GIGABYTE[™]

H263-S62-AAN1 H263-S62-AAW1

High Density Server - 4th/5th Gen Intel® Xeon® Scalable 2U 4-Node DP 24-Bay Gen4 NVMe/SATA/SAS

Dual 2600W (240V) 80 PLUS Titanium redundant power supply (AAN1) Dual 3000W (240V) 80 PLUS Titanium redundant power supply (AAW1)

User Manual

Rev. 1.0

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Documentation Classifications

In order to assist in the use of this product, Giga Computing provides the following types of documentation:

- User Manual: detailed information & steps about the installation, configuration and use of this
 product (e.g. motherboard, server barebones), covering hardware and BIOS.
- User Guide: detailed information about the installation & use of an add-on hardware or software component (e.g. BMC firmware, rail-kit) compatible with this product.
- Quick Installation Guide: a short guide with visual diagrams that you can reference easily for installation purposes of this product (e.g. motherboard, server barebones).

Please see the support section of the online product page to check the current availability of these documents

For More Information

For related product specifications, the latest firmware and software, and other information please visit our website at http://www.qiqabyte.com/Enterprise

For GIGABYTE distributors and resellers, additional sales & marketing materials are available from our reseller portal: http://reseller.b2b.gigabyte.com

For further technical assistance, please contact your GIGABYTE representative or visit https://esupport.gigabyte.com/ to create a new support ticket

For any general sales or marketing enquiries, you may also message GIGABYTE server directly by email: server.qrp@qiqabyte.com

Conventions

The following conventions are used in this user's guide:

	NOTE! Pieces of additional information related to the current topic.		
	CAUTION! Precautionary measures to avoid possible hardware or software problems.		
A	WARNING! Alerts to any damage that might result from doing or not doing specific actions.		

Server Warnings and Cautions

Before installing a server, be sure that you understand the following warnings and cautions.



WARNING!

To reduce the risk of electric shock or damage to the equipment:

- Do not disable the power cord grounding plug. The grounding plug is an important safety feature.
- Plug the power cord into a grounded (earthed) electrical outlet that is easily accessible at all times.
- Unplug the power cord from the power supply to disconnect power to the equipment.
- Do not route the power cord where it can be walked on or pinched by items placed against it.
 Pay particular attention to the plug, electrical outlet, and the point where the cord extends from the server.



WARNING!

To reduce the risk of personal injury from hot surfaces, allow the drives and the internal system components to cool before touching them.



WARNING!

This server is equipped with high speed fans. Keep away from hazardous moving fan blades during servicing.



CAUTION!

- Do not operate the server for long periods with the access panel open or removed. Operating the server in this manner results in improper airflow and improper cooling that can lead to thermal damage.
- · Danger of explosion if battery is incorrectly replaced.
- Replace battery with the same or equivalent type recommended by the manufacturer.
- Dispose of used batteries according to the manufacturer's instructions.



CAUTION

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



CAUTION!

ESD CAN DAMAGE DRIVES, BOARDS, AND OTHER PARTS. WE RECOMMEND THAT YOU PERFORM ALL PROCEDURES AT AN ESD WORKSTATION. IF ONE IS NOT AVAILABLE, PROVIDE SOME ESD PROTECTION BY WEARING AN ANTI-STATIC WRIST STRAP ATTACHED TO CHASSIS GROUND -- ANY UNPAINTED METAL SURFACE -- ON YOUR SERVER WHEN HANDLING PARTS.

Always handle boards carefully, they can be extremely sensitive to ESD. Hold boards only by their edges without touching any components or connectors. After removing a board from its protective ESD bag or from the system, place the board component side up on a grounded, static free surface. Use a conductive foam pad if available but not the ESD bag. Do not slide the board over any surface.

System power on/off: To service components within the server, please ensure the power has been disconnected.

e.g. Remove the node from the server chassis (to disconnect power) or disconnect the power from the server chassis.

Make sure the system is removed from the rack before opening the chassis, adding, or removing any non hot-plug components.

Hazardous conditions, devices and cables: Hazardous electrical conditions may be present on power, telephone, and communication cables. Turn off the system chassis and disconnect the cables attached to the system before servicing the chassis. Otherwise, personal injury or equipment damage can result.

Electrostatic discharge (ESD) and ESD protection: ESD can damage drives, boards, and other parts. We recommend that you perform all procedures in this chapter only at an ESD workstation. If one is not available, provide some ESD protection by wearing an antistatic wrist strap attached to chassis ground (any unpainted metal surface on the server) when handling parts.

ESD and handling boards: Always handle boards carefully. They can be extremely sensi-tive to electrostatic discharge (ESD). Hold boards only by their edges. After removing a board from its protective wrapper or from the system, place the board component side up on a grounded, static free surface. Use a conductive foam pad if available but not the board wrapper. Do not slide board over any surface.

Installing or removing jumpers: A jumper is a small plastic encased conductor that slips over two jumper pins. Some jumpers have a small tab on top that can be gripped with fin-gertips or with a pair of fine needle nosed pliers. If the jumpers do not have such a tab, take care when using needle nosed pliers to remove or install a jumper; grip the narrow sides of the jumper with the pliers, never the wide sides. Gripping the wide sides can dam-age the contacts inside the jumper, causing intermittent problems with the function con-trolled by that jumper. Take care to grip with, but not squeeze, the pliers or other tool used to remove a jumper, or the pins on the board may bend or break.

Table of Contents

Chapter 1	Hardy	vare	Installation	9
	1-1	Inst	allation Precautions	9
	1-2	Pro	duct Specifications	10
	1-3	Sys	tem Block Diagram	15
Chapter 2	Syste	m A	ppearance	16
	2-1	Fro	nt View	16
	2-2	Rea	ar View	17
	2-3	Fro	nt Panel LED and Buttons	18
	2-4	Ro	ГLEDs	19
	2-5	Rea	ar System LAN LEDs	21
	2-6	Pov	ver Supply Unit LED	22
	2-7	Har	d Disk Drive LEDs	23
Chapter 3	Syste	m H	lardware Installation	24
	3-1	Inst	alling the Hard Disk Drive	25
	3-2	Rer	moving the Node	26
	3-3	Rer	moving Chassis Cover	27
	3-4	Rer	moving and Installing the Fan Duct	28
•			moving and Installing the Heatsink	29
	3-6		alling the CPU and Heat Sink	
	3-7	Inst	alling Memory	34
	3-7	'-1	Eight Channel Memory Configuration	.34
	3-7	'-2	Installing the Memory	.35
	3-7	'-3	DIMM Population Table	.36
	3-7	•	Processor and Memory Module Matrix Table	
	3-8		alling the PCI Expansion Card	
	3-9	Inst	alling the Mezzanine Card	42
	3-9		Installing the OCP 3.0 Mezzanine Card	
	3-10		placing the Fan Assembly	
	3-11		placing the Power Supply	
	3-12		moing the Power Supply Dummy Cover	
	3-13	Cab	ole Routing	46
Chapter 4	Mothe	erbo	ard Components	53
	4-1	Mot	therboard Components	53
	4-2	Jun	nper Setting	54
	4-3	Bac	kplane Board Storage Connector	55

	4-3	-1	CBPH701	55
Chapter 5	BIOS	Set	tup	56
	5-1	The	e Main Menu	58
	5-2	Αdν	vanced Menu	61
	5-2		Trusted Computing	
	5-2	-2	Serial Port Console Redirection	
	5-2	-3	SIO Configuration	66
	5-2	-4	PCI Subsystem Settings	67
	5-2	-5	USB Configuration	
	5-2	-6	Network Stack Configuration	70
	5-2	-7	Post Report Configuration	71
	5-2	-8	NVMe Configuration	72
	5-2	-9	Chipset Configuration	73
	5-2	-10	Tls Auth Configuration	74
	5-3	Chi	ipset Menu	75
	5-3	-1	Processor Configuration	76
	5-3	-2	Common RefCode Configuration	79
	5-3	-3	UPI Configuration	80
	5-3	-4	Memory Configuration	82
	5-3	-5	IIO Configuration	85
	5-3	-6	Advanced Power Management Configuration	87
	5-3	-7	PCH Configuration	89
	5-3	-8	Miscellaneous Configuration	91
	5-3	-9	Server ME Configuration	92
	5-3	-10	Runtime Error Logging Settings	93
	5-3	-11	Power Policy	95
	5-4	Ser	ver Management Menu	97
	5-4	-1	System Event Log	99
	5-4	-2	View FRU Information	100
	5-4	-3	BMC VLAN Configuration	101
	5-4	-4	BMC Network Configuration	102
	5-4	-5	IPv6 BMC Network Configuration	103
	5-5	Sec	curity Menu	104
	5-5	-1	Secure Boot	105
	5-6	Вос	ot Menu	108
	5-7	Sav	ve & Exit Menu	110
	5-8		OS Recovery	
	5-9		OS POST Beep code (AMI standard)	
	5-9		PEI Beep Codes	
	5-9		DXE Beep Codes	

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 user manual 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.

Product Specifications NOTE: 1-2



We reserve the right to make any changes to the product specifications and product-related

	the right to make any changes to the product specifications and product-related without prior notice.			
System	2U 4-Node - Rear access			
Dimension	• 440 (W) x 87.5 (H) x 840 (D) mm			
CPU	4th Generation Intel® Xeon® Scalable Processors			
	Intel® Xeon® CPU Max Series			
	• Intel® Xeon® Platinum Processor, Intel® Xeon® Gold Processor, Intel® Xeon®			
	Silver Processor			
	CPU TDP up to 225W			
	NOTE: If only 1 CPU is installed, some PCle or memory functions might be unavailable			
Socket	Per Node:			
	◆ 2 x LGA 4677			
	Total:			
	◆ 8 x LGA 4677			
	Socket E			
Chipset	◆ Intel® C741 Chipset			
Memory	Per Node:			
	• 16 x DIMM slots			
	Total:			
	◆ 64 x DIMM slots			
	DDR5 memory supported only			
	8-Channel memory architecture			
	RDIMM modules up to 96GB supported			
	3DS RDIMM modules up to 256GB supported			
	5th Gen Intel® Xeon®: Up to 5600MHz			
	◆ 4th Gen Intel® Xeon®: Up to 4800MHz			
LAN LAN	Per Node:			
	• 1 x Dedicated management port			
	Total:			
	4 x Dedicated management ports			
Video	Integrated in Aspeed® AST2600			
	2D Video Graphic Adapter with PCIe bus interface			
	• 1920x1200@60Hz 32bpp, DDR4 SDRAM			
	Management chip on CMC board:			
	Integrated in Aspeed® AST2520A2-GP			



Per node:

6 x 2.5" Gen4 NVMe/SATA/SAS hot-swappable bays

Total:

24 x 2.5" Gen4 NVMe/SATA/SAS hot-swappable bays

SAS card is required for SAS devices support



SAS

Supported via add-on SAS Card



Intel® SATA RAID 0/1/10/5



Expansion Slots Per node:

- 2 x Low profile half-length slots with PCle x16 (Gen5 x16 bus), from CPU_0
- 1 x OCP 3.0 mezzanine slot with PCIe Gen5 x16 bandwidth, from CPU_0
- Supported NCSI function

*1 x M.2 slot from CPU_1:

- M-key
- PCIe Gen4 x4
- Supports NGFF-2280/22110 cards

Total:

- 8 x Low profile half-length slots with PCle x16 (Gen5 x16 bus), from CPU_0
- 4 x OCP 3.0 mezzanine slots with PCle Gen5 x16 bandwidth, from CPU 0
- Supported NCSI function

*4 x M.2 slots from CPU 1:

- M-key
- PCle Gen4 x4
- Supports NGFF-2280/22110 cards

*Optional kit for M.2 extension riser card/PN: 9CMTP061NR-00

Internal I/O	Per Node:
	1 x TPM header
Front I/O	Per node:
	1 x Power button with LED
	◆ 1 x ID button with LED
	• 1 x Status LED
	1 x System reset button
	Total:
	 ◆ 4 x Power button with LED
	4 x ID button with LED
	◆ 4 x Status LED
	4 x System reset button
	*1 x CMC reset button
	*Only one CMC status LED and reset button per system
Rear I/O	Per node:
	• 2 x USB 3.2 Gen1
	 1 x VGA
	1 x ID button with LED
	Total:
	• 8 x USB 3.2 Gen1
	◆ 4 x VGA
	◆ 4 x RJ45 MLAN
	4 x ID button with LED
	*1 x CMC global management port
	*Only one CMC status LED and reset button per system
Backplane I/O	Speed and bandwidth:
	PCle Gen4 x4 or SATA 6Gb/s or SAS 12Gb/s
TPM	1 x TPM header with SPI interface
	Optional TPM2.0 kit: CTM010

