

# **GIGABYTE™**

## **MZ01-CE0**

## **MZ01-CE1**

AMD EPYC™ Single processor motherboard

### User Manual

Rev. 2.0

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

- User Manual: detailed information & steps about the installation, configuration and use 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

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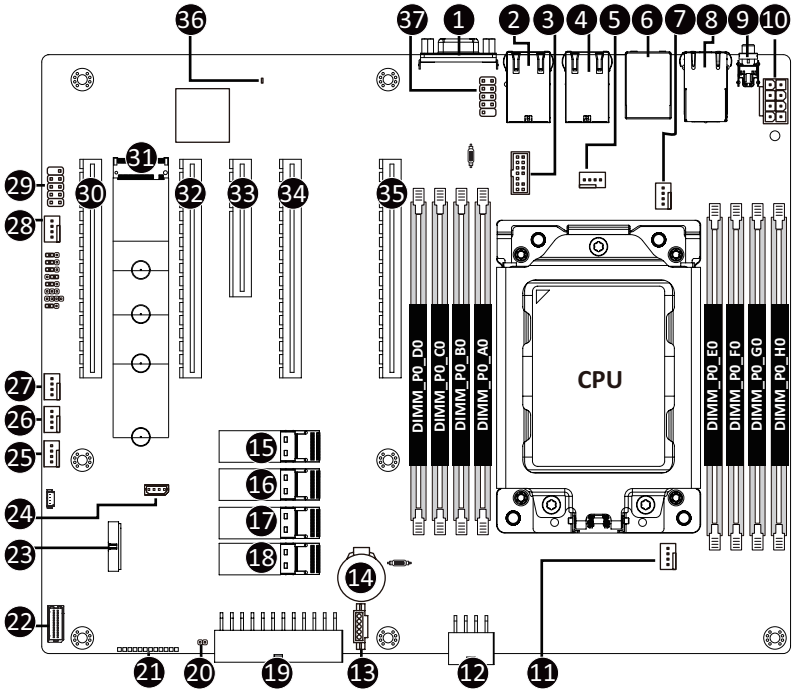
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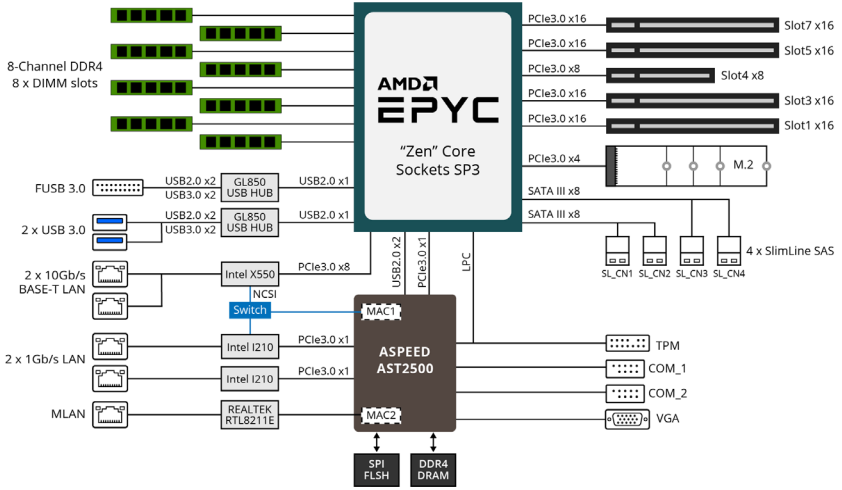
# MZ01-CE0/ MZ01-CE1 Motherboard Layout



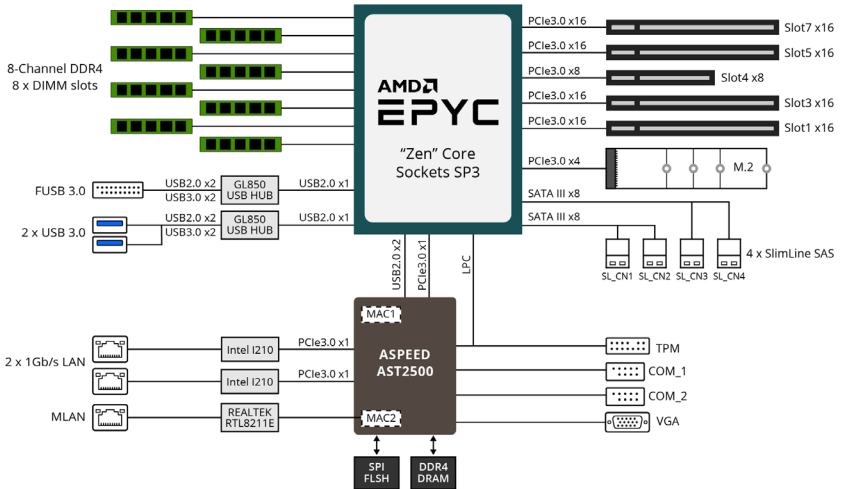
Item	Code	Description
1	VGA	VGA Port
2	10GLAN1	10G LAN Port #1 (MZ01-CE0 Only)
3	LPC_TPM	TPM Module Connector
4	10GLAN2	10G LAN Port #2 (MZ01-CE0 Only)
5	SYS_FAN2	System Fan Connector #2
6	USB3_MLAN	Server Management LAN Port (top)/ USB 3.0 Ports (bottom)
7	SYS_FAN1	System Fan Connector #3
8	LAN1_2	GbE LAN Port #1 (top)/ Port #2 (bottom)
9	SW_PWR	Power Button (top)/ ID Button (bottom)
10	P12V_AUX1	2 x 4 Pin Power Connector (for CPU)
11	CPU0_FAN	CPU Fan Connector
12	P12V_AUX2	2 x 4 Pin Power Connector (for Memory)
13	PMBUS	PMBus Connector
14	BAT1	System Battery
15	SL_CN1	SlimLine 4i Connector #1 (SATA Signal)
16	SL_CN2	SlimLine 4i Connector #2 (SATA Signal)
17	SL_CN3	SlimLine 4i Connector #3 (SATA Signal)
18	SL_CN4	SlimLine 4i Connector #4 (SATA Signal)
19	ATX1	2 x 12 Pin System Power Connector
20	CASE_OPEN	Case Open Intrusion Header
21	FP_1	Front Panel Header
22	BP_1	HDD Back Plane Board Connector
23	F_USB3	Front Panel USB 3.0 Connector
24	IPMB	IPMB Connector
25	SYS_FAN5	System Fan Connector #5
26	SYS_FAN4	System Fan Connector #4
27	SYS_FAN3	System Fan Connector #3
28	SYS_FAN6	System Fan Connector #6
29	COM2	Serial Port Cable Connector #2
30	PCIE_1	PCIe x16 Slot #1
31	M2_0	M.2 Connector (PCIe Gen3 x4, NGFF-2280, M-Key)
32	PCIE_3	PCIe x16 Slot #3
33	PCIE_4	PCIe x8 Slot #4
34	PCIE_5	PCIe x16 Slot #5
35	PCIE_7	PCIe x16 Slot #7
36	LED_BMC	BMC Firmware Readiness LED
37	COM1	Serial Port Cable Connector #1

# Block Diagram

## MZ01-CE0 Block Diagram



## MZ01-CE1 Block Diagram








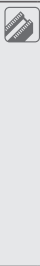

# Chapter 1 Hardware Installation

## 1-1 Installation Precautions

The motherboard contains numerous delicate electronic circuits and components which can become damaged as a result of electrostatic discharge (ESD). Prior to installation, carefully read the user's 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.

## 1-2 Product Specifications

	<p><b>CPU</b></p> <ul style="list-style-type: none"> <li>◆ AMD EPYC™ 7002 series processor family</li> <li>◆ Single processor, 7nm, Socket SP3</li> <li>◆ Up to 64-core, 128 threads per processor</li> <li>◆ TDP up to 225W (MZ01-CE0), TDP up to 200W (MZ01-CE1)</li> <li>◆ Compatible with AMD EPYC™ 7001 series processor family</li> </ul>
	<p><b>Chipset</b></p> <ul style="list-style-type: none"> <li>◆ System on Chip</li> </ul>
	<p><b>Memory</b></p> <ul style="list-style-type: none"> <li>◆ 8 x DIMM slots</li> <li>◆ DDR4 memory supported only</li> <li>◆ 8-Channel memory architecture</li> <li>◆ RDIMM modules up to 64GB supported</li> <li>◆ LRDIMM modules up to 128GB supported</li> <li>◆ Memory speed: Up to 3200*/ 2933 MHz</li> </ul> <p>*Follow BIOS setting and memory QVL list if running 3200 Mhz</p>
	<p><b>Onboard Graphics</b></p> <ul style="list-style-type: none"> <li>◆ Integrated in Aspeed® AST2500</li> <li>◆ 2D Video Graphic Adapter with PCIe bus interface</li> <li>◆ 1920x1200@60Hz 32bpp</li> </ul>
	<p><b>LAN</b></p> <ul style="list-style-type: none"> <li>◆ 2 x 10Gb/s BASE-T LAN ports (Intel® X550-AT2)<sup>(Note)</sup></li> <li>◆ 2 x 1Gb/s LAN ports (Intel® I210-AT)</li> <li>◆ 1 x 10/100/1000 management LAN</li> </ul>
	<p><b>Expansion Slots</b></p> <ul style="list-style-type: none"> <li>◆ Slot_7 (PCIe_7): 1 x PCIe x16 (Gen3 x16 bus)</li> <li>◆ Slot_5 (PCIe_5): 1 x PCIe x16 (Gen3 x16 bus)</li> <li>◆ Slot_4 (PCIe_4): 1 x PCIe x8 (Gen3 x8 bus)</li> <li>◆ Slot_3 (PCIe_3): 1 x PCIe x16 (Gen3 x16 bus)</li> <li>◆ Slot_1 (PCIe_1): 1 x PCIe x16 (Gen3 x16 bus)</li> <li>◆ 1 x M.2 slot: <ul style="list-style-type: none"> <li>- M-key</li> <li>- PCIe Gen3 x4</li> <li>- Supports NGFF-2242/2260/2280/22110 cards</li> </ul> </li> </ul>
	<p><b>Storage Interface</b></p> <ul style="list-style-type: none"> <li>◆ 4 x SlimSAS for 16 x SATA III 6Gb/s ports</li> </ul>

(Note) MZ01-CE0 Only.

	Internal I/O Connectors	<ul style="list-style-type: none"> <li>◆ 1 x 24-pin ATX main power connector</li> <li>◆ 2 x 8-pin ATX 12V power connectors</li> <li>◆ 4 x SlimSAS connectors</li> <li>◆ 1 x M.2 slot</li> <li>◆ 1 x CPU fan header</li> <li>◆ 6 x System fan headers</li> <li>◆ 1 x USB 3.0 header</li> <li>◆ 2 x COM headers</li> <li>◆ 1 x TPM header</li> <li>◆ 1 x Front panel header</li> <li>◆ 1 x HDD back plane board header</li> <li>◆ 1 x PMBus connector</li> <li>◆ 1 x IPMB connector</li> <li>◆ 1 x Clear CMOS jumper</li> <li>◆ 1 x BIOS recovery jumper</li> </ul>
	Rear I/O Connectors	<ul style="list-style-type: none"> <li>◆ 2 x USB 3.0</li> <li>◆ 1 x VGA</li> <li>◆ 4 x RJ45 (MZ01-CE0), 2 x RJ45 (MZ01-CE1)</li> <li>◆ 1 x MLAN</li> <li>◆ 1 x ID switch with LED</li> <li>◆ 1 x Power switch with LED</li> </ul>
	TPM	<ul style="list-style-type: none"> <li>◆ 1 x TPM header with LPC interface</li> <li>◆ Optional TPM2.0 kit: CTM000</li> </ul>
	Board Management	<ul style="list-style-type: none"> <li>◆ Aspeed® AST2500 management controller</li> <li>◆ GIGABYTE Management Console (AMI MegaRAC SP-X) web interface</li> </ul>
	Form Factor	<ul style="list-style-type: none"> <li>◆ ATX</li> <li>◆ 305W x 244D (mm)</li> </ul>
<p>GIGABYTE reserves the right to make any changes to the product specifications and product-related information without prior notice.</p>		

## 1-3 Installing and Removing 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.

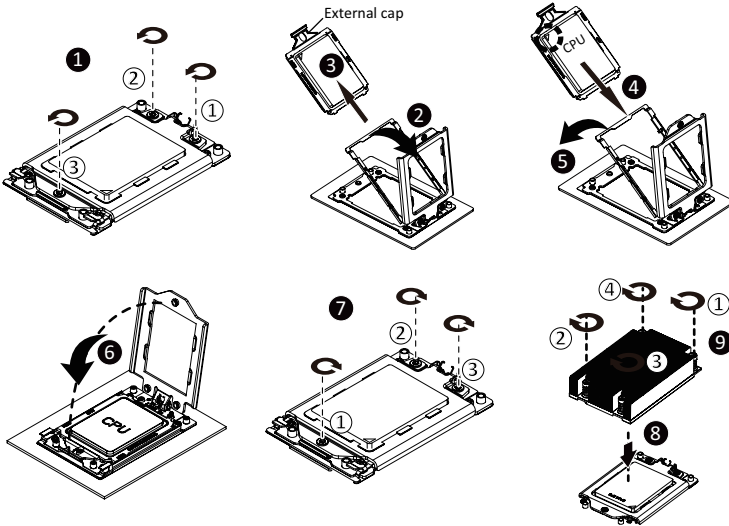


### WARNING!

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:

1. Loosen the three captive screws in sequential order (1→2→3) securing the CPU cover.
  2. Flip open the CPU cover.
  3. Remove the CPU cap with CPU from the CPU frame using the handle on the CPU cap.
  4. Using the handle on the CPU cap insert the new CPU cap with CPU installed into the CPU frame.
- Note:** Ensure that the CPU is installed in the CPU cap in the correct orientation, with the gold triangle on the CPU aligned to the top left corner of the CPU cap.
5. Flip the CPU frame with CPU installed into place in the CPU socket.



### Note:

- When installing the heatsink to CPU, use T20-Lobe driver to tighten 4 captive nuts in sequence as 1-4.
- The screw tightening torque:  $16.1 \pm 1.2$  kgf-cm ( $14.0 \pm 1.0$  lbf-in).



## 1-4 Installing and Removing Memory

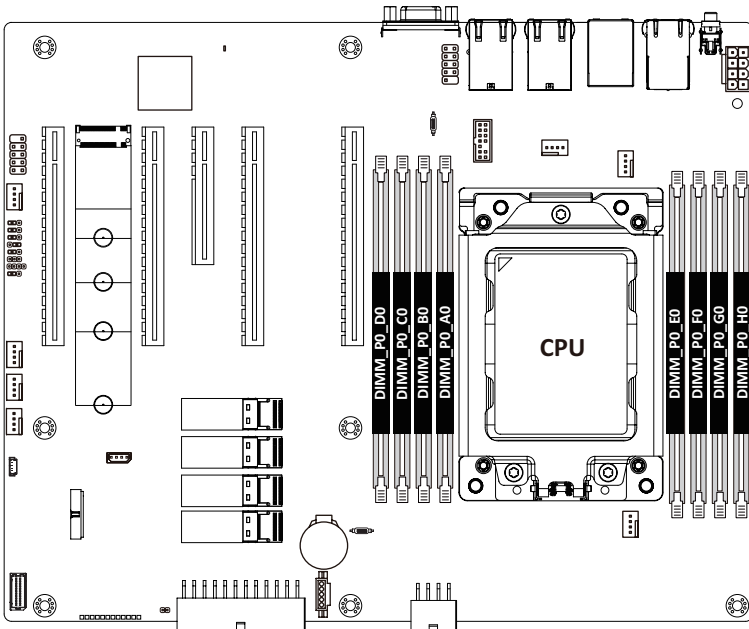


Read the following guidelines before you begin to install the memory:

- 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.

### 1-4-1 8-Channel Memory Configuration

This motherboard provides 8 DDR4 memory sockets and supports 8-Channel Technology. After the memory is installed, the BIOS will automatically detect the specifications and capacity of the memory. Enabling Four Channel memory mode will be four times of the original memory bandwidth.



## 1-4-2 Installing and Removing a Memory Module

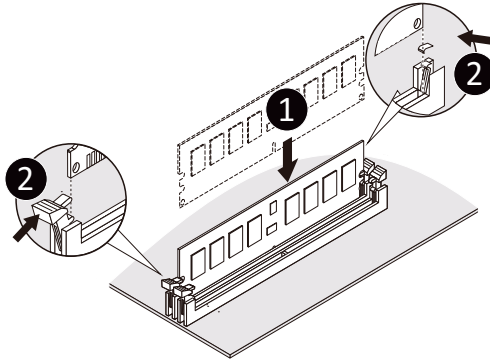


Before installing a memory module, make sure to turn off the computer and unplug the power cord from the power outlet to prevent damage to the memory module.

Be sure to install DDR4 DIMMs on to this motherboard.

Follow these instructions to install a DIMM module:

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.



## 1-4-3 DIMM Population Table

RDIMM Maximum Frequency Supported Table

DIMMs Populated	DIMM		Frequency (MT/s)
	1R	2R 2DR	1.2V
1	1	--	3200
	--	1	3200
2	2	--	2933
	1	1	2933
	--	2	2933

## LRDIMM Maximum Frequency Supported Table

DIMMs Populated	DIMM		Frequency (MT/s)
	2S2R 2S4R	4DR	1.2V
1	1	--	3200
	--	1	3200
2	2	--	2933
	1	1	Not Supported
	--	2	2933

## 3DS RDIMM Maximum Frequency Supported Table

DIMMs Populated	DIMM	Frequency (MT/s)
	2S2R 2S4R	1.2V
1	1	2933
2	2	2666



### Note:

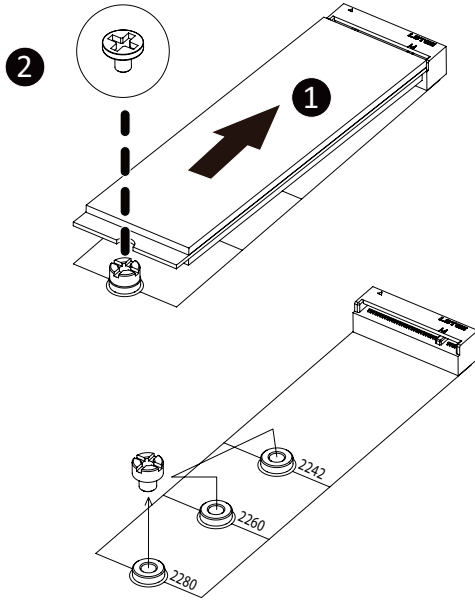
- 1R: 1 package rank of SDP DRAMs
- 2R: 2 package rank of SDP DRAMs
- 2DR: 2 package rank of DDP DRAMs
- 4DR: 4 package rank of DDP DRAMs
- 1S2R/1S4R/1S8R: 1 package rank of 2/4/8 high 3DS DRAMs
- 2S2R/2S4R/2S8R: 2 package rank of 2/4/8 high 3DS DRAMs
- DIMM must be populated in sequential alphabetic order, starting with bank A0.

# 1-5 Installing and Removing the M.2 SSD Module

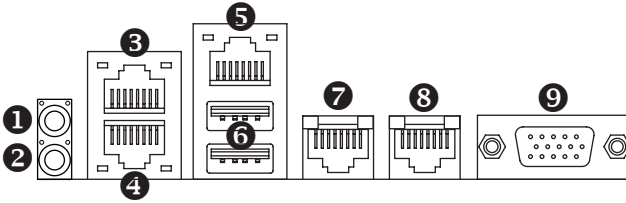
Follow the steps below to install an optional M.2 SSD module on your motherboard.

Step1. Insert the M.2 SSD module into the slot.

Step2. Secure it with the screw, tightening as necessary to fasten the M.2 SSD module in place.



## 1-6 Back Panel Connectors



### ❶ Power Button

Press the power button to turn on/off the system.

### ❷ ID Button with LED

When the system identification is active, the ID LED on the front/ back panel glows blue.

### ❸ GbE LAN Port #3

The Gigabit Ethernet LAN port provides Internet connection at up to 1 Gbps data rate. See the section below for a description of the states of the LAN port LEDs.

### ❹ GbE LAN Port #4

The Gigabit Ethernet LAN port provides Internet connection at up to 1 Gbps data rate. See the section below for a description of the states of the LAN port LEDs.

### ❺ 10/100/1000 Server Management LAN Port

The LAN port provides Internet connection with data transfer speeds of 10/100/1000Mbps. This port is the dedicated LAN port for Server Management.

### ❻ USB 3.0 Port

The USB port supports the USB 3.0 specification. Use this port for USB devices such as a USB keyboard/mouse, USB printer, USB flash drive etc.

### ❼ 10G LAN Port #2 (MZ01-CE0 Only)

The 10 Gigabit SFP+ LAN port provides Internet connection at up to 10 Gbps data rate. See the section below for a description of the states of the SFP+ LAN port LEDs.

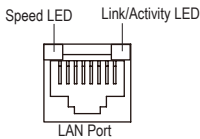
### ❽ 10G LAN Port #1 (MZ01-CE0 Only)

The 10 Gigabit SFP+ LAN port provides Internet connection at up to 10 Gbps data rate. See the section below for a description of the states of the SFP+ LAN port LEDs.

### ❾ VGA Port

The video-in port allows connection via video in, which can also apply to the video loop thru function.

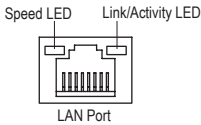
## 10G LAN Port Active/Link LEDs



10G LAN Link and Speed LED

State	Description
Yellow On	10 Gbps data rate
Green On	1 Gbps data rate
Off	100 Mbps data rate

## 10/100/1000 LAN and ID Button LEDs



10/100/1000 LAN Speed LED:

State	Description
Yellow On	1 Gbps data rate
Green On	100 Mbps data rate
Off	10 Mbps data rate

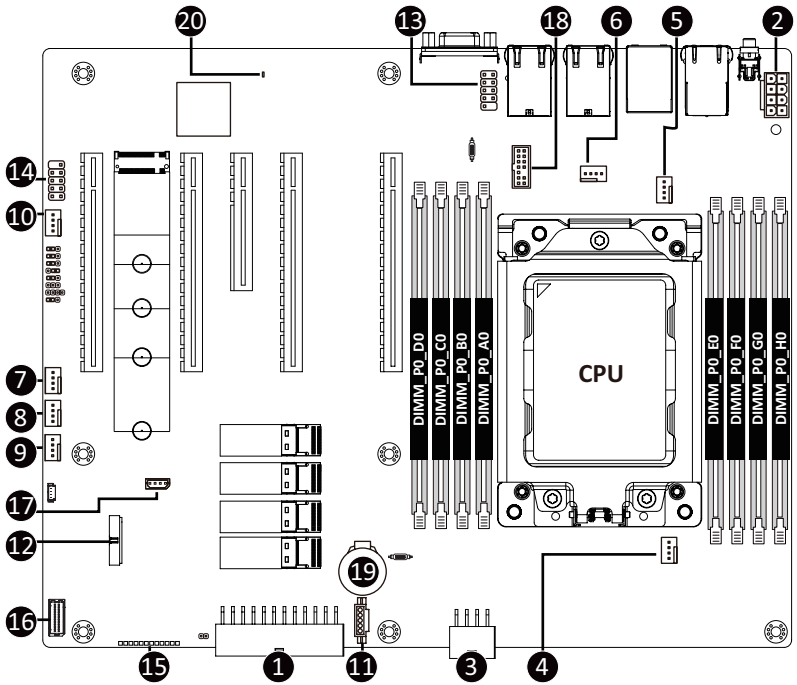
ID Button/ LED:

State	Description
Blue On	System identification is active.
Off	System identification is disabled.



- When removing the cable connected to a back panel connector, first remove the cable from your device and then remove it from the motherboard.
- When removing the cable, pull it straight out from the connector. Do not rock it side to side to prevent an electrical short inside the cable connector.

# 1-7 Internal Connectors



1) ATX1	11) PMBUS
2) P12V_AUX1 (for CPU)	12) F_USB3
3) P12V_AUX2 (for Memory)	13) COM1
4) CPU0_FAN	14) COM2
5) SYS_FAN1	15) FP_1
6) SYS_FAN2	16) BP_1
7) SYS_FAN3	17) IPMB
8) SYS_FAN4	18) TPM_LPC
9) SYS_FAN5	19) BAT1
10) SYS_FAN6	20) LED_BMC



Read the following guidelines before connecting external devices:

- First make sure your devices are compliant with the connectors you wish to connect.
- Before installing the devices, be sure to turn off the devices and your computer. Unplug the power cord from the power outlet to prevent damage to the devices.
- After installing the device and before turning on the computer, make sure the device cable has been securely attached to the connector on the motherboard.

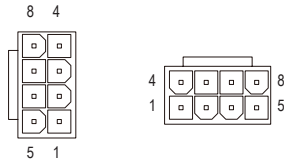
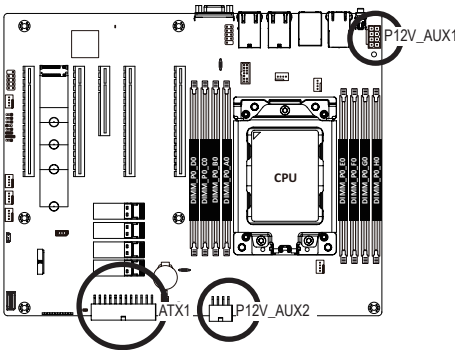
### 1/2/3) ATX1/P12V\_AUX1/P12V\_AUX2

#### (2x12 Main Power Connector and 2x4 12V Power Connector)

With the use of the power connector, the power supply can supply enough stable power to all the components on the motherboard. Before connecting the power connector, first make sure the power supply is turned off and all devices are properly installed. The power connector possesses a foolproof design. Connect the power supply cable to the power connector in the correct orientation. The 12V power connector mainly supplies power to the CPU. If the 12V power connector is not connected, the computer will not start.



To meet expansion requirements, it is recommended that a power supply that can withstand high power consumption be used (500W or greater). If a power supply is used that does not provide the required power, the result can lead to an unstable or unbootable system.



#### ATX1

Pin No.	Definition	Pin No.	Definition
1	3.3V	13	3.3V
2	3.3V	14	-12V
3	GND	15	GND
4	+5V	16	PS_ON
5	GND	17	GND
6	+5V	18	GND
7	GND	19	GND
8	Power Good	20	-5V
9	5VSB	21	+5V
10	+12V	22	+5V
11	+12V	23	+5V
12	3.3V	24	GND

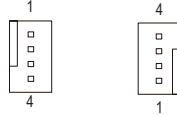
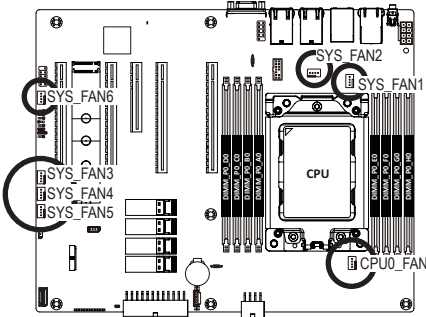
#### P12V\_AUX1/P12V\_AUX2

Pin No.	Definition
1	GND
2	GND
3	GND
4	GND
5	+12V
6	+12V
7	+12V
8	+12V



## 4/5/6/7/8/9/10) CPU0\_FAN/SYS\_FAN1/SYS\_FAN2/SYS\_FAN3/SYS\_FAN4/SYS\_FAN5 /SYS\_FAN6 (CPU Fan/System Fan Headers)

The motherboard has one 4-pin CPU fan header (CPU\_FAN), and two 4-pin (SYS\_FAN) system fan headers. Most fan headers possess a foolproof insertion design. When connecting a fan cable, be sure to connect it in the correct orientation (the black connector wire is the ground wire). The motherboard supports CPU fan speed control, which requires the use of a CPU fan with fan speed control design. For optimum heat dissipation, it is recommended that a system fan be installed inside the chassis.



