGN_RESOURCES         0x96           DXE_CON_OUT_CONNECT         0x97           DXE_CON_IN_CONNECT         0x98           DXE_SIO_INIT         0x99           DXE_USB_BEGIN         0x9A           DXE_USB_BESET         0x9B           DXE_USB_DETECT         0x9C           DXE_USB_ENABLE         0x9D           //reserved for AMI use: 0x9E - 0x9F         0x9D           //reserved for AML use: 0xA0         0xA1           DXE_IDE_BEGIN         0xA2           DXE_IDE_RESET         0xA2           DXE_IDE_ENABLE         0xA4           DXE_SCSI_BEGIN         0xA5           DXE_SCSI_RESET         0xA6           DXE_SCSI_DETECT         0xA7           DXE_SCSI_ENABLE         0xA8           DXE_SCSI_ENABLE         0xA8           DXE_SETUP_VERIFYING_PASSWORD         0xA9           //reserved for AML use: 0xAA         0xAB           DXE_SETUP_START         0xAB		
DXE_PCI_BUS_ENUM         0x94           DXE_PCI_BUS_REQUEST_RESOURCES         0x95           DXE_PCI_BUS_ASSIGN_RESOURCES         0x96           DXE_CON_OUT_CONNECT         0x97           DXE_CON_IN_CONNECT         0x98           DXE_SIO_INIT         0x99           DXE_USB_BEGIN         0x9A           DXE_USB_RESET         0x9B           DXE_USB_DETECT         0x9C           DXE_USB_ENABLE         0x9D           //reserved for AMI use: 0x9E - 0x9F         0xA1           //reserved for AML use: 0xA0         0xA1           DXE_IDE_BEGIN         0xA2           DXE_IDE_RESET         0xA2           DXE_IDE_DETECT         0xA3           DXE_IDE_NABLE         0xA4           DXE_SCSI_BEGIN         0xA5           DXE_SCSI_RESET         0xA6           DXE_SCSI_DETECT         0xA7           DXE_SCSI_ENABLE         0xA8           DXE_SCSI_ENABLE         0xA8           DXE_SETUP_VERIFYING_PASSWORD         0xA9           //reserved for AML use: 0xAA         0xAB           DXE_SETUP_START         0xAB		****
DXE_PCI_BUS_REQUEST_RESOURCES         0x95           DXE_PCI_BUS_ASSIGN_RESOURCES         0x96           DXE_CON_OUT_CONNECT         0x97           DXE_CON_IN_CONNECT         0x98           DXE_SIO_INIT         0x99           DXE_USB_BEGIN         0x9A           DXE_USB_RESET         0x9B           DXE_USB_DETECT         0x9C           DXE_USB_ENABLE         0x9D           //reserved for AMI use: 0x9E - 0x9F         0x4           //reserved for AML use: 0xA0         0xA1           DXE_IDE_BEGIN         0xA2           DXE_IDE_RESET         0xA2           DXE_IDE_ENABLE         0xA4           DXE_SCSI_BEGIN         0xA5           DXE_SCSI_RESET         0xA6           DXE_SCSI_DETECT         0xA7           DXE_SCSI_ENABLE         0xA8           DXE_SCSI_ENABLE         0xA8           DXE_SETUP_VERIFYING_PASSWORD         0xA9           //reserved for AML use: 0xAA         0xAB           DXE_SETUP_START         0xAB		1 11
DXE_PCI_BUS_ASSIGN_RESOURCES         0x96           DXE_CON_OUT_CONNECT         0x97           DXE_CON_IN_CONNECT         0x98           DXE_SIO_INIT         0x99           DXE_USB_BEGIN         0x9A           DXE_USB_RESET         0x9B           DXE_USB_DETECT         0x9C           DXE_USB_ENABLE         0x9D           //reserved for AMI use: 0x9E - 0x9F         0x9D           //reserved for AML use: 0x40         0xA1           DXE_IDE_BEGIN         0xA2           DXE_IDE_RESET         0xA2           DXE_IDE_DETECT         0xA3           DXE_IDE_ENABLE         0xA4           DXE_SCSI_BEGIN         0xA5           DXE_SCSI_RESET         0xA6           DXE_SCSI_DETECT         0xA7           DXE_SCSI_ENABLE         0xA8           DXE_SCSI_ENABLE         0xA8           DXE_SCSI_PEYEIFYING_PASSWORD         0xA9           //reserved for AML use: 0xAA         0xAB		
DXE_CON_OUT_CONNECT         0x98           DXE_SIO_INIT         0x99           DXE_USB_BEGIN         0x9A           DXE_USB_RESET         0x9B           DXE_USB_DETECT         0x9C           DXE_USB_ENABLE         0x9D           //reserved for AMI use: 0x9E - 0x9F         0xA1           //reserved for AML use: 0xA0         0xA1           DXE_IDE_BEGIN         0xA2           DXE_IDE_RESET         0xA2           DXE_IDE_ENABLE         0xA4           DXE_SCSI_BEGIN         0xA5           DXE_SCSI_RESET         0xA6           DXE_SCSI_DETECT         0xA7           DXE_SCSI_ENABLE         0xA8           DXE_SCSI_ENABLE         0xA8           DXE_SCSI_ENABLE         0xA9           //reserved for AML use: 0xAA         0xAB           DXE_SETUP_START         0xAB		0x96
DXE_CON_IN_CONNECT         0x98           DXE_SIO_INIT         0x99           DXE_USB_BEGIN         0x9A           DXE_USB_RESET         0x9B           DXE_USB_DETECT         0x9C           DXE_USB_ENABLE         0x9D           //reserved for AMI use: 0x9E - 0x9F         0xA1           //reserved for AML use: 0xA0         0xA1           DXE_IDE_BEGIN         0xA2           DXE_IDE_RESET         0xA2           DXE_IDE_ENABLE         0xA4           DXE_SCSI_BEGIN         0xA5           DXE_SCSI_RESET         0xA6           DXE_SCSI_DETECT         0xA7           DXE_SCSI_DETECT         0xA8           DXE_SCSI_ENABLE         0xA8           DXE_SETUP_VERIFYING_PASSWORD         0xA9           //reserved for AML use: 0xAA         0xAB		0x97
DXE_SIO_INIT         0x99           DXE_USB_BEGIN         0x9A           DXE_USB_RESET         0x9B           DXE_USB_DETECT         0x9C           DXE_USB_ENABLE         0x9D           //reserved for AMI use: 0x9E - 0x9F         0x9D           //reserved for AML use: 0xA0         0xA1           DXE_IDE_BEGIN         0xA2           DXE_IDE_RESET         0xA2           DXE_IDE_ENABLE         0xA4           DXE_SCSI_BEGIN         0xA5           DXE_SCSI_RESET         0xA6           DXE_SCSI_DETECT         0xA7           DXE_SCSI_ENABLE         0xA8           DXE_SCSI_ENABLE         0xA8           DXE_SETUP_VERIFYING_PASSWORD         0xA9           //reserved for AML use: 0xAA         0xAB		0x98