• Optional TPM2.0 kit: CTM010

Power Supply

H263-S62-AAN1

Dual 2600W (240V) 80 PLUS Titanium redundant power supply

AC Input:

- 100-127V~/ 13.8A, 50-60Hz
- 200-240V~/ 15A. 50-60Hz

DC Input:

240Vdc/ 15A

DC Output:

- Max 1000W/ 100-127V~
- + 12.2V/81A
- + + 12.2Vsb/ 4.5A
- Max 2600W/ 200-220V~
- + 12 2V/ 213A
- + 12Vsb/ 4.5A

NOTE: The system power supply requires C19 type power cord

H263-S62-AAW1

◆ Dual 3000W (240V) 80 PLUS Titanium redundant power supply

AC Input:

- 100-127V~/ 16A, 50-60Hz
- ◆ 200-240V~/ 16A, 50-60Hz

DC Input:

240Vdc/ 16A

DC Output:

- Max 1200W/ 100-127V~
- + 12.2V/ 98.36A
- + 12.2Vsb/ 3A
- Max 2600W/ 200-207V~
- + 12.2V/ 213A
- + 12.2Vsb/ 3A
- Max 3000W/ 208-240V~
- + 12.2V/ 245.9A
- + 12.2Vsb/3A

NOTE: The system power supply requires C19 type power cord

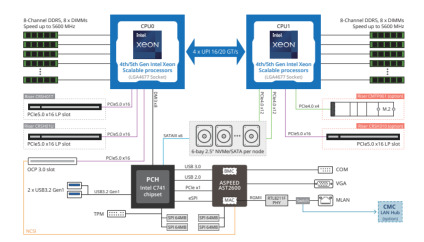
System	Aspeed® AST2600 management controller
Management	GIGABYTE Management Console (AMI MegaRAC SP-X) web interface
	◆ Dashboard
	◆ HTML5 KVM
	 Sensor Monitor (Voltage, RPM, Temperature, CPU Statusetc.)
	Sensor Reading History Data
	FRU Information
	SEL Log in Linear Storage / Circular Storage Policy
	Hardware Inventory
	◆ Fan Profile
	System Firewall
	Power Consumption
	Power Control
	 LDAP / AD / RADIUS Support
	Backup & Restore Configuration
	Remote BIOS/BMC/CPLD Update
	Event Log Filter
	User Management
	Media Redirection Settings
	PAM Order Settings
	SSL Settings

Operating temperature: 10°C to 35°C

SMTP Settings

- Operating humidity: 8-80% (non-condensing)
- Non-operating temperature: -40°C to 60°C
- Non-operating humidity: 20%-95% (non-condensing)

1-3 System Block Diagram

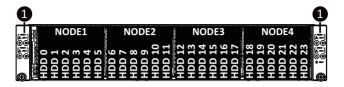




Please Go to Chapter 4 Motherboard Components for Riser Slot information.

Chapter 2 System Appearance

2-1 Front View

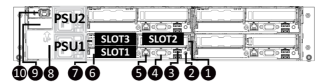


No.	Decription	
1.	Front Panel LEDs and buttons	
NOTE! Drives with green latches support NVMe.		



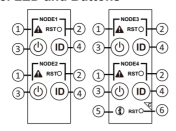
Please Go to Chapter 2-3 Front Panel LED and Buttons for detail description of function LEDs.

2-2 Rear View



No.	Decription	
1.	PCIe Slot	
2.	ID Button	
3.	2 x USB 3.2 Gen1	
4.	VGA Port	
5.	BMC Server Management LAN Port	
6.	6. OCP 3.0 Slot (SFF Type)	
7.	PCIe Slot	
8.	8. CMC LAN Port	
9.	Ring Topology Kit (Option)	
10.	10. 2+1 Redundant Power Supply Unit (Option)	

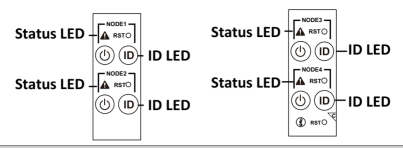
2-3 Front Panel LED and Buttons



No.	Name	Color	Status	Description
		Green	Solid On	System is operating normally.
		Amber		Critical condition, may indicate: System fan failure System temperature
1.	System Status LED ^(Note)		Blink	Non-critical condition, may indicate: Redundant power module failure Temperature and voltage issue Chassis intrusion
		N/A	Off	System is not ready, may indicate: POST error NMI error Processor or terminator missing
2.	Reset Button			Press this button to reset the system.
		Green	On	System is powered on
	Power button with LED	Green	Blink	System is in ACPI S1 state (sleep mode)
3.		N/A	Off	 System is not powered on or in ACPI S5 state (power off) System is in ACPI S4 state (hibernate mode)
	4. ID Button with LED ^(Note)	Blue	On	System identification is active.
4.		N/A	Off	System identification is disabled.
		Green	On	System is operating normally.
5.	Enclosure	Amber	On	Critical condition, may indicates: Power module failure System fan failure Power supply voltage issue
			Blink	System temperature Non-critical condition, may indicates: Redundant power module failure Temperature and voltage issue
6.	CMC Reset Button	-		Press this button to reset the CMC.

(Note) If your server features RoT function, please see the following section for detail LED behavior.

2-4 RoT LEDs



	LED on Front panel(Note5)	
	ID LED	Status LED
EC Firmware (FW) Authentication fail or not exit		
EC FW is broken or not exit (Note1)	OFF	OFF
Authenticating/Recovering BMC/BIOS Images		
Authenticating Images	OFF	OFF
Recovering BMC Active Flash	Blinks Blue 4 times per second	Blinks Green 4 times per second
Recovering BIOS Active Flash	Blinks Blue 4 times per second	Blinks Amber 4 times per second
Authentication (AUTH) Pass		
Recovering BIOS Active Flash	OFF	OFF
BMC : AUTH pass after doing recovery BIOS : AUTH pass after doing recovery	OFF	OFF
BMC : AUTH pass after doing recovery BIOS : AUTH pass	OFF	OFF
BMC : AUTH pass BIOS : AUTH pass after doing recovery	OFF	OFF
Active Flash Authentication (AUTH) Fail		
BMC : AUTH Fail ^(Note2)	Blinks Blue 1 time per second	Blinks Green 1 time per second
BIOS : AUTH fail ^(Note2)	Blinks Blue 1 time per second	Blinks Amber 1 time per second

	Blinks Blue	Blinks Green
BMC : AUTH fail after doing recovery(Note3)	2 times per second	2 times per second
	[ON OFF OFF]	[ON OFF OFF]
	Blinks Blue	Blinks Amber
BIOS: AUTH fail after doing recovery(Note3)	2 times per second	2 times per second
	[ON OFF OFF]	[ON OFF OFF]
Backup Flash Authentication Fail ^(Note4)		
	Blinks Blue	Blinks Green
BMC : AUTH fail	2 times per second	2 times per second
	[ON OFF ON OFF]	[ON OFF ON OFF]
	Blinks Blue	Blinks Amber
BIOS: AUTH fail	2 times per second	2 times per second
	[ON OFF ON OFF]	[ON OFF ON OFF]

NOTE!

- 1. EC FW is broken or not exited result in Microchip CEC1702 cannot load EC FW for authentication.
- 2 (1) Authentication fail include below scenarios

Configuration table is missing or modified

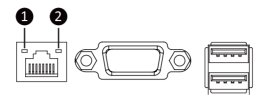
Public key is missing or modified

Protected area or signature is modified

Flash empty

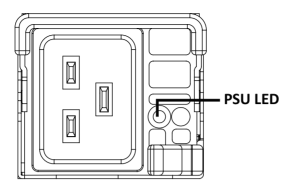
- if active flash is still authentication failed after recovery sequence, Microchip CEC1702 stop the process and showing LED behavior.
- 4. If backup flash authentication is failed cause by configuration table, public key or protected area is broken. Microchip CEC1702 stop the process and showing LED behavior.
- Front panel LED is controlled by BMC or Microchip CEC1702. Once Microchip CEC1702 is working(Auth or recovery), the front panel LED is controlled by Microchip CEC1702 and vice versa.

2-5 Rear System LAN LEDs



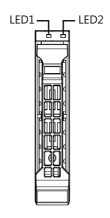
No.	Name	Color	Status	Description
		Yellow	On	1Gbps data rate
1.	1GbE Speed LED	Green	On	100 Mbps data rate
Opeed L	Opecu LLD	N/A	Off	10 Mbps data rate
1GbE 2. Link/		On	Link between system and	
		Green		network or no access
	Activity LED		Blink	Data transmission or receiving is occurring
		N/A	Off	No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

2-6 Power Supply Unit LED



State	Description			
OFF	No AC power to all power supplies			
1Hz Green Blinking	AC present / only standby on / Cold redundant mode			
2Hz Green Blinking	Power supply firmware updating mode			
Amber	AC cord unplugged or AC power lost; with a second power supply in parallel still with AC input power			
	Power supply critical event causing shut down: failure, OCP, OVP, fan failure and UVP			
1Hz Amber Blinking	Power supply warning events where the power supply continues to operate: high temp, high power, high current and slow fan			

2-7 Hard Disk Drive LEDs



RAID SKU		LED1	Locate	HDD Fault	Rebuilding	HDD Access	HDD Present (No Access)
No RAID configuration (via HBA)	Disk LED (LED on Back Panel)	Green	ON(*1)	OFF		BLINK (*2)	OFF
		Amber	OFF	OFF		OFF	OFF
	Removed HDD Slot (LED on Back Panel)	Green	ON(*1)	OFF			
		Amber	OFF	OFF			-
RAID configuration (via HW RAID Card or SW RAID Card)	Disk LED	Green	ON	OFF		BLINK (*2)	OFF
		Amber	OFF	ON	(Low Speed: 2 Hz)	OFF	OFF
	Removed HDD Slot	Green	ON(*1)	OFF	(*3)		
		Amber	OFF	ON	(*3)		

LED 2	HDD Present	No HDD
Green	ON	OFF

NOTE:

^{*1:} Depends on HBA/Utility Spec.

^{*2:} Blink cycle depends on HDD's activity signal.

^{*3:} If HDD is pulled out during rebuilding, the disk status of this HDD is regarded as faulty.

Chapter 3 System Hardware Installation



Pre-installation Instructions

Computer components and electronic circuit boards can be damaged electrostatic discharge. Working on computers that are still connected to a power supply can be extremely dangerous. Follow the simple guidelines below to avoid damage to your computer or injury to yourself.

- Always disconnect the computer from the power outlet whenever you are working inside the computer case.
- If possible, wear a grounded wrist strap when you are working inside the computer case.
 Alternatively, discharge any static electricity by touching the bare metal system of the computer case, or the bare metal body of any other grounded appliance.
- Hold electronic circuit boards by the edges only. Do not touch the components on the board unless it is necessary to do so. Do not flex or stress the circuit board.
- Leave all components inside the static-proof packaging until you are ready to use the component for the installation.

3-1 Installing the Hard Disk Drive

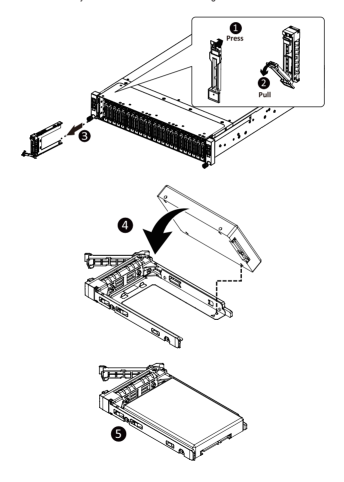


Read the following guidelines before you begin to install the Hard disk drive:

- · Take note of the drive tray orientation before sliding it out.
- · 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
- Extend the locking lever.
- 3. Pull the locking lever to remove the HDD tray.
- 4. Align the hard disk drive with the positioning stud on the HDD tray.
- 5. Slide hard disk drive into the blank HDD tray.
- 6. Reinsert the HDD tray into the slot and close the locking lever.



3-2 Removing the Node

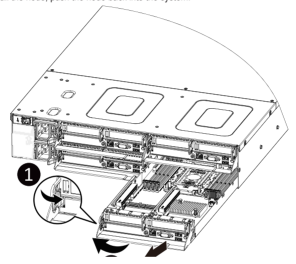


Read the following guidelines before you begin to replace a node:

 To make sure the system operates normally, please power off only the node that will be replaced or reconfigured.