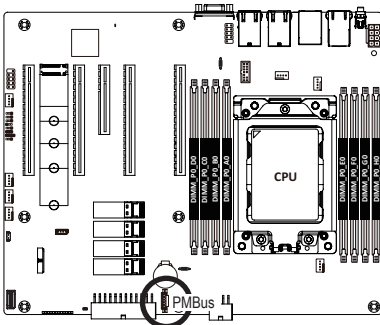
Pin No.	Definition
1	GND
2	+12V
3	Sense
4	Speed Control



- Be sure to connect fan cables to the fan headers to prevent your CPU and system from overheating. Overheating may result in damage to the CPU or the system may hang.
- These fan headers are not configuration jumper blocks. Do not place a jumper cap on the headers.

## 11) PMBus Connector

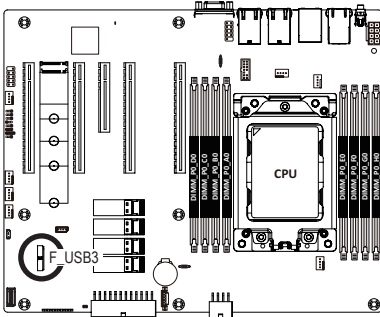
The Power Management Bus (PMBus) is a variant of the System Management Bus (SMBus) which is targeted at digital management of power supplies.



Pin No.	Definition
1	PMBus Clock
2	PMBus Data
3	PMBus Alert
4	GND
5	3.3V Sense

## 12) F\_USB3 (USB 3.0 Connector)

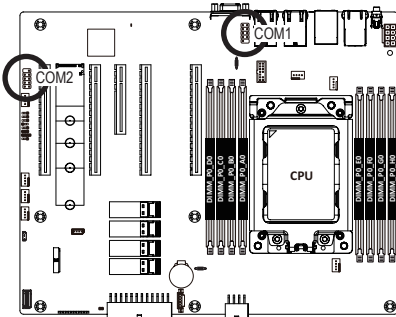
The connectors conform to USB 3.0 specification. Each USB connector can provide two USB ports via an optional USB bracket. For purchasing the optional USB bracket, please contact the local dealer.



Pin No.	Definition	Pin No.	Definition
1	Power (5V)	11	IntA_P2_D+
2	IntA_P1_SSRX-	12	IntA_P2_D-
3	IntA_P1_SSRX+	13	GND
4	GND	14	IntA_P2_SSTX+
5	IntA_P1_SSTX-	15	IntA_P2_SSTX-
6	IntA_P1_SSTX+	16	GND
7	GND	17	IntA_P2_SSRX+
8	IntA_P1_D-	18	IntA_P2_SSRX-
9	IntA_P1_D+	19	Power (5V)
10	NC	20	No Pin

## 13/14) COM1/COM2 (Serial Port Cable Connectors)

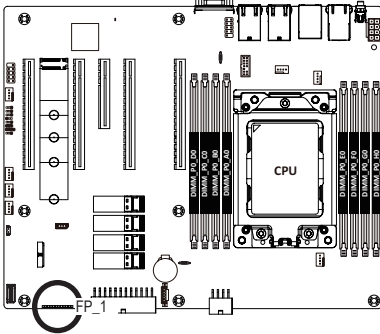
The COM header can provide one serial port via an optional COM port cable. For purchasing the optional COM port cable, please contact the local dealer.



Pin No.	Definition
1	NDCD-
2	NSIN
3	NSOUT
4	NDTR-
5	GND
6	NDSR-
7	NRTS-
8	NCTS-
9	NRI-
10	No pin

### 15) FP\_1 (Front Panel Header)

Connect the power switch, reset switch, speaker, chassis intrusion switch/sensor and system status indicator on the chassis to this header according to the pin assignments below. Note the positive and negative pins before connecting the cables.



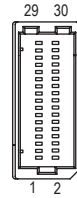
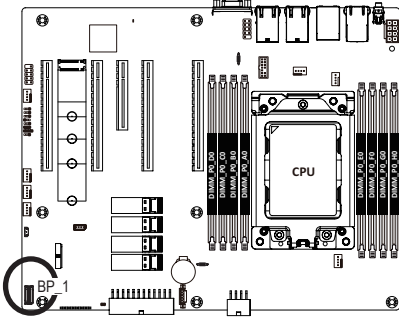
Pin No.	Definition	Pin No.	Definition
1	Power LED+	2	5V Standby
3	No Pin	4	ID LED+
5	Power LED-	6	ID LED-
7*	HDD LED+	8	System Status LED+
9*	HDD LED-	10	System Status LED-
11	Power Button	12	LAN1 Active LED+
13	GND	14	LAN1 Link LED-
15	Reset Button	16	SMBus Data
17	GND	18	SMBus Clock
19	No Connect	20	Case Open
21	GND	22	LAN2 Active LED+
23	NMI Switch	24	LAN2 Link LED-

\*Note: Pin 7 & Pin 9 are reserved for Gigabyte systems.



The front panel design may differ by chassis. A front panel module mainly consists of power switch, reset switch, power LED, hard drive activity LED, speaker etc. When connecting your chassis front panel module to this header, make sure the wire assignments and the pin assignments are matched correctly.

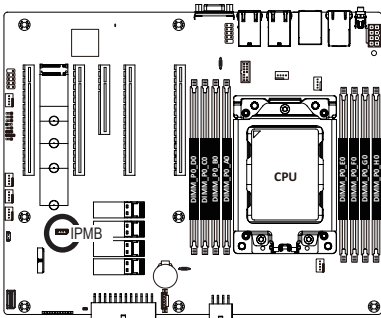
## 16) BP\_1 (HDD Backplane Board Connector)



Pin No.	Definition	Pin No.	Definition
1	Reserved	2	BP_SGDIN
3	GND	4	BP_SGDOUT
5	BP_SGLD	6	GND
7	BP_SGCLK	8	PLD_Program_EN
9	GLED_AMB_N	10	GLED_GRN_N
11	FAN_IRQ_N	12	Reserved
13	BP_SCL	14	GND
15	BP_SDA	16	BP_RST_N
17	SMB_U2_TMP_SCL	18	GND
19	SMB_U2_TMP_SDA	20	I2C_DEV_RST
21	RSVD	22	GND
23	Reserved	24	GND
25	Reserved	26	GND
27	Reserved	28	GND
15	P_3V3_AUX	30	P_3V3_AUX

## 17) IPMB (Intelligent Platform Management Bus) Connector

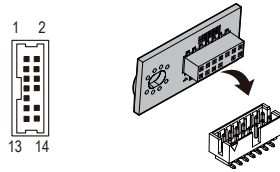
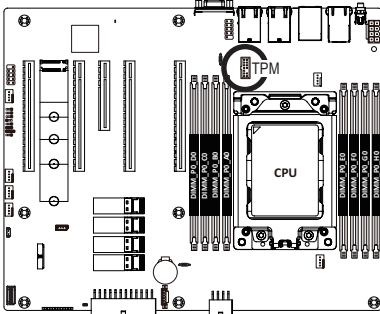
The Intelligent Platform Management Bus Communications Protocol defines a byte-level transport for transferring Intelligent Platform Management Interface Specification (IPMI) messages between intelligent I2C devices.



Pin No.	Definition
1	Clock
2	GND
3	Data
4	VCC

## 18) TPM\_LPC (Trusted Platform Module Connector)

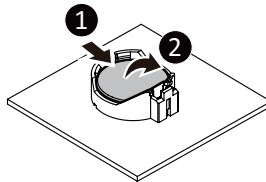
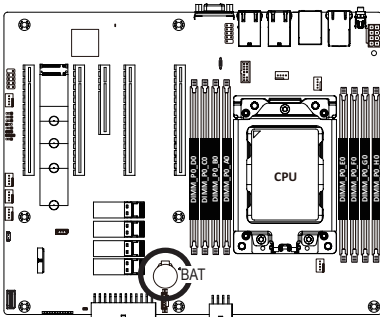
Trusted Platform Module (TPM) is an international standard for a secure cryptoprocessor, a dedicated microcontroller designed to secure hardware through integrated cryptographic keys.



Pin No.	Definition	Pin No.	Definition
1	Clock	8	No Connect
2	P_3V3_AUX	9	LPC_LAD2
3	LPC_RST	10	No Pin
4	P3V3	11	LPC_LAD3
5	LPC_LAD0	12	GND
6	IRQ_SERIAL	13	LPC_FRAME_N
7	LPC_LAD1	14	GND

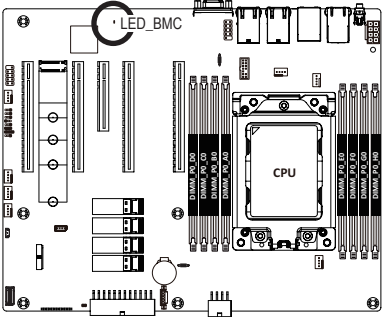
## 19) BAT1 (Battery Socket)

The battery provides power to keep the values (such as BIOS configurations, date, and time information) in the CMOS when the computer is turned off. Replace the battery when the battery voltage drops to a low level, or the CMOS values may not be accurate or may be lost.



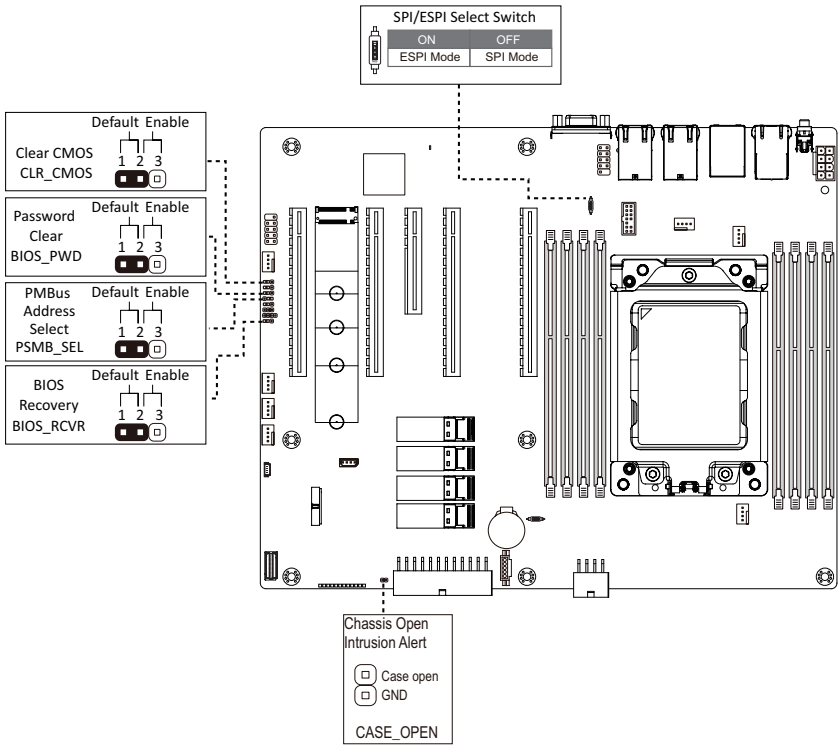
- Always turn off your computer and unplug the power cord before replacing the battery.
- Replace the battery with an equivalent one. Danger of explosion if the battery is replaced with an incorrect model.
- Contact the place of purchase or local dealer if you are not able to replace the battery by yourself or uncertain about the battery model.
- Used batteries must be handled in accordance with local environmental regulations.

20) LED\_BMC (BMC Firmware Readiness LED)



State	Description
On	BMC firmware is initial
Blink	BMC firmware is ready
Off	AC loss

# 1-8 Jumper Settings



Jumper Name	Jumper Setting
PMBus Address Select	1-2: From core chipset. 2-3: From BMC. (Default)
Chassis Open Intrusion Alert	1-2: Nomal operation (Default)
Password Clear	1-2: Nomal operation. (Default) 2-3: Clear administrator and user passwords.
Clear CMOS	1-2: Nomal operation. (Default) 2-3: Clear CMOS data.
BIOS Recovery	1-2: Nomal operation. (Default) 2-3: BIOS recovery mode.

## Chapter 2 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 <DEL> 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 1 for how to clear the CMOS values.)

### BIOS Setup Program Function Keys

<<-><->>	Move the selection bar to select the screen
<↑><↓>	Move the selection bar to select an item
<+>	Increase the numeric value or make changes
<->	Decrease the numeric value or make changes
<Enter>	Execute command or enter the submenu
<Esc>	Main Menu: Exit the BIOS Setup program Submenus: Exit current submenu
<F1>	Show descriptions of general help
<F3>	Restore the previous BIOS settings for the current submenus
<F9>	Load the Optimized BIOS default settings for the current submenus
<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.)

■ **AMD CBS**

This setup page includes the common items for configuration of AMD motherboard-related information.

■ **AMD PBS**

This setup page includes the common items for configuration of AMD CPM RAS related settings.

■ **Chipset**

This setup page includes all the submenu options for configuring the functions of the North Bridge.

■ **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.)

# 2-1 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

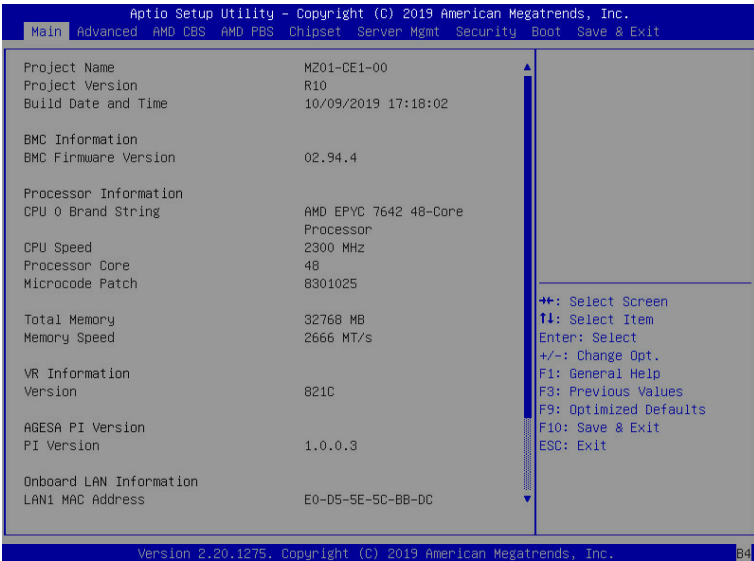
The on-screen description of a highlighted setup option is displayed on the bottom line of the Main Menu.

## 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
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 <sup>(Note1)</sup>	
BMC Firmware Version <sup>(Note1)</sup>	Displays BMC firmware version information.
Processor Information	
CPU 0 Brand String / CPU Speed / Processor Core / Microcode Patch	Displays the technical specifications for the installed processor.
Total Memory <sup>(Note2)</sup>	Displays the total memory size of the installed memory.
Memory Frequency <sup>(Note2)</sup>	Displays the frequency information of the installed memory.
VR Information	
Version	Displays VR version information.
AGESA PI Version	
PI Version	Displays AGESA PI version information.

(Note1) Functions available on selected models.

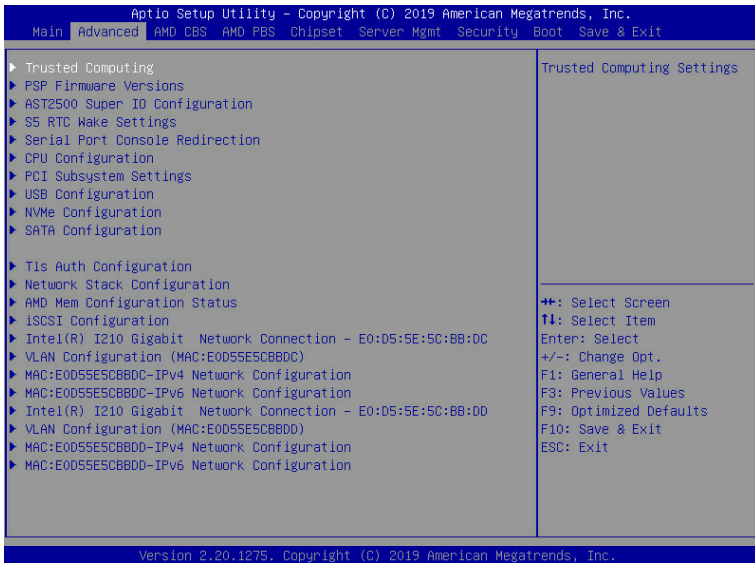
(Note2) This section will display capacity and frequency information of the memory that the customer has installed.

Parameter	Description
Onboard LAN Information	
LAN1 MAC Address <sup>(Note)</sup>	Displays LAN MAC address information.
LAN2 MAC Address <sup>(Note)</sup>	Displays LAN MAC address information.
System Date	Sets the date following the weekday-month-day-year format.
System Time	Sets the system time following the hour-minute-second format.

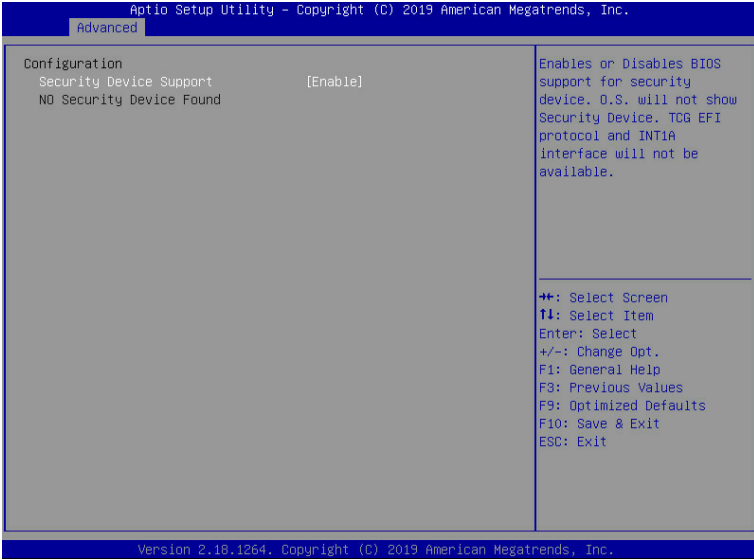
(Note) The number of LAN ports listed will depend on the motherboard / system model.

## 2-2 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.



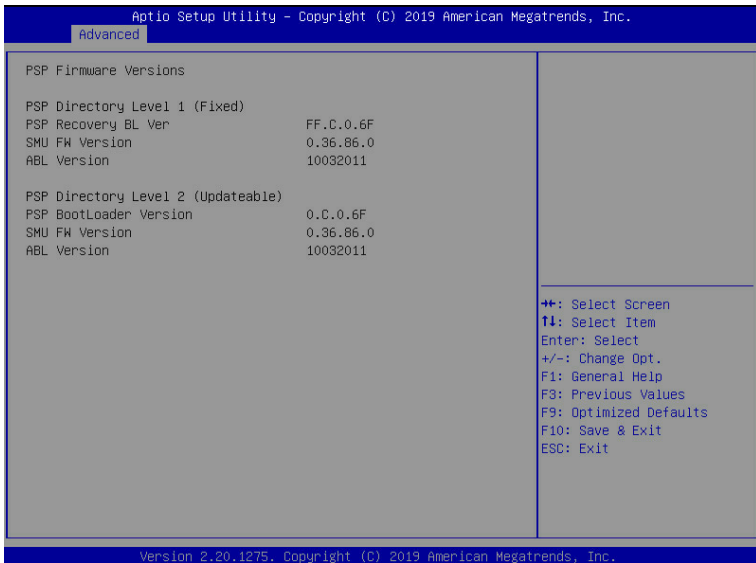
## 2-2-1 Trusted Computing



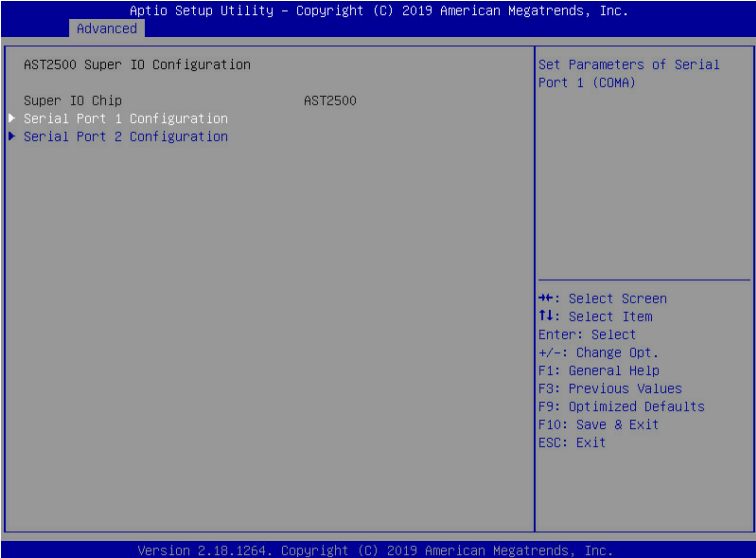
Parameter	Description
Configuration	
Security Device Support	<p>Enable/Disable BIOS support for security device. OS will not show security device. TCG EFI protocol and INT1A interface will not be available.</p> <p>Options available: Enable/Disable. Default setting is <b>Enable</b>.</p>

## 2-2-2 PSP Firmware Versions

The PSP Firmware Versions page displays the basic PSP firmware version information. Items on this window are non-configurable.



### 2-2-3 AST2500 Super IO Configuration



Parameter	Description
AST2500 Super IO Configuration	
Super IO Chip	
Serial Port 1/2 Configuration	Press [Enter] for configuration of advanced items.



## 2-2-3-1 Serial Port 1/2 Configuration

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Advanced

Serial Port 1 Configuration		Enable or Disable Serial Port (COM)
Serial Port	[Enabled]	
Device Settings	IO=3F8h; IRQ=4;	
Change Settings	[Auto]	

++: Select Screen  
↑↓: Select Item  
Enter: Select  
+/-: Change Opt.  
F1: General Help  
F8: Previous Values  
F9: Optimized Defaults  
F10: Save & Exit  
ESC: Exit

Version 2.18.1264. Copyright (C) 2019 American Megatrends, Inc.

Aptio Setup Utility - Copyright (C) 2019 American Megatrends, Inc.

Advanced

Serial Port 2 Configuration		Enable or Disable Serial Port (COM)
Serial Port	[Enabled]	
Device Settings	IO=2F8h; IRQ=3;	
Change Settings	[Auto]	

++: Select Screen  
↑↓: Select Item  
Enter: Select  
+/-: Change Opt.  
F1: General Help  
F8: Previous Values  
F9: Optimized Defaults  
F10: Save & Exit  
ESC: Exit

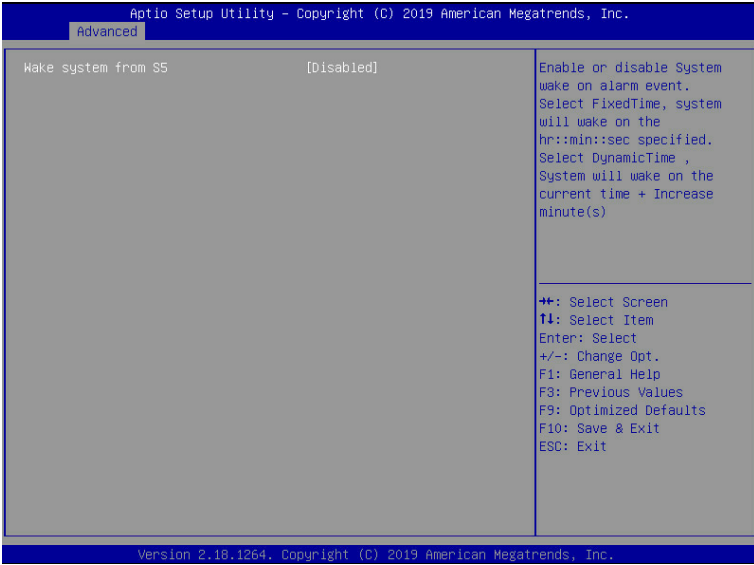
Version 2.18.1264. Copyright (C) 2019 American Megatrends, Inc.

Parameter	Description
Serial Port 1/2 Configuration	
Serial Port <sup>(Note1)</sup>	Enable/Disable the Serial Port (COM). When set to Enabled allows you to configure the Serial port 1/2 settings. When set to Disabled, displays no configuration for the serial port. Options available: Enabled/Disabled. Default setting is <b>Enabled</b> .
Devices Settings <sup>(Note2)</sup>	Displays the Serial Port 1/2 device settings.
Change Settings <sup>(Note2)</sup>	Select an optimal settings for Super IO Device. Options available for Serial Port 1: Auto IO=3F8h; IRQ=4; IO=3F8h; IRQ=3, 4, 5, 6, 7, 9, 10, 11, 12; IO=2F8h; IRQ=3, 4, 5, 6, 7, 9, 10, 11, 12; IO=3E8h; IRQ=3, 4, 5, 6, 7, 9, 10, 11, 12; IO=2E8h; IRQ=3, 4, 5, 6, 7, 9, 10, 11, 12; Default setting is <b>Auto</b> .  Options available for Serial Port 2: Auto IO=2F8h; IRQ=3; IO=3F8h; IRQ=3, 4, 5, 6, 7, 9, 10, 11, 12; IO=2F8h; IRQ=3, 4, 5, 6, 7, 9, 10, 11, 12; IO=3E8h; IRQ=3, 4, 5, 6, 7, 9, 10, 11, 12; IO=2E8h; IRQ=3, 4, 5, 6, 7, 9, 10, 11, 12; Default setting is <b>Auto</b> .  <b>Please note that this item is configurable when Serial Port is set to Enabled.</b>

(Note1) Advanced items prompt when this item is defined.

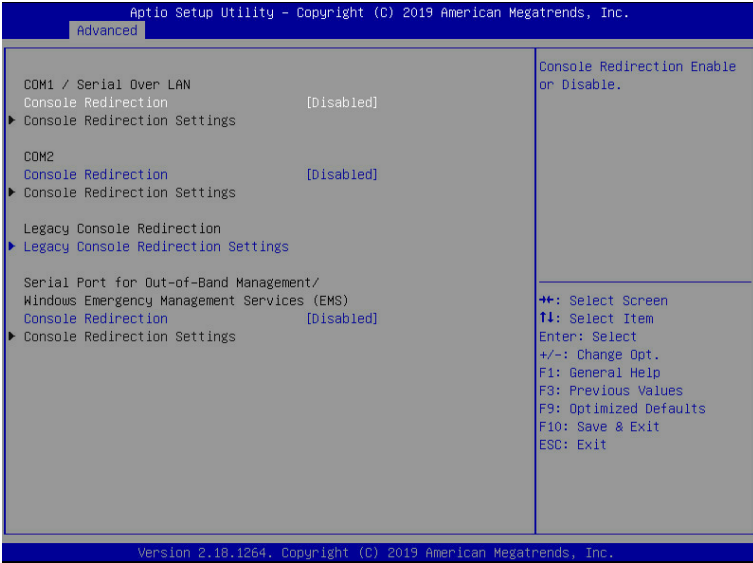
(Note2) This item appears when **Serial Port** is set to **Enabled**.