DXE_USB_RESET         0x9B           DXE_USB_DETECT         0x9C           DXE_USB_ENABLE         0x9D           //reserved for AMI use: 0x9E - 0x9F         0x9D           //reserved for AML use: 0xA0         0xA1           DXE_IDE_BEGIN         0xA2           DXE_IDE_DETECT         0xA3           DXE_IDE_ENABLE         0xA4           DXE_SCSI_BEGIN         0xA5           DXE_SCSI_RESET         0xA6           DXE_SCSI_DETECT         0xA7           DXE_SCSI_ENABLE         0xA8           DXE_SETUP_VERIFYING_PASSWORD         0xA9           //reserved for AML use: 0xAA         0xAB           DXE_SETUP_START         0xAB		0x99
DXE_USB_RESET         0x9B           DXE_USB_DETECT         0x9C           DXE_USB_ENABLE         0x9D           //reserved for AMI use: 0x9E - 0x9F         0x9D           //reserved for AML use: 0xA0         0xA1           DXE_IDE_BEGIN         0xA2           DXE_IDE_DETECT         0xA3           DXE_IDE_ENABLE         0xA4           DXE_SCSI_BEGIN         0xA5           DXE_SCSI_RESET         0xA6           DXE_SCSI_DETECT         0xA7           DXE_SCSI_ENABLE         0xA8           DXE_SETUP_VERIFYING_PASSWORD         0xA9           //reserved for AML use: 0xAA         0xAB           DXE_SETUP_START         0xAB	DXE USB BEGIN	0x9A
DXE_USB_DETECT         0x9C           DXE_USB_ENABLE         0x9D           //reserved for AMI use: 0x9E - 0x9F         (xyperced)           //reserved for AML use: 0xA0         0xA1           DXE_IDE_BEGIN         0xA2           DXE_IDE_DETECT         0xA3           DXE_IDE_ENABLE         0xA4           DXE_SCSI_BEGIN         0xA5           DXE_SCSI_RESET         0xA6           DXE_SCSI_DETECT         0xA7           DXE_SCSI_ENABLE         0xA8           DXE_SETUP_VERIFYING_PASSWORD         0xA9           //reserved for AML use: 0xAA         0xAB           DXE_SETUP_START         0xAB		0x9B
DXE_USB_ENABLE         0x9D           //reserved for AMI use: 0x9E - 0x9F         0x9D           //reserved for AMI use: 0xA0         0xA1           DXE_IDE_BEGIN         0xA2           DXE_IDE_DETECT         0xA3           DXE_IDE_ENABLE         0xA4           DXE_SCSI_BEGIN         0xA5           DXE_SCSI_RESET         0xA6           DXE_SCSI_DETECT         0xA7           DXE_SCSI_ENABLE         0xA8           DXE_SETUP_VERIFYING_PASSWORD         0xA9           //reserved for AML use: 0xAA         0xAB           DXE_SETUP_START         0xAB		0x9C
//reserved for AML use: 0xA0           DXE_IDE_BEGIN         0xA1           DXE_IDE_RESET         0xA2           DXE_IDE_DETECT         0xA3           DXE_IDE_ENABLE         0xA4           DXE_SCSI_BEGIN         0xA5           DXE_SCSI_RESET         0xA6           DXE_SCSI_DETECT         0xA7           DXE_SCSI_ENABLE         0xA8           DXE_SETUP_VERIFYING_PASSWORD         0xA9           //reserved for AML use: 0xAA         0xAB		0x9D
DXE_IDE_BEGIN         0xA1           DXE_IDE_RESET         0xA2           DXE_IDE_DETECT         0xA3           DXE_IDE_ENABLE         0xA4           DXE_SCSI_BEGIN         0xA5           DXE_SCSI_RESET         0xA6           DXE_SCSI_DETECT         0xA7           DXE_SCSI_ENABLE         0xA8           DXE_SETUP_VERIFYING_PASSWORD         0xA9           //reserved for AML use: 0xAA         0xAB	//reserved for AMI use: 0x9E - 0x9F	
DXE_IDE_BEGIN         0xA1           DXE_IDE_RESET         0xA2           DXE_IDE_DETECT         0xA3           DXE_IDE_ENABLE         0xA4           DXE_SCSI_BEGIN         0xA5           DXE_SCSI_RESET         0xA6           DXE_SCSI_DETECT         0xA7           DXE_SCSI_ENABLE         0xA8           DXE_SETUP_VERIFYING_PASSWORD         0xA9           //reserved for AML use: 0xAA         0xAB	//reserved for AML use: 0xA0	
DXE_IDE_DETECT         0xA3           DXE_IDE_ENABLE         0xA4           DXE_SCSI_BEGIN         0xA5           DXE_SCSI_RESET         0xA6           DXE_SCSI_DETECT         0xA7           DXE_SCSI_ENABLE         0xA8           DXE_SETUP_VERIFYING_PASSWORD         0xA9           //reserved for AML use: 0xAA         0xAB           DXE_SETUP_START         0xAB		0xA1
DXE_IDE_ENABLE         0xA4           DXE_SCSI_BEGIN         0xA5           DXE_SCSI_RESET         0xA6           DXE_SCSI_DETECT         0xA7           DXE_SCSI_ENABLE         0xA8           DXE_SETUP_VERIFYING_PASSWORD         0xA9           //reserved for AML use: 0xAA         0xAB           DXE_SETUP_START         0xAB	DXE IDE RESET	0xA2
DXE_SCSI_BEGIN         0xA5           DXE_SCSI_RESET         0xA6           DXE_SCSI_DETECT         0xA7           DXE_SCSI_ENABLE         0xA8           DXE_SETUP_VERIFYING_PASSWORD         0xA9           //reserved for AML use: 0xAA         0xAB           DXE_SETUP_START         0xAB	DXE IDE DETECT	0xA3
DXE_SCSI_RESET         0xA6           DXE_SCSI_DETECT         0xA7           DXE_SCSI_ENABLE         0xA8           DXE_SETUP_VERIFYING_PASSWORD         0xA9           //reserved for AML use: 0xAA         0xAB	DXE_IDE_ENABLE	0xA4
DXE_SCSI_DETECT         0xA7           DXE_SCSI_ENABLE         0xA8           DXE_SETUP_VERIFYING_PASSWORD         0xA9           //reserved for AML use: 0xAA         0xAB	DXE_SCSI_BEGIN	0xA5
DXE_SCSI_ENABLE 0xA8  DXE_SETUP_VERIFYING_PASSWORD 0xA9  //reserved for AML use: 0xAA  DXE_SETUP_START 0xAB	DXE_SCSI_RESET	0xA6
DXE_SCSI_ENABLE 0xA8  DXE_SETUP_VERIFYING_PASSWORD 0xA9  //reserved for AML use: 0xAA  DXE_SETUP_START 0xAB	DXE_SCSI_DETECT	0xA7
DXE_SETUP_VERIFYING_PASSWORD 0xA9 //reserved for AML use: 0xAA  DXE_SETUP_START 0xAB		0xA8
//reserved for AML use: 0xAA  DXE_SETUP_START 0xAB		0xA9
DXE_SETUP_START 0xAB	//reserved for AML use: 0xAA	
	DXE_SETUP_START	0xAB
DXE_SETUP_INPUT_WAIT		0xAC