Follow these instructions to remove a node:

- 1. Press the release latch while simultaneously pushing down the tray handle for the node.
- 2. Pull the node out of the system.
- 3. To install the node, push the node back into the system.



3-3 Removing Chassis Cover

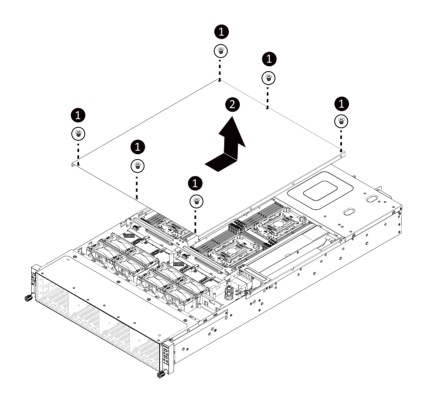


Before you remove or install the system cover

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

Follow these instructions to remove the system cover:

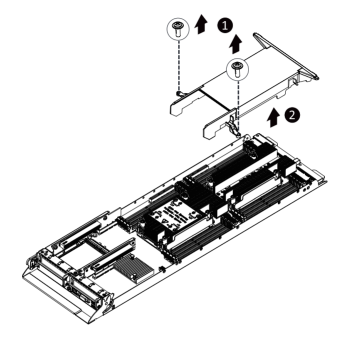
- 1. Loosen and remove the six screws securing the back cover.
- 2. Slide the cover to the rear of the system and remove the cover in the direction of the arrow.



3-4 Removing and Installing the Fan Duct

Follow these instructions to remove/install the fan duct:

- 1. Remove the two screws securing the fan ducts.
- 2. Lift up to remove the fan ducts
- 3. To install the fan duct, align the fan duct with the guiding groove. Push down the fan duct into chassis until its firmly seats, then install the four screws to secure the fan ducts in place.



3-5 Removing and Installing the Heatsink

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

- Always turn off the computer and unplug the power cord from the power outlet before installing the heatsink 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 remove the heatsink:

- 1. Loosen the four captive screws securing the heatsink to the system.
- 2 Lift and remove the heatsink



WARNING!

CPU0 and CPU1 use different CPU heatsinks. See the following images for using the correct heatsink.

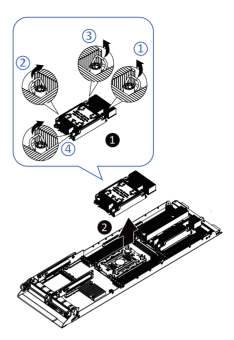
Failure to observe the warning could result in damage to the equipment.



- · Lock the CPU by using a T30-Lobe driver to tighten screw.
- When installing the heatsink to CPU,use T30-Lobe driver to tighten 4 captive nuts in sequence as 1-4.
- To ensure the system operates properly, make sure the heatsink is seated on the processor firmly.

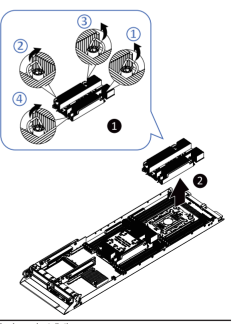
CPU0 Heatsink:





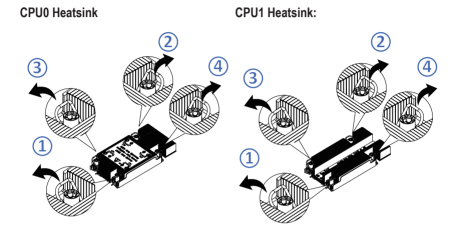
CPU1 Heatsink:





NOTE!

- When installing the heatsink to CPU,use T30-Lobe driver to tighten 4 captive nuts in sequence as 1-4.
- The screw tightening torque: 8 ± 0.5 kgf-cm.



3-6 Installing the CPU and Heat Sink



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.



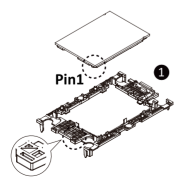
•Open the system according to the instructions.

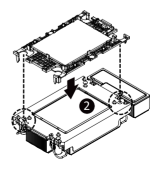
WARNING!

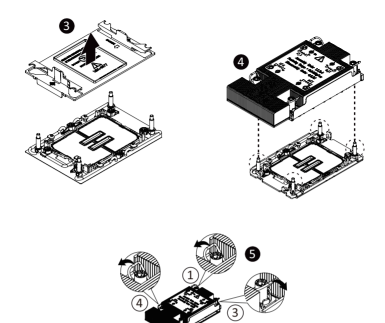
Failure to properly turn off the server before you start installing components may cause serious damage. Do not attempt the procedures described in the following sections unless you are a qualified service technician.

Follow these instructions to install the CPU:

- Align the processor to the carrier so that the gold triangle on the processor aligns with the triangle on the carrier, and then install the processor into the carrier.
 - NOTE: Apply thermal compound evenly on the top of the CPU.
- Carefully flip the heatsink over. Align the carrier assembly so that the triangle on the carrier aligns with the triangle on the heatsink, and then install the carrier assembly onto the bottom of the heatsink.
- 3. Remove the CPU socket cover.
 - NOTE: Save and replace the CPU socket cover if the processor is removed from its socket.
- Align the heatsink to the CPU socket using the guide pins and make sure the gold triangle is in the correct orientation. Then place the heatsink onto the top of the CPU socket.
- Secure the heatsink by tightening the screws in sequential order (1→2→3→4).
 NOTE: When removing the heatsink, loosen the screws in reverse order (4→3→2→1).







Carrier Types used for Package Types

Package Type	Xeon® SP XCC	Xeon® SP MCC	Xeon® SP+HBM
Carrier Code	E1A	E1B	E1C

NOTE!

- The carrier code is marked on each carrier and matches a code laser marked on to the IHS(Integrated Heat Spreader) to ensure the right parts are used together.
- When installing the heatsink to CPU,use T30-Lobe driver to tighten 4 captive nuts in sequence as 1-4.
- The screw tightening torque: 8 ± 0.5 kgf-cm.

3-7 Installing Memory

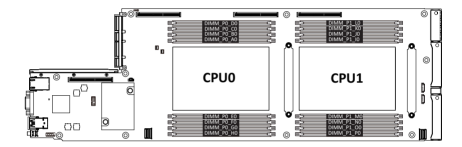


Read the following guidelines before you begin to install the memory:

- 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.

3-7-1 Eight Channel Memory Configuration

This motherboard provides 16 DDR5 memory sockets and supports Eight Channel Technology. After the memory is installed, the BIOS will automatically detect the specifications and capacity of the memory. Enabling eight Channel memory mode will be eight times of the original memory bandwidth.



3-7-2 Installing the Memory

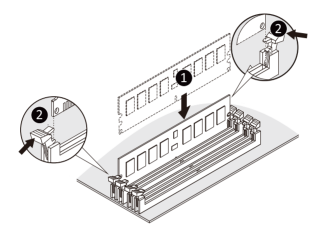


Before installing a memory module, make sure to turn off the computer and unplug the power cord from the power outlet to prevent damage to the memory module.

Be sure to install DDR5 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.



3-7-3 DIMM Population Table

4th Gen Intel Xeon Scalable Processors-SP Memory Support

Туре	Ranks Per DIMM and	DIMM Capacity (GB)			Speed (MT/s); Voltage (V); DIMM per Channel (DPC)		
	Data Widti	16Gb 24Gb ² 36Gb			1DPC ¹	2DPC v	
	SRx8 (RC D)	16GB	24GB	NA	NA NA NA 4800 NA	1.17	
RDIMM	SRx4 (RC C)	32GB	48GB	NA		4400	
	SRx4 (RC F) 9x4	32GB	NA	NA			
	DRx8 (RC E)	32GB	48GB	NA			
	DRx4 (RC A)	64GB	96GB	128GB			
	DRx4 (RC B) 9x4	64GB	NA	NA			
RDIMM 3DS	(4R/8R)x4	2H-128GB	NA	NA			
	(RCA)	4H-256GB					

NOTE:

- 1. 1DPC applies to 1SPC or 2SPC implementations (SPC Sockets Per Channel)
- 2. 24Gb XCC only w/ limited configs: 1DPC all DIMM types, 2DPC 96GB only. Only 8 and 16 DIMM configs, no fallbacks.

5th Gen Intel Xeon Scalable Processors-SP Memory Support

Туре	Ranks Per DIMM and	DIMM Capacity (GB)			Speed (MT/s); Voltage (V); DIMM per Channel (DPC)	
	Data Width				1DPC ¹	2DPC
		16Gb	24Gb ²	36Gb	1.1	V
	SRx8 (RC D)	16GB	24GB	NA	5600 ³	4400³
RDIMM	SRx4 (RC C)	32GB	48GB	NA		
	SRx4 (RC F) 9x4	NA	NA	NA		
	DRx8 (RC E)	32GB	48GB	NA		
	DRx4 (RC A)	64GB	96GB	128GB		
	DRx4 (RC B) 9x4	NA	NA	NA		
RDIMM 3DS	(4R/8R)x4 (RC A)	2H-128GB 4H-256GB	NA	NA	5600 ⁴	

NOTE:

- 1. 1DPC applies to 1SPC or 2SPC implementations (SPC Sockets Per Channel)
- 2 24Gb 2DPC not POR w/ 24GB and 48GB DIMMs
- 3. DDR5-5600 RDIMMs will be limited to 5600 MT/s 1DPC and 4400 MT/s 2DPC. DDR5-4800 DIMMs will be limited to 4800 MT/s 1DPC and 4400 MT/s 2DPC.
- 4. DDR5-5600 DIMMS are required for 5600 and 5200 1DPC speeds.

3-7-4 Processor and Memory Module Matrix Table

Memory Q'ty				(CPU	0						CF	U1			
for each CPU	НО	G0	F0	E0	Α0	В0	C0	D0	P0	00	N0	M0	10	JO	KO	L0
1 DIMM					v								V			
2 DIMM		v			v					v			V			
4 DIMM		v		v	v		v			v		v	v		v	
6 DIMM		v	v	v	v		v	v		v	v	v	V		v	v
8 DIMM	v	v	v	v	v	v	v	v	v	v	v	v	V	v	v	v
12 DIMM	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v
16 DIMM	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v

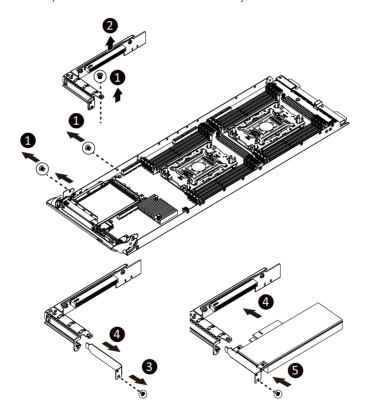
3-8 Installing the PCI Expansion Card

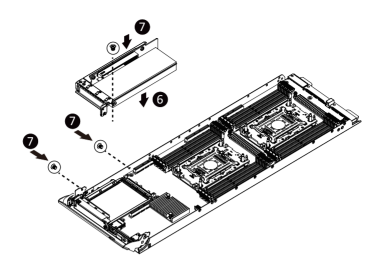


The PCI riser assembly does not include a riser card or any cabling as standard. To install
a PCI card, a riser card must be installed.

Follow these instructions to install the left PCI Expansion card:

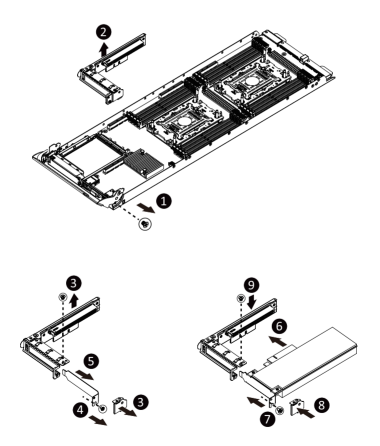
- 1. Remove the three screw on the riser bracket to the system.
- 2. Lift up the riser bracket out of system.
- 3. Remove the screw securing the side bracket to the riser bracket.
- Align the PCIe card to the riser guide slot and push in the direction of the arrow until the PCI-E card sits in the PCI card connector.
- Secure the PClecard with a screw.
- 6. Secure the side bracket to the riser bracket with a screw.
- 7. Reverse steps 1 4 to install the riser bracket back into the system.