## 2-2-4 S5 RTC Wake Settings



Parameter	Description
Wake System from S5	Enable/Disable system wake on alarm event. Options available: Disabled/Fixed Time. When Fixed Time enabled, system will wake on the hr::min::sec specified. Default setting is <b>Disabled</b> .

## 2-2-5 Serial Port Console Redirection



Parameter	Description
COM1/Serial Over LAN & COM2 Console Redirection <sup>(Note)</sup>	<p>Select whether to enable console redirection for specified device. Console redirection enables the users to manage the system from a remote location.</p> <p>Options available: Enabled/Disabled. Default setting is <b>Disabled</b>.</p>
COM1/Serial Over LAN & COM2 Console Redirection Settings	<p>Press [Enter] to configure advanced items.</p> <p><b>Please note that this item is configurable when COM1/Serial Over LAN &amp; COM2 Console Redirection is set to Enabled.</b></p> <ul style="list-style-type: none"> <li>◆ Terminal Type <ul style="list-style-type: none"> <li>– Selects a terminal type to be used for console redirection.</li> <li>– Options available: VT100, VT100+, ANSI, VT-UTF8. Default setting is <b>ANSI</b>.</li> </ul> </li> <li>◆ Bits per second <ul style="list-style-type: none"> <li>– Selects the transfer rate for console redirection.</li> <li>– Options available: 9600, 19200, 38400, 57600, 115200. Default setting is <b>115200</b>.</li> </ul> </li> <li>◆ Data Bits <ul style="list-style-type: none"> <li>– Selects the number of data bits used for console redirection.</li> <li>– Options available: 7/8. Default setting is <b>8</b>.</li> </ul> </li> </ul>

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

Parameter	Description
COM1/Serial Over LAN & COM2 Console Redirection Settings (continued)	<ul style="list-style-type: none"> <li>◆ Parity <ul style="list-style-type: none"> <li>– A parity bit can be sent with the data bits to detect some transmission errors.</li> <li>– Even: parity bit is 0 if the num of 1's in the data bits is even.</li> <li>– Odd: parity bit is 0 if num of 1's in the data bits is odd.</li> <li>– Mark: parity bit is always 1. Space: Parity bit is always 0.</li> <li>– Mark and Space Parity do not allow for error detection.</li> <li>– Options available: None, Even, Odd, Mark, Space. Default setting is <b>None</b>.</li> </ul> </li> <li>◆ Stop Bits <ul style="list-style-type: none"> <li>– 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.</li> <li>– Options available: 1/2. Default setting is <b>1</b>.</li> </ul> </li> <li>◆ Flow Control <ul style="list-style-type: none"> <li>– 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.</li> <li>– Options available: None, Hardware RTS/CTS. Default setting is <b>None</b>.</li> </ul> </li> <li>◆ VT-UTF8 Combo Key Support <ul style="list-style-type: none"> <li>– Enable/Disable the VT-UTF8 Combo Key Support.</li> <li>– Options available: Enabled/Disabled. Default setting is <b>Enabled</b>.</li> </ul> </li> <li>◆ Recorder Mode<sup>(Note)</sup> <ul style="list-style-type: none"> <li>– When this mode enabled, only texts will be send. This is to capture Terminal data.</li> <li>– Options available: Enabled/Disabled. Default setting is <b>Disabled</b>.</li> </ul> </li> <li>◆ Resolution 100x31<sup>(Note)</sup> <ul style="list-style-type: none"> <li>– Enable/Disable extended terminal resolution.</li> <li>– Options available: Enabled/Disabled. Default setting is <b>Enabled</b>.</li> </ul> </li> <li>◆ Putty KeyPad <ul style="list-style-type: none"> <li>– Selects FunctionKey and LeyPad on Putty.</li> <li>– Options available: VT100, LINUX, XTERMR6, SC0, ESCN and VT400. Default setting is <b>VT100</b>.</li> </ul> </li> </ul>

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

Parameter	Description
Legacy Console Redirection	
Legacy Console Redirection Settings	<p>Press [Enter] to configure advanced items.</p> <ul style="list-style-type: none"> <li>◆ Redirection COM Port <ul style="list-style-type: none"> <li>– Selects a COM port for Legacy serial redirection.</li> <li>– Options available: COM1/Serial Over LAN, COM2. Default setting is <b>COM1/Serial Over LAN</b>.</li> </ul> </li> <li>◆ Resolution <ul style="list-style-type: none"> <li>– Selects the number of rows and columns used in Console Redirection for legacy OS support.</li> <li>– Options available: 80x24, 80x25. Default setting is <b>80x24</b>.</li> </ul> </li> <li>◆ Redirect After POST <ul style="list-style-type: none"> <li>– When Bootloader is selected, then Legacy Console Redirection is disabled before booting to legacy OS. When Always Enable is selected, then Legacy Console Redirection is enabled for legacy OS.</li> <li>– Options available: Always Enable, BootLoader. Default setting is <b>Always Enable</b>.</li> </ul> </li> </ul>
Serial Port for Out-of-Band Management / Windows Emergency Management Services (EMS) Console Redirection <sup>(Note)</sup>	<p>EMS console redirection allows the user to configure Console Redirection Settings to support Out-of-Band Serial Port management.</p> <p>Options available: Enabled/Disabled. Default setting is <b>Disabled</b>.</p>
Serial Port for Out-of-Band EMS Console Redirection Settings	<p>Press [Enter] to configure advanced items.</p> <p><b>Please note that this item is configurable when Serial Port for Out-of-Band Management EMS Console Redirection is set to Enabled.</b></p> <ul style="list-style-type: none"> <li>◆ Out-of-Band Mgmt Port <ul style="list-style-type: none"> <li>– Microsoft Windows Emergency Management Service (EMS) allows for remote management of a Windows Server OS through a serial port.</li> <li>– Options available: COM1/Serial Over LAN, COM2. Default setting is <b>COM1/Serial Over LAN</b>.</li> </ul> </li> <li>◆ Terminal Type <ul style="list-style-type: none"> <li>– Selects a terminal type to be used for console redirection.</li> <li>– Options available: VT100, VT100+, ANSI , VT-UTF8. Default setting is <b>ANSI</b>.</li> </ul> </li> <li>◆ Bits per second <ul style="list-style-type: none"> <li>– Selects the transfer rate for console redirection.</li> <li>– Options available: 9600, 19200, 38400, 57600, 115200. Default setting is <b>115200</b>.</li> </ul> </li> </ul>

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

Parameter	Description
Serial Port for Out-of-Band EMS Console Redirection Settings(continued)	<ul style="list-style-type: none"><li>◆ Flow Control<ul style="list-style-type: none"><li>– 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.</li><li>– Options available: None, Hardware RTS/CTS, Software Xon/Xoff. Default setting is <b>None</b>.</li></ul></li></ul>

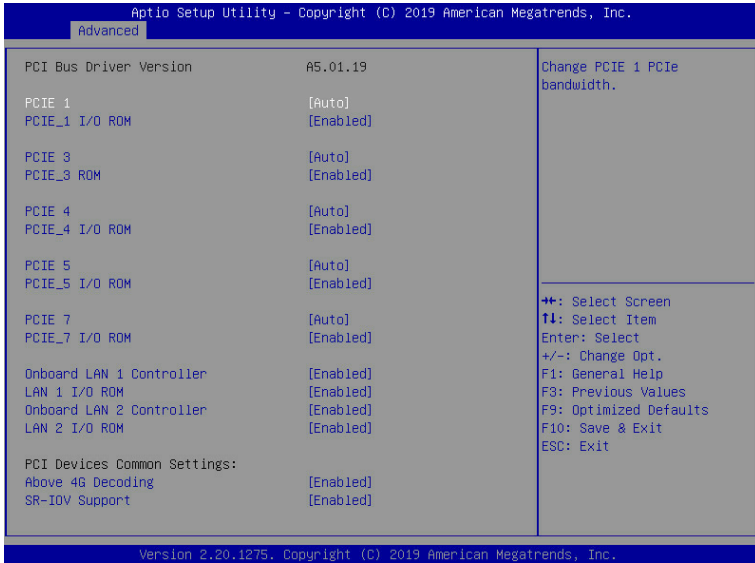
## 2-2-6 CPU Configuration



Parameter	Description
SVM Mode	Enable/disable the CPU Virtualization. Options available: Enabled/Disabled. Default setting is <b>Enabled</b> .
SMEE	Controls the Secure Memory Encryption Enable (SMEE) function. Options available: Enabled/Disabled. Default setting is <b>Enabled</b> .
CPU 0 Information	Press [Enter] to view the memory information related to CPU 0.



## 2-2-7 PCI Subsystem Settings



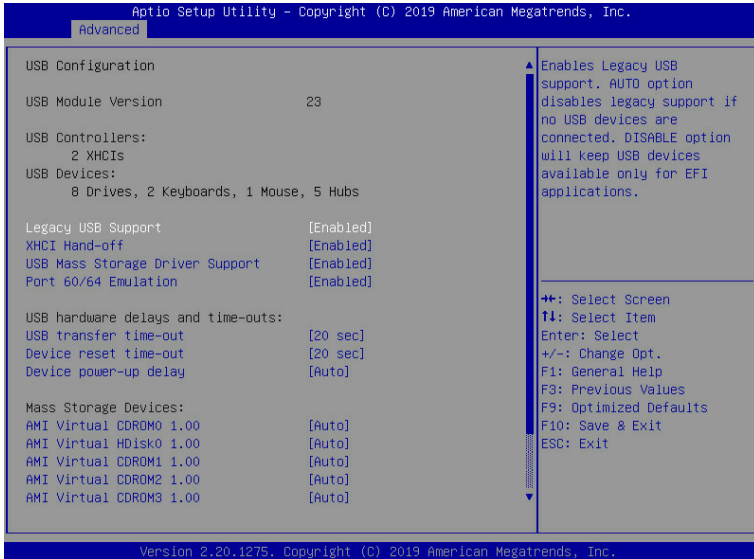
Parameter	Description
PCI Bus Driver Version	Displays the PCI Bus Driver version information.
PCI_E_# <sup>(Note1)</sup> Lanes Configuration	Change the PCIe lanes. Options available: Disabled, Auto, x16, x8x8, x8x4x4, x4x4x8, x4x4x4x4. Default setting is <b>Auto</b> .
PCI Express Slot # I/O ROM <sup>(Note1)</sup>	When enabled, this setting will initialize the device expansion ROM for the related PCI-E slot. Options available: Enabled/Disabled. Default setting is <b>Enabled</b> .
Onboard LAN1 / LAN2 Controller <sup>(Note2)</sup>	Enable/Disable the onboard LAN1 / LAN2 devices. Options available: Enabled/Disabled. Default setting is <b>Enabled</b> .
Onboard LAN1 / LAN2 I/O ROM <sup>(Note2)</sup>	Enable/Disable the onboard LAN1 / LAN2 devices, and initializes device expansion ROM. Options available: Enabled/Disabled. Default setting is <b>Enabled</b> .
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 <b>Enabled</b> .

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

(Note2) This section is dependent on the available LAN controller.

Parameter	Description
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 <b>Enabled</b> .

## 2-2-8 USB Configuration

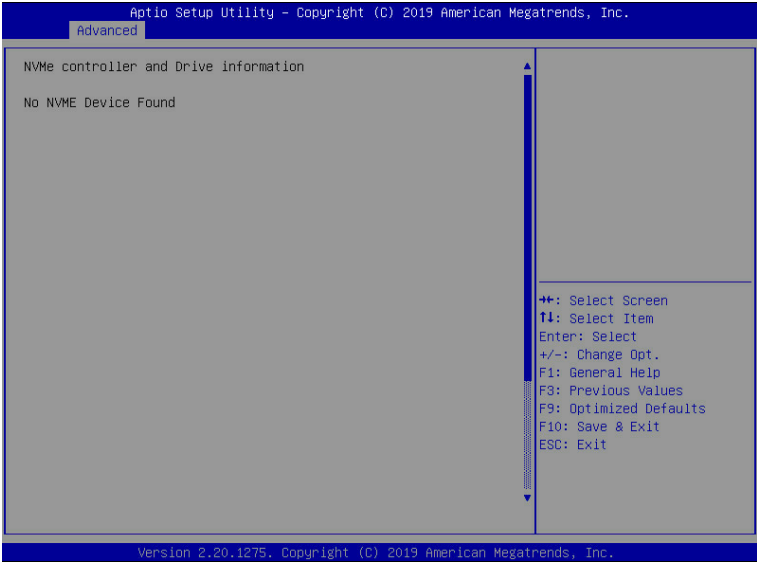


Parameter	Description
USB Configuration	
USB Module Version	Displays the USB module version information.
USB Controllers	Displays the supported USB controllers.
USB Devices:	Displays the USB devices connected to the system.
Legacy USB Support	Enable/Disable the Legacy USB support function. AUTO option disables legacy support if no USB devices are connected. DISABLE option will keep USB devices available only for EFI applications. Options available: Auto/Enabled/Disabled. Default setting is <b>Enabled</b> .
XHCI Hand-off	Enable/Disable the XHCI (USB 3.0) Hand-off support. Options available: Enabled/Disabled. Default setting is <b>Enabled</b> .
USB Mass Storage Driver Support <sup>(Note)</sup>	Enable/Disable the USB Mass Storage Driver Support. Options available: Enabled/Disabled. Default setting is <b>Enabled</b> .

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

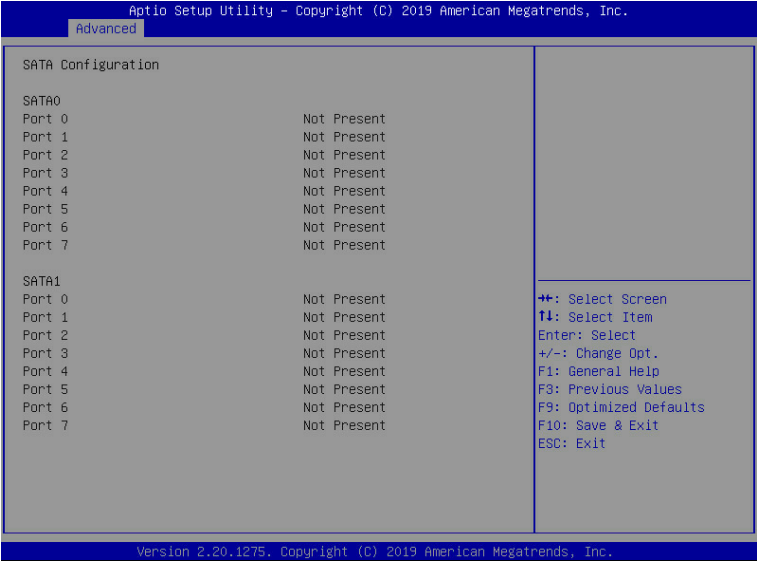
Parameter	Description
Port 60/64 Emulation	Enables the I/O port 60h/64h emulation support. This should be enabled for the complete USB Keyboard Legacy support for non-USB aware OS. Options available: Enabled/Disabled. Default setting is <b>Enabled</b> .
USB hardware delays and time-outs	
USB transfer time-out	Select the time-out value for USB Control/Bulk/Interrupt transfers. Options available: 1 sec, 5 sec, 10 sec and 20sec. Default setting is <b>20 sec</b> .
Device reset time-out	Select the time-out value during a USB mass storage device reset. Options available: 10 sec, 20 sec, 30 sec and 40sec. Default setting is <b>20 sec</b> .
Device power-up delay	Maximum time the device will take before it properly reports itself to the Host Controller. "Auto" uses default value: for a Root port it is 100 ms, for a Hub port the delay is taken from Hub descriptor. Options available: Auto/Manual. Default setting is <b>Auto</b> .
Mass Storage Devices	Displays the mass storage devices available on the system.

## 2-2-9 NVMe Configuration



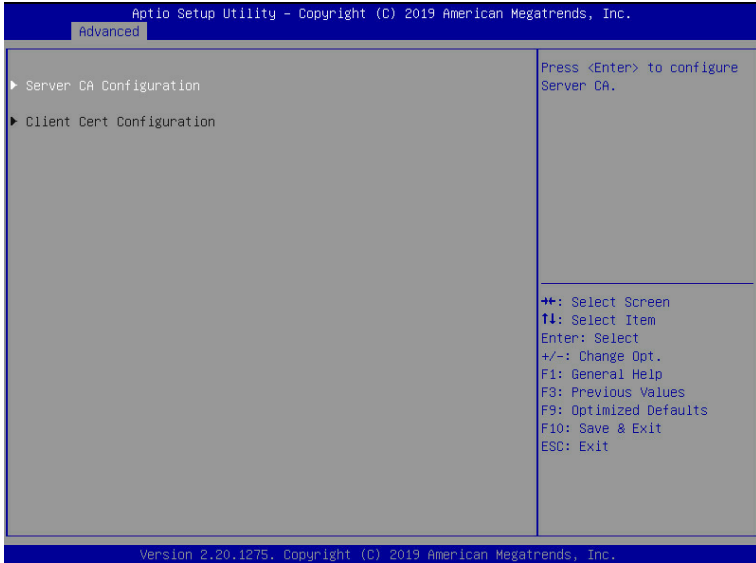
Parameter	Description
NVMe Configuration	Displays the NVMe devices connected to the system

## 2-2-10 SATA Configuration



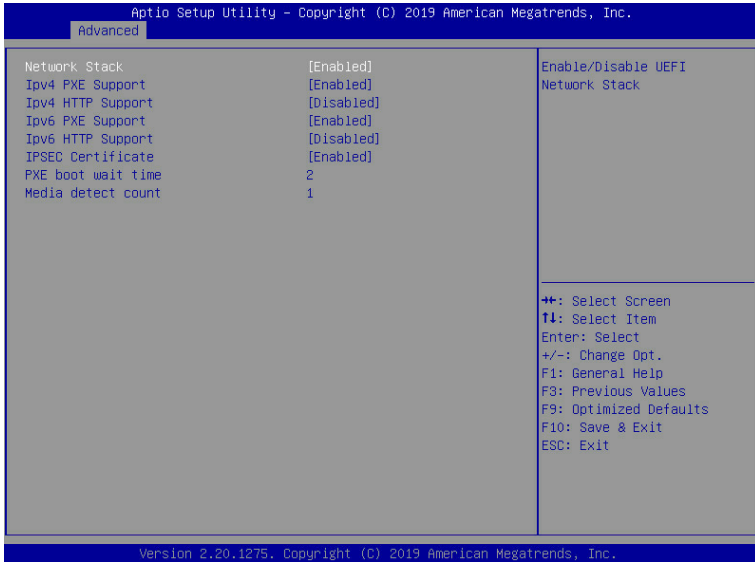
Parameter	Description
SATA Configuration	Displays the installed HDD devices information. System will automatically detect HDD type.

## 2-2-11 Tls Auth Configuration



Parameter	Description
Server CA Configuration	<p>Press [Enter] for configuration of advanced items.</p> <ul style="list-style-type: none"> <li>◆ Enroll Cert               <ul style="list-style-type: none"> <li>– Press [Enter] to enroll a certificate                   <ul style="list-style-type: none"> <li>• Enroll Cert Using File</li> <li>• Cert GUID                       <ul style="list-style-type: none"> <li>Input digit character in 1111111-2222-3333-4444-1234567890ab format.</li> </ul> </li> </ul> </li> <li>– Commit Changes and Exit</li> <li>– Discard Changes and Exit</li> </ul> </li> <li>◆ Delete Cert</li> </ul>
Client Cert Configuration	Press [Enter] for configuration of advanced items.

## 2-2-12 Network Stack Configuration

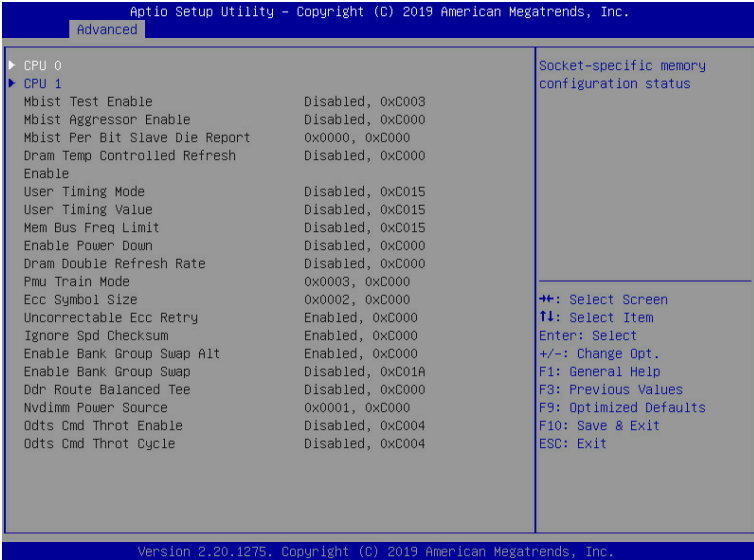


Parameter	Description
Network Stack	Enable/Disable the UEFI network stack. Options available: Enabled/Disabled. Default setting is <b>Enabled</b> .
Ipv4 PXE Support <sup>(Note)</sup>	Enable/Disable the Ipv4 PXE feature. Options available: Enabled/Disabled. Default setting is <b>Enabled</b> .
Ipv4 HTTP Support <sup>(Note)</sup>	Enable/Disable the Ipv4 HTTP feature. Options available: Enabled/Disabled. Default setting is <b>Disabled</b> .
Ipv6 PXE Support <sup>(Note)</sup>	Enable/Disable the Ipv6 PXE feature. Options available: Enabled/Disabled. Default setting is <b>Enabled</b> .
Ipv6 HTTP Support <sup>(Note)</sup>	Enable/Disable the Ipv6 HTTP feature. Options available: Enabled/Disabled. Default setting is <b>Disabled</b> .
IPSEC Certificate <sup>(Note)</sup>	Enable/Disable the IPSEC Certificate feature. Options available: Enabled/Disabled. Default setting is <b>Enabled</b> .
PXE boot wait time <sup>(Note)</sup>	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 <sup>(Note)</sup>	Number of times the presence of media will be checked. Press the <+> / <-> keys to increase or decrease the desired values.

(Note) This item appears when **Network Stack** is set to **Enabled**.

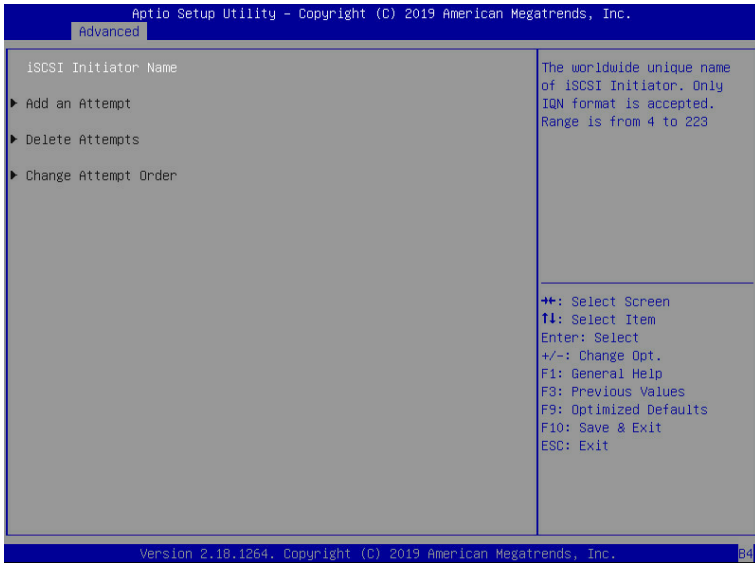


## 2-2-13 AMD Mem Configuration Status



Parameter	Description
CPU0	Press [Enter] to view the memory configuration status related to CPU 0.
CPU1	Press [Enter] to view the memory configuration status related to CPU 1.

## 2-2-14 iSCSI Configuration



Parameter	Description
iSCSI Initiator Name	Press [Enter] and name iSCSI Initiator. Only IQN format is accepted. Range: from 4 to 223.
Add an Attempt	Press [Enter] to configure advanced items.
Delete Attempts	Press [Enter] to configure advanced items.
Change Attempt Order	Press [Enter] to configure advanced items.