DXE READY TO BOOT	0xAD
DXE LEGACY BOOT	0xAE
DXE_EXIT_BOOT_SERVICES	0xAF
RT_SET_VIRTUAL_ADDRESS_MAP_BEGIN	0xB0
RT SET VIRTUAL ADDRESS MAP END	0xB1
DXE LEGACY OPROM INIT	0xB2
DXE RESET SYSTEM	0xB3
DXE USB HOTPLUG	0xB4
DXE PCI BUS HOTPLUG	0xB5
DXE_NVRAM_CLEANUP	0xB6
DXE CONFIGURATION RESET	0xB7
//reserved for AMI use: 0xB8 - 0xBF	UND!
//reserved for OEM use: 0xC0 - 0xCF	
//PEI STATUS CODE	
//Errors	
//Regular boot	
PEI MEMORY INVALID TYPE	0x50
PEI_MEMORY_INVALID_SPEED	0x50
PEI MEMORY SPD FAIL	0x51
PEI MEMORY INVALID SIZE	0x52
PEI MEMORY MISMATCH	0x52
PEI MEMORY NOT DETECTED	0x53
PEI MEMORY NONE USEFUL	0x53
PEL MEMORY ERROR	0x54
PEI_MEMORY_NOT_INSTALLED	0x55
PEI CPU INVALID TYPE	0x56
PEI CPU INVALID SPEED	0x56
PEI_CPU_MISMATCH	0x57
PEI CPU SELF TEST FAILED	0x58
PEI_CPU_CACHE_ERROR	0x58
PEI_CPU_MICROCODE_UPDATE_FAILED	0x59
PEI CPU NO MICROCODE	0x59
PEI CPU INTERNAL ERROR	0x5A
PEI_CPU_ERROR	0x5A
PEI RESET NOT AVAILABLE	x5B
//reserved for AMI use: 0x5C - 0x5F	1.02
//Recovery	
PEI_RECOVERY_PPI_NOT_FOUND	0xF8
PEI RECOVERY NO CAPSULE	0xF9
PEI RECOVERY INVALID CAPSULE	0xFA
//reserved for AMI use: 0xFB - 0xFF	5.4.7.
//S3 Resume	
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PEI_MEMORY_S3_RESUME_FAILED	0xE8
PEI_S3_RESUME_PPI_NOT_FOUND	0xE9
PEI_S3_BOOT_SCRIPT_ERROR	0xEA
PEI_S3_OS_WAKE_ERROR	0xEB
//reserved for AMI use: 0xEC - 0xEF	
// DXE_STATUS_CODE	
DXE_CPU_ERROR	0xD0
DXE_NB_ERROR	0xD1
DXE_SB_ERROR	0xD2
DXE_ARCH_PROTOCOL_NOT_AVAILABLE	0xD3
DXE_PCI_BUS_OUT_OF_RESOURCES	0xD4
DXE_LEGACY_OPROM_NO_SPACE	0xD5
DXE_NO_CON_OUT	0xD6
DXE_NO_CON_IN	0xD7
DXE_INVALID_PASSWORD	0xD8
DXE_BOOT_OPTION_LOAD_ERROR	0xD9
DXE_BOOT_OPTION_FAILED	0xDA
DXE_FLASH_UPDATE_FAILED	0xDB
DXE_RESET_NOT_AVAILABLE	0xDC
//reserved for AMI use: 0xDE - 0xDF	