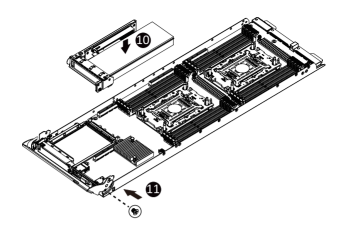




Follow these instructions to install the right PCI Expansion card:

- 1. Remove the one screw securing the riser bracket to the system.
- 2. Lift up the riser bracket out of system.
- 3. Remove the PCI screw and bracket.
- 4. Remove the side bracket
- Align the PCle card to the riser guide slot and push in the direction of the arrow until the PCle card sits in the PCl card connector.
- 6 Secure the PCIe card with a screw
- 7. Install the side bracket to the riser bracket.
- 8. Reverse steps 1 4 to install the riser bracket back into the system.





3-9 Installing the Mezzanine Card

3-9-1 Installing the OCP 3.0 Mezzanine Card

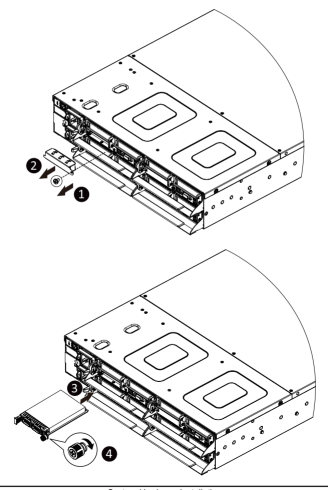


Use of the following type of OCP 3.0 NIC is recommended:

- · OCP 3.0 SFF with pull tab
- · OCP 3.0 SFF with ejector latch

Follow these instructions to install an OCP 3.0 Mezzanine card:

- 1. Remove the one screw securing the OCP 3.0 card slot cover.
- 2. Remove the slot cover from the system.
- Insert the OCP 3.0 card into the card slot ensuring that the card is firmly connected to the connector on the motherboard.
- 4. Tighten the thumbnail screw to secure the OCP 3.0 card in place.
- 5. Reverse steps 3-4 to replace the OCP 3.0 card.



3-10 Replacing the Fan Assembly

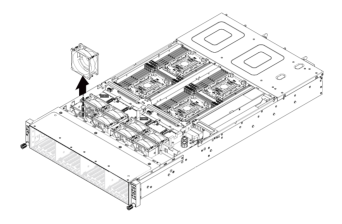


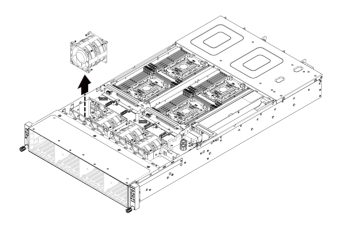
Voltages can be present within the server whenever an AC power source is connected. This voltage is present even when the main power switch is in the off position. Ensure that the system is powered-down and all power sources have been disconnected from the server prior to replacing a system fan.

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

Follow these instructions to replace the fan assembly:

- 1. Lift up the fan assembly from the chassis.
- 2. Reverse the previous steps to install the replacement fan assembly.

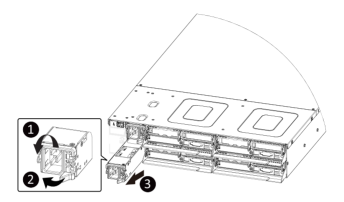




3-11 Replacing the Power Supply

Follow these instructions to replace the power supply:

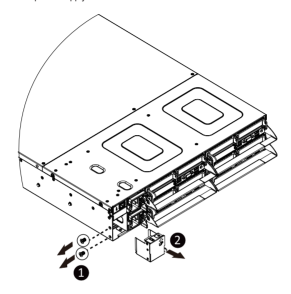
- 1. Pull up the power supply handle and press the retaining clip on the right side of the power supply along the direction of the arrow. At the same time, pull out the power supply by using its handle.
- Insert the replacement power supply firmly into the chassis. Connect the AC power cord to the replacement power supply.



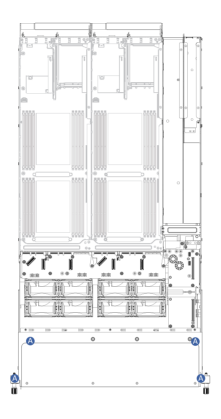
3-12 Remoing the Power Supply Dummy Cover

Follow these instructions to remove the power supply dummy cover:

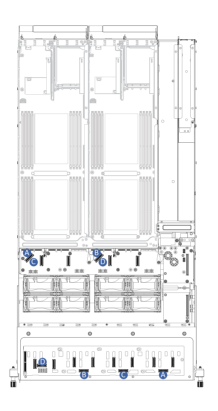
- 1. Remove the two screw on the system.
- 2. Pull up the cover handle, at the same time, pull out the metal cover by using its handle.
- Insert the replacement power supply firmly into the chassis. Connect the AC power cord to the replacement power supply.



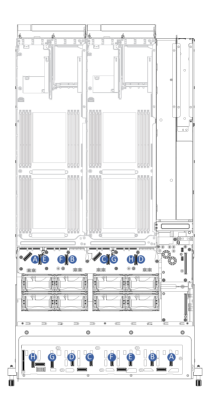
3-13 Cable Routing



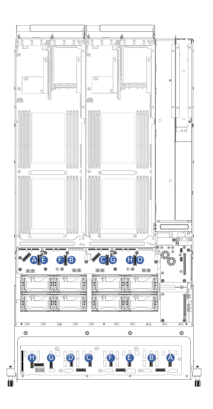
	Front Panel LEDs and Buttons Cable	Motherboard: FP_1 Front IO Board: FP_1		
_ ^	FIGHT FAHELEDS AND BUTTONS CADIE	Front IO Board: FP_1		



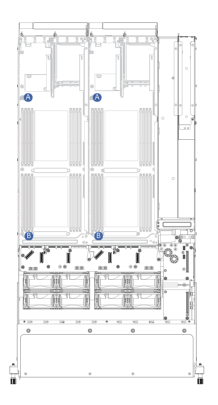
	Top Middle Board to HDD Back Plane	Middle Board: N1_SATA	
A	Board Cable (SATA1)	F/ HDD Board: N1 SATA	
В	Top Middle Board to HDD Back Plane	Middle Board: N3_SATA	
	Board Cable (SATA3)	F/ HDD Board: N3 SATA	
	Bottom Middle Board to HDD Back	Middle Board: N2_SATA	
С	Plane Board Cable (SATA2)	F/ HDD Board: N2 SATA	
D	Bottom Middle Board to HDD Back	Middle Board: N4_SATA	
	Plane Board Cable (SATA4)	F/ HDD Board: N4 SATA	



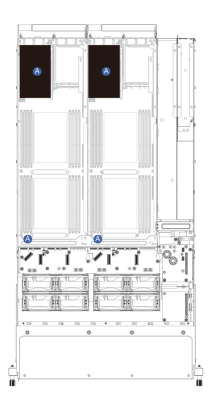
A	Top Middle Board to HDD Back Plane	Middle Board: N1_U2_B	
_ ^	Board Cable (NVMe/Node1)	F/ HDD Board: N1 U.2 A	
В	Top Middle Board to HDD Back Plane	Middle Board: N1_U2_A	
	Board Cable (NVMe/Node1)	F/ HDD Board: N1 U.2 B	
С	Top Middle Board to HDD Back Plane	Middle Board: N3_U2_B	
C	Board Cable (NVMe/Node3)	F/ HDD Board: N3 U.2 A	
D	Top Middle Board to HDD Back Plane	Middle Board: N3_U2_A	
U 0	Board Cable (NVMe/Node3)	F/ HDD Board: N3 U.2 B	



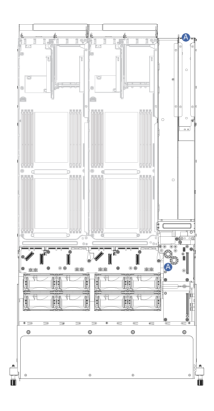
E	Bottom Middle Board to HDD Back	Middle Board: N2_U2_B	
_	Plane Board Cable (NVMe/Node2)	F/ HDD Board: N2 U.2 A	
F	Bottom Middle Board to HDD Back	Middle Board: N1_U2_A	
	Plane Board Cable (NVMe/Node2)	F/ HDD Board: N2 U.2 B	
G	Bottom Middle Board to HDD Back	Middle Board: N4_U2_B	
	Plane Board Cable (NVMe/Node4)	F/ HDD Board: N4 U.2 A	
Н	Bottom Middle Board to HDD Back	Middle Board: N1_U2_A	
	Plane Board Cable (NVMe/Node4)	F/ HDD Board: N4 U.2 B	



А	On board SATA Cable	Motherboard: SL4_SATA0		
В		Motherboard: SL4_SATA1		



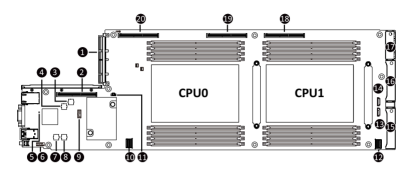
	A SAS RAID Card Cable	Motherboard: SL4_SATA1		
A .		RAID Card		



	D	PDB Board: R_MLAN		
A	Rera LAN Module Cable	LAN Module Board: F_MLAN		

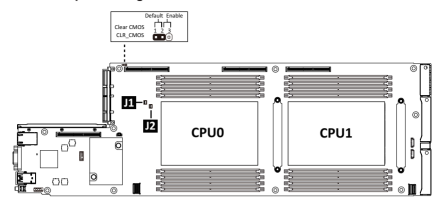
Chapter 4 Motherboard Components 4-1 Motherboard Components

Motherboard Components



Item	Description
1	OCP 3.0 Connector (PCIe Gen5 x16)
2	Proprietary PCle Slot (Gen 5/ x16 slot/ GENZ_2)
3	BIOS Flash ROM #2
4	BIOS Flash ROM #1
5	BMC Readiness LED
6	Serial Port Cable Connector
7	BMC Flash ROM #1
8	BMC Flash ROM #2
9	TPM Module Connector
10	SlimLine SAS Connector (SL4_SATA0/SATA Signal)
11	System Battery Cable Connector
12	SlimLine SAS Connector (SL4_SATA1/SATA Signal)
13	SGPIO Connector (SGPA1)
14	SGPIO Connector (SGPB1)
15	PCIe/SATA Connector
16	PCIe Connector
17	Powe Connector
18	Proprietary PCle Slot (Gen 5/ x16 slot/ GENZ_3)
19	Proprietary PCle Slot (Gen 5/ x16 slot/ GENZ_3)
20	Proprietary PCle Slot (Gen 5/ x16 slot/ GENZ_1)

4-2 Jumper Setting

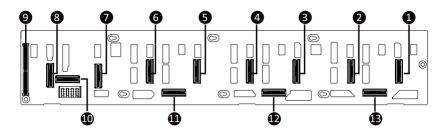


J1		ON	OFF	
1	HSMB_SEL	BIOS defined		
2	SPD_SEL	BIOS defined		
3	S3_MASK	Stop initial power on when BMC is not ready	Normal [Default]	
4	DP_PLD	CPLD debug mode	Normal [Default]	

J2		ON	OFF
1	ME_UPDATE	Force ME update	Normal [Default]
2	BIOS_PWD	Clear supervisor password	Normal [Default]
3	BIOS_RCVR	BIOS recovery mode	Normal [Default]
4	ME_RCVR	ME recovery mode	Normal [Default]

4-3 **Backplane Board Storage Connector**

4-3-1 **CBPH701**



Item	Description
1	SlimLine SAS Connector (N1 U.2 A)
2	SlimLine SAS Connector (N1 U.2 B)
3	SlimLine SAS Connector (N2 U.2 A)
4	SlimLine SAS Connector (N2 U.2 B)
5	SlimLine SAS Connector (N3 U.2 A)
6	SlimLine SAS Connector (N3 U.2 B)
7	SlimLine SAS Connector (N4 U.2 A)
8	SlimLine SAS Connector (N4 U.2 B)
9	Proprietary PCIe Slot (x8 slot/ GF_HDD)
10	SlimLine SAS Connector (N4 SATA)
11	SlimLine SAS Connector (N3 SATA)
12	SlimLine SAS Connector (N2 SATA)
13	SlimLine SAS Connector (N1 SATA)

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, loading the operating system etc. The 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 key during the POST when the power is turned on.