## 2-2-15 Intel(R) I210 Gigabit Network Connection

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Advanced

<p>▶ NIC Configuration</p> <p>Blink LEDs 0</p> <p>UEFI Driver Intel(R) PRO/1000 7.5.11 PCI-E</p> <p>Adapter PBA 000300-000</p> <p>Device Name Intel(R) I210 Gigabit Network Connection</p> <p>Chip Type Intel i210</p> <p>PCI Device ID 1533</p> <p>PCI Address 61:00:00</p> <p>Link Status [Disconnected]</p> <p>MAC Address E0:D5:5E:5C:BB:DC</p> <p>Virtual MAC Address 00:00:00:00:00:00</p>		<p>Click to configure the network device port.</p> <hr/> <p>           ++: Select Screen            ↑↓: Select Item            Enter: Select            +/-: Change Opt.            F1: General Help            F3: Previous Values            F9: Optimized Defaults            F10: Save &amp; Exit            ESC: Exit         </p>
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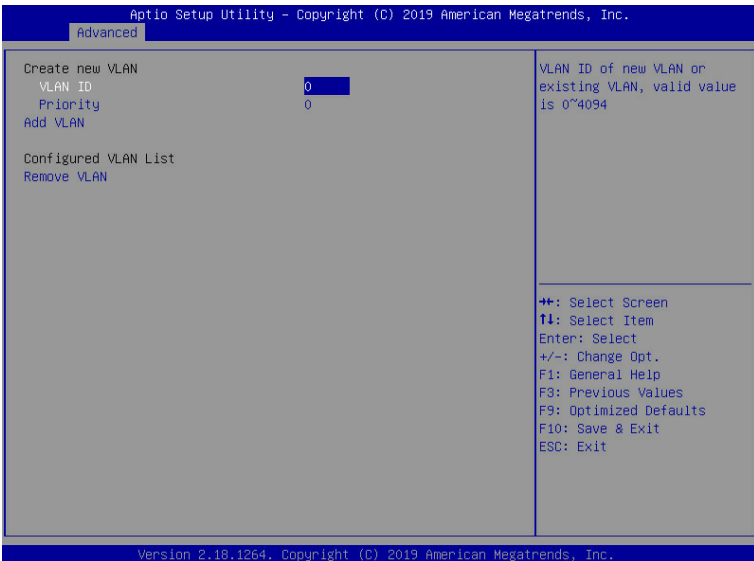
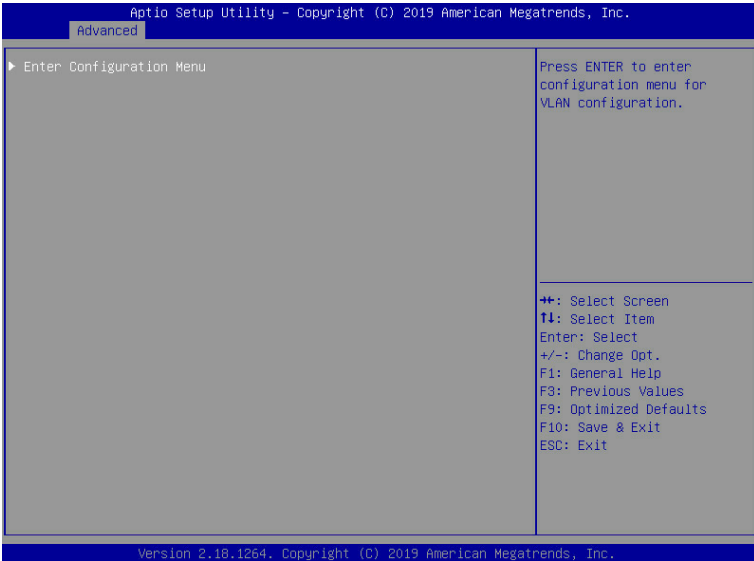
Advanced

<p>Link Speed [Auto Negotiated]</p> <p>Wake On LAN [Enabled]</p>		<p>Specifies the port speed used for the selected boot protocol.</p> <hr/> <p>           ++: Select Screen            ↑↓: Select Item            Enter: Select            +/-: Change Opt.            F1: General Help            F3: Previous Values            F9: Optimized Defaults            F10: Save &amp; Exit            ESC: Exit         </p>
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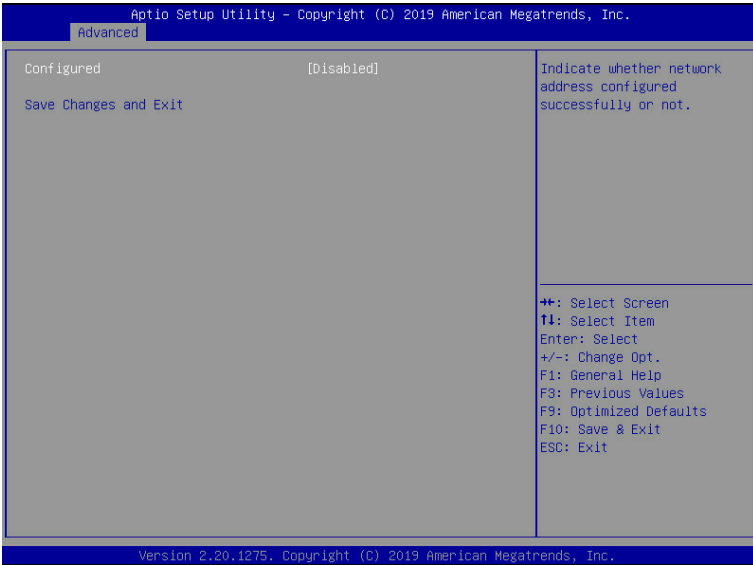
Parameter	Description
NIC Configuration	<p>Press [Enter] to configure advanced items.</p> <ul style="list-style-type: none"> <li>◆ Link Speed <ul style="list-style-type: none"> <li>– Allows for automatic link speed adjustment.</li> <li>– Options available: Auto Negotiated, 10 Mbps Half, 10 Mbps Full, 100 Mbps Half, 100 Mbps Full. Default setting is <b>Auto Negotiated</b>.</li> </ul> </li> <li>◆ Wake On LAN <ul style="list-style-type: none"> <li>– Enables power on of the system via LAN. Note that configuring Wake on LAN in the operating system does not change the value of this setting, but does override the behavior of Wake on LAN in OS controlled power states.</li> <li>– Options available: Enabled/Disabled. Default setting is <b>Enabled</b>.</li> </ul> </li> </ul>
Blink LEDs	<p>Identifies the physical network port by blinking the associated LED. Press the numeric keys to adjust desired values.</p>
UEFI Driver	Displays the technical specifications for the Network Interface Controller.
Adapter PBA	Displays the technical specifications for the Network Interface Controller.
Device Name	Displays the technical specifications for the Network Interface Controller.
Chip Type	Displays the technical specifications for the Network Interface Controller.
PCI Device ID	Displays the technical specifications for the Network Interface Controller.
PCI Address	Displays the technical specifications for the Network Interface Controller.
Link Status	Displays the technical specifications for the Network Interface Controller.
MAC Address	Displays the technical specifications for the Network Interface Controller.
Virtual MAC Address	Displays the technical specifications for the Network Interface Controller.

## 2-2-16 VLAN Configuration



Parameter	Description
Enter Configuration Menu	<p>Press [Enter] to configure advanced items.</p> <ul style="list-style-type: none"> <li>◆ Create new VLAN</li> <li>◆ VLAN ID <ul style="list-style-type: none"> <li>– Sets VLAN ID for a new VLAN or an existing VLAN.</li> <li>– Press the &lt;+&gt; / &lt;-&gt; keys to increase or decrease the desired values.</li> <li>– The valid range is from 0 to 4094.</li> </ul> </li> <li>◆ Priority <ul style="list-style-type: none"> <li>– Sets 802.1Q Priority for a new VLAN or an existing VLAN.</li> <li>– Press the &lt;+&gt; / &lt;-&gt; keys to increase or decrease the desired values.</li> <li>– The valid range is from 0 to 7.</li> </ul> </li> <li>◆ Add VLAN <ul style="list-style-type: none"> <li>– Press [Enter] to create a new VLAN or update an existing VLAN.</li> </ul> </li> <li>◆ Configured VLAN List</li> <li>◆ Remove VLAN <ul style="list-style-type: none"> <li>– Press [Enter] to remove an existing VLAN.</li> </ul> </li> </ul>

## 2-2-17 MAC IPv4 Network Configuration



Parameter	Description
Configured	Indicates whether network address is configured successfully or not. Options available: Enabled/Disabled. Default setting is <b>Disabled</b> .
Enable DHCP <sup>(Note)</sup>	Options available: Enabled/Disabled. Default setting is <b>Enabled</b> .
Local IP Address <sup>(Note)</sup>	Press [Enter] to configure local IP address.
Local NetMask <sup>(Note)</sup>	Press [Enter] to configure local NetMask.
Local Gateway <sup>(Note)</sup>	Press [Enter] to configure local Gateway
Local DNS Servers <sup>(Note)</sup>	Press [Enter] to configure local DNS servers
Save Changes and Exit	Press [Enter] save all configurations.

(Note) This item appears when **Configured** is set to **Enabled**.

## 2-2-18 MAC IPv6 Network Configuration

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Advanced

<p>▶ Enter Configuration Menu</p>	<p>Press ENTER to enter configuration menu for IPv6 configuration.</p> <hr/> <p>           ** : Select Screen            ↑ : Select Item            Enter : Select            +/- : Change Opt.            F1 : General Help            F8 : Previous Values            F9 : Optimized Defaults            F10 : Save &amp; Exit            ESC : Exit         </p>
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Advanced

<pre> Interface Name      :      eth0 Interface Type     :      Ethernet MAC address        :      E0-D5-5E-5C-BB-DC Host addresses     : Route Table        :      FE80::E2D5:5EFF:FE5C:BBDC/64 Gateway addresses : DNS addresses     : Interface ID       :      E2:D5:5E:FF:FE:5C:BB:DC DAD Transmit Count :      1 Policy             :      [automatic]           </pre> <p>Save Changes and Exit</p>	<p>The 64 bit alternative interface ID for the device. The string is colon separated. e.g. ff:dd:88:66:cc:1:2:3</p> <hr/> <p>           ** : Select Screen            ↑ : Select Item            Enter : Select            +/- : Change Opt.            F1 : General Help            F8 : Previous Values            F9 : Optimized Defaults            F10 : Save &amp; Exit            ESC : Exit         </p>
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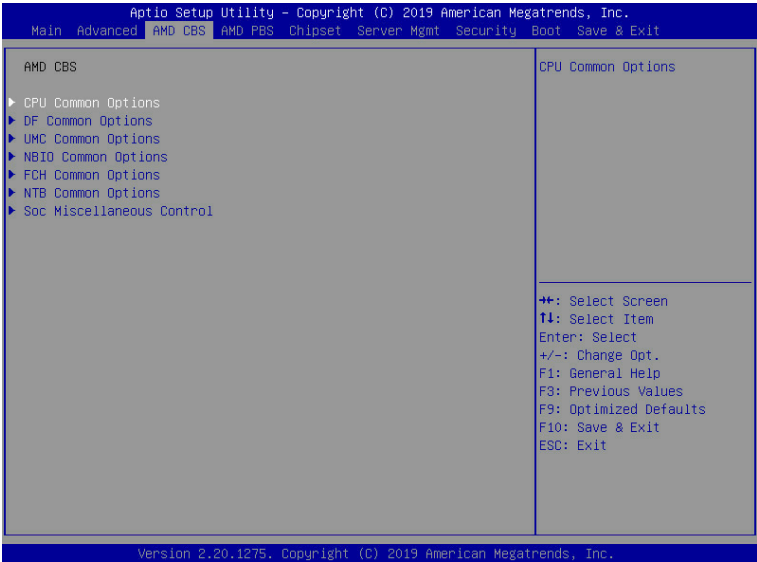
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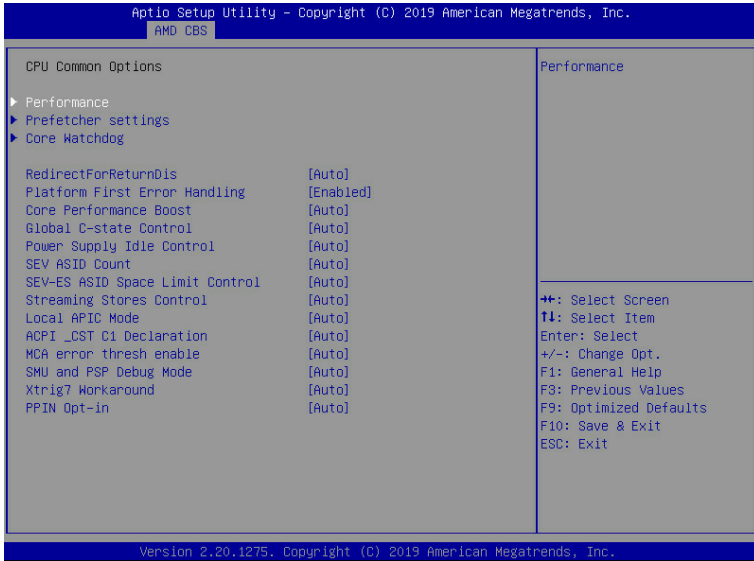
Parameter	Description
Enter Configuration Menu	<p>Press [Enter] to configure advanced items.</p> <ul style="list-style-type: none"> <li>◆ Displays the MAC Address information.</li> <li>◆ Interface ID <ul style="list-style-type: none"> <li>– The 64 bit alternative interface ID for the device. The string is colon separated. e.g. ff:dd:88:66:cc:1:2:3.</li> </ul> </li> <li>◆ DAD Transmit Count <ul style="list-style-type: none"> <li>– The number of consecutive Neighbor solicitation messages sent while performing Duplicate Address Detection on a tentative address. A value of zero indicates that Duplicate Address Detection is not performed.</li> </ul> </li> <li>◆ Policy <ul style="list-style-type: none"> <li>– Options available: automatic/manual. Default setting is <b>automatic</b>.</li> </ul> </li> <li>◆ Save Changes and Exit <ul style="list-style-type: none"> <li>– Press [Enter] to save all configurations.</li> </ul> </li> </ul>

## 2-3 AMD CBS Menu

AMD CBS menu displays submenu options for configuring the CPU-related information that the BIOS automatically sets. Select a submenu item, then press [Enter] to access the related submenu screen.



## 2-3-1 CPU Common Options



Parameter	Description
CPU Common Options	
Performance	Press [Enter] for configuration of advanced items.
Prefetcher settings	Press [Enter] for configuration of advanced items.
Core Watchdog	Press [Enter] for configuration of advanced items.
RedirectForReturnDis	From a workaround for GCC/C000005 issue for XV Core on CZ A0, setting MSRC001_1029 Decode Configuration (DE_CFG) bit 14 [DecfgNoRdrctForReturns] to 1. Options available: Auto, 1, 0. Default setting is <b>Auto</b> .
Platform First Error Warning	Enable/Disable PFEH, cloak individual banks, and mask deferred error interrupts from each bank. Options available: Auto, Enabled, Disabled. Default setting is <b>Auto</b> .
Core Performance Boost	Enable/Disable the Core Performance Boost function. Options available: Auto/Disabled. Default setting is <b>Auto</b> .
Global C-State Control	Controls the IO based C-state generation and DF C-states. Options available: Auto, Enabled, Disabled. Default setting is <b>Auto</b> .
Power Supply Idle Control	Configures the Power Supply Idle Control. Options available: Auto, Low Current Idle, Typical Current Idle. Default setting is <b>Auto</b> .
SEV ASID Count	Specifies the maximum valid ASID, which affects the maximum system physical address space. Options available: Auto, 253 ASIDs, 509 ASIDs. Default setting is <b>Auto</b> .

Parameter	Description
SEV-ES ASID Space Limit Control	Space limit control for SEV-ES ASIDs. Options available: Auto/Manual. Default setting is <b>Auto</b> .
Streaming Stores Control	Enable/Disable the Streaming Stores functionality. Options available: Auto, Enabled, Disabled. Default setting is <b>Auto</b> .
Local APIC Mode	Sets the Local APIC Mode. Options available: Auto, xAPIC, x2APIC. Default setting is <b>Auto</b> .
ACPI_CST C1 Decaration	Determines whether or not to declare the C1 state to the OS.. Options available: Auto, Enabled, Disabled. Default setting is <b>Auto</b> .
MCA error thresh enable	Enable MCA error thresholding. Options available: Auto, False, True. Default setting is <b>Auto</b> .
SMU and PSP Debug Mode	When this option is enabled, specific uncorrected errors detected by the PSP FW or SMU FW will hand and not reset the system. Options available: Auto, Enabled, Disabled. Default setting is <b>Auto</b> .
Xtrig7 Workaround	Options available: Auto, No Workaround, Bronze Workaround, Sliver Workaround. Default setting is <b>Auto</b> .
PPIN Opt-in	Enable/Disable the PPIN feature. Options available: Auto, Enabled, Disabled. Default setting is <b>Auto</b> .

## 2-3-1-1 Performance



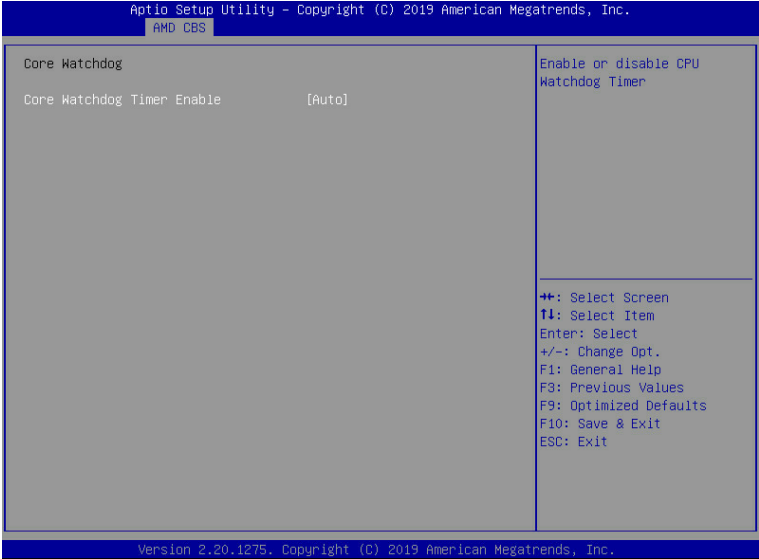
Parameter	Description
Performance	
Custom Core Pstates	Allows you to accept or decline enabling Custom Core Pstates. When accepted, you can disable or customize core pstates.
CCD/Core/Thread Enablement	Allows you to accept or decline enabling CCDs, processor cores and threads. When accepted, you can control the number of CCDs to be used, the number of cores to be used, and whether to enable or disable Simultaneous Multithreading Technology (SMT) support.

## 2-3-1-2 Prefetcher Settings



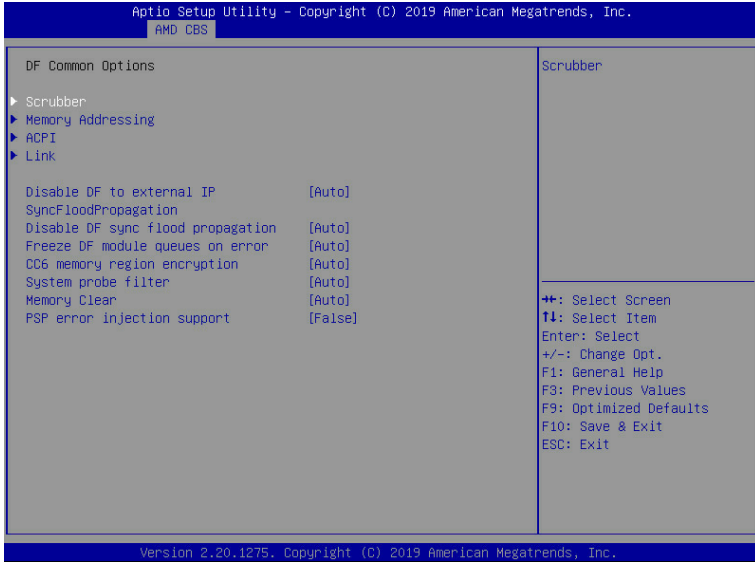
Parameter	Description
Prefetcher settings	
L1 Stream HW Prefetcher	Enable/Disable L1 Stream HW Prefetcher. Options available: Auto, Enabled, Disabled. Default setting is <b>Auto</b> .
L2 Stream HW Prefetcher	Enable/Disable L2 Stream HW Prefetcher. Options available: Auto, Enabled, Disabled. Default setting is <b>Auto</b> .

### 2-3-1-3 Core Watchdog



Parameter	Description
Core Watchdog	
Core Watchdog Timer Enable	Enable/Disable CPU Watchdog Timer. Options available: Auto, Enabled, Disabled. Default setting is <b>Auto</b> .

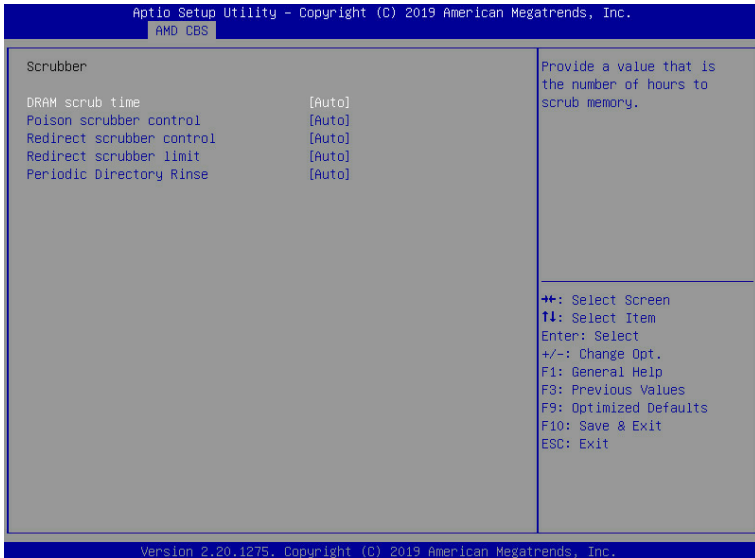
## 2-3-2 DF Common Options



Parameter	Description
DF Common Options	
Scrubber	Press [Enter] for configuration of advanced items.
Memory Addressing	Press [Enter] for configuration of advanced items.
ACPI	Press [Enter] for configuration of advanced items.
Link	Press [Enter] for configuration of advanced items.
Disable DF to external IP sync flood propagation	Enable/Disable SyncFlood to UMC & downstream slaves. Options available: Auto, Sync flood disabled, Sync flood enabled. Default setting is <b>Auto</b> .
Disable DF sync flood propagation	Enable/Disable DF Sync Flood propagation. Options available: Auto, Sync flood disabled, Sync flood enabled. Default setting is <b>Auto</b> .
Freeze DF module queues on error	Options available: Auto, Enabled, Disabled. Default setting is <b>Auto</b> .
CC6 memory region encryption	Controls whether or not the CC6 save/restor memory is encrypted. Options available: Auto, Enabled, Disabled. Default setting is <b>Auto</b> .
System probe filter	Enable/Disable System probe filter. Options available: Auto, Enabled, Disabled. Default setting is <b>Auto</b> .
Memory Clear	Enable/Disable the Memory Clear feature. Options available: Auto, Enabled, Disabled. Default setting is <b>Auto</b> .
PSP error injection support	Enable/Disable PSP error injection support. Options available: False/True. Default setting is <b>False</b> .

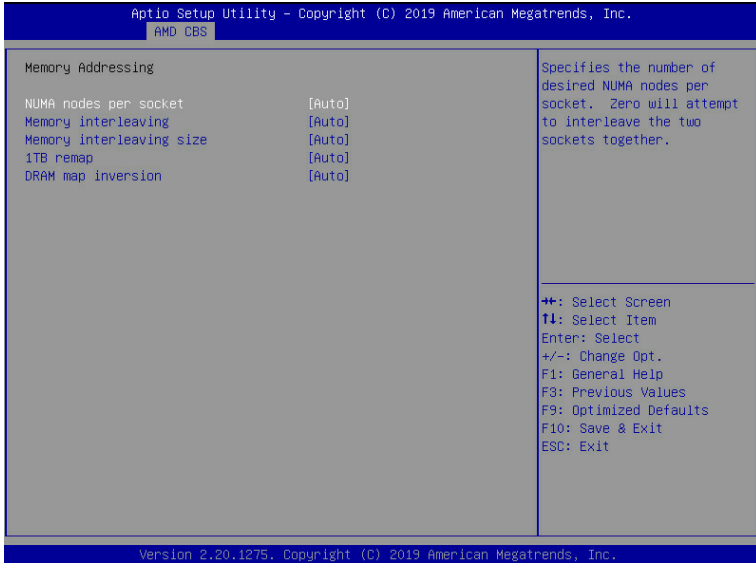


## 2-3-2-1 Scrubber



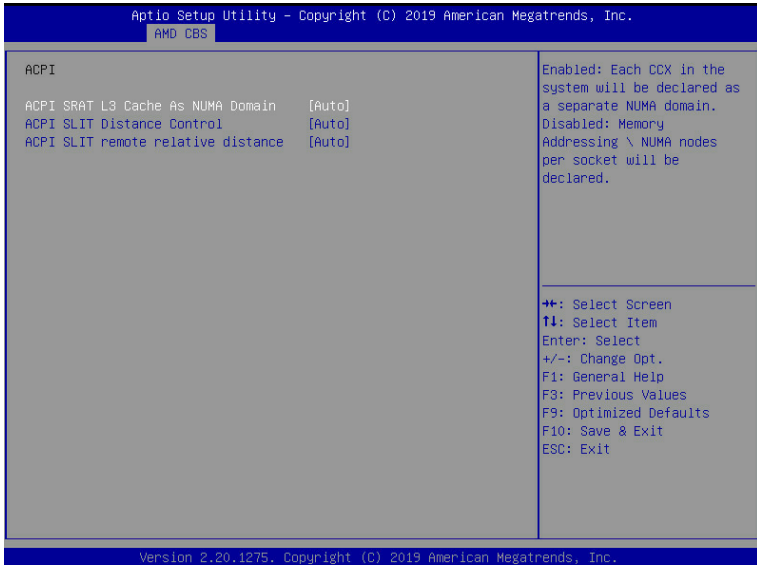
Parameter	Description
Scrubber	
DRAM scrub time	Provide a value that is the number of hours to scrub memory. Options available: Auto, Disabled, 1 hour, 4 hours, 8 hours, 16 hours, 24 hours, 48 hours. Default setting is <b>Auto</b> .
Poison scrubber control	Enable/Disable the Poison scrubber control feature. Options available: Auto, Enabled, Disabled. Default setting is <b>Auto</b> .
Redirect scrubber control	Enable/Disable the Redirect scrubber control feature. Options available: Auto, Enabled, Disabled. Default setting is <b>Auto</b> .
Redirect scrubber limit	Sets the redirect scrubber limit. Options available: Auto, 2, 4, 8, Infinite. Default setting is <b>Auto</b> .
Periodic Directory Rinse	Controls Periodic Directory Rinse Mode. Options available: Auto, Enabled, Disabled. Default setting is <b>Auto</b> .

## 2-3-2-2 Memory Addressing



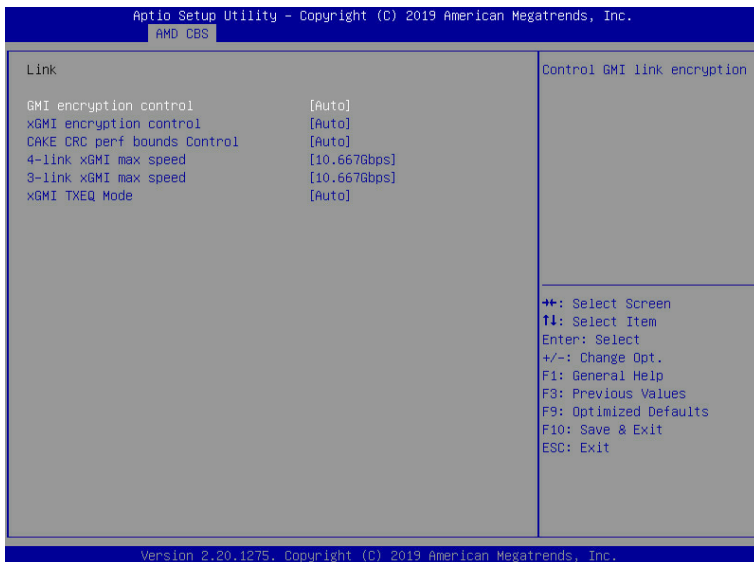
Parameter	Description
Memory Addressing	
NUMA nodes per socket	Specifies the number of desired NUMA nodes per socket. Options available: Auto, NPS0, NPS1, NPS2, NPS4. Default setting is <b>Auto</b> .
Memory inerleaving	Enable/Disable the Memory interleaving feature. Options available: Auto/Disabled. Default setting is <b>Auto</b> .
Memory interleaving size	Controls the memory interleaving size. This determines the starting address of the interleave (bit 8, 9, 10 or 11). Options available: Auto, 256Bytes, 512Bytes, 1KB, 2KB. Default setting is <b>Auto</b> .
1TB remap	Enable/Disable to remap DRAM out of the space just below the 1TB boundary. The ability to remap depends on DRAM configuration, NPS, and interleaving selection, and may not always be possible. Options available: Auto, Do not remap, Attempt to remap. Default setting is <b>Auto</b> .
DRAM map inversion	Enable/Disable the DRAM map inversion function. Options available: Auto, Enabled, Disabled. Default setting is <b>Auto</b> .

## 2-3-2-3 ACPI



Parameter	Description
ACPI	
ACPI SRAT L3 Cache As NUMA Domain	Enable/Disable the ACPI SRAT L3 Cache As NUMA Domain function. Options available: Auto, Enabled, Disabled. Default setting is <b>Auto</b> .
ACPI SLIT Distance Control	Determines how the SLIT distances are declared. Options available: Auto/Manual. Default setting is <b>Auto</b> .
ACPI SLIT remote relative distance	Sets the remote socket distance for 2P systems as near (2.8) or far (3.2). Options available: Auto, Near, Far. Default setting is <b>Auto</b> .