# 5-9 BIOS POST Beep code

# 5-9-1 PEI Beep Codes

# of Beeps	Description
1	Memory not Installed.
1	Memory was installed twice (InstallPeiMemory routine in PEI Core called twice)
2	Recovery started
3	DXEIPL was not found
3	DXE Core Firmware Volume was not found
4	Recovery failed
4	S3 Resume failed
7	Reset PPI is not available

# 5-9-2 DEX Beep Codes

# of Beeps	Description
1	Invalid password
4	Some of the Architectural Protocols are not available
5	No Console Output Devices are found
5	No Console Input Devices are found
6	Flash update is failed
7	Reset protocol is not available

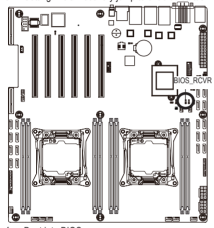
BIOS Setup

# 5-10 BIOS Recovery Instruction

The system has an embedded recovery technique. In the event that the BIOS becomes corrupt the boot block can be used to restore the BIOS to a working state. To restore your BIOS, please follow the instructions listed below:

#### Recovery Instruction:

- Change xxx.ROM to amiboot.rom.
- 2. Copy amiboot.rom and AFUDOS.exe to USB diskette.
- Setting BIOS Recovery jump to enabled status.



- 4. Boot into BIOS recovery.
- 5. Run Proceed with flash update.
- 6. BIOS update.