- BIOS flashing is potentially risky, if you do not encounter any problems when 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 4 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>	Save all the changes and exit the BIOS Setup program

■ Main

This setup page includes all the items of the 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.)

■ Chipset

This setup page includes all the submenu options for configuring the functions of the Platform Controller Hub.

■ 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 the boot sequence.

Save & 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

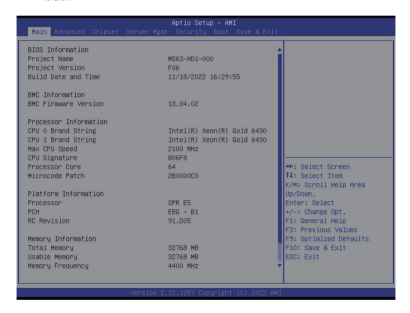
The on-screen description of a highlighted setup option is displayed on the bottom line of the Main Menu.

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.





Parameter	Description
BIOS Information	
Project Name	Displays the project name information.
Project Version	Displays version number of the BIOS setup utility.
Build Date and Time	Displays the date and time when the BIOS setup utility was created.
BMC Information ^(Note1)	
BMC Firmware Version ^(Note1)	Displays BMC firmware version information.
Processor Information	
CPU Brand String/ Max CPU Speed / CPU Signature / Processor Core / Microcode Patch	Displays the technical information for the installed processor(s).
Platform Information	
Processor/ PCH/ RC Revision	Displays the information of the installed processor(s) and PCH.
Memory Information ^(Note2)	
Total Memory	Displays the total memory size of the installed memory.
Usable Memory	Displays the usable memory size of the installed memory.

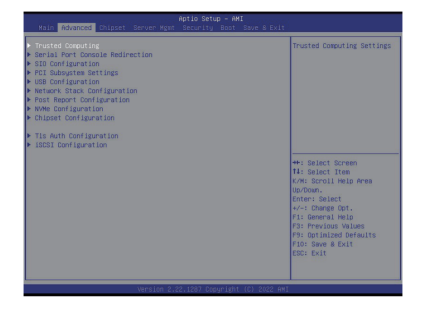
(Note1) Functions available on selected models.

(Note2) This section will display capacity and frequency information of the memory that the customer has installed.

Parameter	Description
Memory Frequency	Displays the frequency information of the installed memory.
System Date	Sets the date following the weekday-month-day-year format.
System Time	Sets the system time following the hour-minute-second format.

5-2 Advanced Menu

The Advanced Menu displays 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 Trusted Computing



Parameter	Description
Configuration	
TPM v1.2 Support	Enable/Disable BIOS support for security device. OS will not show security device. TCG EFI protocol and INT1A interface will not be available. Options available: Disable, Enable. Default setting is Enable .

5-2-2 Serial Port Console Redirection



Parameter	Description
COM1 Console Redirection ^(Note)	Console redirection enables the users to manage the system from a remote location. Options available: Enabled, Disabled. Default setting is Disabled .
COM1 Console Redirection Settings	Press [Enter] to configure advanced items. Please note that this item is configurable when COM1 Console Redirection is set to Enabled. Terminal Type Selects a terminal type to be used for console redirection. Options available: VT100, VT100PLUS, VT-UTF8, ANSI. Default setting is VT100PLUS. Bits per second Selects the transfer rate for console redirection. Options available: 9600, 19200, 38400, 57600, 115200. Default setting is 115200. Data Bits Selects the number of data bits used for console redirection. Options available: 7, 8. Default setting is 8.

Parameter

Description

Parity

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

VT-UTF8 Combo Key Support

- Enable/Disable the VT-UTF8 Combo Key Support.
- Options available: Enabled, Disabled. Default setting is **Enabled**.

Recorder Mode

- When this mode enabled, only texts will be send. This is to capture Terminal data.
- Options available: Enabled, Disabled. Default setting is **Disabled**.

Resolution 100x31

- Enable/Disable extended terminal resolution.
- Options available: Enabled, Disabled. Default setting is **Enabled**.

Putty KeyPad

- Selects Function Key and KeyPad on Putty.
- Options available: VT100, LINUX, XTERMR6, SC0, ESCN, VT400.
 Default setting is VT100.

COM1 Console Redirection Settings (continued)

Parameter	Description
Serial Port for Out-of-Band Management / Windows Emergency Management Services (EMS) Console Redirection ^(Note)	EMS console redirection allows the user to configure Console Redirection Settings to support Out-of-Band Serial Port management. Options available: Enabled, Disabled. Default setting is Disabled .
Serial Port for Out-of-Band EMS Console Redirection Settings	Press [Enter] to configure advanced items. Please note that this item is configurable when Serial Port for Out-of-Band Management EMS Console Redirection is set to Enabled. Out-of-Band Mgmt Port Microsoft Windows Emergency Management Service (EMS) allows for remote management of a Windows Server OS through a serial port. Default setting is COM1. Terminal Type EMS Selects a terminal type to be used for console redirection. Options available: VT100, VT100PLUS, VT-UTF8, ANSI. Default setting is VT100PLUS. Bits per second EMS Selects the transfer rate for console redirection. Options available: 9600, 19200, 57600, 115200. Default setting is 115200. Flow Control EMS 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, Software Xon/Xoff. Default setting is None.

5-2-3 SIO Configuration



Parameter	Description
AMI SIO Driver Version	Displays the AMI SIO driver version information.
AMI SIO Driver Version Super IO Chip Logical Device(s) Configuration [*Active*] Serial Port	Press [Enter] to configure advanced items. Use This Device When set to Enabled allows you to configure the serial port settings When set to Disabled, displays no configuration for the serial port. Options available: Enabled, Disabled. Default setting is Enabled. Logical Device Settings/Current: Displays the serial port base I/O address and IRQ. Possible: Configures the serial port base I/O address and IRQ.
	Use Automatic Settings IO=3F8h; IRQ=4; DMA; IO=3F8h; IRQ=4; DMA; IO=2F8h; IRQ=4; DMA; IO=3E8h; IRQ=4; DMA; IO=2E8h; IRQ=4; DMA; Default setting is Use Automatic Settings .

5-2-4 PCI Subsystem Settings



Aptio Setup - AMI Advanced If system has SR-IOV SLOT1_OCP3 Lanes SLOT1_OCP3 Max Link Speed [Auto] capable PCIe Devices, this option Enables or Disables SLOT2_GZ_2 I/O ROM [Enabled] Single Root IO SLOT2_GZ_2 Lanes [Auto] Virtualization Support. SLOT2_GZ_2 Max Link Speed [Auto] SLOT3_GZ_1 I/O ROM [Enabled] SLOT3_GZ_1 Lanes [Auto] SLOT3_GZ_1 Max Link Speed [Auto] GENZ_3 I/O ROM [Enabled] GENZ_3 Lanes [Auto] GENZ 3 Max Link Speed [Auto] →+: Select Screen ↑↓: Select Item GENZ_4 I/O ROM [Enabled] K/M: Scroll Help Area GENZ_4 Lanes Up/Down. GENZ_4 Max Link Speed [Auto] Enter: Select +/-: Change Opt. F1: General Help PCI Devices Common Settings: F3: Previous Values F9: Optimized Defaults Above 4G Decoding [Enabled] F10: Save & Exit

Parameter	Description
PCI Bus Driver Version	Displays the PCI Bus Driver version information.
SLOT1_OCP3 SLOT2_GZ_2 SLOT3_GZ_1 GENZ_3_ GENZ_4 I/O ROM ^(Note1)	When enabled, this setting will initialize the device expansion ROM for the related PCle/OCP slot. Options available: Enabled, Disabled. Default setting is Enabled .
SLOT1_OCP3 SLOT2_GZ_2 SLOT3_GZ_1 GENZ_3 GENZ_4 Lanes(Note1)	Change the PCIe/OCP lanes. Default setting is Auto .
SLOT1_OCP3 SLOT2_GZ_2 SLOT3_GZ_1 GENZ_3 GENZ_4 Max Link Speed(Note1)	Configure PCIe max link speed. Options available: Auto, Gen1, Gen2, Gen3, Gen4, Gen5. Default setting is Auto .
PCI Devices Common Settings	
Above 4G Decoding	Enable/Disable memory mapped I/O to 4GB or greater address space (Above 4G Decoding). Options available: Enabled, Disabled. Default setting is Enabled .
SR-IOV Support	If the system has SR-IOV capable PCIe devices, this item Enable/Disable Single Root IO Virtualization Support. Options available: Enabled, Disabled. Default setting is Enabled .

(Note1) This section is dependent on the available PCIe/OCP Slot.

5-2-5 USB Configuration



Parameter	Description
USB Configuration	
USB Devices:	Displays the USB devices connected to the system.
XHCI Hand-off	Enable/Disable the XHCI (USB 3.0) Hand-off support. Options available: Enabled, Disabled. Default setting is Enabled .
USB Mass Storage Driver Support ^(Note)	Enable/Disable the USB Mass Storage Driver Support. Options available: Enabled, Disabled. Default setting is Enabled .
Port 60/64 Emulation	Enables the I/O port 60h/64h emulation support. This should be enabled for the complete USB Keyboard Legacy support for non-USB aware OSes. Options available: Enabled, Disabled. Default setting is Enabled .

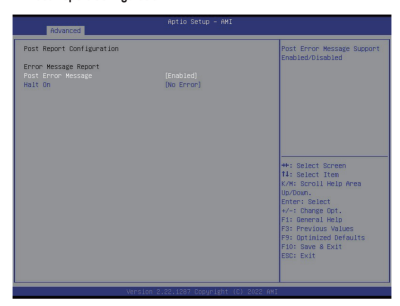
(Note) This item is present only if you attach USB devices.

5-2-6 Network Stack Configuration



Parameter	Description
Network Stack	Enable/Disable the UEFI network stack. Options available: Enabled, Disabled. Default setting is Enabled .
Ipv4 PXE Support	Enable/Disable the Ipv4 PXE feature. Options available: Enabled, Disabled. Default setting is Enabled .
Ipv4 HTTP Support	Enable/Disable the Ipv4 HTTP feature. Options available: Enabled, Disabled. Default setting is Disabled .
Ipv6 PXE Support	Enable/Disable the Ipv6 PXE feature. Options available: Enabled, Disabled. Default setting is Disabled .
Ipv6 HTTP Support	Enable/Disable the Ipv6 HTTP feature. Options available: Enabled, Disabled. Default setting is Disabled .
PXE boot wait time	Wait time in seconds to press ESC key to abort the PXE boot. Press the <+> / <-> keys to increase or decrease the desired values.
Media detect count	Number of times the presence of media will be checked. Press the <+> / <-> keys to increase or decrease the desired values.

5-2-7 Post Report Configuration



Parameter	Description
Post Report Configuration	
Error Message Report	
Post Error Message	Enable/Disable the POST Error Message support. Options available: Enabled, Disabled. Default setting is Enabled .
Halt On	Options available: No Error, All Error. Default setting is No Error .

5-2-8 NVMe Configuration



Parameter	Description
NVMe Configuration	Displays the NVMe devices connected to the system.
NVMe OPROM Select	Options available: BIOS Build-In, NVMe Device. Default setting is BIOS Build-In .

5-2-9 Chipset Configuration



Parameter	Description
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 Power Off, the system remains off after power shutdown. Options available: Last State, Power Off, Power On, Unspecified. The default setting depends on the BMC setting.
P2P Bridge IO Size	Specifies P2P Bridge IO aligned to the size. Options available: 0x100, 0x150, 0x1000. Default setting is 0x1000 .
SATA HDD Security Frozen	Enable/Disable this item to send freeze lock command to SATA HDD. Options available: Enabled, Disabled. Default setting is Enabled .
NVMe SSD Security Frozen	Attempt to send freeze lock command to NVMe SSDs during boot. Options available: Enabled, Disabled. Default setting is Enabled .
Chassis Opened Warning	Enable/Disable the chassis intrusion alert function. Options available: Enabled, Disabled, Clear. 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.

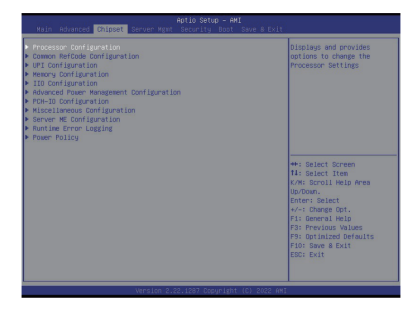
5-2-10 Tls Auth Configuration



Parameter	Description
	Press [Enter] for configuration of advanced items.
	Enroll Cert
	- Press [Enter] to enroll a certificate
Server CA Configuration	Enroll Cert Using File
	Cert GUID
	Input digit character in 1111111-2222-3333-4444-1234567890ab
	format.
	 Commit Changes and Exit
	 Discard Changes and Exit
	Delete Cert
Client Cert Configuration	Press [Enter] for configuration of advanced items.