## 2-3-2-4 Link



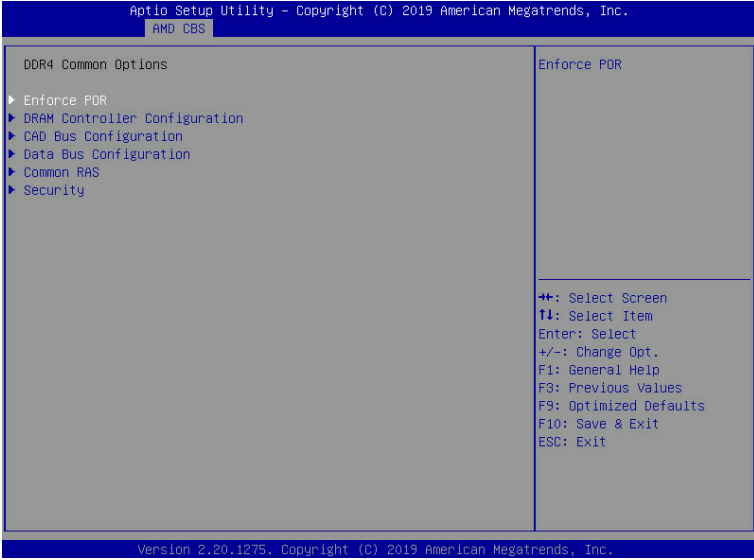
Parameter	Description
Link	
GMI encryption control	Enable/Disable GMI link encryption. Options available: Auto, Enabled, Disabled. Default setting is <b>Auto</b> .
xGMI encryption control	Enable/Disable xGMI link encryption. Options available: Auto, Enabled, Disabled. Default setting is <b>Auto</b> .
CAKE CRC perf bounds Control	Options available: Auto/Manual. Default setting is <b>Auto</b> .
4-link xGMI max speed	Specifies the max speed of 4-link xGMI. Options available: Auto, 10.667Gbps, 13Gbps, 16Gbps, 18Gbps. Default setting is <b>10.667Gbps</b> .
3-link xGMI max speed	Specifies the max speed of 3-link xGMI. Options available: Auto, 10.667Gbps, 13Gbps, 16Gbps, 18Gbps. Default setting is <b>10.667Gbps</b> .
xGMI TXEQ Mode	Configures xGMI TXEQ/RX vetting Mode. Options available: Auto, TXEQ_Disabled, TXEQ_Lane, TXEQ_Link, TXEQ_RX_Vet. Default setting is <b>10.667Gbps</b> .

### 2-3-3 UMC Common Options



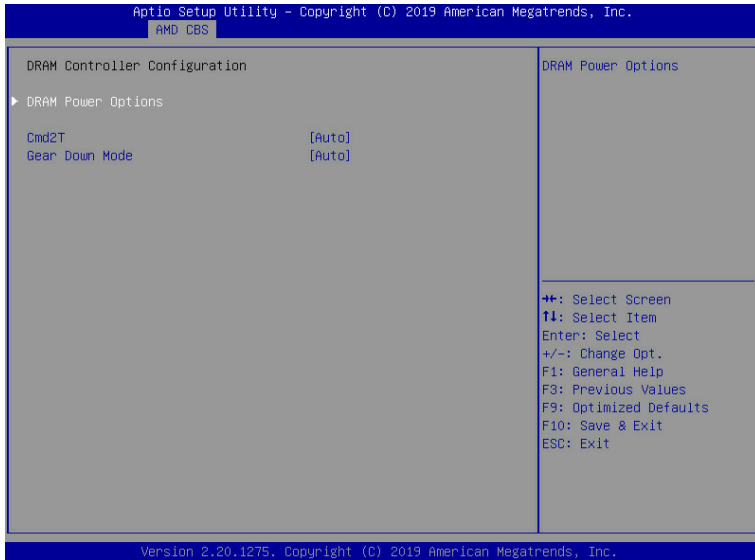
Parameter	Description
UMC Common Options	
DDR4 Common Options	Press [Enter] for configuration of advanced items.
DRAM Memory Mapping	Press [Enter] for configuration of advanced items.
NVDIMM	Press [Enter] for configuration of advanced items.
Memory MBIST	Press [Enter] for configuration of advanced items.

### 2-3-3-1 DDR4 Common Options



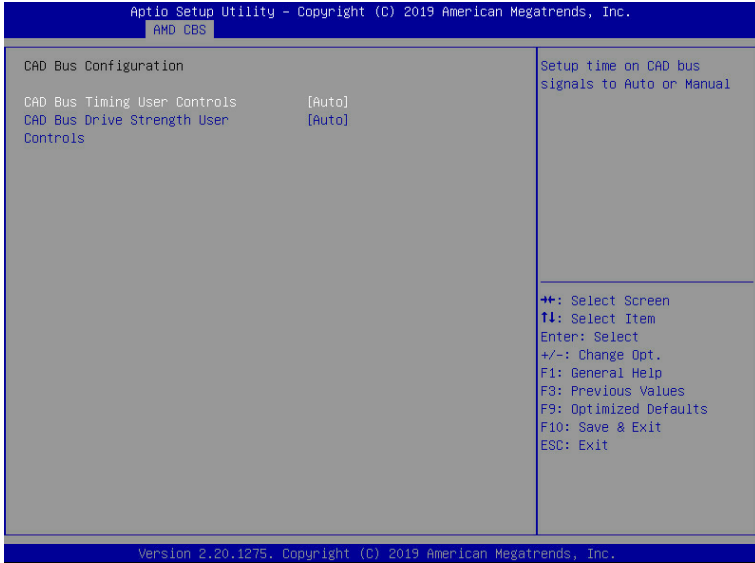
Parameter	Description
DDR4 Common Options	
Enforce POR	Press [Enter] to configure the Plan of Record (POR) to enable / disable restrictions for DDR4 frequency and voltage programming. Memory speeds will be capped at AMD guidelines. <b>Note: To enable 2 DIMMs per Channel at 3200MHz function, select [Accept] at warning message, change Overclock from [Auto] to [Enabled], and then set memory speed to 3200MHz.</b>
DRAM Controller Configuration	Press [Enter] to configure DRAM Controller Configuration.
CAD Bus Configuration	Press [Enter] to configure CAD Bus Configuration.
Data Bus Configuration	Press [Enter] to configure Data Bus Configuration.
Common RAS	Press [Enter] to configure Common RAS.
Security	Press [Enter] to configure Security.

## 2-3-3-1-1 DRAM Controller Configuration



Parameter	Description
DRAM Controller Configuration	
DRAM Power Options	Press [Enter] to configure DRAM Power OptionsMa. <ul style="list-style-type: none"> <li>◆ Power Down Enable               <ul style="list-style-type: none"> <li>– Enable/Disable DDR power down mode.</li> <li>– Options available: Auto, Enabled, Disabled. Default setting is <b>Auto</b>.</li> </ul> </li> </ul>
Cmd2T	Selects the Cmd2T mode on ADDR/CMD. Options available: Auto, 1T, 2T. Default setting is <b>Auto</b> .
Gear Down Mode	Enable/Disable the Gear Down Mode function. Options available: Auto, Enabled, Disabled. Default setting is <b>Auto</b> .

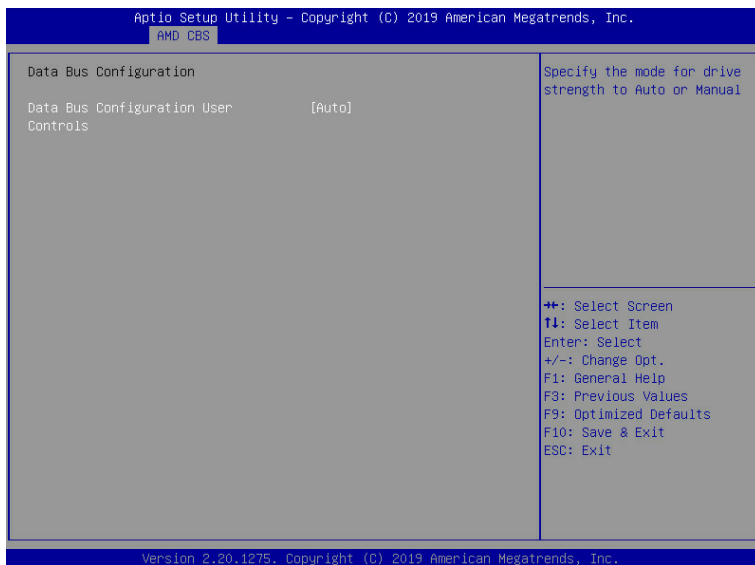
## 2-3-3-1-2 CAD Bus Configuration



Parameter	Description
CAD Bus Configuration	
CAD Bus Timing User Controls	Setup time on CAD bus signals to Auto or Manual. Options available: Auto/Manual. Default setting is <b>Auto</b> .
CAD Bus Drive Strength User Controls	Drive Strength on CAD bus signals to Auto or Manual. Options available: Auto/Manual. Default setting is <b>Auto</b> .



## 2-3-3-1-3 Data Bus Configuration



Parameter	Description
Data Bus Configuration	
Data Bus Configuration User Controls	Specifies the mode for drive strength to Auto or Manual. Options available: Auto/Manual. Default setting is <b>Auto</b> .

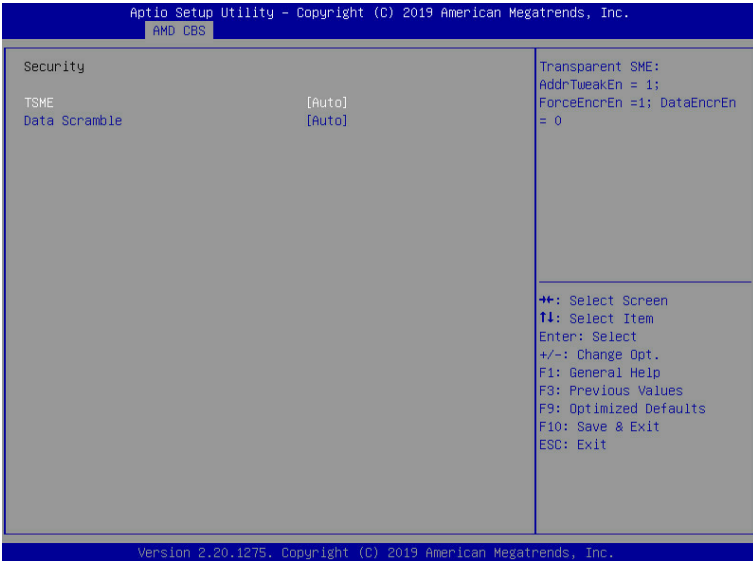
## 2-3-3-1-4 Common RAS



Parameter	Description
Common RAS	
Data Poisoning	Enable/Disable the Data Poisoning function. Options available: Auto, Enabled, Disabled. Default setting is <b>Auto</b> .
DRAM Post Package Repair	Enable/Disable the DRAM Post Package Repair function. Options available: Enabled/Disabled. Default setting is <b>Auto</b> .
RCD Parity	Enable/Disable the RCD Parity function. Options available: Auto, Enabled, Disabled. Default setting is <b>Auto</b> .
DRAM Address Command Parity Retry	Enable/Disable the DRAM Address Command Parity Retry function. Options available: Auto, Enabled, Disabled. Default setting is <b>Auto</b> .
Max Parity Error Replay	Configures the Max Parity Error Replay. (0~0x3f) Default setting is <b>8</b> . <b>Please note that this item is configurable when DRAM Address Command Parity Retry is set to Enabled.</b>
Write CRC Enable	Enable/Disable the Write CRC function. Options available: Auto, Enabled, Disabled. Default setting is <b>Auto</b> .
DRAM Write CRC Enable and Retry Limit	Enable/Disable DRAM Write CRC Enable and Retry Limit. Options available: Auto, Enabled, Disabled. Default setting is <b>Auto</b> . Configures the Max Write CRC Error Replay. (0~0x3f)
Max Write CRC Error Replay	Default setting is <b>8</b> . <b>Please note that this item is configurable when DRAM Write CRC Enable and Retry Limit is set to Enabled.</b>

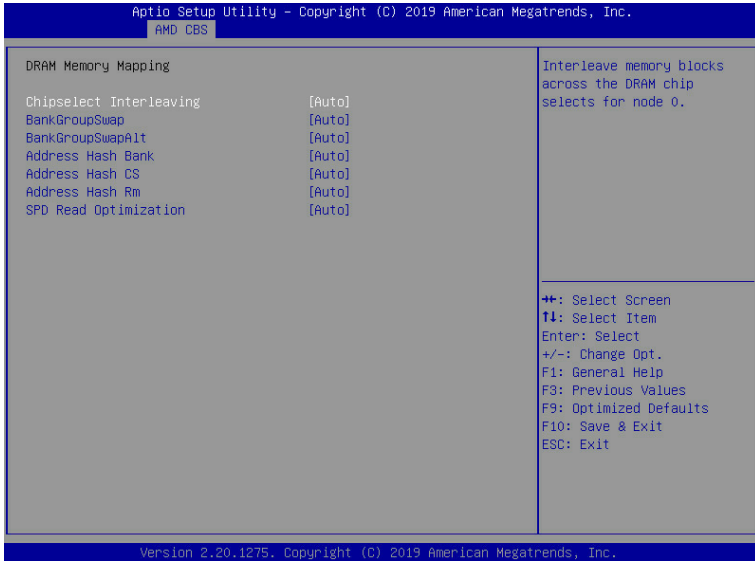
Parameter	Description
Disable Memory Error Injection	Options available: False/True. Default setting is <b>True</b> .
ECC Configuration	<p>Press [Enter] to configure advanced items.</p> <ul style="list-style-type: none"> <li>◆ DRAM ECC Symbol Size <ul style="list-style-type: none"> <li>– Configures the DRAM ECC Symbol Size.</li> <li>– Options available: Auto, x4, x8, x16. Default setting is <b>Auto</b>.</li> </ul> </li> <li>◆ DRAM ECC Enable <ul style="list-style-type: none"> <li>– Enable/Disable DRAM ECC. When set to Auto, it will set ECC to enable.</li> <li>– Options available: Auto, Enabled, Disabled. Default setting is <b>Auto</b>.</li> </ul> </li> <li>◆ DRAM UECC Retry <ul style="list-style-type: none"> <li>– Enable/Disable DRAM UECC Retry.</li> <li>– Options available: Auto, Enabled, Disabled. Default setting is <b>Auto</b>.</li> </ul> </li> </ul>

## 2-3-3-1-5 Security



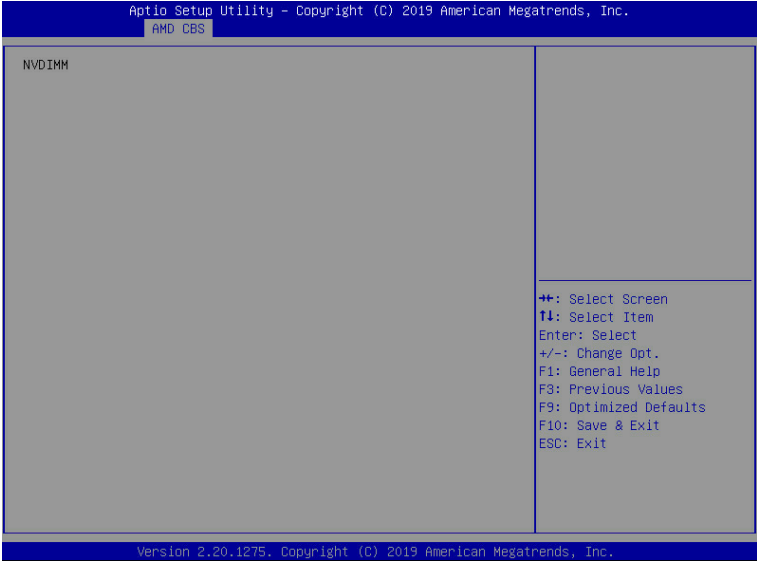
Parameter	Description
Security	
TSME	Enable/Disable Transparent SME. Options available: Auto, Enabled, Disabled. Default setting is <b>Auto</b> .
Data Scramble	Enable/Disable Data Scrambling. Options available: Auto, Enabled, Disabled. Default setting is <b>Auto</b> .

## 2-3-3-2 DRAM Memory Mapping



Parameter	Description
DRAM Memory Mapping	
Chipselect Interleaving	Interleave memory blocks across the DRAM chip selects for CPU 0. Options available: Auto/Disabled. Default setting is <b>Auto</b> .
BankGroupSwap	Configures the BankGroupSwap. BankGroupSwap (BGS) is a new memory mapping option in AGESA that alters how applications get assigned to physical locations within the memory modules. When this option sets to Auto, it is null: No help string. Options available: Auto, Enabled, Disabled. Default setting is <b>Auto</b> .
BankGroupSwapAlt	Configures the BankGroupSwapAlt. Options available: Auto, Enabled, Disabled. Default setting is <b>Auto</b> .
Address Hash Bank	Enable/Disable bank address hashing. Options available: Auto, Enabled, Disabled. Default setting is <b>Auto</b> .
Address Hash CS	Enable/Disable CS address hashing. Options available: Auto, Enabled, Disabled. Default setting is <b>Auto</b> .
Address Hash Rm	Enable/Disable RM address hashing. Options available: Auto, Enabled, Disabled. Default setting is <b>Auto</b> .
SPD Read Optimization	Enable/Disable SPD Read Optimization. Options available: Auto, Enabled, Disabled. Default setting is <b>Auto</b> .

### 2-3-3-3 NVDIMM



Parameter	Description
NVDIMM	Displays the information of the devices/controllers if installed

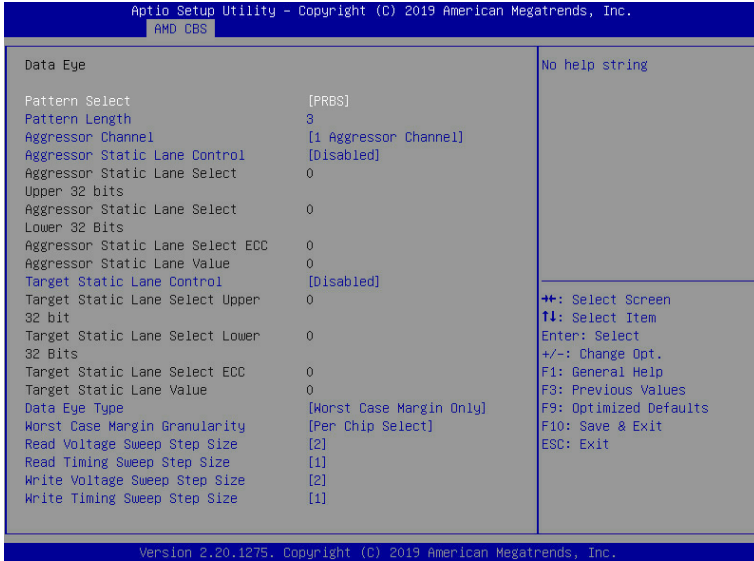
## 2-3-3-4 Memory MBIST



Parameter	Description
Memory MBIST	
MBIST Enable	Enable/Disable the Memory MBIST function. Options available: Enabled/Disabled. Default setting is <b>Disabled</b> .
MBIST Test Mode <sup>(Note)</sup>	Selects MBIST Test Mode. <b>Interface Mode:</b> Tests Single and Multiple CS transactions and Basic Connectivity. <b>Data Eye Mode:</b> Measures Voltage vs. Timing. Options available: Auto, Both, Interface Mode, Data Eye Mode. Default setting is <b>Auto</b> .
MBIST Aggressors <sup>(Note)</sup>	Enable/Disable MBIST Aggressor test. Options available: Auto, Enabled, Disabled. Default setting is <b>Auto</b> .
MBIST Per Bit Slave Die Reporting <sup>(Note)</sup>	Enable/Disable to report 2D data eye results in ABL log for each DQ, Chipselect, and Channel. Options available: Auto, Enabled, Disabled. Default setting is <b>Auto</b> .
Data Eye	Press [Enter] to configure advanced items.

(Note) This item appears when **MBIST Enable** is set to **Enabled**.

## 2-3-3-4-1 Data Eye



Parameter	Description
Data Eye	
Pattern Select	Options available: PRBS, SSO, Both. Default setting is <b>PRBS</b> .
Pattern Length	Determines the pattern length. The possible options are N=3....12.
Aggressor Channel	This item helps read the aggressors channels. Options available: Disabled, 1 Aggressor Channel, 3 Aggressor Channels, 7 Aggressor Channels. Default setting is <b>1 Aggressor Channel</b> .
Aggressor Static Lane Control	Enable/Disable the Aggressor Static Lane Control function. Options available: Enabled/Disabled. Default setting is <b>Disabled</b> .
Aggressor Static Lane Select Upper 32 bits	This item is configurable when <b>Aggressor Static Lane Control</b> is set to <b>Enabled</b> .
Aggressor Static Lane Select Lower 32 bits	This item is configurable when <b>Aggressor Static Lane Control</b> is set to <b>Enabled</b> .
Aggressor Static Lane Select ECC	This item is configurable when <b>Aggressor Static Lane Control</b> is set to <b>Enabled</b> .
Aggressor Static Lane Value	This item is configurable when <b>Aggressor Static Lane Control</b> is set to <b>Enabled</b> .
Target Static Lane Control	Enable/Disable the Target Static Lane Control function. Options available: Enabled/Disabled. Default setting is <b>Disabled</b> .



Parameter	Description
Target Static Lane Select Upper 32 bits	This item is configurable when <b>Target Static Lane Control</b> is set to <b>Enabled</b> .
Target Static Lane Select Lower 32 bits	This item is configurable when <b>Target Static Lane Control</b> is set to <b>Enabled</b> .
Target Static Lane Select ECC	This item is configurable when <b>Target Static Lane Control</b> is set to <b>Enabled</b> .
Target Static Lane Value	This item is configurable when <b>Target Static Lane Control</b> is set to <b>Enabled</b> .
Data Eye Type	This item determines which results are expected to be captured for Data Eye. Options available: 1D Voltage Sweep, 1D Timing Sweep, 2D Full Data Eye, Worst Case Margin Only. Default setting is <b>Worst Case Margin Only</b> .
Worst Case Margin Granularity	Configures Worst Case Margin Granularity. Options available: Per Chip Select, Per Nibble. Default setting is <b>Worst Case Margin Only</b> .
Read Voltage Sweep Step Size	Configures the step size for read Data Eye voltage sweep. Options available: 1, 2, 4. Default setting is <b>2</b> .
Read Timing Sweep Step Size	Configures the step size for read Data Eye timing sweep. Options available: 1, 2, 4. Default setting is <b>1</b> .
Write Voltage Sweep Step Size	Configures the step size for write Data Eye voltage sweep. Options available: 1, 2, 4. Default setting is <b>2</b> .
Write Timing Sweep Step Size	Configures the step size for write Data Eye timing sweep. Options available: 1, 2, 4. Default setting is <b>1</b> .

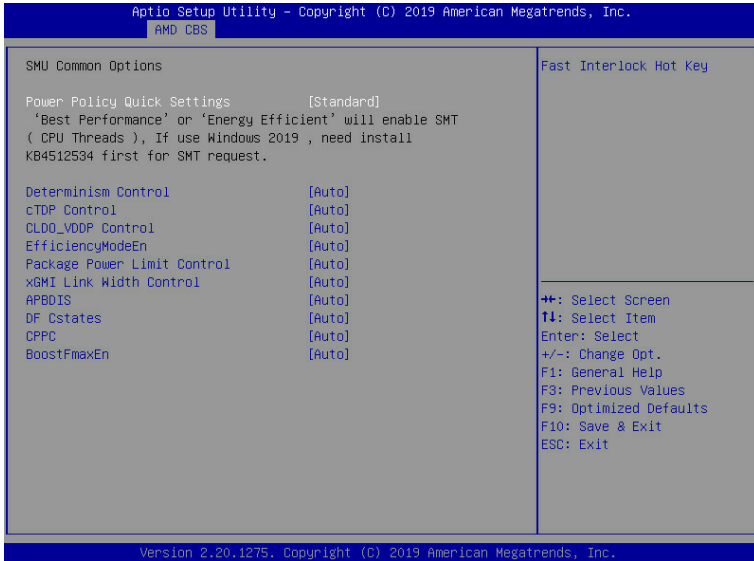
## 2-3-4 NBIO Common Options



Parameter	Description
NBIO Common Options	
IOMMU	Enable/Disable the IOMMU function. Options available: Enabled/Disabled. Default setting is <b>Disabled</b> .
PCIe ARI Support	Enable/Disable Alternative Routing-ID Interpretation. Options available: Auto, Enabled, Disabled. Default setting is <b>Auto</b> .
PCIe Ten Bit Tag Support	Enable/Disable PCIe ten bit tags for supported devices. (Auto=Disabled) Options available: Auto, Enabled, Disabled. Default setting is <b>Auto</b> .
SMU Common Options	Press [Enter] for configuration of advanced items.
NBIO RAS Common Options	Press [Enter] for configuration of advanced items.
Enable AER Cap	Enable/Disable Advanced Error Reporting Capability. Options available: Auto, Enabled, Disabled. Default setting is <b>Auto</b> .
Early Link Speed	Configures Early Link Speed. Options available: Auto, Gen1, Gen2. Default setting is <b>Auto</b> .

Parameter	Description
Hot Plug Handling mode	Controls the Hot Plug Handling mode. Options available: Auto, A0 Mode, OS First (No Error Handling), OS First (Error Handling-Not Implemented), Firmware First (Not Implemented). Default setting is <b>Auto</b> .
Presence Detect Select mode	Controls the Presence Detect Select mode. Options available: Auto, OR, AND. Default setting is <b>Auto</b> .
Preferred IO	Preferred IO Select Type. Options available: Auto/Manual. Default setting is <b>Auto</b> .

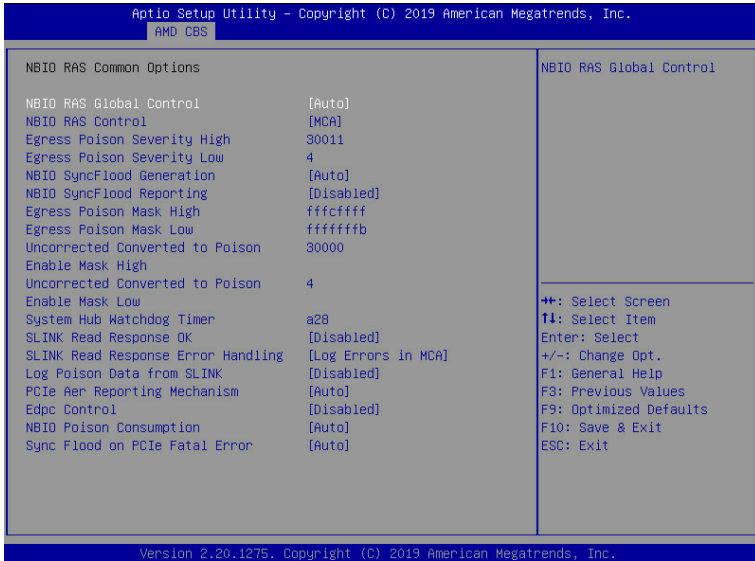
## 2-3-4-1 SMU Common Options



Parameter	Description
SMU Common Options	
Power Policy Quick Settings	Selects a Power Policy Quick Setting. Options available: Standard, Best Performance, Energy Efficient. Default setting is <b>Standard</b> .
Determinism Control	Selects use the fused Determinism or set customized Determinism. Options available: Auto/Manual. Default setting is <b>Auto</b> .
cTDP Control	Selects use the fused TDP or set customized TDP. **TDP is used to define the RC thermal model only** Options available: Auto/Manual. Default setting is <b>Auto</b> .
CLD0_VDDP Control	Options available: Auto/Manual. Default setting is <b>Auto</b> .
EfficiencyModeEn	Options available: Auto/Enabled. Default setting is <b>Auto</b> .
Package Power Limit Control	Selects use the fused PPT or set customized PPT. **PPT will be used as the ASIC power limit** Options available: Auto/Manual. Default setting is <b>Auto</b> .
xGMI Link Width Control	Options available: Auto/Enabled. Default setting is <b>Auto</b> .
APBDIS	Options available: Auto, 0, 1. Default setting is <b>Auto</b> .