5-3 Chipset Menu

Chipset Setup menu displays submenu options for configuring the function of Platform Controller Hub(PCH). Select a submenu item, then press <Enter> to access the related submenu screen.



5-3-1 Processor Configuration



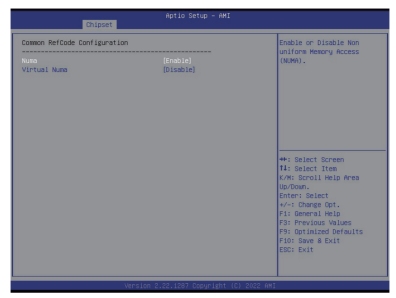
Chipset	Aptio Setup – AMI	
Processor O Version	Intel(R) Xeon(R) Gold 6 430	Displays and provides option to change the
Processor 1 Version	Intel(R) Xeon(R) Gold 6 430	Processor CFR Settings
Enable LP [Global]	[ALL LPs]	
Handware Prefetcher	[Enable]	
2 RFO Prefetch Disable	[Disable]	
Adjacent Cache Prefetch	[Enable]	
OCU Streamer Prefetcher	[Enable]	
OCU IP Prefetcher Extended APIC	(Enable)	
Enable Intel(R) TXT	[Enable]	
/MX	[DISABLE]	→+: Select Screen
Enable SMX	[Disable]	↑↓: Select Item
AES-NI	[Enable]	K/M: Scroll Help Area
Debug Consent	[Disable]	Up/Down.
		Enter: Select
TME, TME-MT, TDX		+/-: Change Opt. F1: General Help
The second secon	[Disabled]	F3: Previous Values
	ditions for enabling were NOT	F9: Optimized Defaults
met. Please check TME, MirrorM	lode or Extended APIC settings.	F10: Save & Exit
		ESC: Exit
		Y

Parameter	Description
Processor Configuration	
Pre-Socket Configuration	Press [Enter] to configure advanced items. CPU Socket 0 Configuration Core Disable Bitmap(Hex) Number of Cores to enable. 0 means all cores. FFFFFFF means to disable all cores. The maximum value depends on the number of CPUs available. Press the numeric keys to adjust desired values.
Processor Socket / Processor ID / Processor Die Type / Processor Frequency / Processor Max Ratio / Processor Min Ratio / Microcode Revision / L1 Cache RAM(Per Core) / L2 Cache RAM(Per Core) / L3 Cache RAM(Per Package) / Processor # Version	Displays the technical specifications for the installed processor(s).
Enable LP [Global]	Enables Logical processor (Software Method to Enable/Disable Logical Processor threads). Options available: ALL LPs, Single LP. Default setting is ALL LPs .
Hardware Prefetcher	Select whether to enable the speculative prefetch unit of the processor. Options available: Enable, Disable. Default setting is Enable .
L2 RF0 Prefetch Disable	Options available: Enable, Disable. Default setting is Disable .
Adjacent Cache Prefetch	When enabled, cache lines are fetched in pairs. When disabled, only the required cache line is fetched. Options available: Enable, Disable. Default setting is Enable .
DCU Streamer Prefetcher	Enable/Disable DCU streamer prefetcher. Options available: Enable, Disable. Default setting is Enable .
DCU IP Prefetcher	Enable/Disable DCU IP Prefetcher. Options available: Enable, Disable. Default setting is Enable .
Extended APIC	Enable/Disable extended APIC support. Note: The VT-d will be enabled automatically when x2APIC is enabled. Options available: Enable, Disable. Default setting is Enable .
Enable Intel(R) TXT	Enable/Disable the Intel Trusted Execution Technology support function. Options available: Enable, Disable. Default setting is Disable .
VMX	Enable/Disable the Vanderpool Technology. This will take effect after rebooting the system. Options available: Enable, Disable. Default setting is Enable .
Enable SMX	Enable/Disable the Safer Mode Extensions (SMX) support function. Options available: Enable, Disable. Default setting is Disable .
AES-NI	Enable/Disable the AES-NI support. Options available: Enable, Disable. Default setting is Enable .
Debug Consent	Options available: Enable, Disable. Default setting is Disable .

Parameter	Description
Memory Encryption (TME)(Note)	Enable/Disable memory encryption (TME). Options available: Enabled, Disabled. Default setting is Disabled .
Total Memory Encryption Multi-Tenant (TME-MT)	Options available: Enabled, Disabled. Default setting is Disabled .
Processor CFR Configuration	Press [Enter] to configure advanced items. Provision S3M CFR Options available: Disable, Enable. Default setting is Enable. Manual Commit S3M FW CFR Options available: Disable, Enable, Auto. Default setting is Auto. Provision PUcode CFR Options available: Disable, Enable. Default setting is Enable. Manual Commit PUcode CFR Options available: Enable, Disable. Default setting is Enable. Socket0 CFR Revision Info Displays CFR Revision information of the socket.

(Note)

5-3-2 Common RefCode Configuration



Parameter	Description
Common RefCode Configuration	
Virtual Numa	Divide physical NUMA nodes into evenly sized virtual NUMA nodes in ACPI table. This may improve Windows performance on CPUs with more than 64 logical processors. Options available: Enable, Disable. Default setting is Disable .

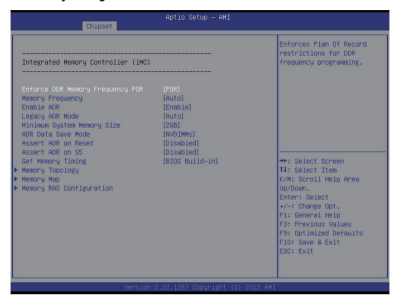
5-3-3 UPI Configuration



Parameter	Description
UPI General Configuration	Press [Enter] to configure advanced items. UPI Status Press [Enter] to view the Uncore status. Link Frequency Select Selects the UPI link frequency. Options available: 12.8GT/s, 14.4GT/s, 16.0GT/s, Auto, Use Per Link Setting. Default setting is Auto. SNC Enable/Disable Sub NUMA Cluster function. Options available: Auto, Disable, Enable SNC2 (2-clusters), Enable SNC4 (4-clusters). Default setting is Auto. Stale AtoS Enable/Disable Stale A to S directory optimization. Options available: Disable, Enable, Auto. Default setting is Auto. LLC dead line alloc Enable/Disable fill dead lines in LLC. Options available: Disable, Enable, Auto. Default setting is Enable. MMIO High Base Options available: 56T, 40T, 32T, 24T, 16T, 4T, 2T, 1T, 512G, 3584T. Default setting is 32T.

Parameter	De	Description	
	*	MMIO High Granularity Size	
		 Selects the allocation size used to assign mmioh resources. 	
UPI General Configuration		- Options available: 1G, 4G, 16G, 64G, 256G, 1024G. Default setting is	
(continued)		64G.	
	•	Clock Modulation Enabled	
		 Options available: Disable, Enable, Auto. Default setting is Auto. 	

5-3-4 Memory Configuration



Parameter	Description
Integrated Memory Controller (iMC)	
	When set to Enable, the system enforces Plan Of Record restrictions
Enforce DDR Memory Frequency POR	for DDR frequency programming.
	Options available: POR, Disable. Default setting is POR .
	Configures the maximum memory frequency. If Enforce POR is
Mamany Eraguanay	disabled, user will be able to run at higher frequencies than the
Memory Frequency	memory support (limited by processor support).
	Default setting is Auto .
	Enables the detecting and enabling of ADR (Asynchronous DRAM
Enable ADR	Refresh) function.
	Options available: Enable, Disable. Default setting is Enable .
Larray ADD Mada	Enable/Disable the Legacy ADR Mode.
Legacy ADR Mode	Options available: Enable, Disable, Auto. Default setting is Auto.
Minimum Contant Manager Cina	Configures the minimum memory size.
Minimum System Memory Size	Options available: 2GB, 4GB, 6GB, 8GB. Default setting is 2GB .
	Specifies the Data Save Mode for ADR. Batterybacked or Type 01
ADR Data Save Mode	NVDIMM.
	Options available: Disable, Batterybacked DIMMs, NVDIMMs, Copy
	to Flash. Default setting is NVDIMMs .
Assert ADR on Reset	Enable/Disable Assert ADR on Reset.
ASSEIT AUR OII RESET	Options available: Enabled, Disabled. Default setting is Disabled .

Parameter	Description
Assert ADR on S5	Enable/Disable Assert ADR on S5.
ASSELLADIT OIL 33	Options available: Enabled, Disabled. Default setting is Disabled .
Get Memory Timing	Auto is the detected SPD value and use it, otherwise use BIOS Build-in.
	Options available: Auto, BIOS Build-in. Default setting is BIOS Build-in .
Memory Topology	Press [Enter] to view memory topology with DIMM population information.
	Press [Enter] to configure advanced items.
Memory Map	Volatile Memory Mode
	Selects 1LM or 2LM mode for volatile memory.
	Options available: 1LM, 2LM. Default setting is 2LM .
	Press [Enter] to configure advanced items. Mirror Mode(Nole)
Memory RAS Configuration	 Mirror Mode will set entire 1LM memory in system to be mirrored, consequently reducing the memory capacity by half. Enables the Mirror Mode will disable the XPT Prefetch. Options available: Disabled, Full Mirror Mode, Partial Mirror Mode. Default setting is Disabled. Partial Mirror 1 Size (GB) Selects multiplier of 1GB for the size of the SAD to be created. Correctable Error Threshold Correctable Error Threshold (0x01-0x7fff) used for sparing, and leaky bucket. Press the <+> / <-> keys to increase or decrease the desired values. Trigger SW Error Threshold(Note) Enable/Disable Sparing trigger SW Error Match Threshold. Options available: Disabled, Enabled. Default setting is Disabled. SW Per Bank Threshold (1-0x7FFF) used for DDR bank level error. Press the <+> / <-> keys to increase or decrease the desired values. SW Correctable Error Time Window SW Correctable Error time window based interface in hour (0-24). Press the <+> / <-> keys to increase or decrease the desired values. Leaky bucket time window based interface Enable/Disable leaky bucket time window based interface. Options available: Disabled, Enabled. Default setting is
	, , , ,
	•
	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	 Press the <+> / <-> keys to increase or decrease the desired
	· · · · · · · · · · · · · · · · · · ·

(Note) Advanced items prompt when this item is defined.

Parameter	Description
	Leaky bucket time window based interface Hour Leaky bucket time window based interface hour used for DDR
	(0-24). Press the <+> / <-> keys to increase or decrease the desired
	values. Leaky bucket time window based interface Minute
	 Leaky bucket time window based interface minute used for DDR (0-60).
	 Press the <+> / <-> keys to increase or decrease the desired values.
	 Leaky bucket low bit
	 Configures leaky bucket low bit (0x1 - 0x29).
	 Press the <+> / <-> keys to increase or decrease the desired values.
	 Leaky bucket high bit
	 Configures leaky bucket high bit (0x1 - 0x29).
Memory RAS Configuration (continued)	 Press the <+> / <-> keys to increase or decrease the desired values.
	◆ ADDDC Sparing ^(Note)
	 Enable/Disable ADDDC Sparing.
	 Options available: Disabled, Enabled. Default setting is Disabled.
	 Enable ADDDC Error Injection
	 Options available: Disabled, Enabled. Default setting is Enabled.
	Patrol Scrub
	 Options available: Disabled, Enable at End of POST. Default setting is Enable at End of POST.
	Patrol Scrub Interval
	 Selects the number of hours (1-24) required to complete full scrub. A value of zero means auto.
	DDR5 ECS
	 Options available: Disabled, Enabled, Enable ECS with Result Collection. Default setting is Enabled.