Parameter	Description
DF Cstates	Enable/Disable DF C-states. Options available: Auto, Enabled, Disabled. Default setting is <b>Auto</b> .
CPPC	Enable/Disable the CPPC feature. Options available: Auto, Enabled, Disabled. Default setting is <b>Auto</b> .
BoostFmaxEn	Options available: Auto/Enabled. Default setting is <b>Auto</b> .

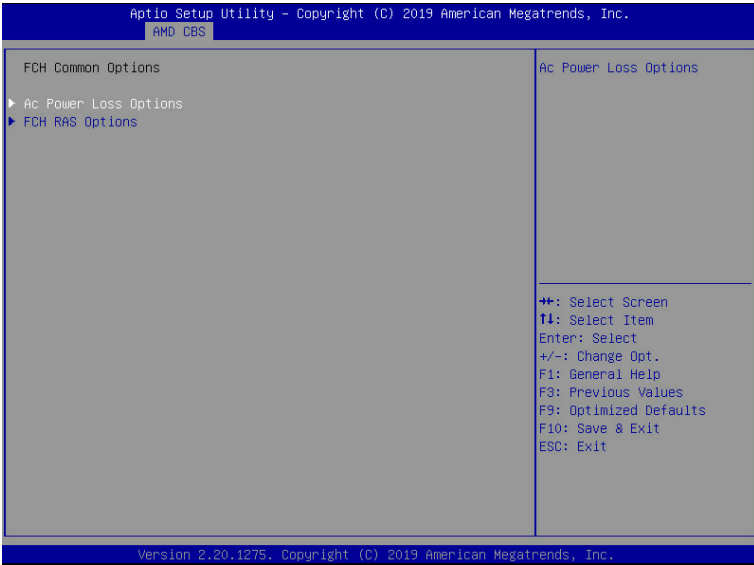
## 2-3-4-2 NBIO RAS Common Options



Parameter	Description
NBIO RAS Common Options	
NBIO RAS Global Control	Options available: Auto/Manual. Default setting is <b>Auto</b> .
NBIO RAS Control	Options available: Disabled, MCA, Legacy. Default setting is <b>MCA</b> .
Egress Poison Serverity High	Configures the Egress Poison High Serverity. Each bit set to 1 enables High servery on the associated IOHC egress port. A bit of 0 indicates LOW servery.
Egress Poison Servery Low	Configures the Egress Poison Low Servery. Each bit set to 1 enables High servery on the associated IOHC egress port. A bit of 0 indicates LOW servery.
NBIO SyncFlood Generation	The value may be used to mask SyncFlood caused by NBIO RAS options. Options available: Auto, Enabled, Disabled. Default setting is <b>Auto</b> .
NBIO SyncFlood Reporting	The value may be used to enanle SyncFlood reporting to APML. Options available: Enabled/Disabled. Default setting is <b>Disabled</b> .
Egress Poison Mask High	Enables mask for masking of errors logged in EGRESS_POISON_STATUS. For each bit set to 1, errors are masked. For each bit set to 0, errors trigger response actions.
Egress Poison Mask Low	Enables mask for masking of errors logged in EGRESS_POISON_STATUS. For each bit set to 1, errors are masked. For each bit set to 0, errors trigger response actions.

Parameter	Description
Uncorrected Converted to Poison Enable Mask High	Enables mask for masking of uncorrectable parity errors on internal arrays.
Uncorrected Converted to Poison Enable Mask Low	Enables mask for masking of uncorrectable parity errors on internal arrays.
System Hub Watchdog Timer	Specifies the timer interval of the SYSHUB Watchdog timer in milliseconds.
SLINK Read Response OK	This item specifies whether SLINK read response errors are converted to an Okay response. Options available: Enabled/Disabled. Default setting is <b>Disabled</b> .
SLINK Read Response Error Handling	Options available: Enabled, Trigger MCOMMIT Error, Log Errors in MCA. Default setting is <b>Log Errors in MCA</b> .
Log Poison Data from SLINK	Enable/Disable the Log Poison Data from SLINK feature. Options available: Enabled/Disabled. Default setting is <b>Disabled</b> .
PCIe Aer Reporting Mechanism	Selects the method of reporting AER errors from PCI Express. Options available: Auto, Firmware First, OS First, MCA. Default setting is <b>Auto</b> .
Edpc Control	Options available: Auto, Enabled, Disabled. Default setting is <b>Disabled</b> .
NBIO Poison Consumption	Options available: Auto, Enabled, Disabled. Default setting is <b>Auto</b> .
Sync Flood on PCIe Fatal Error	Options available: Auto, True, False. Default setting is <b>Auto</b> .

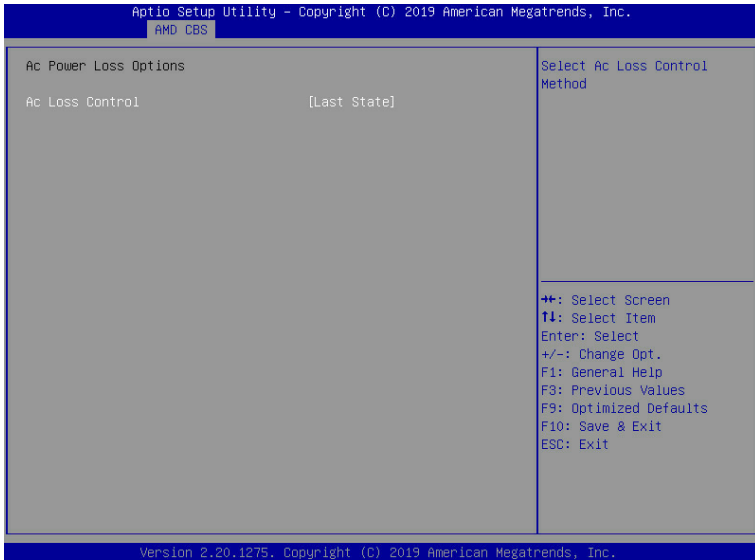
## 2-3-5 FCH Common Options



Parameter	Description
FCH Common Options	
AC Power Loss Options	Press [Enter] for configuration of advanced items.
FCH RAS Options	Press [Enter] for configuration of advanced items.

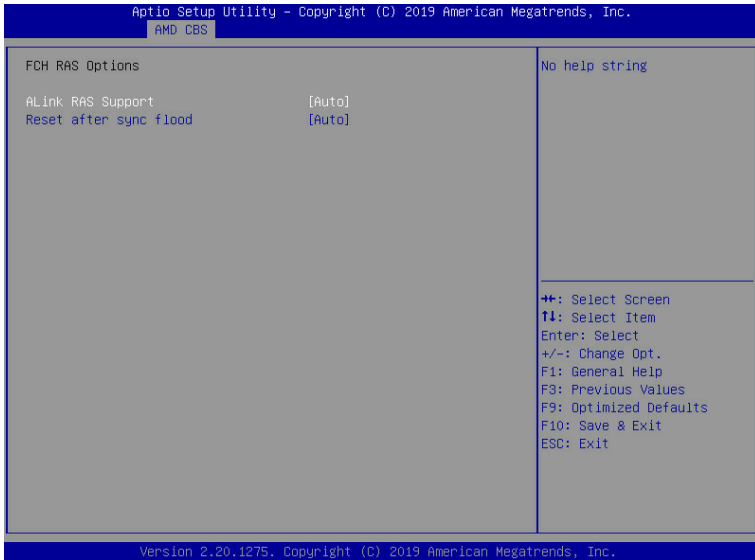


## 2-3-5-1 AC Power Loss Options



Parameter	Description
AC Power Loss Options	
AC Loss Control	Selects the AC Loss Control Method. Options available: Power Off, Power On, Last State. Default setting is <b>Last State</b> .

## 2-3-5-2 FCH RAS Options



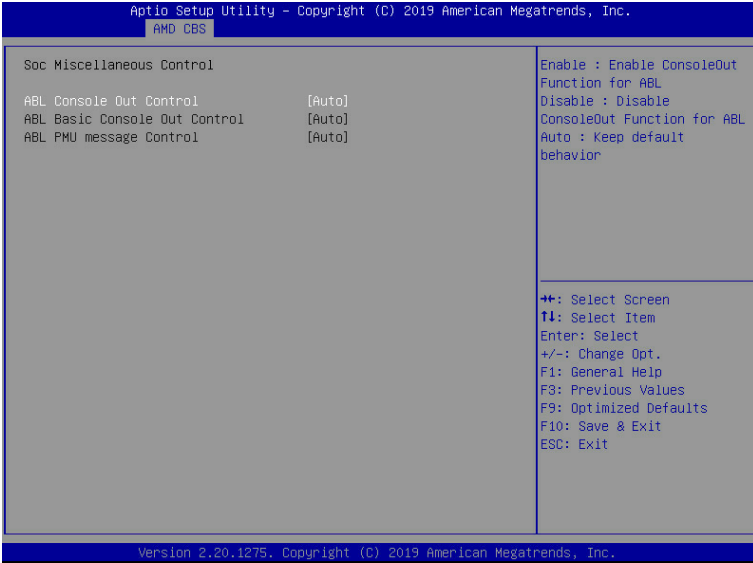
Parameter	Description
FCH RAS Options	
ALink RAS Support	Enable/Disable the ALink RAS Support. Options available: Auto, Enabled, Disabled. Default setting is <b>Auto</b> .
Reset after sync flood	Enables AB to forward downstream sync-flood message to system controller. Options available: Auto, Enabled, Disabled. Default setting is <b>Auto</b> .

## 2-3-6 NTB Common Options



Parameter	Description
NTB Common Options	
NTB Enable	Options available: Auto/Enabled. Default setting is <b>Auto</b> .

## 2-3-7 SOC Miscellaneous Control

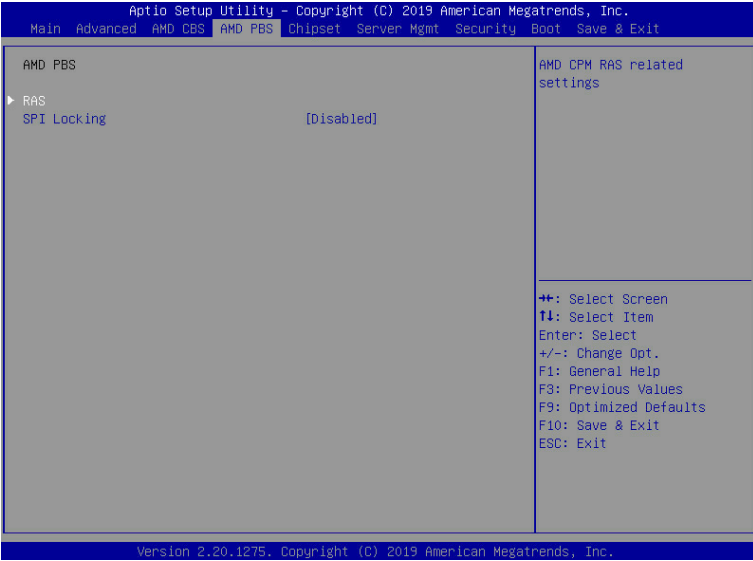


Parameter	Description
SOC Miscellaneous Control	
ABL Console Out Control	Enable/Disable the ConsoleOut function for ABL. Options available: Auto, Enabled, Disabled. Default setting is <b>Auto</b> .
ABL Basic Console Out Control	Enable/Disable the Basic ConsoleOut function for ABL. Options available: Auto, Enabled, Disabled. Default setting is <b>Auto</b> .
ABL PMU message Control <sup>(Note)</sup>	To Control the total number of PMU debug messages. Options available: Auto, Detailed debug message, Coarse debug message, Stage completion, Firmware completion message only. Default setting is <b>Auto</b> .

(Note) This item appears when **ABL Console Out Control** is set to **Enabled**.

## 2-4 AMD PBS Menu

AMD PBS Option menu displays submenu options for configuring the function of AMD PBS. Select a submenu item, then press [Enter] to access the related submenu screen.



Parameter	Description
RAS	Press [Enter] for configuration of advanced items.
SPI Locking	Enable/Disable SPI Locking for protect ROM part. Options available: Enabled/Disabled. Default setting is <b>Disabled</b> .

## 2-4-1 RAS

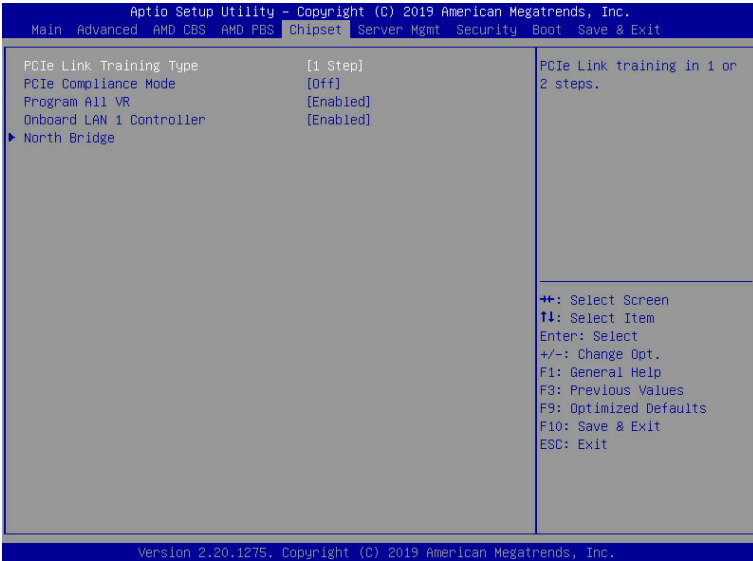


Parameter	Description
RAS Periodic SMI Control	Enable/Disable the Periodic SMI for polling [MCA Threshold] error. Options available: Enabled/Disabled. Default setting is <b>Enabled</b> .
SMI Threshold	Configures the SMI Threshold value.
SMI Scale	Configures the SMI Scale value.
SMI Scale Unit	Defines the unit of time scale. Options available: millisecond, second, minute. Default setting is <b>millisecond</b> .
SMI Period	Configures the SMI Period.
GHEs Notify Type	Selects the Notification type for deferred/ corrected errors. Options available: Polled/SCI. Default setting is <b>Polled</b> .
GHEs UnCorr Notify Type	Selects the Notification type for uncorrected errors. Options available: Polled/NMI. Default setting is <b>NMI</b> .
PCIe GHEs Notify Type	Selects the Notification type for PCIe corrected errors. Options available: Polled/SCI. Default setting is <b>Polled</b> .
PCIe UnCorr GHEs Notify Type	Selects the Notification type for PCIe uncorrected errors. Options available: Polled/NMI. Default setting is <b>NMI</b> .
PCIe Root Port Corr Err Mask Reg	Initialize the PCIe AER Corrected Error Mask register of Root Port.

Parameter	Description
PCIe Root Port UnCorr Err Mask Reg	Initialize the PCIe AER Uncorrected Error Mask register of Root Port.
PCIe Root Port UnCorr Err Sev Reg	Initialize the PCIe AER Uncorrected Error Severity register of Root Port.
PCIe Device Corr Err Mask Reg	Initialize the PCIe AER Corrected Error Mask register of PCIe device.
PCIe Device UnCorr Err Mask Reg	Initialize the PCIe AER Uncorrected Error Mask register of PCIe device.
PCIe Device UnCorr Err Sev Reg	Initialize the PCIe AER Uncorrected Error Severity register of PCIe device.
CCIX GHES Deferred ERR Notify Type	Selects the Notification type for CCIX deferred error. Options available: Polled/SCI. Default setting is <b>Polled</b> .
CCIX GHES Corrected Err Notify Type	Selects the Notification type for CCIX corrected error. Options available: Polled/SCI. Default setting is <b>Polled</b> .
DDR4 DRAM Hard Post Package Repair	This feature allows spare DRAM rows to replace malfunctioning rows via an in-field repair mechanism. Options available: Enabled/Disabled. Default setting is <b>Disabled</b> .
HEST DMC Structure Support	HEST DMC (Deferred Machine Check) Structure Support. Options available: Enabled/Disabled. Default setting is <b>Disabled</b> .

## 2-5 Chipset Setup Menu

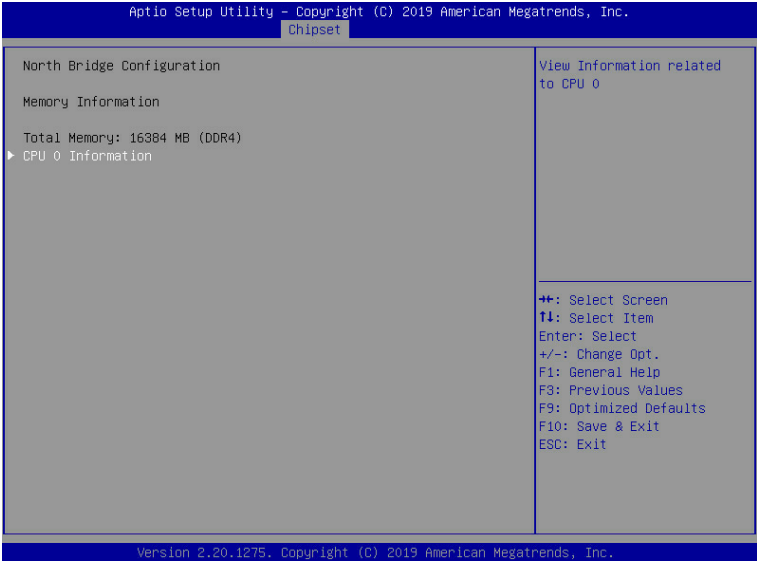
Chipset Setup menu displays submenu options for configuring the function of North Bridge. Select a submenu item, then press <Enter> to access the related submenu screen.



Parameter	Description
PCIe Link Training Type	Configures the PCIe Link training in 1 or 2 steps. Options available: 1 Step/2Step. Default setting is <b>1 Step</b> .
PCIe Compliance Mode	Options available: On/Off. Default setting is <b>Off</b> .
Program All VR	Enable/Disable program all VR on MB. Options available: Enabled/Disabled. Default setting is <b>Enabled</b> .
Onboard LAN 1 Controller	Enable/Disable Onboard LAN 1 Controller. Options available: Enabled/Disabled. Default setting is <b>Enabled</b> .
North Bridge	Press [Enter] for configuration of advanced items.

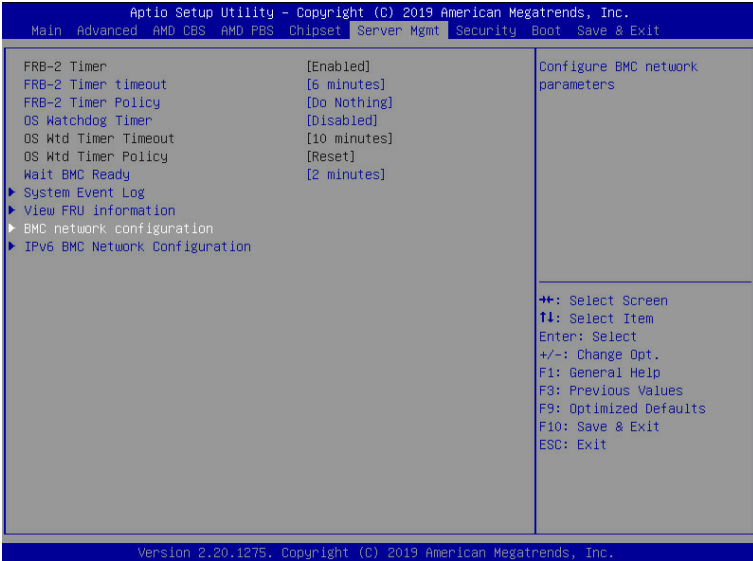


## 2-5-1 North Bridge



Parameter	Description
North Bridge Configuration	
Memory Information	
Total Memory	Displays the total memory information.
CPU0 Information	Press [Enter] to view information related to CPU 0.

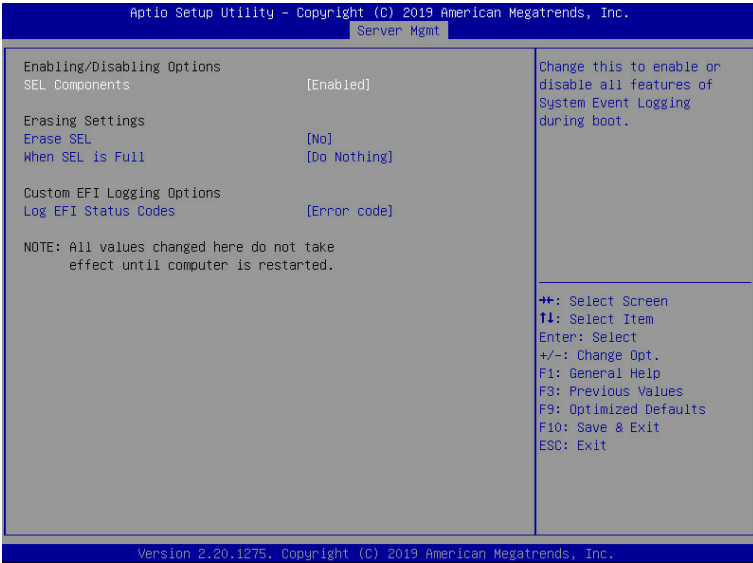
## 2-6 Server Management Menu



Parameter	Description
FRB-2 Timer	Enable/Disable FRB-2 timer (POST timer). Options available: Enabled/Disabled. Default setting is <b>Enabled</b> .
FRB-2 Timer timeout	Configures the FRB2 Timer timeout. Options available: 3 minutes, 4 minutes, 5 minutes, 6 minutes. Default setting is <b>6 minutes</b> . <b>Please note that this item is configurable when FRB-2 Timer is set to Enabled.</b>
FRB-2 Timer Policy	Configures the FRB2 Timer policy. Options available: Do Nothing, Reset, Power Down. Default setting is <b>Do Nothing</b> . <b>Please note that this item is configurable when FRB-2 Timer is set to Enabled.</b>
OS Watchdog Timer	Enable/Disable OS Watchdog Timer function. Options available: Enabled/Disabled. Default setting is <b>Disabled</b> .
OS Wtd Timer Timeout	Configures OS Watchdog Timer. Options available: 5 minutes, 10 minutes, 15 minutes, 20 minutes. Default setting is <b>10 minutes</b> . <b>Please note that this item is configurable when OS Watchdog Timer is set to Enabled.</b>
OS Wtd Timer Policy	Configure OS Watchdog Timer Policy. Options available: Reset, Do Nothing, Power Down. Default setting is <b>Reset</b> . <b>Please note that this item is configurable when OS Watchdog Timer is set to Enabled.</b>

Parameter	Description
Wait BMC Ready	POST wait BMC ready and reboot system. Options available: Disabled, 2 minutes, 4 minutes, 6 minutes. Default setting is <b>2 minutes</b> .
System Event Log	Press [Enter] to configure advanced items.
View FRU Information	Press [Enter] to view the FRU information.
BMC network configuration	Press [Enter] to configure advanced items.
IPv6 BMC Network Configuration	Press [Enter] to configure advanced items.

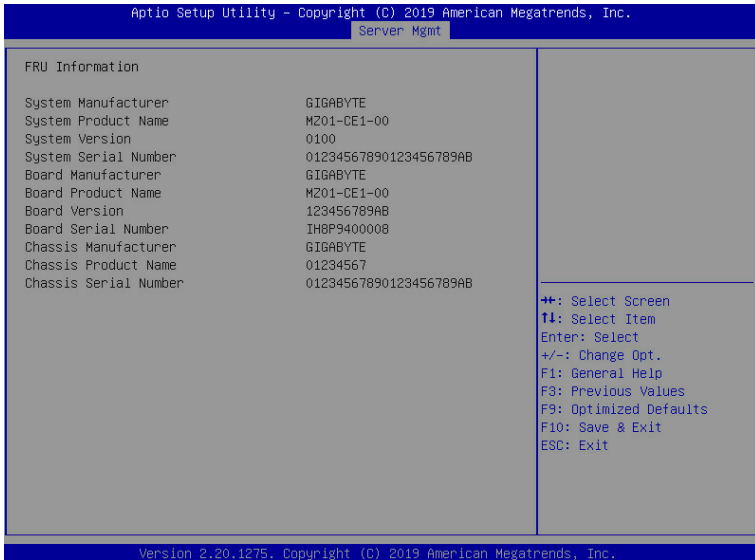
## 2-6-1 System Event Log



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 <b>Enabled</b> .
Erasing Settings	
Erase SEL	Choose options for erasing SEL. Options available: No/Yes, On next reset/Yes, On every reset. Default setting is <b>No</b> .
When SEL is Full	Choose options for reactions to a full SEL. Options available: Do Nothing/Erased Immediately. Default setting is <b>Do Nothing</b> .
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 and Progress code. Default setting is <b>Error code</b> .

## 2-6-2 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.



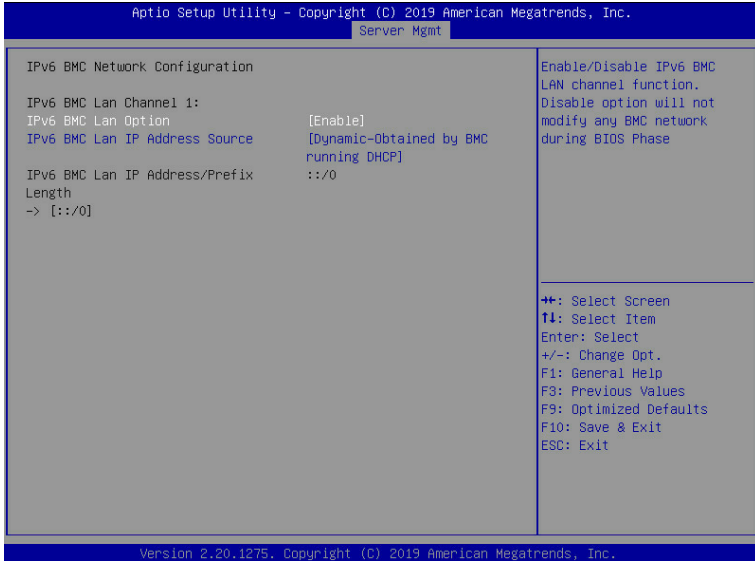
(Note) The model name will vary depends on the product you purchased

## 2-6-3 BMC Network Configuration



Parameter	Description
BMC network configuration	
Lan Channel 1	
Configuration Address source	Selects to configure LAN channel parameters statically or dynamically (DHCP). Do nothing option will not modify any BMC network parameters during BIOS phase. Options available: Unspecified, Static, DynamicBmcDhcp. Default setting is <b>DynamicBmcDhcp</b> .
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.
VLAN Support	Set the BMC to enable/disable VLAN. (Press [Real-time synchronize BMC network parameter values] after setting is completed.) Options available: Enabled/Disabled. Default setting is <b>Enabled</b> .
Real-time get BMC network address	Press [Enter] will set Address source (Static/DHCP) to BMC and then get Station IP address, Subnet mask and Router IP address and VLAN ID from BMC.

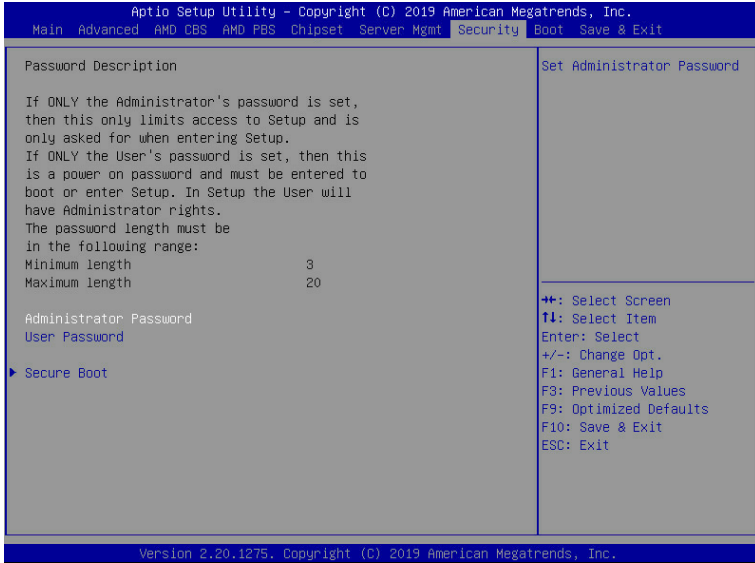
## 2-6-4 IPv6 BMC Network Configuration



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 <b>Enable</b> .
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 <b>Enable Dynamic-Obtained by BMC running DHCP</b> .
IPv6 BMC Lan IP Address/Prefix Length	Check if the IPv6 BMC LAN IP address matches those displayed on the screen.

## 2-7 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.



## 2-7-1 Secure Boot

The Secure Boot submenu is applicable when your device is installed the Windows® 8 (or above) operating system.



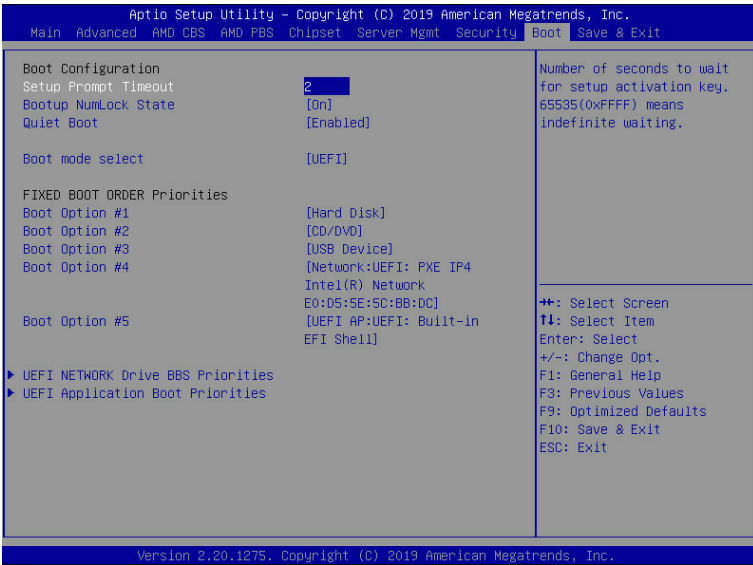
Parameter	Description
System Mode	Displays if the system is in User mode or Setup mode.
Secure Boot	Enable/ Disable the Secure Boot function. Options available:Enabled/Disabled. Default setting is <b>Disabled</b> .
Secure Boot Mode <sup>(Note)</sup>	Secure Boot requires all the applications that are running during the booting process to be pre-signed with valid digital certificates. This way, the system knows all files being loaded before Windows 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 <b>Standard</b> .
Restore Factory Keys	Forces the system to user mode and installs factory default Secure Boot key database.

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

Parameter	Description
Key Management	<p>Press [Enter] to configure advanced items.</p> <p><b>Please note that this item is configurable when Secure Boot Mode is set to Custom.</b></p> <ul style="list-style-type: none"> <li>◆ Factory Key Provision <ul style="list-style-type: none"> <li>– Allows to provision factory default Secure Boot keys when system is in Setup Mode.</li> <li>– Options available: Enabled/Disabled. Default setting is <b>Disabled</b>.</li> </ul> </li> <li>◆ Restore Factory Keys <ul style="list-style-type: none"> <li>– Installs all factory default keys. It will force the system in User Mode.</li> <li>– Options available: Yes/No.</li> </ul> </li> <li>◆ Enroll Efi Image <ul style="list-style-type: none"> <li>– Press [Enter] to enroll SHA256 hash of the binary into Authorized Signature Database (db).</li> </ul> </li> <li>◆ Restore DB defaults <ul style="list-style-type: none"> <li>– Restore DB variable to factory defaults.</li> </ul> </li> <li>◆ Secure Boot variable <ul style="list-style-type: none"> <li>– Displays the current status of the variables used for secure boot.</li> </ul> </li> <li>◆ Platform Key (PK) <ul style="list-style-type: none"> <li>– Displays the current status of the Platform Key (PK).</li> <li>– Press [Enter] to configure a new PK.</li> <li>– Options available: Set New.</li> </ul> </li> <li>◆ Key Exchange Keys (KEK) <ul style="list-style-type: none"> <li>– Displays the current status of the Key Exchange Key Database (KEK).</li> <li>– Press [Enter] to configure a new KEK or load additional KEK from storage devices.</li> <li>– Options available: Set New/Append.</li> </ul> </li> <li>◆ Authorized Signatures (DB) <ul style="list-style-type: none"> <li>– Displays the current status of the Authorized Signature Database.</li> <li>– Press [Enter] to configure a new DB or load additional DB from storage devices.</li> <li>– Options available: Set New/Append.</li> </ul> </li> <li>◆ Forbidden Signatures (DBX) <ul style="list-style-type: none"> <li>– Displays the current status of the Forbidden Signature Database.</li> <li>– Press [Enter] to configure a new dbx or load additional dbx from storage devices.</li> <li>– Options available: Set New/Append.</li> </ul> </li> <li>◆ Authorized TimeStamps (DBT) <ul style="list-style-type: none"> <li>– Displays the current status of the Authorized TimeStamps Database.</li> <li>– Press [Enter] to configure a new DBT or load additional DBT from storage devices.</li> <li>– Options available: Set New/Append.</li> </ul> </li> <li>◆ OsRecovery Signatures <ul style="list-style-type: none"> <li>– Displays the current status of the OsRecovery Signature Database.</li> <li>– Press [Enter] to configure a new OsRecovery Signature or load additional OsRecovery Signature from storage devices.</li> <li>– Options available: Set New/Append.</li> </ul> </li> </ul>

## 2-8 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.

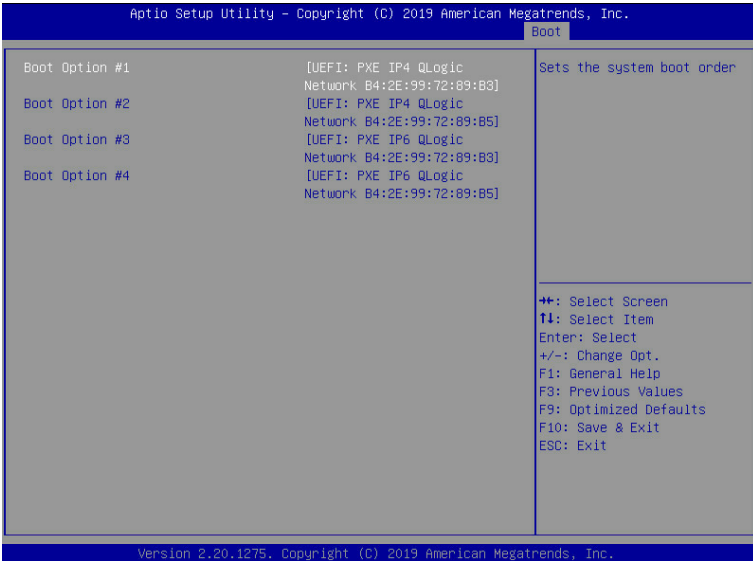


Parameter	Description
Boot Configuration	
Setup Prompt Timeout	Number of seconds to wait for setup activation key. 65535 (0xFFFF) means indefinite waiting. Press the numeric keys to input the desired values.
Bootup NumLock State	Enable/Disable the Bootup NumLock function. Options available: On/Off. Default setting is <b>Off</b> .
Quiet Boot	Enable/Disable showing the logo during POST. Options available: Enabled/Disabled. Default setting is <b>Enabled</b> .
Boot mode select	Selects the boot mode. Options available: LEGACY/UEFI. Default setting is <b>UEFI</b> .

Parameter	Description
FIXED BOOT ORDER Priorities	
Boot Option #1 / #2 / #3 / #4 / #5	<p>Press [Enter] to configure the boot priority. By default, the server searches for boot devices in the following sequence:</p> <ol style="list-style-type: none"> <li>1. Hard drive.</li> <li>2. CD-COM/DVD drive.</li> <li>3. USB device.</li> <li>4. Network.</li> <li>5. UEFI.</li> </ol>
UEFI Network Drive BBS Priorities	Press [Enter] to configure the boot priority.
UEFI Application Boot Priorities	Press [Enter] to configure the boot priority.

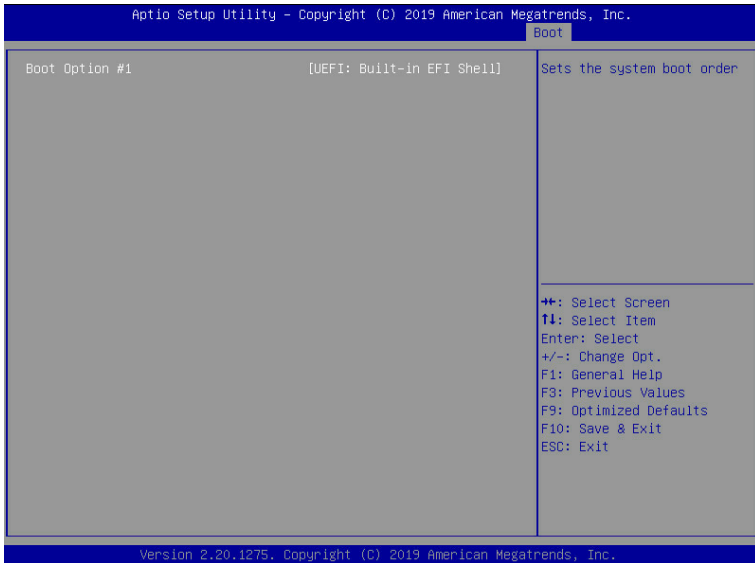
## 2-8-1 UEFI NETWORK Drive BBS Priorities

The UEFI network drive BBS priorities submenu allows you to specify the boot device priority from the available UEFI network drives during system boot-up. BIOS setup will display an error message if the legacy drive(s) specified is not bootable.



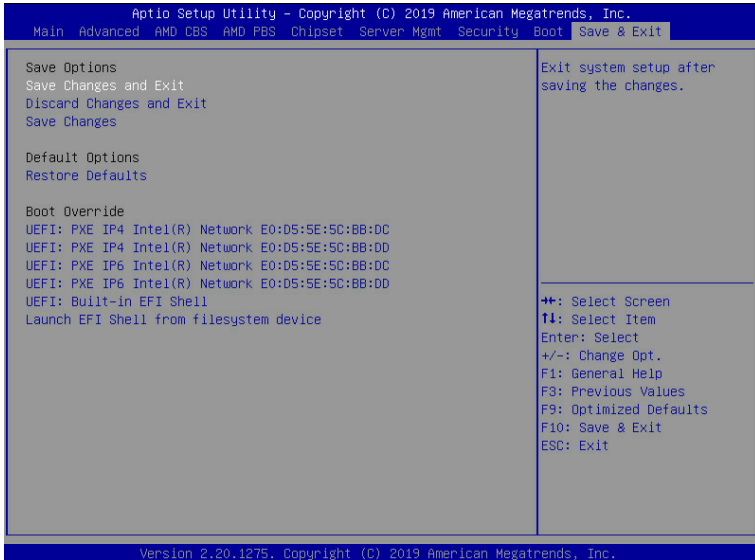
## 2-8-2 UEFI Application Boot Priorities

The UEFI application boot priorities submenu allows you to specify the boot device priority from the available UEFI applications during system boot-up. BIOS setup will display an error message if the legacy drive(s) specified is not bootable.



## 2-9 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 Changes 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	Saves changes done so far to any of the setup options. Options available: Yes/No.
Default Options	
Restore Defaults	Loads the default settings for all BIOS setup parameters. Setup Defaults are quite demanding in terms of resources consumption. If you are using low-speed memory chips or other kinds of low-performance components and you choose to load these settings, the system might not function properly. Options available: Yes/No.
Boot Override	Press [Enter] to configure the device as the boot-up drive.
Launch EFI Shell from filesystem device	Attempts to Launch EFI Shell application (Shell.efi) from one of the available filesystem devices.

## 2-10 ABL POST Codes

### 2-10-1 StartProcessorTestPoints

Entry used for range testing for @b Processor related TPs	0xE000
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### 2-10-2 Memory test points

Memory structure initialization (Public interface)	0xE001
SPD Data processing (Public interface)	0xE002
Memory configuration (Public interface) Phase 1	0xE003
DRAM initialization	0xE004
ProcMemSPDChecking	0xE005
ProcMemModeChecking	0xE006
Speed and TCL configuration	0xE007
ProcMemSpdTiming	0xE008
ProcMemDramMapping	0xE009
ProcMemPlatformSpecificConfig	0xE00A
ProcMemPhyCompensation	0xE00B
ProcMemStartDcts	0xE00C
ProcMemBeforeDramInit (Public interface)	0xE00D
ProcMemPhyFenceTraining	0xE00E
ProcMemSynchronizeDcts	0xE00F
ProcMemSystemMemoryMapping	0xE010
ProcMemMtrrConfiguration	0xE011
ProcMemDramTraining	0xE012
ProcMemBeforeAnyTraining(Public interface)	0xE013

### 2-10-3 PMU Test Points

ABL Mem - PMU - Before PMU Firmware load	0xE014
ABL Mem - PMU - After PMU Firmware load	0xE015
ABL Mem - PMU Populate SRAM Timing	0xE016
ABL Mem - PMU Populate SRAM Config	0xE017
ABL Mem - PMU Write SRAM Msg Block	0xE018
ABL Mem - Wait for Phy Cal Complete	0xE019
ABL Mem - Phy Cal Complete	0xE01A
ABL Mem - PMU Start	0xE01B
ABL Mem - PMU Started	0xE01C
ABL Mem - PMU Waiting for Complete	0xE01D
ABL Mem - PMU Stage Dec Init	0xE01E
ABL Mem - PMU Stage Training Wr Lvl	0xE01F
ABL Mem - PMU Stage Training Rx En	0xE020
ABL Mem - PMU Stage Training Rd Dqs	0xE021
ABL Mem - PMU Stage Training Rd 2D	0xE022



ABL Mem - PMU Stage Training Wr 2D	0xE023
ABL Mem - PMU Queue Empty	0xE024
ABL Mem - PMU US message Start	0xE025
ABL Mem - PMU US message End	0xE026
ABL Mem - PMU Complete	0xE027
ABL Mem - PMU - After PMU Training	0xE028
ABL Mem - PMU - Before Disable PMU	0xE029

## 2-10-4 Original Post Code

ProcMemTransmitDqsTraining	0xE02A
ABL Mem - Start write sweep	0xE02B
ABL Mem - Set Transmit DQ delay	0xE02C
ABL Mem - Write test pattern	0xE02D
ABL Mem - Read Test pattern	0xE02E
ABL Mem - Compare Test pattern	0xE02F
ABL Mem - Update results	0xE030
ABL Mem - Start Find passing window	0xE031
ABL Mem - ProcMemMaxRdLatencyTraining	0xE032
ABL Mem - Start sweep	0xE033
ABL Mem - Set delay	0xE034
ABL Mem - Write test pattern	0xE035
ABL Mem - Read Test pattern	0xE036
ABL Mem - Compare Test pattern	0xE037
ABL Mem - Online Spare init	0xE038
ABL Mem - Chip select Interleave Init	0xE039
ABL Mem - Node Interleave Init	0xE03A
ABL Mem - Channel Interleave Init	0xE03B
ABL Mem - ECC initialization	0xE03C
ABL Mem - Platform Specific Init	0xE03D
ABL Mem - Before callout for "AgesaReadSpd"	0xE03E
ABL Mem - After callout for "AgesaReadSpd"	0xE03F
ABL Mem - Before optional callout "AgesaHookBeforeDramInit"	0xE040
ABL Mem - After optional callout "AgesaHookBeforeDramInit"	0xE041
ABL Mem - Before optional callout "AgesaHookBeforeDQSTraining"	0xE042
ABL Mem - After optional callout "AgesaHookBeforeDQSTraining"	0xE043
ABL Mem - Before optional callout "AgesaHookBeforeDramInit"	0xE044
ABL Mem - After optional callout "AgesaHookBeforeDramInit"	0xE045
ABL Mem - After MemDataInit	0xE046
ABL Mem - Before InitializeMCT	0xE047
ABL Mem - Before LV DDR3	0xE048
ABL Mem - Before InitMCT	0xE049

ABL Mem - Before OtherTiming	0xE04A
ABL Mem - Before UMAMemTyping	0xE04B
ABL Mem - Before SetDqsEccTmgs	0xE04C
ABL Mem - Before MemClr	0xE04D
ABL Mem - Before On DIMM Thermal	0xE04E
ABL Mem - Before DMI	0xE04F
ABL MEM - End of phase 3 memory code	0xE050

### 2-10-5 CPU test points

Entry point CPU init after training	0xE051
Exit point CPU init after training	0xE052
Entry point CPU APOB CCX map init	0xE053
Exit point CPU APOB CCX map init	0xE054
Entry point CPU Optimized boot init	0xE055
Exit point CPU Optimized boot init	0xE056
Entry point CPU APOB EDC info init	0xE057
Exit point CPU APOB EDC info init	0xE058

### 2-10-6 Topology test points

ProcTopologyEntry	0xE071
ProcTopologyDone	0xE07C

### 2-10-7 Extended memory test point

ProcMemSendMRS2	0xE080
Sedding MRS3	0xE081
Sending MRS1	0xE082
Sending MRS0	0xE083
Continuous Pattern Read	0xE084
Continuous Pattern Write	0xE085
Mem: 2d RdDqs Training begin	0xE086
Mem: Before optional callout to platform BIOS to change External Vref during 2d Training	0xE087
Mem: After optional callout to platform BIOS to change External Vref during 2d Training	0xE088
Configure DCT For General use begin	0xE089
Configure DCT For training begin	0xE08A
Configure DCT For Non-Explicit	0xE08B
Configure to Sync channels	0xE08C
Allocate C6 Storage	0xE08D
Before LV DDR4	0xE08E
Before LV DDR3	0xE08F

## 2-10-8 Gnb Earlier init

TP0x90	0xE090
GNB earlier interface	0xE091
GNB internal debug code	0xE092
GNB internal debug code	0xE093
GNB internal debug code	0xE094
GNB internal debug code	0xE095
GNB internal debug code	0xE096
GNB internal debug code	0xE097
GNB internal debug code	0xE098
GNB internal debug code	0xE099
GNB internal debug code	0xE09A
GNB internal debug code	0xE09B
GNB internal debug code	0xE09C
GNB internal debug code	0xE09D
GNB internal debug code	0xE09E
GNB internal debug code	0xE09F
TP0xA0	0xE0A0
GNB internal debug code	0xE0A1
GNB internal debug code	0xE0A2
GNB internal debug code	0xE0A3
GNB internal debug code	0xE0A4
GNB internal debug code	0xE0A5
GNB internal debug code	0xE0A6
GNB internal debug code	0xE0A7
GNB internal debug code	0xE0A8
GNB internal debug code	0xE0A9
GNB internal debug code	0xE0AA
GNB internal debug code	0xE0AB
GNB internal debug code	0xE0AC
GNB internal debug code	0xE0AD
GNB internal debug code	0xE0AE
GNB internal debug code	0xE0AF
Abl1Begin	0xE0B0
ABL 1 Initialization	0xE0B1
ABL 1 DF Early	0xE0B2
ABL 1 DF Pre Training	0xE0B3
ABL 1 Debug Synchronization	0xE0B4
ABL 1 Error Detected	0xE0B5
ABL 1 Global memory error detected	0xE0B6
ABL 1 End	0xE0B7

ABL 2 Begin	0xE0B8
ABL 2 Initialization	0xE0B9
ABL 2 After Training	0xE0BA
ABL 2 Debug Synchronization	0xE0BB
ABL 2 Error detected	0xE0BC
ABL 2 Global memory error detected	0xE0BD
ABL 2 End	0xE0BE
ABL 3 Begin	0xE0BF
ABL 3 Initialization	0xE0C0
ABL 3 GMI/xGMI Initialization Stage 1	0xB1C0
ABL 3 GMI/xGMI Initialization Stage 1 Warning	0xF1C0
ABL 3 GMI/xGMI Initialization Stage 2 Error	0xE2C0
ABL 3 GMI/xGMI Initialization Stage 2	0xB2C0
ABL 3 GMI/xGMI Initialization Stage 2 Warning	0xF2C0
ABL 3 GMI/xGMI Initialization Stage 2 Error	0xE3C0
ABL 3 GMI/xGMI Initialization Stage 3	0xB3C0
ABL 3 GMI/xGMI Initialization Stage 3 Warning	0xF3C0
ABL 3 GMI/xGMI Initialization Stage 3 Error	0xE4C0
ABL 3 GMI/xGMI Initialization Stage 4	0xB4C0
ABL 3 GMI/xGMI Initialization Stage 4 Warning	0xF4C0
ABL 3 GMI/xGMI Initialization Stage 4 Error	0xE5C0
ABL 3 GMI/xGMI Initialization Stage 5	0xB5C0
ABL 3 GMI/xGMI Initialization Stage 5 Warning	0xF5C0
ABL 3 GMI/xGMI Initialization Stage 5 Error	0xE6C0
ABL 3 GMI/xGMI Initialization Stage 6	0xB6C0
ABL 3 GMI/xGMI Initialization Stage 6 Warning	0xF6C0
ABL 3 GMI/xGMI Initialization Stage 6 Error	0xE7C0
ABL 3 GMI/xGMI Initialization Stage 7	0xE8C0
ABL 3 GMI/xGMI Initialization Stage 8	0xE9C0
ABL 3 GMI/xGMI Initialization Stage 9	0xF9C0
ABL 3 GMI/xGMI Initialization Stage 9 Error	0xEAC0
ABL 3 GMI/xGMI Initialization Stage 10	0xFAC0
ABL 3 GMI/xGMI Initialization Stage 10 Error	0xE0C1
Abi3ProgramUmcKeys	0xE0C2
ABL 3 DF Final Initialization	0xE0C3
ABL 3 Execute Synchronization Function	0xE0C4
ABL 3 Debug Synchronization Function	0xE0C5
ABL 3 Error Detected	0xE0C6
ABL 3 Global memory error detected	0xE0C7
ABL 4 Initialization - cold boot	0xE0C8
ABL 4 Memory test - cold boot	0xE0C9

ABL 4 APOB Initialization - cold boot	0xE0CA
ABL 4 Finalize memory settings - cold boot	0xE0CB
ABL 4 CPU Initialize Optimized Boot - cold boot	0xE0CC
ABL 4 Gmi Pcie Training - cold boot	0xE0CD
ABL 4 Cold boot End	0xE0CE
ABL 4 Initialization - Resume boot	0xE0CF
ABL 4 Resume End	0xE0D0
ABL 4 End Cold/Resume boot	0xE0D1
ABL 2 memory initialization	0xE0D2
ABL 3 memory initialization	0xE0D3
ABL 3 End	0xE0D4
ABL 1 Enter Memory Flow	0xE0D5
Memory flow memory clock synchronization	0xE0D6
IfAmdReadEventLogEntry	0xE0D7
Exiting from AmdReadEventLog	0xE0D8
Entry to AmdGetApicId	0xE0D9
Exiting from AmdGetApicId	0xE0DA
Entry to AmdGetPciAddress	0xE0DB
Exiting from AmdGetPciAddress	0xE0DC
Entry to AmdIdentifyCore	0xE0DD
TExiting from AmdIdentifyCore	0xE0DE
After IDS calls out to run code on an AP	0xE0DF
After IDS calls out to run code on an AP	0xE0E0
Before IDS calls out to get IDS data	0xE0E1
After IDS calls out to get IDS data	0xE0E2
Before the heap manager calls out to allocate a buffer	0xE0E3
After the heap manager calls out to allocate a buffer	0xE0E4
Before the heap manager calls out to deallocate a buffer	0xE0E5
After the heap manager calls out to deallocate a buffer	0xE0E6
Before the heap manager calls out to locate a buffer	0xE0E7
After the heap manager calls out to locate a buffer	0xE0E8
Memory flow P-State synchronization	0xE0E9
After the BSP calls out to run code on an AP	0xE0EA
Before the BSP calls out to run code on an AP	0xE0EB
After the BSP calls out to run code on an AP	0xE0EC
Before the S3 save code calls out to allocate a buffer	0xE0ED
After the S3 save code calls out to allocate a buffer	0xE0EE
Before the memory S3 save code calls out to allocate a buffer	0xE0EF
After the memory S3 save code calls out to allocate a buffer	0xE0F0
Before the memory code calls out to locate a buffer	0xE0F1
After the memory code calls out to locate a buffer	0xE0F2

Before the memory code calls out to locate a buffer	0xE0F3
After the memory code calls out to locate a buffer	0xE0F4
Before the memory code calls out to locate a buffer	0xE0F5
After the memory code calls out to locate a buffer	0xE0F6
Before the memory code calls out to locate a buffer	0xE0F7
After the memory code calls out to locate a buffer	0xE0F8
Ready to boot event	

### 2-10-9 PMU test points

Failed PMU training	0xE0F9
End of phase 1 memory code	0xE0FA
End of phase 2 memory code	0xE0FB

### 2-10-10 ABL0 test points

Abl0Begin	0xE0FC
ABL 0 End	0xE0FD

### 2-10-11 ABL5 test points

ABL 5 End	0xE100
sume boot	0xE101
ABL 6 End	0xE102
ABL 6 Initialization	0xE103
End of phase 1b memory code	0xE104
ABL 1b memory initialization	0xE105
ABL 6 Global memroy error detected	0xE106
ABL 1b Debug Synchronization Function	0xE107
ABL 4b Debug Synchronization Function	0xE108
Ab1bBegin	0xE109
Ab4bBegin	0xE10A
BSP encountered HMAC fail on APOB Header	0xE10B
ABL Error General ASSERT	0xE2A0
Unknown Error	0xE2A1
ABL Error Log Inig Error	0xE2A2
ABL Error for On DIMM thermal Heap allocation error	0xE2A3
ABL Error for memory test error	0xE2A4
ABL Error while executing memory test error	0xE2A5
ABL Error DDR Post Package Repair Mem Auto Heap Alloc error	0xE2A6
ABL Error for DDR Post Package repair Apob Heap Alloc error	0xE2A7
ABL Error for DDR Post Package Repair No PPR Table Heap Alloc error	0xE2A8
ABL Error for Ecc Mem Auto Aloc Error error	0xE2A9
ABL Error for Soc Scan Heap Alloc error	0xE2AB