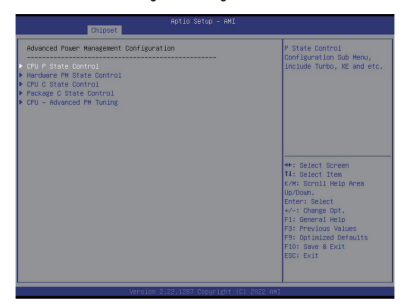
5-3-5 IIO Configuration



Parameter	Description
IIO Configuration	
Intel® VT for Directed I/O (VT-d)	Press [Enter] to configure advanced items. Intel® VT for Directed I/O Enable/Disable the Intel VT for Directed I/O (VT-d) support function by reporting the I/O device assignment to VMM through DMAR ACPI Tables. Options available: Enable, Disable. Default setting is Enable. ACS Control Enable: Programs ACS only to Chipset PCle Root Ports Bridges. Disable: Programs ACS to all PCle bridges. Default setting is Enable. Cache Allocation Options available: Enable, Disable. Default setting is Enable. Opt-Out Illegal MSI Mitigation Enable/Disable Opt-Out Illegal 0xFEE Platform Mitigation. Options available: Disable, Enable. Default setting is Disable. DMA Control Opt-In Flag Enable/Disable DMA_CTRL_PLATFORM_OPT_IN_FLAG in DMAR table in ACPI. Not compatible with Direct Device Assignment (DDA). Options available: Enable, Disable. Default setting is Disable.

Parameter	Description
	 Interrupt Remapping Enable/Disable the interrupt remapping support function. Options available: Auto, Enable, Disable. Default setting is Auto x2APIC Opt Out Options available: Enable, Disable. Default setting is Disable. Pre-boot DMA Protection Options available: Enable, Disable. Default setting is Disable.
Intel® VMD technology	Press [Enter] to configure advanced items. Intel® VMD Configuration Enable/Disable Intel® VMD technology. Options available: Enable, Disable. Default setting is Disable . Intel® VMD for Non-Hotplug NVMe ^(Note) Enable/Disable Intel® VMD for Non-Hotplug NVMe. Options available: Enable, Disable. Default setting is Disable .

5-3-6 Advanced Power Management Configuration



Parameter	Description
CPU P State Control	Press [Enter] to configure advanced items. ◆ SpeedStep (Pstates) - Conventional Intel SpeedStep Technology switches both voltage and frequency in tandem between high and low levels in response to processor load. - Options available: Enable, Disable. Default setting is Enable . ◆ Turbo Mode - When this item is enabled, the 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: Enable, Disable. Default setting is Enable .
Hardware PM State Control	Press [Enter] to configure advanced items. ◆ Hardware P-States - When this item is disabled, the processor hardware chooses a P-state based on OS Request (Legacy P-States). - In Native mode, the processor hardware chooses a P-state based on OS guidance. - In Out of Band mode, the processor hardware autonomously chooses a P-state (with no OS guidance). - Options available: Disable, Native Mode, Out of Band Mode, Native Mode with No Legacy Support. Default setting is Native Mode.

Parameter	Description
CPU C State Control	Press [Enter] to configure advanced items. • Enable Monitor MWAIT - Allows Monitor and MWAIT instructions. - Options available: Disable, Enable, Auto. Default setting is Auto. • CPU C6 Report - Enable/Disable CPU C6(ACPI C3) report to OS. - Options available: Disable, Enable, Auto. Default setting is Auto. • Enhanced Halt State (C1E) - Core C1E auto promotion control. Takes effect after reboot. - Options available: Enable, Disable. Default setting is Enable.
Package C State Control	Press [Enter] to configure advanced items. Package C State Configures the state for the C-State package limit. Options available: C0/C1 state, C2 state, C6(non Retention) state, C6(Retention) state, No Limit, Auto. Default setting is Auto.
CPU - Advanced PM Tuning	Press [Enter] to configure advanced items. ◆ Energy Perf BIAS − Press [Enter] to configure advanced items. » Power Performance Tuning • Options available: OS Controls EPB, BIOS Controls EPB, PECI Controls EPB. Default setting is OS Controls EPB. » Energy_PERF_BIAS_CFG mode ^(Nole) • Options available: Performance, Balanced Performance, Balanced Power, Power. Default setting is Balanced Performance.

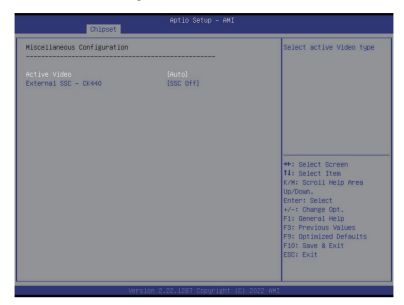
5-3-7 PCH Configuration



Parameter	Description
PCH-IO Configuration	
SATA And RST Configuration/ SATA Controller And RST Configuration	Press [Enter] to configure advanced items. ◆ SATA Configuration - Enable/Disable SATA controller. - Options available: Enabled, Disabled. Default setting is Enabled. ◆ SATA Mode Selection - Configures on chip SATA type. - AHCI 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. - RAID Mode: When set to RAID, the SATA controller enables both its RAID and AHCI functions. You will be allowed to access the RAID setup utility at boot time. - Options available: AHCI, RAID. Default setting is AHCI. ◆ RAID Device ID ^(Note) - Choose RAID Device ID. - Options available: Client, Alternate, Server. Default setting is Server. ◆ SATA Port 0/1/2/3/4/5/6/7 - The category identifies SATA hard drives that are installed in the
	computer. System will automatically detect HDD type.

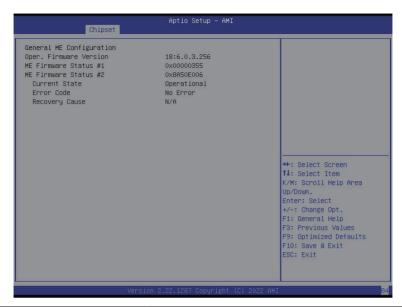
Parameter	Description
SATA And RST Configuration/ SATA Controller And RST Configuration (continued)	 Port 0/1/2/3/4/5/6/7 Enable/Disable Port 0/1/2/3/4/5/6/7 device. Options available: Enabled, Disabled. Default setting is Enabled. Hot Plug (for Port 0/1/2/3/4/5/6/7) Enable/Disable HDD Hot-Plug function. Options available: Enabled, Disabled. Default setting is Enabled. Spin Up Device (for Port 0/1/2/3/4/5/6/7) 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.
SATA And RST Configuration/ sSATA Controller And RST Configuration	 SATA Configuration Enable/Disable SATA controller. Options available: Enabled, Disabled. Default setting is Enabled. SATA Mode Selection Configures on chip SATA type. AHCI 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. RAID Mode: When set to RAID, the SATA controller enables both its RAID and AHCI functions. You will be allowed to access the RAID setup utility at boot time. Options available: AHCI, RAID. Default setting is AHCI. RAID Device ID^(Note) Choose RAID Device ID. Options available: Client, Alternate, Server. Default setting is Server. SATA Port 4/5/6/7 The category identifies sSATA hard drives that are installed in the computer. System will automatically detect HDD type. SATA Port 4/5/6/7 Enable/Disable Port 4/5/6/7 device. Options available: Enabled, Disabled. Default setting is Enabled. Hot Plug (for Port 4/5/6/7) Enable/Disable HDD Hot-Plug function. Options available: Enabled, Disabled. Default setting is Enabled. Spin Up Device (for Port 4/5/6/7) 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.

5-3-8 Miscellaneous Configuration



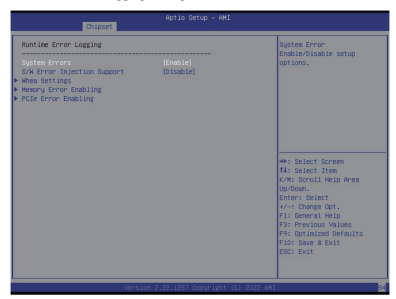
Parameter	Description
Miscellaneous Configuration	
	Selects the active video type.
Active Video	Options available: Auto, Onboard Device, PCIE Device, Specific PCIE
	Device. Default setting is Auto .
	Enables Spread spectrum - only affects external clock generator.
External SSC - CK440	Options available: SSC Off, SSC = -0.3%, SSC = -0.5%, Hardware.
	Default setting is SSC Off.

5-3-9 Server ME Configuration



Parameter	Description
General ME Configuration	
Oper. Firmware Version	Displays the operational firmware version.
ME Firmware Status #1/#2	Displays ME Firmware status information.
Current State	Displays ME Firmware current status information.
Error Code	Displays ME Firmware status error code.
Recovery Cause	Displays ME Firmware recovery cause.

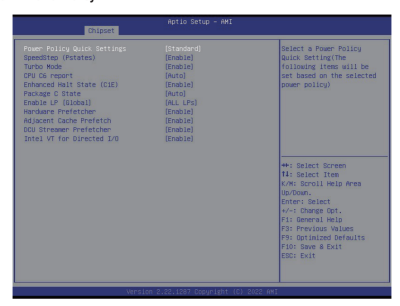
5-3-10 Runtime Error Logging Settings



Parameter	Description
Runtime Error Logging	
Cuatom Errora	Enable/Disable system error logging function.
System Errors	Options available: Enable, Disable. Default setting is Enable .
S/W Error Injection Support	Enable/Disable software injection error logging function.
S/W Error injection Support	Options available: Enable, Disable. Default setting is Disable .
	Press [Enter] to configure advanced items.
Whea Settings	WHEA (Windows Hardware Error Architecture) Support
Wilea Settings	 Enable/Disable WHEA Support.
	 Options available: Enable, Disable. Default setting is Enable.
	Press [Enter] to configure advanced items.
	Memory Corrected Error
	 Enable/Disable Memory Corrected Error.
Memory Error Enabling	 Options available: Enable, Disable. Default setting is Enable.
	Uncorrected Error disable Memory
	 Enable/Disable the Memory that triggers Uncorrected Error.
	 Options available: Enable, Disable. Default setting is Disable.

Parameter	Description
PCle Error Enabling	Press [Enter] to configure advanced items. PCIE Error Enable/Disable PCIE error. Options available: Enable, Disable. Default setting is Disable. Uncorrected Error ^(Note) Enables and escalates Uncorrectable/Recoverable Errors to error pins. Options available: Enable, Disable. Default setting is Enable. Fatal Error Enable ^(Note) Enables and escalates Fatal Errors to error pins. Options available: Enable, Disable. Default setting is Enable. Assert NMI on SERR ^(Note) Enable/Disable BIOS generates a non-maskable interrupt (NMI) and logs an error when a system error (SERR) occurs. Options available: Enabled, Disabled. Default setting is Enabled. Assert NMI on PERR ^(Note) Enable/Disable BIOS generates a non-maskable interrupt (NMI) and logs an error when a processor bus parity error (PERR) occurs. Options available: Enabled, Disabled. Default setting is Enabled.

5-3-11 Power Policy



Parameter	Description
	Selects a Power Policy Quick Setting.
Power Policy Quick Settings	Options available: Standard, Best Performance, Energy Efficient. Default
	setting is Standard .
	Conventional Intel SpeedStep Technology switches both voltage and
ChoodCton (Datatas)	frequency in tandem between high and low levels in response to processor
SpeedStep (Pstates)	load.
	Options available: Enable, Disable. Default setting is Enable .
	When this item is enabled, the processor will automatically ramp up the
Turbo Mode	clock speed of 1-2 of its processing cores to improve its performance.
Turbo Mode	When this item is disabled, the processor will not overclock any of its core.
	Options available: Enable, Disable. Default setting is Enable .
	Enable/Disable the BIOS to enable the report from the CPU C6 state (ACPI
CPU C6 report	C3) to the OS.
	Options available: Disable, Enable, Auto. Default setting is Auto .
	Enable/Disable the C1E support for lower power consumption. Takes effect
Enhanced Halt State (C1E)	after reboot.
	Options available: Enable, Disable. Default setting is Enable .
	Configures the C-State package limit.
Package C State	Options available: C0/C1 state, C2 state, C6(non Retention) state,
	C6(Retention) state, No Limit, Auto. Default setting is Auto.

Parameter	Description
	Enables Logical processor (Software Method to Enable/Disable Logical
Enable LP [Global]	Processor threads).
	Options available: ALL LPs, Single LP. Default setting is ALL LPs.
Hardware Prefetcher	Options available: Enable, Disable. Default setting is Enable .
Adjacent Cache Prefetch	Options available: Enable, Disable. Default setting is Enable .
DCU Streamer Prefetcher	Options available: Enable, Disable. Default setting is Enable .
Intel® VT for Directed I/O	Enable/Disable the Intel VT for Directed I/O (VT-d) support function by reporting the I/O device assignment to VMM through DMAR ACPI Tables. Options available: Enable, Disable. Default setting is Enable .