ABL Error for Soc Scan No Die error	0xE2AC
ABL Error for Nb Tech Heap Alloc error	0xE2AD
ABL Error for No Nb Constructor error	0xE2AE
ABL Error for No Tech Constructor error	0xE2AE
ABL Error for ABL1b Auto Allocation error	0xE2B0
ABL Error for ABL1b No NB Constructor error	0xE2B1
ABL Error for ABL2 No Nb Constructor error	0xE2B2
ABL Error for ABL3 Auto Allocation error	0xE2B3
ABL Error for ABL3 No Nb Constructor error	0xE2B4
ABL Error for ABL1b General error	0xE2B5
ABL Error for ABL2 General error	0xE2B6
ABL Error for ABL3 General error	0xE2B7
ABL Error for Get Target Speed error	0xE2B8
ABL Error for Flow P1 Family Support error	0xE2B9
ABL Error for No Valid Ddr4 Dimms error	0xE2BA
ABL Error for No Dimm Present error	0xE2BB
ABL Error for Flow P2 Family Supprot error	0xE2BC
ABL Error for Heap Deallocation for PMU Sram Msg Block error	0xE2BD
ABL Error for DDR Recovery error	0xE2BE
ABL Error for RRW Test error	0xE2BF
ABL Error for On Die Thermal error	0xE2C1
ABL Error for Heap Allocation For Dct Struct Amd Ch Def structure error	0xE2C2
ABL Error for Heap Allocation for PMU SRAM Msg block error	0xE2C3
ABL Error for Heap Phy PLL lock Flure error	0xE2C4
ABL Error for Pmu Training error	0xE2C5
ABL Error for Failure to Load or Verify PMU FW error	0xE2C6
ABL Error for Allocate for PMU SRAM Msg Block No Init error	0xE2C7
ABL Error for Failure BIOS PMU FW Mismatch AGESA PMU FW version error	0xE2C8
ABL Error for Deallocate for PMU SRAM Msg Block error	0xE2CA
ABL Error for Module Type Mismatch RDIMM error	0xE2CB
ABL Error for Module type Mismatch LRDIMM error	0xE2CC
ABL Error for MEm Auto NVDIM error	0xE2CD
ABL Error for Unknowm Responce error	0xE2CE
ABL Error for Over Clock Error RRW Test Results Error	0xE2CF
ABL Error for Over Clock Error PMU Training Error	0xE2D0
ABL Error for ABL1 General Error	0xE2D1
ABL Error for ABL2 General Error	0xE2D2
ABL Error for ABL3 General Error	0xE2D3
ABL Error for ABL4 General Error	0xE2D4

ABL Error over clock Mem Init Error	0xE2D5
ABL Error over clock Mem Other Error	0xE2D6
ABL Error for ABL6 General Error	0xE2D7
ABL Error Event Log Error	0xE2D8
ABL Error FATAL ABL1 Log Error	0xE2D9
ABL Error FATAL ABL2 Log Error	0xE2DA
ABL Error FATAL ABL3 Log Error	0xE2DB
ABL Error FATAL ABL4 Log Error	0xE2DC
ABL Error Slave Sync function execution Error	0xE2DD
ABL Error Slave Sync communicaton with data set to master Error	0xE2DE
ABL Error Slave broadcast communication from master to slave Error	0xE2DF
ABL Error FATAL ABL6 Log Error	0xE2E0
ABL Error Slave Offline Error	0xE2E1
ABL Error Slave Informs Master Error Info Error	0xE2E2
ABL Error Error Heap Locate for PMU SRAM Msg Block Error	0xE2E3
ABL Error ABL2 Auto Error	0xE2E4
ABL Error Flow P3 Family support Error	0xE2E5
ABL Error Abl 4 Gen Error	0xE2EB
ABL Error MBIST Heap Allocation Error	0xE2EC
ABL Error MBIST Results Error	0xE2EE
ABL Error NO Dimm Smcus Info Error	0xE2EE
ABL Error Por Max Freq Table Error	0xE2EF
ABL Error Unsupproted DIMM Config Error	0xE2F0
ABL Error No Ps Table Error	0xE2F1
ABL Error Cad Bus Timing Not Found Error	0xE2F2
ABL Error Data Bus Timing Not Found Error	0xE2F3
ABL Error LrDIMM IBT Not Found Error	0xE2F4
ABL Error Unsuppote Dimm Config Max Freq Error Error	0xE2F5
ABL Error Mr0 Not Found Error	0xE2F6
ABL Error Obt Pattern Not found Error	0xE2F7
ABL Error Rc10 Op Speed Not FOUNd Error	0xE2F8
ABL Error Rc2 Ibt Not Found Error	0xE2F9
ABL Error Rtt Not Found Error	0xE2FA
ABL Error Checksum ReStrt Results Error	0xE2FB
ABL Error No Chipselect Results Error	0xE2FC
ABL Error No Common Cas Latency Results Error	0xE2FD
ABL Error Cas Latency exceeds Taa Max Error	0xE2FE
ABL Error Nvdimm Arm Mismatch Power Policy Error	0xE2FF
ABL Error Nvdimm Arm Mismatch Power Source Error	0xE300
ABL Error ABL 1 Mem Init Error	0xE301



ABL Error ABL 2 Mem Init Error	0xE302
ABL Error ABL 4 Mem Init Error	0xE303
ABL Error ABL 6 Mem Init Error	0xE304
ABL Error ABL 1 error repor Error	0xE305
ABL Error ABL 2 error repor Error	0xE306
ABL Error ABL 3 error repor Error	0xE307
ABL Error ABL 4 error repor Error	0xE308
ABL Error ABL 6 error repor Error	0xE30A
ABL Error message slave sync function execution Error	0xE30B
ABL Error slave offline Error	0xE30C
ABL Error Sync Master Error	0xE30D
ABL Error Slave Informs Master Info Message Error	0xE30E
ABL Error General Assert Error	0xE30F
ABL Error No Dimms On Any Channel in sysem	0xE310
ABL Alert PMU Major Message captured	0xE311
ABL Alert PMU REsults Rx Timing captured	0xE312
ABL Alert PMU REsults Tx Timing captured	0xE313
ABL Alert PMU REsults Rx Vref captured	0xE314
ABL Alert PMU REsults Tx Vref captured	0xE315
EndAgesas	0xEFFF

## 2-11 Agesa POST Codes

### 2-11-1 Universal Post Code

Universal ACPI entry	0xA001
Universal ACPI exit	0xA002
Universal ACPI abort	0xA003
Universal SMBIOS entry	0xA004
Universal SMBIOS exit	0xA005
Universal SMBIOS abort	0xA006

### 2-11-2 [0xA1XX] For CZ only memory Postcodes

Memory structure initialization (Public interface)	0xA101
SPD Data processing (Public interface)	0xA102
Memory configuration (Public interface)	0xA103
DRAM initialization	0xA104
TpProcMemSPDChecking	0xA105
TpProcMemModeChecking	0xA106
Speed and TCL configuration	0xA107
TpProcMemSpdTiming	0xA108
TpProcMemDramMapping	0xA109
TpProcMemPlatformSpecificConfig	0xA10A
TPProcMemPhyCompensation	0xA10B
TpProcMemStartDcts	0xA10C
(Public interface)	0xA10D
TpProcMemPhyFenceTraining	0xA10E
TpProcMemSynchronizeDcts	0xA10F
TpProcMemSystemMemoryMapping	0xA110
TpProcMemMtrrConfiguration	0xA111
TpProcMemDramTraining	0xA112
(Public interface)	0xA113
TpProcMemWriteLevelizationTraining	0xA114
Below 800Mhz first pass start	0xA115
Above 800Mhz second pass start	0xA116
Target DIMM configured	0xA117
Prepare DIMMS for WL	0xA118
Configure DIMMS for WL	0xA119
TpProcMemReceiverEnableTraining	0xA11A
Start sweep loop	0xA11B
Set receiver Delay	0xA11C
Write test pattern	0xA11D
Read test pattern	0xA11E
Compare test pattern	0xA11F

Calculate MaxRdLatency per channel	0xA120
TpProcMemReceiveDqsTraining	0xA121
Set Write Data delay	0xA122
Write test pattern	0xA123
Start read sweep	0xA124
Set Receive DQS delay	0xA125
Read Test pattern	0xA126
Compare Test pattern	0xA127
Update results	0xA128
Start Find passing window	0xA129
TpProcMemTransmitDqsTraining	0xA12A
Start write sweep	0xA12B
Set Transmit DQ delay	0xA12C
Write test pattern	0xA12D
Read Test pattern	0xA12E
Compare Test pattern	0xA12F
Update results	0xA130
Start Find passing window	0xA131
TpProcMemMaxRdLatencyTraining	0xA132
Start sweep	0xA133
Set delay	0xA134
Write test pattern	0xA135
Read Test pattern	0xA136
Compare Test pattern	0xA137
Online Spare init	0xA138
Bank Interleave Init	0xA139
Node Interleave Init	0xA13A
Channel Interleave Init	0xA13B
ECC initialization	0xA13C
Platform Specific Init	0xA13D
Before callout for "AgesaReadSpd"	0xA13E
After callout for "AgesaReadSpd"	0xA13F
Before optional callout "AgesaHookBeforeDramInit"	0xA140
After optional callout "AgesaHookBeforeDramInit"	0xA141
Before optional callout "AgesaHookBeforeDQSTraining"	0xA142
After optional callout "AgesaHookBeforeDQSTraining"	0xA143
Before optional callout "AgesaHookBeforeDramInit"	0xA144
After optional callout "AgesaHookBeforeDramInit"	0xA145
After MemDataInit	0xA146
Before InitializeMCT	0xA147
Before LV DDR3	0xA148

Before InitMCT	0xA149
Before OtherTiming	0xA14A
Before UMAMemTyping	0xA14B
Before SetDqsEccTmgs	0xA14C
Before MemClr	0xA14D
Before On DIMM Thermal	0xA14E
Before DMI	0xA14F
End of memory code	0xA150
Entry point S3Init	0xA151
Sending MRS2	0xA180
Sedding MRS3	0xA181
Sending MRS1	0xA182
Sending MRS0	0xA183
Continuous Pattern Read	0xA184
Continuous Pattern Write	0xA185
Mem: 2d RdDqs Training begin	0xA186
Mem: Before optional callout to platform BIOS to change External Vref during 2d Training	0xA187
Mem: After optional callout to platform BIOS to change External Vref during 2d Training	0xA188
Configure DCT For General use begin	0xA189
Configure DCT For training begin	0xA18A
Configure DCT For Non-Explicit	0xA18B
Configure to Sync channels	0xA18C
Allocate C6 Storage	0xA18D
Before LV DDR4	0xA18E
// BR CPU	
BR before AP launch	0xA190
Install AP launched PPI	0xA191
BR after AP launch	0xA192
Before CPU PM	0xA193
Enable IO Cstate	0xA194
Enable C6	0xA195
Install CCX PEI complete PPI	0xA196
BR CPU memory done call back entry	0xA197
Before APM weights	0xA198
After APM weights	0xA199
BR CPU memory done call back end	0xA19A
BR Init Mid entry	0xA19B
BR enable APM	0xA19C
BR Init Mid install protocol	0xA19D

BR Init Mid end	0xA19E
BR Init Late entry	0xA19F
BR Init Late install protocol	0xA1A0
BR Init Late end	0xA1A1
BR DXE install complete protocol	0xA1A2
UNB install complete PPI	0xA1A3
UNB AfterApLaunch callback entry	0xA1A4
UNB AfterApLaunch callback end	0xA1A5

### 2-11-3 S3 Interface Post Code

Before the S3 save code calls out to allocate a buffer	0xA1EC
After the S3 save code calls out to allocate a buffer	0xA1ED
Before the memory S3 save code calls out to allocate a buffer	0xA1EE
After the memory S3 save code calls out to allocate a buffer	0xA1EF
Before the memory code calls out to locate a buffer	0xA1F0
After the memory code calls out to locate a buffer	0xA1F1
Before the memory code calls out to locate a buffer	0xA1F2
After the memory code calls out to locate a buffer	0xA1F3
Before the memory code calls out to locate a buffer	0xA1F4
After the memory code calls out to locate a buffer	0xA1F5
Before the memory code calls out to locate a buffer	0xA1F6
After the memory code calls out to locate a buffer	0xA1F7

### 2-11-4 PMU Post Code

Failed PMU training	0xA1F9
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### 2-11-5 [0xA5XX] assigned for AGESA PSP Module

// PSP V1 Modules	
PspPeiV1 entry	0xA501
PspPeiV1 exit	0xA502
MemoryDiscoveredPpiCallback entry	0xA503
MemoryDiscoveredPpiCallback exit	0xA504
PspDxeV1 entry	0xA507
PspDxeV1 exit	0xA508
PspDxeV1 PspPciEnumerationCompleteCallBack entry	0xA50A
PspDxeV1 PspPciEnumerationCompleteCallBack exit	0xA50B
PspDxeV1 ready to boot entry	0xA50C
PspDxeV1 ready to boot exit	0xA50D
PspSmmV1 entry	0xA50E
PspSmmV1 exit	0xA50F
PspSmmV1 SwSmiCallBack entry, build the S3 save area for resume	0xA510

PspSmmV1 SwSmiCallBack exit, build the S3 save area for resume	0xA511
PspSmmV1 BspSmmResumeVector entry	0xA512
PspSmmV1 BspSmmResumeVector exit	0xA513
PspSmmV1 ApSmmResumeVector entry	0xA514
PspSmmV1 ApSmmResumeVector exit	0xA515
PspP2CmboxV1 entry	0xA516
PspP2CmboxV1 exit	0xA517
// PSP V2 Modules	
PspPeiV2 entry	0xA521
PspPeiV2 exit	0xA522
PspDxeV2 entry	0xA523
PspDxeV2 exit	0xA524
PspDxeV2 PspMpServiceCallBack entry	0xA525
PspDxeV2 PspMpServiceCallBack exit	0xA526
PspDxeV2 FlashAccCallBack entry	0xA527
PspDxeV2 FlashAccCallBack exit	0xA528
PspDxeV2 ready to boot entry	0xA529
PspDxeV2 ready to boot exit	0xA52A
PspDxeV2 exit boot service entry	0xA52B
PspDxeV2 exit boot service exit	0xA52C
PspSmmV2 entry	0xA52D
PspSmmV2 exit	0xA52E
PspSmmV2 SwSmiCallBack entry, build the S3 save area for resume	0xA52F
PspSmmV2 SwSmiCallBack exit, build the S3 save area for resume	0xA530
PspSmmV2 BspSmmResumeVector entry	0xA531
PspSmmV2 BspSmmResumeVector exit	0xA532
PspSmmV2 ApSmmResumeVector entry	0xA533
PspSmmV2 ApSmmResumeVector exit	0xA534
PspP2CmboxV2 entry	0xA535
PspP2CmboxV2 exit	0xA536
TpPspRecoverApcbFail	0xA537
// PSP fTpm modules	
PspfTpmPei entry	0xA540
PspfTpmPei exit	0xA541
PspfTpmPei memory callback entry	0xA542
PspfTpmPei memory callback exit	0xA543
PspfTpmDxe entry	0xA544
PspfTpmDxe exit	0xA545
// P2C mailbox Handling [0xA59X]	
PspP2Cmbox Command SpiGetAttrib Handling entry	0xA591

PspP2Cmbox Command SpiSetAttrib Handling entry	0xA592
PspP2Cmbox Command SpiGetBlockSize Handling entry	0xA593
PspP2Cmbox Command SpiReadFV Handling entry	0xA594
PspP2Cmbox Command SpiWriteFV Handling entry	0xA595
PspP2Cmbox Command SpiEraseFV Handling entry	0xA596
PspP2Cmbox Command Handling exit	0xA59E
PspP2Cmbox Command Handling Fail exit	0xA59F
// C2P mailbox Handling	
PSP C2P mailbox entry base [0xA5Bx   Cmd]	0xA5B0
Before send C2P command MboxBiosCmdDramInfo	0xA5B1
Before send C2P command MboxBiosCmdSmmInfo	0xA5B2
Before send C2P command MboxBiosCmdSleep SxInfo	0xA5B3
Before send C2P command MboxBiosCmdRsmlInfo	0xA5B4
Before send C2P command MboxBiosCmdQueryCap	0xA5B5
Before send C2P command MboxBiosCmdBootDone	0xA5B6
Before send C2P command MboxBiosCmdClearS3Sts	0xA5B7
Before send C2P command MboxBiosCmdS3DataInfo	0xA5B8
Before send C2P command MboxBiosCmdNop	0xA5B9
Before send C2P command MboxBiosCmdHSTIQuery	0xA5C4
Before send C2P command MboxBiosCmdClrSmmLock	0xA5C7
Before send C2P command MboxBiosCmdPciInfo	0xA5C8
Before send C2P command MboxBiosCmdGetVersion	0xA5C9
PSP C2P mailbox exit base [0xA5Dx   Cmd]	0xA5D0
Wait C2P command MboxBiosCmdDramInfo finished	0xA5D1
Wait C2P command MboxBiosCmdSmmInfo finished	0xA5D2
Wait C2P command MboxBiosCmdSleep SxInfo finished	0xA5D3
Wait C2P command MboxBiosCmdRsmlInfo finished	0xA5D4
Wait C2P command MboxBiosCmdQueryCap finished	0xA5D5
Wait C2P command MboxBiosCmdBootDone finished	0xA5D6
Wait C2P command MboxBiosCmdClearS3Sts finished	0xA5D7
Wait C2P command MboxBiosCmdS3DataInfo finished	0xA5D8
Wait C2P command MboxBiosCmdNop finished	0xA5D9
Wait C2P command MboxBiosCmdHSTIQuery finished	0xA5E4
Wait C2P command MboxBiosCmdClrSmmLock finished	0xA5C7
Wait C2P command MboxBiosCmdPciInfo finished	0xA5C8
Wait C2P command MboxBiosCmdGetVersion finished	0xA5C9
// fTPM command Handling [0xA5Fx]	
PspfTpm send TPM command entry	0xA5F0
PspfTpm send TPM command exit	0xA5F1
PspfTpm receive TPM command entry	0xA5F2
PspfTpm receive TPM command exit	0xA5F3

## 2-11-6 [0xA9XX, 0xAAXX] assigned for AGESA NBIO Module

// NbioBase	
AmdNbioBase PEIM driver entry	0xA900
AmdNbioBase PEIM driver exit	0xA901
AmdNbioBase DXE driver entry	0xA902
AmdNbioBase DXE driver exit	0xA903
// PCIe	
AmdNbioPcie PEIM driver entry	0xA904
AmdNbioPcie PEIM driver exit	0xA905
AmdNbioPcie DXE driver entry	0xA906
AmdNbioPcie DXE driver exit	0xA907
// GFX	
AmdNbioGfx PEIM driver entry	0xA908
AmdNbioGfx PEIM driver exit	0xA909
AmdNbioGfx DXE driver entry	0xA90A
AmdNbioGfx DXE driver exit	0xA90B
// IOMMU	
AmdNbiolommu DXE driver entry	0xA90C
AmdNbiolommu DXE driver exit	0xA90D
// ALIB	
AmdNbioALIB DXE driver entry	0xA90E
AmdNbioALIB DXE driver exit	0xA90F
// SMU	
AmdSmuV8 PEIM driver entry	0xA910
AmdSmuV8 PEIM driver exit	0xA911
AmdSmuV8 DXE driver entry	0xA912
AmdSmuV8 DXE driver exit	0xA913
AmdSmuV9 PEIM driver entry	0xA914
AmdSmuV9 PEIM driver exit	0xA915
AmdSmuV9 DXE driver entry	0xA916
AmdSmuV9 DXE driver exit	0xA917
AmdSmuV10 PEIM driver entry	0xA918
AmdSmuV10 PEIM driver exit	0xA919
AmdSmuV10 DXE driver entry	0xA91A
AmdSmuV10 DXE driver exit	0xA91B
// IOMMU PEIM	
AmdNbiolommu PEIM driver entry	0xA920
AmdNbiolommu PEIM driver exit	0xA921
// APB DXE	
APCB DXE Entry	0xA922
APCB DXE Exit	0xA923



// APCB SMM	
APCB SMM Entry	0xA924
APCB SMM Exit	0xA925
// [0xA950, 0xA99F] NBIO PPI/PROTOCOL Callback	
NbioTopologyConfigureCallback entry	0xA950
NbioTopologyConfigureCallback exit	0xA951
MemoryConfigDoneCallbackPpi entry	0xA952
MemoryConfigDoneCallbackPpi exit	0xA953
DxioInitializationCallbackPpi entry	0xA954
DxioInitializationCallbackPpi exit	0xA955
DispatchSmuV9Callback entry	0xA956
DispatchSmuV9Callback exit	0xA957
DispatchSmuV10Callback entry	0xA958
DispatchSmuV10Callback exit	0xA959
AmdPcieMisclnit Event entry	0xA95A
AmdPcieMisclnit Event exit	0xA95B
NbioBaseHookReadyToBoot Event entry	0xA95C
NbioBaseHookReadyToBoot Event exit	0xA95D
NbioBaseHookPciO Event entry	0xA95E
NbioBaseHookPciO Event exit	0xA95F
// [0xA980, 0xA99F] BR GNB Task	
GnbEarlyInterfaceCZ entry	0xA970
GnbEarlyInterfaceCZ exit	0xA971
PcieConfigurationInit entry	0xA972
PcieConfigurationInit exit	0xA973
GnbEarlierInterfaceCZ entry	0xA974
GnbEarlierInterfaceCZ exit	0xA975
PcieEarlyInterfaceCZ entry	0xA976
PcieEarlyInterfaceCZ exit	0xA977
PciePostEarlyInterfaceCZ entry	0xA978
PciePostEarlyInterfaceCZ exit	0xA979
GfxConfigPostInterfaceCZ entry	0xA97A
GfxConfigPostInterfaceCZ exit	0xA97B
GfxPostInterfaceCZ entry	0xA97C
GfxPostInterfaceCZ exit	0xA97D
GnbPostInterfaceCZ entry	0xA97E
GnbPostInterfaceCZ exit	0xA97F
PciePostInterfaceCZ entry	0xA980
PciePostInterfaceCZ exit	0xA981
GnbEnvInterfaceCZ entry	0xA982
GnbEnvInterfaceCZ exit	0xA983

GfxConfigEnvInterface entry	0xA984
GfxConfigEnvInterface exit	0xA985
GfxEnvInterfaceCZ entry	0xA986
GfxEnvInterfaceCZ exit	0xA987
GfxMidInterfaceCZ entry	0xA988
GfxMidInterfaceCZ exit	0xA989
GfxIntInfoTableInterfaceCZ entry	0xA98A
GfxIntInfoTableInterfaceCZ exit	0xA98B
PcieMidInterfaceCZ entry	0xA98C
PcieMidInterfaceCZ exit	0xA98D
GnbMidInterfaceCZ entry	0xA98E
GnbMidInterfaceCZ exit	0xA98F
GnbSmuMidInterfaceCZ entry	0xA990
GnbSmuMidInterfaceCZ exit	0xA991
InvokeAmdInitLate entry	0xA992
InvokeAmdInitLate exit	0xA993
GnbSmuServiceRequestV8 entry	0xA994
GnbSmuServiceRequestV8 exit	0xA995

## 2-11-7 [0xACXX] assigned for AGESA CCX Module

CCX IDS IDS_HOOK_CCX_AFTER_AP_LAUNCH	0xAC10
CCX PEI entry	0xAC50
CCX downcore entry	0xAC51
CCX DXE entry	0xAC55
CCX MP service callback entry	0xAC56
CCX Read To Boot callback entry	0xAC57
CCX SMM entry	0xAC5D
CCX PEI start to launch APs for S3	0xAC70
CCX PEI end of launching APs for S3	0xAC71
CCX start to launch AP	0xAC90
CCX launch AP is ended	0xAC91
CCX launch AP abort	0xAC92
CCX MP service abort	0xAC93
CCX cac weights	0xAC94
CCX PEI exit	0xACE0
CCX downcore exit	0xACE1
CCX DXE exit	0xACE5
CCX MP service callback exit	0xACE6
CCX Read To Boot callback exit	0xACE7
CCX SMM exit	0xACED

## 2-11-8 [0xADXX] assigned for AGESA DF Module

DF PEI entry	0xAD50
DF DXE entry	0xAD55
DF Ready to Boot entry	0xAD56
DF PEI exit	0xADE0
DF DXE exit	0xADE5
DF Ready to Boot exit	0xADE6

## 2-11-9 [0xAFXX] assigned for AGESA FCH Module

FCH InitReset dispatch point	0xAF01
FCH InitEnv dispatch point	0xAF06
FCH InitMid dispatch point	0xAF07
FCH InitLate dispatch point	0xAF08
FCH Inits3Early dispatch point	0xAF0B
FCH Inits3Late dispatch point	0xAF0C
FCH Inits3Early dispatch finished	0xAF0D
FCH Inits3Late dispatch finished	0xAF0E
FCH Pei Entry	0xAF10
FCH Pei Exit	0xAF11
FCH MultiFch Pei Entry	0xAF12
FCH MultiFch Pei Exit	0xAF13
FCH Dxe Entry	0xAF14
FCH Dxe Exit	0xAF15
FCH MultiFch Dxe Entry	0xAF16
FCH MultiFch Dxe Exit	0xAF17
FCH Smm Entry	0xAF18
FCH Smm Exit	0xAF19
FCH Smm Dispatcher Entry	0xAF20
FCH Smm Dispatcher Exit	0xAF21
FCH InitReset HwAcpi	0xAF40
FCH InitReset AB Link	0xAF41
FCH InitReset LPC	0xAF42
FCH InitReset SPI	0xAF43
FCH InitReset eSPI	0xAF44
FCH InitReset SD	0xAF45
FCH InitReset eMMC	0xAF46
FCH InitReset SATA	0xAF47
FCH InitReset USB	0xAF48
FCH InitReset xGbE	0xAF49
FCH InitReset HwAcpiP	0xAF4F
FCH InitEnv HwAcpi	0xAF50

FCH InitEnv AB Link	0xAF51
FCH InitEnv LPC	0xAF52
FCH InitEnv SPI	0xAF53
FCH InitEnv eSPI	0xAF54
FCH InitEnv SD	0xAF55
FCH InitEnv eMMC	0xAF56
FCH InitEnv SATA	0xAF57
FCH InitEnv USB	0xAF58
FCH InitEnv xGbE	0xAF59
FCH InitEnv HwAcpiP	0xAF5F
FCH InitMid HwAcpi	0xAF60
FCH InitMid AB Link	0xAF61
FCH InitMid LPC	0xAF62
FCH InitMid SPI	0xAF63
FCH InitMid eSPI	0xAF64
FCH InitMid SD	0xAF65
FCH InitMid eMMC	0xAF66
FCH InitMid SATA	0xAF67
FCH InitMid USB	0xAF68
FCH InitMid xGbE	0xAF69
FCH InitLate HwAcpi	0xAF70
FCH InitLate AB Link	0xAF71
FCH InitLate LPC	0xAF72
FCH InitLate SPI	0xAF73
FCH InitLate eSPI	0xAF74
FCH InitLate SD	0xAF75
FCH InitLate eMMC	0xAF76
FCH InitLate SATA	0xAF77
FCH InitLate USB	0xAF78
FCH InitLate xGbE	0xAF79
End of TP range for FCH	0xAFFF
Last defined AGESA PCs	0xFFFF

## 2-12 BIOS POST Beep code (AMI standard)

### 2-12-1 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	DXE IPL was not found
3	DXE Core Firmware Volume was not found
4	Recovery failed
4	S3 Resume failed
7	Reset PPI is not available

### 2-12-2 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