5-4 Server Management Menu



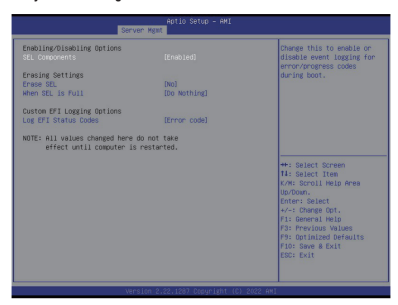
Parameter	Description
FRB-2 Timer	Enable/Disable FRB-2 timer (POST timer). Options available: Enabled, Disabled. Default setting is Enabled .
FRB-2 Timer ^(Note1) timeout	Configures the FRB2 Timer timeout. The value is between 1 to 30 minutes. Default setting is 6 minutes .
FRB-2 Timer Policy ^(Note1)	Configures the FRB2 Timer policy. Options available: Do Nothing, Reset, Power Down, Power Cycle. Default setting is Do Nothing .
OS Watchdog Timer	Enable/Disable OS Watchdog Timer function. Options available: Enabled, Disabled. Default setting is Disabled .
OS Wtd Timer Timeout ^(Note2)	Configures OS Watchdog Timer. The value is between 1 to 30 minutes. Default setting is 10 minutes .
OS Wtd Timer Policy ^(Note2)	Configure OS Watchdog Timer Policy. Options available: Reset, Do Nothing, Power Down, Power Cycle. Default setting is Reset .
Wait BMC Ready	POST wait BMC ready and reboot system. Options available: Disabled, 2 minutes, 4 minutes, 6 minutes. Default setting is 2 minutes .

(Note1) This item is configurable when FRB-2 Timer is set to Enabled.

(Note2) This item is configurable when OS Watchdog Timer is set to Enabled.

Parameter	Description
System Event Log	Press [Enter] to configure advanced items.
View FRU Information	Press [Enter] to view the FRU information.
BMC VLAN Configuration	Press [Enter] to configure advanced items.
BMC network Configuration	Press [Enter] to configure advanced items.
IPv6 BMC Network Configuration	Press [Enter] to configure advanced items.

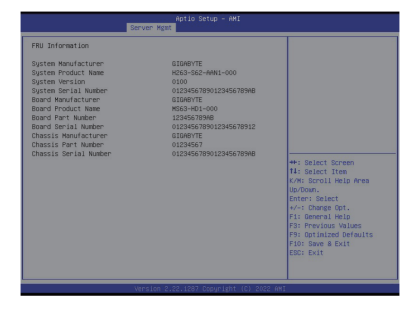
5-4-1 System Event Log



Parameter	Description
Enabling / Disabling Options	
SEL Components	Change this item to enable or disable all features of System Event Logging during boot. Options available: Enabled, Disabled. Default setting is Enabled .
Erasing Settings	
Erase 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, Delete Oldest Record. 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 VLAN Configuration



Parameter	Description
BMC VLAN Configuration	
BMC VLAN ID	Select to configure BMC VLAN ID. The valid range is from 0 to 4094. When set to 0, BMC VLAN ID will be disabled.
BMC VLAN Priority	Select to configure BMC VLAN Priority. The valid range is from 0 to 7. When BMC VLAN ID is set to 0, BMC VLAN Priority will not be selected.

5-4-4 BMC Network Configuration



Parameter	Description
BMC network configuration	
Select NCSI and Dedicated LAN	Options available: Do Nothing, Model1(Dedicated), Model2(NCSI), Mode3(Failover). Default setting is Do Nothing .
Lan Channel 1	
Configuration Address source	Selects to configure LAN channel parameters statically or dynamically (DHCP). Options available: Unspecified, Static, DynamicBmcDhcp. Default setting is DynamicBmcDhcp .
Station IP address	Displays IP Address information.
Subnet mask	Displays Subnet Mask information. Please note that the IP address must be in three digitals, for example, 192.168.000.001.
Router IP address	Displays the Router IP Address information.
Station MAC address	Displays the MAC Address information.
Real-time get BMC network address	Press [Enter] will set LAN mode and Address source and then get IP, Subnet, Gateway and MAC address.

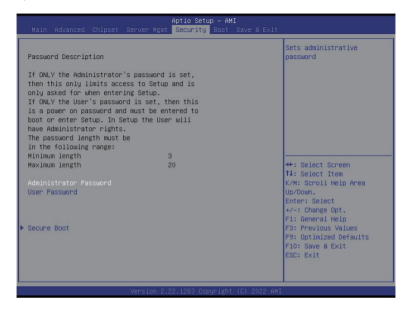
5-4-5 IPv6 BMC Network Configuration



Parameter	Description
IPv6 BMC network configuration	
IPv6 BMC Lan Channel 1	
IPv6 BMC Lan Option	Enable/Disable IPv6 BMC LAN channel function. When this item is disabled, the system will not modify any BMC network during BIOS phase. Options available: Unspecified, Disable, Enable. Default setting is Enable.
IPv6 BMC Lan IP Address Source	Selects to configure LAN channel parameters statically or dynamically (by BIOS or BMC). Options available: Unspecified, Static, Dynamic-Obtained by BMC running DHCP. Default setting is Dynamic-Obtained by BMC running DHCP .
IPv6 BMC Lan IP Address/ Prefix Length	Check if the IPv6 BMC LAN IP address matches those displayed on the screen.

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

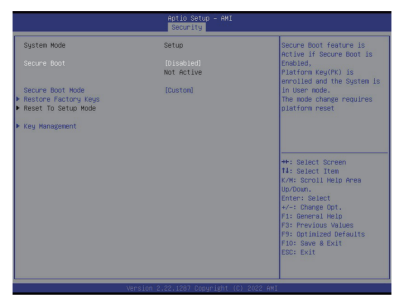
Entering this password will restrict a user's access to the Setup menus. To enable or disable this field, a Administrator Password must first be set. A user can only access and modify the System Time, System Date, and Set User Password fields.

Parameter	Description
Administrator Password	Press [Enter] to configure the administrator password.
User Password	Press [Enter] to configure the user password.
Secure Boot	Press [Enter] to configure advanced items.

5-5-1 Secure Boot

The Secure Boot feature is applicable if supported by your Operating System.

If your Operating System is not supporting Secure Boot, the system will hang when starting the Operating System.



Parameter	Description
System Mode	Displays if the system is in User mode or Setup mode.
Secure Boot	Enable/ Disable the Secure Boot function. Options available: Enabled, Disabled. Default setting is Disabled .
Secure Boot Mode(Note)	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 files being loaded before the Operating System loads 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 .
Restore Factory Keys	Forces the system to user mode and installs factory default Secure Boot key database.
Reset To Setup Mode	Reset the system to Setup Mode.

(Note) Advanced items prompt when this item is set to Custom.

Parameter

Description

Press [Enter] to configure advanced items.

Please note that this item is configurable when Secure Boot Mode is set to Custom.

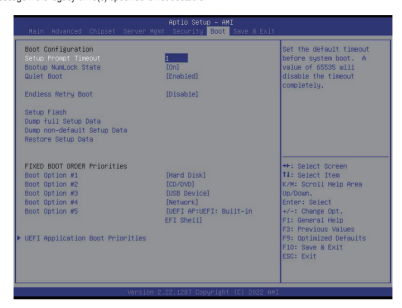
- Factory Key Provision
 - Allows to provision factory default Secure Boot keys when system is in Setup Mode.
 - Options available: Enabled, Disabled. Default setting is **Disabled**.
- Restore Factory Keys
 - Installs all factory default keys. It will force the system in User Mode.
 - Options available: Yes, No.
- Reset To Setup Mode
 - Reset the system to Setup Mode.
 - Options available: Yes, No.
- Enroll Efi Image
 - Press [Enter] to enroll SHA256 hash of the binary into Authorized Signature Database (db).
- Export Secure Boot variables
 - Copy NVRAM content of Secure Boot variables to files in a root folder on a file system device.
- Secure Boot variable
 - Displays the current status of the variables used for secure boot.
- Platform Kev (PK)
 - Displays the current status of the Platform Key (PK).
 - Press [Enter] to configure a new PK.
 - Options available: Update.
- Key Exchange Keys (KEK)
 - Displays the current status of the Key Exchange Key Database (KEK).
 - Press [Enter] to configure a new KEK or load additional KEK from storage devices.
 - Options available: Update, Append.
- Authorized Signatures (DB)
 - Displays the current status of the Authorized Signature Database.
 - Press [Enter] to configure a new DB or load additional DB from storage devices.
 - Options available: Update, Append.
- Forbidden Signatures (DBX)
 - Displays the current status of the Forbidden Signature Database.
 - Press [Enter] to configure a new dbx or load additional dbx from storage devices.
 - Options available: Update, Append.

Key Management

Parameter	Description
Key Management (continued)	 Authorized TimeStamps (DBT) Displays the current status of the Authorized TimeStamps Database. Press [Enter] to configure a new DBT or load additional DBT from storage devices. Options available: Update, Append. OsRecovery Signatures Displays the current status of the OsRecovery Signature Database. Press [Enter] to configure a new OsRecovery Signature or load additional OsRecovery Signature from storage devices. Options available: Update, Append.

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.

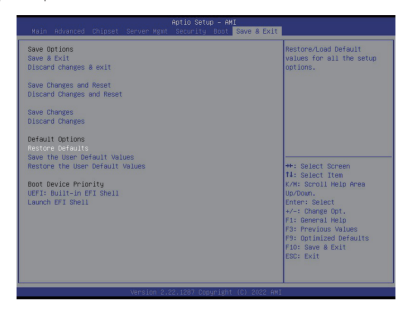


Parameter	Description
Boot Configuration	
Setup Prompt Timeout	Number of seconds to wait for setup activation key. 65535 (0xFFFF) means indefinite waiting. Press the numeric keys to input the desired values.
Bootup NumLock State	Enable/Disable the Bootup NumLock function. Options available: On, Off. Default setting is On .
Quiet Boot	Enable/Disable showing the logo during POST. Options available: Enabled, Disabled. Default setting is Enabled .
Endless Retry Boot	Options available: Disable, Enable. Default setting is Disable .
Setup Flash	Press [Enter] to run setup flash.
Dump full Setup Data	Press [Enter] to dump full setup data to file.
Dump non-default Setup Data	Press [Enter] to dump non-default setup data to file.
Restore Setup Data	Press [Enter] to restore setup data from file.

Parameter	Description
FIXED BOOT ORDER Priorities	
Boot Option #1 / #2 / #3 / #4 / #5	Press [Enter] to configure the boot order priority. By default, the server searches for boot devices in the following sequence: 1. Hard drive. 2. CD-COM/DVD drive. 3. USB device. 4. Network. 5. UEFI.
UEFI Network Drive BBS Priorities	Press [Enter] to configure the boot priority.
UEFI Application Boot Priorities	Press [Enter] to configure the boot priority.

5-7 Save & Exit Menu

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



Parameter	Description
Save Options	
Save and Exit	Saves changes made and closes the BIOS setup. Options available: Yes, No.
Discard changes and exit	Discards changes made and exits the BIOS setup. Options available: Yes, No.
Save Changes and Reset	Restarts the system after saving the changes made. Options available: Yes, No.
Discard Changes and Reset	Restarts the system without saving any changes. Options available: Yes, No.
Save Changes	Saves changes done so far to any of the setup options. Options available: Yes, No.
Discard Changes	Discards changes made and closes the BIOS setup. Options available: Yes, No.
Default Options	

Parameter	Description
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.
Save the User Default Values	Saves the changes made as the user default settings. Options available: Yes, No.
Restore the User Default Values	Loads the user default settings for all BIOS setup parameters. Options available: Yes, No.
Boot Device Priority	Press [Enter] to configure the device as the boot-up drive.
Launch EFI Shell	Attempts to Launch EFI Shell application (Shell.efi) from one of the available file system devices.

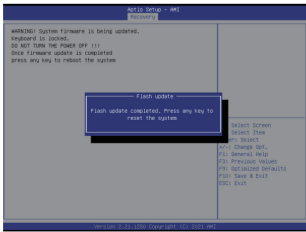
5-8 BIOS Recovery

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:

- 1. Copy the XXX.rom to USB diskette.
- 2. Setting BIOS Recovery jump to enabled status.
- 3. Boot into BIOS recovery.
- 4. Run Proceed with flash update.
- 5. BIOS updated.





5-9 BIOS POST Beep code (AMI standard)

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 DXE 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
8	Platform PCI resource requirements cannot be met